

```
;Sliced by ideaMaker 4.1.1.5050, 2021-06-26 21:53:09 UTC+0100
;Dimension: 305.000 305.000 300.000 0.400 0.400
;Plate Shape: 0
;Origin Center: 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: 111.006 193.994 90.214 214.784 0.000 9.870
;Model Gap: 0.150
M221 T0 S90.00
M140 S60.00
M104 T0 S205.00
M109 T0 S205.00
T0
M190 S60.00
G21
G90
M82
M107
G28 X0 Y0
G28 Z0
G1 Z15.0 F300
G92 E0
G1 F140 E29
G1 X20 Y0 F140 E30
G92 E0
G1 F6000.0
M117 Printing...
M1001
;TOTAL_NUM: 1
;PRINTING_TIME: 0
;REMAINING_TIME: 6216
M106 S0
;LAYER:-2
;Z:0.500
;HEIGHT:0.500
;PRINTING: NON-OBJECT
;PRINTING_ID: -1
G0 F6000 X145.698 Y93.626
G0 F300 Z0.500
;TYPE:RAFT
;WIDTH:0.800
G1 F480 X146.217 Y92.885 E0.1504
G1 X146.665 Y92.388 E0.2617
G1 X147.127 Y91.983 E0.3639
G1 X147.683 Y91.585 E0.4776
G1 X147.988 Y91.399 E0.5370
G1 X148.350 Y91.211 E0.6049
G1 X148.939 Y90.972 E0.7106
G1 X149.713 Y90.751 E0.8444
G1 X150.500 Y90.633 E0.9768
G1 X151.016 Y90.617 E1.0626
G1 X151.677 Y90.654 E1.1727
G1 X152.414 Y90.734 E1.2960
G1 X154.016 Y90.615 E1.5631
G1 X154.796 Y90.662 E1.6931
G1 X155.320 Y90.759 E1.7817
G1 X156.088 Y90.978 E1.9145
G1 X156.706 Y91.235 E2.0258
G1 X157.246 Y91.539 E2.1289
```

G1 X157.894 Y91.997 E2.2608
G1 X158.468 Y92.523 E2.3903
G1 X158.805 Y92.915 E2.4763
G1 X159.277 Y93.584 E2.6124
G1 X159.641 Y94.275 E2.7423
G1 X159.818 Y94.727 E2.8231
G1 X160.015 Y95.401 E2.9398
G1 X160.070 Y95.654 E2.9829
G1 X160.144 Y96.159 E3.0678
G1 X160.168 Y96.495 E3.1238
G1 X160.172 Y96.808 E3.1758
G1 X160.136 Y97.459 E3.2843
G1 X160.010 Y98.217 E3.4121
G1 X159.729 Y99.193 E3.5810
G1 X159.661 Y99.684 E3.6634
G1 X159.665 Y100.184 E3.7465
G1 X159.760 Y100.742 E3.8407
G1 X159.986 Y101.533 E3.9775
G1 X160.790 Y103.631 E4.3511
G1 X160.939 Y103.961 E4.4113
G1 X161.668 Y105.363 E4.6741
G1 X161.921 Y105.774 E4.7544
G1 X162.241 Y106.154 E4.8370
G1 X162.614 Y106.486 E4.9200
G1 X163.458 Y107.017 E5.0859
G1 X163.847 Y107.316 E5.1675
G1 X164.406 Y107.874 E5.2988
G1 X164.566 Y108.064 E5.3401
G1 X164.903 Y108.535 E5.4364
G1 X165.160 Y108.999 E5.5246
G1 X165.382 Y109.527 E5.6199
G1 X165.520 Y109.962 E5.6958
G1 X165.564 Y110.142 E5.7266
G1 X165.676 Y110.832 E5.8429
G1 X165.710 Y111.895 E6.0197
G1 X165.902 Y112.891 E6.1884
G1 X165.986 Y113.551 E6.2991
G1 X166.016 Y114.170 E6.4021
G1 X165.990 Y114.972 E6.5356
G1 X165.921 Y115.575 E6.6365
G1 X165.765 Y116.354 E6.7686
G1 X165.596 Y116.942 E6.8704
G1 X165.494 Y117.412 E6.9503
G1 X165.461 Y117.907 E7.0328
G1 X165.501 Y118.402 E7.1154
G1 X165.611 Y118.886 E7.1980
G1 X165.791 Y119.349 E7.2806
G1 X166.036 Y119.778 E7.3627
G1 X166.289 Y120.110 E7.4322
G1 X166.725 Y120.611 E7.5426
G1 X167.229 Y121.234 E7.6759
G1 X167.607 Y121.564 E7.7593
G1 X168.026 Y121.831 E7.8419
G1 X168.478 Y122.037 E7.9245
G1 X168.955 Y122.173 E8.0070
G1 X169.444 Y122.238 E8.0891
G1 X170.213 Y122.239 E8.2170
G1 X172.507 Y122.337 E8.5988
G1 X173.277 Y122.421 E8.7276
G1 X174.989 Y122.730 E9.0169
G1 X175.656 Y122.896 E9.1312
G1 X177.118 Y123.380 E9.3873
G1 X177.861 Y123.694 E9.5215
G1 X178.934 Y124.243 E9.7219

G1 X179.591 Y124.644 E9.8499
G1 X180.648 Y125.416 E10.0676
G1 X181.119 Y125.812 E10.1699
G1 X181.619 Y126.291 E10.2851
G1 X182.043 Y126.755 E10.3896
G1 X182.775 Y127.661 E10.5833
G1 X183.212 Y128.303 E10.7124
G1 X183.788 Y129.299 E10.9038
G1 X184.157 Y130.065 E11.0452
G1 X184.656 Y131.360 E11.2760
G1 X184.865 Y132.039 E11.3941
G1 X185.287 Y133.965 E11.7220
G1 X185.399 Y134.773 E11.8577
G1 X185.551 Y137.090 E12.2438
G1 X185.552 Y137.670 E12.3403
G1 X185.417 Y140.091 E12.7435
G1 X185.425 Y140.573 E12.8237
G1 X185.506 Y141.063 E12.9063
G1 X185.657 Y141.536 E12.9888
G1 X185.876 Y141.981 E13.0713
G1 X186.159 Y142.394 E13.1546
G1 X186.582 Y142.832 E13.2558
G1 X187.987 Y144.042 E13.5642
G1 X188.327 Y144.372 E13.6430
G1 X190.018 Y146.215 E14.0590
G1 X190.430 Y146.735 E14.1693
G1 X191.443 Y148.195 E14.4648
G1 X191.827 Y148.846 E14.5905
G1 X192.462 Y150.118 E14.8269
G1 X192.733 Y150.769 E14.9442
G1 X193.174 Y152.136 E15.1831
G1 X193.347 Y152.881 E15.3103
G1 X193.526 Y154.059 E15.5084
G1 X193.580 Y154.696 E15.6147
G1 X193.594 Y155.370 E15.7268
G1 X193.573 Y155.895 E15.8142
G1 X193.443 Y157.165 E16.0265
G1 X193.298 Y157.926 E16.1553
G1 X193.001 Y159.039 E16.3469
G1 X192.716 Y159.844 E16.4889
G1 X192.157 Y161.107 E16.7186
G1 X191.751 Y161.860 E16.8609
G1 X190.760 Y163.396 E17.1649
G1 X190.292 Y164.018 E17.2943
G1 X188.830 Y165.693 E17.6641
G1 X188.397 Y166.136 E17.7671
G1 X186.520 Y167.820 E18.1864
G1 X186.186 Y168.166 E18.2664
G1 X185.897 Y168.570 E18.3490
G1 X185.670 Y169.011 E18.4315
G1 X185.509 Y169.481 E18.5141
G1 X185.418 Y169.973 E18.5973
G1 X185.408 Y170.582 E18.6986
G1 X185.545 Y172.416 E19.0045
G1 X185.552 Y172.887 E19.0828
G1 X185.452 Y175.297 E19.4839
G1 X185.368 Y176.065 E19.6124
G1 X185.061 Y177.770 E19.9005
G1 X184.854 Y178.577 E20.0391
G1 X184.413 Y179.898 E20.2707
G1 X184.137 Y180.563 E20.3904
G1 X183.542 Y181.730 E20.6082
G1 X183.096 Y182.453 E20.7495
G1 X182.423 Y183.374 E20.9392

G1 X182.021 Y183.859 E21.0440
G1 X181.565 Y184.342 E21.1544
G1 X181.118 Y184.759 E21.2561
G1 X180.202 Y185.508 E21.4529
G1 X179.595 Y185.932 E21.5760
G1 X178.402 Y186.624 E21.8054
G1 X177.708 Y186.952 E21.9330
G1 X176.448 Y187.439 E22.1577
G1 X175.726 Y187.659 E22.2832
G1 X173.733 Y188.092 E22.6223
G1 X173.051 Y188.186 E22.7368
G1 X171.711 Y188.276 E22.9602
G1 X171.234 Y188.343 E23.0403
G1 X170.758 Y188.484 E23.1228
G1 X170.307 Y188.691 E23.2054
G1 X169.891 Y188.963 E23.2880
G1 X169.520 Y189.292 E23.3705
G1 X169.200 Y189.671 E23.4530
G1 X168.938 Y190.095 E23.5359
G1 X168.442 Y191.267 E23.7475
G1 X168.000 Y192.122 E23.9076
G1 X167.590 Y192.781 E24.0366
G1 X167.234 Y193.268 E24.1370
G1 X166.975 Y193.673 E24.2169
G1 X166.773 Y194.127 E24.2995
G1 X166.638 Y194.604 E24.3820
G1 X166.574 Y195.097 E24.4647
G1 X166.610 Y196.572 E24.7100
G1 X166.543 Y197.583 E24.8785
G1 X166.440 Y198.297 E24.9985
G1 X166.200 Y199.390 E25.1846
G1 X165.990 Y200.080 E25.3045
G1 X165.353 Y201.746 E25.6012
G1 X165.215 Y202.208 E25.6813
G1 X165.142 Y202.699 E25.7639
G1 X165.142 Y203.195 E25.8464
G1 X165.215 Y203.686 E25.9289
G1 X165.359 Y204.166 E26.0123
G1 X165.645 Y204.738 E26.1186
G1 X166.110 Y205.539 E26.2726
G1 X166.391 Y206.241 E26.3984
G1 X166.468 Y206.500 E26.4433
G1 X166.615 Y207.187 E26.5602
G1 X166.667 Y207.738 E26.6522
G1 X166.658 Y208.293 E26.7445
G1 X166.635 Y208.564 E26.7897
G1 X166.547 Y209.132 E26.8853
G1 X166.410 Y209.633 E26.9717
G1 X166.286 Y209.965 E27.0306
G1 X166.088 Y210.390 E27.1086
G1 X165.628 Y211.117 E27.2517
G1 X165.330 Y211.470 E27.3285
G1 X164.894 Y211.887 E27.4288
G1 X164.377 Y212.279 E27.5367
G1 X163.892 Y212.564 E27.6303
G1 X163.675 Y212.671 E27.6705
G1 X163.184 Y212.875 E27.7589
G1 X162.699 Y213.023 E27.8433
G1 X162.061 Y213.164 E27.9519
G1 X161.270 Y213.289 E28.0851
G1 X160.355 Y213.360 E28.2377
G1 X159.368 Y213.355 E28.4019
G1 X158.868 Y213.328 E28.4851
G1 X157.229 Y213.146 E28.7594

G1 X156.749 Y213.127 E28.8393
G1 X156.254 Y213.179 E28.9220
G1 X155.771 Y213.305 E29.0050
G1 X155.262 Y213.526 E29.0973
G1 X154.752 Y213.801 E29.1937
G1 X154.279 Y214.025 E29.2807
G1 X153.793 Y214.198 E29.3665
G1 X153.122 Y214.341 E29.4806
G1 X152.611 Y214.384 E29.5659
G1 X152.245 Y214.377 E29.6268
G1 X151.573 Y214.289 E29.7395
G1 X151.069 Y214.156 E29.8262
G1 X150.598 Y213.974 E29.9101
G1 X149.737 Y213.526 E30.0715
G1 X149.300 Y213.330 E30.1512
G1 X148.823 Y213.194 E30.2337
G1 X148.328 Y213.130 E30.3167
G1 X147.773 Y213.146 E30.4090
G1 X146.132 Y213.328 E30.6836
G1 X145.632 Y213.355 E30.7669
G1 X144.645 Y213.360 E30.9310
G1 X143.744 Y213.291 E31.0813
G1 X142.827 Y213.144 E31.2357
G1 X142.202 Y212.998 E31.3425
G1 X141.424 Y212.715 E31.4801
G1 X140.898 Y212.444 E31.5785
G1 X140.515 Y212.204 E31.6537
G1 X140.082 Y211.870 E31.7446
G1 X139.717 Y211.516 E31.8292
G1 X139.544 Y211.324 E31.8722
G1 X139.214 Y210.897 E31.9619
G1 X138.945 Y210.454 E32.0481
G1 X138.791 Y210.133 E32.1073
G1 X138.623 Y209.702 E32.1842
G1 X138.538 Y209.431 E32.2315
G1 X138.407 Y208.889 E32.3242
G1 X138.358 Y208.549 E32.3813
G1 X138.336 Y207.827 E32.5015
G1 X138.347 Y207.597 E32.5398
G1 X138.426 Y206.952 E32.6478
G1 X138.593 Y206.294 E32.7607
G1 X138.868 Y205.584 E32.8873
G1 X139.540 Y204.402 E33.1134
G1 X139.720 Y203.939 E33.1961
G1 X139.829 Y203.455 E33.2786
G1 X139.867 Y202.960 E33.3611
G1 X139.833 Y202.464 E33.4438
G1 X139.728 Y201.985 E33.5254
G1 X139.645 Y201.740 E33.5684
G1 X138.972 Y199.967 E33.8838
G1 X138.766 Y199.256 E34.0069
G1 X138.560 Y198.299 E34.1696
G1 X138.442 Y197.437 E34.3143
G1 X138.390 Y196.575 E34.4579
G1 X138.429 Y195.149 E34.6952
G1 X138.372 Y194.656 E34.7777
G1 X138.245 Y194.176 E34.8603
G1 X138.049 Y193.719 E34.9430
G1 X137.767 Y193.269 E35.0313
G1 X137.410 Y192.781 E35.1318
G1 X137.000 Y192.122 E35.2609
G1 X136.555 Y191.262 E35.4219
G1 X136.185 Y190.358 E35.5844
G1 X135.968 Y189.928 E35.6645

G1 X135.685 Y189.521 E35.7469
G1 X135.344 Y189.160 E35.8295
G1 X134.954 Y188.852 E35.9122
G1 X134.524 Y188.605 E35.9946
G1 X134.063 Y188.422 E36.0771
G1 X133.582 Y188.310 E36.1592
G1 X133.207 Y188.272 E36.2219
G1 X132.361 Y188.231 E36.3628
G1 X131.829 Y188.172 E36.4518
G1 X129.882 Y187.820 E36.7808
G1 X129.215 Y187.644 E36.8955
G1 X127.890 Y187.202 E37.1278
G1 X127.139 Y186.884 E37.2635
G1 X126.066 Y186.335 E37.4639
G1 X125.411 Y185.935 E37.5915
G1 X124.413 Y185.210 E37.7967
G1 X123.927 Y184.806 E37.9018
G1 X123.380 Y184.286 E38.0273
G1 X122.961 Y183.828 E38.1305
G1 X122.279 Y182.990 E38.3102
G1 X121.855 Y182.381 E38.4336
G1 X121.211 Y181.279 E38.6459
G1 X120.885 Y180.607 E38.7701
G1 X120.346 Y179.225 E39.0168
G1 X120.097 Y178.391 E39.1615
G1 X119.711 Y176.602 E39.4659
G1 X119.603 Y175.837 E39.5943
G1 X119.449 Y173.510 E39.9822
G1 X119.449 Y172.895 E40.0844
G1 X119.583 Y170.487 E40.4855
G1 X119.575 Y170.005 E40.5657
G1 X119.494 Y169.515 E40.6483
G1 X119.343 Y169.042 E40.7308
G1 X119.124 Y168.597 E40.8133
G1 X118.841 Y168.184 E40.8966
G1 X118.418 Y167.747 E40.9977
G1 X117.066 Y166.585 E41.2942
G1 X116.672 Y166.205 E41.3852
G1 X114.982 Y164.363 E41.8010
G1 X114.570 Y163.843 E41.9113
G1 X113.552 Y162.375 E42.2084
G1 X113.215 Y161.811 E42.3176
G1 X112.493 Y160.363 E42.5867
G1 X112.217 Y159.674 E42.7101
G1 X111.828 Y158.450 E42.9237
G1 X111.653 Y157.697 E43.0523
G1 X111.474 Y156.519 E43.2504
G1 X111.420 Y155.882 E43.3567
G1 X111.406 Y155.209 E43.4687
G1 X111.427 Y154.675 E43.5576
G1 X111.542 Y153.524 E43.7499
G1 X111.675 Y152.776 E43.8763
G1 X112.036 Y151.421 E44.1095
G1 X112.280 Y150.742 E44.2295
G1 X112.843 Y149.471 E44.4606
G1 X113.249 Y148.718 E44.6029
G1 X114.240 Y147.182 E44.9069
G1 X114.708 Y146.560 E45.0363
G1 X116.170 Y144.885 E45.4061
G1 X116.603 Y144.442 E45.5091
G1 X118.480 Y142.758 E45.9285
G1 X118.814 Y142.412 E46.0084
G1 X119.103 Y142.008 E46.0910
G1 X119.330 Y141.567 E46.1735

G1 X119.491 Y141.097 E46.2561
G1 X119.582 Y140.605 E46.3393
G1 X119.592 Y139.996 E46.4406
G1 X119.459 Y138.239 E46.7337
G1 X119.448 Y137.686 E46.8256
G1 X119.548 Y135.281 E47.2259
G1 X119.634 Y134.497 E47.3571
G1 X119.967 Y132.682 E47.6640
G1 X120.146 Y131.999 E47.7814
G1 X120.587 Y130.679 E48.0128
G1 X120.905 Y129.928 E48.1485
G1 X121.464 Y128.836 E48.3525
G1 X121.852 Y128.201 E48.4762
G1 X122.627 Y127.141 E48.6946
G1 X123.023 Y126.670 E48.7969
G1 X123.502 Y126.170 E48.9121
G1 X123.961 Y125.750 E49.0156
G1 X124.799 Y125.068 E49.1952
G1 X125.515 Y124.576 E49.3397
G1 X126.507 Y124.002 E49.5303
G1 X127.182 Y123.674 E49.6551
G1 X128.558 Y123.138 E49.9007
G1 X129.274 Y122.919 E50.0252
G1 X131.265 Y122.486 E50.3640
G1 X131.949 Y122.392 E50.4789
G1 X134.177 Y122.242 E50.8502
G1 X135.642 Y122.247 E51.0939
G1 X136.136 Y122.165 E51.1771
G1 X136.609 Y122.014 E51.2597
G1 X137.055 Y121.795 E51.3423
G1 X137.465 Y121.514 E51.4250
G1 X137.830 Y121.175 E51.5078
G1 X138.285 Y120.599 E51.6299
G1 X138.714 Y120.106 E51.7386
G1 X139.002 Y119.720 E51.8187
G1 X139.238 Y119.284 E51.9011
G1 X139.409 Y118.818 E51.9837
G1 X139.509 Y118.331 E52.0663
G1 X139.538 Y117.836 E52.1488
G1 X139.494 Y117.337 E52.2321
G1 X139.189 Y116.155 E52.4351
G1 X139.052 Y115.378 E52.5663
G1 X138.995 Y114.771 E52.6677
G1 X138.986 Y114.036 E52.7900
G1 X139.038 Y113.316 E52.9100
G1 X139.142 Y112.645 E53.0229
G1 X139.221 Y112.300 E53.0818
G1 X139.298 Y111.830 E53.1610
G1 X139.331 Y110.785 E53.3349
G1 X139.439 Y110.122 E53.4466
G1 X139.594 Y109.593 E53.5382
G1 X139.826 Y109.026 E53.6401
G1 X140.075 Y108.570 E53.7265
G1 X140.386 Y108.127 E53.8165
G1 X140.570 Y107.899 E53.8653
G1 X140.850 Y107.595 E53.9340
G1 X141.235 Y107.250 E54.0200
G1 X141.727 Y106.902 E54.1202
G1 X142.385 Y106.489 E54.2494
G1 X142.758 Y106.157 E54.3324
G1 X143.078 Y105.777 E54.4150
G1 X143.331 Y105.367 E54.4952
G1 X144.055 Y103.976 E54.7559
G1 X144.205 Y103.643 E54.8167

G1 X145.017 Y101.524 E55.1941
G1 X145.238 Y100.747 E55.3284
G1 X145.326 Y100.269 E55.4092
G1 X145.344 Y99.773 E55.4918
G1 X145.288 Y99.276 E55.5749
G1 X144.986 Y98.194 E55.7618
G1 X144.875 Y97.549 E55.8706
G1 X144.826 Y96.640 E56.0220
G1 X144.874 Y95.990 E56.1304
G1 X144.945 Y95.577 E56.2001
G1 X145.193 Y94.691 E56.3531
G1 X145.444 Y94.093 E56.4609
G1 X145.698 Y93.626 E56.5493
G0 F6000 X112.716 Y150.647
G1 F480 X112.716 Y159.953 E58.0969
G0 F6000 X115.140 Y163.981
G1 F480 X115.140 Y146.612 E60.9854
G0 F6000 X117.564 Y144.063
G1 F480 X117.564 Y166.538 E64.7230
G0 F6000 X119.988 Y175.989
G1 F480 X119.988 Y134.571 E71.6108
G0 F6000 X122.412 Y128.045
G1 F480 X122.412 Y182.550 E80.6751
G0 F6000 X124.836 Y185.072
G1 F480 X124.836 Y125.501 E90.5818
G0 F6000 X127.260 Y124.036
G1 F480 X127.260 Y186.541 E100.9764
G0 F6000 X129.684 Y187.395
G1 F480 X129.684 Y123.198 E111.6524
G0 F6000 X132.108 Y122.741
G1 F480 X132.108 Y187.840 E122.4784
G0 F6000 X134.532 Y188.220
G1 F480 X134.532 Y122.604 E133.3904
G0 F6000 X136.956 Y122.244
G1 F480 X136.956 Y191.254 E144.8668
G0 F6000 X139.380 Y200.030
G1 F480 X139.380 Y119.778 E158.2128
G0 F6000 X139.380 Y115.024
G1 F480 X139.380 Y113.574 E158.4539
G0 F6000 X141.804 Y107.289
G1 F480 X141.804 Y212.470 E175.9456
G0 F6000 X144.228 Y212.966
G1 F480 X144.228 Y104.424 E193.9962
G0 F6000 X146.652 Y92.940
G1 F480 X146.652 Y212.909 E213.9471
G0 F6000 X149.076 Y212.891
G1 F480 X149.076 Y91.307 E234.1666
G0 F6000 X151.500 Y91.005
G1 F480 X151.500 Y213.896 E254.6034
G0 F6000 X153.924 Y213.770
G1 F480 X153.924 Y90.983 E275.0230
G0 F6000 X156.348 Y91.477
G1 F480 X156.348 Y212.808 E295.2004
G0 F6000 X158.772 Y212.954
G1 F480 X158.772 Y93.494 E315.0667
G0 F6000 X161.196 Y105.236
G1 F480 X161.196 Y212.934 E332.9770
G0 F6000 X163.620 Y212.297
G1 F480 X163.620 Y107.598 E350.3885
G0 F6000 X166.044 Y120.378
G1 F480 X166.044 Y198.419 E363.3668
G0 F6000 X166.044 Y206.343
G1 F480 X166.044 Y209.584 E363.9057
G0 F6000 X168.468 Y190.284

G1 F480 X168.468 Y122.409 E375.1934
G0 F6000 X170.892 Y122.629
G1 F480 X170.892 Y188.070 E386.0763
G0 F6000 X173.316 Y187.787
G1 F480 X173.316 Y122.794 E396.8847
G0 F6000 X175.740 Y123.304
G1 F480 X175.740 Y187.278 E407.5236
G0 F6000 X178.164 Y186.338
G1 F480 X178.164 Y124.254 E417.8482
G0 F6000 X180.588 Y125.835
G1 F480 X180.588 Y184.727 E427.6420
G0 F6000 X183.012 Y181.904
G1 F480 X183.012 Y128.677 E436.4936
G0 F6000 X185.436 Y141.902
G1 F480 X185.436 Y168.680 E440.9468
G0 F6000 X187.860 Y166.135
G1 F480 X187.860 Y144.420 E444.5581
G0 F6000 X190.284 Y147.157
G1 F480 X190.284 Y163.431 E447.2644
G0 F6000 X192.708 Y158.742
G1 F480 X192.708 Y151.865 E448.4081
G0 F6000 X139.380 Y205.412
G1 F480 X139.380 Y210.475 E449.2501
;PRINTING_TIME: 346
;REMAINING_TIME: 5870
M106 S255
;LAYER:-2
;Z:1.000
;HEIGHT:0.500
;PRINTING: NON-OBJECT
;PRINTING_ID: -1
G0 F300 Z1.000
G0 F6000 X138.945 Y210.454
;TYPE:RAFT
;WIDTH:0.800
G1 F960 X138.791 Y210.133 E449.3093
G1 X138.623 Y209.702 E449.3862
G1 X138.538 Y209.431 E449.4334
G1 X138.407 Y208.889 E449.5262
G1 X138.358 Y208.549 E449.5833
G1 X138.336 Y207.827 E449.7034
G1 X138.347 Y207.597 E449.7417
G1 X138.426 Y206.952 E449.8498
G1 X138.593 Y206.294 E449.9627
G1 X138.868 Y205.584 E450.0893
G1 X139.540 Y204.402 E450.3154
G1 X139.720 Y203.939 E450.3980
G1 X139.829 Y203.455 E450.4805
G1 X139.867 Y202.960 E450.5631
G1 X139.833 Y202.464 E450.6458
G1 X139.728 Y201.985 E450.7273
G1 X139.645 Y201.740 E450.7703
G1 X138.972 Y199.967 E451.0857
G1 X138.766 Y199.256 E451.2088
G1 X138.560 Y198.299 E451.3716
G1 X138.442 Y197.437 E451.5163
G1 X138.390 Y196.575 E451.6599
G1 X138.429 Y195.149 E451.8971
G1 X138.372 Y194.656 E451.9797
G1 X138.245 Y194.176 E452.0623
G1 X138.049 Y193.719 E452.1449
G1 X137.767 Y193.269 E452.2333
G1 X137.410 Y192.781 E452.3338
G1 X137.000 Y192.122 E452.4629

G1	X136.555	Y191.262	E452.6239
G1	X136.185	Y190.358	E452.7864
G1	X135.968	Y189.928	E452.8665
G1	X135.685	Y189.521	E452.9489
G1	X135.344	Y189.160	E453.0315
G1	X134.954	Y188.852	E453.1141
G1	X134.524	Y188.605	E453.1966
G1	X134.063	Y188.422	E453.2791
G1	X133.582	Y188.310	E453.3612
G1	X133.207	Y188.272	E453.4239
G1	X132.361	Y188.231	E453.5647
G1	X131.829	Y188.172	E453.6538
G1	X129.882	Y187.820	E453.9828
G1	X129.215	Y187.644	E454.0975
G1	X127.890	Y187.202	E454.3298
G1	X127.139	Y186.884	E454.4654
G1	X126.066	Y186.335	E454.6659
G1	X125.411	Y185.935	E454.7935
G1	X124.413	Y185.210	E454.9986
G1	X123.927	Y184.806	E455.1037
G1	X123.380	Y184.286	E455.2292
G1	X122.961	Y183.828	E455.3325
G1	X122.279	Y182.990	E455.5122
G1	X121.855	Y182.381	E455.6356
G1	X121.211	Y181.279	E455.8478
G1	X120.885	Y180.607	E455.9720
G1	X120.346	Y179.225	E456.2187
G1	X120.097	Y178.391	E456.3635
G1	X119.711	Y176.602	E456.6678
G1	X119.603	Y175.837	E456.7963
G1	X119.449	Y173.510	E457.1841
G1	X119.449	Y172.895	E457.2864
G1	X119.583	Y170.487	E457.6875
G1	X119.575	Y170.005	E457.7676
G1	X119.494	Y169.515	E457.8502
G1	X119.343	Y169.042	E457.9328
G1	X119.124	Y168.597	E458.0153
G1	X118.841	Y168.184	E458.0986
G1	X118.418	Y167.747	E458.1997
G1	X117.066	Y166.585	E458.4962
G1	X116.672	Y166.205	E458.5872
G1	X114.982	Y164.363	E459.0029
G1	X114.570	Y163.843	E459.1132
G1	X113.552	Y162.375	E459.4103
G1	X113.215	Y161.811	E459.5196
G1	X112.493	Y160.363	E459.7887
G1	X112.217	Y159.674	E459.9121
G1	X111.828	Y158.450	E460.1257
G1	X111.653	Y157.697	E460.2543
G1	X111.474	Y156.519	E460.4524
G1	X111.420	Y155.882	E460.5587
G1	X111.406	Y155.209	E460.6707
G1	X111.427	Y154.675	E460.7595
G1	X111.542	Y153.524	E460.9519
G1	X111.675	Y152.776	E461.0782
G1	X112.036	Y151.421	E461.3114
G1	X112.280	Y150.742	E461.4314
G1	X112.843	Y149.471	E461.6626
G1	X113.249	Y148.718	E461.8049
G1	X114.240	Y147.182	E462.1089
G1	X114.708	Y146.560	E462.2383
G1	X116.170	Y144.885	E462.6080
G1	X116.603	Y144.442	E462.7111
G1	X118.480	Y142.758	E463.1304

G1 X118.814 Y142.412 E463.2104
G1 X119.103 Y142.008 E463.2930
G1 X119.330 Y141.567 E463.3755
G1 X119.491 Y141.097 E463.4581
G1 X119.582 Y140.605 E463.5413
G1 X119.592 Y139.996 E463.6426
G1 X119.459 Y138.239 E463.9356
G1 X119.448 Y137.686 E464.0276
G1 X119.548 Y135.281 E464.4279
G1 X119.634 Y134.497 E464.5591
G1 X119.967 Y132.682 E464.8659
G1 X120.146 Y131.999 E464.9834
G1 X120.587 Y130.679 E465.2148
G1 X120.905 Y129.928 E465.3504
G1 X121.464 Y128.836 E465.5545
G1 X121.852 Y128.201 E465.6782
G1 X122.627 Y127.141 E465.8966
G1 X123.023 Y126.670 E465.9989
G1 X123.502 Y126.170 E466.1141
G1 X123.961 Y125.750 E466.2175
G1 X124.799 Y125.068 E466.3972
G1 X125.515 Y124.576 E466.5417
G1 X126.507 Y124.002 E466.7323
G1 X127.182 Y123.674 E466.8571
G1 X128.558 Y123.138 E467.1027
G1 X129.274 Y122.919 E467.2272
G1 X131.265 Y122.486 E467.5660
G1 X131.949 Y122.392 E467.6808
G1 X134.177 Y122.242 E468.0522
G1 X135.642 Y122.247 E468.2958
G1 X136.136 Y122.165 E468.3791
G1 X136.609 Y122.014 E468.4617
G1 X137.055 Y121.795 E468.5443
G1 X137.465 Y121.514 E468.6270
G1 X137.830 Y121.175 E468.7098
G1 X138.285 Y120.599 E468.8319
G1 X138.714 Y120.106 E468.9406
G1 X139.002 Y119.720 E469.0206
G1 X139.238 Y119.284 E469.1031
G1 X139.409 Y118.818 E469.1856
G1 X139.509 Y118.331 E469.2683
G1 X139.538 Y117.836 E469.3508
G1 X139.494 Y117.337 E469.4341
G1 X139.189 Y116.155 E469.6371
G1 X139.052 Y115.378 E469.7683
G1 X138.995 Y114.771 E469.8697
G1 X138.986 Y114.036 E469.9919
G1 X139.038 Y113.316 E470.1120
G1 X139.142 Y112.645 E470.2249
G1 X139.221 Y112.300 E470.2838
G1 X139.298 Y111.830 E470.3630
G1 X139.331 Y110.785 E470.5368
G1 X139.439 Y110.122 E470.6485
G1 X139.594 Y109.593 E470.7402
G1 X139.826 Y109.026 E470.8421
G1 X140.075 Y108.570 E470.9285
G1 X140.386 Y108.127 E471.0185
G1 X140.570 Y107.899 E471.0672
G1 X140.850 Y107.595 E471.1360
G1 X141.235 Y107.250 E471.2219
G1 X141.727 Y106.902 E471.3221
G1 X142.385 Y106.489 E471.4513
G1 X142.758 Y106.157 E471.5344
G1 X143.078 Y105.777 E471.6170

G1 X143.331 Y105.367 E471.6971
G1 X144.055 Y103.976 E471.9579
G1 X144.205 Y103.643 E472.0186
G1 X145.017 Y101.524 E472.3960
G1 X145.238 Y100.747 E472.5304
G1 X145.326 Y100.269 E472.6112
G1 X145.344 Y99.773 E472.6937
G1 X145.288 Y99.276 E472.7769
G1 X144.986 Y98.194 E472.9637
G1 X144.875 Y97.549 E473.0726
G1 X144.826 Y96.640 E473.2239
G1 X144.874 Y95.990 E473.3323
G1 X144.945 Y95.577 E473.4020
G1 X145.193 Y94.691 E473.5550
G1 X145.444 Y94.093 E473.6629
G1 X145.698 Y93.626 E473.7513
G1 X146.217 Y92.885 E473.9017
G1 X146.665 Y92.388 E474.0130
G1 X147.127 Y91.983 E474.1152
G1 X147.683 Y91.585 E474.2289
G1 X147.988 Y91.399 E474.2883
G1 X148.350 Y91.211 E474.3561
G1 X148.939 Y90.972 E474.4618
G1 X149.713 Y90.751 E474.5957
G1 X150.500 Y90.633 E474.7281
G1 X151.016 Y90.617 E474.8139
G1 X151.677 Y90.654 E474.9240
G1 X152.414 Y90.734 E475.0473
G1 X154.016 Y90.615 E475.3144
G1 X154.796 Y90.662 E475.4444
G1 X155.320 Y90.759 E475.5330
G1 X156.088 Y90.978 E475.6658
G1 X156.706 Y91.235 E475.7771
G1 X157.246 Y91.539 E475.8802
G1 X157.894 Y91.997 E476.0121
G1 X158.468 Y92.523 E476.1416
G1 X158.805 Y92.915 E476.2276
G1 X159.277 Y93.584 E476.3637
G1 X159.641 Y94.275 E476.4936
G1 X159.818 Y94.727 E476.5743
G1 X160.015 Y95.401 E476.6911
G1 X160.070 Y95.654 E476.7342
G1 X160.144 Y96.159 E476.8191
G1 X160.168 Y96.495 E476.8751
G1 X160.172 Y96.808 E476.9271
G1 X160.136 Y97.459 E477.0356
G1 X160.010 Y98.217 E477.1633
G1 X159.729 Y99.193 E477.3322
G1 X159.661 Y99.684 E477.4147
G1 X159.665 Y100.184 E477.4978
G1 X159.760 Y100.742 E477.5920
G1 X159.986 Y101.533 E477.7288
G1 X160.790 Y103.631 E478.1024
G1 X160.939 Y103.961 E478.1626
G1 X161.668 Y105.363 E478.4254
G1 X161.921 Y105.774 E478.5057
G1 X162.241 Y106.154 E478.5883
G1 X162.614 Y106.486 E478.6713
G1 X163.458 Y107.017 E478.8372
G1 X163.847 Y107.316 E478.9188
G1 X164.406 Y107.874 E479.0501
G1 X164.566 Y108.064 E479.0914
G1 X164.903 Y108.535 E479.1877
G1 X165.160 Y108.999 E479.2759

G1 X165.382 Y109.527 E479.3712
G1 X165.520 Y109.962 E479.4471
G1 X165.564 Y110.142 E479.4779
G1 X165.676 Y110.832 E479.5941
G1 X165.710 Y111.895 E479.7710
G1 X165.902 Y112.891 E479.9397
G1 X165.986 Y113.551 E480.0503
G1 X166.016 Y114.170 E480.1534
G1 X165.990 Y114.972 E480.2868
G1 X165.921 Y115.575 E480.3878
G1 X165.765 Y116.354 E480.5199
G1 X165.596 Y116.942 E480.6216
G1 X165.494 Y117.412 E480.7016
G1 X165.461 Y117.907 E480.7841
G1 X165.501 Y118.402 E480.8667
G1 X165.611 Y118.886 E480.9493
G1 X165.791 Y119.349 E481.0319
G1 X166.036 Y119.778 E481.1140
G1 X166.289 Y120.110 E481.1834
G1 X166.725 Y120.611 E481.2939
G1 X167.229 Y121.234 E481.4272
G1 X167.607 Y121.564 E481.5106
G1 X168.026 Y121.831 E481.5932
G1 X168.478 Y122.037 E481.6758
G1 X168.955 Y122.173 E481.7583
G1 X169.444 Y122.238 E481.8404
G1 X170.213 Y122.239 E481.9682
G1 X172.507 Y122.337 E482.3501
G1 X173.277 Y122.421 E482.4789
G1 X174.989 Y122.730 E482.7682
G1 X175.656 Y122.896 E482.8825
G1 X177.118 Y123.380 E483.1386
G1 X177.861 Y123.694 E483.2728
G1 X178.934 Y124.243 E483.4732
G1 X179.591 Y124.644 E483.6012
G1 X180.648 Y125.416 E483.8189
G1 X181.119 Y125.812 E483.9212
G1 X181.619 Y126.291 E484.0364
G1 X182.043 Y126.755 E484.1409
G1 X182.775 Y127.661 E484.3346
G1 X183.212 Y128.303 E484.4637
G1 X183.788 Y129.299 E484.6551
G1 X184.157 Y130.065 E484.7965
G1 X184.656 Y131.360 E485.0273
G1 X184.865 Y132.039 E485.1454
G1 X185.287 Y133.965 E485.4733
G1 X185.399 Y134.773 E485.6090
G1 X185.551 Y137.090 E485.9951
G1 X185.552 Y137.670 E486.0916
G1 X185.417 Y140.091 E486.4948
G1 X185.425 Y140.573 E486.5750
G1 X185.506 Y141.063 E486.6576
G1 X185.657 Y141.536 E486.7401
G1 X185.876 Y141.981 E486.8226
G1 X186.159 Y142.394 E486.9059
G1 X186.582 Y142.832 E487.0071
G1 X187.987 Y144.042 E487.3155
G1 X188.327 Y144.372 E487.3943
G1 X190.018 Y146.215 E487.8102
G1 X190.430 Y146.735 E487.9206
G1 X191.443 Y148.195 E488.2161
G1 X191.827 Y148.846 E488.3418
G1 X192.462 Y150.118 E488.5782
G1 X192.733 Y150.769 E488.6955

G1 X193.174 Y152.136 E488.9344
G1 X193.347 Y152.881 E489.0615
G1 X193.526 Y154.059 E489.2597
G1 X193.580 Y154.696 E489.3660
G1 X193.594 Y155.370 E489.4781
G1 X193.573 Y155.895 E489.5655
G1 X193.443 Y157.165 E489.7778
G1 X193.298 Y157.926 E489.9066
G1 X193.001 Y159.039 E490.0982
G1 X192.716 Y159.844 E490.2402
G1 X192.157 Y161.107 E490.4699
G1 X191.751 Y161.860 E490.6122
G1 X190.760 Y163.396 E490.9162
G1 X190.292 Y164.018 E491.0456
G1 X188.830 Y165.693 E491.4153
G1 X188.397 Y166.136 E491.5184
G1 X186.520 Y167.820 E491.9377
G1 X186.186 Y168.166 E492.0177
G1 X185.897 Y168.570 E492.1003
G1 X185.670 Y169.011 E492.1828
G1 X185.509 Y169.481 E492.2654
G1 X185.418 Y169.973 E492.3486
G1 X185.408 Y170.582 E492.4499
G1 X185.545 Y172.416 E492.7558
G1 X185.552 Y172.887 E492.8341
G1 X185.452 Y175.297 E493.2352
G1 X185.368 Y176.065 E493.3637
G1 X185.061 Y177.770 E493.6518
G1 X184.854 Y178.577 E493.7904
G1 X184.413 Y179.898 E494.0220
G1 X184.137 Y180.563 E494.1417
G1 X183.542 Y181.730 E494.3595
G1 X183.096 Y182.453 E494.5008
G1 X182.423 Y183.374 E494.6905
G1 X182.021 Y183.859 E494.7953
G1 X181.565 Y184.342 E494.9057
G1 X181.118 Y184.759 E495.0074
G1 X180.202 Y185.508 E495.2042
G1 X179.595 Y185.932 E495.3273
G1 X178.402 Y186.624 E495.5567
G1 X177.708 Y186.952 E495.6843
G1 X176.448 Y187.439 E495.9090
G1 X175.726 Y187.659 E496.0345
G1 X173.733 Y188.092 E496.3736
G1 X173.051 Y188.186 E496.4881
G1 X171.711 Y188.276 E496.7115
G1 X171.234 Y188.343 E496.7916
G1 X170.758 Y188.484 E496.8741
G1 X170.307 Y188.691 E496.9567
G1 X169.891 Y188.963 E497.0393
G1 X169.520 Y189.292 E497.1218
G1 X169.200 Y189.671 E497.2043
G1 X168.938 Y190.095 E497.2872
G1 X168.442 Y191.267 E497.4988
G1 X168.000 Y192.122 E497.6589
G1 X167.590 Y192.781 E497.7879
G1 X167.234 Y193.268 E497.8883
G1 X166.975 Y193.673 E497.9682
G1 X166.773 Y194.127 E498.0508
G1 X166.638 Y194.604 E498.1333
G1 X166.574 Y195.097 E498.2159
G1 X166.610 Y196.572 E498.4613
G1 X166.543 Y197.583 E498.6298
G1 X166.440 Y198.297 E498.7498

G1	X166.200	Y199.390	E498.9359
G1	X165.990	Y200.080	E499.0558
G1	X165.353	Y201.746	E499.3524
G1	X165.215	Y202.208	E499.4326
G1	X165.142	Y202.699	E499.5152
G1	X165.142	Y203.195	E499.5977
G1	X165.215	Y203.686	E499.6802
G1	X165.359	Y204.166	E499.7636
G1	X165.645	Y204.738	E499.8699
G1	X166.110	Y205.539	E500.0239
G1	X166.391	Y206.241	E500.1497
G1	X166.468	Y206.500	E500.1946
G1	X166.615	Y207.187	E500.3114
G1	X166.667	Y207.738	E500.4035
G1	X166.658	Y208.293	E500.4958
G1	X166.635	Y208.564	E500.5410
G1	X166.547	Y209.132	E500.6366
G1	X166.410	Y209.633	E500.7230
G1	X166.286	Y209.965	E500.7819
G1	X166.088	Y210.390	E500.8599
G1	X165.628	Y211.117	E501.0030
G1	X165.330	Y211.470	E501.0798
G1	X164.894	Y211.887	E501.1801
G1	X164.377	Y212.279	E501.2880
G1	X163.892	Y212.564	E501.3816
G1	X163.675	Y212.671	E501.4218
G1	X163.184	Y212.875	E501.5102
G1	X162.699	Y213.023	E501.5946
G1	X162.061	Y213.164	E501.7032
G1	X161.270	Y213.289	E501.8364
G1	X160.355	Y213.360	E501.9890
G1	X159.368	Y213.355	E502.1532
G1	X158.868	Y213.328	E502.2364
G1	X157.229	Y213.146	E502.5107
G1	X156.749	Y213.127	E502.5906
G1	X156.254	Y213.179	E502.6733
G1	X155.771	Y213.305	E502.7563
G1	X155.262	Y213.526	E502.8486
G1	X154.752	Y213.801	E502.9450
G1	X154.279	Y214.025	E503.0320
G1	X153.793	Y214.198	E503.1178
G1	X153.122	Y214.341	E503.2319
G1	X152.611	Y214.384	E503.3172
G1	X152.245	Y214.377	E503.3781
G1	X151.573	Y214.289	E503.4908
G1	X151.069	Y214.156	E503.5774
G1	X150.598	Y213.974	E503.6614
G1	X149.737	Y213.526	E503.8228
G1	X149.300	Y213.330	E503.9025
G1	X148.823	Y213.194	E503.9850
G1	X148.328	Y213.130	E504.0680
G1	X147.773	Y213.146	E504.1603
G1	X146.132	Y213.328	E504.4349
G1	X145.632	Y213.355	E504.5181
G1	X144.645	Y213.360	E504.6823
G1	X143.744	Y213.291	E504.8326
G1	X142.827	Y213.144	E504.9870
G1	X142.202	Y212.998	E505.0937
G1	X141.424	Y212.715	E505.2314
G1	X140.898	Y212.444	E505.3298
G1	X140.515	Y212.204	E505.4050
G1	X140.082	Y211.870	E505.4959
G1	X139.717	Y211.516	E505.5805
G1	X139.544	Y211.324	E505.6235

G1 X139.214 Y210.897 E505.7132
G1 X138.945 Y210.454 E505.7994
G0 F6000 X112.716 Y159.953
G1 F960 X112.716 Y150.647 E507.3470
G0 F6000 X115.140 Y146.612
G1 F960 X115.140 Y163.981 E510.2355
G0 F6000 X117.564 Y166.538
G1 F960 X117.564 Y144.063 E513.9731
G0 F6000 X119.988 Y134.571
G1 F960 X119.988 Y175.989 E520.8609
G0 F6000 X122.412 Y182.550
G1 F960 X122.412 Y128.045 E529.9251
G0 F6000 X124.836 Y125.501
G1 F960 X124.836 Y185.072 E539.8318
G0 F6000 X127.260 Y186.541
G1 F960 X127.260 Y124.036 E550.2265
G0 F6000 X129.684 Y123.198
G1 F960 X129.684 Y187.395 E560.9025
G0 F6000 X132.108 Y187.840
G1 F960 X132.108 Y122.741 E571.7285
G0 F6000 X134.532 Y122.604
G1 F960 X134.532 Y188.220 E582.6405
G0 F6000 X136.956 Y191.254
G1 F960 X136.956 Y122.244 E594.1169
G0 F6000 X139.380 Y119.778
G1 F960 X139.380 Y200.030 E607.4628
G0 F6000 X139.380 Y205.412
G1 F960 X139.380 Y210.475 E608.3048
G0 F6000 X141.804 Y212.470
G1 F960 X141.804 Y107.289 E625.7965
G0 F6000 X144.228 Y104.424
G1 F960 X144.228 Y212.966 E643.8471
G0 F6000 X146.652 Y212.909
G1 F960 X146.652 Y92.940 E663.7980
G0 F6000 X149.076 Y91.307
G1 F960 X149.076 Y212.891 E684.0175
G0 F6000 X151.500 Y213.896
G1 F960 X151.500 Y91.005 E704.4544
G0 F6000 X153.924 Y90.983
G1 F960 X153.924 Y213.770 E724.8739
G0 F6000 X156.348 Y212.808
G1 F960 X156.348 Y91.477 E745.0514
G0 F6000 X158.772 Y93.494
G1 F960 X158.772 Y212.954 E764.9176
G0 F6000 X161.196 Y212.934
G1 F960 X161.196 Y105.236 E782.8279
G0 F6000 X163.620 Y107.598
G1 F960 X163.620 Y212.297 E800.2394
G0 F6000 X166.044 Y209.584
G1 F960 X166.044 Y206.343 E800.7784
G0 F6000 X166.044 Y198.419
G1 F960 X166.044 Y120.378 E813.7567
G0 F6000 X168.468 Y122.409
G1 F960 X168.468 Y190.284 E825.0443
G0 F6000 X170.892 Y188.070
G1 F960 X170.892 Y122.629 E835.9272
G0 F6000 X173.316 Y122.794
G1 F960 X173.316 Y187.787 E846.7356
G0 F6000 X175.740 Y187.278
G1 F960 X175.740 Y123.304 E857.3745
G0 F6000 X178.164 Y124.254
G1 F960 X178.164 Y186.338 E867.6991
G0 F6000 X180.588 Y184.727
G1 F960 X180.588 Y125.835 E877.4929

G0 F6000 X183.012 Y128.677
G1 F960 X183.012 Y181.904 E886.3446
G0 F6000 X185.436 Y168.680
G1 F960 X185.436 Y141.902 E890.7978
G0 F6000 X187.860 Y144.420
G1 F960 X187.860 Y166.135 E894.4090
G0 F6000 X190.284 Y163.431
G1 F960 X190.284 Y147.157 E897.1154
G0 F6000 X192.708 Y151.865
G1 F960 X192.708 Y158.742 E898.2590
G0 F6000 X139.380 Y115.024
G1 F960 X139.380 Y113.574 E898.5002
;PRINTING_TIME: 522
;REMAINING_TIME: 5694
;LAYER:-1
;Z:1.380
;HEIGHT:0.380
;PRINTING: NON-OBJECT
;PRINTING_ID: -1
G0 F300 Z1.380
G0 F6000 X147.847 Y91.800
;TYPE:RAFT
;WIDTH:0.600
G1 F1800 X157.148 Y91.800 E899.3818
G0 F6000 X158.523 Y93.000
G1 F1800 X146.476 Y93.000 E900.5238
G0 F6000 X145.693 Y94.200
G1 F1800 X159.298 Y94.200 E901.8134
G0 F6000 X159.734 Y95.400
G1 F1800 X145.276 Y95.400 E903.1839
G0 F6000 X145.100 Y96.600
G1 F1800 X159.894 Y96.600 E904.5862
G0 F6000 X159.805 Y97.800
G1 F1800 X145.192 Y97.800 E905.9714
G0 F6000 X145.491 Y99.000
G1 F1800 X159.503 Y99.000 E907.2996
G0 F6000 X159.395 Y100.200
G1 F1800 X145.599 Y100.200 E908.6074
G0 F6000 X145.333 Y101.400
G1 F1800 X159.668 Y101.400 E909.9662
G0 F6000 X160.107 Y102.600
G1 F1800 X144.894 Y102.600 E911.4083
G0 F6000 X144.430 Y103.800
G1 F1800 X160.571 Y103.800 E912.9383
G0 F6000 X161.177 Y105.000
G1 F1800 X143.826 Y105.000 E914.5830
G0 F6000 X143.075 Y106.200
G1 F1800 X161.927 Y106.200 E916.3700
G0 F6000 X163.515 Y107.400
G1 F1800 X141.490 Y107.400 E918.4578
G0 F6000 X140.383 Y108.600
G1 F1800 X164.618 Y108.600 E920.7551
G0 F6000 X165.186 Y109.800
G1 F1800 X139.815 Y109.800 E923.1600
G0 F6000 X139.594 Y111.000
G1 F1800 X165.412 Y111.000 E925.6074
G0 F6000 X165.494 Y112.200
G1 F1800 X139.511 Y112.200 E928.0703
G0 F6000 X139.302 Y113.400
G1 F1800 X165.695 Y113.400 E930.5722
G0 F6000 X165.731 Y114.600
G1 F1800 X139.263 Y114.600 E933.0811
G0 F6000 X139.400 Y115.800
G1 F1800 X165.600 Y115.800 E935.5646

G0	F6000	X165.306	Y117.000	
G1	F1800	X139.686	Y117.000	E937.9932
G0	F6000	X139.787	Y118.200	
G1	F1800	X165.214	Y118.200	E940.4034
G0	F6000	X165.521	Y119.400	
G1	F1800	X139.482	Y119.400	E942.8717
G0	F6000	X138.641	Y120.600	
G1	F1800	X166.359	Y120.600	E945.4991
G0	F6000	X167.477	Y121.800	
G1	F1800	X137.524	Y121.800	E948.3384
G0	F6000	X130.166	Y123.000	
G1	F1800	X174.960	Y123.000	E952.5845
G0	F6000	X178.259	Y124.200	
G1	F1800	X126.715	Y124.200	E957.4704
G0	F6000	X124.817	Y125.400	
G1	F1800	X180.172	Y125.400	E962.7176
G0	F6000	X181.537	Y126.600	
G1	F1800	X123.464	Y126.600	E968.2224
G0	F6000	X122.477	Y127.800	
G1	F1800	X182.541	Y127.800	E973.9160
G0	F6000	X183.304	Y129.000	
G1	F1800	X121.683	Y129.000	E979.7571
G0	F6000	X121.082	Y130.200	
G1	F1800	X183.921	Y130.200	E985.7137
G0	F6000	X184.382	Y131.400	
G1	F1800	X120.630	Y131.400	E991.7569
G0	F6000	X120.267	Y132.600	
G1	F1800	X184.712	Y132.600	E997.8657
G0	F6000	X184.975	Y133.800	
G1	F1800	X120.036	Y133.800	E1004.0214
G0	F6000	X119.850	Y135.000	
G1	F1800	X185.144	Y135.000	E1010.2107
G0	F6000	X185.223	Y136.200	
G1	F1800	X119.780	Y136.200	E1016.4141
G0	F6000	X119.730	Y137.400	
G1	F1800	X185.282	Y137.400	E1022.6279
G0	F6000	X185.229	Y138.600	
G1	F1800	X119.756	Y138.600	E1028.8341
G0	F6000	X119.846	Y139.800	
G1	F1800	X185.162	Y139.800	E1035.0255
G0	F6000	X185.223	Y141.000	
G1	F1800	X119.784	Y141.000	E1041.2286
G0	F6000	X119.298	Y142.200	
G1	F1800	X185.699	Y142.200	E1047.5228
G0	F6000	X186.829	Y143.400	
G1	F1800	X118.167	Y143.400	E1054.0314
G0	F6000	X116.830	Y144.600	
G1	F1800	X188.171	Y144.600	E1060.7939
G0	F6000	X189.271	Y145.800	
G1	F1800	X115.730	Y145.800	E1067.7650
G0	F6000	X114.714	Y147.000	
G1	F1800	X190.286	Y147.000	E1074.9285
G0	F6000	X191.119	Y148.200	
G1	F1800	X113.904	Y148.200	E1082.2478
G0	F6000	X113.187	Y149.400	
G1	F1800	X191.802	Y149.400	E1089.6999
G0	F6000	X192.371	Y150.600	
G1	F1800	X112.637	Y150.600	E1097.2580
G0	F6000	X112.214	Y151.800	
G1	F1800	X192.782	Y151.800	E1104.8951
G0	F6000	X193.092	Y153.000	
G1	F1800	X111.909	Y153.000	E1112.5906
G0	F6000	X111.746	Y154.200	
G1	F1800	X193.268	Y154.200	E1120.3182

G0	F6000	X193.322	Y155.400	
G1	F1800	X111.678	Y155.400	E1128.0573
G0	F6000	X111.758	Y156.600	
G1	F1800	X193.230	Y156.600	E1135.7801
G0	F6000	X193.047	Y157.800	
G1	F1800	X111.952	Y157.800	E1143.4673
G0	F6000	X112.284	Y159.000	
G1	F1800	X192.728	Y159.000	E1151.0926
G0	F6000	X192.263	Y160.200	
G1	F1800	X112.717	Y160.200	E1158.6329
G0	F6000	X113.310	Y161.400	
G1	F1800	X191.692	Y161.400	E1166.0629
G0	F6000	X190.952	Y162.600	
G1	F1800	X114.036	Y162.600	E1173.3538
G0	F6000	X114.879	Y163.800	
G1	F1800	X190.117	Y163.800	E1180.4858
G0	F6000	X189.076	Y165.000	
G1	F1800	X115.932	Y165.000	E1187.4192
G0	F6000	X117.055	Y166.200	
G1	F1800	X187.922	Y166.200	E1194.1368
G0	F6000	X186.584	Y167.400	
G1	F1800	X118.427	Y167.400	E1200.5975
G0	F6000	X119.425	Y168.600	
G1	F1800	X185.577	Y168.600	E1206.8681
G0	F6000	X185.174	Y169.800	
G1	F1800	X119.813	Y169.800	E1213.0637
G0	F6000	X119.824	Y171.000	
G1	F1800	X185.169	Y171.000	E1219.2579
G0	F6000	X185.259	Y172.200	
G1	F1800	X119.758	Y172.200	E1225.4668
G0	F6000	X119.718	Y173.400	
G1	F1800	X185.260	Y173.400	E1231.6796
G0	F6000	X185.210	Y174.600	
G1	F1800	X119.790	Y174.600	E1237.8809
G0	F6000	X119.869	Y175.800	
G1	F1800	X185.125	Y175.800	E1244.0666
G0	F6000	X184.925	Y177.000	
G1	F1800	X120.071	Y177.000	E1250.2142
G0	F6000	X120.330	Y178.200	
G1	F1800	X184.671	Y178.200	E1256.3132
G0	F6000	X184.293	Y179.400	
G1	F1800	X120.702	Y179.400	E1262.3411
G0	F6000	X121.180	Y180.600	
G1	F1800	X183.815	Y180.600	E1268.2783
G0	F6000	X183.181	Y181.800	
G1	F1800	X121.827	Y181.800	E1274.0941
G0	F6000	X122.634	Y183.000	
G1	F1800	X182.361	Y183.000	E1279.7557
G0	F6000	X181.321	Y184.200	
G1	F1800	X123.680	Y184.200	E1285.2196
G0	F6000	X125.132	Y185.400	
G1	F1800	X179.884	Y185.400	E1290.4096
G0	F6000	X177.822	Y186.600	
G1	F1800	X127.175	Y186.600	E1295.2105
G0	F6000	X131.286	Y187.800	
G1	F1800	X173.808	Y187.800	E1299.2413
G0	F6000	X169.441	Y189.000	
G1	F1800	X135.563	Y189.000	E1302.4526
G0	F6000	X136.407	Y190.200	
G1	F1800	X168.600	Y190.200	E1305.5042
G0	F6000	X168.069	Y191.400	
G1	F1800	X136.929	Y191.400	E1308.4560
G0	F6000	X137.615	Y192.600	
G1	F1800	X167.384	Y192.600	E1311.2779

G0 F6000 X166.622 Y193.800
G1 F1800 X138.377 Y193.800 E1313.9552
G0 F6000 X138.683 Y195.000
G1 F1800 X166.314 Y195.000 E1316.5744
G0 F6000 X166.332 Y196.200
G1 F1800 X138.671 Y196.200 E1319.1965
G0 F6000 X138.709 Y197.400
G1 F1800 X166.285 Y197.400 E1321.8104
G0 F6000 X166.097 Y198.600
G1 F1800 X138.900 Y198.600 E1324.3885
G0 F6000 X139.205 Y199.800
G1 F1800 X165.793 Y199.800 E1326.9088
G0 F6000 X165.349 Y201.000
G1 F1800 X139.652 Y201.000 E1329.3446
G0 F6000 X140.051 Y202.200
G1 F1800 X164.942 Y202.200 E1331.7041
G0 F6000 X164.900 Y203.400
G1 F1800 X140.104 Y203.400 E1334.0545
G0 F6000 X139.739 Y204.600
G1 F1800 X165.274 Y204.600 E1336.4750
G0 F6000 X165.923 Y205.800
G1 F1800 X139.075 Y205.800 E1339.0200
G0 F6000 X138.693 Y207.000
G1 F1800 X166.300 Y207.000 E1341.6369
G0 F6000 X166.379 Y208.200
G1 F1800 X138.617 Y208.200 E1344.2685
G0 F6000 X138.811 Y209.400
G1 F1800 X166.194 Y209.400 E1346.8642
G0 F6000 X165.634 Y210.600
G1 F1800 X139.349 Y210.600 E1349.3558
G0 F6000 X140.433 Y211.800
G1 F1800 X164.562 Y211.800 E1351.6430
G0 F6000 X161.372 Y213.000
G1 F1800 X158.358 Y213.000 E1351.9287
G0 F6000 X155.872 Y213.000
G1 F1800 X149.128 Y213.000 E1352.5679
G0 F6000 X146.639 Y213.000
G1 F1800 X143.630 Y213.000 E1352.8532
;PRINTING_TIME: 695
;REMAINING_TIME: 5521
;LAYER:-1
;Z:1.600
;HEIGHT:0.220
;PRINTING: NON-OBJECT
;PRINTING_ID: -1
G0 F300 Z1.600
G0 F6000 X123.363 Y184.000
;TYPE:RAFT
;WIDTH:0.400
G1 F3600 X120.454 Y178.961 E1353.2214
G0 F6000 X120.049 Y177.318
G1 F3600 X124.523 Y185.067 E1353.7878
G0 F6000 X125.460 Y185.748
G1 F3600 X119.799 Y175.942 E1354.5045
G0 F6000 X119.718 Y174.860
G1 F3600 X126.294 Y186.249 E1355.3368
G0 F6000 X127.065 Y186.644
G1 F3600 X119.647 Y173.796 E1356.2759
G0 F6000 X119.632 Y172.827
G1 F3600 X127.795 Y186.966 E1357.3092
G0 F6000 X128.479 Y187.208
G1 F3600 X119.680 Y171.968 E1358.4230
G0 F6000 X119.727 Y171.108
G1 F3600 X129.152 Y187.432 E1359.6161

G0	F6000	X129.800	Y187.612	
G1	F3600	X119.757	Y170.218	E1360.8874
G0	F6000	X117.973	Y167.127	
G1	F3600	X111.620	Y156.123	E1361.6916
G0	F6000	X111.588	Y155.126	
G1	F3600	X130.413	Y187.732	E1364.0746
G0	F6000	X131.020	Y187.842	
G1	F3600	X111.645	Y154.284	E1366.5272
G0	F6000	X111.730	Y153.488	
G1	F3600	X131.627	Y187.951	E1369.0460
G0	F6000	X132.218	Y188.033	
G1	F3600	X111.860	Y152.771	E1371.6231
G0	F6000	X112.032	Y152.127	
G1	F3600	X132.784	Y188.070	E1374.2500
G0	F6000	X133.347	Y188.104	
G1	F3600	X112.203	Y151.482	E1376.9266
G0	F6000	X112.412	Y150.901	
G1	F3600	X133.953	Y188.211	E1379.6534
G0	F6000	X134.644	Y188.466	
G1	F3600	X112.644	Y150.361	E1382.4384
G0	F6000	X112.880	Y149.828	
G1	F3600	X135.585	Y189.154	E1385.3125
G0	F6000	X136.618	Y190.943	
G1	F3600	X137.854	Y193.084	E1385.4690
G0	F6000	X138.313	Y193.880	
G1	F3600	X149.473	Y213.209	E1386.8817
G0	F6000	X148.815	Y213.011	
G1	F3600	X138.602	Y195.322	E1388.1745
G0	F6000	X138.578	Y196.222	
G1	F3600	X148.237	Y212.952	E1389.3972
G0	F6000	X147.704	Y212.971	
G1	F3600	X138.608	Y197.216	E1390.5487
G0	F6000	X138.776	Y198.449	
G1	F3600	X147.193	Y213.028	E1391.6142
G0	F6000	X146.682	Y213.084	
G1	F3600	X139.270	Y200.246	E1392.5525
G0	F6000	X140.013	Y202.476	
G1	F3600	X146.171	Y213.141	E1393.3319
G0	F6000	X145.645	Y213.173	
G1	F3600	X140.011	Y203.415	E1394.0451
G0	F6000	X139.854	Y204.085	
G1	F3600	X145.103	Y213.176	E1394.7096
G0	F6000	X144.557	Y213.172	
G1	F3600	X139.620	Y204.621	E1395.3345
G0	F6000	X139.350	Y205.096	
G1	F3600	X143.988	Y213.129	E1395.9216
G0	F6000	X143.401	Y213.054	
G1	F3600	X139.081	Y205.571	E1396.4685
G0	F6000	X138.852	Y206.117	
G1	F3600	X142.798	Y212.952	E1396.9680
G0	F6000	X142.161	Y212.791	
G1	F3600	X138.665	Y206.735	E1397.4106
G0	F6000	X138.543	Y207.466	
G1	F3600	X141.470	Y212.535	E1397.7811
G0	F6000	X140.667	Y212.087	
G1	F3600	X138.532	Y208.388	E1398.0514
G0	F6000	X138.966	Y210.082	
G1	F3600	X139.422	Y210.873	E1398.1092
G0	F6000	X150.231	Y213.580	
G1	F3600	X113.129	Y149.317	E1402.8059
G0	F6000	X113.391	Y148.830	
G1	F3600	X150.974	Y213.926	E1407.5635
G0	F6000	X151.627	Y214.115	
G1	F3600	X113.677	Y148.383	E1412.3676

G0	F6000	X113.964	Y147.938	
G1	F3600	X152.215	Y214.191	E1417.2097
G0	F6000	X152.759	Y214.190	
G1	F3600	X114.251	Y147.493	E1422.0843
G0	F6000	X114.549	Y147.067	
G1	F3600	X153.265	Y214.125	E1426.9853
G0	F6000	X153.749	Y214.021	
G1	F3600	X114.858	Y146.660	E1431.9084
G0	F6000	X115.185	Y146.285	
G1	F3600	X154.200	Y213.861	E1436.8472
G0	F6000	X154.627	Y213.659	
G1	F3600	X115.512	Y145.909	E1441.7988
G0	F6000	X115.840	Y145.534	
G1	F3600	X155.044	Y213.438	E1446.7616
G0	F6000	X155.471	Y213.237	
G1	F3600	X116.167	Y145.160	E1451.7370
G0	F6000	X116.503	Y144.799	
G1	F3600	X155.923	Y213.078	E1456.7272
G0	F6000	X156.411	Y212.981	
G1	F3600	X116.851	Y144.460	E1461.7351
G0	F6000	X117.209	Y144.138	
G1	F3600	X156.940	Y212.954	E1466.7646
G0	F6000	X157.507	Y212.994	
G1	F3600	X117.567	Y143.817	E1471.8204
G0	F6000	X117.925	Y143.495	
G1	F3600	X158.088	Y213.059	E1476.9046
G0	F6000	X158.669	Y213.124	
G1	F3600	X118.283	Y143.173	E1482.0170
G0	F6000	X118.640	Y142.848	
G1	F3600	X159.238	Y213.166	E1487.1562
G0	F6000	X159.787	Y213.176	
G1	F3600	X118.977	Y142.490	E1492.3223
G0	F6000	X119.275	Y142.065	
G1	F3600	X160.333	Y213.179	E1497.5197
G0	F6000	X160.854	Y213.140	
G1	F3600	X119.523	Y141.553	E1502.7517
G0	F6000	X119.704	Y140.924	
G1	F3600	X161.369	Y213.089	E1508.0260
G0	F6000	X161.868	Y213.012	
G1	F3600	X119.769	Y140.094	E1513.3552
G0	F6000	X119.698	Y139.029	
G1	F3600	X162.355	Y212.914	E1518.7551
G0	F6000	X162.830	Y212.793	
G1	F3600	X119.632	Y137.973	E1524.2234
G0	F6000	X119.652	Y137.067	
G1	F3600	X163.281	Y212.634	E1529.7463
G0	F6000	X163.715	Y212.444	
G1	F3600	X119.689	Y136.188	E1535.3195
G0	F6000	X119.725	Y135.309	
G1	F3600	X164.128	Y212.216	E1540.9403
G0	F6000	X164.516	Y211.947	
G1	F3600	X119.812	Y134.516	E1546.5994
G0	F6000	X119.943	Y133.801	
G1	F3600	X164.886	Y211.645	E1552.2887
G0	F6000	X165.233	Y211.304	
G1	F3600	X120.074	Y133.087	E1558.0052
G0	F6000	X120.224	Y132.404	
G1	F3600	X165.547	Y210.907	E1563.7427
G0	F6000	X165.832	Y210.457	
G1	F3600	X120.407	Y131.780	E1569.4928
G0	F6000	X120.606	Y131.182	
G1	F3600	X166.089	Y209.960	E1575.2504
G0	F6000	X166.293	Y209.372	
G1	F3600	X120.813	Y130.599	E1581.0076

G0 F6000 X121.044 Y130.057
G1 F3600 X166.434 Y208.675 E1586.7534
G0 F6000 X166.483 Y207.818
G1 F3600 X121.297 Y129.554 E1592.4734
G0 F6000 X121.553 Y129.054
G1 F3600 X166.291 Y206.543 E1598.1367
G0 F6000 X164.979 Y203.329
G1 F3600 X121.826 Y128.585 E1603.5994
G0 F6000 X122.114 Y128.142
G1 F3600 X165.000 Y202.423 E1609.0283
G0 F6000 X165.161 Y201.759
G1 F3600 X122.418 Y127.727 E1614.4390
G0 F6000 X122.722 Y127.312
G1 F3600 X165.374 Y201.186 E1619.8382
G0 F6000 X165.591 Y200.620
G1 F3600 X123.042 Y126.924 E1625.2243
G0 F6000 X123.376 Y126.559
G1 F3600 X165.807 Y200.053 E1630.5956
G0 F6000 X165.996 Y199.438
G1 F3600 X123.720 Y126.213 E1635.9473
G0 F6000 X124.075 Y125.887
G1 F3600 X166.152 Y198.766 E1641.2737
G0 F6000 X166.291 Y198.065
G1 F3600 X124.445 Y125.586 E1646.5709
G0 F6000 X124.815 Y125.285
G1 F3600 X166.381 Y197.279 E1651.8327
G0 F6000 X166.426 Y196.415
G1 F3600 X125.200 Y125.009 E1657.0514
G0 F6000 X125.590 Y124.742
G1 F3600 X166.402 Y195.430 E1662.2177
G0 F6000 X166.458 Y194.586
G1 F3600 X125.996 Y124.504 E1667.3397
G0 F6000 X126.404 Y124.268
G1 F3600 X166.645 Y193.968 E1672.4337
G0 F6000 X166.896 Y193.461
G1 F3600 X126.821 Y124.049 E1677.5068
G0 F6000 X127.246 Y123.843
G1 F3600 X167.188 Y193.025 E1682.5630
G0 F6000 X167.488 Y192.602
G1 F3600 X127.690 Y123.669 E1687.6010
G0 F6000 X128.133 Y123.496
G1 F3600 X167.769 Y192.147 E1692.6184
G0 F6000 X168.033 Y191.663
G1 F3600 X128.577 Y123.323 E1697.6130
G0 F6000 X129.038 Y123.179
G1 F3600 X168.290 Y191.165 E1702.5819
G0 F6000 X168.520 Y190.621
G1 F3600 X129.509 Y123.053 E1707.5201
G0 F6000 X129.992 Y122.947
G1 F3600 X168.749 Y190.077 E1712.4264
G0 F6000 X169.024 Y189.611
G1 F3600 X130.475 Y122.842 E1717.3062
G0 F6000 X130.958 Y122.736
G1 F3600 X169.342 Y189.220 E1722.1652
G0 F6000 X169.697 Y188.893
G1 F3600 X131.447 Y122.642 E1727.0072
G0 F6000 X131.952 Y122.573
G1 F3600 X170.084 Y188.621 E1731.8343
G0 F6000 X170.501 Y188.402
G1 F3600 X132.474 Y122.537 E1736.6481
G0 F6000 X132.998 Y122.501
G1 F3600 X170.951 Y188.238 E1741.4526
G0 F6000 X171.434 Y188.132
G1 F3600 X133.522 Y122.467 E1746.2517

G0 F6000 X134.045 Y122.431
G1 F3600 X171.947 Y188.079 E1751.0497
G0 F6000 X172.470 Y188.043
G1 F3600 X134.584 Y122.423 E1755.8456
G0 F6000 X135.129 Y122.425
G1 F3600 X172.993 Y188.007 E1760.6387
G0 F6000 X173.499 Y187.941
G1 F3600 X135.672 Y122.424 E1765.4270
G0 F6000 X136.169 Y122.342
G1 F3600 X173.991 Y187.851 E1770.2148
G0 F6000 X174.474 Y187.746
G1 F3600 X136.629 Y122.196 E1775.0056
G0 F6000 X137.056 Y121.994
G1 F3600 X174.957 Y187.641 E1779.8034
G0 F6000 X175.440 Y187.536
G1 F3600 X137.452 Y121.739 E1784.6122
G0 F6000 X137.817 Y121.429
G1 F3600 X175.913 Y187.412 E1789.4347
G0 F6000 X176.375 Y187.271
G1 F3600 X138.148 Y121.059 E1794.2738
G0 F6000 X138.464 Y120.664
G1 F3600 X176.820 Y187.100 E1799.1293
G0 F6000 X177.265 Y186.928
G1 F3600 X138.791 Y120.290 E1803.9996
G0 F6000 X139.101 Y119.884
G1 F3600 X177.706 Y186.751 E1808.8866
G0 F6000 X178.134 Y186.550
G1 F3600 X139.371 Y119.411 E1813.7935
G0 F6000 X139.586 Y118.841
G1 F3600 X178.551 Y186.329 E1818.7259
G0 F6000 X178.958 Y186.093
G1 F3600 X139.702 Y118.099 E1823.6953
G0 F6000 X139.578 Y116.942
G1 F3600 X179.366 Y185.857 E1828.7320
G0 F6000 X179.759 Y185.597
G1 F3600 X139.239 Y115.414 E1833.8614
G0 F6000 X139.168 Y114.349
G1 F3600 X180.144 Y185.321 E1839.0484
G0 F6000 X180.513 Y185.018
G1 F3600 X139.205 Y113.471 E1844.2775
G0 F6000 X139.312 Y112.713
G1 F3600 X180.883 Y184.716 E1849.5399
G0 F6000 X181.242 Y184.396
G1 F3600 X139.449 Y112.008 E1854.8304
G0 F6000 X139.498 Y111.153
G1 F3600 X181.588 Y184.054 E1860.1584
G0 F6000 X181.923 Y183.693
G1 F3600 X139.581 Y110.354 E1865.5184
G0 F6000 X139.748 Y109.701
G1 F3600 X182.244 Y183.306 E1870.8979
G0 F6000 X182.550 Y182.894
G1 F3600 X139.970 Y109.143 E1876.2880
G0 F6000 X140.233 Y108.656
G1 F3600 X182.855 Y182.480 E1881.6835
G0 F6000 X183.142 Y182.035
G1 F3600 X140.531 Y108.232 E1887.0775
G0 F6000 X140.858 Y107.856
G1 F3600 X183.419 Y181.573 E1892.4652
G0 F6000 X183.674 Y181.073
G1 F3600 X141.206 Y107.516 E1897.8411
G0 F6000 X141.581 Y107.223
G1 F3600 X183.930 Y180.574 E1903.2020
G0 F6000 X184.162 Y180.033
G1 F3600 X141.972 Y106.958 E1908.5427

G0 F6000 X142.371 Y106.708
G1 F3600 X184.371 Y179.454 E1913.8594
G0 F6000 X184.570 Y178.857
G1 F3600 X142.742 Y106.409 E1919.1544
G0 F6000 X143.080 Y106.052
G1 F3600 X184.755 Y178.235 E1924.4299
G0 F6000 X184.914 Y177.568
G1 F3600 X143.379 Y105.627 E1929.6877
G0 F6000 X143.646 Y105.148
G1 F3600 X185.043 Y176.850 E1934.9281
G0 F6000 X185.172 Y176.132
G1 F3600 X143.903 Y104.652 E1940.1523
G0 F6000 X144.161 Y104.157
G1 F3600 X185.264 Y175.350 E1945.3555
G0 F6000 X185.305 Y174.478
G1 F3600 X144.401 Y103.630 E1950.5334
G0 F6000 X144.618 Y103.063
G1 F3600 X185.342 Y173.599 E1955.6886
G0 F6000 X185.368 Y172.704
G1 F3600 X144.834 Y102.497 E1960.8197
G0 F6000 X145.051 Y101.931
G1 F3600 X185.307 Y171.655 E1965.9156
G0 F6000 X185.227 Y170.575
G1 F3600 X145.255 Y101.342 E1970.9755
G0 F6000 X145.428 Y100.699
G1 F3600 X185.280 Y169.725 E1976.0203
G0 F6000 X185.454 Y169.084
G1 F3600 X145.517 Y99.911 E1981.0759
G0 F6000 X145.267 Y98.536
G1 F3600 X185.697 Y168.563 E1986.1939
G0 F6000 X185.990 Y168.129
G1 F3600 X145.035 Y97.192 E1991.3783
G0 F6000 X145.033 Y96.247
G1 F3600 X186.323 Y167.763 E1996.6051
G0 F6000 X186.678 Y167.436
G1 F3600 X145.150 Y95.507 E2001.8621
G0 F6000 X145.328 Y94.873
G1 F3600 X187.036 Y167.113 E2007.1418
G0 F6000 X187.394 Y166.792
G1 F3600 X145.546 Y94.309 E2012.4393
G0 F6000 X145.801 Y93.810
G1 F3600 X187.752 Y166.471 E2017.7498
G0 F6000 X188.110 Y166.149
G1 F3600 X146.093 Y93.373 E2023.0686
G0 F6000 X146.396 Y92.955
G1 F3600 X188.460 Y165.813 E2028.3935
G0 F6000 X188.798 Y165.455
G1 F3600 X146.727 Y92.586 E2033.7192
G0 F6000 X147.082 Y92.260
G1 F3600 X189.125 Y165.080 E2039.0413
G0 F6000 X189.452 Y164.705
G1 F3600 X147.456 Y91.966 E2044.3575
G0 F6000 X147.844 Y91.696
G1 F3600 X189.780 Y164.331 E2049.6660
G0 F6000 X190.107 Y163.956
G1 F3600 X148.254 Y91.463 E2054.9642
G0 F6000 X148.685 Y91.268
G1 F3600 X190.417 Y163.550 E2060.2470
G0 F6000 X190.717 Y163.128
G1 F3600 X149.133 Y91.102 E2065.5110
G0 F6000 X149.600 Y90.970
G1 F3600 X165.300 Y118.163 E2067.4985
G0 F6000 X165.336 Y117.283
G1 F3600 X150.090 Y90.876 E2069.4284

G0 F6000 X150.596 Y90.810
G1 F3600 X165.499 Y116.623 E2071.3150
G0 F6000 X165.659 Y115.958
G1 F3600 X151.137 Y90.805 E2073.1533
G0 F6000 X151.699 Y90.838
G1 F3600 X165.779 Y115.224 E2074.9356
G0 F6000 X165.829 Y114.368
G1 F3600 X152.279 Y90.900 E2076.6508
G0 F6000 X152.814 Y90.884
G1 F3600 X165.776 Y113.335 E2078.2916
G0 F6000 X165.546 Y111.994
G1 F3600 X162.390 Y106.528 E2078.6911
G0 F6000 X163.272 Y107.114
G1 F3600 X165.500 Y110.972 E2078.9731
G0 F6000 X165.124 Y109.380
G1 F3600 X164.452 Y108.216 E2079.0582
G0 F6000 X160.357 Y103.007
G1 F3600 X153.336 Y90.845 E2079.9470
G0 F6000 X153.857 Y90.807
G1 F3600 X159.571 Y100.704 E2080.6704
G0 F6000 X159.487 Y99.617
G1 F3600 X154.408 Y90.819 E2081.3134
G0 F6000 X154.988 Y90.881
G1 F3600 X159.623 Y98.909 E2081.9001
G0 F6000 X159.804 Y98.281
G1 F3600 X155.618 Y91.031 E2082.4300
G0 F6000 X156.294 Y91.259
G1 F3600 X159.935 Y97.565 E2082.8909
G0 F6000 X159.990 Y96.719
G1 F3600 X157.057 Y91.639 E2083.2621
G0 F6000 X158.009 Y92.347
G1 F3600 X159.865 Y95.561 E2083.4970
G0 F6000 X167.194 Y121.443
G1 F3600 X191.004 Y162.683 E2086.5111
G0 F6000 X191.291 Y162.239
G1 F3600 X168.094 Y122.059 E2089.4476
G0 F6000 X168.783 Y122.311
G1 F3600 X191.578 Y161.793 E2092.3332
G0 F6000 X191.843 Y161.309
G1 F3600 X169.385 Y122.411 E2095.1761
G0 F6000 X169.932 Y122.418
G1 F3600 X192.094 Y160.803 E2097.9815
G0 F6000 X192.330 Y160.269
G1 F3600 X170.483 Y122.430 E2100.7470
G0 F6000 X171.041 Y122.454
G1 F3600 X192.563 Y159.732 E2103.4715
G0 F6000 X192.770 Y159.148
G1 F3600 X171.599 Y122.479 E2106.1515
G0 F6000 X172.157 Y122.502
G1 F3600 X192.952 Y158.521 E2108.7839
G0 F6000 X193.124 Y157.877
G1 F3600 X172.723 Y122.542 E2111.3664
G0 F6000 X173.306 Y122.609
G1 F3600 X193.259 Y157.168 E2113.8922
G0 F6000 X193.342 Y156.371
G1 F3600 X173.913 Y122.719 E2116.3517
G0 F6000 X174.520 Y122.828
G1 F3600 X193.406 Y155.540 E2118.7425
G0 F6000 X193.388 Y154.565
G1 F3600 X186.918 Y143.360 E2119.5614
G0 F6000 X188.019 Y144.325
G1 F3600 X193.237 Y153.363 E2120.2219
G0 F6000 X192.873 Y151.791
G1 F3600 X189.452 Y145.865 E2120.6550

G0 F6000 X185.242 Y140.457
G1 F3600 X175.136 Y122.952 E2121.9344
G0 F6000 X175.781 Y123.128
G1 F3600 X185.265 Y139.555 E2123.1350
G0 F6000 X185.313 Y138.696
G1 F3600 X176.453 Y123.350 E2124.2565
G0 F6000 X177.130 Y123.581
G1 F3600 X185.361 Y137.837 E2125.2985
G0 F6000 X185.356 Y136.886
G1 F3600 X177.855 Y123.894 E2126.2480
G0 F6000 X178.627 Y124.289
G1 F3600 X185.286 Y135.823 E2127.0909
G0 F6000 X185.214 Y134.757
G1 F3600 X179.446 Y124.767 E2127.8211
G0 F6000 X180.383 Y125.447
G1 F3600 X184.981 Y133.411 E2128.4031
G0 F6000 X184.611 Y131.827
G1 F3600 X181.484 Y126.411 E2128.7990
G0 F6000 X116.853 Y166.129
G1 F3600 X111.780 Y157.343 E2129.4411
G0 F6000 X112.189 Y158.994
G1 F3600 X115.398 Y164.552 E2129.8473
;PRINTING_TIME: 933
;REMAINING_TIME: 5283
;LAYER:-1
;Z:1.820
;HEIGHT:0.220
;PRINTING: NON-OBJECT
;PRINTING_ID: -1
G0 F300 Z1.820
G0 F6000 X120.454 Y178.961
;TYPE:RAFT
;WIDTH:0.400
G1 F3600 X123.363 Y184.000 E2130.2156
G0 F6000 X124.523 Y185.067
G1 F3600 X120.049 Y177.318 E2130.7819
G0 F6000 X119.799 Y175.942
G1 F3600 X125.460 Y185.748 E2131.4986
G0 F6000 X126.294 Y186.249
G1 F3600 X119.718 Y174.860 E2132.3310
G0 F6000 X119.647 Y173.796
G1 F3600 X127.065 Y186.644 E2133.2700
G0 F6000 X127.795 Y186.966
G1 F3600 X119.632 Y172.827 E2134.3034
G0 F6000 X119.680 Y171.968
G1 F3600 X128.479 Y187.208 E2135.4172
G0 F6000 X129.152 Y187.432
G1 F3600 X119.727 Y171.108 E2136.6102
G0 F6000 X119.757 Y170.218
G1 F3600 X129.800 Y187.612 E2137.8815
G0 F6000 X130.413 Y187.732
G1 F3600 X111.588 Y155.126 E2140.2645
G0 F6000 X111.645 Y154.284
G1 F3600 X131.020 Y187.842 E2142.7172
G0 F6000 X131.627 Y187.951
G1 F3600 X111.730 Y153.488 E2145.2359
G0 F6000 X111.860 Y152.771
G1 F3600 X132.218 Y188.033 E2147.8130
G0 F6000 X132.784 Y188.070
G1 F3600 X112.032 Y152.127 E2150.4400
G0 F6000 X112.203 Y151.482
G1 F3600 X133.347 Y188.104 E2153.1165
G0 F6000 X133.953 Y188.211
G1 F3600 X112.412 Y150.901 E2155.8433

G0 F6000 X112.644 Y150.361
G1 F3600 X134.644 Y188.466 E2158.6283
G0 F6000 X135.585 Y189.154
G1 F3600 X112.880 Y149.828 E2161.5024
G0 F6000 X113.129 Y149.317
G1 F3600 X150.231 Y213.580 E2166.1991
G0 F6000 X150.974 Y213.926
G1 F3600 X113.391 Y148.830 E2170.9567
G0 F6000 X113.677 Y148.383
G1 F3600 X151.627 Y214.115 E2175.7608
G0 F6000 X152.215 Y214.191
G1 F3600 X113.964 Y147.938 E2180.6029
G0 F6000 X114.251 Y147.493
G1 F3600 X152.759 Y214.190 E2185.4775
G0 F6000 X153.265 Y214.125
G1 F3600 X114.549 Y147.067 E2190.3785
G0 F6000 X114.858 Y146.660
G1 F3600 X153.749 Y214.021 E2195.3016
G0 F6000 X154.200 Y213.861
G1 F3600 X115.185 Y146.285 E2200.2405
G0 F6000 X115.512 Y145.909
G1 F3600 X154.627 Y213.659 E2205.1920
G0 F6000 X155.044 Y213.438
G1 F3600 X115.840 Y145.534 E2210.1548
G0 F6000 X116.167 Y145.160
G1 F3600 X155.471 Y213.237 E2215.1302
G0 F6000 X155.923 Y213.078
G1 F3600 X116.503 Y144.799 E2220.1204
G0 F6000 X116.851 Y144.460
G1 F3600 X156.411 Y212.981 E2225.1283
G0 F6000 X156.940 Y212.954
G1 F3600 X117.209 Y144.138 E2230.1578
G0 F6000 X117.567 Y143.817
G1 F3600 X157.507 Y212.994 E2235.2136
G0 F6000 X158.088 Y213.059
G1 F3600 X117.925 Y143.495 E2240.2978
G0 F6000 X118.283 Y143.173
G1 F3600 X158.669 Y213.124 E2245.4102
G0 F6000 X159.238 Y213.166
G1 F3600 X118.640 Y142.848 E2250.5494
G0 F6000 X118.977 Y142.490
G1 F3600 X159.787 Y213.176 E2255.7155
G0 F6000 X160.333 Y213.179
G1 F3600 X119.275 Y142.065 E2260.9130
G0 F6000 X119.523 Y141.553
G1 F3600 X160.854 Y213.140 E2266.1450
G0 F6000 X161.369 Y213.089
G1 F3600 X119.704 Y140.924 E2271.4192
G0 F6000 X119.769 Y140.094
G1 F3600 X161.868 Y213.012 E2276.7484
G0 F6000 X162.355 Y212.914
G1 F3600 X119.698 Y139.029 E2282.1484
G0 F6000 X119.632 Y137.973
G1 F3600 X162.830 Y212.793 E2287.6167
G0 F6000 X163.281 Y212.634
G1 F3600 X119.652 Y137.067 E2293.1395
G0 F6000 X119.689 Y136.188
G1 F3600 X163.715 Y212.444 E2298.7127
G0 F6000 X164.128 Y212.216
G1 F3600 X119.725 Y135.309 E2304.3336
G0 F6000 X119.812 Y134.516
G1 F3600 X164.516 Y211.947 E2309.9926
G0 F6000 X164.886 Y211.645
G1 F3600 X119.943 Y133.801 E2315.6819

G0	F6000	X120.074	Y133.087	
G1	F3600	X165.233	Y211.304	E2321.3985
G0	F6000	X165.547	Y210.907	
G1	F3600	X120.224	Y132.404	E2327.1359
G0	F6000	X120.407	Y131.780	
G1	F3600	X165.832	Y210.457	E2332.8861
G0	F6000	X166.089	Y209.960	
G1	F3600	X120.606	Y131.182	E2338.6436
G0	F6000	X120.813	Y130.599	
G1	F3600	X166.293	Y209.372	E2344.4008
G0	F6000	X166.434	Y208.675	
G1	F3600	X121.044	Y130.057	E2350.1467
G0	F6000	X121.297	Y129.554	
G1	F3600	X166.483	Y207.818	E2355.8666
G0	F6000	X166.291	Y206.543	
G1	F3600	X121.553	Y129.054	E2361.5300
G0	F6000	X121.826	Y128.585	
G1	F3600	X164.979	Y203.329	E2366.9927
G0	F6000	X165.000	Y202.423	
G1	F3600	X122.114	Y128.142	E2372.4215
G0	F6000	X122.418	Y127.727	
G1	F3600	X165.161	Y201.759	E2377.8322
G0	F6000	X165.374	Y201.186	
G1	F3600	X122.722	Y127.312	E2383.2314
G0	F6000	X123.042	Y126.924	
G1	F3600	X165.591	Y200.620	E2388.6175
G0	F6000	X165.807	Y200.053	
G1	F3600	X123.376	Y126.559	E2393.9889
G0	F6000	X123.720	Y126.213	
G1	F3600	X165.996	Y199.438	E2399.3405
G0	F6000	X166.152	Y198.766	
G1	F3600	X124.075	Y125.887	E2404.6670
G0	F6000	X124.445	Y125.586	
G1	F3600	X166.291	Y198.065	E2409.9641
G0	F6000	X166.381	Y197.279	
G1	F3600	X124.815	Y125.285	E2415.2259
G0	F6000	X125.200	Y125.009	
G1	F3600	X166.426	Y196.415	E2420.4446
G0	F6000	X166.402	Y195.430	
G1	F3600	X125.590	Y124.742	E2425.6109
G0	F6000	X125.996	Y124.504	
G1	F3600	X166.458	Y194.586	E2430.7329
G0	F6000	X166.645	Y193.968	
G1	F3600	X126.404	Y124.268	E2435.8270
G0	F6000	X126.821	Y124.049	
G1	F3600	X166.896	Y193.461	E2440.9000
G0	F6000	X167.188	Y193.025	
G1	F3600	X127.246	Y123.843	E2445.9562
G0	F6000	X127.690	Y123.669	
G1	F3600	X167.488	Y192.602	E2450.9942
G0	F6000	X167.769	Y192.147	
G1	F3600	X128.133	Y123.496	E2456.0116
G0	F6000	X128.577	Y123.323	
G1	F3600	X168.033	Y191.663	E2461.0063
G0	F6000	X168.290	Y191.165	
G1	F3600	X129.038	Y123.179	E2465.9751
G0	F6000	X129.509	Y123.053	
G1	F3600	X168.520	Y190.621	E2470.9134
G0	F6000	X168.749	Y190.077	
G1	F3600	X129.992	Y122.947	E2475.8196
G0	F6000	X130.475	Y122.842	
G1	F3600	X169.024	Y189.611	E2480.6994
G0	F6000	X169.342	Y189.220	
G1	F3600	X130.958	Y122.736	E2485.5584

G0	F6000	X131.447	Y122.642	
G1	F3600	X169.697	Y188.893	E2490.4004
G0	F6000	X170.084	Y188.621	
G1	F3600	X131.952	Y122.573	E2495.2276
G0	F6000	X132.474	Y122.537	
G1	F3600	X170.501	Y188.402	E2500.0414
G0	F6000	X170.951	Y188.238	
G1	F3600	X132.998	Y122.501	E2504.8458
G0	F6000	X133.522	Y122.467	
G1	F3600	X171.434	Y188.132	E2509.6450
G0	F6000	X171.947	Y188.079	
G1	F3600	X134.045	Y122.431	E2514.4429
G0	F6000	X134.584	Y122.423	
G1	F3600	X172.470	Y188.043	E2519.2388
G0	F6000	X172.993	Y188.007	
G1	F3600	X135.129	Y122.425	E2524.0319
G0	F6000	X135.672	Y122.424	
G1	F3600	X173.499	Y187.941	E2528.8203
G0	F6000	X173.991	Y187.851	
G1	F3600	X136.169	Y122.342	E2533.6080
G0	F6000	X136.629	Y122.196	
G1	F3600	X174.474	Y187.746	E2538.3988
G0	F6000	X174.957	Y187.641	
G1	F3600	X137.056	Y121.994	E2543.1966
G0	F6000	X137.452	Y121.739	
G1	F3600	X175.440	Y187.536	E2548.0055
G0	F6000	X175.913	Y187.412	
G1	F3600	X137.817	Y121.429	E2552.8279
G0	F6000	X138.148	Y121.059	
G1	F3600	X176.375	Y187.271	E2557.6670
G0	F6000	X176.820	Y187.100	
G1	F3600	X138.464	Y120.664	E2562.5225
G0	F6000	X138.791	Y120.290	
G1	F3600	X177.265	Y186.928	E2567.3928
G0	F6000	X177.706	Y186.751	
G1	F3600	X139.101	Y119.884	E2572.2798
G0	F6000	X139.371	Y119.411	
G1	F3600	X178.134	Y186.550	E2577.1867
G0	F6000	X178.551	Y186.329	
G1	F3600	X139.586	Y118.841	E2582.1191
G0	F6000	X139.702	Y118.099	
G1	F3600	X178.958	Y186.093	E2587.0885
G0	F6000	X179.366	Y185.857	
G1	F3600	X139.578	Y116.942	E2592.1252
G0	F6000	X139.239	Y115.414	
G1	F3600	X179.759	Y185.597	E2597.2546
G0	F6000	X180.144	Y185.321	
G1	F3600	X139.168	Y114.349	E2602.4416
G0	F6000	X139.205	Y113.471	
G1	F3600	X180.513	Y185.018	E2607.6707
G0	F6000	X180.883	Y184.716	
G1	F3600	X139.312	Y112.713	E2612.9331
G0	F6000	X139.449	Y112.008	
G1	F3600	X181.242	Y184.396	E2618.2236
G0	F6000	X181.588	Y184.054	
G1	F3600	X139.498	Y111.153	E2623.5516
G0	F6000	X139.581	Y110.354	
G1	F3600	X181.923	Y183.693	E2628.9117
G0	F6000	X182.244	Y183.306	
G1	F3600	X139.748	Y109.701	E2634.2911
G0	F6000	X139.970	Y109.143	
G1	F3600	X182.550	Y182.894	E2639.6813
G0	F6000	X182.855	Y182.480	
G1	F3600	X140.233	Y108.656	E2645.0767

G0 F6000 X140.531 Y108.232
G1 F3600 X183.142 Y182.035 E2650.4707
G0 F6000 X183.419 Y181.573
G1 F3600 X140.858 Y107.856 E2655.8584
G0 F6000 X141.206 Y107.516
G1 F3600 X183.674 Y181.073 E2661.2343
G0 F6000 X183.930 Y180.574
G1 F3600 X141.581 Y107.223 E2666.5952
G0 F6000 X141.972 Y106.958
G1 F3600 X184.162 Y180.033 E2671.9360
G0 F6000 X184.371 Y179.454
G1 F3600 X142.371 Y106.708 E2677.2527
G0 F6000 X142.742 Y106.409
G1 F3600 X184.570 Y178.857 E2682.5476
G0 F6000 X184.755 Y178.235
G1 F3600 X143.080 Y106.052 E2687.8231
G0 F6000 X143.379 Y105.627
G1 F3600 X184.914 Y177.568 E2693.0810
G0 F6000 X185.043 Y176.850
G1 F3600 X143.646 Y105.148 E2698.3214
G0 F6000 X143.903 Y104.652
G1 F3600 X185.172 Y176.132 E2703.5455
G0 F6000 X185.264 Y175.350
G1 F3600 X144.161 Y104.157 E2708.7487
G0 F6000 X144.401 Y103.630
G1 F3600 X185.305 Y174.478 E2713.9267
G0 F6000 X185.342 Y173.599
G1 F3600 X144.618 Y103.063 E2719.0818
G0 F6000 X144.834 Y102.497
G1 F3600 X185.368 Y172.704 E2724.2130
G0 F6000 X185.307 Y171.655
G1 F3600 X145.051 Y101.931 E2729.3088
G0 F6000 X145.255 Y101.342
G1 F3600 X185.227 Y170.575 E2734.3688
G0 F6000 X185.280 Y169.725
G1 F3600 X145.428 Y100.699 E2739.4136
G0 F6000 X145.517 Y99.911
G1 F3600 X185.454 Y169.084 E2744.4691
G0 F6000 X185.697 Y168.563
G1 F3600 X145.267 Y98.536 E2749.5871
G0 F6000 X145.035 Y97.192
G1 F3600 X185.990 Y168.129 E2754.7715
G0 F6000 X186.323 Y167.763
G1 F3600 X145.033 Y96.247 E2759.9983
G0 F6000 X145.150 Y95.507
G1 F3600 X186.678 Y167.436 E2765.2553
G0 F6000 X187.036 Y167.113
G1 F3600 X145.328 Y94.873 E2770.5350
G0 F6000 X145.546 Y94.309
G1 F3600 X187.394 Y166.792 E2775.8325
G0 F6000 X187.752 Y166.471
G1 F3600 X145.801 Y93.810 E2781.1430
G0 F6000 X146.093 Y93.373
G1 F3600 X188.110 Y166.149 E2786.4619
G0 F6000 X188.460 Y165.813
G1 F3600 X146.396 Y92.955 E2791.7867
G0 F6000 X146.727 Y92.586
G1 F3600 X188.798 Y165.455 E2797.1124
G0 F6000 X189.125 Y165.080
G1 F3600 X147.082 Y92.260 E2802.4345
G0 F6000 X147.456 Y91.966
G1 F3600 X189.452 Y164.705 E2807.7507
G0 F6000 X189.780 Y164.331
G1 F3600 X147.844 Y91.696 E2813.0593

G0 F6000 X148.254 Y91.463
G1 F3600 X190.107 Y163.956 E2818.3574
G0 F6000 X190.417 Y163.550
G1 F3600 X148.685 Y91.268 E2823.6402
G0 F6000 X149.133 Y91.102
G1 F3600 X190.717 Y163.128 E2828.9043
G0 F6000 X191.004 Y162.683
G1 F3600 X167.194 Y121.443 E2831.9183
G0 F6000 X168.094 Y122.059
G1 F3600 X191.291 Y162.239 E2834.8549
G0 F6000 X191.578 Y161.793
G1 F3600 X168.783 Y122.311 E2837.7404
G0 F6000 X169.385 Y122.411
G1 F3600 X191.843 Y161.309 E2840.5833
G0 F6000 X192.094 Y160.803
G1 F3600 X169.932 Y122.418 E2843.3887
G0 F6000 X170.483 Y122.430
G1 F3600 X192.330 Y160.269 E2846.1543
G0 F6000 X192.563 Y159.732
G1 F3600 X171.041 Y122.454 E2848.8787
G0 F6000 X171.599 Y122.479
G1 F3600 X192.770 Y159.148 E2851.5587
G0 F6000 X192.952 Y158.521
G1 F3600 X172.157 Y122.502 E2854.1912
G0 F6000 X172.723 Y122.542
G1 F3600 X193.124 Y157.877 E2856.7737
G0 F6000 X193.259 Y157.168
G1 F3600 X173.306 Y122.609 E2859.2994
G0 F6000 X173.913 Y122.719
G1 F3600 X193.342 Y156.371 E2861.7589
G0 F6000 X193.406 Y155.540
G1 F3600 X174.520 Y122.828 E2864.1497
G0 F6000 X175.136 Y122.952
G1 F3600 X185.242 Y140.457 E2865.4290
G0 F6000 X185.265 Y139.555
G1 F3600 X175.781 Y123.128 E2866.6296
G0 F6000 X176.453 Y123.350
G1 F3600 X185.313 Y138.696 E2867.7512
G0 F6000 X185.361 Y137.837
G1 F3600 X177.130 Y123.581 E2868.7931
G0 F6000 X177.855 Y123.894
G1 F3600 X185.356 Y136.886 E2869.7426
G0 F6000 X185.286 Y135.823
G1 F3600 X178.627 Y124.289 E2870.5856
G0 F6000 X179.446 Y124.767
G1 F3600 X185.214 Y134.757 E2871.3157
G0 F6000 X184.981 Y133.411
G1 F3600 X180.383 Y125.447 E2871.8978
G0 F6000 X181.484 Y126.411
G1 F3600 X184.611 Y131.827 E2872.2936
G0 F6000 X186.918 Y143.360
G1 F3600 X193.388 Y154.565 E2873.1126
G0 F6000 X193.237 Y153.363
G1 F3600 X188.019 Y144.325 E2873.7731
G0 F6000 X189.452 Y145.865
G1 F3600 X192.873 Y151.791 E2874.2062
G0 F6000 X165.300 Y118.163
G1 F3600 X149.600 Y90.970 E2876.1936
G0 F6000 X150.090 Y90.876
G1 F3600 X165.336 Y117.283 E2878.1236
G0 F6000 X165.499 Y116.623
G1 F3600 X150.596 Y90.810 E2880.0101
G0 F6000 X151.137 Y90.805
G1 F3600 X165.659 Y115.958 E2881.8485

G0 F6000 X165.779 Y115.224
G1 F3600 X151.699 Y90.838 E2883.6308
G0 F6000 X152.279 Y90.900
G1 F3600 X165.829 Y114.368 E2885.3460
G0 F6000 X165.776 Y113.335
G1 F3600 X152.814 Y90.884 E2886.9868
G0 F6000 X153.336 Y90.845
G1 F3600 X160.357 Y103.007 E2887.8756
G0 F6000 X159.571 Y100.704
G1 F3600 X153.857 Y90.807 E2888.5990
G0 F6000 X154.408 Y90.819
G1 F3600 X159.487 Y99.617 E2889.2420
G0 F6000 X159.623 Y98.909
G1 F3600 X154.988 Y90.881 E2889.8287
G0 F6000 X155.618 Y91.031
G1 F3600 X159.804 Y98.281 E2890.3586
G0 F6000 X159.935 Y97.565
G1 F3600 X156.294 Y91.259 E2890.8195
G0 F6000 X157.057 Y91.639
G1 F3600 X159.990 Y96.719 E2891.1907
G0 F6000 X159.865 Y95.561
G1 F3600 X158.009 Y92.347 E2891.4256
G0 F6000 X162.390 Y106.528
G1 F3600 X165.546 Y111.994 E2891.8251
G0 F6000 X165.500 Y110.972
G1 F3600 X163.272 Y107.114 E2892.1071
G0 F6000 X164.452 Y108.216
G1 F3600 X165.124 Y109.380 E2892.1922
G0 F6000 X111.620 Y156.123
G1 F3600 X117.973 Y167.127 E2892.9964
G0 F6000 X116.853 Y166.129
G1 F3600 X111.780 Y157.343 E2893.6386
G0 F6000 X112.189 Y158.994
G1 F3600 X115.398 Y164.552 E2894.0448
G0 F6000 X136.618 Y190.943
G1 F3600 X137.854 Y193.084 E2894.2013
G0 F6000 X138.313 Y193.880
G1 F3600 X149.473 Y213.209 E2895.6139
G0 F6000 X148.815 Y213.011
G1 F3600 X138.602 Y195.322 E2896.9068
G0 F6000 X138.578 Y196.222
G1 F3600 X148.237 Y212.952 E2898.1295
G0 F6000 X147.704 Y212.971
G1 F3600 X138.608 Y197.216 E2899.2809
G0 F6000 X138.776 Y198.449
G1 F3600 X147.193 Y213.028 E2900.3464
G0 F6000 X146.682 Y213.084
G1 F3600 X139.270 Y200.246 E2901.2847
G0 F6000 X140.013 Y202.476
G1 F3600 X146.171 Y213.141 E2902.0642
G0 F6000 X145.645 Y213.173
G1 F3600 X140.011 Y203.415 E2902.7774
G0 F6000 X139.854 Y204.085
G1 F3600 X145.103 Y213.176 E2903.4418
G0 F6000 X144.557 Y213.172
G1 F3600 X139.620 Y204.621 E2904.0668
G0 F6000 X139.350 Y205.096
G1 F3600 X143.988 Y213.129 E2904.6539
G0 F6000 X143.401 Y213.054
G1 F3600 X139.081 Y205.571 E2905.2008
G0 F6000 X138.852 Y206.117
G1 F3600 X142.798 Y212.952 E2905.7003
G0 F6000 X142.161 Y212.791
G1 F3600 X138.665 Y206.735 E2906.1429

```
G0 F6000 X138.543 Y207.466
G1 F3600 X141.470 Y212.535 E2906.5134
G0 F6000 X140.667 Y212.087
G1 F3600 X138.532 Y208.388 E2906.7837
G0 F6000 X138.966 Y210.082
G1 F3600 X139.422 Y210.873 E2906.8415
;PRINTING_TIME: 1171
;REMAINING_TIME: 5045
;LAYER:0
;Z:2.270
;HEIGHT:0.300
;PRINTING: solution 3.STL
;PRINTING_ID: 0
G1 F2400 E2905.3415
G0 F300 Z2.270
G0 F6000 X141.908 Y182.246
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2906.8415
G1 F900 X137.883 Y182.931 E2907.0452
G1 X135.039 Y183.146 E2907.1875
G1 X132.675 Y183.045 E2907.3055
G1 X130.899 Y182.724 E2907.3956
G1 X129.528 Y182.265 E2907.4677
G1 X128.417 Y181.696 E2907.5300
G1 X127.473 Y181.006 E2907.5883
G1 X127.006 Y180.561 E2907.6205
G1 X126.304 Y179.697 E2907.6760
G1 X125.700 Y178.654 E2907.7361
G1 X125.186 Y177.324 E2907.8073
G1 X124.793 Y175.498 E2907.9005
G1 X124.639 Y173.229 E2908.0139
G1 X124.791 Y170.479 E2908.1513
G1 X125.436 Y166.497 E2908.3526
G1 X122.552 Y164.443 E2908.5292
G1 X120.455 Y162.640 E2908.6672
G1 X118.856 Y160.898 E2908.7852
G1 X117.827 Y159.415 E2908.8752
G1 X117.180 Y158.119 E2908.9475
G1 X116.797 Y156.934 E2909.0096
G1 X116.619 Y155.776 E2909.0681
G1 X116.604 Y155.140 E2909.0998
G1 X116.718 Y154.025 E2909.1557
G1 X117.028 Y152.860 E2909.2159
G1 X117.606 Y151.557 E2909.2870
G1 X118.618 Y149.987 E2909.3802
G1 X120.114 Y148.275 E2909.4936
G1 X122.167 Y146.436 E2909.6311
G1 X125.438 Y144.077 E2909.8323
G1 X124.858 Y140.672 E2910.0047
G1 X124.643 Y137.828 E2910.1469
G1 X124.744 Y135.464 E2910.2650
G1 X125.065 Y133.688 E2910.3550
G1 X125.524 Y132.317 E2910.4272
G1 X126.093 Y131.206 E2910.4894
G1 X126.783 Y130.262 E2910.5478
G1 X127.228 Y129.795 E2910.5800
G1 X128.092 Y129.093 E2910.6355
G1 X129.135 Y128.489 E2910.6956
G1 X130.465 Y127.975 E2910.7668
G1 X132.291 Y127.582 E2910.8600
G1 X134.560 Y127.428 E2910.9734
G1 X137.311 Y127.580 E2911.1109
G1 X141.749 Y128.299 E2911.3352
```

G1 X141.471 Y126.627 E2911.4197
G1 X141.461 Y125.997 E2911.4512
G1 X141.556 Y125.361 E2911.4832
G1 X141.736 Y124.822 E2911.5116
G1 X141.998 Y124.317 E2911.5400
G1 X142.421 Y123.745 E2911.5755
G1 X143.144 Y123.038 E2911.6259
G1 X144.576 Y122.022 E2911.7135
G1 X147.396 Y120.382 E2911.8763
G1 X148.806 Y119.445 E2911.9607
G1 X149.863 Y118.549 E2912.0299
G1 X150.653 Y117.662 E2912.0891
G1 X151.103 Y117.041 E2912.1274
G1 X150.332 Y116.318 E2912.1801
G1 X149.460 Y117.039 E2912.2366
G1 X148.976 Y117.322 E2912.2645
G1 X148.452 Y117.519 E2912.2925
G1 X147.904 Y117.627 E2912.3203
G1 X147.344 Y117.642 E2912.3483
G1 X146.789 Y117.564 E2912.3762
G1 X146.256 Y117.395 E2912.4041
G1 X145.758 Y117.140 E2912.4321
G1 X145.309 Y116.806 E2912.4600
G1 X144.922 Y116.402 E2912.4879
G1 X144.608 Y115.939 E2912.5158
G1 X144.374 Y115.430 E2912.5437
G1 X144.229 Y114.892 E2912.5715
G1 X144.174 Y114.333 E2912.5996
G1 X144.214 Y113.774 E2912.6275
G1 X144.345 Y113.230 E2912.6554
G1 X144.565 Y112.716 E2912.6833
G1 X145.166 Y111.782 E2912.7387
G1 X145.380 Y111.806 E2912.7495
G1 X147.401 Y108.809 E2912.9298
G1 X148.893 Y105.941 E2913.0911
G1 X150.039 Y102.952 E2913.2508
G1 X150.847 Y99.835 E2913.4115
G1 X151.100 Y98.406 E2913.4839
G1 X151.100 Y97.902 E2913.5090
G1 X150.548 Y97.657 E2913.5392
G1 X150.404 Y97.565 E2913.5477
G1 X150.282 Y97.454 E2913.5559
G1 X150.181 Y97.324 E2913.5641
G1 X150.102 Y97.177 E2913.5724
G1 X150.049 Y97.019 E2913.5808
G1 X150.024 Y96.855 E2913.5890
G1 X150.027 Y96.690 E2913.5973
G1 X150.057 Y96.529 E2913.6054
G1 X150.115 Y96.374 E2913.6137
G1 X150.198 Y96.229 E2913.6220
G1 X150.304 Y96.102 E2913.6303
G1 X150.429 Y95.995 E2913.6385
G1 X150.572 Y95.910 E2913.6468
G1 X150.728 Y95.850 E2913.6551
G1 X150.890 Y95.817 E2913.6634
G1 X151.055 Y95.813 E2913.6716
G1 X151.218 Y95.835 E2913.6798
G1 X151.376 Y95.886 E2913.6881
G1 X151.523 Y95.963 E2913.6964
G1 X151.655 Y96.063 E2913.7046
G1 X151.768 Y96.184 E2913.7129
G1 X151.860 Y96.323 E2913.7212
G1 X152.103 Y96.877 E2913.7514
G1 X152.877 Y96.883 E2913.7900

G1 X153.129 Y96.341 E2913.8198
G1 X153.224 Y96.193 E2913.8286
G1 X153.335 Y96.071 E2913.8368
G1 X153.465 Y95.970 E2913.8451
G1 X153.612 Y95.891 E2913.8534
G1 X153.770 Y95.838 E2913.8617
G1 X153.934 Y95.813 E2913.8700
G1 X154.099 Y95.816 E2913.8782
G1 X154.260 Y95.846 E2913.8864
G1 X154.417 Y95.904 E2913.8947
G1 X154.559 Y95.986 E2913.9029
G1 X154.687 Y96.093 E2913.9112
G1 X154.794 Y96.218 E2913.9194
G1 X154.879 Y96.361 E2913.9277
G1 X154.939 Y96.517 E2913.9361
G1 X154.972 Y96.679 E2913.9443
G1 X154.976 Y96.844 E2913.9526
G1 X154.954 Y97.007 E2913.9608
G1 X154.903 Y97.165 E2913.9690
G1 X154.826 Y97.312 E2913.9773
G1 X154.726 Y97.444 E2913.9856
G1 X154.605 Y97.557 E2913.9938
G1 X154.466 Y97.649 E2914.0022
G1 X153.960 Y97.871 E2914.0297
G1 X153.893 Y98.362 E2914.0545
G1 X154.153 Y99.835 E2914.1291
G1 X154.961 Y102.952 E2914.2897
G1 X156.107 Y105.941 E2914.4494
G1 X157.607 Y108.821 E2914.6114
G1 X159.618 Y111.811 E2914.7912
G1 X159.852 Y111.784 E2914.8030
G1 X160.484 Y112.813 E2914.8632
G1 X160.685 Y113.325 E2914.8906
G1 X160.800 Y113.866 E2914.9182
G1 X160.823 Y114.419 E2914.9459
G1 X160.756 Y114.969 E2914.9735
G1 X160.601 Y115.500 E2915.0011
G1 X160.359 Y115.998 E2915.0287
G1 X160.052 Y116.432 E2915.0552
G1 X159.647 Y116.843 E2915.0840
G1 X159.200 Y117.166 E2915.1115
G1 X158.703 Y117.411 E2915.1392
G1 X158.176 Y117.572 E2915.1667
G1 X157.615 Y117.644 E2915.1949
G1 X157.073 Y117.624 E2915.2220
G1 X156.530 Y117.514 E2915.2496
G1 X156.013 Y117.315 E2915.2772
G1 X155.535 Y117.036 E2915.3048
G1 X154.665 Y116.309 E2915.3614
G1 X153.890 Y117.035 E2915.4144
G1 X154.342 Y117.654 E2915.4526
G1 X155.132 Y118.544 E2915.5120
G1 X156.194 Y119.445 E2915.5815
G1 X157.604 Y120.382 E2915.6659
G1 X160.424 Y122.022 E2915.8287
G1 X161.856 Y123.038 E2915.9163
G1 X162.579 Y123.745 E2915.9667
G1 X163.002 Y124.317 E2916.0022
G1 X163.265 Y124.823 E2916.0307
G1 X163.445 Y125.362 E2916.0590
G1 X163.540 Y125.990 E2916.0907
G1 X163.530 Y126.626 E2916.1225
G1 X163.250 Y128.306 E2916.2074
G1 X167.117 Y127.647 E2916.4031

G1 X169.961 Y127.432 E2916.5454
G1 X172.325 Y127.533 E2916.6635
G1 X174.101 Y127.854 E2916.7535
G1 X175.472 Y128.313 E2916.8257
G1 X176.583 Y128.882 E2916.8879
G1 X177.527 Y129.572 E2916.9463
G1 X177.994 Y130.017 E2916.9784
G1 X178.696 Y130.881 E2917.0340
G1 X179.300 Y131.925 E2917.0942
G1 X179.814 Y133.254 E2917.1652
G1 X180.207 Y135.080 E2917.2584
G1 X180.361 Y137.365 E2917.3727
G1 X180.209 Y140.100 E2917.5094
G1 X179.564 Y144.082 E2917.7106
G1 X182.382 Y146.080 E2917.8829
G1 X184.545 Y147.938 E2918.0252
G1 X186.144 Y149.680 E2918.1432
G1 X187.173 Y151.163 E2918.2332
G1 X187.820 Y152.459 E2918.3055
G1 X188.203 Y153.644 E2918.3676
G1 X188.381 Y154.802 E2918.4261
G1 X188.396 Y155.439 E2918.4579
G1 X188.282 Y156.554 E2918.5138
G1 X187.972 Y157.718 E2918.5739
G1 X187.394 Y159.021 E2918.6450
G1 X186.382 Y160.591 E2918.7382
G1 X184.886 Y162.303 E2918.8516
G1 X182.833 Y164.142 E2918.9891
G1 X179.562 Y166.502 E2919.1904
G1 X180.142 Y169.906 E2919.3626
G1 X180.357 Y172.750 E2919.5049
G1 X180.256 Y175.114 E2919.6230
G1 X179.935 Y176.890 E2919.7130
G1 X179.476 Y178.261 E2919.7851
G1 X178.907 Y179.372 E2919.8474
G1 X178.216 Y180.316 E2919.9058
G1 X177.772 Y180.784 E2919.9380
G1 X176.908 Y181.485 E2919.9935
G1 X175.865 Y182.089 E2920.0536
G1 X174.535 Y182.603 E2920.1247
G1 X172.709 Y182.996 E2920.2179
G1 X170.440 Y183.150 E2920.3314
G1 X167.690 Y182.998 E2920.4688
G1 X163.097 Y182.254 E2920.7009
G1 X164.024 Y185.028 E2920.8468
G1 X164.215 Y186.227 E2920.9074
G1 X164.216 Y187.217 E2920.9568
G1 X164.080 Y188.085 E2921.0006
G1 X163.800 Y188.931 E2921.0451
G1 X163.378 Y189.737 E2921.0905
G1 X162.790 Y190.527 E2921.1396
G1 X161.971 Y191.337 E2921.1971
G1 X160.259 Y192.587 E2921.3028
G1 X161.058 Y194.324 E2921.3982
G1 X161.317 Y195.250 E2921.4462
G1 X161.421 Y196.225 E2921.4951
G1 X161.364 Y197.168 E2921.5423
G1 X161.142 Y198.200 E2921.5949
G1 X160.484 Y199.920 E2921.6868
G1 X159.600 Y201.732 E2921.7874
G1 X159.281 Y202.520 E2921.8298
G1 X159.107 Y203.142 E2921.8620
G1 X159.040 Y203.692 E2921.8897
G1 X159.053 Y204.061 E2921.9081

G1 X159.117 Y204.391 E2921.9249
G1 X159.223 Y204.687 E2921.9405
G1 X159.386 Y204.977 E2921.9571
G1 X159.595 Y205.238 E2921.9738
G1 X160.371 Y205.937 E2922.0259
G1 X160.445 Y206.034 E2922.0320
G1 X160.486 Y206.112 E2922.0364
G1 X160.698 Y206.774 E2922.0711
G1 X160.826 Y207.038 E2922.0857
G1 X161.025 Y207.308 E2922.1025
G1 X161.342 Y207.668 E2922.1264
G1 X161.441 Y207.835 E2922.1361
G1 X161.471 Y207.966 E2922.1428
G1 X161.282 Y208.023 E2922.1526
G1 X160.413 Y208.160 E2922.1965
G1 X159.370 Y208.155 E2922.2486
G1 X156.864 Y207.872 E2922.3744
G1 X155.722 Y207.921 E2922.4314
G1 X154.640 Y208.149 E2922.4866
G1 X153.385 Y208.631 E2922.5536
G1 X152.500 Y209.108 E2922.6038
G1 X151.615 Y208.631 E2922.6540
G1 X150.360 Y208.149 E2922.7210
G1 X149.278 Y207.921 E2922.7762
G1 X148.136 Y207.872 E2922.8332
G1 X145.630 Y208.155 E2922.9590
G1 X144.587 Y208.160 E2923.0111
G1 X143.717 Y208.024 E2923.0550
G1 X143.517 Y207.963 E2923.0654
G1 X143.549 Y207.854 E2923.0711
G1 X143.652 Y207.677 E2923.0813
G1 X143.983 Y207.298 E2923.1064
G1 X144.169 Y207.044 E2923.1221
G1 X144.295 Y206.792 E2923.1362
G1 X144.548 Y206.044 E2923.1756
G1 X144.623 Y205.943 E2923.1819
G1 X145.397 Y205.247 E2923.2338
G1 X145.600 Y204.998 E2923.2498
G1 X145.765 Y204.711 E2923.2663
G1 X145.877 Y204.416 E2923.2821
G1 X145.943 Y204.087 E2923.2988
G1 X145.961 Y203.708 E2923.3177
G1 X145.893 Y203.142 E2923.3462
G1 X145.719 Y202.520 E2923.3784
G1 X145.400 Y201.732 E2923.4208
G1 X144.516 Y199.920 E2923.5214
G1 X143.858 Y198.200 E2923.6133
G1 X143.636 Y197.168 E2923.6660
G1 X143.579 Y196.225 E2923.7131
G1 X143.683 Y195.250 E2923.7620
G1 X143.941 Y194.327 E2923.8098
G1 X144.753 Y192.597 E2923.9052
G1 X143.029 Y191.337 E2924.0117
G1 X142.210 Y190.527 E2924.0692
G1 X141.622 Y189.737 E2924.1183
G1 X141.200 Y188.931 E2924.1637
G1 X140.920 Y188.085 E2924.2081
G1 X140.784 Y187.217 E2924.2520
G1 X140.785 Y186.226 E2924.3014
G1 X140.972 Y185.038 E2924.3614
G1 X141.908 Y182.246 E2924.5083
G1 F2400 E2923.0083
G0 F6000 X141.316 Y182.752
;TYPE:WALL-OUTER

;WIDTH:0.400
G1 F1500 E2924.5083
G1 F900 X137.932 Y183.328 E2924.6796
G1 X135.046 Y183.547 E2924.8240
G1 X132.631 Y183.443 E2924.9446
G1 X130.800 Y183.113 E2925.0374
G1 X129.372 Y182.635 E2925.1125
G1 X128.206 Y182.038 E2925.1779
G1 X127.216 Y181.313 E2925.2391
G1 X126.712 Y180.833 E2925.2738
G1 X125.974 Y179.925 E2925.3322
G1 X125.338 Y178.827 E2925.3955
G1 X124.802 Y177.439 E2925.4697
G1 X124.396 Y175.554 E2925.5659
G1 X124.238 Y173.232 E2925.6821
G1 X124.393 Y170.436 E2925.8218
G1 X125.001 Y166.679 E2926.0116
G1 X122.305 Y164.758 E2926.1768
G1 X120.176 Y162.928 E2926.3169
G1 X118.543 Y161.148 E2926.4374
G1 X117.482 Y159.619 E2926.5302
G1 X116.809 Y158.271 E2926.6054
G1 X116.407 Y157.026 E2926.6707
G1 X116.220 Y155.812 E2926.7319
G1 X116.203 Y155.124 E2926.7663
G1 X116.323 Y153.953 E2926.8250
G1 X116.650 Y152.727 E2926.8883
G1 X117.253 Y151.366 E2926.9626
G1 X118.298 Y149.746 E2927.0587
G1 X119.829 Y147.993 E2927.1749
G1 X121.916 Y146.124 E2927.3146
G1 X125.002 Y143.898 E2927.5045
G1 X124.461 Y140.721 E2927.6653
G1 X124.242 Y137.835 E2927.8096
G1 X124.346 Y135.420 E2927.9302
G1 X124.676 Y133.589 E2928.0231
G1 X125.154 Y132.161 E2928.0982
G1 X125.751 Y130.995 E2928.1635
G1 X126.476 Y130.005 E2928.2248
G1 X126.956 Y129.501 E2928.2595
G1 X127.864 Y128.763 E2928.3179
G1 X128.962 Y128.127 E2928.3812
G1 X130.350 Y127.591 E2928.4554
G1 X132.235 Y127.185 E2928.5516
G1 X134.557 Y127.027 E2928.6677
G1 X137.354 Y127.182 E2928.8075
G1 X141.263 Y127.815 E2929.0050
G1 X141.071 Y126.663 E2929.0633
G1 X141.061 Y125.970 E2929.0979
G1 X141.166 Y125.268 E2929.1333
G1 X141.366 Y124.666 E2929.1649
G1 X141.658 Y124.105 E2929.1965
G1 X142.118 Y123.482 E2929.2351
G1 X142.887 Y122.730 E2929.2888
G1 X144.359 Y121.685 E2929.3789
G1 X147.185 Y120.042 E2929.5419
G1 X148.565 Y119.125 E2929.6246
G1 X149.583 Y118.262 E2929.6912
G1 X150.341 Y117.411 E2929.7480
G1 X150.572 Y117.092 E2929.7677
G1 X150.315 Y116.851 E2929.7853
G1 X149.690 Y117.368 E2929.8257
G1 X149.149 Y117.684 E2929.8570
G1 X148.562 Y117.905 E2929.8883

G1	X147.948	Y118.026	E2929.9195
G1	X147.321	Y118.043	E2929.9508
G1	X146.700	Y117.955	E2929.9821
G1	X146.103	Y117.766	E2930.0133
G1	X145.546	Y117.481	E2930.0445
G1	X145.043	Y117.107	E2930.0758
G1	X144.610	Y116.654	E2930.1071
G1	X144.258	Y116.136	E2930.1383
G1	X143.997	Y115.567	E2930.1696
G1	X143.834	Y114.964	E2930.2007
G1	X143.773	Y114.338	E2930.2321
G1	X143.817	Y113.713	E2930.2634
G1	X143.964	Y113.104	E2930.2946
G1	X144.210	Y112.528	E2930.3259
G1	X144.692	Y111.779	E2930.3703
G1	X144.293	Y111.629	E2930.3916
G1	X144.158	Y111.488	E2930.4013
G1	X144.110	Y111.359	E2930.4082
G1	X144.108	Y111.224	E2930.4149
G1	X144.155	Y111.095	E2930.4218
G1	X144.242	Y110.989	E2930.4286
G1	X144.358	Y110.919	E2930.4354
G1	X144.493	Y110.893	E2930.4422
G1	X144.628	Y110.914	E2930.4490
G1	X144.747	Y110.979	E2930.4558
G1	X144.838	Y111.083	E2930.4627
G1	X144.944	Y111.354	E2930.4772
G1	X145.184	Y111.381	E2930.4893
G1	X147.057	Y108.604	E2930.6564
G1	X148.528	Y105.777	E2930.8154
G1	X149.657	Y102.830	E2930.9728
G1	X150.456	Y99.750	E2931.1316
G1	X150.700	Y98.371	E2931.2014
G1	X150.700	Y98.162	E2931.2119
G1	X150.358	Y98.010	E2931.2305
G1	X150.160	Y97.884	E2931.2422
G1	X149.987	Y97.727	E2931.2539
G1	X149.844	Y97.542	E2931.2656
G1	X149.734	Y97.336	E2931.2772
G1	X149.659	Y97.114	E2931.2889
G1	X149.624	Y96.883	E2931.3005
G1	X149.627	Y96.650	E2931.3122
G1	X149.670	Y96.421	E2931.3238
G1	X149.752	Y96.202	E2931.3355
G1	X149.869	Y96.000	E2931.3471
G1	X150.018	Y95.820	E2931.3588
G1	X150.196	Y95.668	E2931.3704
G1	X150.397	Y95.549	E2931.3821
G1	X150.615	Y95.465	E2931.3938
G1	X150.844	Y95.418	E2931.4054
G1	X151.077	Y95.412	E2931.4170
G1	X151.308	Y95.444	E2931.4287
G1	X151.531	Y95.516	E2931.4404
G1	X151.738	Y95.624	E2931.4520
G1	X151.924	Y95.765	E2931.4637
G1	X152.083	Y95.936	E2931.4753
G1	X152.212	Y96.131	E2931.4870
G1	X152.365	Y96.479	E2931.5059
G1	X152.623	Y96.481	E2931.5188
G1	X152.778	Y96.148	E2931.5371
G1	X152.905	Y95.949	E2931.5489
G1	X153.062	Y95.776	E2931.5606
G1	X153.247	Y95.633	E2931.5722
G1	X153.453	Y95.523	E2931.5839

G1 X153.675 Y95.448 E2931.5956
G1 X153.906 Y95.413 E2931.6072
G1 X154.139 Y95.416 E2931.6189
G1 X154.368 Y95.459 E2931.6305
G1 X154.588 Y95.541 E2931.6422
G1 X154.789 Y95.657 E2931.6538
G1 X154.969 Y95.807 E2931.6655
G1 X155.121 Y95.985 E2931.6771
G1 X155.240 Y96.186 E2931.6888
G1 X155.324 Y96.404 E2931.7005
G1 X155.371 Y96.633 E2931.7121
G1 X155.377 Y96.866 E2931.7237
G1 X155.345 Y97.097 E2931.7354
G1 X155.273 Y97.320 E2931.7471
G1 X155.165 Y97.527 E2931.7587
G1 X155.024 Y97.713 E2931.7704
G1 X154.853 Y97.872 E2931.7820
G1 X154.658 Y98.001 E2931.7937
G1 X154.326 Y98.147 E2931.8118
G1 X154.298 Y98.354 E2931.8222
G1 X154.544 Y99.750 E2931.8929
G1 X155.343 Y102.830 E2932.0517
G1 X156.472 Y105.777 E2932.2091
G1 X157.951 Y108.616 E2932.3688
G1 X159.814 Y111.386 E2932.5354
G1 X160.056 Y111.358 E2932.5475
G1 X160.192 Y111.037 E2932.5649
G1 X160.304 Y110.945 E2932.5721
G1 X160.434 Y110.898 E2932.5790
G1 X160.570 Y110.898 E2932.5858
G1 X160.749 Y110.978 E2932.5956
G1 X160.842 Y111.090 E2932.6029
G1 X160.893 Y111.227 E2932.6102
G1 X160.873 Y111.422 E2932.6199
G1 X160.766 Y111.584 E2932.6296
G1 X160.633 Y111.664 E2932.6374
G1 X160.306 Y111.759 E2932.6544
G1 X160.843 Y112.634 E2932.7056
G1 X161.069 Y113.210 E2932.7364
G1 X161.198 Y113.816 E2932.7674
G1 X161.224 Y114.435 E2932.7983
G1 X161.149 Y115.050 E2932.8292
G1 X160.975 Y115.645 E2932.8601
G1 X160.704 Y116.202 E2932.8910
G1 X160.360 Y116.689 E2932.9208
G1 X159.909 Y117.148 E2932.9529
G1 X159.407 Y117.510 E2932.9837
G1 X158.851 Y117.784 E2933.0147
G1 X158.261 Y117.964 E2933.0454
G1 X157.633 Y118.045 E2933.0770
G1 X157.025 Y118.023 E2933.1074
G1 X156.418 Y117.899 E2933.1383
G1 X155.839 Y117.677 E2933.1692
G1 X155.304 Y117.364 E2933.2001
G1 X154.680 Y116.843 E2933.2407
G1 X154.422 Y117.085 E2933.2584
G1 X154.654 Y117.403 E2933.2780
G1 X155.412 Y118.257 E2933.3350
G1 X156.435 Y119.125 E2933.4019
G1 X157.815 Y120.042 E2933.4846
G1 X160.641 Y121.685 E2933.6476
G1 X162.113 Y122.730 E2933.7377
G1 X162.882 Y123.482 E2933.7914
G1 X163.342 Y124.105 E2933.8300

G1 X163.634 Y124.666 E2933.8616
G1 X163.835 Y125.268 E2933.8932
G1 X163.940 Y125.963 E2933.9283
G1 X163.930 Y126.662 E2933.9632
G1 X163.737 Y127.817 E2934.0216
G1 X167.068 Y127.250 E2934.1902
G1 X169.954 Y127.031 E2934.3346
G1 X172.369 Y127.135 E2934.4552
G1 X174.200 Y127.465 E2934.5480
G1 X175.628 Y127.943 E2934.6231
G1 X176.794 Y128.540 E2934.6885
G1 X177.784 Y129.265 E2934.7497
G1 X178.288 Y129.745 E2934.7844
G1 X179.026 Y130.653 E2934.8428
G1 X179.662 Y131.752 E2934.9061
G1 X180.198 Y133.139 E2934.9803
G1 X180.604 Y135.024 E2935.0765
G1 X180.762 Y137.363 E2935.1935
G1 X180.607 Y140.143 E2935.3324
G1 X179.999 Y143.900 E2935.5223
G1 X182.629 Y145.764 E2935.6831
G1 X184.824 Y147.650 E2935.8275
G1 X186.457 Y149.430 E2935.9480
G1 X187.518 Y150.959 E2936.0408
G1 X188.191 Y152.307 E2936.1160
G1 X188.593 Y153.552 E2936.1813
G1 X188.780 Y154.766 E2936.2425
G1 X188.797 Y155.455 E2936.2769
G1 X188.677 Y156.626 E2936.3357
G1 X188.350 Y157.851 E2936.3989
G1 X187.747 Y159.212 E2936.4732
G1 X186.702 Y160.832 E2936.5694
G1 X185.171 Y162.585 E2936.6855
G1 X183.084 Y164.454 E2936.8252
G1 X179.998 Y166.681 E2937.0151
G1 X180.539 Y169.857 E2937.1758
G1 X180.758 Y172.743 E2937.3202
G1 X180.654 Y175.158 E2937.4408
G1 X180.324 Y176.989 E2937.5337
G1 X179.846 Y178.417 E2937.6088
G1 X179.249 Y179.583 E2937.6741
G1 X178.524 Y180.573 E2937.7354
G1 X178.044 Y181.078 E2937.7701
G1 X177.136 Y181.815 E2937.8285
G1 X176.038 Y182.451 E2937.8918
G1 X174.650 Y182.987 E2937.9660
G1 X172.765 Y183.393 E2938.0622
G1 X170.443 Y183.551 E2938.1783
G1 X167.647 Y183.396 E2938.3180
G1 X163.686 Y182.755 E2938.5182
G1 X164.414 Y184.932 E2938.6327
G1 X164.615 Y186.195 E2938.6965
G1 X164.616 Y187.248 E2938.7491
G1 X164.470 Y188.179 E2938.7961
G1 X164.170 Y189.088 E2938.8438
G1 X163.718 Y189.951 E2938.8924
G1 X163.093 Y190.790 E2938.9446
G1 X162.231 Y191.642 E2939.0051
G1 X160.759 Y192.717 E2939.0960
G1 X161.435 Y194.186 E2939.1767
G1 X161.711 Y195.174 E2939.2279
G1 X161.822 Y196.216 E2939.2802
G1 X161.761 Y197.222 E2939.3305
G1 X161.527 Y198.314 E2939.3862

G1 X160.851 Y200.079 E2939.4805
G1 X159.966 Y201.895 E2939.5812
G1 X159.660 Y202.650 E2939.6219
G1 X159.500 Y203.220 E2939.6514
G1 X159.441 Y203.709 E2939.6760
G1 X159.452 Y204.016 E2939.6913
G1 X159.504 Y204.285 E2939.7050
G1 X159.588 Y204.520 E2939.7174
G1 X159.719 Y204.753 E2939.7308
G1 X159.887 Y204.963 E2939.7442
G1 X160.667 Y205.665 E2939.7966
G1 X160.783 Y205.818 E2939.8061
G1 X160.856 Y205.956 E2939.8139
G1 X161.070 Y206.625 E2939.8490
G1 X161.170 Y206.830 E2939.8603
G1 X161.337 Y207.057 E2939.8744
G1 X161.667 Y207.432 E2939.8993
G1 X161.817 Y207.685 E2939.9140
G1 X161.874 Y207.935 E2939.9268
G1 X161.859 Y208.108 E2939.9355
G1 X161.821 Y208.201 E2939.9405
G1 X161.712 Y208.291 E2939.9475
G1 X161.606 Y208.343 E2939.9534
G1 X161.372 Y208.414 E2939.9656
G1 X160.443 Y208.560 E2940.0125
G1 X159.347 Y208.555 E2940.0672
G1 X156.850 Y208.273 E2940.1926
G1 X155.772 Y208.319 E2940.2464
G1 X154.754 Y208.534 E2940.2983
G1 X153.552 Y208.995 E2940.3625
G1 X152.500 Y209.562 E2940.4222
G1 X151.448 Y208.995 E2940.4818
G1 X150.246 Y208.534 E2940.5460
G1 X149.228 Y208.319 E2940.5979
G1 X148.150 Y208.273 E2940.6518
G1 X145.653 Y208.555 E2940.7771
G1 X144.557 Y208.560 E2940.8318
G1 X143.627 Y208.415 E2940.8788
G1 X143.409 Y208.348 E2940.8901
G1 X143.227 Y208.247 E2940.9005
G1 X143.180 Y208.195 E2940.9040
G1 X143.130 Y208.039 E2940.9122
G1 X143.141 Y207.824 E2940.9229
G1 X143.179 Y207.695 E2940.9296
G1 X143.325 Y207.443 E2940.9442
G1 X143.670 Y207.048 E2940.9703
G1 X143.826 Y206.835 E2940.9835
G1 X143.923 Y206.641 E2940.9943
G1 X144.140 Y205.961 E2941.0299
G1 X144.208 Y205.830 E2941.0373
G1 X144.327 Y205.672 E2941.0472
G1 X145.106 Y204.970 E2941.0995
G1 X145.269 Y204.770 E2941.1124
G1 X145.402 Y204.539 E2941.1257
G1 X145.491 Y204.305 E2941.1381
G1 X145.545 Y204.038 E2941.1517
G1 X145.560 Y203.722 E2941.1675
G1 X145.500 Y203.220 E2941.1927
G1 X145.340 Y202.650 E2941.2223
G1 X145.034 Y201.895 E2941.2629
G1 X144.149 Y200.079 E2941.3637
G1 X143.473 Y198.314 E2941.4580
G1 X143.239 Y197.222 E2941.5137
G1 X143.178 Y196.216 E2941.5640

G1 X143.289 Y195.174 E2941.6163
G1 X143.565 Y194.187 E2941.6674
G1 X144.251 Y192.725 E2941.7480
G1 X142.769 Y191.642 E2941.8396
G1 X141.907 Y190.790 E2941.9000
G1 X141.282 Y189.951 E2941.9522
G1 X140.830 Y189.088 E2942.0008
G1 X140.530 Y188.179 E2942.0486
G1 X140.384 Y187.248 E2942.0956
G1 X140.385 Y186.195 E2942.1481
G1 X140.582 Y184.943 E2942.2114
G1 X141.316 Y182.752 E2942.3266
G1 F2400 E2940.8266
G0 F6000 X141.291 Y182.655
G0 X150.771 Y117.073
G0 X150.768 Y104.418
G0 X151.478 Y101.872
G0 X152.389 Y100.505
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E2942.3266
G1 F900 X152.039 Y100.613 E2942.3449
G1 X151.700 Y100.875 E2942.3663
G1 X151.476 Y101.164 E2942.3845
G1 X151.202 Y101.686 E2942.4139
G1 X150.833 Y102.867 E2942.4757
G1 X150.569 Y104.392 E2942.5529
G1 X150.425 Y106.139 E2942.6403
G1 X150.409 Y107.975 E2942.7319
G1 X150.521 Y109.758 E2942.8211
G1 X150.756 Y111.351 E2942.9014
G1 X151.089 Y112.587 E2942.9653
G1 X151.392 Y113.280 E2943.0030
G1 X151.624 Y113.615 E2943.0233
G1 X151.951 Y113.910 E2943.0453
G1 X152.173 Y114.016 E2943.0576
G1 X152.478 Y114.077 E2943.0731
G1 X152.760 Y114.039 E2943.0873
G1 X153.067 Y113.897 E2943.1042
G1 X153.267 Y113.732 E2943.1171
G1 X153.470 Y113.493 E2943.1328
G1 X153.726 Y113.051 E2943.1582
G1 X154.066 Y112.104 E2943.2084
G1 X154.364 Y110.669 E2943.2816
G1 X154.545 Y108.975 E2943.3665
G1 X154.600 Y107.151 E2943.4576
G1 X154.526 Y105.337 E2943.5482
G1 X154.326 Y103.675 E2943.6317
G1 X154.013 Y102.289 E2943.7026
G1 X153.688 Y101.450 E2943.7475
G1 X153.448 Y101.053 E2943.7706
G1 X153.254 Y100.834 E2943.7852
G1 X153.057 Y100.675 E2943.7978
G1 X152.738 Y100.529 E2943.8153
G1 X152.389 Y100.505 E2943.8328
G1 F2400 E2942.3328
G0 F6000 X152.436 Y100.909
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E2943.8328
G1 F900 X152.226 Y100.974 E2943.8438
G1 X151.985 Y101.160 E2943.8589
G1 X151.814 Y101.381 E2943.8729
G1 X151.573 Y101.840 E2943.8987

G1 X151.223 Y102.961 E2943.9573
G1 X150.966 Y104.443 E2944.0324
G1 X150.825 Y106.157 E2944.1182
G1 X150.809 Y107.964 E2944.2083
G1 X150.919 Y109.716 E2944.2959
G1 X151.148 Y111.270 E2944.3743
G1 X151.467 Y112.454 E2944.4355
G1 X151.743 Y113.084 E2944.4698
G1 X151.926 Y113.349 E2944.4858
G1 X152.176 Y113.574 E2944.5026
G1 X152.301 Y113.634 E2944.5095
G1 X152.491 Y113.672 E2944.5192
G1 X152.647 Y113.651 E2944.5271
G1 X152.852 Y113.556 E2944.5383
G1 X152.985 Y113.446 E2944.5469
G1 X153.142 Y113.261 E2944.5590
G1 X153.362 Y112.882 E2944.5809
G1 X153.680 Y111.995 E2944.6279
G1 X153.968 Y110.607 E2944.6986
G1 X154.146 Y108.948 E2944.7819
G1 X154.200 Y107.153 E2944.8715
G1 X154.127 Y105.369 E2944.9606
G1 X153.931 Y103.743 E2945.0423
G1 X153.629 Y102.406 E2945.1106
G1 X153.328 Y101.627 E2945.1523
G1 X153.124 Y101.291 E2945.1719
G1 X152.977 Y101.124 E2945.1830
G1 X152.845 Y101.018 E2945.1915
G1 X152.638 Y100.923 E2945.2028
G1 X152.436 Y100.909 E2945.2129
G1 F2400 E2943.7129
G0 F6000 X152.398 Y100.816
G0 X150.660 Y101.728
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E2945.2129
G1 F900 X150.624 Y101.409 E2945.2195
G1 X151.158 Y101.378 E2945.2462
G1 X150.799 Y100.735 E2945.2829
G0 F6000 X150.914 Y100.286
G1 F900 X151.485 Y100.856 E2945.3232
G0 F6000 X151.779 Y100.584
G1 F900 X151.028 Y99.834 E2945.3761
G0 F6000 X151.114 Y99.354
G1 F900 X152.149 Y100.389 E2945.4492
G0 F6000 X152.669 Y100.343
G1 F900 X151.199 Y98.873 E2945.5529
G0 F6000 X151.279 Y98.387
G1 F900 X154.400 Y101.508 E2945.7731
G0 F6000 X154.156 Y101.830
G1 F900 X153.945 Y101.619 E2945.7880
G0 F6000 X154.201 Y100.744
G1 F900 X151.279 Y97.821 E2945.9942
G0 F6000 X151.212 Y97.755
G1 F900 X150.207 Y96.750 E2946.0651
G0 F6000 X150.349 Y96.326
G1 F900 X154.003 Y99.980 E2946.3229
G0 F6000 X153.872 Y99.283
G1 F900 X150.666 Y96.078 E2946.5490
G0 F6000 X151.165 Y96.010
G1 F900 X151.808 Y96.654 E2946.5944
G0 F6000 X152.212 Y97.058
G1 F900 X153.751 Y98.596 E2946.7030
G0 F6000 X153.756 Y98.036

G1 F900 X152.782 Y97.062 E2946.7717
G0 F6000 X153.104 Y96.819
G1 F900 X153.959 Y97.673 E2946.8320
G0 F6000 X154.352 Y97.500
G1 F900 X153.283 Y96.432 E2946.9074
G0 F6000 X153.556 Y96.138
G1 F900 X154.655 Y97.238 E2946.9850
G0 F6000 X154.786 Y96.803
G1 F900 X153.985 Y96.002 E2947.0415
G1 F2400 E2945.5415
G0 F6000 X154.141 Y101.815
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E2947.0415
G1 F900 X154.417 Y102.374 E2947.0717
G1 X154.767 Y103.007 E2947.1078
G1 F2400 E2945.6078
G0 F6000 X152.687 Y100.730
G0 X152.098 Y101.037
G0 X150.902 Y101.971
G1 F1500 E2947.1078
G1 F900 X150.548 Y101.899 E2947.1269
G1 X150.558 Y102.474 E2947.1482
G1 X150.551 Y103.034 E2947.1682
G1 X150.232 Y102.997 E2947.1843
G1 F2400 E2945.6843
G0 F6000 X152.134 Y100.797
G0 X152.927 Y100.944
G0 X154.434 Y103.239
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E2947.1843
G1 F900 X155.154 Y103.959 E2947.2350
G0 F6000 X154.533 Y103.904
G1 F900 X155.505 Y104.876 E2947.3036
G0 F6000 X154.688 Y105.191
G1 F900 X156.408 Y106.911 E2947.4250
G1 F2400 E2945.9250
G0 F6000 X155.856 Y105.793
G1 F1500 E2947.4250
G1 F900 X154.611 Y104.547 E2947.5129
G1 F2400 E2946.0129
G0 F6000 X154.724 Y105.792
G1 F1500 E2947.5129
G1 F900 X157.023 Y108.091 E2947.6751
G1 F2400 E2946.1751
G0 F6000 X157.805 Y109.438
G1 F1500 E2947.6751
G1 F900 X154.747 Y106.381 E2947.8908
G0 F6000 X154.771 Y106.971
G1 F900 X158.966 Y111.165 E2948.1867
G1 F2400 E2946.6867
G0 F6000 X160.446 Y113.211
G1 F1500 E2948.1867
G1 F900 X154.767 Y107.532 E2948.5874
G0 F6000 X154.751 Y108.081
G1 F900 X160.623 Y113.954 E2949.0018
G0 F6000 X160.627 Y114.524
G1 F900 X154.734 Y108.631 E2949.4175
G0 F6000 X154.704 Y109.166
G1 F900 X160.554 Y115.016 E2949.8303
G0 F6000 X160.424 Y115.452
G1 F900 X154.649 Y109.677 E2950.2377
G0 F6000 X154.594 Y110.188

G1 F900 X160.238 Y115.832 E2950.6360
G0 F6000 X160.014 Y116.173
G1 F900 X154.539 Y110.698 E2951.0223
G0 F6000 X154.442 Y111.167
G1 F900 X159.753 Y116.478 E2951.3970
G0 F6000 X159.462 Y116.753
G1 F900 X154.345 Y111.635 E2951.7580
G0 F6000 X154.248 Y112.104
G1 F900 X159.133 Y116.990 E2952.1027
G0 F6000 X158.758 Y117.181
G1 F900 X154.104 Y112.526 E2952.4311
G0 F6000 X153.954 Y112.942
G1 F900 X158.343 Y117.331 E2952.7408
G0 F6000 X157.875 Y117.429
G1 F900 X153.773 Y113.326 E2953.0303
G0 F6000 X153.553 Y113.672
G1 F900 X157.334 Y117.453 E2953.2970
G0 F6000 X156.674 Y117.359
G1 F900 X153.273 Y113.958 E2953.5370
G0 F6000 X152.914 Y114.165
G1 F900 X155.637 Y116.887 E2953.7291
G1 F2400 E2952.2291
G0 F6000 X154.447 Y116.263
G1 F1500 E2953.7291
G1 F900 X152.435 Y114.252 E2953.8710
G1 F2400 E2952.3710
G0 F6000 X150.987 Y112.803
G1 F1500 E2953.8710
G1 F900 X147.364 Y109.180 E2954.1266
G0 F6000 X147.136 Y109.518
G1 F900 X154.156 Y116.538 E2954.6219
G0 F6000 X153.864 Y116.811
G1 F900 X146.909 Y109.856 E2955.1126
G0 F6000 X146.681 Y110.194
G1 F900 X154.055 Y117.568 E2955.6329
G1 F2400 E2954.1329
G0 F6000 X156.019 Y119.532
G1 F1500 E2955.6329
G1 F900 X163.313 Y126.826 E2956.1475
G0 F6000 X163.232 Y127.311
G1 F900 X146.453 Y110.532 E2957.3314
G0 F6000 X146.226 Y110.870
G1 F900 X163.152 Y127.796 E2958.5256
G0 F6000 X163.071 Y128.281
G1 F900 X145.998 Y111.208 E2959.7302
G0 F6000 X145.770 Y111.546
G1 F900 X150.318 Y116.094 E2960.0511
G0 F6000 X150.008 Y116.350
G1 F900 X145.543 Y111.884 E2960.3662
G0 F6000 X145.181 Y112.088
G1 F900 X149.698 Y116.606 E2960.6849
G0 F6000 X149.389 Y116.862
G1 F900 X144.959 Y112.432 E2960.9974
G0 F6000 X144.737 Y112.776
G1 F900 X149.038 Y117.077 E2961.3009
G0 F6000 X148.647 Y117.252
G1 F900 X144.565 Y113.169 E2961.5889
G0 F6000 X144.437 Y113.608
G1 F900 X148.212 Y117.382 E2961.8553
G0 F6000 X147.716 Y117.452
G1 F900 X144.369 Y114.105 E2962.0914
G0 F6000 X144.388 Y114.689
G1 F900 X147.129 Y117.430 E2962.2848
G0 F6000 X146.378 Y117.246

G1 F900 X144.577 Y115.445 E2962.4119
G1 F2400 E2960.9119
G0 F6000 X150.321 Y116.651
G0 X150.725 Y117.030
G0 X147.779 Y120.343
G1 F1500 E2962.4119
G1 F900 X186.896 Y159.460 E2965.1718
G0 F6000 X186.674 Y159.804
G1 F900 X147.437 Y120.567 E2967.9402
G0 F6000 X147.079 Y120.775
G1 F900 X186.453 Y160.149 E2970.7182
G0 F6000 X186.230 Y160.491
G1 F900 X146.721 Y120.983 E2973.5058
G0 F6000 X146.364 Y121.191
G1 F900 X185.966 Y160.793 E2976.2999
G0 F6000 X185.702 Y161.095
G1 F900 X146.006 Y121.398 E2979.1007
G0 F6000 X145.648 Y121.606
G1 F900 X185.438 Y161.396 E2981.9081
G0 F6000 X185.174 Y161.698
G1 F900 X145.290 Y121.814 E2984.7221
G0 F6000 X144.932 Y122.022
G1 F900 X184.910 Y162.000 E2987.5428
G0 F6000 X184.631 Y162.286
G1 F900 X144.582 Y122.237 E2990.3685
G0 F6000 X144.251 Y122.472
G1 F900 X184.333 Y162.554 E2993.1965
G0 F6000 X184.035 Y162.821
G1 F900 X143.920 Y122.707 E2996.0268
G0 F6000 X143.590 Y122.942
G1 F900 X183.736 Y163.089 E2998.8593
G0 F6000 X183.438 Y163.356
G1 F900 X143.259 Y123.177 E3001.6942
G0 F6000 X142.973 Y123.457
G1 F900 X183.139 Y163.623 E3004.5281
G0 F6000 X182.841 Y163.891
G1 F900 X142.687 Y123.737 E3007.3612
G0 F6000 X142.425 Y124.040
G1 F900 X182.526 Y164.141 E3010.1905
G0 F6000 X182.197 Y164.378
G1 F900 X142.184 Y124.365 E3013.0136
G0 F6000 X141.984 Y124.731
G1 F900 X181.868 Y164.615 E3015.8277
G0 F6000 X181.540 Y164.852
G1 F900 X141.820 Y125.133 E3018.6301
G0 F6000 X141.703 Y125.581
G1 F900 X181.211 Y165.089 E3021.4176
G0 F6000 X180.882 Y165.326
G1 F900 X141.641 Y126.084 E3024.1863
G0 F6000 X141.658 Y126.668
G1 F900 X180.554 Y165.564 E3026.9306
G0 F6000 X180.225 Y165.800
G1 F900 X141.771 Y127.346 E3029.6438
G0 F6000 X141.884 Y128.025
G1 F900 X179.897 Y166.037 E3032.3257
G0 F6000 X179.569 Y166.275
G1 F900 X141.781 Y128.487 E3034.9919
G0 F6000 X141.105 Y128.378
G1 F900 X179.409 Y166.682 E3037.6944
G0 F6000 X179.525 Y167.363
G1 F900 X140.430 Y128.268 E3040.4528
G0 F6000 X139.755 Y128.158
G1 F900 X179.641 Y168.045 E3043.2670
G0 F6000 X179.757 Y168.726

G1 F900 X139.080 Y128.049 E3046.1370
G0 F6000 X138.404 Y127.939
G1 F900 X179.873 Y169.408 E3049.0629
G0 F6000 X179.973 Y170.074
G1 F900 X137.729 Y127.830 E3052.0434
G0 F6000 X137.081 Y127.747
G1 F900 X180.020 Y170.686 E3055.0730
G0 F6000 X180.066 Y171.298
G1 F900 X136.482 Y127.714 E3058.1481
G0 F6000 X135.884 Y127.681
G1 F900 X180.112 Y171.910 E3061.2686
G0 F6000 X180.159 Y172.522
G1 F900 X135.285 Y127.648 E3064.4347
G0 F6000 X134.686 Y127.615
G1 F900 X180.162 Y173.091 E3067.6433
G0 F6000 X180.138 Y173.633
G1 F900 X134.142 Y127.637 E3070.8886
G0 F6000 X133.612 Y127.673
G1 F900 X180.115 Y174.175 E3074.1696
G0 F6000 X180.092 Y174.718
G1 F900 X133.083 Y127.709 E3077.4863
G0 F6000 X132.553 Y127.745
G1 F900 X180.049 Y175.241 E3080.8374
G0 F6000 X179.962 Y175.720
G1 F900 X132.059 Y127.816 E3084.2173
G0 F6000 X131.593 Y127.917
G1 F900 X179.876 Y176.199 E3087.6239
G0 F6000 X179.789 Y176.678
G1 F900 X131.128 Y128.016 E3091.0572
G0 F6000 X130.662 Y128.117
G1 F900 X179.666 Y177.121 E3094.5147
G0 F6000 X179.525 Y177.545
G1 F900 X130.236 Y128.256 E3097.9923
G0 F6000 X129.829 Y128.414
G1 F900 X179.383 Y177.968 E3101.4886
G0 F6000 X179.217 Y178.369
G1 F900 X129.421 Y128.572 E3105.0020
G0 F6000 X129.037 Y128.754
G1 F900 X179.026 Y178.743 E3108.5290
G0 F6000 X178.835 Y179.117
G1 F900 X128.678 Y128.961 E3112.0678
G0 F6000 X128.320 Y129.168
G1 F900 X178.616 Y179.465 E3115.6165
G0 F6000 X178.376 Y179.791
G1 F900 X127.991 Y129.406 E3119.1714
G0 F6000 X127.679 Y129.659
G1 F900 X178.137 Y180.117 E3122.7315
G0 F6000 X177.872 Y180.417
G1 F900 X127.367 Y129.913 E3126.2949
G0 F6000 X127.089 Y130.200
G1 F900 X177.588 Y180.699 E3129.8579
G0 F6000 X177.276 Y180.953
G1 F900 X126.828 Y130.505 E3133.4172
G0 F6000 X126.589 Y130.831
G1 F900 X176.964 Y181.206 E3136.9715
G0 F6000 X176.628 Y181.437
G1 F900 X126.350 Y131.158 E3140.5189
G0 F6000 X126.137 Y131.511
G1 F900 X176.271 Y181.645 E3144.0561
G0 F6000 X175.912 Y181.852
G1 F900 X125.946 Y131.886 E3147.5815
G0 F6000 X125.754 Y132.260
G1 F900 X175.522 Y182.027 E3151.0929
G0 F6000 X175.114 Y182.185

G1 F900 X125.596 Y132.667 E3154.5866
G0 F6000 X125.454 Y133.090
G1 F900 X174.706 Y182.343 E3158.0616
G0 F6000 X174.272 Y182.474
G1 F900 X125.312 Y133.514 E3161.5160
G0 F6000 X125.197 Y133.965
G1 F900 X173.806 Y182.574 E3164.9457
G0 F6000 X173.340 Y182.674
G1 F900 X125.110 Y134.444 E3168.3486
G0 F6000 X125.024 Y134.923
G1 F900 X172.875 Y182.775 E3171.7247
G0 F6000 X172.372 Y182.837
G1 F900 X124.937 Y135.402 E3175.0715
G0 F6000 X124.903 Y135.934
G1 F900 X171.842 Y182.873 E3178.3833
G0 F6000 X171.312 Y182.909
G1 F900 X124.880 Y136.477 E3181.6594
G0 F6000 X124.857 Y137.019
G1 F900 X170.783 Y182.945 E3184.8997
G0 F6000 X170.228 Y182.956
G1 F900 X124.834 Y137.561 E3188.1025
G0 F6000 X124.846 Y138.140
G1 F900 X169.629 Y182.923 E3191.2622
G0 F6000 X169.031 Y182.891
G1 F900 X124.893 Y138.752 E3194.3764
G0 F6000 X124.939 Y139.364
G1 F900 X168.432 Y182.857 E3197.4451
G0 F6000 X167.833 Y182.824
G1 F900 X124.986 Y139.976 E3200.4682
G0 F6000 X125.032 Y140.588
G1 F900 X167.174 Y182.731 E3203.4416
G0 F6000 X166.500 Y182.622
G1 F900 X125.140 Y141.262 E3206.3597
G0 F6000 X125.257 Y141.945
G1 F900 X165.825 Y182.512 E3209.2220
G0 F6000 X165.150 Y182.403
G1 F900 X125.373 Y142.626 E3212.0285
G0 F6000 X125.489 Y143.308
G1 F900 X164.475 Y182.294 E3214.7792
G0 F6000 X163.800 Y182.185
G1 F900 X125.606 Y143.990 E3217.4740
G0 F6000 X125.385 Y144.336
G1 F900 X163.125 Y182.075 E3220.1367
G0 F6000 X162.990 Y182.507
G1 F900 X125.056 Y144.572 E3222.8132
G0 F6000 X124.728 Y144.810
G1 F900 X163.275 Y183.357 E3225.5329
G0 F6000 X163.559 Y184.206
G1 F900 X124.399 Y145.047 E3228.2958
G0 F6000 X124.071 Y145.284
G1 F900 X163.843 Y185.056 E3231.1019
G0 F6000 X163.954 Y185.732
G1 F900 X123.742 Y145.521 E3233.9391
G0 F6000 X123.413 Y145.758
G1 F900 X164.035 Y186.379 E3236.8051
G0 F6000 X164.036 Y186.946
G1 F900 X123.084 Y145.994 E3239.6945
G0 F6000 X122.755 Y146.231
G1 F900 X163.994 Y187.470 E3242.6042
G0 F6000 X163.917 Y187.959
G1 F900 X122.427 Y146.469 E3245.5315
G0 F6000 X122.115 Y146.722
G1 F900 X163.787 Y188.395 E3248.4717
G0 F6000 X163.646 Y188.819

G1 F900 X121.817 Y146.990 E3251.4230
G0 F6000 X121.519 Y147.257
G1 F900 X163.457 Y189.196 E3254.3820
G0 F6000 X163.263 Y189.567
G1 F900 X121.220 Y147.525 E3257.3483
G0 F6000 X120.922 Y147.792
G1 F900 X163.031 Y189.901 E3260.3193
G0 F6000 X162.789 Y190.225
G1 F900 X120.623 Y148.059 E3263.2944
G0 F6000 X120.326 Y148.327
G1 F900 X162.529 Y190.530 E3266.2720
G0 F6000 X162.244 Y190.811
G1 F900 X120.051 Y148.618 E3269.2489
G0 F6000 X119.788 Y148.920
G1 F900 X161.959 Y191.092 E3272.2244
G0 F6000 X161.649 Y191.348
G1 F900 X119.524 Y149.222 E3275.1966
G0 F6000 X119.260 Y149.524
G1 F900 X161.322 Y191.586 E3278.1643
G0 F6000 X160.995 Y191.825
G1 F900 X118.996 Y149.826 E3281.1275
G0 F6000 X118.737 Y150.132
G1 F900 X160.668 Y192.064 E3284.0860
G0 F6000 X160.341 Y192.302
G1 F900 X118.515 Y150.476 E3287.0371
G0 F6000 X118.294 Y150.820
G1 F900 X160.062 Y192.589 E3289.9841
G1 F2400 E3288.4841
G0 F6000 X160.545 Y193.637
G1 F1500 E3289.9841
G1 F900 X118.071 Y151.164 E3292.9808
G0 F6000 X117.849 Y151.508
G1 F900 X160.952 Y194.610 E3296.0219
G0 F6000 X161.149 Y195.373
G1 F900 X117.657 Y151.881 E3299.0905
G0 F6000 X117.483 Y152.273
G1 F900 X161.216 Y196.006 E3302.1761
G0 F6000 X161.219 Y196.574
G1 F900 X117.310 Y152.665 E3305.2741
G0 F6000 X117.155 Y153.076
G1 F900 X161.187 Y197.108 E3308.3808
G0 F6000 X161.091 Y197.578
G1 F900 X117.036 Y153.523 E3311.4891
G0 F6000 X116.917 Y153.969
G1 F900 X160.991 Y198.043 E3314.5988
G0 F6000 X160.847 Y198.465
G1 F900 X116.852 Y154.470 E3317.7029
G0 F6000 X116.800 Y154.984
G1 F900 X160.690 Y198.874 E3320.7995
G0 F6000 X160.534 Y199.283
G1 F900 X116.793 Y155.542 E3323.8857
G0 F6000 X116.862 Y156.177
G1 F900 X160.377 Y199.692 E3326.9559
G0 F6000 X160.202 Y200.083
G1 F900 X142.164 Y182.045 E3328.2286
G0 F6000 X142.142 Y182.023
G1 F900 X116.963 Y156.844 E3330.0051
G0 F6000 X117.222 Y157.669
G1 F900 X141.658 Y182.105 E3331.7292
G0 F6000 X141.175 Y182.187
G1 F900 X125.598 Y166.610 E3332.8283
G0 F6000 X125.519 Y167.097
G1 F900 X140.691 Y182.269 E3333.8987
G0 F6000 X140.208 Y182.352

G1 F900 X125.441 Y167.585 E3334.9406
G0 F6000 X125.362 Y168.071
G1 F900 X139.725 Y182.434 E3335.9540
G0 F6000 X139.241 Y182.516
G1 F900 X125.283 Y168.558 E3336.9388
G0 F6000 X125.205 Y169.045
G1 F900 X138.757 Y182.598 E3337.8950
G0 F6000 X138.274 Y182.680
G1 F900 X125.126 Y169.532 E3338.8227
G0 F6000 X125.047 Y170.019
G1 F900 X137.784 Y182.756 E3339.7213
G0 F6000 X137.258 Y182.796
G1 F900 X124.969 Y170.507 E3340.5884
G0 F6000 X124.940 Y171.043
G1 F900 X136.732 Y182.835 E3341.4204
G0 F6000 X136.207 Y182.876
G1 F900 X124.910 Y171.579 E3342.2174
G0 F6000 X124.880 Y172.115
G1 F900 X135.681 Y182.915 E3342.9795
G0 F6000 X135.155 Y182.956
G1 F900 X124.851 Y172.651 E3343.7065
G0 F6000 X124.821 Y173.187
G1 F900 X134.579 Y182.945 E3344.3950
G0 F6000 X133.988 Y182.920
G1 F900 X124.857 Y173.789 E3345.0392
G0 F6000 X124.898 Y174.395
G1 F900 X133.397 Y182.895 E3345.6389
G0 F6000 X132.806 Y182.869
G1 F900 X124.939 Y175.002 E3346.1940
G0 F6000 X125.006 Y175.635
G1 F900 X132.134 Y182.763 E3346.6969
G0 F6000 X131.444 Y182.639
G1 F900 X125.162 Y176.356 E3347.1402
G0 F6000 X125.316 Y177.077
G1 F900 X130.710 Y182.470 E3347.5207
G0 F6000 X129.858 Y182.184
G1 F900 X125.618 Y177.944 E3347.8199
G1 F2400 E3346.3199
G0 F6000 X126.108 Y178.999
G1 F1500 E3347.8199
G1 F900 X128.794 Y181.686 E3348.0094
G1 F2400 E3346.5094
G0 F6000 X141.467 Y182.622
G0 X141.170 Y185.010
G1 F1500 E3348.0094
G1 F900 X159.003 Y202.844 E3349.2677
G0 F6000 X159.132 Y202.407
G1 F900 X141.312 Y184.587 E3350.5250
G0 F6000 X141.454 Y184.163
G1 F900 X159.295 Y202.004 E3351.7837
G0 F6000 X159.461 Y201.605
G1 F900 X141.596 Y183.740 E3353.0442
G0 F6000 X141.738 Y183.316
G1 F900 X159.647 Y201.224 E3354.3078
G0 F6000 X159.832 Y200.844
G1 F900 X141.880 Y182.893 E3355.5743
G0 F6000 X142.023 Y182.469
G1 F900 X160.017 Y200.464 E3356.8439
G1 F2400 E3355.3439
G0 F6000 X158.905 Y203.311
G1 F1500 E3356.8439
G1 F900 X141.082 Y185.488 E3358.1014
G0 F6000 X141.005 Y185.977
G1 F900 X158.865 Y203.837 E3359.3616

G0 F6000 X158.967 Y204.505
G1 F900 X140.963 Y186.501 E3360.6318
G0 F6000 X140.963 Y187.067
G1 F900 X160.427 Y206.531 E3362.0051
G1 F2400 E3360.5051
G0 F6000 X161.051 Y207.720
G1 F1500 E3362.0051
G1 F900 X141.043 Y187.712 E3363.4168
G0 F6000 X141.237 Y188.472
G1 F900 X160.697 Y207.931 E3364.7898
G0 F6000 X160.177 Y207.977
G1 F900 X144.901 Y192.702 E3365.8675
G0 F6000 X144.720 Y193.086
G1 F900 X159.608 Y207.974 E3366.9180
G0 F6000 X158.999 Y207.931
G1 F900 X144.540 Y193.472 E3367.9381
G0 F6000 X144.359 Y193.856
G1 F900 X158.361 Y207.858 E3368.9261
G0 F6000 X157.724 Y207.787
G1 F900 X144.178 Y194.241 E3369.8818
G0 F6000 X144.033 Y194.662
G1 F900 X157.086 Y207.715 E3370.8028
G0 F6000 X156.511 Y207.706
G1 F900 X143.909 Y195.104 E3371.6919
G0 F6000 X143.827 Y195.587
G1 F900 X155.969 Y207.729 E3372.5486
G0 F6000 X155.465 Y207.791
G1 F900 X143.773 Y196.099 E3373.3735
G0 F6000 X143.786 Y196.678
G1 F900 X154.997 Y207.889 E3374.1645
G0 F6000 X154.537 Y207.994
G1 F900 X143.849 Y197.306 E3374.9186
G0 F6000 X144.004 Y198.027
G1 F900 X154.128 Y208.151 E3375.6329
G0 F6000 X153.720 Y208.308
G1 F900 X144.322 Y198.911 E3376.2960
G0 F6000 X144.674 Y199.829
G1 F900 X153.311 Y208.465 E3376.9053
G0 F6000 X152.943 Y208.663
G1 F900 X145.207 Y200.927 E3377.4511
G1 F2400 E3375.9511
G0 F6000 X145.693 Y201.979
G1 F1500 E3377.4511
G1 F900 X152.575 Y208.861 E3377.9367
G1 F2400 E3376.4367
G0 F6000 X151.567 Y208.419
G1 F1500 E3377.9367
G1 F900 X145.999 Y202.850 E3378.3296
G0 F6000 X146.122 Y203.539
G1 F900 X150.649 Y208.066 E3378.6490
G0 F6000 X149.880 Y207.863
G1 F900 X146.122 Y204.104 E3378.9142
G0 F6000 X146.013 Y204.561
G1 F900 X149.188 Y207.736 E3379.1382
G0 F6000 X148.597 Y207.711
G1 F900 X145.835 Y204.949 E3379.3330
G0 F6000 X145.601 Y205.280
G1 F900 X148.023 Y207.703 E3379.5040
G0 F6000 X147.514 Y207.759
G1 F900 X145.316 Y205.561 E3379.6590
G0 F6000 X145.017 Y205.828
G1 F900 X147.006 Y207.817 E3379.7994
G0 F6000 X146.497 Y207.874
G1 F900 X144.726 Y206.103 E3379.9243

G0 F6000 X144.576 Y206.519
G1 F900 X145.989 Y207.931 E3380.0240
G0 F6000 X145.466 Y207.974
G1 F900 X144.425 Y206.933 E3380.0974
G0 F6000 X144.213 Y207.286
G1 F900 X144.903 Y207.977 E3380.1462
G0 F6000 X144.291 Y207.931
G1 F900 X143.959 Y207.598 E3380.1696
G1 F2400 E3378.6696
G0 F6000 X145.743 Y204.062
G0 X144.691 Y194.840
G0 X144.082 Y191.883
G1 F1500 E3380.1696
G1 F900 X141.703 Y189.503 E3380.3375
G1 F2400 E3378.8375
G0 F6000 X141.467 Y182.622
G0 X124.834 Y165.846
G1 F1500 E3380.3375
G1 F900 X117.654 Y158.666 E3380.8441
G1 F2400 E3379.3441
G0 F6000 X118.521 Y160.099
G1 F1500 E3380.8441
G1 F900 X122.868 Y164.446 E3381.1508
G1 F2400 E3379.6508
G0 F6000 X148.119 Y120.117
G1 F1500 E3381.1508
G1 F900 X187.118 Y159.116 E3383.9024
G0 F6000 X187.316 Y158.749
G1 F900 X148.459 Y119.892 E3386.6440
G0 F6000 X148.798 Y119.665
G1 F900 X187.491 Y158.358 E3389.3740
G0 F6000 X187.665 Y157.966
G1 F900 X149.116 Y119.417 E3392.0938
G0 F6000 X149.422 Y119.158
G1 F900 X187.827 Y157.563 E3394.8035
G0 F6000 X187.946 Y157.117
G1 F900 X149.728 Y118.898 E3397.5000
G0 F6000 X150.028 Y118.632
G1 F900 X188.065 Y156.670 E3400.1838
G0 F6000 X188.139 Y156.178
G1 F900 X150.294 Y118.333 E3402.8539
G0 F6000 X150.561 Y118.034
G1 F900 X188.191 Y155.664 E3405.5089
G0 F6000 X188.207 Y155.115
G1 F900 X150.823 Y117.731 E3408.1466
G0 F6000 X151.061 Y117.403
G1 F900 X188.151 Y154.492 E3410.7634
G0 F6000 X188.049 Y153.825
G1 F900 X151.299 Y117.075 E3413.3563
G1 F2400 E3411.8563
G0 F6000 X150.742 Y111.992
G1 F1500 E3413.3563
G1 F900 X147.586 Y108.837 E3413.5790
G0 F6000 X147.780 Y108.465
G1 F900 X150.558 Y111.243 E3413.7750
G0 F6000 X150.460 Y110.579
G1 F900 X147.974 Y108.093 E3413.9504
G0 F6000 X148.167 Y107.721
G1 F900 X150.362 Y109.916 E3414.1053
G0 F6000 X150.311 Y109.299
G1 F900 X148.361 Y107.349 E3414.2428
G0 F6000 X148.555 Y106.977
G1 F900 X150.273 Y108.695 E3414.3641
G0 F6000 X150.235 Y108.091

G1 F900 X148.749 Y106.605 E3414.4689
G0 F6000 X148.942 Y106.233
G1 F900 X150.232 Y107.523 E3414.5599
G0 F6000 X150.237 Y106.962
G1 F900 X149.121 Y105.846 E3414.6387
G0 F6000 X149.278 Y105.437
G1 F900 X150.241 Y106.401 E3414.7066
G0 F6000 X150.266 Y105.860
G1 F900 X149.434 Y105.028 E3414.7653
G0 F6000 X149.591 Y104.619
G1 F900 X150.309 Y105.337 E3414.8160
G0 F6000 X150.352 Y104.815
G1 F900 X149.748 Y104.210 E3414.8586
G0 F6000 X149.905 Y103.801
G1 F900 X150.443 Y104.057 E3414.8936
G1 X150.251 Y103.299 E3414.9235
G1 X150.569 Y103.334 E3414.9395
G1 F2400 E3413.4395
G0 F6000 X152.134 Y100.797
G0 X153.115 Y100.980
G0 X154.128 Y103.710
G0 X154.675 Y116.643
G0 X154.223 Y117.067
G0 X157.697 Y120.645
G1 F1500 E3414.9395
G1 F900 X163.355 Y126.302 E3415.3386
G0 F6000 X163.313 Y125.695
G1 F900 X159.048 Y121.430 E3415.6395
G1 F2400 E3414.1395
G0 F6000 X160.433 Y122.249
G1 F1500 E3415.6395
G1 F900 X163.109 Y124.925 E3415.8283
G1 F2400 E3414.3283
G0 F6000 X163.756 Y128.401
G1 F1500 E3415.8283
G1 F900 X179.389 Y144.034 E3416.9313
G0 F6000 X179.468 Y143.547
G1 F900 X164.240 Y128.319 E3418.0058
G0 F6000 X164.723 Y128.236
G1 F900 X179.547 Y143.060 E3419.0517
G0 F6000 X179.625 Y142.573
G1 F900 X165.207 Y128.154 E3420.0690
G0 F6000 X165.690 Y128.072
G1 F900 X179.704 Y142.086 E3421.0577
G0 F6000 X179.783 Y141.599
G1 F900 X166.174 Y127.990 E3422.0179
G0 F6000 X166.657 Y127.907
G1 F900 X179.861 Y141.112 E3422.9496
G0 F6000 X179.940 Y140.625
G1 F900 X167.140 Y127.825 E3423.8527
G0 F6000 X167.667 Y127.786
G1 F900 X180.019 Y140.138 E3424.7242
G0 F6000 X180.055 Y139.609
G1 F900 X168.193 Y127.746 E3425.5611
G0 F6000 X168.719 Y127.707
G1 F900 X180.085 Y139.073 E3426.3631
G0 F6000 X180.114 Y138.537
G1 F900 X169.244 Y127.666 E3427.1300
G0 F6000 X169.770 Y127.627
G1 F900 X180.144 Y138.001 E3427.8620
G0 F6000 X180.175 Y137.465
G1 F900 X170.337 Y127.628 E3428.5561
G0 F6000 X170.928 Y127.653
G1 F900 X180.146 Y136.871 E3429.2065

```
G0 F6000 X180.105 Y136.265
G1 F900 X171.519 Y127.678 E3429.8123
G0 F6000 X172.110 Y127.704
G1 F900 X180.064 Y135.658 E3430.3735
G0 F6000 X180.013 Y135.041
G1 F900 X172.768 Y127.796 E3430.8847
G0 F6000 X173.458 Y127.921
G1 F900 X179.858 Y134.321 E3431.3362
G0 F6000 X179.704 Y133.600
G1 F900 X174.171 Y128.067 E3431.7266
G0 F6000 X175.023 Y128.354
G1 F900 X179.429 Y132.760 E3432.0375
G1 F2400 E3430.5375
G0 F6000 X178.997 Y131.762
G1 F1500 E3432.0375
G1 F900 X176.043 Y128.808 E3432.2459
G1 F2400 E3430.7459
G0 F6000 X163.273 Y128.483
G1 F1500 E3432.2459
G1 F900 X187.813 Y153.023 E3433.9773
G1 F2400 E3432.4773
G0 F6000 X187.422 Y152.066
G1 F1500 E3433.9773
G1 F900 X179.888 Y144.533 E3434.5088
G1 F2400 E3433.0088
G0 F6000 X181.833 Y145.912
G1 F1500 E3434.5088
G1 F900 X186.656 Y150.735 E3434.8491
G1 F2400 E3433.3491
G0 F6000 X144.637 Y111.544
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E3434.8491
G1 F900 X144.319 Y111.226 E3434.8716
G1 F2400 E3433.3716
G0 F6000 X145.267 Y111.562
G0 X155.060 Y96.273
G0 X154.098 Y98.357
G0 X155.153 Y102.890
G0 X157.780 Y108.718
G0 X159.731 Y111.567
G0 X160.277 Y111.345
G1 F1500 E3434.8716
G1 F900 X160.442 Y111.510 E3434.8832
;PRINTING_TIME: 1907
;REMAINING_TIME: 4309
;LAYER:1
;Z:2.370
;HEIGHT:0.250
;PRINTING: solution 3.STL
;PRINTING_ID: 0
G1 F2400 E3433.3832
G0 F300 Z2.370
G0 F6000 X152.498 Y114.082
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E3434.8832
G1 F1725 X152.873 Y114.002 E3434.8991
G1 X153.079 Y113.886 E3434.9090
G1 X153.271 Y113.729 E3434.9193
G1 X153.477 Y113.484 E3434.9326
G1 X153.727 Y113.049 E3434.9535
G1 X154.066 Y112.104 E3434.9952
G1 X154.364 Y110.669 E3435.0561
```


G1 X154.545 Y108.975 E3435.1270
G1 X154.600 Y107.151 E3435.2028
G1 X154.526 Y105.337 E3435.2783
G1 X154.326 Y103.675 E3435.3479
G1 X154.013 Y102.289 E3435.4070
G1 X153.688 Y101.450 E3435.4444
G1 X153.448 Y101.053 E3435.4637
G1 X153.247 Y100.825 E3435.4763
G1 X153.062 Y100.680 E3435.4861
G1 X152.747 Y100.531 E3435.5006
G1 X152.396 Y100.505 E3435.5152
G1 X152.045 Y100.610 E3435.5304
G1 X151.697 Y100.879 E3435.5487
G1 X151.470 Y101.173 E3435.5642
G1 X151.202 Y101.688 E3435.5883
G1 X150.833 Y102.867 E3435.6397
G1 X150.569 Y104.392 E3435.7040
G1 X150.425 Y106.139 E3435.7769
G1 X150.409 Y107.975 E3435.8532
G1 X150.521 Y109.758 E3435.9275
G1 X150.730 Y111.188 E3435.9876
G1 X150.756 Y111.353 E3435.9945
G1 X151.101 Y112.633 E3436.0496
G1 X151.394 Y113.281 E3436.0792
G1 X151.630 Y113.625 E3436.0965
G1 X151.945 Y113.904 E3436.1140
G1 X152.163 Y114.013 E3436.1242
G1 X152.498 Y114.082 E3436.1384
G1 F2400 E3434.6384
G0 F6000 X152.496 Y113.673
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E3436.1384
G1 F1050 X152.730 Y113.623 E3436.1483
G1 X152.853 Y113.554 E3436.1542
G1 X152.989 Y113.443 E3436.1615
G1 X153.148 Y113.254 E3436.1718
G1 X153.362 Y112.881 E3436.1896
G1 X153.680 Y111.995 E3436.2288
G1 X153.968 Y110.607 E3436.2877
G1 X154.146 Y108.948 E3436.3571
G1 X154.200 Y107.153 E3436.4318
G1 X154.127 Y105.369 E3436.5060
G1 X153.931 Y103.743 E3436.5741
G1 X153.629 Y102.406 E3436.6311
G1 X153.328 Y101.627 E3436.6658
G1 X153.124 Y101.291 E3436.6821
G1 X152.971 Y101.117 E3436.6918
G1 X152.850 Y101.022 E3436.6982
G1 X152.643 Y100.924 E3436.7077
G1 X152.440 Y100.909 E3436.7161
G1 X152.231 Y100.972 E3436.7252
G1 X151.982 Y101.164 E3436.7383
G1 X151.808 Y101.389 E3436.7501
G1 X151.573 Y101.841 E3436.7713
G1 X151.223 Y102.961 E3436.8201
G1 X150.966 Y104.443 E3436.8826
G1 X150.825 Y106.157 E3436.9541
G1 X150.809 Y107.964 E3437.0292
G1 X150.919 Y109.716 E3437.1022
G1 X151.126 Y111.128 E3437.1616
G1 X151.148 Y111.270 E3437.1675
G1 X151.479 Y112.498 E3437.2204
G1 X151.744 Y113.084 E3437.2471

G1 X151.932 Y113.358 E3437.2610
G1 X152.171 Y113.570 E3437.2742
G1 X152.295 Y113.632 E3437.2800
G1 X152.496 Y113.673 E3437.2885
G0 F6000 X152.525 Y113.768
G0 X163.097 Y182.254
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1725 X164.028 Y185.038 E3437.4106
G1 X164.215 Y186.226 E3437.4606
G1 X164.216 Y187.217 E3437.5018
G1 X164.080 Y188.085 E3437.5383
G1 X163.800 Y188.931 E3437.5754
G1 X163.378 Y189.737 E3437.6132
G1 X162.790 Y190.527 E3437.6541
G1 X161.971 Y191.337 E3437.7020
G1 X160.247 Y192.597 E3437.7908
G1 X161.059 Y194.327 E3437.8702
G1 X161.317 Y195.250 E3437.9101
G1 X161.421 Y196.225 E3437.9509
G1 X161.364 Y197.168 E3437.9901
G1 X161.142 Y198.200 E3438.0340
G1 X160.484 Y199.920 E3438.1106
G1 X159.600 Y201.732 E3438.1944
G1 X159.281 Y202.520 E3438.2297
G1 X159.107 Y203.142 E3438.2566
G1 X159.040 Y203.694 E3438.2797
G1 X159.054 Y204.074 E3438.2955
G1 X159.120 Y204.403 E3438.3095
G1 X159.228 Y204.699 E3438.3226
G1 X159.393 Y204.989 E3438.3365
G1 X159.604 Y205.247 E3438.3503
G1 X160.371 Y205.937 E3438.3932
G1 X160.450 Y206.041 E3438.3986
G1 X160.490 Y206.116 E3438.4022
G1 X160.702 Y206.786 E3438.4314
G1 X160.831 Y207.044 E3438.4434
G1 X161.018 Y207.299 E3438.4565
G1 X161.355 Y207.683 E3438.4778
G1 X161.440 Y207.822 E3438.4845
G1 X161.471 Y207.966 E3438.4907
G1 X161.286 Y208.023 E3438.4987
G1 X160.413 Y208.160 E3438.5354
G1 X159.370 Y208.155 E3438.5788
G1 X156.864 Y207.872 E3438.6837
G1 X155.722 Y207.921 E3438.7312
G1 X154.640 Y208.149 E3438.7772
G1 X153.385 Y208.631 E3438.8330
G1 X152.500 Y209.108 E3438.8748
G1 X151.615 Y208.631 E3438.9166
G1 X150.360 Y208.149 E3438.9725
G1 X149.278 Y207.921 E3439.0185
G1 X148.136 Y207.872 E3439.0660
G1 X145.630 Y208.155 E3439.1709
G1 X144.587 Y208.160 E3439.2142
G1 X143.719 Y208.024 E3439.2508
G1 X143.516 Y207.963 E3439.2596
G1 X143.550 Y207.851 E3439.2644
G1 X143.654 Y207.673 E3439.2730
G1 X143.982 Y207.299 E3439.2937
G1 X144.169 Y207.044 E3439.3068
G1 X144.298 Y206.786 E3439.3188
G1 X144.510 Y206.116 E3439.3481
G1 X144.550 Y206.041 E3439.3516

G1 X144.629 Y205.937 E3439.3570
G1 X145.396 Y205.247 E3439.3999
G1 X145.607 Y204.989 E3439.4138
G1 X145.772 Y204.699 E3439.4276
G1 X145.880 Y204.403 E3439.4407
G1 X145.945 Y204.076 E3439.4546
G1 X145.962 Y203.694 E3439.4705
G1 X145.893 Y203.140 E3439.4937
G1 X145.719 Y202.520 E3439.5205
G1 X145.400 Y201.732 E3439.5558
G1 X144.516 Y199.920 E3439.6396
G1 X143.858 Y198.200 E3439.7162
G1 X143.636 Y197.168 E3439.7601
G1 X143.579 Y196.225 E3439.7994
G1 X143.683 Y195.250 E3439.8401
G1 X143.941 Y194.327 E3439.8800
G1 X144.753 Y192.597 E3439.9594
G1 X143.029 Y191.337 E3440.0482
G1 X142.210 Y190.527 E3440.0961
G1 X141.622 Y189.737 E3440.1371
G1 X141.200 Y188.931 E3440.1749
G1 X140.920 Y188.085 E3440.2119
G1 X140.784 Y187.217 E3440.2485
G1 X140.785 Y186.226 E3440.2897
G1 X140.972 Y185.038 E3440.3397
G1 X141.908 Y182.246 E3440.4621
G1 X137.883 Y182.931 E3440.6318
G1 X135.039 Y183.146 E3440.7504
G1 X132.675 Y183.045 E3440.8488
G1 X130.899 Y182.724 E3440.9238
G1 X129.528 Y182.265 E3440.9839
G1 X128.417 Y181.696 E3441.0358
G1 X127.473 Y181.006 E3441.0844
G1 X127.006 Y180.561 E3441.1112
G1 X126.304 Y179.697 E3441.1575
G1 X125.700 Y178.654 E3441.2076
G1 X125.186 Y177.324 E3441.2669
G1 X124.793 Y175.498 E3441.3446
G1 X124.639 Y173.229 E3441.4391
G1 X124.791 Y170.479 E3441.5536
G1 X125.436 Y166.497 E3441.7213
G1 X122.618 Y164.498 E3441.8650
G1 X120.481 Y162.664 E3441.9821
G1 X118.855 Y160.897 E3442.0819
G1 X117.827 Y159.415 E3442.1569
G1 X117.180 Y158.119 E3442.2171
G1 X116.797 Y156.934 E3442.2689
G1 X116.619 Y155.776 E3442.3176
G1 X116.603 Y155.133 E3442.3443
G1 X116.718 Y154.026 E3442.3906
G1 X117.028 Y152.860 E3442.4408
G1 X117.606 Y151.557 E3442.5000
G1 X118.618 Y149.987 E3442.5777
G1 X120.114 Y148.275 E3442.6722
G1 X122.167 Y146.436 E3442.7868
G1 X125.438 Y144.077 E3442.9545
G1 X124.858 Y140.672 E3443.0981
G1 X124.643 Y137.828 E3443.2167
G1 X124.744 Y135.464 E3443.3150
G1 X125.065 Y133.688 E3443.3901
G1 X125.524 Y132.317 E3443.4502
G1 X126.093 Y131.206 E3443.5021
G1 X126.783 Y130.262 E3443.5507
G1 X127.228 Y129.795 E3443.5775

G1 X128.092 Y129.093 E3443.6238
G1 X129.135 Y128.489 E3443.6739
G1 X130.465 Y127.975 E3443.7332
G1 X132.291 Y127.582 E3443.8108
G1 X134.560 Y127.428 E3443.9054
G1 X137.311 Y127.580 E3444.0199
G1 X141.752 Y128.299 E3444.2070
G1 X141.470 Y126.645 E3444.2767
G1 X141.460 Y125.990 E3444.3040
G1 X141.556 Y125.362 E3444.3304
G1 X141.736 Y124.822 E3444.3540
G1 X141.998 Y124.317 E3444.3777
G1 X142.421 Y123.745 E3444.4073
G1 X143.144 Y123.038 E3444.4493
G1 X144.576 Y122.022 E3444.5223
G1 X147.396 Y120.382 E3444.6579
G1 X148.806 Y119.445 E3444.7283
G1 X149.868 Y118.544 E3444.7862
G1 X150.653 Y117.661 E3444.8353
G1 X151.109 Y117.035 E3444.8675
G1 X150.336 Y116.309 E3444.9116
G1 X149.460 Y117.039 E3444.9590
G1 X148.976 Y117.322 E3444.9823
G1 X148.452 Y117.519 E3445.0056
G1 X147.904 Y117.627 E3445.0288
G1 X147.349 Y117.642 E3445.0519
G1 X146.789 Y117.564 E3445.0754
G1 X146.256 Y117.395 E3445.0987
G1 X145.758 Y117.140 E3445.1219
G1 X145.309 Y116.806 E3445.1452
G1 X144.922 Y116.402 E3445.1685
G1 X144.608 Y115.939 E3445.1917
G1 X144.374 Y115.430 E3445.2150
G1 X144.229 Y114.893 E3445.2381
G1 X144.174 Y114.333 E3445.2615
G1 X144.214 Y113.774 E3445.2848
G1 X144.345 Y113.230 E3445.3081
G1 X144.565 Y112.716 E3445.3313
G1 X145.169 Y111.777 E3445.3778
G1 X145.379 Y111.800 E3445.3865
G1 X147.401 Y108.809 E3445.5366
G1 X148.893 Y105.941 E3445.6710
G1 X150.039 Y102.952 E3445.8041
G1 X150.847 Y99.835 E3445.9380
G1 X151.100 Y98.406 E3445.9983
G1 X151.100 Y97.909 E3446.0190
G1 X150.544 Y97.655 E3446.0444
G1 X150.399 Y97.561 E3446.0516
G1 X150.278 Y97.450 E3446.0584
G1 X150.177 Y97.319 E3446.0653
G1 X150.108 Y97.188 E3446.0715
G1 X150.046 Y97.009 E3446.0793
G1 X150.023 Y96.851 E3446.0860
G1 X150.027 Y96.683 E3446.0930
G1 X150.054 Y96.541 E3446.0990
G1 X150.119 Y96.364 E3446.1068
G1 X150.201 Y96.223 E3446.1136
G1 X150.308 Y96.097 E3446.1205
G1 X150.435 Y95.990 E3446.1274
G1 X150.578 Y95.906 E3446.1343
G1 X150.733 Y95.847 E3446.1412
G1 X150.895 Y95.816 E3446.1480
G1 X151.062 Y95.812 E3446.1550
G1 X151.224 Y95.836 E3446.1618

G1 X151.382 Y95.888 E3446.1687
G1 X151.530 Y95.966 E3446.1756
G1 X151.661 Y96.067 E3446.1825
G1 X151.773 Y96.188 E3446.1894
G1 X151.863 Y96.327 E3446.1963
G1 X152.105 Y96.889 E3446.2217
G1 X152.895 Y96.889 E3446.2545
G1 X153.137 Y96.327 E3446.2800
G1 X153.227 Y96.188 E3446.2869
G1 X153.339 Y96.067 E3446.2937
G1 X153.470 Y95.966 E3446.3006
G1 X153.601 Y95.897 E3446.3068
G1 X153.780 Y95.835 E3446.3146
G1 X153.938 Y95.812 E3446.3213
G1 X154.106 Y95.816 E3446.3283
G1 X154.249 Y95.843 E3446.3343
G1 X154.425 Y95.908 E3446.3421
G1 X154.565 Y95.990 E3446.3488
G1 X154.692 Y96.097 E3446.3558
G1 X154.799 Y96.224 E3446.3627
G1 X154.883 Y96.367 E3446.3696
G1 X154.942 Y96.522 E3446.3764
G1 X154.973 Y96.684 E3446.3833
G1 X154.977 Y96.851 E3446.3903
G1 X154.956 Y96.994 E3446.3963
G1 X154.899 Y97.174 E3446.4041
G1 X154.823 Y97.319 E3446.4109
G1 X154.722 Y97.450 E3446.4178
G1 X154.601 Y97.562 E3446.4246
G1 X154.462 Y97.652 E3446.4315
G1 X153.900 Y97.894 E3446.4570
G1 X153.900 Y98.400 E3446.4780
G1 X154.153 Y99.835 E3446.5386
G1 X154.961 Y102.952 E3446.6725
G1 X156.107 Y105.942 E3446.8056
G1 X157.619 Y108.839 E3446.9415
G1 X159.618 Y111.811 E3447.0904
G1 X159.863 Y111.783 E3447.1006
G1 X160.483 Y112.812 E3447.1506
G1 X160.685 Y113.325 E3447.1735
G1 X160.800 Y113.866 E3447.1965
G1 X160.823 Y114.419 E3447.2195
G1 X160.756 Y114.969 E3447.2425
G1 X160.601 Y115.500 E3447.2655
G1 X160.358 Y115.998 E3447.2886
G1 X160.070 Y116.407 E3447.3094
G1 X159.646 Y116.844 E3447.3347
G1 X159.200 Y117.166 E3447.3575
G1 X158.703 Y117.411 E3447.3806
G1 X158.179 Y117.571 E3447.4034
G1 X157.631 Y117.642 E3447.4263
G1 X157.070 Y117.624 E3447.4497
G1 X156.582 Y117.525 E3447.4704
G1 X156.010 Y117.314 E3447.4957
G1 X155.535 Y117.036 E3447.5186
G1 X154.665 Y116.309 E3447.5657
G1 X153.891 Y117.035 E3447.6099
G1 X154.347 Y117.661 E3447.6421
G1 X155.132 Y118.544 E3447.6912
G1 X156.194 Y119.445 E3447.7491
G1 X157.604 Y120.382 E3447.8195
G1 X160.424 Y122.022 E3447.9551
G1 X161.856 Y123.038 E3448.0281
G1 X162.579 Y123.745 E3448.0701

G1 X163.002 Y124.317 E3448.0997
G1 X163.265 Y124.823 E3448.1234
G1 X163.445 Y125.362 E3448.1470
G1 X163.540 Y125.990 E3448.1734
G1 X163.530 Y126.645 E3448.2007
G1 X163.249 Y128.307 E3448.2708
G1 X167.117 Y127.647 E3448.4339
G1 X169.961 Y127.432 E3448.5525
G1 X172.325 Y127.533 E3448.6508
G1 X174.101 Y127.854 E3448.7259
G1 X175.472 Y128.313 E3448.7860
G1 X176.583 Y128.882 E3448.8379
G1 X177.527 Y129.572 E3448.8865
G1 X177.994 Y130.017 E3448.9133
G1 X178.696 Y130.881 E3448.9596
G1 X179.300 Y131.925 E3449.0097
G1 X179.814 Y133.254 E3449.0690
G1 X180.207 Y135.080 E3449.1466
G1 X180.361 Y137.349 E3449.2412
G1 X180.209 Y140.100 E3449.3557
G1 X179.564 Y144.082 E3449.5234
G1 X182.382 Y146.080 E3449.6671
G1 X184.545 Y147.938 E3449.7856
G1 X186.144 Y149.680 E3449.8839
G1 X187.173 Y151.163 E3449.9590
G1 X187.820 Y152.459 E3450.0192
G1 X188.203 Y153.644 E3450.0710
G1 X188.381 Y154.802 E3450.1197
G1 X188.397 Y155.446 E3450.1465
G1 X188.282 Y156.553 E3450.1927
G1 X187.972 Y157.718 E3450.2429
G1 X187.394 Y159.021 E3450.3021
G1 X186.382 Y160.591 E3450.3798
G1 X184.886 Y162.303 E3450.4743
G1 X182.833 Y164.142 E3450.5889
G1 X179.562 Y166.502 E3450.7566
G1 X180.142 Y169.906 E3450.9001
G1 X180.357 Y172.750 E3451.0187
G1 X180.256 Y175.114 E3451.1171
G1 X179.935 Y176.890 E3451.1921
G1 X179.476 Y178.261 E3451.2522
G1 X178.907 Y179.372 E3451.3041
G1 X178.216 Y180.316 E3451.3528
G1 X177.772 Y180.784 E3451.3796
G1 X176.908 Y181.485 E3451.4258
G1 X175.865 Y182.089 E3451.4760
G1 X174.535 Y182.603 E3451.5352
G1 X172.709 Y182.996 E3451.6129
G1 X170.440 Y183.150 E3451.7074
G1 X167.690 Y182.998 E3451.8219
G1 X163.097 Y182.254 E3452.0154
G1 F2400 E3450.5154
G0 F6000 X163.686 Y182.755
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E3452.0154
G1 F1050 X164.418 Y184.943 E3452.1113
G1 X164.615 Y186.195 E3452.1640
G1 X164.616 Y187.248 E3452.2078
G1 X164.470 Y188.179 E3452.2470
G1 X164.170 Y189.088 E3452.2868
G1 X163.718 Y189.951 E3452.3273
G1 X163.093 Y190.790 E3452.3708
G1 X162.231 Y191.642 E3452.4211

G1 X160.749 Y192.725 E3452.4975
G1 X161.435 Y194.187 E3452.5646
G1 X161.711 Y195.174 E3452.6072
G1 X161.822 Y196.216 E3452.6508
G1 X161.761 Y197.222 E3452.6927
G1 X161.527 Y198.314 E3452.7391
G1 X160.851 Y200.079 E3452.8177
G1 X159.966 Y201.895 E3452.9017
G1 X159.660 Y202.650 E3452.9355
G1 X159.500 Y203.220 E3452.9602
G1 X159.441 Y203.710 E3452.9807
G1 X159.453 Y204.027 E3452.9939
G1 X159.506 Y204.295 E3453.0052
G1 X159.592 Y204.530 E3453.0156
G1 X159.724 Y204.762 E3453.0267
G1 X159.894 Y204.970 E3453.0379
G1 X160.667 Y205.665 E3453.0811
G1 X160.788 Y205.825 E3453.0895
G1 X160.860 Y205.961 E3453.0959
G1 X161.074 Y206.635 E3453.1253
G1 X161.174 Y206.835 E3453.1345
G1 X161.330 Y207.048 E3453.1455
G1 X161.672 Y207.438 E3453.1671
G1 X161.761 Y207.569 E3453.1737
G1 X161.820 Y207.690 E3453.1793
G1 X161.875 Y207.940 E3453.1899
G1 X161.860 Y208.111 E3453.1971
G1 X161.807 Y208.213 E3453.2018
G1 X161.701 Y208.298 E3453.2075
G1 X161.607 Y208.343 E3453.2118
G1 X161.376 Y208.414 E3453.2219
G1 X160.443 Y208.560 E3453.2611
G1 X159.347 Y208.555 E3453.3067
G1 X156.850 Y208.273 E3453.4112
G1 X155.772 Y208.319 E3453.4560
G1 X154.754 Y208.534 E3453.4993
G1 X153.552 Y208.995 E3453.5528
G1 X152.500 Y209.562 E3453.6025
G1 X151.448 Y208.995 E3453.6522
G1 X150.246 Y208.534 E3453.7057
G1 X149.228 Y208.319 E3453.7489
G1 X148.150 Y208.273 E3453.7938
G1 X145.653 Y208.555 E3453.8983
G1 X144.557 Y208.560 E3453.9438
G1 X143.630 Y208.415 E3453.9829
G1 X143.399 Y208.345 E3453.9929
G1 X143.232 Y208.250 E3454.0009
G1 X143.162 Y208.174 E3454.0052
G1 X143.130 Y208.050 E3454.0105
G1 X143.142 Y207.818 E3454.0202
G1 X143.180 Y207.690 E3454.0257
G1 X143.328 Y207.438 E3454.0379
G1 X143.670 Y207.048 E3454.0594
G1 X143.826 Y206.835 E3454.0704
G1 X143.926 Y206.635 E3454.0797
G1 X144.140 Y205.961 E3454.1091
G1 X144.212 Y205.825 E3454.1155
G1 X144.333 Y205.665 E3454.1238
G1 X145.106 Y204.970 E3454.1671
G1 X145.276 Y204.762 E3454.1782
G1 X145.408 Y204.530 E3454.1893
G1 X145.494 Y204.295 E3454.1997
G1 X145.547 Y204.028 E3454.2110
G1 X145.561 Y203.710 E3454.2243

G1	X145.500	Y203.219	E3454.2448
G1	X145.340	Y202.650	E3454.2694
G1	X145.034	Y201.895	E3454.3033
G1	X144.149	Y200.079	E3454.3873
G1	X143.473	Y198.314	E3454.4659
G1	X143.239	Y197.222	E3454.5123
G1	X143.178	Y196.216	E3454.5542
G1	X143.289	Y195.174	E3454.5978
G1	X143.565	Y194.187	E3454.6404
G1	X144.251	Y192.725	E3454.7075
G1	X142.769	Y191.642	E3454.7838
G1	X141.907	Y190.790	E3454.8342
G1	X141.282	Y189.951	E3454.8777
G1	X140.830	Y189.088	E3454.9182
G1	X140.530	Y188.179	E3454.9580
G1	X140.384	Y187.248	E3454.9972
G1	X140.385	Y186.195	E3455.0410
G1	X140.582	Y184.943	E3455.0937
G1	X141.316	Y182.752	E3455.1897
G1	X137.932	Y183.328	E3455.3324
G1	X135.046	Y183.547	E3455.4528
G1	X132.631	Y183.443	E3455.5533
G1	X130.800	Y183.113	E3455.6306
G1	X129.372	Y182.635	E3455.6932
G1	X128.206	Y182.038	E3455.7477
G1	X127.216	Y181.313	E3455.7987
G1	X126.712	Y180.833	E3455.8276
G1	X125.974	Y179.925	E3455.8763
G1	X125.338	Y178.827	E3455.9290
G1	X124.802	Y177.439	E3455.9909
G1	X124.396	Y175.554	E3456.0711
G1	X124.238	Y173.232	E3456.1678
G1	X124.393	Y170.436	E3456.2842
G1	X125.001	Y166.679	E3456.4425
G1	X122.371	Y164.814	E3456.5765
G1	X120.203	Y162.952	E3456.6953
G1	X118.542	Y161.148	E3456.7973
G1	X117.482	Y159.619	E3456.8746
G1	X116.809	Y158.271	E3456.9373
G1	X116.407	Y157.026	E3456.9917
G1	X116.220	Y155.812	E3457.0427
G1	X116.202	Y155.117	E3457.0716
G1	X116.323	Y153.953	E3457.1203
G1	X116.650	Y152.727	E3457.1730
G1	X117.253	Y151.366	E3457.2349
G1	X118.298	Y149.746	E3457.3151
G1	X119.829	Y147.993	E3457.4118
G1	X121.916	Y146.124	E3457.5283
G1	X125.002	Y143.898	E3457.6865
G1	X124.461	Y140.721	E3457.8205
G1	X124.242	Y137.835	E3457.9408
G1	X124.346	Y135.420	E3458.0413
G1	X124.676	Y133.589	E3458.1187
G1	X125.154	Y132.161	E3458.1813
G1	X125.751	Y130.995	E3458.2358
G1	X126.476	Y130.005	E3458.2868
G1	X126.956	Y129.501	E3458.3157
G1	X127.864	Y128.763	E3458.3643
G1	X128.962	Y128.127	E3458.4171
G1	X130.350	Y127.591	E3458.4790
G1	X132.235	Y127.185	E3458.5591
G1	X134.557	Y127.027	E3458.6559
G1	X137.354	Y127.182	E3458.7724
G1	X141.264	Y127.815	E3458.9370

G1	X141.071	Y126.682	E3458.9848
G1	X141.060	Y125.963	E3459.0147
G1	X141.166	Y125.268	E3459.0439
G1	X141.366	Y124.666	E3459.0703
G1	X141.658	Y124.105	E3459.0966
G1	X142.118	Y123.482	E3459.1288
G1	X142.887	Y122.730	E3459.1735
G1	X144.359	Y121.685	E3459.2486
G1	X147.185	Y120.042	E3459.3845
G1	X148.565	Y119.125	E3459.4534
G1	X149.588	Y118.257	E3459.5091
G1	X150.341	Y117.410	E3459.5563
G1	X150.578	Y117.085	E3459.5730
G1	X150.320	Y116.843	E3459.5877
G1	X149.690	Y117.368	E3459.6218
G1	X149.149	Y117.684	E3459.6478
G1	X148.562	Y117.905	E3459.6739
G1	X147.948	Y118.026	E3459.6999
G1	X147.326	Y118.043	E3459.7258
G1	X146.700	Y117.955	E3459.7521
G1	X146.103	Y117.766	E3459.7781
G1	X145.546	Y117.481	E3459.8041
G1	X145.043	Y117.107	E3459.8302
G1	X144.610	Y116.654	E3459.8562
G1	X144.258	Y116.136	E3459.8823
G1	X143.997	Y115.567	E3459.9083
G1	X143.834	Y114.965	E3459.9342
G1	X143.773	Y114.338	E3459.9604
G1	X143.817	Y113.713	E3459.9865
G1	X143.964	Y113.104	E3460.0125
G1	X144.210	Y112.528	E3460.0386
G1	X144.693	Y111.778	E3460.0756
G1	X144.255	Y111.602	E3460.0953
G1	X144.161	Y111.491	E3460.1013
G1	X144.111	Y111.362	E3460.1071
G1	X144.109	Y111.227	E3460.1127
G1	X144.154	Y111.097	E3460.1184
G1	X144.239	Y110.992	E3460.1240
G1	X144.356	Y110.920	E3460.1297
G1	X144.490	Y110.893	E3460.1354
G1	X144.625	Y110.913	E3460.1411
G1	X144.744	Y110.977	E3460.1467
G1	X144.836	Y111.079	E3460.1524
G1	X144.944	Y111.350	E3460.1645
G1	X145.183	Y111.376	E3460.1745
G1	X147.057	Y108.604	E3460.3137
G1	X148.528	Y105.777	E3460.4461
G1	X149.657	Y102.830	E3460.5773
G1	X150.456	Y99.750	E3460.7096
G1	X150.700	Y98.371	E3460.7679
G1	X150.700	Y98.166	E3460.7764
G1	X150.351	Y98.007	E3460.7923
G1	X150.153	Y97.879	E3460.8021
G1	X149.981	Y97.721	E3460.8118
G1	X149.839	Y97.535	E3460.8216
G1	X149.740	Y97.348	E3460.8304
G1	X149.656	Y97.104	E3460.8411
G1	X149.622	Y96.875	E3460.8507
G1	X149.628	Y96.641	E3460.8605
G1	X149.667	Y96.434	E3460.8692
G1	X149.756	Y96.193	E3460.8799
G1	X149.873	Y95.992	E3460.8896
G1	X150.024	Y95.813	E3460.8993
G1	X150.203	Y95.662	E3460.9090

G1	X150.405	Y95.544	E3460.9188
G1	X150.623	Y95.461	E3460.9285
G1	X150.852	Y95.417	E3460.9382
G1	X151.086	Y95.411	E3460.9479
G1	X151.317	Y95.445	E3460.9576
G1	X151.539	Y95.519	E3460.9673
G1	X151.746	Y95.628	E3460.9770
G1	X151.932	Y95.770	E3460.9868
G1	X152.090	Y95.942	E3460.9965
G1	X152.217	Y96.138	E3461.0062
G1	X152.368	Y96.489	E3461.0221
G1	X152.632	Y96.489	E3461.0331
G1	X152.783	Y96.138	E3461.0489
G1	X152.910	Y95.942	E3461.0587
G1	X153.068	Y95.770	E3461.0684
G1	X153.254	Y95.628	E3461.0781
G1	X153.441	Y95.529	E3461.0869
G1	X153.685	Y95.445	E3461.0976
G1	X153.914	Y95.411	E3461.1072
G1	X154.148	Y95.417	E3461.1170
G1	X154.356	Y95.456	E3461.1258
G1	X154.597	Y95.545	E3461.1365
G1	X154.797	Y95.662	E3461.1461
G1	X154.976	Y95.813	E3461.1558
G1	X155.127	Y95.992	E3461.1656
G1	X155.245	Y96.194	E3461.1753
G1	X155.328	Y96.412	E3461.1850
G1	X155.372	Y96.641	E3461.1947
G1	X155.378	Y96.875	E3461.2044
G1	X155.347	Y97.084	E3461.2132
G1	X155.270	Y97.329	E3461.2239
G1	X155.161	Y97.535	E3461.2336
G1	X155.019	Y97.721	E3461.2433
G1	X154.847	Y97.879	E3461.2530
G1	X154.651	Y98.006	E3461.2627
G1	X154.300	Y98.157	E3461.2786
G1	X154.300	Y98.365	E3461.2872
G1	X154.544	Y99.750	E3461.3457
G1	X155.343	Y102.830	E3461.4780
G1	X156.472	Y105.777	E3461.6092
G1	X157.963	Y108.634	E3461.7432
G1	X159.814	Y111.386	E3461.8811
G1	X160.056	Y111.358	E3461.8912
G1	X160.157	Y111.091	E3461.9031
G1	X160.245	Y110.987	E3461.9087
G1	X160.421	Y110.900	E3461.9169
G1	X160.625	Y110.911	E3461.9254
G1	X160.751	Y110.982	E3461.9314
G1	X160.869	Y111.141	E3461.9396
G1	X160.896	Y111.283	E3461.9456
G1	X160.875	Y111.418	E3461.9513
G1	X160.805	Y111.544	E3461.9573
G1	X160.636	Y111.662	E3461.9659
G1	X160.314	Y111.757	E3461.9798
G1	X160.843	Y112.634	E3462.0224
G1	X161.069	Y113.210	E3462.0482
G1	X161.198	Y113.816	E3462.0739
G1	X161.224	Y114.435	E3462.0997
G1	X161.149	Y115.050	E3462.1254
G1	X160.975	Y115.645	E3462.1512
G1	X160.704	Y116.202	E3462.1770
G1	X160.379	Y116.663	E3462.2004
G1	X159.909	Y117.148	E3462.2285
G1	X159.407	Y117.510	E3462.2542

G1 X158.851 Y117.784 E3462.2800
G1 X158.264 Y117.963 E3462.3055
G1 X157.651 Y118.043 E3462.3312
G1 X157.024 Y118.023 E3462.3573
G1 X156.472 Y117.911 E3462.3807
G1 X155.838 Y117.677 E3462.4088
G1 X155.304 Y117.364 E3462.4345
G1 X154.680 Y116.843 E3462.4683
G1 X154.422 Y117.085 E3462.4830
G1 X154.659 Y117.410 E3462.4998
G1 X155.412 Y118.257 E3462.5469
G1 X156.435 Y119.125 E3462.6027
G1 X157.815 Y120.042 E3462.6715
G1 X160.641 Y121.685 E3462.8074
G1 X162.113 Y122.730 E3462.8825
G1 X162.882 Y123.482 E3462.9272
G1 X163.342 Y124.105 E3462.9594
G1 X163.634 Y124.666 E3462.9857
G1 X163.835 Y125.268 E3463.0121
G1 X163.940 Y125.963 E3463.0413
G1 X163.929 Y126.682 E3463.0712
G1 X163.737 Y127.818 E3463.1191
G1 X167.068 Y127.250 E3463.2596
G1 X169.954 Y127.031 E3463.3799
G1 X172.369 Y127.135 E3463.4804
G1 X174.200 Y127.465 E3463.5578
G1 X175.628 Y127.943 E3463.6204
G1 X176.794 Y128.540 E3463.6748
G1 X177.784 Y129.265 E3463.7259
G1 X178.288 Y129.745 E3463.7548
G1 X179.026 Y130.653 E3463.8034
G1 X179.662 Y131.752 E3463.8562
G1 X180.198 Y133.139 E3463.9181
G1 X180.604 Y135.024 E3463.9982
G1 X180.762 Y137.346 E3464.0950
G1 X180.607 Y140.143 E3464.2114
G1 X179.999 Y143.900 E3464.3697
G1 X182.629 Y145.764 E3464.5037
G1 X184.824 Y147.650 E3464.6240
G1 X186.457 Y149.430 E3464.7244
G1 X187.518 Y150.959 E3464.8018
G1 X188.191 Y152.307 E3464.8645
G1 X188.593 Y153.552 E3464.9188
G1 X188.780 Y154.766 E3464.9699
G1 X188.798 Y155.462 E3464.9989
G1 X188.677 Y156.626 E3465.0475
G1 X188.350 Y157.851 E3465.1002
G1 X187.747 Y159.212 E3465.1621
G1 X186.702 Y160.832 E3465.2423
G1 X185.171 Y162.585 E3465.3390
G1 X183.084 Y164.454 E3465.4555
G1 X179.998 Y166.681 E3465.6137
G1 X180.539 Y169.857 E3465.7477
G1 X180.758 Y172.743 E3465.8680
G1 X180.654 Y175.158 E3465.9685
G1 X180.324 Y176.989 E3466.0458
G1 X179.846 Y178.417 E3466.1085
G1 X179.249 Y179.583 E3466.1629
G1 X178.524 Y180.573 E3466.2139
G1 X178.044 Y181.078 E3466.2429
G1 X177.136 Y181.815 E3466.2915
G1 X176.038 Y182.451 E3466.3443
G1 X174.650 Y182.987 E3466.4061
G1 X172.765 Y183.393 E3466.4863

G1 X170.443 Y183.551 E3466.5831
G1 X167.647 Y183.396 E3466.6995
G1 X163.686 Y182.755 E3466.8663
G0 F6000 X163.595 Y182.795
G0 X160.556 Y192.676
G0 X159.314 Y204.348
G0 X160.996 Y207.547
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1575 X160.595 Y207.948 E3466.8899
G0 F6000 X160.000 Y207.977
G1 F1575 X160.745 Y207.232 E3466.9337
G0 F6000 X160.542 Y206.869
G1 F1575 X159.437 Y207.974 E3466.9987
G0 F6000 X158.923 Y207.923
G1 F1575 X160.400 Y206.446 E3467.0855
G0 F6000 X160.230 Y206.050
G1 F1575 X158.415 Y207.866 E3467.1922
G0 F6000 X157.906 Y207.808
G1 F1575 X159.932 Y205.782 E3467.3114
G0 F6000 X159.635 Y205.514
G1 F1575 X157.398 Y207.751 E3467.4429
G0 F6000 X156.890 Y207.694
G1 F1575 X159.356 Y205.227 E3467.5879
G0 F6000 X159.129 Y204.889
G1 F1575 X156.302 Y207.716 E3467.7541
G0 F6000 X155.711 Y207.741
G1 F1575 X158.960 Y204.492 E3467.9452
G0 F6000 X158.871 Y204.015
G1 F1575 X154.997 Y207.890 E3468.1730
G0 F6000 X154.193 Y208.127
G1 F1575 X158.890 Y203.431 E3468.4491
G0 F6000 X159.038 Y202.717
G1 F1575 X153.264 Y208.491 E3468.7886
G0 F6000 X152.361 Y208.829
G1 F1575 X159.369 Y201.820 E3469.2007
G0 F6000 X159.881 Y200.743
G1 F1575 X151.994 Y208.630 E3469.6644
G0 F6000 X151.619 Y208.439
G1 F1575 X160.383 Y199.674 E3470.1797
G0 F6000 X160.734 Y198.758
G1 F1575 X151.210 Y208.282 E3470.7397
G0 F6000 X150.801 Y208.125
G1 F1575 X161.020 Y197.907 E3471.3405
G0 F6000 X161.175 Y197.186
G1 F1575 X150.390 Y207.971 E3471.9746
G0 F6000 X149.922 Y207.873
G1 F1575 X161.218 Y196.577 E3472.6388
G0 F6000 X161.216 Y196.013
G1 F1575 X149.455 Y207.774 E3473.3303
G0 F6000 X148.937 Y207.726
G1 F1575 X161.162 Y195.502 E3474.0490
G0 F6000 X161.068 Y195.030
G1 F1575 X148.395 Y207.703 E3474.7941
G0 F6000 X147.805 Y207.728
G1 F1575 X160.944 Y194.588 E3475.5667
G0 F6000 X160.789 Y194.177
G1 F1575 X147.167 Y207.800 E3476.3676
G0 F6000 X146.530 Y207.871
G1 F1575 X160.608 Y193.793 E3477.1954
G0 F6000 X160.428 Y193.407
G1 F1575 X145.892 Y207.943 E3478.0500
G0 F6000 X145.294 Y207.976
G1 F1575 X160.247 Y193.023 E3478.9292

G0 F6000 X160.067 Y192.637
G1 F1575 X144.725 Y207.979 E3479.8313
G0 F6000 X144.219 Y207.919
G1 F1575 X163.808 Y188.330 E3480.9830
G0 F6000 X163.973 Y187.599
G1 F1575 X143.923 Y207.649 E3482.1619
G0 F6000 X144.619 Y206.388
G1 F1575 X164.035 Y186.972 E3483.3035
G0 F6000 X164.034 Y186.407
G1 F1575 X146.069 Y204.372 E3484.3597
G0 F6000 X146.140 Y203.735
G1 F1575 X163.980 Y185.896 E3485.4086
G0 F6000 X163.903 Y185.407
G1 F1575 X146.085 Y203.225 E3486.4563
G0 F6000 X145.977 Y202.767
G1 F1575 X163.804 Y184.940 E3487.5044
G0 F6000 X163.662 Y184.516
G1 F1575 X145.840 Y202.339 E3488.5523
G0 F6000 X145.676 Y201.936
G1 F1575 X163.520 Y184.093 E3489.6015
G0 F6000 X163.379 Y183.668
G1 F1575 X145.507 Y201.540 E3490.6523
G0 F6000 X145.321 Y201.160
G1 F1575 X163.237 Y183.245 E3491.7056
G0 F6000 X163.095 Y182.821
G1 F1575 X145.136 Y200.780 E3492.7615
G0 F6000 X144.951 Y200.399
G1 F1575 X162.953 Y182.397 E3493.8200
G0 F6000 X163.253 Y182.096
G1 F1575 X187.840 Y157.510 E3495.2656
G0 F6000 X188.046 Y156.738
G1 F1575 X144.765 Y200.019 E3497.8103
G0 F6000 X144.596 Y199.623
G1 F1575 X188.151 Y156.068 E3500.3712
G0 F6000 X188.215 Y155.438
G1 F1575 X144.439 Y199.214 E3502.9451
G0 F6000 X144.283 Y198.805
G1 F1575 X188.202 Y154.886 E3505.5273
G0 F6000 X188.134 Y154.388
G1 F1575 X144.126 Y198.396 E3508.1148
G0 F6000 X143.991 Y197.965
G1 F1575 X188.059 Y153.897 E3510.7059
G0 F6000 X187.948 Y153.442
G1 F1575 X143.891 Y197.499 E3513.2963
G0 F6000 X143.807 Y197.017
G1 F1575 X187.809 Y153.015 E3515.8834
G0 F6000 X187.671 Y152.588
G1 F1575 X143.776 Y196.483 E3518.4643
G0 F6000 X143.795 Y195.898
G1 F1575 X187.490 Y152.204 E3521.0333
G0 F6000 X187.301 Y151.827
G1 F1575 X143.866 Y195.261 E3523.5871
G0 F6000 X144.085 Y194.476
G1 F1575 X187.113 Y151.449 E3526.1170
G0 F6000 X186.903 Y151.093
G1 F1575 X144.554 Y193.442 E3528.6069
G0 F6000 X144.928 Y192.502
G1 F1575 X186.671 Y150.759 E3531.0613
G0 F6000 X186.440 Y150.424
G1 F1575 X144.601 Y192.263 E3533.5212
G0 F6000 X144.275 Y192.024
G1 F1575 X186.209 Y150.090 E3535.9868
G0 F6000 X185.973 Y149.760
G1 F1575 X143.948 Y191.785 E3538.4577

G0 F6000 X143.621 Y191.546
G1 F1575 X185.702 Y149.466 E3540.9319
G0 F6000 X185.431 Y149.171
G1 F1575 X143.295 Y191.307 E3543.4093
G0 F6000 X142.991 Y191.046
G1 F1575 X185.160 Y148.876 E3545.8887
G0 F6000 X184.890 Y148.581
G1 F1575 X142.706 Y190.764 E3548.3689
G0 F6000 X142.422 Y190.483
G1 F1575 X184.619 Y148.286 E3550.8500
G0 F6000 X184.340 Y147.999
G1 F1575 X142.170 Y190.170 E3553.3294
G0 F6000 X141.928 Y189.846
G1 F1575 X184.035 Y147.738 E3555.8052
G0 F6000 X183.731 Y147.477
G1 F1575 X141.704 Y189.504 E3558.2762
G0 F6000 X141.509 Y189.133
G1 F1575 X183.427 Y147.215 E3560.7408
G0 F6000 X183.122 Y146.954
G1 F1575 X141.330 Y188.747 E3563.1981
G0 F6000 X141.188 Y188.323
G1 F1575 X182.818 Y146.692 E3565.6458
G0 F6000 X182.514 Y146.431
G1 F1575 X141.069 Y187.876 E3568.0826
G0 F6000 X140.992 Y187.387
G1 F1575 X182.205 Y146.175 E3570.5057
G0 F6000 X181.874 Y145.940
G1 F1575 X140.964 Y186.850 E3572.9111
G0 F6000 X140.964 Y186.284
G1 F1575 X181.543 Y145.705 E3575.2970
G0 F6000 X181.212 Y145.470
G1 F1575 X141.062 Y185.620 E3577.6576
G0 F6000 X141.203 Y184.914
G1 F1575 X180.881 Y145.236 E3579.9905
G0 F6000 X180.550 Y145.001
G1 F1575 X141.489 Y184.062 E3582.2872
G0 F6000 X141.774 Y183.212
G1 F1575 X180.218 Y144.767 E3584.5476
G0 F6000 X179.887 Y144.532
G1 F1575 X142.059 Y182.360 E3586.7717
G0 F6000 X141.767 Y182.087
G1 F1575 X179.557 Y144.297 E3588.9936
G0 F6000 X179.414 Y143.874
G1 F1575 X141.085 Y182.203 E3591.2472
G0 F6000 X140.403 Y182.319
G1 F1575 X179.523 Y143.199 E3593.5473
G0 F6000 X179.632 Y142.525
G1 F1575 X139.722 Y182.434 E3595.8938
G0 F6000 X139.041 Y182.550
G1 F1575 X179.742 Y141.849 E3598.2869
G0 F6000 X179.851 Y141.175
G1 F1575 X138.359 Y182.666 E3600.7264
G0 F6000 X137.697 Y182.763
G1 F1575 X179.960 Y140.500 E3603.2114
G0 F6000 X180.040 Y139.854
G1 F1575 X137.084 Y182.810 E3605.7370
G0 F6000 X136.473 Y182.856
G1 F1575 X180.073 Y139.255 E3608.3005
G0 F6000 X180.107 Y138.655
G1 F1575 X135.860 Y182.903 E3610.9021
G0 F6000 X135.248 Y182.949
G1 F1575 X180.141 Y138.056 E3613.5417
G0 F6000 X180.174 Y137.458
G1 F1575 X134.681 Y182.950 E3616.2164

G0	F6000	X134.138	Y182.927	
G1	F1575	X180.151	Y136.915	E3618.9218
G0	F6000	X180.114	Y136.386	
G1	F1575	X133.596	Y182.904	E3621.6569
G0	F6000	X133.054	Y182.881	
G1	F1575	X180.078	Y135.857	E3624.4217
G0	F6000	X180.042	Y135.327	
G1	F1575	X132.533	Y182.836	E3627.2151
G0	F6000	X132.053	Y182.750	
G1	F1575	X179.968	Y134.835	E3630.0323
G0	F6000	X179.868	Y134.369	
G1	F1575	X131.574	Y182.663	E3632.8718
G0	F6000	X131.096	Y182.576	
G1	F1575	X179.768	Y133.904	E3635.7335
G0	F6000	X179.668	Y133.438	
G1	F1575	X130.654	Y182.451	E3638.6153
G0	F6000	X130.230	Y182.310	
G1	F1575	X179.527	Y133.013	E3641.5138
G0	F6000	X179.368	Y132.606	
G1	F1575	X129.807	Y182.168	E3644.4278
G0	F6000	X129.408	Y182.001	
G1	F1575	X179.211	Y132.198	E3647.3560
G0	F6000	X179.027	Y131.816	
G1	F1575	X129.034	Y181.809	E3650.2954
G0	F6000	X128.660	Y181.618	
G1	F1575	X178.820	Y131.458	E3653.2447
G0	F6000	X178.613	Y131.099	
G1	F1575	X128.314	Y181.398	E3656.2020
G0	F6000	X127.987	Y181.159	
G1	F1575	X178.374	Y130.772	E3659.1646
G0	F6000	X178.121	Y130.459	
G1	F1575	X127.661	Y180.920	E3662.1315
G0	F6000	X127.363	Y180.652	
G1	F1575	X177.867	Y130.147	E3665.1010
G0	F6000	X177.579	Y129.870	
G1	F1575	X127.081	Y180.368	E3668.0701
G0	F6000	X126.828	Y180.056	
G1	F1575	X177.273	Y129.610	E3671.0361
G0	F6000	X176.947	Y129.371	
G1	F1575	X126.574	Y179.743	E3673.9978
G0	F6000	X126.345	Y179.407	
G1	F1575	X176.620	Y129.132	E3676.9537
G0	F6000	X176.265	Y128.921	
G1	F1575	X126.137	Y179.049	E3679.9011
G0	F6000	X125.930	Y178.690	
G1	F1575	X175.891	Y128.730	E3682.8386
G0	F6000	X175.516	Y128.539	
G1	F1575	X125.756	Y178.299	E3685.7643
G0	F6000	X125.599	Y177.891	
G1	F1575	X175.108	Y128.381	E3688.6752
G0	F6000	X174.685	Y128.239	
G1	F1575	X125.441	Y177.483	E3691.5706
G0	F6000	X125.311	Y177.047	
G1	F1575	X174.261	Y128.097	E3694.4487
G0	F6000	X173.809	Y127.983	
G1	F1575	X125.210	Y176.582	E3697.3061
G0	F6000	X125.111	Y176.116	
G1	F1575	X173.330	Y127.897	E3700.1412
G0	F6000	X172.851	Y127.810	
G1	F1575	X125.010	Y175.650	E3702.9540
G0	F6000	X124.950	Y175.146	
G1	F1575	X172.372	Y127.723	E3705.7423
G0	F6000	X171.838	Y127.691	
G1	F1575	X124.913	Y174.616	E3708.5013

G0 F6000 X124.877 Y174.086
G1 F1575 X171.295 Y127.668 E3711.2305
G0 F6000 X170.753 Y127.645
G1 F1575 X124.841 Y173.557 E3713.9299
G0 F6000 X124.831 Y173.001
G1 F1575 X170.211 Y127.622 E3716.5981
G0 F6000 X169.630 Y127.637
G1 F1575 X124.865 Y172.402 E3719.2301
G0 F6000 X124.898 Y171.803
G1 F1575 X169.018 Y127.683 E3721.8242
G0 F6000 X168.406 Y127.729
G1 F1575 X124.931 Y171.204 E3724.3803
G0 F6000 X124.964 Y170.605
G1 F1575 X167.795 Y127.775 E3726.8986
G0 F6000 X167.182 Y127.822
G1 F1575 X125.060 Y169.944 E3729.3752
G0 F6000 X125.169 Y169.270
G1 F1575 X166.505 Y127.933 E3731.8057
G0 F6000 X165.823 Y128.049
G1 F1575 X125.278 Y168.594 E3734.1895
G0 F6000 X125.387 Y167.920
G1 F1575 X165.141 Y128.165 E3736.5270
G0 F6000 X164.459 Y128.282
G1 F1575 X125.496 Y167.245 E3738.8178
G0 F6000 X125.606 Y166.570
G1 F1575 X163.777 Y128.398 E3741.0622
G0 F6000 X163.096 Y128.514
G1 F1575 X125.376 Y166.234 E3743.2800
G0 F6000 X125.045 Y165.999
G1 F1575 X163.132 Y127.912 E3745.5193
G0 F6000 X163.247 Y127.231
G1 F1575 X124.714 Y165.764 E3747.7849
G0 F6000 X124.383 Y165.530
G1 F1575 X163.350 Y126.563 E3750.0760
G0 F6000 X163.357 Y125.990
G1 F1575 X124.053 Y165.294 E3752.3870
G0 F6000 X123.722 Y165.059
G1 F1575 X163.283 Y125.498 E3754.7130
G0 F6000 X163.154 Y125.062
G1 F1575 X123.391 Y164.825 E3757.0509
G0 F6000 X123.060 Y164.590
G1 F1575 X162.981 Y124.669 E3759.3981
G0 F6000 X162.773 Y124.311
G1 F1575 X122.729 Y164.355 E3761.7525
G0 F6000 X122.424 Y164.094
G1 F1575 X162.532 Y123.986 E3764.1107
G0 F6000 X162.264 Y123.689
G1 F1575 X122.120 Y163.833 E3766.4711
G0 F6000 X121.816 Y163.572
G1 F1575 X161.978 Y123.409 E3768.8325
G0 F6000 X161.684 Y123.137
G1 F1575 X121.511 Y163.311 E3771.1945
G0 F6000 X121.207 Y163.049
G1 F1575 X161.353 Y122.902 E3773.5550
G0 F6000 X161.023 Y122.667
G1 F1575 X120.902 Y162.788 E3775.9139
G0 F6000 X120.599 Y162.525
G1 F1575 X160.692 Y122.432 E3778.2712
G0 F6000 X160.361 Y122.197
G1 F1575 X120.328 Y162.231 E3780.6251
G0 F6000 X120.057 Y161.936
G1 F1575 X160.006 Y121.987 E3782.9739
G0 F6000 X159.649 Y121.779
G1 F1575 X119.786 Y161.642 E3785.3177

G0	F6000	X119.515	Y161.347	
G1	F1575	X159.291	Y121.571	E3787.6564
G0	F6000	X158.933	Y121.363	
G1	F1575	X119.243	Y161.053	E3789.9900
G0	F6000	X118.976	Y160.755	
G1	F1575	X158.576	Y121.154	E3792.3183
G0	F6000	X158.218	Y120.947	
G1	F1575	X118.744	Y160.421	E3794.6393
G0	F6000	X118.513	Y160.086	
G1	F1575	X157.860	Y120.739	E3796.9527
G0	F6000	X157.503	Y120.531	
G1	F1575	X118.281	Y159.752	E3799.2588
G0	F6000	X118.050	Y159.418	
G1	F1575	X157.163	Y120.305	E3801.5585
G0	F6000	X156.823	Y120.079	
G1	F1575	X117.849	Y159.053	E3803.8500
G0	F6000	X117.660	Y158.676	
G1	F1575	X156.484	Y119.853	E3806.1327
G0	F6000	X156.144	Y119.626	
G1	F1575	X117.471	Y158.299	E3808.4065
G0	F6000	X117.299	Y157.906	
G1	F1575	X155.832	Y119.373	E3810.6721
G0	F6000	X155.526	Y119.113	
G1	F1575	X117.161	Y157.478	E3812.9278
G0	F6000	X117.023	Y157.051	
G1	F1575	X155.220	Y118.854	E3815.1737
G0	F6000	X154.924	Y118.583	
G1	F1575	X116.925	Y156.583	E3817.4079
G0	F6000	X116.850	Y156.093	
G1	F1575	X154.659	Y118.284	E3819.6309
G0	F6000	X154.392	Y117.985	
G1	F1575	X116.794	Y155.582	E3821.8415
G0	F6000	X116.795	Y155.016	
G1	F1575	X154.134	Y117.677	E3824.0369
G0	F6000	X153.896	Y117.350	
G1	F1575	X116.861	Y154.384	E3826.2144
G0	F6000	X116.993	Y153.686	
G1	F1575	X153.657	Y117.022	E3828.3701
G0	F6000	X153.908	Y116.772	
G1	F1575	X159.185	Y111.494	E3828.6804
G0	F6000	X158.959	Y111.155	
G1	F1575	X141.916	Y128.198	E3829.6824
G0	F6000	X141.650	Y128.464	
G1	F1575	X117.200	Y152.913	E3831.1200
G0	F6000	X117.651	Y151.897	
G1	F1575	X124.768	Y144.780	E3831.5384
G0	F6000	X125.599	Y143.949	
G1	F1575	X141.163	Y128.385	E3832.4535
G0	F6000	X140.676	Y128.306	
G1	F1575	X125.517	Y143.466	E3833.3448
G0	F6000	X125.435	Y142.982	
G1	F1575	X140.189	Y128.228	E3834.2123
G0	F6000	X139.703	Y128.148	
G1	F1575	X125.352	Y142.499	E3835.0561
G0	F6000	X125.270	Y142.016	
G1	F1575	X139.215	Y128.070	E3835.8760
G0	F6000	X138.729	Y127.991	
G1	F1575	X125.187	Y141.533	E3836.6723
G0	F6000	X125.105	Y141.049	
G1	F1575	X138.242	Y127.912	E3837.4447
G0	F6000	X137.755	Y127.833	
G1	F1575	X125.030	Y140.558	E3838.1929
G0	F6000	X124.991	Y140.032	
G1	F1575	X137.266	Y127.757	E3838.9146

G0 F6000 X136.730 Y127.727
G1 F1575 X124.950 Y139.507 E3839.6072
G0 F6000 X124.911 Y138.981
G1 F1575 X136.194 Y127.697 E3840.2706
G0 F6000 X135.658 Y127.668
G1 F1575 X124.871 Y138.455 E3840.9049
G0 F6000 X124.831 Y137.928
G1 F1575 X135.122 Y127.638 E3841.5099
G0 F6000 X134.586 Y127.608
G1 F1575 X124.843 Y137.351 E3842.0827
G0 F6000 X124.869 Y136.760
G1 F1575 X133.982 Y127.646 E3842.6186
G0 F6000 X133.375 Y127.688
G1 F1575 X124.894 Y136.169 E3843.1172
G0 F6000 X124.919 Y135.578
G1 F1575 X132.767 Y127.730 E3843.5787
G0 F6000 X132.132 Y127.800
G1 F1575 X125.028 Y134.903 E3843.9963
G0 F6000 X125.152 Y134.213
G1 F1575 X131.411 Y127.955 E3844.3643
G0 F6000 X130.691 Y128.110
G1 F1575 X125.326 Y133.474 E3844.6797
G0 F6000 X125.611 Y132.623
G1 F1575 X129.817 Y128.418 E3844.9270
G0 F6000 X128.750 Y128.919
G1 F1575 X126.118 Y131.551 E3845.0817
G0 F6000 X125.187 Y143.973
G0 X122.741 Y146.241
G1 F1575 X118.533 Y150.449 E3845.3291
G0 F6000 X141.834 Y127.714
G1 F1575 X158.731 Y110.817 E3846.3226
G0 F6000 X158.504 Y110.479
G1 F1575 X141.752 Y127.231 E3847.3076
G0 F6000 X141.669 Y126.748
G1 F1575 X148.661 Y119.756 E3847.7187
G0 F6000 X147.075 Y120.776
G1 F1575 X141.643 Y126.208 E3848.0381
G0 F6000 X141.702 Y125.583
G1 F1575 X145.725 Y121.560 E3848.2746
G0 F6000 X144.242 Y122.478
G1 F1575 X141.981 Y124.739 E3848.4075
G0 F6000 X150.496 Y117.535
G0 X150.777 Y117.067
G0 X150.413 Y116.725
G0 X146.173 Y117.152
G1 F1575 X150.866 Y112.460 E3848.6834
G0 F6000 X151.012 Y112.879
G1 F1575 X146.581 Y117.310 E3848.9440
G0 F6000 X147.040 Y117.417
G1 F1575 X151.188 Y113.269 E3849.1879
G0 F6000 X151.404 Y113.618
G1 F1575 X147.566 Y117.456 E3849.4135
G0 F6000 X148.204 Y117.384
G1 F1575 X151.680 Y113.909 E3849.6179
G0 F6000 X152.015 Y114.139
G1 F1575 X149.133 Y117.021 E3849.7873
G0 F6000 X150.501 Y116.219
G1 F1575 X152.463 Y114.257 E3849.9027
G0 F6000 X154.053 Y112.666
G1 F1575 X157.594 Y109.126 E3850.1108
G0 F6000 X157.821 Y109.464
G1 F1575 X150.793 Y116.493 E3850.5241
G0 F6000 X151.084 Y116.767
G1 F1575 X158.048 Y109.803 E3850.9335

G0 F6000 X158.276 Y110.141
G1 F1575 X151.192 Y117.224 E3851.3500
G0 F6000 X154.939 Y116.306
G1 F1575 X159.413 Y111.832 E3851.6131
G0 F6000 X159.792 Y112.019
G1 F1575 X155.248 Y116.563 E3851.8802
G0 F6000 X155.556 Y116.821
G1 F1575 X160.005 Y112.371 E3852.1419
G0 F6000 X160.218 Y112.724
G1 F1575 X155.900 Y117.042 E3852.3957
G0 F6000 X156.284 Y117.224
G1 F1575 X160.403 Y113.105 E3852.6379
G0 F6000 X160.543 Y113.530
G1 F1575 X156.706 Y117.367 E3852.8635
G0 F6000 X157.191 Y117.449
G1 F1575 X160.625 Y114.014 E3853.0655
G0 F6000 X160.620 Y114.585
G1 F1575 X157.761 Y117.444 E3853.2336
G0 F6000 X158.481 Y117.289
G1 F1575 X160.471 Y115.300 E3853.3505
G0 F6000 X154.300 Y111.854
G1 F1575 X157.381 Y108.773 E3853.5317
G0 F6000 X157.187 Y108.402
G1 F1575 X154.449 Y111.140 E3853.6927
G0 F6000 X154.567 Y110.456
G1 F1575 X156.993 Y108.030 E3853.8353
G0 F6000 X156.798 Y107.659
G1 F1575 X154.635 Y109.822 E3853.9625
G0 F6000 X154.702 Y109.189
G1 F1575 X156.605 Y107.287 E3854.0743
G0 F6000 X156.410 Y106.915
G1 F1575 X154.736 Y108.590 E3854.1728
G0 F6000 X154.753 Y108.007
G1 F1575 X156.216 Y106.544 E3854.2588
G0 F6000 X156.022 Y106.172
G1 F1575 X154.771 Y107.423 E3854.3324
G0 F6000 X154.767 Y106.861
G1 F1575 X155.850 Y105.778 E3854.3960
G0 F6000 X155.693 Y105.370
G1 F1575 X154.746 Y106.317 E3854.4517
G0 F6000 X154.724 Y105.773
G1 F1575 X155.537 Y104.960 E3854.4995
G0 F6000 X155.380 Y104.552
G1 F1575 X154.695 Y105.237 E3854.5398
G0 F6000 X154.634 Y104.732
G1 F1575 X155.223 Y104.143 E3854.5744
G0 F6000 X155.067 Y103.733
G1 F1575 X154.542 Y103.975 E3854.6035
G1 X154.910 Y103.325 E3854.6345
G0 F6000 X152.693 Y100.731
G0 X152.004 Y100.966
G0 X150.490 Y103.219
G1 F1575 X149.904 Y103.805 E3854.6690
G0 F6000 X150.490 Y103.784
G1 F1575 X149.552 Y104.723 E3854.7241
G0 F6000 X150.330 Y105.076
G1 F1575 X148.693 Y106.713 E3854.8204
G0 F6000 X149.200 Y105.640
G1 F1575 X150.381 Y104.459 E3854.8898
G0 F6000 X150.279 Y105.692
G1 F1575 X148.078 Y107.893 E3855.0192
G0 F6000 X147.381 Y109.156
G1 F1575 X150.242 Y106.295 E3855.1875
G0 F6000 X150.237 Y106.866

G1	F1575	X146.203	Y110.900	E3855.4246
G0	F6000	X144.614	Y113.055	
G1	F1575	X150.232	Y107.437	E3855.7550
G0	F6000	X150.229	Y108.005	
G1	F1575	X144.388	Y113.847	E3856.0984
G0	F6000	X144.364	Y114.436	
G1	F1575	X150.263	Y108.538	E3856.4452
G0	F6000	X150.296	Y109.069	
G1	F1575	X144.427	Y114.939	E3856.7903
G0	F6000	X144.549	Y115.382	
G1	F1575	X150.330	Y109.602	E3857.1302
G0	F6000	X150.390	Y110.107	
G1	F1575	X144.728	Y115.769	E3857.4631
G0	F6000	X144.946	Y116.117	
G1	F1575	X150.462	Y110.601	E3857.7874
G0	F6000	X150.535	Y111.094	
G1	F1575	X145.198	Y116.431	E3858.1012
G0	F6000	X145.482	Y116.712	
G1	F1575	X150.626	Y111.568	E3858.4037
G0	F6000	X150.746	Y112.014	
G1	F1575	X145.806	Y116.954	E3858.6941
G0	F6000	X150.326	Y116.643	
G0		X187.436	Y158.480	
G1	F1575	X179.827	Y166.089	E3859.1415
G0	F6000	X179.383	Y166.532	
G1	F1575	X163.740	Y182.176	E3860.0613
G0	F6000	X164.227	Y182.254	
G1	F1575	X179.465	Y167.016	E3860.9572
G0	F6000	X179.548	Y167.499	
G1	F1575	X164.714	Y182.333	E3861.8294
G0	F6000	X165.201	Y182.412	
G1	F1575	X179.630	Y167.983	E3862.6778
G0	F6000	X179.712	Y168.466	
G1	F1575	X165.687	Y182.491	E3863.5024
G0	F6000	X166.175	Y182.570	
G1	F1575	X179.795	Y168.949	E3864.3032
G0	F6000	X179.877	Y169.433	
G1	F1575	X166.661	Y182.649	E3865.0803
G0	F6000	X167.148	Y182.727	
G1	F1575	X179.960	Y169.916	E3865.8335
G0	F6000	X180.000	Y170.441	
G1	F1575	X167.635	Y182.806	E3866.5605
G0	F6000	X168.164	Y182.843	
G1	F1575	X180.040	Y170.967	E3867.2588
G0	F6000	X180.080	Y171.493	
G1	F1575	X168.700	Y182.873	E3867.9279
G0	F6000	X169.236	Y182.903	
G1	F1575	X180.120	Y172.018	E3868.5679
G0	F6000	X180.160	Y172.544	
G1	F1575	X169.772	Y182.932	E3869.1787
G0	F6000	X170.308	Y182.961	
G1	F1575	X180.160	Y173.109	E3869.7579
G0	F6000	X180.135	Y173.700	
G1	F1575	X170.898	Y182.937	E3870.3010
G0	F6000	X171.505	Y182.896	
G1	F1575	X180.109	Y174.291	E3870.8069
G0	F6000	X180.084	Y174.883	
G1	F1575	X172.111	Y182.855	E3871.2757
G0	F6000	X172.724	Y182.808	
G1	F1575	X179.995	Y175.537	E3871.7032
G0	F6000	X179.870	Y176.228	
G1	F1575	X173.446	Y182.652	E3872.0809
G0	F6000	X174.166	Y182.497	
G1	F1575	X179.728	Y176.936	E3872.4079

G0 F6000 X179.443 Y177.787
G1 F1575 X175.000 Y182.229 E3872.6691
G0 F6000 X175.985 Y181.810
G1 F1575 X178.997 Y178.798 E3872.8462
G0 F6000 X179.813 Y166.606
G0 X181.860 Y164.622
G1 F1575 X186.667 Y159.814 E3873.1288
G0 F6000 X163.534 Y182.626
G0 X163.399 Y189.305
G1 F1575 X160.557 Y192.147 E3873.2959
G0 F6000 X154.223 Y117.067
G0 X160.242 Y111.569
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1575 X160.640 Y111.171 E3873.3193
G0 F6000 X159.822 Y111.527
G0 X154.432 Y103.237
G1 F1575 X154.537 Y102.849 E3873.3378
G1 X154.426 Y102.394 E3873.3555
G1 X154.339 Y101.915 E3873.3724
G1 X154.104 Y101.867 E3873.3778
G1 X154.354 Y101.334 E3873.3942
G1 X153.804 Y101.319 E3873.4173
G1 X154.179 Y100.661 E3873.4488
G0 F6000 X154.063 Y100.212
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1575 X153.469 Y100.805 E3873.4837
G0 F6000 X153.172 Y100.537
G1 F1575 X153.954 Y99.755 E3873.5297
G0 F6000 X153.869 Y99.274
G1 F1575 X152.790 Y100.354 E3873.5932
G0 F6000 X152.204 Y100.374
G1 F1575 X153.785 Y98.792 E3873.6861
G0 F6000 X153.719 Y98.293
G1 F1575 X150.632 Y101.380 E3873.8676
G0 F6000 X150.794 Y101.784
G1 F1575 X151.114 Y101.464 E3873.8865
G0 F6000 X150.830 Y100.617
G1 F1575 X154.784 Y96.662 E3874.1190
G0 F6000 X154.601 Y96.280
G1 F1575 X151.025 Y99.855 E3874.3292
G0 F6000 X151.147 Y99.168
G1 F1575 X154.268 Y96.047 E3874.5127
G0 F6000 X153.695 Y96.054
G1 F1575 X153.263 Y96.486 E3874.5381
G0 F6000 X152.681 Y97.068
G1 F1575 X151.268 Y98.481 E3874.6212
G0 F6000 X151.279 Y97.904
G1 F1575 X152.115 Y97.068 E3874.6703
G0 F6000 X151.854 Y96.764
G1 F1575 X150.967 Y97.651 E3874.7225
G0 F6000 X150.584 Y97.468
G1 F1575 X151.677 Y96.375 E3874.7867
G0 F6000 X151.388 Y96.098
G1 F1575 X150.310 Y97.176 E3874.8501
G0 F6000 X150.215 Y96.706
G1 F1575 X150.915 Y96.006 E3874.8913
G0 F6000 X150.811 Y101.766
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1575 X150.619 Y102.240 E3874.9118
G1 X150.423 Y103.002 E3874.9421
G1 X150.473 Y103.236 E3874.9520

```
G0 F6000 X145.267 Y111.557
G0 X144.697 Y111.275
G1 F1575 X144.691 Y111.562 E3874.9641
G1 X144.983 Y111.555 E3874.9763
;PRINTING_TIME: 2350
;REMAINING_TIME: 3866
;LAYER:2
;Z:2.620
;HEIGHT:0.250
;PRINTING: solution 3.STL
;PRINTING_ID: 0
G1 F2400 E3873.4763
G0 F300 Z2.620
G0 F6000 X152.496 Y114.081
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E3874.9763
G1 F2550 X152.866 Y114.004 E3874.9920
G1 X153.087 Y113.882 E3875.0025
G1 X153.273 Y113.727 E3875.0125
G1 X153.477 Y113.484 E3875.0257
G1 X153.727 Y113.049 E3875.0466
G1 X154.066 Y112.104 E3875.0883
G1 X154.364 Y110.669 E3875.1493
G1 X154.545 Y108.975 E3875.2201
G1 X154.600 Y107.151 E3875.2960
G1 X154.526 Y105.337 E3875.3714
G1 X154.357 Y103.922 E3875.4307
G1 X154.325 Y103.674 E3875.4411
G1 X154.013 Y102.289 E3875.5001
G1 X153.688 Y101.450 E3875.5375
G1 X153.448 Y101.053 E3875.5568
G1 X153.247 Y100.825 E3875.5694
G1 X153.048 Y100.669 E3875.5800
G1 X152.751 Y100.535 E3875.5935
G1 X152.408 Y100.503 E3875.6078
G1 X152.084 Y100.597 E3875.6218
G1 X151.870 Y100.726 E3875.6322
G1 X151.681 Y100.899 E3875.6429
G1 X151.469 Y101.173 E3875.6573
G1 X151.202 Y101.688 E3875.6814
G1 X150.833 Y102.867 E3875.7328
G1 X150.569 Y104.392 E3875.7971
G1 X150.425 Y106.139 E3875.8700
G1 X150.409 Y107.975 E3875.9463
G1 X150.521 Y109.758 E3876.0206
G1 X150.756 Y111.351 E3876.0876
G1 X151.101 Y112.633 E3876.1427
G1 X151.394 Y113.281 E3876.1723
G1 X151.618 Y113.609 E3876.1888
G1 X151.827 Y113.819 E3876.2011
G1 X152.149 Y114.014 E3876.2168
G1 X152.496 Y114.081 E3876.2315
G1 F2400 E3874.7315
G0 F6000 X152.493 Y113.673
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E3876.2315
G1 F1200 X152.725 Y113.625 E3876.2413
G1 X152.860 Y113.550 E3876.2478
G1 X152.990 Y113.442 E3876.2548
G1 X153.148 Y113.254 E3876.2650
G1 X153.362 Y112.881 E3876.2829
G1 X153.680 Y111.995 E3876.3220
```

G1 X153.968 Y110.607 E3876.3809
G1 X154.146 Y108.948 E3876.4503
G1 X154.200 Y107.153 E3876.5250
G1 X154.127 Y105.369 E3876.5992
G1 X153.960 Y103.971 E3876.6577
G1 X153.931 Y103.743 E3876.6673
G1 X153.629 Y102.406 E3876.7243
G1 X153.328 Y101.627 E3876.7590
G1 X153.124 Y101.291 E3876.7753
G1 X152.971 Y101.117 E3876.7850
G1 X152.839 Y101.014 E3876.7919
G1 X152.647 Y100.927 E3876.8007
G1 X152.446 Y100.908 E3876.8091
G1 X152.246 Y100.966 E3876.8178
G1 X152.111 Y101.048 E3876.8243
G1 X151.976 Y101.171 E3876.8319
G1 X151.808 Y101.389 E3876.8434
G1 X151.573 Y101.841 E3876.8645
G1 X151.223 Y102.961 E3876.9133
G1 X150.966 Y104.443 E3876.9759
G1 X150.825 Y106.157 E3877.0474
G1 X150.809 Y107.964 E3877.1225
G1 X150.919 Y109.716 E3877.1955
G1 X151.148 Y111.270 E3877.2608
G1 X151.479 Y112.498 E3877.3137
G1 X151.744 Y113.084 E3877.3404
G1 X151.928 Y113.353 E3877.3539
G1 X152.076 Y113.502 E3877.3627
G1 X152.295 Y113.635 E3877.3733
G1 X152.493 Y113.673 E3877.3817
G0 F6000 X152.522 Y113.769
G0 X141.908 Y182.246
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F2550 X137.883 Y182.931 E3877.5515
G1 X135.039 Y183.146 E3877.6700
G1 X132.675 Y183.045 E3877.7684
G1 X130.899 Y182.724 E3877.8434
G1 X129.528 Y182.265 E3877.9035
G1 X128.417 Y181.696 E3877.9554
G1 X127.473 Y181.006 E3878.0041
G1 X127.006 Y180.561 E3878.0309
G1 X126.304 Y179.697 E3878.0772
G1 X125.700 Y178.654 E3878.1273
G1 X125.186 Y177.324 E3878.1865
G1 X124.793 Y175.498 E3878.2642
G1 X124.639 Y173.229 E3878.3588
G1 X124.791 Y170.479 E3878.4733
G1 X125.436 Y166.497 E3878.6410
G1 X122.618 Y164.498 E3878.7846
G1 X120.455 Y162.640 E3878.9032
G1 X118.856 Y160.898 E3879.0015
G1 X117.827 Y159.415 E3879.0765
G1 X117.180 Y158.119 E3879.1367
G1 X116.797 Y156.934 E3879.1885
G1 X116.619 Y155.776 E3879.2372
G1 X116.603 Y155.133 E3879.2640
G1 X116.718 Y154.026 E3879.3102
G1 X117.028 Y152.860 E3879.3604
G1 X117.606 Y151.557 E3879.4197
G1 X118.618 Y149.987 E3879.4973
G1 X120.114 Y148.275 E3879.5918
G1 X122.167 Y146.436 E3879.7064
G1 X125.438 Y144.077 E3879.8741

G1	X124.858	Y140.672	E3880.0177
G1	X124.643	Y137.828	E3880.1363
G1	X124.744	Y135.464	E3880.2347
G1	X125.065	Y133.688	E3880.3097
G1	X125.524	Y132.317	E3880.3698
G1	X126.093	Y131.206	E3880.4217
G1	X126.783	Y130.262	E3880.4703
G1	X127.228	Y129.795	E3880.4971
G1	X128.092	Y129.093	E3880.5434
G1	X129.135	Y128.489	E3880.5935
G1	X130.465	Y127.975	E3880.6528
G1	X132.291	Y127.582	E3880.7305
G1	X134.560	Y127.428	E3880.8250
G1	X137.311	Y127.580	E3880.9396
G1	X141.742	Y128.298	E3881.1262
G1	X141.470	Y126.572	E3881.1988
G1	X141.460	Y125.990	E3881.2230
G1	X141.556	Y125.362	E3881.2494
G1	X141.736	Y124.822	E3881.2731
G1	X141.998	Y124.317	E3881.2967
G1	X142.421	Y123.745	E3881.3263
G1	X143.144	Y123.038	E3881.3684
G1	X144.576	Y122.022	E3881.4414
G1	X147.396	Y120.382	E3881.5770
G1	X148.806	Y119.445	E3881.6474
G1	X149.868	Y118.544	E3881.7053
G1	X150.653	Y117.661	E3881.7544
G1	X151.109	Y117.035	E3881.7866
G1	X150.336	Y116.309	E3881.8307
G1	X149.460	Y117.039	E3881.8781
G1	X148.976	Y117.322	E3881.9014
G1	X148.452	Y117.519	E3881.9247
G1	X147.904	Y117.627	E3881.9479
G1	X147.352	Y117.642	E3881.9709
G1	X146.789	Y117.564	E3881.9945
G1	X146.256	Y117.395	E3882.0177
G1	X145.758	Y117.140	E3882.0410
G1	X145.309	Y116.806	E3882.0643
G1	X144.922	Y116.402	E3882.0875
G1	X144.608	Y115.939	E3882.1108
G1	X144.374	Y115.431	E3882.1340
G1	X144.230	Y114.895	E3882.1571
G1	X144.174	Y114.332	E3882.1806
G1	X144.214	Y113.775	E3882.2038
G1	X144.329	Y113.299	E3882.2242
G1	X144.568	Y112.712	E3882.2506
G1	X145.164	Y111.785	E3882.2964
G1	X145.382	Y111.810	E3882.3055
G1	X147.401	Y108.809	E3882.4559
G1	X148.893	Y105.941	E3882.5903
G1	X150.039	Y102.952	E3882.7234
G1	X150.847	Y99.835	E3882.8572
G1	X151.100	Y98.406	E3882.9176
G1	X151.100	Y97.916	E3882.9379
G1	X150.546	Y97.657	E3882.9634
G1	X150.399	Y97.562	E3882.9707
G1	X150.278	Y97.450	E3882.9775
G1	X150.177	Y97.319	E3882.9844
G1	X150.099	Y97.171	E3882.9913
G1	X150.047	Y97.013	E3882.9983
G1	X150.023	Y96.851	E3883.0051
G1	X150.027	Y96.684	E3883.0120
G1	X150.058	Y96.522	E3883.0189
G1	X150.117	Y96.367	E3883.0258

G1 X150.201 Y96.224 E3883.0327
G1 X150.308 Y96.097 E3883.0396
G1 X150.435 Y95.990 E3883.0465
G1 X150.578 Y95.906 E3883.0534
G1 X150.733 Y95.847 E3883.0603
G1 X150.895 Y95.816 E3883.0671
G1 X151.062 Y95.812 E3883.0741
G1 X151.224 Y95.836 E3883.0809
G1 X151.382 Y95.888 E3883.0878
G1 X151.530 Y95.966 E3883.0947
G1 X151.661 Y96.067 E3883.1016
G1 X151.773 Y96.188 E3883.1085
G1 X151.863 Y96.327 E3883.1154
G1 X152.105 Y96.889 E3883.1408
G1 X152.895 Y96.889 E3883.1736
G1 X153.137 Y96.327 E3883.1991
G1 X153.227 Y96.188 E3883.2060
G1 X153.339 Y96.067 E3883.2128
G1 X153.470 Y95.966 E3883.2197
G1 X153.618 Y95.888 E3883.2266
G1 X153.776 Y95.836 E3883.2336
G1 X153.938 Y95.812 E3883.2404
G1 X154.105 Y95.816 E3883.2473
G1 X154.268 Y95.847 E3883.2542
G1 X154.423 Y95.906 E3883.2611
G1 X154.565 Y95.990 E3883.2680
G1 X154.692 Y96.097 E3883.2749
G1 X154.799 Y96.224 E3883.2818
G1 X154.883 Y96.367 E3883.2887
G1 X154.942 Y96.522 E3883.2956
G1 X154.973 Y96.684 E3883.3024
G1 X154.977 Y96.851 E3883.3094
G1 X154.953 Y97.013 E3883.3162
G1 X154.901 Y97.171 E3883.3231
G1 X154.823 Y97.319 E3883.3301
G1 X154.722 Y97.450 E3883.3369
G1 X154.601 Y97.562 E3883.3438
G1 X154.462 Y97.652 E3883.3507
G1 X153.900 Y97.894 E3883.3761
G1 X153.900 Y98.396 E3883.3970
G1 X154.153 Y99.835 E3883.4577
G1 X154.961 Y102.952 E3883.5916
G1 X156.107 Y105.942 E3883.7247
G1 X157.631 Y108.857 E3883.8615
G1 X159.618 Y111.810 E3884.0095
G1 X159.846 Y111.784 E3884.0190
G1 X160.484 Y112.815 E3884.0694
G1 X160.685 Y113.326 E3884.0922
G1 X160.800 Y113.866 E3884.1152
G1 X160.823 Y114.419 E3884.1382
G1 X160.756 Y114.969 E3884.1612
G1 X160.601 Y115.500 E3884.1842
G1 X160.359 Y115.998 E3884.2072
G1 X160.039 Y116.450 E3884.2303
G1 X159.649 Y116.842 E3884.2533
G1 X159.200 Y117.166 E3884.2763
G1 X158.703 Y117.411 E3884.2993
G1 X158.182 Y117.570 E3884.3220
G1 X157.624 Y117.644 E3884.3454
G1 X157.072 Y117.624 E3884.3683
G1 X156.530 Y117.514 E3884.3913
G1 X156.013 Y117.315 E3884.4144
G1 X155.535 Y117.036 E3884.4374
G1 X154.665 Y116.309 E3884.4845

G1 X153.891 Y117.035 E3884.5286
G1 X154.347 Y117.661 E3884.5608
G1 X155.132 Y118.544 E3884.6099
G1 X156.194 Y119.445 E3884.6678
G1 X157.604 Y120.382 E3884.7382
G1 X160.424 Y122.022 E3884.8739
G1 X161.856 Y123.038 E3884.9469
G1 X162.579 Y123.745 E3884.9889
G1 X163.002 Y124.317 E3885.0185
G1 X163.265 Y124.823 E3885.0422
G1 X163.445 Y125.362 E3885.0658
G1 X163.540 Y125.990 E3885.0922
G1 X163.531 Y126.572 E3885.1164
G1 X163.258 Y128.305 E3885.1894
G1 X167.117 Y127.647 E3885.3521
G1 X169.961 Y127.432 E3885.4707
G1 X172.325 Y127.533 E3885.5691
G1 X174.101 Y127.854 E3885.6441
G1 X175.472 Y128.313 E3885.7042
G1 X176.583 Y128.882 E3885.7561
G1 X177.527 Y129.572 E3885.8047
G1 X177.994 Y130.017 E3885.8315
G1 X178.696 Y130.881 E3885.8778
G1 X179.300 Y131.925 E3885.9280
G1 X179.814 Y133.254 E3885.9872
G1 X180.207 Y135.080 E3886.0649
G1 X180.361 Y137.349 E3886.1594
G1 X180.209 Y140.100 E3886.2740
G1 X179.564 Y144.082 E3886.4417
G1 X182.382 Y146.080 E3886.5853
G1 X184.545 Y147.938 E3886.7038
G1 X186.144 Y149.680 E3886.8021
G1 X187.173 Y151.163 E3886.8772
G1 X187.820 Y152.459 E3886.9374
G1 X188.203 Y153.644 E3886.9892
G1 X188.381 Y154.802 E3887.0379
G1 X188.397 Y155.446 E3887.0647
G1 X188.282 Y156.553 E3887.1109
G1 X187.972 Y157.718 E3887.1611
G1 X187.394 Y159.021 E3887.2203
G1 X186.382 Y160.591 E3887.2980
G1 X184.886 Y162.303 E3887.3925
G1 X182.833 Y164.142 E3887.5071
G1 X179.562 Y166.502 E3887.6748
G1 X180.142 Y169.906 E3887.8184
G1 X180.357 Y172.750 E3887.9369
G1 X180.256 Y175.114 E3888.0353
G1 X179.935 Y176.890 E3888.1103
G1 X179.476 Y178.261 E3888.1704
G1 X178.907 Y179.372 E3888.2223
G1 X178.216 Y180.316 E3888.2710
G1 X177.772 Y180.784 E3888.2978
G1 X176.908 Y181.485 E3888.3441
G1 X175.865 Y182.089 E3888.3942
G1 X174.535 Y182.603 E3888.4534
G1 X172.709 Y182.996 E3888.5311
G1 X170.440 Y183.150 E3888.6257
G1 X167.690 Y182.998 E3888.7402
G1 X163.097 Y182.254 E3888.9336
G1 X164.028 Y185.038 E3889.0557
G1 X164.215 Y186.226 E3889.1057
G1 X164.216 Y187.217 E3889.1469
G1 X164.080 Y188.085 E3889.1834
G1 X163.800 Y188.931 E3889.2204

G1 X163.378 Y189.737 E3889.2583
G1 X162.790 Y190.527 E3889.2992
G1 X161.971 Y191.337 E3889.3471
G1 X160.247 Y192.597 E3889.4359
G1 X161.059 Y194.327 E3889.5153
G1 X161.317 Y195.250 E3889.5552
G1 X161.421 Y196.225 E3889.5959
G1 X161.364 Y197.168 E3889.6352
G1 X161.142 Y198.200 E3889.6791
G1 X160.484 Y199.920 E3889.7557
G1 X159.600 Y201.732 E3889.8395
G1 X159.281 Y202.520 E3889.8748
G1 X159.107 Y203.142 E3889.9017
G1 X159.040 Y203.694 E3889.9248
G1 X159.054 Y204.074 E3889.9406
G1 X159.120 Y204.403 E3889.9546
G1 X159.228 Y204.699 E3889.9677
G1 X159.393 Y204.989 E3889.9815
G1 X159.604 Y205.247 E3889.9954
G1 X160.371 Y205.937 E3890.0383
G1 X160.450 Y206.041 E3890.0437
G1 X160.490 Y206.116 E3890.0472
G1 X160.702 Y206.786 E3890.0765
G1 X160.831 Y207.044 E3890.0884
G1 X161.018 Y207.299 E3890.1016
G1 X161.355 Y207.683 E3890.1228
G1 X161.440 Y207.822 E3890.1296
G1 X161.471 Y207.966 E3890.1357
G1 X161.286 Y208.023 E3890.1438
G1 X160.413 Y208.160 E3890.1805
G1 X159.370 Y208.155 E3890.2239
G1 X156.864 Y207.872 E3890.3287
G1 X155.722 Y207.921 E3890.3763
G1 X154.640 Y208.149 E3890.4222
G1 X153.385 Y208.631 E3890.4781
G1 X152.500 Y209.108 E3890.5199
G1 X151.615 Y208.631 E3890.5617
G1 X150.360 Y208.149 E3890.6176
G1 X149.278 Y207.921 E3890.6636
G1 X148.136 Y207.872 E3890.7111
G1 X145.630 Y208.155 E3890.8160
G1 X144.587 Y208.160 E3890.8593
G1 X143.723 Y208.025 E3890.8957
G1 X143.517 Y207.962 E3890.9046
G1 X143.550 Y207.850 E3890.9095
G1 X143.654 Y207.673 E3890.9180
G1 X143.982 Y207.299 E3890.9387
G1 X144.169 Y207.044 E3890.9518
G1 X144.298 Y206.786 E3890.9638
G1 X144.510 Y206.116 E3890.9931
G1 X144.550 Y206.041 E3890.9966
G1 X144.629 Y205.937 E3891.0020
G1 X145.396 Y205.247 E3891.0449
G1 X145.607 Y204.989 E3891.0588
G1 X145.772 Y204.699 E3891.0726
G1 X145.880 Y204.403 E3891.0857
G1 X145.945 Y204.076 E3891.0996
G1 X145.962 Y203.694 E3891.1155
G1 X145.893 Y203.140 E3891.1387
G1 X145.719 Y202.520 E3891.1655
G1 X145.400 Y201.732 E3891.2008
G1 X144.516 Y199.920 E3891.2846
G1 X143.858 Y198.200 E3891.3612
G1 X143.636 Y197.168 E3891.4051

G1 X143.579 Y196.225 E3891.4444
G1 X143.683 Y195.250 E3891.4851
G1 X143.941 Y194.327 E3891.5250
G1 X144.753 Y192.597 E3891.6044
G1 X143.029 Y191.337 E3891.6932
G1 X142.210 Y190.527 E3891.7411
G1 X141.622 Y189.737 E3891.7821
G1 X141.200 Y188.931 E3891.8199
G1 X140.920 Y188.085 E3891.8569
G1 X140.784 Y187.217 E3891.8935
G1 X140.785 Y186.226 E3891.9347
G1 X140.972 Y185.038 E3891.9847
G1 X141.908 Y182.246 E3892.1071
G1 F2400 E3890.6071
G0 F6000 X141.316 Y182.752
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E3892.1071
G1 F1200 X137.932 Y183.328 E3892.2498
G1 X135.046 Y183.547 E3892.3701
G1 X132.631 Y183.443 E3892.4706
G1 X130.800 Y183.113 E3892.5480
G1 X129.372 Y182.635 E3892.6106
G1 X128.206 Y182.038 E3892.6650
G1 X127.216 Y181.313 E3892.7161
G1 X126.712 Y180.833 E3892.7450
G1 X125.974 Y179.925 E3892.7936
G1 X125.338 Y178.827 E3892.8464
G1 X124.802 Y177.439 E3892.9083
G1 X124.396 Y175.554 E3892.9884
G1 X124.238 Y173.232 E3893.0852
G1 X124.393 Y170.436 E3893.2016
G1 X125.001 Y166.679 E3893.3598
G1 X122.371 Y164.814 E3893.4939
G1 X122.123 Y164.601 E3893.5075
G1 X120.176 Y162.928 E3893.6142
G1 X118.543 Y161.148 E3893.7146
G1 X117.482 Y159.619 E3893.7920
G1 X116.809 Y158.271 E3893.8546
G1 X116.407 Y157.026 E3893.9090
G1 X116.220 Y155.812 E3893.9601
G1 X116.202 Y155.117 E3893.9890
G1 X116.323 Y153.953 E3894.0377
G1 X116.650 Y152.727 E3894.0904
G1 X117.253 Y151.366 E3894.1523
G1 X118.298 Y149.746 E3894.2324
G1 X119.829 Y147.993 E3894.3292
G1 X121.916 Y146.124 E3894.4457
G1 X125.002 Y143.898 E3894.6039
G1 X124.461 Y140.721 E3894.7379
G1 X124.242 Y137.835 E3894.8582
G1 X124.346 Y135.420 E3894.9587
G1 X124.676 Y133.589 E3895.0360
G1 X125.154 Y132.161 E3895.0987
G1 X125.751 Y130.995 E3895.1531
G1 X126.476 Y130.005 E3895.2041
G1 X126.956 Y129.501 E3895.2331
G1 X127.864 Y128.763 E3895.2817
G1 X128.962 Y128.127 E3895.3345
G1 X130.350 Y127.591 E3895.3963
G1 X132.235 Y127.185 E3895.4765
G1 X134.557 Y127.027 E3895.5733
G1 X137.354 Y127.182 E3895.6897
G1 X141.261 Y127.815 E3895.8543

G1	X141.070	Y126.607	E3895.9051
G1	X141.060	Y125.963	E3895.9319
G1	X141.166	Y125.268	E3895.9611
G1	X141.366	Y124.666	E3895.9875
G1	X141.658	Y124.105	E3896.0138
G1	X142.118	Y123.482	E3896.0460
G1	X142.887	Y122.730	E3896.0907
G1	X144.359	Y121.685	E3896.1658
G1	X147.185	Y120.042	E3896.3017
G1	X148.565	Y119.125	E3896.3705
G1	X149.588	Y118.257	E3896.4263
G1	X150.341	Y117.410	E3896.4734
G1	X150.578	Y117.085	E3896.4902
G1	X150.320	Y116.843	E3896.5049
G1	X149.690	Y117.368	E3896.5390
G1	X149.149	Y117.684	E3896.5650
G1	X148.562	Y117.905	E3896.5911
G1	X147.948	Y118.026	E3896.6171
G1	X147.330	Y118.043	E3896.6428
G1	X146.700	Y117.955	E3896.6693
G1	X146.103	Y117.766	E3896.6953
G1	X145.546	Y117.481	E3896.7213
G1	X145.043	Y117.107	E3896.7474
G1	X144.610	Y116.654	E3896.7734
G1	X144.258	Y116.136	E3896.7995
G1	X143.997	Y115.567	E3896.8255
G1	X143.835	Y114.967	E3896.8513
G1	X143.773	Y114.338	E3896.8776
G1	X143.817	Y113.713	E3896.9037
G1	X143.947	Y113.176	E3896.9266
G1	X144.211	Y112.527	E3896.9558
G1	X144.692	Y111.779	E3896.9927
G1	X144.299	Y111.631	E3897.0102
G1	X144.188	Y111.536	E3897.0163
G1	X144.109	Y111.355	E3897.0245
G1	X144.109	Y111.221	E3897.0300
G1	X144.156	Y111.092	E3897.0357
G1	X144.244	Y110.987	E3897.0414
G1	X144.361	Y110.917	E3897.0471
G1	X144.496	Y110.892	E3897.0528
G1	X144.631	Y110.915	E3897.0585
G1	X144.750	Y110.981	E3897.0642
G1	X144.840	Y111.085	E3897.0699
G1	X144.945	Y111.358	E3897.0820
G1	X145.186	Y111.385	E3897.0921
G1	X147.057	Y108.604	E3897.2315
G1	X148.528	Y105.777	E3897.3640
G1	X149.657	Y102.830	E3897.4952
G1	X150.456	Y99.750	E3897.6275
G1	X150.700	Y98.371	E3897.6857
G1	X150.700	Y98.171	E3897.6940
G1	X150.351	Y98.008	E3897.7100
G1	X150.153	Y97.879	E3897.7198
G1	X149.981	Y97.721	E3897.7296
G1	X149.839	Y97.535	E3897.7393
G1	X149.730	Y97.328	E3897.7490
G1	X149.656	Y97.106	E3897.7587
G1	X149.622	Y96.875	E3897.7684
G1	X149.628	Y96.641	E3897.7782
G1	X149.672	Y96.412	E3897.7879
G1	X149.755	Y96.194	E3897.7976
G1	X149.873	Y95.992	E3897.8073
G1	X150.024	Y95.813	E3897.8170
G1	X150.203	Y95.662	E3897.8268

G1 X150.405 Y95.544 E3897.8365
G1 X150.623 Y95.461 E3897.8462
G1 X150.852 Y95.417 E3897.8559
G1 X151.086 Y95.411 E3897.8656
G1 X151.317 Y95.445 E3897.8753
G1 X151.539 Y95.519 E3897.8851
G1 X151.746 Y95.628 E3897.8948
G1 X151.932 Y95.770 E3897.9045
G1 X152.090 Y95.942 E3897.9142
G1 X152.217 Y96.138 E3897.9239
G1 X152.368 Y96.489 E3897.9398
G1 X152.632 Y96.489 E3897.9508
G1 X152.783 Y96.138 E3897.9667
G1 X152.910 Y95.942 E3897.9764
G1 X153.068 Y95.770 E3897.9861
G1 X153.254 Y95.628 E3897.9958
G1 X153.461 Y95.519 E3898.0056
G1 X153.683 Y95.445 E3898.0153
G1 X153.914 Y95.411 E3898.0250
G1 X154.148 Y95.417 E3898.0347
G1 X154.377 Y95.461 E3898.0444
G1 X154.596 Y95.544 E3898.0542
G1 X154.797 Y95.662 E3898.0638
G1 X154.976 Y95.813 E3898.0736
G1 X155.127 Y95.992 E3898.0833
G1 X155.245 Y96.194 E3898.0930
G1 X155.328 Y96.412 E3898.1027
G1 X155.372 Y96.641 E3898.1124
G1 X155.378 Y96.875 E3898.1222
G1 X155.344 Y97.106 E3898.1319
G1 X155.270 Y97.328 E3898.1416
G1 X155.161 Y97.535 E3898.1513
G1 X155.019 Y97.721 E3898.1611
G1 X154.847 Y97.879 E3898.1708
G1 X154.651 Y98.006 E3898.1805
G1 X154.300 Y98.157 E3898.1964
G1 X154.300 Y98.361 E3898.2049
G1 X154.544 Y99.750 E3898.2635
G1 X155.343 Y102.830 E3898.3958
G1 X156.472 Y105.777 E3898.5270
G1 X157.975 Y108.652 E3898.6619
G1 X159.814 Y111.385 E3898.7988
G1 X160.055 Y111.358 E3898.8089
G1 X160.160 Y111.084 E3898.8211
G1 X160.301 Y110.944 E3898.8294
G1 X160.436 Y110.897 E3898.8353
G1 X160.574 Y110.899 E3898.8410
G1 X160.698 Y110.944 E3898.8465
G1 X160.752 Y110.981 E3898.8492
G1 X160.844 Y111.092 E3898.8552
G1 X160.898 Y111.280 E3898.8634
G1 X160.873 Y111.424 E3898.8694
G1 X160.801 Y111.550 E3898.8755
G1 X160.631 Y111.665 E3898.8840
G1 X160.300 Y111.758 E3898.8983
G1 X160.843 Y112.635 E3898.9412
G1 X161.069 Y113.210 E3898.9669
G1 X161.198 Y113.816 E3898.9926
G1 X161.224 Y114.435 E3899.0184
G1 X161.149 Y115.050 E3899.0441
G1 X160.975 Y115.645 E3899.0699
G1 X160.704 Y116.202 E3899.0957
G1 X160.346 Y116.708 E3899.1214
G1 X159.910 Y117.147 E3899.1472

G1 X159.407 Y117.510 E3899.1730
G1 X158.851 Y117.784 E3899.1987
G1 X158.267 Y117.962 E3899.2241
G1 X157.643 Y118.045 E3899.2503
G1 X157.025 Y118.023 E3899.2760
G1 X156.418 Y117.899 E3899.3017
G1 X155.839 Y117.677 E3899.3275
G1 X155.304 Y117.364 E3899.3533
G1 X154.680 Y116.843 E3899.3871
G1 X154.422 Y117.085 E3899.4018
G1 X154.659 Y117.410 E3899.4185
G1 X155.412 Y118.257 E3899.4656
G1 X156.435 Y119.125 E3899.5214
G1 X157.815 Y120.042 E3899.5903
G1 X160.641 Y121.685 E3899.7262
G1 X162.113 Y122.730 E3899.8013
G1 X162.882 Y123.482 E3899.8460
G1 X163.342 Y124.105 E3899.8782
G1 X163.634 Y124.666 E3899.9045
G1 X163.835 Y125.268 E3899.9309
G1 X163.940 Y125.963 E3899.9601
G1 X163.931 Y126.606 E3899.9868
G1 X163.740 Y127.817 E3900.0378
G1 X167.068 Y127.250 E3900.1781
G1 X169.954 Y127.031 E3900.2985
G1 X172.369 Y127.135 E3900.3990
G1 X174.200 Y127.465 E3900.4763
G1 X175.628 Y127.943 E3900.5389
G1 X176.794 Y128.540 E3900.5934
G1 X177.784 Y129.265 E3900.6444
G1 X178.288 Y129.745 E3900.6733
G1 X179.026 Y130.653 E3900.7220
G1 X179.662 Y131.752 E3900.7748
G1 X180.198 Y133.139 E3900.8366
G1 X180.604 Y135.024 E3900.9168
G1 X180.762 Y137.346 E3901.0135
G1 X180.607 Y140.143 E3901.1300
G1 X179.999 Y143.900 E3901.2882
G1 X182.629 Y145.764 E3901.4222
G1 X184.824 Y147.650 E3901.5426
G1 X186.457 Y149.430 E3901.6430
G1 X187.518 Y150.959 E3901.7204
G1 X188.191 Y152.307 E3901.7830
G1 X188.593 Y153.552 E3901.8374
G1 X188.780 Y154.766 E3901.8885
G1 X188.798 Y155.462 E3901.9174
G1 X188.677 Y156.626 E3901.9661
G1 X188.350 Y157.851 E3902.0188
G1 X187.747 Y159.212 E3902.0807
G1 X186.702 Y160.832 E3902.1608
G1 X185.171 Y162.585 E3902.2576
G1 X183.084 Y164.454 E3902.3740
G1 X179.998 Y166.681 E3902.5323
G1 X180.539 Y169.857 E3902.6662
G1 X180.758 Y172.743 E3902.7865
G1 X180.654 Y175.158 E3902.8870
G1 X180.324 Y176.989 E3902.9644
G1 X179.846 Y178.417 E3903.0270
G1 X179.249 Y179.583 E3903.0815
G1 X178.524 Y180.573 E3903.1325
G1 X178.044 Y181.078 E3903.1614
G1 X177.136 Y181.815 E3903.2101
G1 X176.038 Y182.451 E3903.2628
G1 X174.650 Y182.987 E3903.3247

G1	X172.765	Y183.393	E3903.4048
G1	X170.443	Y183.551	E3903.5016
G1	X167.647	Y183.396	E3903.6180
G1	X163.686	Y182.755	E3903.7848
G1	X164.418	Y184.943	E3903.8808
G1	X164.615	Y186.195	E3903.9335
G1	X164.616	Y187.248	E3903.9772
G1	X164.470	Y188.179	E3904.0164
G1	X164.170	Y189.088	E3904.0562
G1	X163.718	Y189.951	E3904.0967
G1	X163.093	Y190.790	E3904.1402
G1	X162.231	Y191.642	E3904.1906
G1	X160.749	Y192.725	E3904.2669
G1	X161.435	Y194.187	E3904.3341
G1	X161.711	Y195.174	E3904.3767
G1	X161.822	Y196.216	E3904.4202
G1	X161.761	Y197.222	E3904.4621
G1	X161.527	Y198.314	E3904.5086
G1	X160.851	Y200.079	E3904.5871
G1	X159.966	Y201.895	E3904.6711
G1	X159.660	Y202.650	E3904.7050
G1	X159.500	Y203.220	E3904.7296
G1	X159.441	Y203.710	E3904.7501
G1	X159.453	Y204.027	E3904.7633
G1	X159.506	Y204.295	E3904.7747
G1	X159.592	Y204.530	E3904.7851
G1	X159.724	Y204.762	E3904.7962
G1	X159.894	Y204.970	E3904.8074
G1	X160.667	Y205.665	E3904.8506
G1	X160.788	Y205.825	E3904.8589
G1	X160.860	Y205.961	E3904.8653
G1	X161.074	Y206.635	E3904.8947
G1	X161.174	Y206.835	E3904.9040
G1	X161.330	Y207.048	E3904.9150
G1	X161.672	Y207.438	E3904.9365
G1	X161.761	Y207.569	E3904.9431
G1	X161.820	Y207.690	E3904.9487
G1	X161.875	Y207.940	E3904.9594
G1	X161.859	Y208.102	E3904.9661
G1	X161.801	Y208.217	E3904.9715
G1	X161.709	Y208.294	E3904.9765
G1	X161.607	Y208.343	E3904.9812
G1	X161.376	Y208.414	E3904.9912
G1	X160.443	Y208.560	E3905.0305
G1	X159.347	Y208.555	E3905.0761
G1	X156.850	Y208.273	E3905.1805
G1	X155.772	Y208.319	E3905.2254
G1	X154.754	Y208.534	E3905.2687
G1	X153.552	Y208.995	E3905.3222
G1	X152.500	Y209.562	E3905.3719
G1	X151.448	Y208.995	E3905.4215
G1	X150.246	Y208.534	E3905.4751
G1	X149.228	Y208.319	E3905.5183
G1	X148.150	Y208.273	E3905.5632
G1	X145.653	Y208.555	E3905.6677
G1	X144.557	Y208.560	E3905.7132
G1	X143.633	Y208.416	E3905.7521
G1	X143.400	Y208.345	E3905.7622
G1	X143.232	Y208.249	E3905.7703
G1	X143.157	Y208.151	E3905.7754
G1	X143.129	Y208.041	E3905.7801
G1	X143.142	Y207.819	E3905.7894
G1	X143.180	Y207.690	E3905.7950
G1	X143.328	Y207.438	E3905.8071

G1 X143.670 Y207.048 E3905.8287
G1 X143.826 Y206.835 E3905.8397
G1 X143.926 Y206.635 E3905.8489
G1 X144.140 Y205.961 E3905.8783
G1 X144.212 Y205.825 E3905.8847
G1 X144.333 Y205.665 E3905.8931
G1 X145.106 Y204.970 E3905.9363
G1 X145.276 Y204.762 E3905.9475
G1 X145.408 Y204.530 E3905.9586
G1 X145.494 Y204.295 E3905.9690
G1 X145.547 Y204.028 E3905.9803
G1 X145.561 Y203.710 E3905.9935
G1 X145.500 Y203.219 E3906.0141
G1 X145.340 Y202.650 E3906.0387
G1 X145.034 Y201.895 E3906.0725
G1 X144.149 Y200.079 E3906.1565
G1 X143.473 Y198.314 E3906.2351
G1 X143.239 Y197.222 E3906.2815
G1 X143.178 Y196.216 E3906.3234
G1 X143.289 Y195.174 E3906.3670
G1 X143.565 Y194.187 E3906.4096
G1 X144.251 Y192.725 E3906.4768
G1 X142.769 Y191.642 E3906.5531
G1 X141.907 Y190.790 E3906.6035
G1 X141.282 Y189.951 E3906.6470
G1 X140.830 Y189.088 E3906.6875
G1 X140.530 Y188.179 E3906.7273
G1 X140.384 Y187.248 E3906.7664
G1 X140.385 Y186.195 E3906.8102
G1 X140.582 Y184.943 E3906.8629
G1 X141.316 Y182.752 E3906.9590
G0 F6000 X141.291 Y182.655
G0 X144.444 Y192.676
G0 X145.686 Y204.348
G0 X143.958 Y207.598
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F2250 X144.290 Y207.930 E3906.9785
G0 F6000 X144.903 Y207.977
G1 F2250 X144.213 Y207.286 E3907.0191
G0 F6000 X144.425 Y206.933
G1 F2250 X145.466 Y207.974 E3907.0803
G0 F6000 X145.989 Y207.931
G1 F2250 X144.575 Y206.518 E3907.1634
G0 F6000 X144.727 Y206.103
G1 F2250 X146.497 Y207.874 E3907.2675
G0 F6000 X147.006 Y207.817
G1 F2250 X145.017 Y205.828 E3907.3844
G0 F6000 X145.315 Y205.560
G1 F2250 X147.514 Y207.759 E3907.5137
G0 F6000 X148.023 Y207.703
G1 F2250 X145.600 Y205.280 E3907.6562
G0 F6000 X145.835 Y204.949
G1 F2250 X148.597 Y207.711 E3907.8186
G0 F6000 X149.188 Y207.736
G1 F2250 X146.012 Y204.561 E3908.0053
G0 F6000 X146.121 Y204.104
G1 F2250 X149.880 Y207.863 E3908.2263
G0 F6000 X150.649 Y208.066
G1 F2250 X146.124 Y203.541 E3908.4924
G0 F6000 X145.999 Y202.851
G1 F2250 X151.567 Y208.419 E3908.8198
G0 F6000 X152.575 Y208.861
G1 F2250 X145.693 Y201.979 E3909.2244

G0	F6000	X145.207	Y200.927	
G1	F2250	X152.943	Y208.663	E3909.6792
G0	F6000	X153.311	Y208.465	
G1	F2250	X144.674	Y199.829	E3910.1870
G0	F6000	X144.322	Y198.911	
G1	F2250	X153.720	Y208.308	E3910.7396
G0	F6000	X154.128	Y208.151	
G1	F2250	X144.004	Y198.027	E3911.3348
G0	F6000	X143.849	Y197.306	
G1	F2250	X154.537	Y207.994	E3911.9632
G0	F6000	X154.997	Y207.889	
G1	F2250	X143.786	Y196.678	E3912.6224
G0	F6000	X143.773	Y196.099	
G1	F2250	X155.465	Y207.791	E3913.3098
G0	F6000	X155.969	Y207.729	
G1	F2250	X143.827	Y195.587	E3914.0237
G0	F6000	X143.909	Y195.104	
G1	F2250	X156.511	Y207.706	E3914.7647
G0	F6000	X157.086	Y207.715	
G1	F2250	X144.033	Y194.662	E3915.5322
G0	F6000	X144.178	Y194.241	
G1	F2250	X157.724	Y207.787	E3916.3286
G0	F6000	X158.361	Y207.858	
G1	F2250	X144.359	Y193.856	E3917.1519
G0	F6000	X144.540	Y193.472	
G1	F2250	X158.999	Y207.931	E3918.0020
G0	F6000	X159.608	Y207.974	
G1	F2250	X144.720	Y193.086	E3918.8774
G0	F6000	X144.901	Y192.702	
G1	F2250	X160.177	Y207.977	E3919.7755
G0	F6000	X160.697	Y207.931	
G1	F2250	X141.237	Y188.472	E3920.9197
G0	F6000	X141.043	Y187.712	
G1	F2250	X161.052	Y207.721	E3922.0961
G0	F6000	X160.429	Y206.532	
G1	F2250	X140.963	Y187.067	E3923.2406
G0	F6000	X140.963	Y186.501	
G1	F2250	X158.965	Y204.503	E3924.2990
G0	F6000	X158.865	Y203.837	
G1	F2250	X141.005	Y185.977	E3925.3491
G0	F6000	X141.082	Y185.488	
G1	F2250	X158.905	Y203.311	E3926.3971
G0	F6000	X159.003	Y202.844	
G1	F2250	X141.170	Y185.010	E3927.4456
G0	F6000	X141.312	Y184.587	
G1	F2250	X159.132	Y202.407	E3928.4934
G0	F6000	X159.295	Y202.004	
G1	F2250	X141.454	Y184.163	E3929.5423
G0	F6000	X141.596	Y183.740	
G1	F2250	X159.461	Y201.605	E3930.5927
G0	F6000	X159.647	Y201.224	
G1	F2250	X141.738	Y183.316	E3931.6457
G0	F6000	X141.880	Y182.893	
G1	F2250	X159.832	Y200.844	E3932.7012
G0	F6000	X160.017	Y200.464	
G1	F2250	X142.023	Y182.469	E3933.7592
G0	F6000	X142.164	Y182.045	
G1	F2250	X160.202	Y200.083	E3934.8197
G0	F6000	X160.377	Y199.692	
G1	F2250	X116.862	Y156.177	E3937.3783
G0	F6000	X116.792	Y155.542	
G1	F2250	X160.534	Y199.283	E3939.9501
G0	F6000	X160.690	Y198.874	
G1	F2250	X116.798	Y154.982	E3942.5308

G0	F6000	X116.851	Y154.469	
G1	F2250	X160.847	Y198.465	E3945.1176
G0	F6000	X160.991	Y198.043	
G1	F2250	X116.917	Y153.969	E3947.7089
G0	F6000	X117.036	Y153.523	
G1	F2250	X161.091	Y197.578	E3950.2992
G0	F6000	X161.187	Y197.108	
G1	F2250	X117.155	Y153.076	E3952.8881
G0	F6000	X117.310	Y152.665	
G1	F2250	X161.219	Y196.574	E3955.4698
G0	F6000	X161.216	Y196.006	
G1	F2250	X117.483	Y152.273	E3958.0411
G0	F6000	X117.657	Y151.881	
G1	F2250	X161.149	Y195.373	E3960.5983
G0	F6000	X160.951	Y194.609	
G1	F2250	X117.849	Y151.508	E3963.1325
G0	F6000	X118.071	Y151.164	
G1	F2250	X160.529	Y193.622	E3965.6289
G0	F6000	X160.028	Y192.555	
G1	F2250	X118.294	Y150.820	E3968.0827
G0	F6000	X118.515	Y150.476	
G1	F2250	X160.342	Y192.304	E3970.5420
G0	F6000	X160.669	Y192.065	
G1	F2250	X118.737	Y150.132	E3973.0075
G0	F6000	X118.996	Y149.826	
G1	F2250	X160.996	Y191.826	E3975.4769
G0	F6000	X161.322	Y191.587	
G1	F2250	X119.260	Y149.524	E3977.9500
G0	F6000	X119.524	Y149.222	
G1	F2250	X161.649	Y191.348	E3980.4268
G0	F6000	X161.959	Y191.092	
G1	F2250	X119.788	Y148.920	E3982.9064
G0	F6000	X120.051	Y148.618	
G1	F2250	X162.244	Y190.811	E3985.3871
G0	F6000	X162.529	Y190.530	
G1	F2250	X120.326	Y148.327	E3987.8685
G0	F6000	X120.623	Y148.059	
G1	F2250	X162.789	Y190.225	E3990.3477
G0	F6000	X163.031	Y189.901	
G1	F2250	X120.922	Y147.792	E3992.8236
G0	F6000	X121.220	Y147.525	
G1	F2250	X163.263	Y189.567	E3995.2955
G0	F6000	X163.457	Y189.196	
G1	F2250	X121.519	Y147.257	E3997.7613
G0	F6000	X121.817	Y146.990	
G1	F2250	X163.646	Y188.819	E4000.2207
G0	F6000	X163.787	Y188.395	
G1	F2250	X122.115	Y146.722	E4002.6709
G0	F6000	X122.427	Y146.469	
G1	F2250	X163.917	Y187.959	E4005.1104
G0	F6000	X163.994	Y187.470	
G1	F2250	X122.755	Y146.231	E4007.5350
G0	F6000	X123.084	Y145.994	
G1	F2250	X164.036	Y186.946	E4009.9429
G0	F6000	X164.035	Y186.379	
G1	F2250	X123.413	Y145.758	E4012.3313
G0	F6000	X123.742	Y145.521	
G1	F2250	X163.955	Y185.734	E4014.6956
G0	F6000	X163.843	Y185.056	
G1	F2250	X124.071	Y145.284	E4017.0341
G0	F6000	X124.399	Y145.047	
G1	F2250	X163.559	Y184.206	E4019.3365
G0	F6000	X163.275	Y183.357	
G1	F2250	X124.728	Y144.810	E4021.6029

G0	F6000	X125.056	Y144.572	
G1	F2250	X162.990	Y182.507	E4023.8333
G0	F6000	X163.125	Y182.075	
G1	F2250	X125.385	Y144.336	E4026.0523
G0	F6000	X125.606	Y143.990	
G1	F2250	X163.800	Y182.185	E4028.2979
G0	F6000	X164.475	Y182.294	
G1	F2250	X125.489	Y143.308	E4030.5902
G0	F6000	X125.373	Y142.626	
G1	F2250	X165.150	Y182.403	E4032.9289
G0	F6000	X165.825	Y182.512	
G1	F2250	X125.257	Y141.945	E4035.3141
G0	F6000	X125.140	Y141.262	
G1	F2250	X166.500	Y182.622	E4037.7459
G0	F6000	X167.174	Y182.731	
G1	F2250	X125.032	Y140.588	E4040.2237
G0	F6000	X124.986	Y139.976	
G1	F2250	X167.833	Y182.824	E4042.7430
G0	F6000	X168.432	Y182.857	
G1	F2250	X124.939	Y139.364	E4045.3002
G0	F6000	X124.893	Y138.752	
G1	F2250	X169.031	Y182.891	E4047.8954
G0	F6000	X169.629	Y182.923	
G1	F2250	X124.846	Y138.140	E4050.5285
G0	F6000	X124.834	Y137.561	
G1	F2250	X170.228	Y182.956	E4053.1975
G0	F6000	X170.783	Y182.945	
G1	F2250	X124.857	Y137.019	E4055.8978
G0	F6000	X124.880	Y136.477	
G1	F2250	X171.312	Y182.909	E4058.6278
G0	F6000	X171.842	Y182.873	
G1	F2250	X124.903	Y135.934	E4061.3876
G0	F6000	X124.937	Y135.402	
G1	F2250	X172.372	Y182.837	E4064.1766
G0	F6000	X172.875	Y182.775	
G1	F2250	X125.024	Y134.923	E4066.9901
G0	F6000	X125.110	Y134.444	
G1	F2250	X173.340	Y182.674	E4069.8259
G0	F6000	X173.806	Y182.574	
G1	F2250	X125.197	Y133.965	E4072.6839
G0	F6000	X125.312	Y133.514	
G1	F2250	X174.272	Y182.474	E4075.5625
G0	F6000	X174.706	Y182.343	
G1	F2250	X125.454	Y133.090	E4078.4584
G0	F6000	X125.596	Y132.667	
G1	F2250	X175.114	Y182.185	E4081.3699
G0	F6000	X175.522	Y182.027	
G1	F2250	X125.754	Y132.260	E4084.2960
G0	F6000	X125.946	Y131.886	
G1	F2250	X175.912	Y181.852	E4087.2338
G0	F6000	X176.271	Y181.645	
G1	F2250	X126.137	Y131.511	E4090.1815
G0	F6000	X126.350	Y131.158	
G1	F2250	X176.628	Y181.437	E4093.1377
G0	F6000	X176.964	Y181.206	
G1	F2250	X126.589	Y130.831	E4096.0995
G0	F6000	X126.828	Y130.505	
G1	F2250	X177.276	Y180.953	E4099.0657
G0	F6000	X177.588	Y180.699	
G1	F2250	X127.089	Y130.200	E4102.0348
G0	F6000	X127.367	Y129.913	
G1	F2250	X177.872	Y180.417	E4105.0043
G0	F6000	X178.137	Y180.117	
G1	F2250	X127.679	Y129.659	E4107.9710

G0	F6000	X127.991	Y129.406	
G1	F2250	X178.376	Y179.791	E4110.9335
G0	F6000	X178.616	Y179.465	
G1	F2250	X128.320	Y129.168	E4113.8907
G0	F6000	X128.678	Y128.961	
G1	F2250	X178.835	Y179.117	E4116.8397
G0	F6000	X179.026	Y178.743	
G1	F2250	X129.037	Y128.754	E4119.7789
G0	F6000	X129.421	Y128.572	
G1	F2250	X179.217	Y178.369	E4122.7067
G0	F6000	X179.383	Y177.968	
G1	F2250	X129.829	Y128.414	E4125.6203
G0	F6000	X130.236	Y128.256	
G1	F2250	X179.525	Y177.545	E4128.5183
G0	F6000	X179.666	Y177.121	
G1	F2250	X130.662	Y128.117	E4131.3996
G0	F6000	X131.128	Y128.016	
G1	F2250	X179.789	Y176.678	E4134.2607
G0	F6000	X179.876	Y176.199	
G1	F2250	X131.593	Y127.917	E4137.0995
G0	F6000	X132.059	Y127.816	
G1	F2250	X179.962	Y175.720	E4139.9161
G0	F6000	X180.049	Y175.241	
G1	F2250	X132.553	Y127.745	E4142.7086
G0	F6000	X133.083	Y127.709	
G1	F2250	X180.092	Y174.718	E4145.4726
G0	F6000	X180.115	Y174.175	
G1	F2250	X133.612	Y127.673	E4148.2068
G0	F6000	X134.142	Y127.637	
G1	F2250	X180.138	Y173.633	E4150.9111
G0	F6000	X180.162	Y173.091	
G1	F2250	X134.686	Y127.615	E4153.5850
G0	F6000	X135.285	Y127.648	
G1	F2250	X180.159	Y172.522	E4156.2234
G0	F6000	X180.112	Y171.910	
G1	F2250	X135.884	Y127.681	E4158.8238
G0	F6000	X136.482	Y127.714	
G1	F2250	X180.066	Y171.298	E4161.3864
G0	F6000	X180.020	Y170.686	
G1	F2250	X137.081	Y127.747	E4163.9111
G0	F6000	X137.729	Y127.830	
G1	F2250	X179.973	Y170.074	E4166.3949
G0	F6000	X179.873	Y169.408	
G1	F2250	X138.404	Y127.939	E4168.8331
G0	F6000	X139.080	Y128.049	
G1	F2250	X179.757	Y168.726	E4171.2247
G0	F6000	X179.641	Y168.045	
G1	F2250	X139.755	Y128.158	E4173.5699
G0	F6000	X140.430	Y128.268	
G1	F2250	X179.525	Y167.363	E4175.8685
G0	F6000	X179.409	Y166.682	
G1	F2250	X141.105	Y128.378	E4178.1207
G0	F6000	X141.781	Y128.487	
G1	F2250	X179.569	Y166.275	E4180.3425
G0	F6000	X179.897	Y166.037	
G1	F2250	X141.879	Y128.020	E4182.5777
G0	F6000	X141.773	Y127.348	
G1	F2250	X180.225	Y165.800	E4184.8386
G0	F6000	X180.554	Y165.564	
G1	F2250	X141.667	Y126.676	E4187.1250
G0	F6000	X141.640	Y126.084	
G1	F2250	X180.882	Y165.326	E4189.4323
G0	F6000	X181.211	Y165.089	
G1	F2250	X141.702	Y125.580	E4191.7553

G0	F6000	X141.820	Y125.133	
G1	F2250	X181.540	Y164.852	E4194.0906
G0	F6000	X181.868	Y164.615	
G1	F2250	X141.984	Y124.731	E4196.4356
G0	F6000	X142.184	Y124.365	
G1	F2250	X182.197	Y164.378	E4198.7883
G0	F6000	X182.526	Y164.141	
G1	F2250	X142.425	Y124.040	E4201.1460
G0	F6000	X142.687	Y123.737	
G1	F2250	X182.841	Y163.891	E4203.5069
G0	F6000	X183.139	Y163.623	
G1	F2250	X142.973	Y123.457	E4205.8685
G0	F6000	X143.259	Y123.177	
G1	F2250	X183.438	Y163.356	E4208.2309
G0	F6000	X183.736	Y163.089	
G1	F2250	X143.590	Y122.942	E4210.5914
G0	F6000	X143.920	Y122.707	
G1	F2250	X184.035	Y162.821	E4212.9500
G0	F6000	X184.333	Y162.554	
G1	F2250	X144.251	Y122.472	E4215.3066
G0	F6000	X144.582	Y122.237	
G1	F2250	X184.631	Y162.286	E4217.6614
G0	F6000	X184.910	Y162.000	
G1	F2250	X144.932	Y122.022	E4220.0119
G0	F6000	X145.290	Y121.814	
G1	F2250	X185.174	Y161.698	E4222.3569
G0	F6000	X185.438	Y161.396	
G1	F2250	X145.648	Y121.606	E4224.6964
G0	F6000	X146.006	Y121.398	
G1	F2250	X185.702	Y161.095	E4227.0304
G0	F6000	X185.966	Y160.793	
G1	F2250	X146.364	Y121.191	E4229.3589
G0	F6000	X146.721	Y120.983	
G1	F2250	X186.230	Y160.491	E4231.6818
G0	F6000	X186.453	Y160.149	
G1	F2250	X147.079	Y120.775	E4233.9969
G0	F6000	X147.437	Y120.567	
G1	F2250	X186.674	Y159.804	E4236.3039
G0	F6000	X186.896	Y159.460	
G1	F2250	X147.779	Y120.343	E4238.6038
G0	F6000	X148.119	Y120.117	
G1	F2250	X187.118	Y159.116	E4240.8968
G0	F6000	X187.316	Y158.749	
G1	F2250	X148.459	Y119.892	E4243.1814
G0	F6000	X148.798	Y119.665	
G1	F2250	X187.491	Y158.358	E4245.4564
G0	F6000	X187.665	Y157.966	
G1	F2250	X149.116	Y119.417	E4247.7229
G0	F6000	X149.422	Y119.158	
G1	F2250	X187.827	Y157.563	E4249.9810
G0	F6000	X187.946	Y157.116	
G1	F2250	X149.728	Y118.898	E4252.2281
G0	F6000	X150.028	Y118.632	
G1	F2250	X188.065	Y156.670	E4254.4645
G0	F6000	X188.139	Y156.178	
G1	F2250	X150.294	Y118.333	E4256.6897
G0	F6000	X150.561	Y118.034	
G1	F2250	X188.192	Y155.666	E4258.9023
G0	F6000	X188.208	Y155.115	
G1	F2250	X150.823	Y117.731	E4261.1003
G0	F6000	X151.062	Y117.403	
G1	F2250	X188.151	Y154.492	E4263.2810
G0	F6000	X188.049	Y153.825	
G1	F2250	X151.300	Y117.076	E4265.4417

G0 F6000 X150.314 Y116.090
G1 F2250 X145.773 Y111.549 E4265.7087
G0 F6000 X145.545 Y111.887
G1 F2250 X150.006 Y116.348 E4265.9710
G0 F6000 X149.698 Y116.605
G1 F2250 X145.181 Y112.089 E4266.2366
G0 F6000 X144.959 Y112.432
G1 F2250 X149.389 Y116.862 E4266.4970
G0 F6000 X149.038 Y117.077
G1 F2250 X144.738 Y112.777 E4266.7499
G0 F6000 X144.572 Y113.176
G1 F2250 X148.647 Y117.252 E4266.9895
G0 F6000 X148.212 Y117.382
G1 F2250 X144.437 Y113.608 E4267.2114
G0 F6000 X144.369 Y114.105
G1 F2250 X147.716 Y117.452 E4267.4082
G0 F6000 X147.127 Y117.429
G1 F2250 X144.389 Y114.690 E4267.5692
G0 F6000 X144.577 Y115.445
G1 F2250 X146.378 Y117.246 E4267.6751
G0 F6000 X146.000 Y111.210
G1 F2250 X163.077 Y128.288 E4268.6792
G0 F6000 X163.273 Y128.484
G1 F2250 X187.813 Y153.023 E4270.1220
G0 F6000 X187.422 Y152.066
G1 F2250 X179.888 Y144.533 E4270.5650
G0 F6000 X179.389 Y144.034
G1 F2250 X163.757 Y128.402 E4271.4841
G0 F6000 X164.240 Y128.319
G1 F2250 X179.468 Y143.547 E4272.3794
G0 F6000 X179.547 Y143.060
G1 F2250 X164.724 Y128.237 E4273.2510
G0 F6000 X165.207 Y128.155
G1 F2250 X179.625 Y142.573 E4274.0987
G0 F6000 X179.704 Y142.086
G1 F2250 X165.690 Y128.072 E4274.9226
G0 F6000 X166.174 Y127.990
G1 F2250 X179.783 Y141.599 E4275.7228
G0 F6000 X179.861 Y141.112
G1 F2250 X166.657 Y127.907 E4276.4992
G0 F6000 X167.140 Y127.825
G1 F2250 X179.940 Y140.625 E4277.2518
G0 F6000 X180.019 Y140.138
G1 F2250 X167.667 Y127.786 E4277.9780
G0 F6000 X168.193 Y127.746
G1 F2250 X180.055 Y139.609 E4278.6755
G0 F6000 X180.085 Y139.073
G1 F2250 X168.719 Y127.707 E4279.3438
G0 F6000 X169.244 Y127.666
G1 F2250 X180.114 Y138.537 E4279.9829
G0 F6000 X180.144 Y138.001
G1 F2250 X169.770 Y127.627 E4280.5929
G0 F6000 X170.337 Y127.628
G1 F2250 X180.174 Y137.465 E4281.1712
G0 F6000 X180.148 Y136.873
G1 F2250 X170.928 Y127.653 E4281.7133
G0 F6000 X171.519 Y127.678
G1 F2250 X180.107 Y136.266 E4282.2183
G0 F6000 X180.065 Y135.659
G1 F2250 X172.110 Y127.704 E4282.6860
G0 F6000 X172.768 Y127.796
G1 F2250 X180.013 Y135.041 E4283.1120
G0 F6000 X179.858 Y134.321
G1 F2250 X173.458 Y127.921 E4283.4883

G0 F6000 X174.171 Y128.067
G1 F2250 X179.704 Y133.600 E4283.8136
G0 F6000 X179.429 Y132.760
G1 F2250 X175.023 Y128.354 E4284.0727
G0 F6000 X176.043 Y128.808
G1 F2250 X178.997 Y131.762 E4284.2463
G0 F6000 X179.815 Y143.977
G0 X181.833 Y145.912
G1 F2250 X186.656 Y150.735 E4284.5299
G0 F6000 X163.154 Y127.799
G1 F2250 X146.228 Y110.872 E4285.5251
G0 F6000 X146.455 Y110.534
G1 F2250 X163.232 Y127.311 E4286.5115
G0 F6000 X163.308 Y126.821
G1 F2250 X156.019 Y119.532 E4286.9401
G0 F6000 X157.697 Y120.645
G1 F2250 X163.354 Y126.301 E4287.2727
G0 F6000 X163.313 Y125.695
G1 F2250 X159.048 Y121.430 E4287.5235
G0 F6000 X160.433 Y122.249
G1 F2250 X163.109 Y124.925 E4287.6808
G0 F6000 X154.504 Y117.535
G0 X154.223 Y117.067
G0 X154.478 Y116.828
G0 X159.133 Y116.990
G1 F2250 X154.248 Y112.104 E4287.9680
G0 F6000 X154.104 Y112.526
G1 F2250 X158.758 Y117.181 E4288.2417
G0 F6000 X158.343 Y117.331
G1 F2250 X153.954 Y112.941 E4288.4998
G0 F6000 X153.773 Y113.327
G1 F2250 X157.875 Y117.429 E4288.7410
G0 F6000 X157.334 Y117.453
G1 F2250 X153.553 Y113.672 E4288.9633
G0 F6000 X153.275 Y113.960
G1 F2250 X156.674 Y117.359 E4289.1631
G0 F6000 X155.637 Y116.887
G1 F2250 X152.925 Y114.175 E4289.3226
G0 F6000 X152.436 Y114.252
G1 F2250 X154.448 Y116.264 E4289.4409
G0 F6000 X154.156 Y116.538
G1 F2250 X147.137 Y109.519 E4289.8536
G0 F6000 X147.365 Y109.181
G1 F2250 X150.972 Y112.789 E4290.0657
G0 F6000 X150.741 Y111.992
G1 F2250 X147.586 Y108.837 E4290.2512
G0 F6000 X147.780 Y108.465
G1 F2250 X150.558 Y111.243 E4290.4145
G0 F6000 X150.460 Y110.579
G1 F2250 X147.974 Y108.093 E4290.5607
G0 F6000 X148.167 Y107.721
G1 F2250 X150.362 Y109.916 E4290.6897
G0 F6000 X150.311 Y109.299
G1 F2250 X148.361 Y107.349 E4290.8044
G0 F6000 X148.555 Y106.977
G1 F2250 X150.273 Y108.695 E4290.9054
G0 F6000 X150.235 Y108.091
G1 F2250 X148.749 Y106.605 E4290.9928
G0 F6000 X148.942 Y106.233
G1 F2250 X150.232 Y107.523 E4291.0686
G0 F6000 X150.237 Y106.962
G1 F2250 X149.121 Y105.846 E4291.1342
G0 F6000 X149.278 Y105.437
G1 F2250 X150.241 Y106.401 E4291.1909

G0 F6000 X150.266 Y105.860
G1 F2250 X149.434 Y105.028 E4291.2398
G0 F6000 X149.591 Y104.619
G1 F2250 X150.309 Y105.337 E4291.2820
G0 F6000 X150.352 Y104.815
G1 F2250 X149.748 Y104.210 E4291.3176
G0 F6000 X149.905 Y103.801
G1 F2250 X150.443 Y104.057 E4291.3467
G1 X150.251 Y103.299 E4291.3716
G1 X150.569 Y103.334 E4291.3849
G0 F6000 X152.166 Y100.783
G0 X152.928 Y100.935
G0 X154.429 Y103.234
G1 F2250 X155.154 Y103.960 E4291.4276
G0 F6000 X154.533 Y103.904
G1 F2250 X155.505 Y104.876 E4291.4847
G0 F6000 X154.688 Y105.191
G1 F2250 X156.411 Y106.913 E4291.5860
G0 F6000 X155.856 Y105.793
G1 F2250 X154.611 Y104.547 E4291.6592
G0 F6000 X154.724 Y105.792
G1 F2250 X157.032 Y108.100 E4291.7949
G0 F6000 X157.807 Y109.441
G1 F2250 X154.747 Y106.381 E4291.9748
G0 F6000 X154.771 Y106.971
G1 F2250 X158.971 Y111.170 E4292.2218
G0 F6000 X160.445 Y113.210
G1 F2250 X154.767 Y107.532 E4292.5556
G0 F6000 X154.751 Y108.081
G1 F2250 X160.623 Y113.954 E4292.9009
G0 F6000 X160.627 Y114.524
G1 F2250 X154.734 Y108.631 E4293.2474
G0 F6000 X154.704 Y109.166
G1 F2250 X160.554 Y115.016 E4293.5913
G0 F6000 X160.424 Y115.452
G1 F2250 X154.649 Y109.677 E4293.9309
G0 F6000 X154.594 Y110.188
G1 F2250 X160.238 Y115.832 E4294.2627
G0 F6000 X160.013 Y116.172
G1 F2250 X154.539 Y110.698 E4294.5846
G0 F6000 X154.442 Y111.167
G1 F2250 X159.754 Y116.479 E4294.8969
G0 F6000 X159.462 Y116.753
G1 F2250 X154.345 Y111.635 E4295.1978
G0 F6000 X153.865 Y116.812
G1 F2250 X146.910 Y109.858 E4295.6067
G0 F6000 X146.682 Y110.196
G1 F2250 X154.057 Y117.570 E4296.0403
G0 F6000 X116.963 Y156.844
G1 F2250 X142.142 Y182.023 E4297.5207
G0 F6000 X141.658 Y182.105
G1 F2250 X117.222 Y157.669 E4298.9574
G0 F6000 X117.654 Y158.666
G1 F2250 X124.841 Y165.854 E4299.3800
G0 F6000 X125.598 Y166.610
G1 F2250 X141.175 Y182.187 E4300.2959
G0 F6000 X140.691 Y182.269
G1 F2250 X125.519 Y167.097 E4301.1880
G0 F6000 X125.441 Y167.585
G1 F2250 X140.208 Y182.352 E4302.0562
G0 F6000 X139.725 Y182.434
G1 F2250 X125.362 Y168.071 E4302.9007
G0 F6000 X125.283 Y168.558
G1 F2250 X139.241 Y182.516 E4303.7214

G0 F6000 X138.757 Y182.598
G1 F2250 X125.205 Y169.045 E4304.5182
G0 F6000 X125.126 Y169.532
G1 F2250 X138.274 Y182.680 E4305.2913
G0 F6000 X137.784 Y182.756
G1 F2250 X125.047 Y170.019 E4306.0401
G0 F6000 X124.969 Y170.507
G1 F2250 X137.258 Y182.796 E4306.7627
G0 F6000 X136.732 Y182.835
G1 F2250 X124.940 Y171.043 E4307.4560
G0 F6000 X124.910 Y171.579
G1 F2250 X136.207 Y182.876 E4308.1202
G0 F6000 X135.681 Y182.915
G1 F2250 X124.880 Y172.115 E4308.7553
G0 F6000 X124.851 Y172.651
G1 F2250 X135.155 Y182.956 E4309.3611
G0 F6000 X134.579 Y182.945
G1 F2250 X124.821 Y173.187 E4309.9349
G0 F6000 X124.857 Y173.789
G1 F2250 X133.988 Y182.920 E4310.4717
G0 F6000 X133.397 Y182.895
G1 F2250 X124.898 Y174.395 E4310.9715
G0 F6000 X124.939 Y175.002
G1 F2250 X132.806 Y182.869 E4311.4340
G0 F6000 X132.134 Y182.763
G1 F2250 X125.006 Y175.635 E4311.8531
G0 F6000 X125.162 Y176.356
G1 F2250 X131.444 Y182.639 E4312.2225
G0 F6000 X130.710 Y182.470
G1 F2250 X125.316 Y177.077 E4312.5396
G0 F6000 X125.618 Y177.944
G1 F2250 X129.858 Y182.184 E4312.7889
G0 F6000 X128.794 Y181.686
G1 F2250 X126.108 Y178.999 E4312.9469
G0 F6000 X125.185 Y166.602
G0 X122.894 Y164.472
G1 F2250 X118.521 Y160.099 E4313.2040
G0 F6000 X141.467 Y182.622
G0 X141.703 Y189.503
G1 F2250 X144.082 Y191.883 E4313.3439
G0 F6000 X150.777 Y117.067
G0 X144.637 Y111.544
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F2250 X144.318 Y111.225 E4313.3627
G0 F6000 X145.269 Y111.566
G0 X150.468 Y103.234
G1 F2250 X150.433 Y102.915 E4313.3766
G1 X150.558 Y102.475 E4313.3933
G1 X150.559 Y101.910 E4313.4111
G1 X150.793 Y101.861 E4313.4257
G1 X150.623 Y101.408 E4313.4326
G1 X151.158 Y101.378 E4313.4550
G1 X150.799 Y100.735 E4313.4856
G0 F6000 X150.914 Y100.286
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F2250 X151.485 Y100.856 E4313.5192
G0 F6000 X151.769 Y100.575
G1 F2250 X151.028 Y99.834 E4313.5627
G0 F6000 X151.114 Y99.354
G1 F2250 X152.149 Y100.389 E4313.6236
G0 F6000 X152.672 Y100.346
G1 F2250 X151.199 Y98.873 E4313.7102

```
G0 F6000 X151.279 Y98.387
G1 F2250 X154.400 Y101.508 E4313.8937
G0 F6000 X154.156 Y101.830
G1 F2250 X153.945 Y101.619 E4313.9061
G0 F6000 X154.202 Y100.745
G1 F2250 X151.279 Y97.821 E4314.0780
G0 F6000 X151.238 Y97.781
G1 F2250 X150.211 Y96.754 E4314.1384
G0 F6000 X150.349 Y96.326
G1 F2250 X154.004 Y99.981 E4314.3533
G0 F6000 X153.872 Y99.284
G1 F2250 X150.665 Y96.076 E4314.5419
G0 F6000 X151.164 Y96.010
G1 F2250 X151.806 Y96.652 E4314.5796
G0 F6000 X152.223 Y97.068
G1 F2250 X153.752 Y98.598 E4314.6695
G0 F6000 X153.719 Y97.999
G1 F2250 X152.788 Y97.068 E4314.7243
G0 F6000 X153.115 Y96.829
G1 F2250 X153.957 Y97.671 E4314.7738
G0 F6000 X154.352 Y97.501
G1 F2250 X153.285 Y96.433 E4314.8366
G0 F6000 X153.556 Y96.138
G1 F2250 X154.656 Y97.239 E4314.9013
G0 F6000 X154.787 Y96.805
G1 F2250 X153.984 Y96.001 E4314.9485
G0 F6000 X154.141 Y101.815
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F2250 X154.417 Y102.374 E4314.9737
G1 X154.767 Y103.007 E4315.0038
G0 F6000 X157.804 Y108.754
G0 X159.731 Y111.566
G0 X160.274 Y111.342
G1 F2250 X160.441 Y111.510 E4315.0136
;PRINTING_TIME: 2681
;REMAINING_TIME: 3535
;LAYER:3
;Z:2.870
;HEIGHT:0.250
;PRINTING: solution 3.STL
;PRINTING_ID: 0
G1 F2400 E4313.5136
G0 F300 Z2.870
G0 F6000 X152.150 Y114.015
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E4315.0136
G1 F3375 X152.467 Y114.074 E4315.0270
G1 X152.760 Y114.041 E4315.0393
G1 X153.071 Y113.894 E4315.0536
G1 X153.273 Y113.727 E4315.0645
G1 X153.477 Y113.484 E4315.0777
G1 X153.727 Y113.049 E4315.0985
G1 X154.066 Y112.104 E4315.1403
G1 X154.364 Y110.669 E4315.2012
G1 X154.545 Y108.975 E4315.2720
G1 X154.600 Y107.151 E4315.3479
G1 X154.526 Y105.337 E4315.4234
G1 X154.326 Y103.675 E4315.4930
G1 X154.013 Y102.289 E4315.5521
G1 X153.688 Y101.450 E4315.5895
G1 X153.448 Y101.054 E4315.6087
G1 X153.234 Y100.810 E4315.6222
```

G1 X152.901 Y100.584 E4315.6389
G1 X152.553 Y100.501 E4315.6538
G1 X152.209 Y100.544 E4315.6682
G1 X151.884 Y100.713 E4315.6835
G1 X151.680 Y100.899 E4315.6949
G1 X151.469 Y101.173 E4315.7093
G1 X151.202 Y101.688 E4315.7334
G1 X150.833 Y102.867 E4315.7848
G1 X150.569 Y104.392 E4315.8491
G1 X150.425 Y106.139 E4315.9220
G1 X150.409 Y107.975 E4315.9984
G1 X150.521 Y109.758 E4316.0726
G1 X150.756 Y111.351 E4316.1396
G1 X151.101 Y112.633 E4316.1948
G1 X151.394 Y113.281 E4316.2243
G1 X151.618 Y113.609 E4316.2409
G1 X151.827 Y113.819 E4316.2532
G1 X152.150 Y114.015 E4316.2689
G1 F2400 E4314.7689
G0 F6000 X152.295 Y113.635
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E4316.2689
G1 F1350 X152.482 Y113.670 E4316.2768
G1 X152.649 Y113.651 E4316.2838
G1 X152.855 Y113.554 E4316.2932
G1 X152.990 Y113.442 E4316.3005
G1 X153.148 Y113.254 E4316.3107
G1 X153.362 Y112.881 E4316.3286
G1 X153.680 Y111.995 E4316.3678
G1 X153.968 Y110.607 E4316.4267
G1 X154.146 Y108.948 E4316.4961
G1 X154.200 Y107.153 E4316.5707
G1 X154.127 Y105.369 E4316.6450
G1 X153.931 Y103.743 E4316.7130
G1 X153.629 Y102.406 E4316.7700
G1 X153.328 Y101.627 E4316.8048
G1 X153.124 Y101.291 E4316.8211
G1 X152.967 Y101.112 E4316.8310
G1 X152.737 Y100.956 E4316.8425
G1 X152.531 Y100.907 E4316.8514
G1 X152.330 Y100.932 E4316.8598
G1 X152.115 Y101.044 E4316.8699
G1 X151.976 Y101.171 E4316.8777
G1 X151.808 Y101.389 E4316.8891
G1 X151.573 Y101.841 E4316.9103
G1 X151.223 Y102.961 E4316.9591
G1 X150.966 Y104.443 E4317.0216
G1 X150.825 Y106.157 E4317.0931
G1 X150.809 Y107.964 E4317.1683
G1 X150.919 Y109.716 E4317.2412
G1 X151.148 Y111.270 E4317.3065
G1 X151.479 Y112.498 E4317.3594
G1 X151.744 Y113.084 E4317.3862
G1 X151.928 Y113.353 E4317.3997
G1 X152.076 Y113.502 E4317.4084
G1 X152.295 Y113.635 E4317.4191
G0 F6000 X152.286 Y113.734
G0 X163.097 Y182.254
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F3375 X164.028 Y185.038 E4317.5411
G1 X164.215 Y186.226 E4317.5911
G1 X164.216 Y187.217 E4317.6323

G1	X164.080	Y188.085	E4317.6689
G1	X163.800	Y188.931	E4317.7059
G1	X163.378	Y189.737	E4317.7437
G1	X162.790	Y190.527	E4317.7847
G1	X161.971	Y191.337	E4317.8326
G1	X160.247	Y192.597	E4317.9213
G1	X161.059	Y194.327	E4318.0008
G1	X161.317	Y195.250	E4318.0406
G1	X161.421	Y196.225	E4318.0814
G1	X161.364	Y197.168	E4318.1207
G1	X161.142	Y198.200	E4318.1646
G1	X160.484	Y199.920	E4318.2411
G1	X159.600	Y201.732	E4318.3250
G1	X159.281	Y202.520	E4318.3603
G1	X159.107	Y203.142	E4318.3872
G1	X159.040	Y203.694	E4318.4103
G1	X159.054	Y204.074	E4318.4261
G1	X159.120	Y204.403	E4318.4400
G1	X159.228	Y204.699	E4318.4531
G1	X159.393	Y204.989	E4318.4670
G1	X159.604	Y205.247	E4318.4809
G1	X160.371	Y205.937	E4318.5238
G1	X160.450	Y206.041	E4318.5292
G1	X160.490	Y206.116	E4318.5327
G1	X160.702	Y206.786	E4318.5619
G1	X160.831	Y207.044	E4318.5739
G1	X161.018	Y207.299	E4318.5871
G1	X161.355	Y207.683	E4318.6083
G1	X161.440	Y207.822	E4318.6151
G1	X161.471	Y207.966	E4318.6212
G1	X161.286	Y208.023	E4318.6293
G1	X160.413	Y208.160	E4318.6660
G1	X159.370	Y208.155	E4318.7094
G1	X156.864	Y207.872	E4318.8142
G1	X155.722	Y207.921	E4318.8617
G1	X154.640	Y208.149	E4318.9077
G1	X153.385	Y208.631	E4318.9636
G1	X152.500	Y209.108	E4319.0054
G1	X151.615	Y208.631	E4319.0472
G1	X150.360	Y208.149	E4319.1031
G1	X149.278	Y207.921	E4319.1491
G1	X148.136	Y207.872	E4319.1966
G1	X145.630	Y208.155	E4319.3014
G1	X144.587	Y208.160	E4319.3448
G1	X143.714	Y208.023	E4319.3815
G1	X143.517	Y207.962	E4319.3901
G1	X143.550	Y207.850	E4319.3950
G1	X143.654	Y207.673	E4319.4035
G1	X143.982	Y207.299	E4319.4242
G1	X144.169	Y207.044	E4319.4373
G1	X144.298	Y206.786	E4319.4493
G1	X144.510	Y206.116	E4319.4785
G1	X144.550	Y206.041	E4319.4821
G1	X144.629	Y205.937	E4319.4875
G1	X145.396	Y205.247	E4319.5304
G1	X145.607	Y204.989	E4319.5443
G1	X145.772	Y204.699	E4319.5581
G1	X145.880	Y204.403	E4319.5712
G1	X145.945	Y204.076	E4319.5851
G1	X145.962	Y203.694	E4319.6010
G1	X145.893	Y203.140	E4319.6242
G1	X145.719	Y202.520	E4319.6510
G1	X145.400	Y201.732	E4319.6863
G1	X144.516	Y199.920	E4319.7701

G1 X143.858 Y198.200 E4319.8467
G1 X143.636 Y197.168 E4319.8906
G1 X143.579 Y196.225 E4319.9299
G1 X143.683 Y195.250 E4319.9706
G1 X143.941 Y194.327 E4320.0105
G1 X144.753 Y192.597 E4320.0899
G1 X143.029 Y191.337 E4320.1787
G1 X142.210 Y190.527 E4320.2266
G1 X141.622 Y189.737 E4320.2675
G1 X141.200 Y188.931 E4320.3054
G1 X140.920 Y188.085 E4320.3424
G1 X140.784 Y187.217 E4320.3789
G1 X140.785 Y186.226 E4320.4201
G1 X140.972 Y185.038 E4320.4701
G1 X141.908 Y182.246 E4320.5926
G1 X137.883 Y182.931 E4320.7623
G1 X135.039 Y183.146 E4320.8809
G1 X132.675 Y183.045 E4320.9793
G1 X130.899 Y182.724 E4321.0543
G1 X129.528 Y182.265 E4321.1144
G1 X128.417 Y181.696 E4321.1663
G1 X127.473 Y181.006 E4321.2149
G1 X127.006 Y180.561 E4321.2417
G1 X126.304 Y179.697 E4321.2880
G1 X125.700 Y178.654 E4321.3381
G1 X125.186 Y177.324 E4321.3974
G1 X124.793 Y175.498 E4321.4751
G1 X124.639 Y173.229 E4321.5696
G1 X124.791 Y170.479 E4321.6841
G1 X125.436 Y166.497 E4321.8518
G1 X122.618 Y164.498 E4321.9955
G1 X120.513 Y162.691 E4322.1108
G1 X118.855 Y160.897 E4322.2124
G1 X117.827 Y159.415 E4322.2874
G1 X117.180 Y158.119 E4322.3476
G1 X116.797 Y156.934 E4322.3994
G1 X116.619 Y155.776 E4322.4481
G1 X116.603 Y155.133 E4322.4748
G1 X116.718 Y154.026 E4322.5211
G1 X117.028 Y152.860 E4322.5712
G1 X117.606 Y151.557 E4322.6305
G1 X118.618 Y149.987 E4322.7082
G1 X120.114 Y148.275 E4322.8027
G1 X122.167 Y146.436 E4322.9173
G1 X125.438 Y144.077 E4323.0849
G1 X124.858 Y140.672 E4323.2285
G1 X124.643 Y137.828 E4323.3471
G1 X124.744 Y135.464 E4323.4455
G1 X125.065 Y133.688 E4323.5205
G1 X125.524 Y132.317 E4323.5806
G1 X126.093 Y131.206 E4323.6325
G1 X126.783 Y130.262 E4323.6811
G1 X127.228 Y129.795 E4323.7080
G1 X128.092 Y129.093 E4323.7542
G1 X129.135 Y128.489 E4323.8044
G1 X130.465 Y127.975 E4323.8636
G1 X132.291 Y127.582 E4323.9413
G1 X134.560 Y127.428 E4324.0358
G1 X137.311 Y127.580 E4324.1504
G1 X141.752 Y128.299 E4324.3374
G1 X141.470 Y126.645 E4324.4072
G1 X141.460 Y125.990 E4324.4344
G1 X141.556 Y125.362 E4324.4608
G1 X141.736 Y124.822 E4324.4845

G1 X141.998 Y124.317 E4324.5082
G1 X142.421 Y123.745 E4324.5377
G1 X143.144 Y123.038 E4324.5798
G1 X144.576 Y122.022 E4324.6528
G1 X147.396 Y120.382 E4324.7884
G1 X148.806 Y119.445 E4324.8588
G1 X149.868 Y118.544 E4324.9167
G1 X150.653 Y117.661 E4324.9658
G1 X151.109 Y117.035 E4324.9980
G1 X150.336 Y116.309 E4325.0421
G1 X149.460 Y117.039 E4325.0895
G1 X148.976 Y117.322 E4325.1128
G1 X148.452 Y117.519 E4325.1361
G1 X147.904 Y117.627 E4325.1593
G1 X147.344 Y117.642 E4325.1826
G1 X146.789 Y117.564 E4325.2059
G1 X146.256 Y117.395 E4325.2291
G1 X145.758 Y117.140 E4325.2524
G1 X145.309 Y116.806 E4325.2757
G1 X144.922 Y116.402 E4325.2989
G1 X144.608 Y115.939 E4325.3222
G1 X144.374 Y115.430 E4325.3455
G1 X144.230 Y114.896 E4325.3685
G1 X144.174 Y114.334 E4325.3920
G1 X144.217 Y113.756 E4325.4160
G1 X144.345 Y113.231 E4325.4385
G1 X144.565 Y112.716 E4325.4618
G1 X145.164 Y111.785 E4325.5078
G1 X145.382 Y111.810 E4325.5169
G1 X147.401 Y108.809 E4325.6673
G1 X148.893 Y105.941 E4325.8017
G1 X150.039 Y102.952 E4325.9348
G1 X150.847 Y99.835 E4326.0687
G1 X151.100 Y98.406 E4326.1290
G1 X151.100 Y97.894 E4326.1503
G1 X150.538 Y97.652 E4326.1758
G1 X150.399 Y97.562 E4326.1826
G1 X150.278 Y97.450 E4326.1895
G1 X150.177 Y97.319 E4326.1964
G1 X150.099 Y97.171 E4326.2033
G1 X150.047 Y97.013 E4326.2102
G1 X150.023 Y96.851 E4326.2170
G1 X150.027 Y96.684 E4326.2240
G1 X150.121 Y96.360 E4326.2380
G1 X150.201 Y96.224 E4326.2446
G1 X150.308 Y96.097 E4326.2515
G1 X150.435 Y95.990 E4326.2584
G1 X150.578 Y95.906 E4326.2653
G1 X150.733 Y95.847 E4326.2722
G1 X150.895 Y95.816 E4326.2790
G1 X151.062 Y95.812 E4326.2860
G1 X151.224 Y95.836 E4326.2928
G1 X151.383 Y95.888 E4326.2997
G1 X151.492 Y95.946 E4326.3049
G1 X151.666 Y96.072 E4326.3138
G1 X151.773 Y96.188 E4326.3204
G1 X151.863 Y96.327 E4326.3273
G1 X152.105 Y96.889 E4326.3527
G1 X152.895 Y96.889 E4326.3855
G1 X153.137 Y96.327 E4326.4110
G1 X153.227 Y96.188 E4326.4179
G1 X153.339 Y96.067 E4326.4247
G1 X153.470 Y95.966 E4326.4316
G1 X153.618 Y95.888 E4326.4385

G1 X153.776 Y95.836 E4326.4455
G1 X153.938 Y95.812 E4326.4523
G1 X154.105 Y95.816 E4326.4592
G1 X154.430 Y95.910 E4326.4733
G1 X154.565 Y95.989 E4326.4798
G1 X154.692 Y96.097 E4326.4867
G1 X154.799 Y96.224 E4326.4936
G1 X154.883 Y96.367 E4326.5005
G1 X154.942 Y96.522 E4326.5074
G1 X154.973 Y96.684 E4326.5143
G1 X154.960 Y96.972 E4326.5263
G1 X154.897 Y97.178 E4326.5352
G1 X154.823 Y97.319 E4326.5418
G1 X154.722 Y97.450 E4326.5487
G1 X154.601 Y97.562 E4326.5556
G1 X154.462 Y97.652 E4326.5624
G1 X153.900 Y97.894 E4326.5879
G1 X153.900 Y98.406 E4326.6092
G1 X154.153 Y99.835 E4326.6695
G1 X154.961 Y102.952 E4326.8034
G1 X156.107 Y105.942 E4326.9365
G1 X157.643 Y108.876 E4327.0742
G1 X159.618 Y111.810 E4327.2212
G1 X159.846 Y111.784 E4327.2308
G1 X160.484 Y112.815 E4327.2812
G1 X160.685 Y113.326 E4327.3040
G1 X160.800 Y113.866 E4327.3270
G1 X160.823 Y114.419 E4327.3500
G1 X160.756 Y114.969 E4327.3730
G1 X160.601 Y115.500 E4327.3960
G1 X160.359 Y115.998 E4327.4190
G1 X160.039 Y116.450 E4327.4421
G1 X159.649 Y116.842 E4327.4650
G1 X159.200 Y117.166 E4327.4881
G1 X158.704 Y117.411 E4327.5111
G1 X158.183 Y117.569 E4327.5337
G1 X157.623 Y117.644 E4327.5572
G1 X157.071 Y117.624 E4327.5802
G1 X156.531 Y117.515 E4327.6031
G1 X156.013 Y117.315 E4327.6261
G1 X155.535 Y117.036 E4327.6492
G1 X154.665 Y116.309 E4327.6963
G1 X153.891 Y117.035 E4327.7404
G1 X154.347 Y117.661 E4327.7726
G1 X155.132 Y118.544 E4327.8217
G1 X156.194 Y119.445 E4327.8796
G1 X157.604 Y120.382 E4327.9500
G1 X160.424 Y122.022 E4328.0856
G1 X161.856 Y123.038 E4328.1586
G1 X162.579 Y123.745 E4328.2007
G1 X163.002 Y124.317 E4328.2303
G1 X163.265 Y124.823 E4328.2540
G1 X163.445 Y125.362 E4328.2776
G1 X163.540 Y125.990 E4328.3040
G1 X163.530 Y126.645 E4328.3312
G1 X163.249 Y128.307 E4328.4013
G1 X167.117 Y127.647 E4328.5645
G1 X169.961 Y127.432 E4328.6830
G1 X172.325 Y127.533 E4328.7814
G1 X174.101 Y127.854 E4328.8564
G1 X175.472 Y128.313 E4328.9165
G1 X176.583 Y128.882 E4328.9684
G1 X177.527 Y129.572 E4329.0171
G1 X177.994 Y130.017 E4329.0439

G1 X178.696 Y130.881 E4329.0902
G1 X179.300 Y131.925 E4329.1403
G1 X179.814 Y133.254 E4329.1995
G1 X180.207 Y135.080 E4329.2772
G1 X180.361 Y137.349 E4329.3718
G1 X180.209 Y140.100 E4329.4863
G1 X179.564 Y144.082 E4329.6540
G1 X182.382 Y146.080 E4329.7976
G1 X184.545 Y147.938 E4329.9162
G1 X186.144 Y149.680 E4330.0145
G1 X187.173 Y151.163 E4330.0895
G1 X187.820 Y152.459 E4330.1498
G1 X188.203 Y153.644 E4330.2015
G1 X188.381 Y154.802 E4330.2502
G1 X188.397 Y155.446 E4330.2770
G1 X188.282 Y156.553 E4330.3233
G1 X187.972 Y157.718 E4330.3734
G1 X187.394 Y159.021 E4330.4327
G1 X186.382 Y160.591 E4330.5103
G1 X184.886 Y162.303 E4330.6049
G1 X182.833 Y164.142 E4330.7194
G1 X179.562 Y166.502 E4330.8871
G1 X180.142 Y169.906 E4331.0307
G1 X180.357 Y172.750 E4331.1493
G1 X180.256 Y175.114 E4331.2477
G1 X179.935 Y176.890 E4331.3227
G1 X179.476 Y178.261 E4331.3828
G1 X178.907 Y179.372 E4331.4347
G1 X178.216 Y180.316 E4331.4833
G1 X177.772 Y180.784 E4331.5102
G1 X176.908 Y181.485 E4331.5564
G1 X175.865 Y182.089 E4331.6065
G1 X174.535 Y182.603 E4331.6658
G1 X172.709 Y182.996 E4331.7435
G1 X170.440 Y183.150 E4331.8380
G1 X167.690 Y182.998 E4331.9525
G1 X163.097 Y182.254 E4332.1460
G1 F2400 E4330.6460
G0 F6000 X163.686 Y182.755
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E4332.1460
G1 F1350 X164.418 Y184.943 E4332.2419
G1 X164.615 Y186.195 E4332.2946
G1 X164.616 Y187.248 E4332.3383
G1 X164.470 Y188.179 E4332.3775
G1 X164.170 Y189.088 E4332.4173
G1 X163.718 Y189.951 E4332.4578
G1 X163.093 Y190.790 E4332.5013
G1 X162.231 Y191.642 E4332.5517
G1 X160.749 Y192.725 E4332.6280
G1 X161.435 Y194.187 E4332.6952
G1 X161.711 Y195.174 E4332.7378
G1 X161.822 Y196.216 E4332.7813
G1 X161.761 Y197.222 E4332.8232
G1 X161.527 Y198.314 E4332.8697
G1 X160.851 Y200.079 E4332.9483
G1 X159.966 Y201.895 E4333.0322
G1 X159.660 Y202.650 E4333.0661
G1 X159.500 Y203.220 E4333.0907
G1 X159.441 Y203.710 E4333.1112
G1 X159.453 Y204.027 E4333.1244
G1 X159.506 Y204.295 E4333.1358
G1 X159.592 Y204.530 E4333.1462

G1 X159.724 Y204.762 E4333.1573
G1 X159.894 Y204.970 E4333.1685
G1 X160.667 Y205.665 E4333.2117
G1 X160.788 Y205.825 E4333.2200
G1 X160.860 Y205.961 E4333.2264
G1 X161.074 Y206.635 E4333.2558
G1 X161.174 Y206.835 E4333.2651
G1 X161.330 Y207.048 E4333.2761
G1 X161.672 Y207.438 E4333.2977
G1 X161.761 Y207.569 E4333.3042
G1 X161.820 Y207.690 E4333.3098
G1 X161.875 Y207.940 E4333.3205
G1 X161.860 Y208.102 E4333.3272
G1 X161.797 Y208.223 E4333.3329
G1 X161.710 Y208.293 E4333.3376
G1 X161.607 Y208.343 E4333.3423
G1 X161.376 Y208.414 E4333.3524
G1 X160.443 Y208.560 E4333.3916
G1 X159.347 Y208.555 E4333.4372
G1 X156.850 Y208.273 E4333.5417
G1 X155.772 Y208.319 E4333.5865
G1 X154.754 Y208.534 E4333.6298
G1 X153.552 Y208.995 E4333.6833
G1 X152.500 Y209.562 E4333.7330
G1 X151.448 Y208.995 E4333.7827
G1 X150.246 Y208.534 E4333.8362
G1 X149.228 Y208.319 E4333.8795
G1 X148.150 Y208.273 E4333.9243
G1 X145.653 Y208.555 E4334.0288
G1 X144.557 Y208.560 E4334.0744
G1 X143.624 Y208.414 E4334.1136
G1 X143.400 Y208.345 E4334.1234
G1 X143.226 Y208.246 E4334.1317
G1 X143.160 Y208.172 E4334.1358
G1 X143.128 Y208.043 E4334.1413
G1 X143.142 Y207.819 E4334.1507
G1 X143.180 Y207.690 E4334.1562
G1 X143.328 Y207.438 E4334.1684
G1 X143.670 Y207.048 E4334.1900
G1 X143.826 Y206.835 E4334.2009
G1 X143.926 Y206.635 E4334.2102
G1 X144.140 Y205.961 E4334.2396
G1 X144.212 Y205.825 E4334.2460
G1 X144.333 Y205.665 E4334.2544
G1 X145.106 Y204.970 E4334.2976
G1 X145.276 Y204.762 E4334.3088
G1 X145.408 Y204.530 E4334.3199
G1 X145.494 Y204.295 E4334.3303
G1 X145.547 Y204.028 E4334.3416
G1 X145.561 Y203.710 E4334.3548
G1 X145.500 Y203.219 E4334.3754
G1 X145.340 Y202.650 E4334.4000
G1 X145.034 Y201.895 E4334.4338
G1 X144.149 Y200.079 E4334.5178
G1 X143.473 Y198.314 E4334.5964
G1 X143.239 Y197.222 E4334.6428
G1 X143.178 Y196.216 E4334.6847
G1 X143.289 Y195.174 E4334.7283
G1 X143.565 Y194.187 E4334.7709
G1 X144.251 Y192.725 E4334.8380
G1 X142.769 Y191.642 E4334.9144
G1 X141.907 Y190.790 E4334.9647
G1 X141.282 Y189.951 E4335.0082
G1 X140.830 Y189.088 E4335.0487

G1	X140.530	Y188.179	E4335.0885
G1	X140.384	Y187.248	E4335.1277
G1	X140.385	Y186.195	E4335.1715
G1	X140.582	Y184.943	E4335.2242
G1	X141.316	Y182.752	E4335.3203
G1	X137.932	Y183.328	E4335.4630
G1	X135.046	Y183.547	E4335.5833
G1	X132.631	Y183.443	E4335.6838
G1	X130.800	Y183.113	E4335.7612
G1	X129.372	Y182.635	E4335.8238
G1	X128.206	Y182.038	E4335.8782
G1	X127.216	Y181.313	E4335.9292
G1	X126.712	Y180.833	E4335.9582
G1	X125.974	Y179.925	E4336.0068
G1	X125.338	Y178.827	E4336.0596
G1	X124.802	Y177.439	E4336.1214
G1	X124.396	Y175.554	E4336.2016
G1	X124.238	Y173.232	E4336.2984
G1	X124.393	Y170.436	E4336.4148
G1	X125.001	Y166.679	E4336.5730
G1	X122.371	Y164.814	E4336.7071
G1	X120.235	Y162.979	E4336.8241
G1	X118.542	Y161.148	E4336.9278
G1	X117.482	Y159.619	E4337.0052
G1	X116.809	Y158.271	E4337.0678
G1	X116.407	Y157.026	E4337.1222
G1	X116.220	Y155.812	E4337.1733
G1	X116.202	Y155.117	E4337.2022
G1	X116.323	Y153.953	E4337.2508
G1	X116.650	Y152.727	E4337.3036
G1	X117.253	Y151.366	E4337.3655
G1	X118.298	Y149.746	E4337.4456
G1	X119.829	Y147.993	E4337.5424
G1	X121.916	Y146.124	E4337.6588
G1	X125.002	Y143.898	E4337.8170
G1	X124.461	Y140.721	E4337.9510
G1	X124.242	Y137.835	E4338.0714
G1	X124.346	Y135.420	E4338.1719
G1	X124.676	Y133.589	E4338.2492
G1	X125.154	Y132.161	E4338.3118
G1	X125.751	Y130.995	E4338.3663
G1	X126.476	Y130.005	E4338.4173
G1	X126.956	Y129.501	E4338.4462
G1	X127.864	Y128.763	E4338.4949
G1	X128.962	Y128.127	E4338.5476
G1	X130.350	Y127.591	E4338.6095
G1	X132.235	Y127.185	E4338.6897
G1	X134.557	Y127.027	E4338.7864
G1	X137.354	Y127.182	E4338.9029
G1	X141.264	Y127.815	E4339.0676
G1	X141.071	Y126.682	E4339.1153
G1	X141.060	Y125.963	E4339.1452
G1	X141.166	Y125.268	E4339.1745
G1	X141.366	Y124.666	E4339.2008
G1	X141.658	Y124.105	E4339.2271
G1	X142.118	Y123.482	E4339.2593
G1	X142.887	Y122.730	E4339.3040
G1	X144.359	Y121.685	E4339.3791
G1	X147.185	Y120.042	E4339.5150
G1	X148.565	Y119.125	E4339.5839
G1	X149.588	Y118.257	E4339.6397
G1	X150.341	Y117.410	E4339.6868
G1	X150.578	Y117.085	E4339.7035
G1	X150.320	Y116.843	E4339.7182

G1 X149.690 Y117.368 E4339.7523
G1 X149.149 Y117.684 E4339.7784
G1 X148.562 Y117.905 E4339.8044
G1 X147.948 Y118.026 E4339.8305
G1 X147.321 Y118.043 E4339.8565
G1 X146.700 Y117.955 E4339.8826
G1 X146.103 Y117.766 E4339.9086
G1 X145.546 Y117.481 E4339.9347
G1 X145.043 Y117.107 E4339.9607
G1 X144.610 Y116.654 E4339.9868
G1 X144.258 Y116.136 E4340.0128
G1 X143.997 Y115.567 E4340.0388
G1 X143.835 Y114.968 E4340.0646
G1 X143.773 Y114.339 E4340.0909
G1 X143.821 Y113.694 E4340.1178
G1 X143.964 Y113.104 E4340.1430
G1 X144.210 Y112.528 E4340.1691
G1 X144.692 Y111.779 E4340.2061
G1 X144.291 Y111.628 E4340.2239
G1 X144.249 Y111.598 E4340.2261
G1 X144.156 Y111.486 E4340.2321
G1 X144.109 Y111.357 E4340.2378
G1 X144.109 Y111.221 E4340.2435
G1 X144.156 Y111.092 E4340.2492
G1 X144.244 Y110.987 E4340.2549
G1 X144.361 Y110.917 E4340.2606
G1 X144.496 Y110.892 E4340.2663
G1 X144.631 Y110.915 E4340.2720
G1 X144.750 Y110.981 E4340.2776
G1 X144.840 Y111.085 E4340.2833
G1 X144.945 Y111.358 E4340.2955
G1 X145.186 Y111.385 E4340.3056
G1 X147.057 Y108.604 E4340.4449
G1 X148.528 Y105.777 E4340.5774
G1 X149.657 Y102.830 E4340.7086
G1 X150.456 Y99.750 E4340.8409
G1 X150.700 Y98.371 E4340.8991
G1 X150.700 Y98.157 E4340.9080
G1 X150.349 Y98.006 E4340.9239
G1 X150.153 Y97.879 E4340.9336
G1 X149.981 Y97.721 E4340.9433
G1 X149.839 Y97.535 E4340.9531
G1 X149.730 Y97.328 E4340.9628
G1 X149.656 Y97.106 E4340.9725
G1 X149.622 Y96.875 E4340.9822
G1 X149.628 Y96.641 E4340.9920
G1 X149.663 Y96.458 E4340.9997
G1 X149.756 Y96.191 E4341.0115
G1 X149.873 Y95.992 E4341.0211
G1 X150.024 Y95.813 E4341.0308
G1 X150.203 Y95.662 E4341.0405
G1 X150.405 Y95.544 E4341.0503
G1 X150.623 Y95.461 E4341.0600
G1 X150.852 Y95.417 E4341.0697
G1 X151.086 Y95.411 E4341.0794
G1 X151.317 Y95.445 E4341.0891
G1 X151.540 Y95.519 E4341.0989
G1 X151.704 Y95.605 E4341.1066
G1 X151.933 Y95.772 E4341.1183
G1 X152.090 Y95.942 E4341.1280
G1 X152.217 Y96.138 E4341.1377
G1 X152.368 Y96.489 E4341.1536
G1 X152.632 Y96.489 E4341.1645
G1 X152.783 Y96.138 E4341.1804

G1 X152.910 Y95.942 E4341.1901
G1 X153.068 Y95.770 E4341.1998
G1 X153.254 Y95.628 E4341.2096
G1 X153.461 Y95.519 E4341.2193
G1 X153.683 Y95.445 E4341.2290
G1 X153.914 Y95.411 E4341.2387
G1 X154.148 Y95.417 E4341.2485
G1 X154.331 Y95.452 E4341.2562
G1 X154.599 Y95.545 E4341.2680
G1 X154.797 Y95.662 E4341.2776
G1 X154.976 Y95.813 E4341.2873
G1 X155.127 Y95.992 E4341.2970
G1 X155.245 Y96.194 E4341.3068
G1 X155.328 Y96.412 E4341.3165
G1 X155.372 Y96.641 E4341.3262
G1 X155.378 Y96.875 E4341.3359
G1 X155.351 Y97.059 E4341.3436
G1 X155.269 Y97.331 E4341.3554
G1 X155.161 Y97.535 E4341.3650
G1 X155.019 Y97.721 E4341.3748
G1 X154.847 Y97.879 E4341.3845
G1 X154.651 Y98.006 E4341.3942
G1 X154.300 Y98.157 E4341.4101
G1 X154.300 Y98.371 E4341.4190
G1 X154.544 Y99.750 E4341.4772
G1 X155.343 Y102.830 E4341.6095
G1 X156.472 Y105.777 E4341.7407
G1 X157.987 Y108.671 E4341.8765
G1 X159.814 Y111.385 E4342.0125
G1 X160.055 Y111.358 E4342.0226
G1 X160.193 Y111.035 E4342.0372
G1 X160.307 Y110.942 E4342.0433
G1 X160.436 Y110.897 E4342.0490
G1 X160.573 Y110.899 E4342.0547
G1 X160.701 Y110.947 E4342.0604
G1 X160.841 Y111.084 E4342.0685
G1 X160.894 Y111.230 E4342.0750
G1 X160.894 Y111.350 E4342.0800
G1 X160.851 Y111.471 E4342.0853
G1 X160.755 Y111.593 E4342.0918
G1 X160.631 Y111.665 E4342.0977
G1 X160.300 Y111.758 E4342.1120
G1 X160.843 Y112.635 E4342.1549
G1 X161.069 Y113.210 E4342.1806
G1 X161.198 Y113.816 E4342.2063
G1 X161.224 Y114.435 E4342.2321
G1 X161.149 Y115.050 E4342.2579
G1 X160.975 Y115.645 E4342.2836
G1 X160.704 Y116.202 E4342.3094
G1 X160.346 Y116.708 E4342.3351
G1 X159.910 Y117.147 E4342.3609
G1 X159.407 Y117.510 E4342.3867
G1 X158.851 Y117.784 E4342.4124
G1 X158.268 Y117.961 E4342.4378
G1 X157.643 Y118.045 E4342.4640
G1 X157.024 Y118.023 E4342.4897
G1 X156.419 Y117.900 E4342.5154
G1 X155.839 Y117.677 E4342.5412
G1 X155.304 Y117.364 E4342.5670
G1 X154.680 Y116.843 E4342.6008
G1 X154.422 Y117.085 E4342.6155
G1 X154.659 Y117.410 E4342.6322
G1 X155.412 Y118.257 E4342.6793
G1 X156.435 Y119.125 E4342.7351

G1 X157.815 Y120.042 E4342.8040
G1 X160.641 Y121.685 E4342.9399
G1 X162.113 Y122.730 E4343.0150
G1 X162.882 Y123.482 E4343.0597
G1 X163.342 Y124.105 E4343.0919
G1 X163.634 Y124.666 E4343.1182
G1 X163.835 Y125.268 E4343.1446
G1 X163.940 Y125.963 E4343.1738
G1 X163.929 Y126.682 E4343.2037
G1 X163.737 Y127.818 E4343.2516
G1 X167.068 Y127.250 E4343.3921
G1 X169.954 Y127.031 E4343.5124
G1 X172.369 Y127.135 E4343.6129
G1 X174.200 Y127.465 E4343.6902
G1 X175.628 Y127.943 E4343.7529
G1 X176.794 Y128.540 E4343.8073
G1 X177.784 Y129.265 E4343.8583
G1 X178.288 Y129.745 E4343.8873
G1 X179.026 Y130.653 E4343.9359
G1 X179.662 Y131.752 E4343.9887
G1 X180.198 Y133.139 E4344.0505
G1 X180.604 Y135.024 E4344.1307
G1 X180.762 Y137.346 E4344.2275
G1 X180.607 Y140.143 E4344.3439
G1 X179.999 Y143.900 E4344.5021
G1 X182.629 Y145.764 E4344.6362
G1 X184.824 Y147.650 E4344.7565
G1 X186.457 Y149.430 E4344.8569
G1 X187.518 Y150.959 E4344.9343
G1 X188.191 Y152.307 E4344.9969
G1 X188.593 Y153.552 E4345.0513
G1 X188.780 Y154.766 E4345.1024
G1 X188.798 Y155.462 E4345.1313
G1 X188.677 Y156.626 E4345.1800
G1 X188.350 Y157.851 E4345.2327
G1 X187.747 Y159.212 E4345.2946
G1 X186.702 Y160.832 E4345.3747
G1 X185.171 Y162.585 E4345.4715
G1 X183.084 Y164.454 E4345.5880
G1 X179.998 Y166.681 E4345.7462
G1 X180.539 Y169.857 E4345.8801
G1 X180.758 Y172.743 E4346.0005
G1 X180.654 Y175.158 E4346.1010
G1 X180.324 Y176.989 E4346.1783
G1 X179.846 Y178.417 E4346.2409
G1 X179.249 Y179.583 E4346.2954
G1 X178.524 Y180.573 E4346.3464
G1 X178.044 Y181.078 E4346.3754
G1 X177.136 Y181.815 E4346.4240
G1 X176.038 Y182.451 E4346.4767
G1 X174.650 Y182.987 E4346.5386
G1 X172.765 Y183.393 E4346.6188
G1 X170.443 Y183.551 E4346.7155
G1 X167.647 Y183.396 E4346.8320
G1 X163.686 Y182.755 E4346.9988
G0 F6000 X163.595 Y182.795
G0 X160.556 Y192.676
G0 X159.314 Y204.348
G0 X160.996 Y207.547
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F2925 X160.595 Y207.948 E4347.0224
G0 F6000 X160.000 Y207.977
G1 F2925 X160.745 Y207.232 E4347.0662

G0 F6000 X160.542 Y206.869
G1 F2925 X159.437 Y207.974 E4347.1311
G0 F6000 X158.923 Y207.923
G1 F2925 X160.400 Y206.446 E4347.2180
G0 F6000 X160.230 Y206.050
G1 F2925 X158.415 Y207.866 E4347.3247
G0 F6000 X157.906 Y207.808
G1 F2925 X159.932 Y205.782 E4347.4438
G0 F6000 X159.635 Y205.514
G1 F2925 X157.398 Y207.751 E4347.5754
G0 F6000 X156.890 Y207.694
G1 F2925 X159.356 Y205.227 E4347.7204
G0 F6000 X159.129 Y204.889
G1 F2925 X156.302 Y207.716 E4347.8866
G0 F6000 X155.711 Y207.741
G1 F2925 X158.960 Y204.492 E4348.0776
G0 F6000 X158.871 Y204.015
G1 F2925 X154.997 Y207.890 E4348.3054
G0 F6000 X154.193 Y208.127
G1 F2925 X158.890 Y203.431 E4348.5816
G0 F6000 X159.038 Y202.717
G1 F2925 X153.264 Y208.491 E4348.9211
G0 F6000 X152.361 Y208.829
G1 F2925 X159.369 Y201.820 E4349.3331
G0 F6000 X159.881 Y200.743
G1 F2925 X151.994 Y208.630 E4349.7969
G0 F6000 X151.619 Y208.439
G1 F2925 X160.383 Y199.674 E4350.3122
G0 F6000 X160.734 Y198.758
G1 F2925 X151.210 Y208.282 E4350.8722
G0 F6000 X150.801 Y208.125
G1 F2925 X161.020 Y197.907 E4351.4730
G0 F6000 X161.175 Y197.186
G1 F2925 X150.390 Y207.971 E4352.1071
G0 F6000 X149.922 Y207.873
G1 F2925 X161.218 Y196.577 E4352.7712
G0 F6000 X161.216 Y196.013
G1 F2925 X149.455 Y207.774 E4353.4627
G0 F6000 X148.937 Y207.726
G1 F2925 X161.162 Y195.502 E4354.1815
G0 F6000 X161.068 Y195.030
G1 F2925 X148.395 Y207.703 E4354.9266
G0 F6000 X147.805 Y207.728
G1 F2925 X160.944 Y194.588 E4355.6992
G0 F6000 X160.789 Y194.177
G1 F2925 X147.167 Y207.800 E4356.5001
G0 F6000 X146.530 Y207.871
G1 F2925 X160.608 Y193.793 E4357.3279
G0 F6000 X160.428 Y193.407
G1 F2925 X145.892 Y207.943 E4358.1825
G0 F6000 X145.294 Y207.976
G1 F2925 X160.247 Y193.023 E4359.0617
G0 F6000 X160.067 Y192.637
G1 F2925 X144.725 Y207.979 E4359.9637
G0 F6000 X144.219 Y207.919
G1 F2925 X163.808 Y188.330 E4361.1155
G0 F6000 X163.973 Y187.599
G1 F2925 X143.923 Y207.649 E4362.2944
G0 F6000 X144.619 Y206.388
G1 F2925 X164.035 Y186.972 E4363.4360
G0 F6000 X164.034 Y186.407
G1 F2925 X146.069 Y204.372 E4364.4922
G0 F6000 X146.140 Y203.735
G1 F2925 X163.980 Y185.896 E4365.5411

G0	F6000	X163.903	Y185.407	
G1	F2925	X146.085	Y203.225	E4366.5887
G0	F6000	X145.977	Y202.767	
G1	F2925	X163.804	Y184.940	E4367.6369
G0	F6000	X163.662	Y184.516	
G1	F2925	X145.840	Y202.339	E4368.6848
G0	F6000	X145.676	Y201.936	
G1	F2925	X163.520	Y184.093	E4369.7339
G0	F6000	X163.379	Y183.668	
G1	F2925	X145.507	Y201.540	E4370.7847
G0	F6000	X145.321	Y201.160	
G1	F2925	X163.237	Y183.245	E4371.8381
G0	F6000	X163.095	Y182.821	
G1	F2925	X145.136	Y200.780	E4372.8940
G0	F6000	X144.951	Y200.399	
G1	F2925	X162.953	Y182.397	E4373.9525
G0	F6000	X163.253	Y182.096	
G1	F2925	X187.840	Y157.510	E4375.3981
G0	F6000	X188.046	Y156.738	
G1	F2925	X144.765	Y200.019	E4377.9428
G0	F6000	X144.596	Y199.623	
G1	F2925	X188.151	Y156.068	E4380.5037
G0	F6000	X188.215	Y155.438	
G1	F2925	X144.439	Y199.214	E4383.0775
G0	F6000	X144.283	Y198.805	
G1	F2925	X188.202	Y154.886	E4385.6598
G0	F6000	X188.134	Y154.388	
G1	F2925	X144.126	Y198.396	E4388.2473
G0	F6000	X143.991	Y197.965	
G1	F2925	X188.059	Y153.897	E4390.8383
G0	F6000	X187.948	Y153.442	
G1	F2925	X143.891	Y197.499	E4393.4287
G0	F6000	X143.807	Y197.017	
G1	F2925	X187.809	Y153.015	E4396.0159
G0	F6000	X187.671	Y152.588	
G1	F2925	X143.776	Y196.483	E4398.5967
G0	F6000	X143.795	Y195.898	
G1	F2925	X187.490	Y152.204	E4401.1658
G0	F6000	X187.301	Y151.827	
G1	F2925	X143.866	Y195.261	E4403.7196
G0	F6000	X144.085	Y194.476	
G1	F2925	X187.113	Y151.449	E4406.2494
G0	F6000	X186.903	Y151.093	
G1	F2925	X144.554	Y193.442	E4408.7394
G0	F6000	X144.928	Y192.502	
G1	F2925	X186.671	Y150.759	E4411.1937
G0	F6000	X186.440	Y150.424	
G1	F2925	X144.601	Y192.263	E4413.6537
G0	F6000	X144.275	Y192.024	
G1	F2925	X186.209	Y150.090	E4416.1193
G0	F6000	X185.973	Y149.760	
G1	F2925	X143.948	Y191.785	E4418.5902
G0	F6000	X143.621	Y191.546	
G1	F2925	X185.702	Y149.466	E4421.0643
G0	F6000	X185.431	Y149.171	
G1	F2925	X143.295	Y191.307	E4423.5418
G0	F6000	X142.991	Y191.046	
G1	F2925	X185.160	Y148.876	E4426.0212
G0	F6000	X184.890	Y148.581	
G1	F2925	X142.706	Y190.764	E4428.5014
G0	F6000	X142.422	Y190.483	
G1	F2925	X184.619	Y148.286	E4430.9824
G0	F6000	X184.340	Y147.999	
G1	F2925	X142.170	Y190.170	E4433.4619

G0	F6000	X141.928	Y189.846	
G1	F2925	X184.035	Y147.738	E4435.9377
G0	F6000	X183.731	Y147.477	
G1	F2925	X141.704	Y189.504	E4438.4087
G0	F6000	X141.509	Y189.133	
G1	F2925	X183.427	Y147.215	E4440.8733
G0	F6000	X183.122	Y146.954	
G1	F2925	X141.330	Y188.747	E4443.3305
G0	F6000	X141.188	Y188.323	
G1	F2925	X182.818	Y146.692	E4445.7782
G0	F6000	X182.514	Y146.431	
G1	F2925	X141.069	Y187.876	E4448.2151
G0	F6000	X140.992	Y187.387	
G1	F2925	X182.205	Y146.175	E4450.6382
G0	F6000	X181.874	Y145.940	
G1	F2925	X140.964	Y186.850	E4453.0435
G0	F6000	X140.964	Y186.284	
G1	F2925	X181.543	Y145.705	E4455.4294
G0	F6000	X181.212	Y145.470	
G1	F2925	X141.062	Y185.620	E4457.7901
G0	F6000	X141.203	Y184.914	
G1	F2925	X180.881	Y145.236	E4460.1230
G0	F6000	X180.550	Y145.001	
G1	F2925	X141.489	Y184.062	E4462.4197
G0	F6000	X141.774	Y183.212	
G1	F2925	X180.218	Y144.767	E4464.6800
G0	F6000	X179.887	Y144.532	
G1	F2925	X142.059	Y182.360	E4466.9042
G0	F6000	X141.767	Y182.087	
G1	F2925	X179.557	Y144.297	E4469.1261
G0	F6000	X179.414	Y143.874	
G1	F2925	X141.085	Y182.203	E4471.3797
G0	F6000	X140.403	Y182.319	
G1	F2925	X179.523	Y143.199	E4473.6798
G0	F6000	X179.632	Y142.525	
G1	F2925	X139.722	Y182.434	E4476.0263
G0	F6000	X139.041	Y182.550	
G1	F2925	X179.742	Y141.849	E4478.4194
G0	F6000	X179.851	Y141.175	
G1	F2925	X138.359	Y182.666	E4480.8589
G0	F6000	X137.697	Y182.763	
G1	F2925	X179.960	Y140.500	E4483.3438
G0	F6000	X180.040	Y139.854	
G1	F2925	X137.084	Y182.810	E4485.8695
G0	F6000	X136.473	Y182.856	
G1	F2925	X180.073	Y139.255	E4488.4330
G0	F6000	X180.107	Y138.655	
G1	F2925	X135.860	Y182.903	E4491.0346
G0	F6000	X135.248	Y182.949	
G1	F2925	X180.141	Y138.056	E4493.6741
G0	F6000	X180.174	Y137.458	
G1	F2925	X134.681	Y182.950	E4496.3489
G0	F6000	X134.138	Y182.927	
G1	F2925	X180.151	Y136.915	E4499.0543
G0	F6000	X180.114	Y136.386	
G1	F2925	X133.596	Y182.904	E4501.7894
G0	F6000	X133.054	Y182.881	
G1	F2925	X180.078	Y135.857	E4504.5542
G0	F6000	X180.042	Y135.327	
G1	F2925	X132.533	Y182.836	E4507.3475
G0	F6000	X132.053	Y182.750	
G1	F2925	X179.968	Y134.835	E4510.1648
G0	F6000	X179.868	Y134.369	
G1	F2925	X131.574	Y182.663	E4513.0043

G0	F6000	X131.096	Y182.576	
G1	F2925	X179.768	Y133.904	E4515.8660
G0	F6000	X179.668	Y133.438	
G1	F2925	X130.654	Y182.451	E4518.7478
G0	F6000	X130.230	Y182.310	
G1	F2925	X179.527	Y133.013	E4521.6463
G0	F6000	X179.368	Y132.606	
G1	F2925	X129.807	Y182.168	E4524.5603
G0	F6000	X129.408	Y182.001	
G1	F2925	X179.211	Y132.198	E4527.4885
G0	F6000	X179.027	Y131.816	
G1	F2925	X129.034	Y181.809	E4530.4279
G0	F6000	X128.660	Y181.618	
G1	F2925	X178.820	Y131.458	E4533.3771
G0	F6000	X178.613	Y131.099	
G1	F2925	X128.314	Y181.398	E4536.3345
G0	F6000	X127.987	Y181.159	
G1	F2925	X178.374	Y130.772	E4539.2971
G0	F6000	X178.121	Y130.459	
G1	F2925	X127.661	Y180.920	E4542.2640
G0	F6000	X127.363	Y180.652	
G1	F2925	X177.867	Y130.147	E4545.2334
G0	F6000	X177.579	Y129.870	
G1	F2925	X127.081	Y180.368	E4548.2025
G0	F6000	X126.828	Y180.056	
G1	F2925	X177.273	Y129.610	E4551.1685
G0	F6000	X176.947	Y129.371	
G1	F2925	X126.574	Y179.743	E4554.1302
G0	F6000	X126.345	Y179.407	
G1	F2925	X176.620	Y129.132	E4557.0862
G0	F6000	X176.265	Y128.921	
G1	F2925	X126.137	Y179.049	E4560.0335
G0	F6000	X125.930	Y178.690	
G1	F2925	X175.891	Y128.730	E4562.9710
G0	F6000	X175.516	Y128.539	
G1	F2925	X125.756	Y178.299	E4565.8967
G0	F6000	X125.599	Y177.891	
G1	F2925	X175.108	Y128.381	E4568.8077
G0	F6000	X174.685	Y128.239	
G1	F2925	X125.441	Y177.483	E4571.7031
G0	F6000	X125.311	Y177.047	
G1	F2925	X174.261	Y128.097	E4574.5811
G0	F6000	X173.809	Y127.983	
G1	F2925	X125.210	Y176.582	E4577.4386
G0	F6000	X125.111	Y176.116	
G1	F2925	X173.330	Y127.897	E4580.2737
G0	F6000	X172.851	Y127.810	
G1	F2925	X125.010	Y175.650	E4583.0865
G0	F6000	X124.950	Y175.146	
G1	F2925	X172.372	Y127.723	E4585.8748
G0	F6000	X171.838	Y127.691	
G1	F2925	X124.913	Y174.616	E4588.6338
G0	F6000	X124.877	Y174.086	
G1	F2925	X171.295	Y127.668	E4591.3630
G0	F6000	X170.753	Y127.645	
G1	F2925	X124.841	Y173.557	E4594.0624
G0	F6000	X124.831	Y173.001	
G1	F2925	X170.211	Y127.622	E4596.7306
G0	F6000	X169.630	Y127.637	
G1	F2925	X124.865	Y172.402	E4599.3626
G0	F6000	X124.898	Y171.803	
G1	F2925	X169.018	Y127.683	E4601.9567
G0	F6000	X168.406	Y127.729	
G1	F2925	X124.931	Y171.204	E4604.5128

G0 F6000 X124.964 Y170.605
G1 F2925 X167.795 Y127.775 E4607.0311
G0 F6000 X167.182 Y127.822
G1 F2925 X125.060 Y169.944 E4609.5077
G0 F6000 X125.169 Y169.270
G1 F2925 X166.505 Y127.933 E4611.9381
G0 F6000 X165.823 Y128.049
G1 F2925 X125.278 Y168.594 E4614.3220
G0 F6000 X125.387 Y167.920
G1 F2925 X165.141 Y128.165 E4616.6594
G0 F6000 X164.459 Y128.282
G1 F2925 X125.496 Y167.245 E4618.9503
G0 F6000 X125.606 Y166.570
G1 F2925 X163.777 Y128.398 E4621.1946
G0 F6000 X163.096 Y128.514
G1 F2925 X125.376 Y166.234 E4623.4124
G0 F6000 X125.045 Y165.999
G1 F2925 X163.132 Y127.912 E4625.6518
G0 F6000 X163.247 Y127.231
G1 F2925 X124.714 Y165.764 E4627.9174
G0 F6000 X124.383 Y165.530
G1 F2925 X163.350 Y126.563 E4630.2085
G0 F6000 X163.357 Y125.990
G1 F2925 X124.053 Y165.294 E4632.5194
G0 F6000 X123.722 Y165.059
G1 F2925 X163.283 Y125.498 E4634.8455
G0 F6000 X163.154 Y125.062
G1 F2925 X123.391 Y164.825 E4637.1834
G0 F6000 X123.060 Y164.590
G1 F2925 X162.981 Y124.669 E4639.5306
G0 F6000 X162.773 Y124.311
G1 F2925 X122.729 Y164.355 E4641.8850
G0 F6000 X122.424 Y164.094
G1 F2925 X162.532 Y123.986 E4644.2432
G0 F6000 X162.264 Y123.689
G1 F2925 X122.120 Y163.833 E4646.6035
G0 F6000 X121.816 Y163.572
G1 F2925 X161.978 Y123.409 E4648.9649
G0 F6000 X161.684 Y123.137
G1 F2925 X121.511 Y163.311 E4651.3270
G0 F6000 X121.207 Y163.049
G1 F2925 X161.353 Y122.902 E4653.6874
G0 F6000 X161.023 Y122.667
G1 F2925 X120.902 Y162.788 E4656.0464
G0 F6000 X120.603 Y162.522
G1 F2925 X160.692 Y122.432 E4658.4035
G0 F6000 X160.361 Y122.197
G1 F2925 X120.331 Y162.228 E4660.7571
G0 F6000 X120.059 Y161.934
G1 F2925 X160.006 Y121.987 E4663.1059
G0 F6000 X159.649 Y121.779
G1 F2925 X119.788 Y161.640 E4665.4496
G0 F6000 X119.515 Y161.346
G1 F2925 X159.291 Y121.571 E4667.7882
G0 F6000 X158.933 Y121.363
G1 F2925 X119.244 Y161.052 E4670.1218
G0 F6000 X118.976 Y160.755
G1 F2925 X158.576 Y121.154 E4672.4501
G0 F6000 X158.218 Y120.947
G1 F2925 X118.744 Y160.421 E4674.7710
G0 F6000 X118.513 Y160.086
G1 F2925 X157.860 Y120.739 E4677.0845
G0 F6000 X157.503 Y120.531
G1 F2925 X118.281 Y159.752 E4679.3906

G0	F6000	X118.050	Y159.418	
G1	F2925	X157.163	Y120.305	E4681.6903
G0	F6000	X156.823	Y120.079	
G1	F2925	X117.849	Y159.053	E4683.9818
G0	F6000	X117.660	Y158.676	
G1	F2925	X156.484	Y119.853	E4686.2645
G0	F6000	X156.144	Y119.626	
G1	F2925	X117.471	Y158.299	E4688.5383
G0	F6000	X117.299	Y157.906	
G1	F2925	X155.832	Y119.373	E4690.8039
G0	F6000	X155.526	Y119.113	
G1	F2925	X117.161	Y157.478	E4693.0596
G0	F6000	X117.023	Y157.051	
G1	F2925	X155.220	Y118.854	E4695.3054
G0	F6000	X154.924	Y118.583	
G1	F2925	X116.925	Y156.583	E4697.5396
G0	F6000	X116.850	Y156.093	
G1	F2925	X154.659	Y118.284	E4699.7627
G0	F6000	X154.392	Y117.985	
G1	F2925	X116.794	Y155.582	E4701.9733
G0	F6000	X116.795	Y155.016	
G1	F2925	X154.134	Y117.677	E4704.1686
G0	F6000	X153.896	Y117.350	
G1	F2925	X116.861	Y154.384	E4706.3461
G0	F6000	X116.993	Y153.686	
G1	F2925	X153.657	Y117.022	E4708.5018
G0	F6000	X153.908	Y116.772	
G1	F2925	X159.187	Y111.493	E4708.8122
G0	F6000	X159.415	Y111.831	
G1	F2925	X154.939	Y116.306	E4709.0754
G0	F6000	X155.248	Y116.563	
G1	F2925	X159.784	Y112.027	E4709.3421
G0	F6000	X159.999	Y112.377	
G1	F2925	X155.556	Y116.821	E4709.6033
G0	F6000	X155.901	Y117.041	
G1	F2925	X160.216	Y112.726	E4709.8570
G0	F6000	X160.403	Y113.105	
G1	F2925	X156.282	Y117.226	E4710.0993
G0	F6000	X156.706	Y117.367	
G1	F2925	X160.543	Y113.530	E4710.3249
G0	F6000	X160.625	Y114.014	
G1	F2925	X157.191	Y117.449	E4710.5269
G0	F6000	X157.761	Y117.444	
G1	F2925	X160.620	Y114.585	E4710.6950
G0	F6000	X160.471	Y115.300	
G1	F2925	X158.481	Y117.290	E4710.8120
G0	F6000	X158.959	Y111.155	
G1	F2925	X141.916	Y128.198	E4711.8140
G0	F6000	X141.650	Y128.464	
G1	F2925	X117.200	Y152.913	E4713.2516
G0	F6000	X117.651	Y151.897	
G1	F2925	X124.768	Y144.780	E4713.6700
G0	F6000	X125.599	Y143.949	
G1	F2925	X141.163	Y128.385	E4714.5851
G0	F6000	X140.676	Y128.306	
G1	F2925	X125.517	Y143.466	E4715.4764
G0	F6000	X125.435	Y142.982	
G1	F2925	X140.189	Y128.228	E4716.3439
G0	F6000	X139.703	Y128.148	
G1	F2925	X125.352	Y142.499	E4717.1877
G0	F6000	X125.270	Y142.016	
G1	F2925	X139.215	Y128.070	E4718.0077
G0	F6000	X138.729	Y127.991	
G1	F2925	X125.187	Y141.533	E4718.8039

G0 F6000 X125.105 Y141.049
G1 F2925 X138.242 Y127.912 E4719.5763
G0 F6000 X137.755 Y127.833
G1 F2925 X125.030 Y140.558 E4720.3245
G0 F6000 X124.991 Y140.032
G1 F2925 X137.266 Y127.757 E4721.0462
G0 F6000 X136.730 Y127.727
G1 F2925 X124.950 Y139.507 E4721.7388
G0 F6000 X124.911 Y138.981
G1 F2925 X136.194 Y127.697 E4722.4022
G0 F6000 X135.658 Y127.668
G1 F2925 X124.871 Y138.455 E4723.0365
G0 F6000 X124.831 Y137.928
G1 F2925 X135.122 Y127.638 E4723.6415
G0 F6000 X134.586 Y127.608
G1 F2925 X124.843 Y137.351 E4724.2144
G0 F6000 X124.869 Y136.760
G1 F2925 X133.982 Y127.646 E4724.7502
G0 F6000 X133.375 Y127.688
G1 F2925 X124.894 Y136.169 E4725.2488
G0 F6000 X124.919 Y135.578
G1 F2925 X132.767 Y127.730 E4725.7103
G0 F6000 X132.132 Y127.800
G1 F2925 X125.028 Y134.903 E4726.1279
G0 F6000 X125.152 Y134.213
G1 F2925 X131.411 Y127.955 E4726.4959
G0 F6000 X130.691 Y128.110
G1 F2925 X125.326 Y133.474 E4726.8113
G0 F6000 X125.611 Y132.623
G1 F2925 X129.817 Y128.418 E4727.0586
G0 F6000 X128.750 Y128.919
G1 F2925 X126.118 Y131.551 E4727.2133
G0 F6000 X125.187 Y143.973
G0 X122.741 Y146.241
G1 F2925 X118.533 Y150.449 E4727.4608
G0 F6000 X141.834 Y127.714
G1 F2925 X158.732 Y110.817 E4728.4543
G0 F6000 X158.504 Y110.479
G1 F2925 X141.752 Y127.231 E4729.4392
G0 F6000 X141.669 Y126.748
G1 F2925 X148.661 Y119.756 E4729.8503
G0 F6000 X147.075 Y120.776
G1 F2925 X141.643 Y126.208 E4730.1697
G0 F6000 X141.702 Y125.583
G1 F2925 X145.725 Y121.560 E4730.4062
G0 F6000 X144.242 Y122.478
G1 F2925 X141.981 Y124.739 E4730.5392
G0 F6000 X150.496 Y117.535
G0 X150.777 Y117.067
G0 X150.413 Y116.725
G0 X146.173 Y117.152
G1 F2925 X150.866 Y112.460 E4730.8151
G0 F6000 X151.013 Y112.878
G1 F2925 X146.581 Y117.310 E4731.0757
G0 F6000 X147.039 Y117.418
G1 F2925 X151.189 Y113.268 E4731.3197
G0 F6000 X151.405 Y113.617
G1 F2925 X147.566 Y117.456 E4731.5454
G0 F6000 X148.204 Y117.384
G1 F2925 X151.670 Y113.918 E4731.7492
G0 F6000 X152.012 Y114.142
G1 F2925 X149.133 Y117.021 E4731.9184
G0 F6000 X150.501 Y116.219
G1 F2925 X152.464 Y114.255 E4732.0339

G0 F6000 X154.053 Y112.666
G1 F2925 X157.593 Y109.127 E4732.2420
G0 F6000 X157.821 Y109.465
G1 F2925 X150.793 Y116.493 E4732.6552
G0 F6000 X151.084 Y116.767
G1 F2925 X158.048 Y109.803 E4733.0647
G0 F6000 X158.276 Y110.141
G1 F2925 X151.192 Y117.224 E4733.4812
G0 F6000 X150.746 Y112.014
G1 F2925 X145.806 Y116.954 E4733.7716
G0 F6000 X145.482 Y116.712
G1 F2925 X150.627 Y111.568 E4734.0741
G0 F6000 X150.535 Y111.093
G1 F2925 X145.198 Y116.431 E4734.3879
G0 F6000 X144.946 Y116.117
G1 F2925 X150.463 Y110.600 E4734.7123
G0 F6000 X150.390 Y110.107
G1 F2925 X144.728 Y115.769 E4735.0452
G0 F6000 X144.549 Y115.382
G1 F2925 X150.330 Y109.602 E4735.3851
G0 F6000 X150.296 Y109.069
G1 F2925 X144.427 Y114.939 E4735.7302
G0 F6000 X144.365 Y114.436
G1 F2925 X150.263 Y108.538 E4736.0769
G0 F6000 X150.229 Y108.005
G1 F2925 X144.390 Y113.844 E4736.4203
G0 F6000 X144.614 Y113.055
G1 F2925 X150.232 Y107.437 E4736.7506
G0 F6000 X150.237 Y106.866
G1 F2925 X146.224 Y110.880 E4736.9866
G0 F6000 X147.384 Y109.153
G1 F2925 X150.242 Y106.295 E4737.1546
G0 F6000 X150.279 Y105.692
G1 F2925 X148.078 Y107.893 E4737.2840
G0 F6000 X148.693 Y106.713
G1 F2925 X150.330 Y105.076 E4737.3803
G0 F6000 X150.381 Y104.459
G1 F2925 X149.200 Y105.640 E4737.4497
G0 F6000 X149.552 Y104.723
G1 F2925 X150.490 Y103.784 E4737.5049
G0 F6000 X150.490 Y103.219
G1 F2925 X149.904 Y103.805 E4737.5393
G0 F6000 X152.271 Y100.741
G0 X153.091 Y101.090
G0 X154.512 Y103.723
G1 F2925 X154.988 Y103.529 E4737.5627
G1 X154.573 Y104.227 E4737.5964
G0 F6000 X154.634 Y104.732
G1 F2925 X155.223 Y104.143 E4737.6311
G0 F6000 X155.380 Y104.552
G1 F2925 X154.695 Y105.237 E4737.6713
G0 F6000 X154.724 Y105.773
G1 F2925 X155.537 Y104.960 E4737.7191
G0 F6000 X155.693 Y105.370
G1 F2925 X154.746 Y106.317 E4737.7748
G0 F6000 X154.767 Y106.861
G1 F2925 X155.850 Y105.778 E4737.8385
G0 F6000 X156.023 Y106.172
G1 F2925 X154.771 Y107.423 E4737.9121
G0 F6000 X154.753 Y108.007
G1 F2925 X156.217 Y106.543 E4737.9982
G0 F6000 X156.411 Y106.915
G1 F2925 X154.736 Y108.590 E4738.0966
G0 F6000 X154.702 Y109.189

G1 F2925 X156.605 Y107.286 E4738.2085
G0 F6000 X156.800 Y107.657
G1 F2925 X154.635 Y109.822 E4738.3358
G0 F6000 X154.567 Y110.456
G1 F2925 X156.994 Y108.028 E4738.4786
G0 F6000 X157.189 Y108.400
G1 F2925 X154.449 Y111.140 E4738.6397
G0 F6000 X154.300 Y111.854
G1 F2925 X157.383 Y108.771 E4738.8209
G0 F6000 X154.223 Y117.067
G0 X187.436 Y158.480
G1 F2925 X179.827 Y166.089 E4739.2683
G0 F6000 X179.383 Y166.532
G1 F2925 X163.740 Y182.176 E4740.1881
G0 F6000 X164.227 Y182.254
G1 F2925 X179.465 Y167.016 E4741.0840
G0 F6000 X179.548 Y167.499
G1 F2925 X164.714 Y182.333 E4741.9562
G0 F6000 X165.201 Y182.412
G1 F2925 X179.630 Y167.983 E4742.8046
G0 F6000 X179.712 Y168.466
G1 F2925 X165.687 Y182.491 E4743.6292
G0 F6000 X166.175 Y182.570
G1 F2925 X179.795 Y168.949 E4744.4300
G0 F6000 X179.877 Y169.433
G1 F2925 X166.661 Y182.649 E4745.2071
G0 F6000 X167.148 Y182.727
G1 F2925 X179.960 Y169.916 E4745.9603
G0 F6000 X180.000 Y170.441
G1 F2925 X167.635 Y182.806 E4746.6874
G0 F6000 X168.164 Y182.843
G1 F2925 X180.040 Y170.967 E4747.3856
G0 F6000 X180.080 Y171.493
G1 F2925 X168.700 Y182.873 E4748.0547
G0 F6000 X169.236 Y182.903
G1 F2925 X180.120 Y172.018 E4748.6947
G0 F6000 X180.160 Y172.544
G1 F2925 X169.772 Y182.932 E4749.3055
G0 F6000 X170.308 Y182.961
G1 F2925 X180.160 Y173.109 E4749.8847
G0 F6000 X180.135 Y173.700
G1 F2925 X170.898 Y182.937 E4750.4278
G0 F6000 X171.505 Y182.896
G1 F2925 X180.109 Y174.291 E4750.9337
G0 F6000 X180.084 Y174.883
G1 F2925 X172.111 Y182.855 E4751.4025
G0 F6000 X172.724 Y182.808
G1 F2925 X179.995 Y175.537 E4751.8300
G0 F6000 X179.870 Y176.228
G1 F2925 X173.446 Y182.652 E4752.2077
G0 F6000 X174.166 Y182.497
G1 F2925 X179.728 Y176.936 E4752.5347
G0 F6000 X179.443 Y177.787
G1 F2925 X175.000 Y182.229 E4752.7959
G0 F6000 X175.985 Y181.810
G1 F2925 X178.997 Y178.798 E4752.9730
G0 F6000 X179.813 Y166.606
G0 X181.860 Y164.622
G1 F2925 X186.667 Y159.814 E4753.2556
G0 F6000 X163.534 Y182.626
G0 X163.399 Y189.305
G1 F2925 X160.557 Y192.147 E4753.4227
G0 F6000 X154.223 Y117.067
G0 X160.247 Y111.564

```
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F2925 X160.642 Y111.169 E4753.4460
G0 F6000 X159.823 Y111.526
G0 X154.432 Y103.237
G1 F2925 X154.537 Y102.849 E4753.4644
G1 X154.426 Y102.394 E4753.4821
G1 X154.339 Y101.915 E4753.4991
G1 X154.104 Y101.867 E4753.5044
G1 X154.354 Y101.334 E4753.5208
G1 X153.804 Y101.319 E4753.5440
G1 X154.179 Y100.661 E4753.5754
G0 F6000 X154.063 Y100.212
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F2925 X153.470 Y100.805 E4753.6103
G0 F6000 X153.163 Y100.546
G1 F2925 X153.954 Y99.755 E4753.6568
G0 F6000 X153.869 Y99.274
G1 F2925 X152.774 Y100.369 E4753.7212
G0 F6000 X152.217 Y100.361
G1 F2925 X153.785 Y98.793 E4753.8134
G0 F6000 X153.719 Y98.293
G1 F2925 X150.632 Y101.380 E4753.9949
G0 F6000 X150.794 Y101.784
G1 F2925 X151.115 Y101.463 E4754.0138
G0 F6000 X150.830 Y100.617
G1 F2925 X154.782 Y96.665 E4754.2461
G0 F6000 X154.601 Y96.280
G1 F2925 X151.025 Y99.855 E4754.4564
G0 F6000 X151.147 Y99.168
G1 F2925 X154.265 Y96.049 E4754.6397
G0 F6000 X153.699 Y96.050
G1 F2925 X153.263 Y96.486 E4754.6653
G0 F6000 X152.681 Y97.068
G1 F2925 X151.268 Y98.481 E4754.7484
G0 F6000 X151.279 Y97.905
G1 F2925 X152.115 Y97.068 E4754.7976
G0 F6000 X151.854 Y96.764
G1 F2925 X150.974 Y97.644 E4754.8493
G0 F6000 X150.587 Y97.465
G1 F2925 X151.677 Y96.375 E4754.9134
G0 F6000 X151.391 Y96.095
G1 F2925 X150.310 Y97.176 E4754.9770
G0 F6000 X150.205 Y96.716
G1 F2925 X150.915 Y96.006 E4755.0187
G0 F6000 X150.811 Y101.766
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F2925 X150.620 Y102.240 E4755.0392
G1 X150.423 Y103.002 E4755.0695
G1 X150.473 Y103.236 E4755.0795
G0 F6000 X145.269 Y111.566
G0 X144.697 Y111.275
G1 F2925 X144.690 Y111.565 E4755.0920
G1 X144.975 Y111.562 E4755.1038
;PRINTING_TIME: 2955
;REMAINING_TIME: 3261
;LAYER:4
;Z:3.120
;HEIGHT:0.250
;PRINTING: solution 3.STL
;PRINTING_ID: 0
G1 F2400 E4753.6038
```


G0 F300 Z3.120
G0 F6000 X144.975 Y111.562
G0 X145.269 Y111.566
G0 X152.001 Y100.880
G0 X152.553 Y100.501
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E4755.1038
G1 F4200 X152.209 Y100.544 E4755.1182
G1 X151.884 Y100.713 E4755.1335
G1 X151.680 Y100.899 E4755.1449
G1 X151.469 Y101.173 E4755.1593
G1 X151.202 Y101.688 E4755.1834
G1 X150.833 Y102.867 E4755.2348
G1 X150.569 Y104.392 E4755.2991
G1 X150.425 Y106.139 E4755.3720
G1 X150.409 Y107.975 E4755.4484
G1 X150.521 Y109.758 E4755.5226
G1 X150.756 Y111.351 E4755.5896
G1 X151.101 Y112.633 E4755.6448
G1 X151.394 Y113.281 E4755.6743
G1 X151.618 Y113.609 E4755.6909
G1 X151.827 Y113.819 E4755.7032
G1 X152.148 Y114.013 E4755.7188
G1 X152.458 Y114.074 E4755.7319
G1 X152.759 Y114.041 E4755.7445
G1 X153.071 Y113.894 E4755.7588
G1 X153.273 Y113.727 E4755.7697
G1 X153.477 Y113.484 E4755.7829
G1 X153.727 Y113.049 E4755.8038
G1 X154.066 Y112.104 E4755.8455
G1 X154.364 Y110.669 E4755.9064
G1 X154.545 Y108.975 E4755.9773
G1 X154.600 Y107.151 E4756.0531
G1 X154.526 Y105.337 E4756.1286
G1 X154.376 Y104.083 E4756.1811
G1 X154.326 Y103.674 E4756.1983
G1 X154.013 Y102.289 E4756.2573
G1 X153.688 Y101.450 E4756.2947
G1 X153.448 Y101.054 E4756.3140
G1 X153.234 Y100.810 E4756.3274
G1 X152.901 Y100.584 E4756.3442
G1 X152.553 Y100.501 E4756.3591
G1 F2400 E4754.8591
G0 F6000 X152.531 Y100.907
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E4756.3591
G1 F1500 X152.330 Y100.932 E4756.3675
G1 X152.115 Y101.044 E4756.3776
G1 X151.976 Y101.171 E4756.3854
G1 X151.808 Y101.389 E4756.3968
G1 X151.573 Y101.841 E4756.4180
G1 X151.223 Y102.961 E4756.4668
G1 X150.966 Y104.443 E4756.5293
G1 X150.825 Y106.157 E4756.6008
G1 X150.809 Y107.964 E4756.6760
G1 X150.919 Y109.716 E4756.7489
G1 X151.148 Y111.270 E4756.8142
G1 X151.479 Y112.498 E4756.8671
G1 X151.744 Y113.084 E4756.8939
G1 X151.928 Y113.353 E4756.9074
G1 X152.076 Y113.502 E4756.9161
G1 X152.295 Y113.634 E4756.9268

G1 X152.476 Y113.670 E4756.9344
G1 X152.649 Y113.651 E4756.9417
G1 X152.855 Y113.554 E4756.9511
G1 X152.990 Y113.442 E4756.9584
G1 X153.148 Y113.254 E4756.9686
G1 X153.362 Y112.881 E4756.9865
G1 X153.680 Y111.995 E4757.0257
G1 X153.968 Y110.607 E4757.0846
G1 X154.146 Y108.948 E4757.1540
G1 X154.200 Y107.153 E4757.2286
G1 X154.127 Y105.369 E4757.3029
G1 X153.979 Y104.131 E4757.3547
G1 X153.931 Y103.743 E4757.3709
G1 X153.629 Y102.406 E4757.4279
G1 X153.328 Y101.627 E4757.4627
G1 X153.124 Y101.291 E4757.4790
G1 X152.967 Y101.112 E4757.4889
G1 X152.737 Y100.956 E4757.5005
G1 X152.531 Y100.907 E4757.5093
G0 F6000 X152.510 Y100.809
G0 X151.640 Y101.282
G0 X150.768 Y104.418
G0 X150.776 Y115.802
G0 X141.908 Y182.246
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F4200 X137.883 Y182.931 E4757.6790
G1 X135.039 Y183.146 E4757.7976
G1 X132.675 Y183.045 E4757.8960
G1 X130.899 Y182.724 E4757.9710
G1 X129.528 Y182.265 E4758.0311
G1 X128.417 Y181.696 E4758.0830
G1 X127.473 Y181.006 E4758.1316
G1 X127.006 Y180.561 E4758.1584
G1 X126.304 Y179.697 E4758.2047
G1 X125.700 Y178.654 E4758.2548
G1 X125.186 Y177.324 E4758.3141
G1 X124.793 Y175.498 E4758.3917
G1 X124.639 Y173.229 E4758.4863
G1 X124.791 Y170.479 E4758.6008
G1 X125.436 Y166.497 E4758.7685
G1 X122.617 Y164.498 E4758.9122
G1 X120.455 Y162.640 E4759.0307
G1 X118.856 Y160.898 E4759.1290
G1 X117.827 Y159.415 E4759.2041
G1 X117.180 Y158.119 E4759.2643
G1 X116.797 Y156.934 E4759.3161
G1 X116.619 Y155.776 E4759.3648
G1 X116.603 Y155.133 E4759.3915
G1 X116.718 Y154.026 E4759.4378
G1 X117.028 Y152.860 E4759.4879
G1 X117.606 Y151.557 E4759.5472
G1 X118.618 Y149.987 E4759.6249
G1 X120.114 Y148.275 E4759.7194
G1 X122.167 Y146.436 E4759.8340
G1 X125.438 Y144.077 E4760.0016
G1 X124.858 Y140.672 E4760.1453
G1 X124.643 Y137.828 E4760.2638
G1 X124.744 Y135.464 E4760.3622
G1 X125.065 Y133.688 E4760.4372
G1 X125.524 Y132.317 E4760.4973
G1 X126.093 Y131.206 E4760.5492
G1 X126.783 Y130.262 E4760.5979
G1 X127.228 Y129.795 E4760.6247

G1 X128.092 Y129.093 E4760.6710
G1 X129.135 Y128.489 E4760.7211
G1 X130.465 Y127.975 E4760.7803
G1 X132.291 Y127.582 E4760.8580
G1 X134.560 Y127.428 E4760.9525
G1 X137.311 Y127.580 E4761.0671
G1 X141.752 Y128.299 E4761.2541
G1 X141.470 Y126.645 E4761.3239
G1 X141.460 Y125.990 E4761.3511
G1 X141.556 Y125.362 E4761.3775
G1 X141.736 Y124.822 E4761.4012
G1 X141.998 Y124.317 E4761.4249
G1 X142.421 Y123.745 E4761.4544
G1 X143.144 Y123.038 E4761.4965
G1 X144.576 Y122.022 E4761.5695
G1 X147.396 Y120.382 E4761.7051
G1 X148.806 Y119.445 E4761.7755
G1 X149.868 Y118.544 E4761.8334
G1 X150.653 Y117.661 E4761.8825
G1 X151.109 Y117.035 E4761.9147
G1 X150.336 Y116.309 E4761.9588
G1 X149.460 Y117.039 E4762.0062
G1 X148.976 Y117.322 E4762.0295
G1 X148.452 Y117.519 E4762.0528
G1 X147.904 Y117.627 E4762.0760
G1 X147.344 Y117.642 E4762.0993
G1 X146.789 Y117.564 E4762.1226
G1 X146.256 Y117.395 E4762.1459
G1 X145.758 Y117.140 E4762.1691
G1 X145.309 Y116.806 E4762.1924
G1 X144.922 Y116.402 E4762.2156
G1 X144.608 Y115.939 E4762.2389
G1 X144.375 Y115.431 E4762.2621
G1 X144.231 Y114.898 E4762.2851
G1 X144.174 Y114.332 E4762.3087
G1 X144.214 Y113.774 E4762.3320
G1 X144.345 Y113.231 E4762.3552
G1 X144.565 Y112.716 E4762.3785
G1 X145.164 Y111.785 E4762.4245
G1 X145.382 Y111.810 E4762.4336
G1 X147.401 Y108.809 E4762.5840
G1 X148.893 Y105.941 E4762.7184
G1 X150.039 Y102.952 E4762.8515
G1 X150.847 Y99.835 E4762.9854
G1 X151.100 Y98.406 E4763.0457
G1 X151.100 Y97.894 E4763.0670
G1 X150.538 Y97.652 E4763.0925
G1 X150.399 Y97.562 E4763.0993
G1 X150.278 Y97.450 E4763.1062
G1 X150.177 Y97.319 E4763.1131
G1 X150.099 Y97.171 E4763.1200
G1 X150.047 Y97.013 E4763.1269
G1 X150.023 Y96.851 E4763.1338
G1 X150.027 Y96.684 E4763.1407
G1 X150.058 Y96.522 E4763.1476
G1 X150.117 Y96.367 E4763.1544
G1 X150.201 Y96.224 E4763.1613
G1 X150.308 Y96.097 E4763.1682
G1 X150.435 Y95.990 E4763.1752
G1 X150.578 Y95.906 E4763.1820
G1 X150.733 Y95.847 E4763.1889
G1 X150.895 Y95.816 E4763.1958
G1 X151.062 Y95.812 E4763.2027
G1 X151.224 Y95.836 E4763.2096

G1 X151.483 Y95.941 E4763.2212
G1 X151.667 Y96.073 E4763.2306
G1 X151.773 Y96.188 E4763.2371
G1 X151.863 Y96.327 E4763.2440
G1 X152.105 Y96.889 E4763.2694
G1 X152.895 Y96.889 E4763.3023
G1 X153.137 Y96.327 E4763.3277
G1 X153.227 Y96.188 E4763.3346
G1 X153.339 Y96.067 E4763.3414
G1 X153.470 Y95.966 E4763.3483
G1 X153.618 Y95.888 E4763.3553
G1 X153.776 Y95.836 E4763.3622
G1 X153.938 Y95.812 E4763.3690
G1 X154.105 Y95.816 E4763.3759
G1 X154.268 Y95.847 E4763.3828
G1 X154.423 Y95.906 E4763.3897
G1 X154.565 Y95.990 E4763.3966
G1 X154.693 Y96.097 E4763.4035
G1 X154.886 Y96.376 E4763.4176
G1 X154.942 Y96.522 E4763.4241
G1 X154.973 Y96.684 E4763.4310
G1 X154.961 Y96.960 E4763.4425
G1 X154.897 Y97.179 E4763.4520
G1 X154.823 Y97.319 E4763.4585
G1 X154.722 Y97.450 E4763.4654
G1 X154.601 Y97.562 E4763.4723
G1 X154.462 Y97.652 E4763.4792
G1 X153.900 Y97.894 E4763.5046
G1 X153.900 Y98.406 E4763.5259
G1 X154.153 Y99.835 E4763.5862
G1 X154.961 Y102.952 E4763.7201
G1 X156.107 Y105.943 E4763.8533
G1 X157.655 Y108.893 E4763.9918
G1 X159.619 Y111.812 E4764.1380
G1 X159.846 Y111.785 E4764.1475
G1 X160.484 Y112.815 E4764.1979
G1 X160.685 Y113.326 E4764.2207
G1 X160.800 Y113.866 E4764.2437
G1 X160.823 Y114.419 E4764.2667
G1 X160.756 Y114.969 E4764.2897
G1 X160.601 Y115.500 E4764.3127
G1 X160.359 Y115.998 E4764.3358
G1 X160.039 Y116.450 E4764.3588
G1 X159.649 Y116.842 E4764.3818
G1 X159.200 Y117.166 E4764.4048
G1 X158.703 Y117.411 E4764.4278
G1 X158.174 Y117.573 E4764.4508
G1 X157.625 Y117.644 E4764.4738
G1 X157.072 Y117.624 E4764.4969
G1 X156.530 Y117.514 E4764.5198
G1 X156.013 Y117.315 E4764.5429
G1 X155.535 Y117.036 E4764.5659
G1 X154.665 Y116.309 E4764.6130
G1 X153.891 Y117.035 E4764.6571
G1 X154.347 Y117.661 E4764.6893
G1 X155.132 Y118.544 E4764.7385
G1 X156.194 Y119.445 E4764.7964
G1 X157.604 Y120.382 E4764.8668
G1 X160.424 Y122.022 E4765.0024
G1 X161.856 Y123.038 E4765.0754
G1 X162.579 Y123.745 E4765.1174
G1 X163.002 Y124.317 E4765.1470
G1 X163.265 Y124.823 E4765.1707
G1 X163.445 Y125.362 E4765.1943

G1 X163.540 Y125.990 E4765.2207
G1 X163.530 Y126.645 E4765.2480
G1 X163.249 Y128.307 E4765.3181
G1 X167.117 Y127.647 E4765.4812
G1 X169.961 Y127.432 E4765.5998
G1 X172.325 Y127.533 E4765.6981
G1 X174.101 Y127.854 E4765.7732
G1 X175.472 Y128.313 E4765.8333
G1 X176.583 Y128.882 E4765.8852
G1 X177.527 Y129.572 E4765.9338
G1 X177.994 Y130.017 E4765.9606
G1 X178.696 Y130.881 E4766.0069
G1 X179.300 Y131.925 E4766.0570
G1 X179.814 Y133.254 E4766.1163
G1 X180.207 Y135.080 E4766.1939
G1 X180.361 Y137.349 E4766.2885
G1 X180.209 Y140.100 E4766.4030
G1 X179.564 Y144.082 E4766.5707
G1 X182.382 Y146.080 E4766.7144
G1 X184.545 Y147.938 E4766.8329
G1 X186.144 Y149.680 E4766.9312
G1 X187.173 Y151.163 E4767.0063
G1 X187.820 Y152.459 E4767.0665
G1 X188.203 Y153.644 E4767.1183
G1 X188.381 Y154.802 E4767.1670
G1 X188.397 Y155.446 E4767.1938
G1 X188.282 Y156.553 E4767.2400
G1 X187.972 Y157.718 E4767.2901
G1 X187.394 Y159.021 E4767.3494
G1 X186.382 Y160.591 E4767.4271
G1 X184.886 Y162.303 E4767.5216
G1 X182.833 Y164.142 E4767.6362
G1 X179.562 Y166.502 E4767.8039
G1 X180.142 Y169.906 E4767.9474
G1 X180.357 Y172.750 E4768.0660
G1 X180.256 Y175.114 E4768.1644
G1 X179.935 Y176.890 E4768.2394
G1 X179.476 Y178.261 E4768.2995
G1 X178.907 Y179.372 E4768.3514
G1 X178.216 Y180.316 E4768.4001
G1 X177.772 Y180.784 E4768.4269
G1 X176.908 Y181.485 E4768.4731
G1 X175.865 Y182.089 E4768.5232
G1 X174.535 Y182.603 E4768.5825
G1 X172.709 Y182.996 E4768.6602
G1 X170.440 Y183.150 E4768.7547
G1 X167.690 Y182.998 E4768.8692
G1 X163.097 Y182.254 E4769.0627
G1 X164.028 Y185.038 E4769.1847
G1 X164.215 Y186.226 E4769.2347
G1 X164.216 Y187.217 E4769.2759
G1 X164.080 Y188.085 E4769.3125
G1 X163.800 Y188.931 E4769.3495
G1 X163.378 Y189.737 E4769.3873
G1 X162.790 Y190.527 E4769.4283
G1 X161.971 Y191.337 E4769.4762
G1 X160.247 Y192.597 E4769.5649
G1 X161.059 Y194.327 E4769.6444
G1 X161.317 Y195.250 E4769.6842
G1 X161.421 Y196.225 E4769.7250
G1 X161.364 Y197.167 E4769.7642
G1 X161.138 Y198.213 E4769.8087
G1 X160.484 Y199.920 E4769.8847
G1 X159.600 Y201.732 E4769.9686

G1 X159.281 Y202.520 E4770.0039
G1 X159.107 Y203.142 E4770.0308
G1 X159.040 Y203.694 E4770.0539
G1 X159.054 Y204.074 E4770.0697
G1 X159.120 Y204.403 E4770.0836
G1 X159.228 Y204.699 E4770.0967
G1 X159.393 Y204.989 E4770.1106
G1 X159.604 Y205.247 E4770.1245
G1 X160.371 Y205.937 E4770.1674
G1 X160.450 Y206.041 E4770.1728
G1 X160.490 Y206.116 E4770.1763
G1 X160.702 Y206.786 E4770.2055
G1 X160.831 Y207.044 E4770.2175
G1 X161.018 Y207.299 E4770.2307
G1 X161.346 Y207.673 E4770.2514
G1 X161.443 Y207.838 E4770.2593
G1 X161.471 Y207.966 E4770.2648
G1 X161.286 Y208.023 E4770.2728
G1 X160.413 Y208.160 E4770.3095
G1 X159.370 Y208.155 E4770.3529
G1 X156.864 Y207.872 E4770.4578
G1 X155.722 Y207.921 E4770.5053
G1 X154.640 Y208.149 E4770.5513
G1 X153.385 Y208.631 E4770.6071
G1 X152.500 Y209.108 E4770.6489
G1 X151.615 Y208.631 E4770.6907
G1 X150.360 Y208.149 E4770.7466
G1 X149.278 Y207.921 E4770.7926
G1 X148.136 Y207.872 E4770.8401
G1 X145.630 Y208.155 E4770.9450
G1 X144.587 Y208.160 E4770.9883
G1 X143.714 Y208.023 E4771.0251
G1 X143.517 Y207.962 E4771.0337
G1 X143.550 Y207.850 E4771.0385
G1 X143.654 Y207.673 E4771.0470
G1 X143.982 Y207.299 E4771.0677
G1 X144.169 Y207.044 E4771.0809
G1 X144.298 Y206.786 E4771.0929
G1 X144.510 Y206.116 E4771.1221
G1 X144.550 Y206.041 E4771.1256
G1 X144.629 Y205.937 E4771.1310
G1 X145.396 Y205.247 E4771.1739
G1 X145.607 Y204.989 E4771.1878
G1 X145.772 Y204.699 E4771.2017
G1 X145.880 Y204.403 E4771.2148
G1 X145.945 Y204.076 E4771.2286
G1 X145.962 Y203.694 E4771.2445
G1 X145.893 Y203.140 E4771.2677
G1 X145.719 Y202.520 E4771.2945
G1 X145.400 Y201.732 E4771.3299
G1 X144.516 Y199.920 E4771.4137
G1 X143.858 Y198.200 E4771.4902
G1 X143.636 Y197.168 E4771.5341
G1 X143.579 Y196.225 E4771.5734
G1 X143.683 Y195.250 E4771.6142
G1 X143.941 Y194.327 E4771.6540
G1 X144.753 Y192.597 E4771.7335
G1 X143.029 Y191.337 E4771.8222
G1 X142.210 Y190.527 E4771.8701
G1 X141.622 Y189.737 E4771.9111
G1 X141.200 Y188.931 E4771.9489
G1 X140.920 Y188.085 E4771.9860
G1 X140.784 Y187.217 E4772.0225
G1 X140.785 Y186.226 E4772.0637

G1 X140.972 Y185.038 E4772.1137
G1 X141.908 Y182.246 E4772.2361
G1 F2400 E4770.7361
G0 F6000 X141.316 Y182.752
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E4772.2361
G1 F1500 X137.932 Y183.328 E4772.3788
G1 X135.046 Y183.547 E4772.4992
G1 X132.631 Y183.443 E4772.5996
G1 X130.800 Y183.113 E4772.6770
G1 X129.372 Y182.635 E4772.7396
G1 X128.206 Y182.038 E4772.7941
G1 X127.216 Y181.313 E4772.8451
G1 X126.712 Y180.833 E4772.8740
G1 X125.974 Y179.925 E4772.9227
G1 X125.338 Y178.827 E4772.9754
G1 X124.802 Y177.439 E4773.0373
G1 X124.396 Y175.554 E4773.1174
G1 X124.238 Y173.232 E4773.2142
G1 X124.393 Y170.436 E4773.3306
G1 X125.001 Y166.679 E4773.4889
G1 X122.371 Y164.814 E4773.6229
G1 X121.933 Y164.438 E4773.6469
G1 X120.176 Y162.928 E4773.7432
G1 X118.543 Y161.148 E4773.8437
G1 X117.482 Y159.619 E4773.9210
G1 X116.809 Y158.271 E4773.9837
G1 X116.407 Y157.026 E4774.0381
G1 X116.220 Y155.812 E4774.0891
G1 X116.202 Y155.117 E4774.1180
G1 X116.323 Y153.953 E4774.1667
G1 X116.650 Y152.727 E4774.2194
G1 X117.253 Y151.366 E4774.2813
G1 X118.298 Y149.746 E4774.3615
G1 X119.829 Y147.993 E4774.4582
G1 X121.916 Y146.124 E4774.5747
G1 X125.002 Y143.898 E4774.7329
G1 X124.461 Y140.721 E4774.8669
G1 X124.242 Y137.835 E4774.9872
G1 X124.346 Y135.420 E4775.0877
G1 X124.676 Y133.589 E4775.1651
G1 X125.154 Y132.161 E4775.2277
G1 X125.751 Y130.995 E4775.2821
G1 X126.476 Y130.005 E4775.3332
G1 X126.956 Y129.501 E4775.3621
G1 X127.864 Y128.763 E4775.4107
G1 X128.962 Y128.127 E4775.4635
G1 X130.350 Y127.591 E4775.5254
G1 X132.235 Y127.185 E4775.6055
G1 X134.557 Y127.027 E4775.7023
G1 X137.354 Y127.182 E4775.8187
G1 X141.264 Y127.815 E4775.9834
G1 X141.071 Y126.682 E4776.0312
G1 X141.060 Y125.963 E4776.0611
G1 X141.166 Y125.268 E4776.0903
G1 X141.366 Y124.666 E4776.1167
G1 X141.658 Y124.105 E4776.1430
G1 X142.118 Y123.482 E4776.1752
G1 X142.887 Y122.730 E4776.2199
G1 X144.359 Y121.685 E4776.2950
G1 X147.185 Y120.042 E4776.4309
G1 X148.565 Y119.125 E4776.4998
G1 X149.588 Y118.257 E4776.5555

G1 X150.341 Y117.410 E4776.6027
G1 X150.578 Y117.085 E4776.6194
G1 X150.320 Y116.843 E4776.6341
G1 X149.690 Y117.368 E4776.6682
G1 X149.149 Y117.684 E4776.6942
G1 X148.562 Y117.905 E4776.7203
G1 X147.948 Y118.026 E4776.7463
G1 X147.321 Y118.043 E4776.7724
G1 X146.700 Y117.955 E4776.7985
G1 X146.103 Y117.766 E4776.8245
G1 X145.546 Y117.481 E4776.8505
G1 X145.043 Y117.107 E4776.8766
G1 X144.610 Y116.654 E4776.9026
G1 X144.258 Y116.136 E4776.9287
G1 X143.997 Y115.567 E4776.9547
G1 X143.836 Y114.970 E4776.9804
G1 X143.773 Y114.338 E4777.0068
G1 X143.817 Y113.713 E4777.0329
G1 X143.964 Y113.105 E4777.0589
G1 X144.210 Y112.528 E4777.0849
G1 X144.705 Y111.759 E4777.1230
G1 X144.368 Y111.665 E4777.1375
G1 X144.260 Y111.604 E4777.1427
G1 X144.155 Y111.484 E4777.1493
G1 X144.109 Y111.357 E4777.1549
G1 X144.109 Y111.221 E4777.1606
G1 X144.156 Y111.092 E4777.1663
G1 X144.244 Y110.987 E4777.1720
G1 X144.361 Y110.917 E4777.1776
G1 X144.496 Y110.892 E4777.1833
G1 X144.631 Y110.915 E4777.1890
G1 X144.750 Y110.981 E4777.1947
G1 X144.840 Y111.085 E4777.2004
G1 X144.945 Y111.358 E4777.2126
G1 X145.186 Y111.385 E4777.2227
G1 X147.057 Y108.604 E4777.3620
G1 X148.528 Y105.777 E4777.4945
G1 X149.657 Y102.830 E4777.6257
G1 X150.456 Y99.750 E4777.7580
G1 X150.700 Y98.371 E4777.8162
G1 X150.700 Y98.157 E4777.8251
G1 X150.349 Y98.006 E4777.8410
G1 X150.153 Y97.879 E4777.8507
G1 X149.981 Y97.721 E4777.8604
G1 X149.839 Y97.535 E4777.8702
G1 X149.730 Y97.328 E4777.8799
G1 X149.656 Y97.106 E4777.8896
G1 X149.622 Y96.875 E4777.8993
G1 X149.628 Y96.641 E4777.9090
G1 X149.672 Y96.412 E4777.9187
G1 X149.755 Y96.194 E4777.9284
G1 X149.873 Y95.992 E4777.9382
G1 X150.024 Y95.813 E4777.9479
G1 X150.203 Y95.662 E4777.9576
G1 X150.405 Y95.544 E4777.9674
G1 X150.623 Y95.461 E4777.9771
G1 X150.852 Y95.417 E4777.9868
G1 X151.086 Y95.411 E4777.9965
G1 X151.317 Y95.445 E4778.0062
G1 X151.539 Y95.519 E4778.0159
G1 X151.693 Y95.599 E4778.0231
G1 X151.934 Y95.772 E4778.0355
G1 X152.090 Y95.942 E4778.0451
G1 X152.217 Y96.138 E4778.0548

G1 X152.368 Y96.489 E4778.0707
G1 X152.632 Y96.489 E4778.0816
G1 X152.783 Y96.138 E4778.0975
G1 X152.910 Y95.942 E4778.1072
G1 X153.068 Y95.770 E4778.1169
G1 X153.254 Y95.628 E4778.1267
G1 X153.461 Y95.519 E4778.1364
G1 X153.683 Y95.445 E4778.1461
G1 X153.914 Y95.411 E4778.1558
G1 X154.148 Y95.417 E4778.1656
G1 X154.377 Y95.461 E4778.1753
G1 X154.596 Y95.544 E4778.1850
G1 X154.797 Y95.662 E4778.1947
G1 X154.976 Y95.813 E4778.2044
G1 X155.088 Y95.945 E4778.2116
G1 X155.246 Y96.197 E4778.2240
G1 X155.328 Y96.412 E4778.2336
G1 X155.372 Y96.641 E4778.2432
G1 X155.378 Y96.875 E4778.2530
G1 X155.353 Y97.046 E4778.2602
G1 X155.269 Y97.331 E4778.2725
G1 X155.161 Y97.535 E4778.2821
G1 X155.019 Y97.721 E4778.2918
G1 X154.847 Y97.879 E4778.3016
G1 X154.651 Y98.006 E4778.3113
G1 X154.300 Y98.157 E4778.3272
G1 X154.300 Y98.371 E4778.3360
G1 X154.544 Y99.750 E4778.3943
G1 X155.343 Y102.830 E4778.5266
G1 X156.472 Y105.778 E4778.6578
G1 X157.999 Y108.688 E4778.7944
G1 X159.814 Y111.386 E4778.9296
G1 X160.057 Y111.357 E4778.9398
G1 X160.154 Y111.094 E4778.9515
G1 X160.196 Y111.033 E4778.9545
G1 X160.307 Y110.942 E4778.9605
G1 X160.436 Y110.897 E4778.9662
G1 X160.573 Y110.899 E4778.9719
G1 X160.701 Y110.947 E4778.9776
G1 X160.841 Y111.084 E4778.9857
G1 X160.899 Y111.282 E4778.9943
G1 X160.877 Y111.414 E4778.9998
G1 X160.804 Y111.546 E4779.0061
G1 X160.631 Y111.665 E4779.0148
G1 X160.300 Y111.758 E4779.0291
G1 X160.843 Y112.635 E4779.0720
G1 X161.069 Y113.210 E4779.0977
G1 X161.198 Y113.816 E4779.1235
G1 X161.224 Y114.435 E4779.1492
G1 X161.149 Y115.050 E4779.1750
G1 X160.975 Y115.645 E4779.2008
G1 X160.704 Y116.202 E4779.2265
G1 X160.346 Y116.708 E4779.2523
G1 X159.910 Y117.147 E4779.2780
G1 X159.407 Y117.510 E4779.3038
G1 X158.851 Y117.784 E4779.3296
G1 X158.259 Y117.965 E4779.3553
G1 X157.644 Y118.045 E4779.3811
G1 X157.025 Y118.023 E4779.4068
G1 X156.418 Y117.899 E4779.4326
G1 X155.839 Y117.677 E4779.4584
G1 X155.304 Y117.364 E4779.4841
G1 X154.680 Y116.843 E4779.5179
G1 X154.422 Y117.085 E4779.5326

G1	X154.659	Y117.410	E4779.5494
G1	X155.412	Y118.257	E4779.5965
G1	X156.435	Y119.125	E4779.6523
G1	X157.815	Y120.042	E4779.7212
G1	X160.641	Y121.685	E4779.8571
G1	X162.113	Y122.730	E4779.9321
G1	X162.882	Y123.482	E4779.9768
G1	X163.342	Y124.105	E4780.0090
G1	X163.634	Y124.666	E4780.0353
G1	X163.835	Y125.268	E4780.0617
G1	X163.940	Y125.963	E4780.0909
G1	X163.929	Y126.682	E4780.1208
G1	X163.737	Y127.818	E4780.1687
G1	X167.068	Y127.250	E4780.3092
G1	X169.954	Y127.031	E4780.4295
G1	X172.369	Y127.135	E4780.5300
G1	X174.200	Y127.465	E4780.6074
G1	X175.628	Y127.943	E4780.6700
G1	X176.794	Y128.540	E4780.7245
G1	X177.784	Y129.265	E4780.7755
G1	X178.288	Y129.745	E4780.8044
G1	X179.026	Y130.653	E4780.8531
G1	X179.662	Y131.752	E4780.9058
G1	X180.198	Y133.139	E4780.9677
G1	X180.604	Y135.024	E4781.0478
G1	X180.762	Y137.346	E4781.1446
G1	X180.607	Y140.143	E4781.2611
G1	X179.999	Y143.900	E4781.4193
G1	X182.629	Y145.764	E4781.5533
G1	X184.824	Y147.650	E4781.6736
G1	X186.457	Y149.430	E4781.7741
G1	X187.518	Y150.959	E4781.8514
G1	X188.191	Y152.307	E4781.9141
G1	X188.593	Y153.552	E4781.9685
G1	X188.780	Y154.766	E4782.0195
G1	X188.798	Y155.462	E4782.0485
G1	X188.677	Y156.626	E4782.0971
G1	X188.350	Y157.851	E4782.1498
G1	X187.747	Y159.212	E4782.2117
G1	X186.702	Y160.832	E4782.2919
G1	X185.171	Y162.585	E4782.3886
G1	X183.084	Y164.454	E4782.5051
G1	X179.998	Y166.681	E4782.6633
G1	X180.539	Y169.857	E4782.7973
G1	X180.758	Y172.743	E4782.9176
G1	X180.654	Y175.158	E4783.0181
G1	X180.324	Y176.989	E4783.0955
G1	X179.846	Y178.417	E4783.1581
G1	X179.249	Y179.583	E4783.2125
G1	X178.524	Y180.573	E4783.2635
G1	X178.044	Y181.078	E4783.2925
G1	X177.136	Y181.815	E4783.3411
G1	X176.038	Y182.451	E4783.3939
G1	X174.650	Y182.987	E4783.4557
G1	X172.765	Y183.393	E4783.5359
G1	X170.443	Y183.551	E4783.6327
G1	X167.647	Y183.396	E4783.7491
G1	X163.686	Y182.755	E4783.9159
G1	X164.418	Y184.943	E4784.0118
G1	X164.615	Y186.195	E4784.0645
G1	X164.616	Y187.248	E4784.1083
G1	X164.470	Y188.179	E4784.1475
G1	X164.170	Y189.088	E4784.1873
G1	X163.718	Y189.951	E4784.2278

G1	X163.093	Y190.790	E4784.2713
G1	X162.231	Y191.642	E4784.3217
G1	X160.749	Y192.725	E4784.3980
G1	X161.435	Y194.187	E4784.4651
G1	X161.711	Y195.174	E4784.5077
G1	X161.822	Y196.216	E4784.5513
G1	X161.761	Y197.222	E4784.5932
G1	X161.522	Y198.327	E4784.6402
G1	X160.851	Y200.079	E4784.7182
G1	X159.966	Y201.895	E4784.8022
G1	X159.660	Y202.650	E4784.8361
G1	X159.500	Y203.220	E4784.8607
G1	X159.441	Y203.710	E4784.8812
G1	X159.453	Y204.027	E4784.8944
G1	X159.506	Y204.295	E4784.9057
G1	X159.592	Y204.530	E4784.9161
G1	X159.724	Y204.762	E4784.9272
G1	X159.894	Y204.970	E4784.9384
G1	X160.667	Y205.665	E4784.9816
G1	X160.788	Y205.825	E4784.9900
G1	X160.860	Y205.961	E4784.9964
G1	X161.074	Y206.635	E4785.0258
G1	X161.174	Y206.835	E4785.0351
G1	X161.330	Y207.048	E4785.0460
G1	X161.672	Y207.438	E4785.0676
G1	X161.820	Y207.690	E4785.0798
G1	X161.875	Y207.940	E4785.0904
G1	X161.859	Y208.112	E4785.0976
G1	X161.830	Y208.182	E4785.1007
G1	X161.710	Y208.293	E4785.1075
G1	X161.607	Y208.343	E4785.1123
G1	X161.376	Y208.414	E4785.1223
G1	X160.443	Y208.560	E4785.1616
G1	X159.347	Y208.555	E4785.2072
G1	X156.850	Y208.273	E4785.3116
G1	X155.772	Y208.319	E4785.3565
G1	X154.754	Y208.534	E4785.3998
G1	X153.552	Y208.995	E4785.4533
G1	X152.500	Y209.562	E4785.5030
G1	X151.448	Y208.995	E4785.5526
G1	X150.246	Y208.534	E4785.6062
G1	X149.228	Y208.319	E4785.6494
G1	X148.150	Y208.273	E4785.6943
G1	X145.653	Y208.555	E4785.7988
G1	X144.557	Y208.560	E4785.8443
G1	X143.624	Y208.414	E4785.8836
G1	X143.400	Y208.345	E4785.8933
G1	X143.226	Y208.246	E4785.9017
G1	X143.160	Y208.172	E4785.9058
G1	X143.128	Y208.043	E4785.9113
G1	X143.142	Y207.819	E4785.9206
G1	X143.180	Y207.690	E4785.9262
G1	X143.328	Y207.438	E4785.9384
G1	X143.670	Y207.048	E4785.9599
G1	X143.826	Y206.835	E4785.9709
G1	X143.926	Y206.635	E4785.9802
G1	X144.140	Y205.961	E4786.0096
G1	X144.212	Y205.825	E4786.0160
G1	X144.333	Y205.665	E4786.0244
G1	X145.106	Y204.970	E4786.0676
G1	X145.276	Y204.762	E4786.0787
G1	X145.408	Y204.530	E4786.0898
G1	X145.494	Y204.295	E4786.1002
G1	X145.547	Y204.028	E4786.1116

G1 X145.561 Y203.710 E4786.1248
G1 X145.500 Y203.219 E4786.1454
G1 X145.340 Y202.650 E4786.1699
G1 X145.034 Y201.895 E4786.2038
G1 X144.149 Y200.079 E4786.2878
G1 X143.473 Y198.314 E4786.3664
G1 X143.239 Y197.222 E4786.4128
G1 X143.178 Y196.216 E4786.4547
G1 X143.289 Y195.174 E4786.4983
G1 X143.565 Y194.187 E4786.5409
G1 X144.251 Y192.725 E4786.6080
G1 X142.769 Y191.642 E4786.6843
G1 X141.907 Y190.790 E4786.7347
G1 X141.282 Y189.951 E4786.7782
G1 X140.830 Y189.088 E4786.8187
G1 X140.530 Y188.179 E4786.8585
G1 X140.384 Y187.248 E4786.8977
G1 X140.385 Y186.195 E4786.9415
G1 X140.582 Y184.943 E4786.9942
G1 X141.316 Y182.752 E4787.0902
G0 F6000 X141.291 Y182.655
G0 X144.444 Y192.676
G0 X145.686 Y204.348
G0 X143.958 Y207.598
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X144.290 Y207.930 E4787.1098
G0 F6000 X144.903 Y207.977
G1 F3600 X144.213 Y207.286 E4787.1504
G0 F6000 X144.425 Y206.933
G1 F3600 X145.466 Y207.974 E4787.2116
G0 F6000 X145.989 Y207.931
G1 F3600 X144.575 Y206.518 E4787.2947
G0 F6000 X144.727 Y206.103
G1 F3600 X146.497 Y207.874 E4787.3988
G0 F6000 X147.006 Y207.817
G1 F3600 X145.017 Y205.828 E4787.5157
G0 F6000 X145.315 Y205.560
G1 F3600 X147.514 Y207.759 E4787.6450
G0 F6000 X148.023 Y207.703
G1 F3600 X145.600 Y205.280 E4787.7875
G0 F6000 X145.835 Y204.949
G1 F3600 X148.597 Y207.711 E4787.9499
G0 F6000 X149.188 Y207.736
G1 F3600 X146.012 Y204.561 E4788.1366
G0 F6000 X146.121 Y204.104
G1 F3600 X149.880 Y207.863 E4788.3576
G0 F6000 X150.649 Y208.066
G1 F3600 X146.124 Y203.541 E4788.6236
G0 F6000 X145.999 Y202.851
G1 F3600 X151.567 Y208.419 E4788.9510
G0 F6000 X152.575 Y208.861
G1 F3600 X145.693 Y201.979 E4789.3557
G0 F6000 X145.207 Y200.927
G1 F3600 X152.943 Y208.663 E4789.8105
G0 F6000 X153.311 Y208.465
G1 F3600 X144.674 Y199.829 E4790.3183
G0 F6000 X144.322 Y198.911
G1 F3600 X153.720 Y208.308 E4790.8708
G0 F6000 X154.128 Y208.151
G1 F3600 X144.004 Y198.027 E4791.4661
G0 F6000 X143.849 Y197.306
G1 F3600 X154.537 Y207.994 E4792.0945
G0 F6000 X154.997 Y207.889

G1	F3600	X143.786	Y196.678	E4792.7537
G0	F6000	X143.773	Y196.099	
G1	F3600	X155.465	Y207.791	E4793.4411
G0	F6000	X155.969	Y207.729	
G1	F3600	X143.827	Y195.587	E4794.1550
G0	F6000	X143.909	Y195.104	
G1	F3600	X156.511	Y207.706	E4794.8960
G0	F6000	X157.086	Y207.715	
G1	F3600	X144.033	Y194.662	E4795.6634
G0	F6000	X144.178	Y194.241	
G1	F3600	X157.724	Y207.787	E4796.4599
G0	F6000	X158.361	Y207.858	
G1	F3600	X144.359	Y193.856	E4797.2831
G0	F6000	X144.540	Y193.472	
G1	F3600	X158.999	Y207.931	E4798.1333
G0	F6000	X159.608	Y207.974	
G1	F3600	X144.720	Y193.086	E4799.0086
G0	F6000	X144.901	Y192.702	
G1	F3600	X160.177	Y207.977	E4799.9068
G0	F6000	X160.697	Y207.931	
G1	F3600	X141.237	Y188.472	E4801.0509
G0	F6000	X141.043	Y187.712	
G1	F3600	X161.052	Y207.721	E4802.2274
G0	F6000	X160.429	Y206.532	
G1	F3600	X140.963	Y187.067	E4803.3719
G0	F6000	X140.963	Y186.501	
G1	F3600	X158.965	Y204.503	E4804.4303
G0	F6000	X158.865	Y203.837	
G1	F3600	X141.005	Y185.977	E4805.4804
G0	F6000	X141.082	Y185.488	
G1	F3600	X158.905	Y203.311	E4806.5283
G0	F6000	X159.003	Y202.844	
G1	F3600	X141.170	Y185.010	E4807.5769
G0	F6000	X141.312	Y184.587	
G1	F3600	X159.132	Y202.407	E4808.6246
G0	F6000	X159.295	Y202.004	
G1	F3600	X141.454	Y184.163	E4809.6736
G0	F6000	X141.596	Y183.740	
G1	F3600	X159.461	Y201.605	E4810.7240
G0	F6000	X159.647	Y201.224	
G1	F3600	X141.738	Y183.316	E4811.7770
G0	F6000	X141.880	Y182.893	
G1	F3600	X159.832	Y200.844	E4812.8324
G0	F6000	X160.017	Y200.464	
G1	F3600	X142.023	Y182.469	E4813.8904
G0	F6000	X142.164	Y182.045	
G1	F3600	X160.202	Y200.083	E4814.9510
G0	F6000	X160.377	Y199.692	
G1	F3600	X116.862	Y156.177	E4817.5095
G0	F6000	X116.792	Y155.542	
G1	F3600	X160.534	Y199.283	E4820.0814
G0	F6000	X160.691	Y198.875	
G1	F3600	X116.798	Y154.982	E4822.6621
G0	F6000	X116.851	Y154.469	
G1	F3600	X160.848	Y198.466	E4825.2489
G0	F6000	X160.991	Y198.043	
G1	F3600	X116.917	Y153.969	E4827.8403
G0	F6000	X117.036	Y153.523	
G1	F3600	X161.091	Y197.578	E4830.4306
G0	F6000	X161.187	Y197.108	
G1	F3600	X117.155	Y153.076	E4833.0195
G0	F6000	X117.310	Y152.665	
G1	F3600	X161.219	Y196.574	E4835.6012
G0	F6000	X161.216	Y196.006	

G1	F3600	X117.483	Y152.273	E4838.1725
G0	F6000	X117.657	Y151.881	
G1	F3600	X161.149	Y195.373	E4840.7297
G0	F6000	X160.951	Y194.609	
G1	F3600	X117.849	Y151.508	E4843.2639
G0	F6000	X118.071	Y151.164	
G1	F3600	X160.529	Y193.622	E4845.7603
G0	F6000	X160.028	Y192.555	
G1	F3600	X118.294	Y150.820	E4848.2141
G0	F6000	X118.515	Y150.476	
G1	F3600	X160.342	Y192.304	E4850.6734
G0	F6000	X160.669	Y192.065	
G1	F3600	X118.737	Y150.132	E4853.1389
G0	F6000	X118.996	Y149.826	
G1	F3600	X160.996	Y191.826	E4855.6083
G0	F6000	X161.322	Y191.587	
G1	F3600	X119.260	Y149.524	E4858.0814
G0	F6000	X119.524	Y149.222	
G1	F3600	X161.649	Y191.348	E4860.5582
G0	F6000	X161.959	Y191.092	
G1	F3600	X119.788	Y148.920	E4863.0377
G0	F6000	X120.051	Y148.618	
G1	F3600	X162.244	Y190.811	E4865.5185
G0	F6000	X162.529	Y190.530	
G1	F3600	X120.326	Y148.327	E4867.9999
G0	F6000	X120.623	Y148.059	
G1	F3600	X162.789	Y190.225	E4870.4791
G0	F6000	X163.031	Y189.901	
G1	F3600	X120.922	Y147.792	E4872.9550
G0	F6000	X121.220	Y147.525	
G1	F3600	X163.263	Y189.567	E4875.4269
G0	F6000	X163.457	Y189.196	
G1	F3600	X121.519	Y147.257	E4877.8927
G0	F6000	X121.817	Y146.990	
G1	F3600	X163.646	Y188.819	E4880.3521
G0	F6000	X163.787	Y188.395	
G1	F3600	X122.115	Y146.722	E4882.8023
G0	F6000	X122.427	Y146.469	
G1	F3600	X163.917	Y187.959	E4885.2417
G0	F6000	X163.994	Y187.470	
G1	F3600	X122.755	Y146.231	E4887.6664
G0	F6000	X123.084	Y145.994	
G1	F3600	X164.036	Y186.946	E4890.0743
G0	F6000	X164.035	Y186.379	
G1	F3600	X123.413	Y145.758	E4892.4626
G0	F6000	X123.742	Y145.521	
G1	F3600	X163.955	Y185.734	E4894.8270
G0	F6000	X163.843	Y185.056	
G1	F3600	X124.071	Y145.284	E4897.1655
G0	F6000	X124.399	Y145.047	
G1	F3600	X163.559	Y184.206	E4899.4679
G0	F6000	X163.275	Y183.357	
G1	F3600	X124.728	Y144.810	E4901.7343
G0	F6000	X125.056	Y144.572	
G1	F3600	X162.990	Y182.507	E4903.9647
G0	F6000	X163.125	Y182.075	
G1	F3600	X125.385	Y144.336	E4906.1836
G0	F6000	X125.606	Y143.990	
G1	F3600	X163.800	Y182.185	E4908.4293
G0	F6000	X164.475	Y182.294	
G1	F3600	X125.489	Y143.308	E4910.7216
G0	F6000	X125.373	Y142.626	
G1	F3600	X165.150	Y182.403	E4913.0603
G0	F6000	X165.825	Y182.512	

G1	F3600	X125.257	Y141.945	E4915.4455
G0	F6000	X125.140	Y141.262	
G1	F3600	X166.500	Y182.622	E4917.8773
G0	F6000	X167.174	Y182.731	
G1	F3600	X125.032	Y140.588	E4920.3551
G0	F6000	X124.986	Y139.976	
G1	F3600	X167.833	Y182.824	E4922.8744
G0	F6000	X168.432	Y182.857	
G1	F3600	X124.939	Y139.364	E4925.4316
G0	F6000	X124.893	Y138.752	
G1	F3600	X169.031	Y182.891	E4928.0268
G0	F6000	X169.629	Y182.923	
G1	F3600	X124.846	Y138.140	E4930.6599
G0	F6000	X124.834	Y137.561	
G1	F3600	X170.228	Y182.956	E4933.3289
G0	F6000	X170.783	Y182.945	
G1	F3600	X124.857	Y137.019	E4936.0292
G0	F6000	X124.880	Y136.477	
G1	F3600	X171.312	Y182.909	E4938.7592
G0	F6000	X171.842	Y182.873	
G1	F3600	X124.903	Y135.934	E4941.5190
G0	F6000	X124.937	Y135.402	
G1	F3600	X172.372	Y182.837	E4944.3080
G0	F6000	X172.875	Y182.775	
G1	F3600	X125.024	Y134.923	E4947.1215
G0	F6000	X125.110	Y134.444	
G1	F3600	X173.340	Y182.674	E4949.9572
G0	F6000	X173.806	Y182.574	
G1	F3600	X125.197	Y133.965	E4952.8153
G0	F6000	X125.312	Y133.514	
G1	F3600	X174.272	Y182.474	E4955.6939
G0	F6000	X174.706	Y182.343	
G1	F3600	X125.454	Y133.090	E4958.5898
G0	F6000	X125.596	Y132.667	
G1	F3600	X175.114	Y182.185	E4961.5012
G0	F6000	X175.522	Y182.027	
G1	F3600	X125.754	Y132.260	E4964.4274
G0	F6000	X125.946	Y131.886	
G1	F3600	X175.912	Y181.852	E4967.3652
G0	F6000	X176.271	Y181.645	
G1	F3600	X126.137	Y131.511	E4970.3129
G0	F6000	X126.350	Y131.158	
G1	F3600	X176.628	Y181.437	E4973.2691
G0	F6000	X176.964	Y181.206	
G1	F3600	X126.589	Y130.831	E4976.2309
G0	F6000	X126.828	Y130.505	
G1	F3600	X177.276	Y180.953	E4979.1971
G0	F6000	X177.588	Y180.699	
G1	F3600	X127.089	Y130.200	E4982.1662
G0	F6000	X127.367	Y129.913	
G1	F3600	X177.872	Y180.417	E4985.1357
G0	F6000	X178.137	Y180.117	
G1	F3600	X127.679	Y129.659	E4988.1024
G0	F6000	X127.991	Y129.406	
G1	F3600	X178.376	Y179.791	E4991.0649
G0	F6000	X178.616	Y179.465	
G1	F3600	X128.320	Y129.168	E4994.0221
G0	F6000	X128.678	Y128.961	
G1	F3600	X178.835	Y179.117	E4996.9711
G0	F6000	X179.026	Y178.743	
G1	F3600	X129.037	Y128.754	E4999.9103
G0	F6000	X129.421	Y128.572	
G1	F3600	X179.217	Y178.369	E5002.8381
G0	F6000	X179.383	Y177.968	

G1	F3600	X129.829	Y128.414	E5005.7517
G0	F6000	X130.236	Y128.256	
G1	F3600	X179.525	Y177.545	E5008.6497
G0	F6000	X179.666	Y177.121	
G1	F3600	X130.662	Y128.117	E5011.5310
G0	F6000	X131.128	Y128.016	
G1	F3600	X179.789	Y176.678	E5014.3921
G0	F6000	X179.876	Y176.199	
G1	F3600	X131.593	Y127.917	E5017.2309
G0	F6000	X132.059	Y127.816	
G1	F3600	X179.962	Y175.720	E5020.0474
G0	F6000	X180.049	Y175.241	
G1	F3600	X132.553	Y127.745	E5022.8400
G0	F6000	X133.083	Y127.709	
G1	F3600	X180.092	Y174.718	E5025.6040
G0	F6000	X180.115	Y174.175	
G1	F3600	X133.612	Y127.673	E5028.3381
G0	F6000	X134.142	Y127.637	
G1	F3600	X180.138	Y173.633	E5031.0425
G0	F6000	X180.162	Y173.091	
G1	F3600	X134.686	Y127.615	E5033.7163
G0	F6000	X135.285	Y127.648	
G1	F3600	X180.159	Y172.522	E5036.3548
G0	F6000	X180.112	Y171.910	
G1	F3600	X135.884	Y127.681	E5038.9552
G0	F6000	X136.482	Y127.714	
G1	F3600	X180.066	Y171.298	E5041.5178
G0	F6000	X180.020	Y170.686	
G1	F3600	X137.081	Y127.747	E5044.0425
G0	F6000	X137.729	Y127.830	
G1	F3600	X179.973	Y170.074	E5046.5262
G0	F6000	X179.873	Y169.408	
G1	F3600	X138.404	Y127.939	E5048.9645
G0	F6000	X139.079	Y128.048	
G1	F3600	X179.757	Y168.726	E5051.3562
G0	F6000	X179.641	Y168.045	
G1	F3600	X139.754	Y128.158	E5053.7014
G0	F6000	X140.429	Y128.267	
G1	F3600	X179.525	Y167.363	E5056.0001
G0	F6000	X179.409	Y166.682	
G1	F3600	X141.104	Y128.376	E5058.2523
G0	F6000	X141.779	Y128.486	
G1	F3600	X179.569	Y166.275	E5060.4742
G0	F6000	X179.897	Y166.037	
G1	F3600	X141.886	Y128.027	E5062.7090
G0	F6000	X141.770	Y127.345	
G1	F3600	X180.225	Y165.800	E5064.9700
G0	F6000	X180.554	Y165.564	
G1	F3600	X141.654	Y126.664	E5067.2572
G0	F6000	X141.640	Y126.084	
G1	F3600	X180.882	Y165.326	E5069.5645
G0	F6000	X181.211	Y165.089	
G1	F3600	X141.702	Y125.580	E5071.8875
G0	F6000	X141.820	Y125.133	
G1	F3600	X181.540	Y164.852	E5074.2228
G0	F6000	X181.868	Y164.615	
G1	F3600	X141.984	Y124.731	E5076.5678
G0	F6000	X142.184	Y124.365	
G1	F3600	X182.197	Y164.378	E5078.9205
G0	F6000	X182.526	Y164.141	
G1	F3600	X142.425	Y124.040	E5081.2782
G0	F6000	X142.687	Y123.737	
G1	F3600	X182.841	Y163.891	E5083.6391
G0	F6000	X183.139	Y163.623	

G1	F3600	X142.973	Y123.457	E5086.0007
G0	F6000	X143.259	Y123.177	
G1	F3600	X183.438	Y163.356	E5088.3631
G0	F6000	X183.736	Y163.089	
G1	F3600	X143.590	Y122.942	E5090.7236
G0	F6000	X143.920	Y122.707	
G1	F3600	X184.035	Y162.821	E5093.0822
G0	F6000	X184.333	Y162.554	
G1	F3600	X144.251	Y122.472	E5095.4388
G0	F6000	X144.582	Y122.237	
G1	F3600	X184.631	Y162.286	E5097.7936
G0	F6000	X184.910	Y162.000	
G1	F3600	X144.932	Y122.022	E5100.1441
G0	F6000	X145.290	Y121.814	
G1	F3600	X185.174	Y161.698	E5102.4891
G0	F6000	X185.438	Y161.396	
G1	F3600	X145.648	Y121.606	E5104.8286
G0	F6000	X146.006	Y121.398	
G1	F3600	X185.702	Y161.095	E5107.1626
G0	F6000	X185.966	Y160.793	
G1	F3600	X146.364	Y121.191	E5109.4911
G0	F6000	X146.721	Y120.983	
G1	F3600	X186.230	Y160.491	E5111.8140
G0	F6000	X186.453	Y160.149	
G1	F3600	X147.079	Y120.775	E5114.1291
G0	F6000	X147.437	Y120.567	
G1	F3600	X186.674	Y159.804	E5116.4361
G0	F6000	X186.896	Y159.460	
G1	F3600	X147.779	Y120.343	E5118.7360
G0	F6000	X148.119	Y120.117	
G1	F3600	X187.118	Y159.116	E5121.0290
G0	F6000	X187.316	Y158.749	
G1	F3600	X148.459	Y119.892	E5123.3136
G0	F6000	X148.798	Y119.665	
G1	F3600	X187.491	Y158.358	E5125.5886
G0	F6000	X187.665	Y157.966	
G1	F3600	X149.116	Y119.417	E5127.8552
G0	F6000	X149.422	Y119.158	
G1	F3600	X187.827	Y157.563	E5130.1132
G0	F6000	X187.946	Y157.116	
G1	F3600	X149.728	Y118.898	E5132.3603
G0	F6000	X150.028	Y118.632	
G1	F3600	X188.065	Y156.670	E5134.5968
G0	F6000	X188.139	Y156.178	
G1	F3600	X150.294	Y118.333	E5136.8219
G0	F6000	X150.561	Y118.034	
G1	F3600	X188.192	Y155.666	E5139.0345
G0	F6000	X188.208	Y155.115	
G1	F3600	X150.823	Y117.731	E5141.2325
G0	F6000	X151.062	Y117.403	
G1	F3600	X188.151	Y154.492	E5143.4132
G0	F6000	X188.049	Y153.825	
G1	F3600	X151.300	Y117.076	E5145.5739
G0	F6000	X150.314	Y116.090	
G1	F3600	X145.773	Y111.549	E5145.8409
G0	F6000	X145.545	Y111.887	
G1	F3600	X150.006	Y116.348	E5146.1032
G0	F6000	X149.698	Y116.605	
G1	F3600	X145.181	Y112.089	E5146.3688
G0	F6000	X144.959	Y112.432	
G1	F3600	X149.389	Y116.862	E5146.6292
G0	F6000	X149.038	Y117.077	
G1	F3600	X144.737	Y112.776	E5146.8821
G0	F6000	X144.565	Y113.169	

G1	F3600	X148.647	Y117.252	E5147.1222
G0	F6000	X148.212	Y117.382	
G1	F3600	X144.437	Y113.607	E5147.3441
G0	F6000	X144.369	Y114.105	
G1	F3600	X147.716	Y117.452	E5147.5409
G0	F6000	X147.129	Y117.430	
G1	F3600	X144.389	Y114.691	E5147.7020
G0	F6000	X144.578	Y115.445	
G1	F3600	X146.378	Y117.246	E5147.8078
G0	F6000	X146.000	Y111.210	
G1	F3600	X163.070	Y128.281	E5148.8115
G0	F6000	X163.274	Y128.484	
G1	F3600	X187.813	Y153.023	E5150.2543
G0	F6000	X187.422	Y152.066	
G1	F3600	X179.888	Y144.533	E5150.6973
G0	F6000	X179.389	Y144.034	
G1	F3600	X163.758	Y128.402	E5151.6163
G0	F6000	X164.241	Y128.320	
G1	F3600	X179.468	Y143.547	E5152.5116
G0	F6000	X179.547	Y143.060	
G1	F3600	X164.724	Y128.238	E5153.3831
G0	F6000	X165.207	Y128.155	
G1	F3600	X179.625	Y142.573	E5154.2309
G0	F6000	X179.704	Y142.086	
G1	F3600	X165.691	Y128.073	E5155.0548
G0	F6000	X166.174	Y127.990	
G1	F3600	X179.783	Y141.599	E5155.8549
G0	F6000	X179.861	Y141.112	
G1	F3600	X166.657	Y127.907	E5156.6313
G0	F6000	X167.140	Y127.825	
G1	F3600	X179.940	Y140.625	E5157.3839
G0	F6000	X180.019	Y140.138	
G1	F3600	X167.667	Y127.786	E5158.1101
G0	F6000	X168.193	Y127.746	
G1	F3600	X180.055	Y139.609	E5158.8076
G0	F6000	X180.085	Y139.073	
G1	F3600	X168.719	Y127.707	E5159.4759
G0	F6000	X169.244	Y127.666	
G1	F3600	X180.114	Y138.537	E5160.1150
G0	F6000	X180.144	Y138.001	
G1	F3600	X169.770	Y127.627	E5160.7250
G0	F6000	X170.337	Y127.628	
G1	F3600	X180.174	Y137.465	E5161.3034
G0	F6000	X180.148	Y136.873	
G1	F3600	X170.928	Y127.653	E5161.8455
G0	F6000	X171.519	Y127.678	
G1	F3600	X180.107	Y136.266	E5162.3504
G0	F6000	X180.065	Y135.659	
G1	F3600	X172.110	Y127.704	E5162.8181
G0	F6000	X172.768	Y127.796	
G1	F3600	X180.013	Y135.041	E5163.2441
G0	F6000	X179.858	Y134.321	
G1	F3600	X173.458	Y127.921	E5163.6204
G0	F6000	X174.171	Y128.067	
G1	F3600	X179.704	Y133.600	E5163.9457
G0	F6000	X179.429	Y132.760	
G1	F3600	X175.023	Y128.354	E5164.2048
G0	F6000	X176.043	Y128.808	
G1	F3600	X178.997	Y131.762	E5164.3785
G0	F6000	X179.815	Y143.977	
G0	X181.833	Y145.912		
G1	F3600	X186.656	Y150.735	E5164.6620
G0	F6000	X163.152	Y127.797	
G1	F3600	X146.228	Y110.872	E5165.6571

G0 F6000 X146.455 Y110.534
G1 F3600 X163.234 Y127.313 E5166.6437
G0 F6000 X163.316 Y126.829
G1 F3600 X156.019 Y119.532 E5167.0727
G0 F6000 X157.697 Y120.645
G1 F3600 X163.355 Y126.302 E5167.4053
G0 F6000 X163.313 Y125.695
G1 F3600 X159.048 Y121.430 E5167.6561
G0 F6000 X160.433 Y122.249
G1 F3600 X163.109 Y124.925 E5167.8134
G0 F6000 X154.504 Y117.535
G0 X154.223 Y117.067
G0 X154.478 Y116.828
G0 X159.133 Y116.990
G1 F3600 X154.248 Y112.104 E5168.1007
G0 F6000 X154.104 Y112.526
G1 F3600 X158.758 Y117.181 E5168.3744
G0 F6000 X158.344 Y117.332
G1 F3600 X153.954 Y112.941 E5168.6325
G0 F6000 X153.773 Y113.327
G1 F3600 X157.876 Y117.429 E5168.8737
G0 F6000 X157.334 Y117.453
G1 F3600 X153.553 Y113.672 E5169.0960
G0 F6000 X153.274 Y113.959
G1 F3600 X156.674 Y117.359 E5169.2959
G0 F6000 X155.637 Y116.887
G1 F3600 X152.915 Y114.165 E5169.4560
G0 F6000 X152.438 Y114.254
G1 F3600 X154.448 Y116.264 E5169.5742
G0 F6000 X154.156 Y116.538
G1 F3600 X147.137 Y109.519 E5169.9868
G0 F6000 X147.365 Y109.181
G1 F3600 X150.972 Y112.789 E5170.1989
G0 F6000 X150.741 Y111.992
G1 F3600 X147.586 Y108.837 E5170.3845
G0 F6000 X147.780 Y108.465
G1 F3600 X150.558 Y111.243 E5170.5478
G0 F6000 X150.460 Y110.579
G1 F3600 X147.974 Y108.093 E5170.6940
G0 F6000 X148.167 Y107.721
G1 F3600 X150.362 Y109.916 E5170.8230
G0 F6000 X150.311 Y109.299
G1 F3600 X148.361 Y107.349 E5170.9377
G0 F6000 X148.555 Y106.977
G1 F3600 X150.273 Y108.695 E5171.0387
G0 F6000 X150.235 Y108.091
G1 F3600 X148.749 Y106.605 E5171.1260
G0 F6000 X148.942 Y106.233
G1 F3600 X150.232 Y107.523 E5171.2019
G0 F6000 X150.237 Y106.962
G1 F3600 X149.121 Y105.846 E5171.2675
G0 F6000 X149.278 Y105.437
G1 F3600 X150.241 Y106.401 E5171.3242
G0 F6000 X150.266 Y105.860
G1 F3600 X149.434 Y105.028 E5171.3731
G0 F6000 X149.591 Y104.619
G1 F3600 X150.309 Y105.337 E5171.4153
G0 F6000 X150.352 Y104.815
G1 F3600 X149.748 Y104.210 E5171.4508
G0 F6000 X149.905 Y103.801
G1 F3600 X150.443 Y104.057 E5171.4800
G1 X150.251 Y103.299 E5171.5049
G1 X150.569 Y103.334 E5171.5182
G0 F6000 X152.001 Y100.880

G0 X152.817 Y100.773
G0 X154.437 Y103.242
G1 F3600 X155.153 Y103.958 E5171.5603
G0 F6000 X154.533 Y103.905
G1 F3600 X155.504 Y104.875 E5171.6173
G0 F6000 X154.688 Y105.191
G1 F3600 X156.413 Y106.915 E5171.7187
G0 F6000 X155.855 Y105.792
G1 F3600 X154.611 Y104.548 E5171.7919
G0 F6000 X154.724 Y105.792
G1 F3600 X157.038 Y108.106 E5171.9279
G0 F6000 X157.805 Y109.438
G1 F3600 X154.747 Y106.381 E5172.1077
G0 F6000 X154.771 Y106.971
G1 F3600 X158.966 Y111.166 E5172.3543
G0 F6000 X160.445 Y113.210
G1 F3600 X154.767 Y107.532 E5172.6882
G0 F6000 X154.751 Y108.081
G1 F3600 X160.623 Y113.954 E5173.0335
G0 F6000 X160.627 Y114.524
G1 F3600 X154.734 Y108.631 E5173.3800
G0 F6000 X154.704 Y109.166
G1 F3600 X160.554 Y115.016 E5173.7239
G0 F6000 X160.424 Y115.452
G1 F3600 X154.649 Y109.677 E5174.0635
G0 F6000 X154.594 Y110.188
G1 F3600 X160.238 Y115.832 E5174.3953
G0 F6000 X160.013 Y116.172
G1 F3600 X154.539 Y110.698 E5174.7172
G0 F6000 X154.442 Y111.167
G1 F3600 X159.754 Y116.479 E5175.0295
G0 F6000 X159.462 Y116.753
G1 F3600 X154.345 Y111.635 E5175.3304
G0 F6000 X153.865 Y116.812
G1 F3600 X146.910 Y109.858 E5175.7393
G0 F6000 X146.682 Y110.196
G1 F3600 X154.057 Y117.570 E5176.1729
G0 F6000 X116.963 Y156.844
G1 F3600 X142.142 Y182.023 E5177.6533
G0 F6000 X141.658 Y182.105
G1 F3600 X117.222 Y157.669 E5179.0900
G0 F6000 X117.654 Y158.666
G1 F3600 X124.843 Y165.855 E5179.5127
G0 F6000 X125.598 Y166.610
G1 F3600 X141.175 Y182.187 E5180.4286
G0 F6000 X140.691 Y182.269
G1 F3600 X125.519 Y167.097 E5181.3206
G0 F6000 X125.441 Y167.585
G1 F3600 X140.208 Y182.352 E5182.1889
G0 F6000 X139.725 Y182.434
G1 F3600 X125.362 Y168.071 E5183.0334
G0 F6000 X125.283 Y168.558
G1 F3600 X139.241 Y182.516 E5183.8541
G0 F6000 X138.757 Y182.598
G1 F3600 X125.205 Y169.045 E5184.6509
G0 F6000 X125.126 Y169.532
G1 F3600 X138.274 Y182.680 E5185.4239
G0 F6000 X137.784 Y182.756
G1 F3600 X125.047 Y170.019 E5186.1728
G0 F6000 X124.969 Y170.507
G1 F3600 X137.258 Y182.796 E5186.8954
G0 F6000 X136.732 Y182.835
G1 F3600 X124.940 Y171.043 E5187.5887
G0 F6000 X124.910 Y171.579

G1 F3600 X136.207 Y182.876 E5188.2529
G0 F6000 X135.681 Y182.915
G1 F3600 X124.880 Y172.115 E5188.8879
G0 F6000 X124.851 Y172.651
G1 F3600 X135.155 Y182.956 E5189.4938
G0 F6000 X134.579 Y182.945
G1 F3600 X124.821 Y173.187 E5190.0675
G0 F6000 X124.857 Y173.789
G1 F3600 X133.988 Y182.920 E5190.6044
G0 F6000 X133.397 Y182.895
G1 F3600 X124.898 Y174.395 E5191.1041
G0 F6000 X124.939 Y175.002
G1 F3600 X132.806 Y182.869 E5191.5667
G0 F6000 X132.134 Y182.763
G1 F3600 X125.006 Y175.635 E5191.9858
G0 F6000 X125.162 Y176.356
G1 F3600 X131.444 Y182.639 E5192.3552
G0 F6000 X130.710 Y182.470
G1 F3600 X125.316 Y177.077 E5192.6723
G0 F6000 X125.618 Y177.944
G1 F3600 X129.858 Y182.184 E5192.9216
G0 F6000 X128.794 Y181.686
G1 F3600 X126.108 Y178.999 E5193.0796
G0 F6000 X125.185 Y166.602
G0 X122.897 Y164.475
G1 F3600 X118.521 Y160.099 E5193.3368
G0 F6000 X141.467 Y182.622
G0 X141.703 Y189.503
G1 F3600 X144.082 Y191.883 E5193.4767
G0 F6000 X150.777 Y117.067
G0 X144.619 Y111.527
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X144.318 Y111.225 E5193.4945
G0 F6000 X145.269 Y111.566
G0 X150.468 Y103.234
G1 F3600 X150.433 Y102.915 E5193.5084
G1 X150.558 Y102.475 E5193.5251
G1 X150.559 Y101.910 E5193.5429
G1 X150.793 Y101.861 E5193.5576
G1 X150.623 Y101.408 E5193.5644
G1 X151.158 Y101.378 E5193.5868
G1 X150.799 Y100.735 E5193.6174
G0 F6000 X150.914 Y100.286
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X151.485 Y100.856 E5193.6510
G0 F6000 X151.768 Y100.573
G1 F3600 X151.028 Y99.834 E5193.6945
G0 F6000 X151.114 Y99.354
G1 F3600 X152.137 Y100.377 E5193.7546
G0 F6000 X152.669 Y100.343
G1 F3600 X151.199 Y98.873 E5193.8410
G0 F6000 X151.279 Y98.387
G1 F3600 X154.400 Y101.508 E5194.0246
G0 F6000 X154.156 Y101.830
G1 F3600 X153.945 Y101.619 E5194.0370
G0 F6000 X154.201 Y100.744
G1 F3600 X151.279 Y97.821 E5194.2088
G0 F6000 X151.196 Y97.739
G1 F3600 X150.211 Y96.754 E5194.2667
G0 F6000 X150.349 Y96.326
G1 F3600 X154.003 Y99.980 E5194.4815
G0 F6000 X153.872 Y99.283

```
G1 F3600 X150.665 Y96.076 E5194.6701
G0 F6000 X151.163 Y96.009
G1 F3600 X151.806 Y96.652 E5194.7079
G0 F6000 X152.223 Y97.068
G1 F3600 X153.750 Y98.596 E5194.7977
G0 F6000 X153.719 Y97.999
G1 F3600 X152.788 Y97.068 E5194.8525
G0 F6000 X153.115 Y96.829
G1 F3600 X153.957 Y97.671 E5194.9020
G0 F6000 X154.352 Y97.501
G1 F3600 X153.285 Y96.433 E5194.9647
G0 F6000 X153.556 Y96.138
G1 F3600 X154.649 Y97.232 E5195.0290
G0 F6000 X154.787 Y96.804
G1 F3600 X153.984 Y96.001 E5195.0762
G0 F6000 X154.141 Y101.815
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X154.417 Y102.374 E5195.1014
G1 X154.767 Y103.007 E5195.1315
G0 F6000 X157.828 Y108.790
G0 X159.731 Y111.567
G0 X160.274 Y111.342
G1 F3600 X160.441 Y111.510 E5195.1414
;PRINTING_TIME: 3196
;REMAINING_TIME: 3020
;LAYER:5
;Z:3.370
;HEIGHT:0.250
;PRINTING: solution 3.STL
;PRINTING_ID: 0
G1 F2400 E5193.6414
G0 F300 Z3.370
G0 F6000 X160.441 Y111.510
G0 X159.731 Y111.566
G0 X152.901 Y100.584
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E5195.1414
G1 F4200 X152.553 Y100.501 E5195.1562
G1 X152.209 Y100.544 E5195.1707
G1 X151.884 Y100.713 E5195.1859
G1 X151.680 Y100.899 E5195.1974
G1 X151.469 Y101.173 E5195.2117
G1 X151.202 Y101.688 E5195.2359
G1 X150.833 Y102.867 E5195.2872
G1 X150.569 Y104.392 E5195.3516
G1 X150.425 Y106.139 E5195.4244
G1 X150.409 Y107.975 E5195.5008
G1 X150.521 Y109.758 E5195.5750
G1 X150.756 Y111.351 E5195.6420
G1 X151.101 Y112.633 E5195.6972
G1 X151.394 Y113.281 E5195.7268
G1 X151.618 Y113.609 E5195.7433
G1 X151.827 Y113.819 E5195.7556
G1 X152.147 Y114.012 E5195.7711
G1 X152.455 Y114.074 E5195.7842
G1 X152.759 Y114.041 E5195.7969
G1 X153.071 Y113.894 E5195.8112
G1 X153.273 Y113.727 E5195.8221
G1 X153.477 Y113.484 E5195.8353
G1 X153.727 Y113.049 E5195.8562
G1 X154.066 Y112.104 E5195.8979
G1 X154.364 Y110.669 E5195.9589
```

G1 X154.545 Y108.975 E5196.0297
G1 X154.600 Y107.151 E5196.1056
G1 X154.526 Y105.337 E5196.1810
G1 X154.386 Y104.164 E5196.2301
G1 X154.326 Y103.674 E5196.2507
G1 X154.013 Y102.289 E5196.3097
G1 X153.688 Y101.450 E5196.3471
G1 X153.448 Y101.054 E5196.3664
G1 X153.234 Y100.810 E5196.3799
G1 X152.901 Y100.584 E5196.3966
G1 F2400 E5194.8966
G0 F6000 X152.737 Y100.956
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E5196.3966
G1 F1500 X152.531 Y100.907 E5196.4054
G1 X152.330 Y100.932 E5196.4138
G1 X152.115 Y101.044 E5196.4239
G1 X151.976 Y101.171 E5196.4317
G1 X151.808 Y101.389 E5196.4432
G1 X151.573 Y101.841 E5196.4643
G1 X151.223 Y102.961 E5196.5131
G1 X150.966 Y104.443 E5196.5757
G1 X150.825 Y106.157 E5196.6472
G1 X150.809 Y107.964 E5196.7223
G1 X150.919 Y109.716 E5196.7953
G1 X151.148 Y111.270 E5196.8606
G1 X151.479 Y112.498 E5196.9135
G1 X151.744 Y113.084 E5196.9402
G1 X151.928 Y113.353 E5196.9537
G1 X152.076 Y113.502 E5196.9625
G1 X152.294 Y113.634 E5196.9731
G1 X152.473 Y113.670 E5196.9807
G1 X152.649 Y113.651 E5196.9880
G1 X152.855 Y113.554 E5196.9975
G1 X152.990 Y113.442 E5197.0048
G1 X153.148 Y113.254 E5197.0150
G1 X153.362 Y112.881 E5197.0329
G1 X153.680 Y111.995 E5197.0720
G1 X153.968 Y110.607 E5197.1309
G1 X154.146 Y108.948 E5197.2003
G1 X154.200 Y107.153 E5197.2750
G1 X154.127 Y105.369 E5197.3492
G1 X153.989 Y104.212 E5197.3976
G1 X153.931 Y103.743 E5197.4173
G1 X153.629 Y102.406 E5197.4743
G1 X153.328 Y101.627 E5197.5090
G1 X153.124 Y101.291 E5197.5253
G1 X152.967 Y101.112 E5197.5352
G1 X152.737 Y100.956 E5197.5468
G0 F6000 X152.751 Y100.857
G0 X153.507 Y101.539
G0 X154.326 Y105.354
G0 X154.234 Y115.895
G0 X163.097 Y182.254
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F4200 X164.028 Y185.038 E5197.6688
G1 X164.215 Y186.226 E5197.7188
G1 X164.216 Y187.217 E5197.7600
G1 X164.080 Y188.085 E5197.7966
G1 X163.800 Y188.931 E5197.8336
G1 X163.378 Y189.737 E5197.8714
G1 X162.790 Y190.527 E5197.9124

G1 X161.971 Y191.337 E5197.9603
G1 X160.247 Y192.597 E5198.0491
G1 X161.059 Y194.327 E5198.1285
G1 X161.317 Y195.250 E5198.1684
G1 X161.421 Y196.225 E5198.2091
G1 X161.364 Y197.167 E5198.2484
G1 X161.137 Y198.215 E5198.2929
G1 X160.484 Y199.920 E5198.3688
G1 X159.600 Y201.732 E5198.4527
G1 X159.281 Y202.520 E5198.4880
G1 X159.107 Y203.142 E5198.5149
G1 X159.040 Y203.694 E5198.5380
G1 X159.054 Y204.074 E5198.5538
G1 X159.120 Y204.403 E5198.5677
G1 X159.228 Y204.699 E5198.5808
G1 X159.393 Y204.989 E5198.5947
G1 X159.604 Y205.247 E5198.6086
G1 X160.371 Y205.937 E5198.6515
G1 X160.450 Y206.041 E5198.6569
G1 X160.490 Y206.116 E5198.6604
G1 X160.702 Y206.786 E5198.6896
G1 X160.831 Y207.044 E5198.7016
G1 X161.018 Y207.299 E5198.7148
G1 X161.346 Y207.673 E5198.7355
G1 X161.443 Y207.838 E5198.7434
G1 X161.471 Y207.966 E5198.7489
G1 X161.286 Y208.023 E5198.7569
G1 X160.413 Y208.160 E5198.7937
G1 X159.370 Y208.155 E5198.8370
G1 X156.864 Y207.872 E5198.9419
G1 X155.722 Y207.921 E5198.9894
G1 X154.640 Y208.149 E5199.0354
G1 X153.385 Y208.631 E5199.0913
G1 X152.500 Y209.108 E5199.1331
G1 X151.615 Y208.631 E5199.1749
G1 X150.360 Y208.149 E5199.2307
G1 X149.278 Y207.921 E5199.2767
G1 X148.136 Y207.872 E5199.3242
G1 X145.630 Y208.155 E5199.4291
G1 X144.587 Y208.160 E5199.4725
G1 X143.714 Y208.023 E5199.5092
G1 X143.517 Y207.962 E5199.5178
G1 X143.550 Y207.850 E5199.5226
G1 X143.654 Y207.673 E5199.5312
G1 X143.982 Y207.299 E5199.5518
G1 X144.169 Y207.044 E5199.5650
G1 X144.298 Y206.786 E5199.5770
G1 X144.510 Y206.116 E5199.6062
G1 X144.550 Y206.041 E5199.6097
G1 X144.629 Y205.937 E5199.6152
G1 X145.396 Y205.247 E5199.6581
G1 X145.607 Y204.989 E5199.6719
G1 X145.772 Y204.699 E5199.6858
G1 X145.880 Y204.403 E5199.6989
G1 X145.945 Y204.076 E5199.7127
G1 X145.962 Y203.694 E5199.7286
G1 X145.893 Y203.140 E5199.7518
G1 X145.719 Y202.520 E5199.7786
G1 X145.400 Y201.732 E5199.8140
G1 X144.516 Y199.920 E5199.8978
G1 X143.858 Y198.200 E5199.9743
G1 X143.636 Y197.168 E5200.0182
G1 X143.579 Y196.225 E5200.0575
G1 X143.683 Y195.250 E5200.0983

G1 X143.941 Y194.327 E5200.1381
G1 X144.753 Y192.597 E5200.2176
G1 X143.029 Y191.337 E5200.3064
G1 X142.210 Y190.527 E5200.3542
G1 X141.622 Y189.737 E5200.3952
G1 X141.200 Y188.931 E5200.4330
G1 X140.920 Y188.085 E5200.4701
G1 X140.784 Y187.217 E5200.5066
G1 X140.785 Y186.226 E5200.5478
G1 X140.972 Y185.038 E5200.5978
G1 X141.908 Y182.246 E5200.7202
G1 X137.883 Y182.931 E5200.8900
G1 X135.039 Y183.146 E5201.0085
G1 X132.675 Y183.045 E5201.1069
G1 X130.899 Y182.724 E5201.1819
G1 X129.528 Y182.265 E5201.2421
G1 X128.417 Y181.696 E5201.2940
G1 X127.473 Y181.006 E5201.3426
G1 X127.006 Y180.561 E5201.3694
G1 X126.304 Y179.697 E5201.4157
G1 X125.700 Y178.654 E5201.4658
G1 X125.186 Y177.324 E5201.5251
G1 X124.793 Y175.498 E5201.6027
G1 X124.639 Y173.229 E5201.6973
G1 X124.791 Y170.479 E5201.8118
G1 X125.436 Y166.497 E5201.9795
G1 X122.617 Y164.498 E5202.1232
G1 X120.455 Y162.640 E5202.2417
G1 X118.856 Y160.898 E5202.3400
G1 X117.827 Y159.415 E5202.4150
G1 X117.180 Y158.119 E5202.4752
G1 X116.797 Y156.934 E5202.5270
G1 X116.619 Y155.776 E5202.5757
G1 X116.603 Y155.133 E5202.6025
G1 X116.718 Y154.026 E5202.6487
G1 X117.028 Y152.860 E5202.6989
G1 X117.606 Y151.557 E5202.7582
G1 X118.618 Y149.987 E5202.8358
G1 X120.114 Y148.275 E5202.9304
G1 X122.167 Y146.436 E5203.0449
G1 X125.438 Y144.077 E5203.2126
G1 X124.858 Y140.672 E5203.3562
G1 X124.643 Y137.828 E5203.4748
G1 X124.744 Y135.464 E5203.5732
G1 X125.065 Y133.688 E5203.6482
G1 X125.524 Y132.317 E5203.7083
G1 X126.093 Y131.206 E5203.7602
G1 X126.783 Y130.262 E5203.8088
G1 X127.228 Y129.795 E5203.8356
G1 X128.092 Y129.093 E5203.8819
G1 X129.135 Y128.489 E5203.9320
G1 X130.465 Y127.975 E5203.9913
G1 X132.291 Y127.582 E5204.0690
G1 X134.560 Y127.428 E5204.1635
G1 X137.311 Y127.580 E5204.2781
G1 X141.752 Y128.299 E5204.4651
G1 X141.470 Y126.645 E5204.5349
G1 X141.460 Y125.990 E5204.5621
G1 X141.556 Y125.362 E5204.5885
G1 X141.736 Y124.822 E5204.6122
G1 X141.998 Y124.317 E5204.6358
G1 X142.421 Y123.745 E5204.6654
G1 X143.144 Y123.038 E5204.7074
G1 X144.576 Y122.022 E5204.7804

G1 X147.396 Y120.382 E5204.9161
G1 X148.806 Y119.445 E5204.9865
G1 X149.868 Y118.544 E5205.0444
G1 X150.653 Y117.661 E5205.0935
G1 X151.109 Y117.035 E5205.1257
G1 X150.336 Y116.309 E5205.1698
G1 X149.460 Y117.039 E5205.2172
G1 X148.976 Y117.322 E5205.2405
G1 X148.452 Y117.519 E5205.2638
G1 X147.903 Y117.627 E5205.2870
G1 X147.362 Y117.642 E5205.3095
G1 X146.788 Y117.563 E5205.3336
G1 X146.256 Y117.395 E5205.3568
G1 X145.758 Y117.140 E5205.3801
G1 X145.309 Y116.806 E5205.4033
G1 X144.922 Y116.402 E5205.4266
G1 X144.608 Y115.939 E5205.4498
G1 X144.374 Y115.431 E5205.4731
G1 X144.231 Y114.899 E5205.4960
G1 X144.175 Y114.335 E5205.5196
G1 X144.220 Y113.747 E5205.5441
G1 X144.345 Y113.230 E5205.5662
G1 X144.565 Y112.716 E5205.5894
G1 X145.164 Y111.785 E5205.6355
G1 X145.382 Y111.810 E5205.6446
G1 X147.401 Y108.809 E5205.7950
G1 X148.893 Y105.941 E5205.9294
G1 X150.039 Y102.952 E5206.0625
G1 X150.847 Y99.835 E5206.1963
G1 X151.100 Y98.406 E5206.2567
G1 X151.100 Y97.894 E5206.2780
G1 X150.538 Y97.652 E5206.3034
G1 X150.399 Y97.562 E5206.3103
G1 X150.278 Y97.450 E5206.3171
G1 X150.177 Y97.319 E5206.3240
G1 X150.099 Y97.171 E5206.3310
G1 X150.047 Y97.013 E5206.3379
G1 X150.023 Y96.851 E5206.3447
G1 X150.027 Y96.684 E5206.3516
G1 X150.058 Y96.522 E5206.3585
G1 X150.117 Y96.367 E5206.3654
G1 X150.201 Y96.224 E5206.3723
G1 X150.308 Y96.097 E5206.3792
G1 X150.435 Y95.990 E5206.3861
G1 X150.578 Y95.906 E5206.3930
G1 X150.733 Y95.847 E5206.3999
G1 X150.895 Y95.816 E5206.4067
G1 X151.062 Y95.812 E5206.4137
G1 X151.224 Y95.836 E5206.4205
G1 X151.382 Y95.888 E5206.4274
G1 X151.530 Y95.966 E5206.4344
G1 X151.661 Y96.067 E5206.4412
G1 X151.773 Y96.188 E5206.4481
G1 X151.863 Y96.327 E5206.4550
G1 X152.105 Y96.889 E5206.4804
G1 X152.895 Y96.889 E5206.5133
G1 X153.137 Y96.327 E5206.5387
G1 X153.227 Y96.188 E5206.5456
G1 X153.339 Y96.067 E5206.5524
G1 X153.470 Y95.966 E5206.5593
G1 X153.618 Y95.888 E5206.5663
G1 X153.776 Y95.836 E5206.5732
G1 X153.938 Y95.812 E5206.5800
G1 X154.105 Y95.816 E5206.5869

G1 X154.268 Y95.847 E5206.5938
G1 X154.423 Y95.906 E5206.6007
G1 X154.565 Y95.990 E5206.6076
G1 X154.692 Y96.097 E5206.6145
G1 X154.799 Y96.224 E5206.6214
G1 X154.883 Y96.367 E5206.6283
G1 X154.942 Y96.522 E5206.6352
G1 X154.973 Y96.684 E5206.6421
G1 X154.963 Y96.950 E5206.6531
G1 X154.896 Y97.181 E5206.6631
G1 X154.823 Y97.318 E5206.6696
G1 X154.722 Y97.450 E5206.6765
G1 X154.601 Y97.562 E5206.6833
G1 X154.462 Y97.652 E5206.6902
G1 X153.900 Y97.894 E5206.7157
G1 X153.900 Y98.406 E5206.7370
G1 X154.153 Y99.835 E5206.7973
G1 X154.961 Y102.952 E5206.9312
G1 X156.107 Y105.941 E5207.0642
G1 X157.598 Y108.808 E5207.1986
G1 X159.618 Y111.810 E5207.3490
G1 X159.846 Y111.784 E5207.3586
G1 X160.484 Y112.815 E5207.4090
G1 X160.685 Y113.326 E5207.4318
G1 X160.800 Y113.866 E5207.4548
G1 X160.823 Y114.419 E5207.4778
G1 X160.756 Y114.969 E5207.5008
G1 X160.601 Y115.500 E5207.5238
G1 X160.358 Y115.998 E5207.5468
G1 X160.040 Y116.450 E5207.5698
G1 X159.649 Y116.842 E5207.5928
G1 X159.200 Y117.166 E5207.6159
G1 X158.703 Y117.411 E5207.6389
G1 X158.174 Y117.573 E5207.6619
G1 X157.625 Y117.644 E5207.6849
G1 X157.072 Y117.624 E5207.7079
G1 X156.531 Y117.514 E5207.7309
G1 X156.013 Y117.315 E5207.7539
G1 X155.535 Y117.036 E5207.7770
G1 X154.665 Y116.309 E5207.8241
G1 X153.891 Y117.035 E5207.8682
G1 X154.347 Y117.661 E5207.9004
G1 X155.132 Y118.544 E5207.9495
G1 X156.194 Y119.445 E5208.0074
G1 X157.604 Y120.382 E5208.0778
G1 X160.424 Y122.022 E5208.2134
G1 X161.856 Y123.038 E5208.2864
G1 X162.579 Y123.745 E5208.3285
G1 X163.002 Y124.317 E5208.3581
G1 X163.265 Y124.823 E5208.3818
G1 X163.445 Y125.362 E5208.4054
G1 X163.540 Y125.990 E5208.4318
G1 X163.530 Y126.645 E5208.4590
G1 X163.249 Y128.307 E5208.5291
G1 X167.117 Y127.647 E5208.6923
G1 X169.961 Y127.432 E5208.8108
G1 X172.325 Y127.533 E5208.9092
G1 X174.101 Y127.854 E5208.9842
G1 X175.472 Y128.313 E5209.0443
G1 X176.583 Y128.882 E5209.0962
G1 X177.527 Y129.572 E5209.1449
G1 X177.994 Y130.017 E5209.1717
G1 X178.696 Y130.881 E5209.2180
G1 X179.300 Y131.925 E5209.2681

G1 X179.814 Y133.254 E5209.3273
G1 X180.207 Y135.080 E5209.4050
G1 X180.361 Y137.349 E5209.4995
G1 X180.209 Y140.100 E5209.6141
G1 X179.564 Y144.082 E5209.7818
G1 X182.382 Y146.080 E5209.9254
G1 X184.545 Y147.938 E5210.0440
G1 X186.144 Y149.680 E5210.1423
G1 X187.173 Y151.163 E5210.2173
G1 X187.820 Y152.459 E5210.2776
G1 X188.203 Y153.644 E5210.3293
G1 X188.381 Y154.802 E5210.3780
G1 X188.397 Y155.446 E5210.4048
G1 X188.282 Y156.553 E5210.4511
G1 X187.972 Y157.718 E5210.5012
G1 X187.394 Y159.021 E5210.5605
G1 X186.382 Y160.591 E5210.6381
G1 X184.886 Y162.303 E5210.7327
G1 X182.833 Y164.142 E5210.8472
G1 X179.562 Y166.502 E5211.0149
G1 X180.142 Y169.906 E5211.1585
G1 X180.357 Y172.750 E5211.2771
G1 X180.256 Y175.114 E5211.3755
G1 X179.935 Y176.890 E5211.4505
G1 X179.476 Y178.261 E5211.5106
G1 X178.907 Y179.372 E5211.5625
G1 X178.216 Y180.316 E5211.6111
G1 X177.772 Y180.784 E5211.6379
G1 X176.908 Y181.485 E5211.6842
G1 X175.865 Y182.089 E5211.7343
G1 X174.535 Y182.603 E5211.7936
G1 X172.709 Y182.996 E5211.8712
G1 X170.440 Y183.150 E5211.9658
G1 X167.690 Y182.998 E5212.0803
G1 X163.097 Y182.254 E5212.2737
G1 F2400 E5210.7737
G0 F6000 X163.686 Y182.755
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E5212.2737
G1 F1500 X164.418 Y184.943 E5212.3697
G1 X164.615 Y186.195 E5212.4224
G1 X164.616 Y187.248 E5212.4661
G1 X164.470 Y188.179 E5212.5053
G1 X164.170 Y189.088 E5212.5451
G1 X163.718 Y189.951 E5212.5856
G1 X163.093 Y190.790 E5212.6291
G1 X162.231 Y191.642 E5212.6795
G1 X160.749 Y192.725 E5212.7558
G1 X161.435 Y194.187 E5212.8230
G1 X161.711 Y195.174 E5212.8656
G1 X161.822 Y196.216 E5212.9091
G1 X161.761 Y197.222 E5212.9510
G1 X161.521 Y198.330 E5212.9982
G1 X160.851 Y200.079 E5213.0760
G1 X159.966 Y201.895 E5213.1600
G1 X159.660 Y202.650 E5213.1939
G1 X159.500 Y203.220 E5213.2185
G1 X159.441 Y203.710 E5213.2390
G1 X159.453 Y204.027 E5213.2522
G1 X159.506 Y204.295 E5213.2636
G1 X159.592 Y204.530 E5213.2740
G1 X159.724 Y204.762 E5213.2851
G1 X159.894 Y204.970 E5213.2962

G1	X160.667	Y205.665	E5213.3395
G1	X160.788	Y205.825	E5213.3478
G1	X160.860	Y205.961	E5213.3542
G1	X161.074	Y206.635	E5213.3836
G1	X161.174	Y206.835	E5213.3929
G1	X161.330	Y207.048	E5213.4039
G1	X161.672	Y207.438	E5213.4254
G1	X161.820	Y207.690	E5213.4376
G1	X161.875	Y207.940	E5213.4482
G1	X161.859	Y208.112	E5213.4554
G1	X161.832	Y208.180	E5213.4585
G1	X161.710	Y208.293	E5213.4654
G1	X161.607	Y208.343	E5213.4701
G1	X161.376	Y208.414	E5213.4802
G1	X160.443	Y208.560	E5213.5194
G1	X159.347	Y208.555	E5213.5650
G1	X156.850	Y208.273	E5213.6695
G1	X155.772	Y208.319	E5213.7143
G1	X154.754	Y208.534	E5213.7576
G1	X153.552	Y208.995	E5213.8111
G1	X152.500	Y209.562	E5213.8608
G1	X151.448	Y208.995	E5213.9105
G1	X150.246	Y208.534	E5213.9640
G1	X149.228	Y208.319	E5214.0073
G1	X148.150	Y208.273	E5214.0521
G1	X145.653	Y208.555	E5214.1566
G1	X144.557	Y208.560	E5214.2022
G1	X143.624	Y208.414	E5214.2414
G1	X143.400	Y208.345	E5214.2512
G1	X143.226	Y208.246	E5214.2595
G1	X143.160	Y208.172	E5214.2636
G1	X143.128	Y208.043	E5214.2691
G1	X143.142	Y207.819	E5214.2785
G1	X143.180	Y207.690	E5214.2841
G1	X143.328	Y207.438	E5214.2962
G1	X143.670	Y207.048	E5214.3178
G1	X143.826	Y206.835	E5214.3288
G1	X143.926	Y206.635	E5214.3381
G1	X144.140	Y205.961	E5214.3675
G1	X144.212	Y205.825	E5214.3739
G1	X144.333	Y205.665	E5214.3822
G1	X145.106	Y204.970	E5214.4254
G1	X145.276	Y204.762	E5214.4366
G1	X145.408	Y204.530	E5214.4477
G1	X145.494	Y204.295	E5214.4581
G1	X145.547	Y204.028	E5214.4694
G1	X145.561	Y203.710	E5214.4826
G1	X145.500	Y203.219	E5214.5032
G1	X145.340	Y202.650	E5214.5278
G1	X145.034	Y201.895	E5214.5616
G1	X144.149	Y200.079	E5214.6456
G1	X143.473	Y198.314	E5214.7242
G1	X143.239	Y197.222	E5214.7706
G1	X143.178	Y196.216	E5214.8125
G1	X143.289	Y195.174	E5214.8561
G1	X143.565	Y194.187	E5214.8987
G1	X144.251	Y192.725	E5214.9659
G1	X142.769	Y191.642	E5215.0422
G1	X141.907	Y190.790	E5215.0926
G1	X141.282	Y189.951	E5215.1361
G1	X140.830	Y189.088	E5215.1766
G1	X140.530	Y188.179	E5215.2164
G1	X140.384	Y187.248	E5215.2555
G1	X140.385	Y186.195	E5215.2993

G1 X140.582 Y184.943 E5215.3520
G1 X141.316 Y182.752 E5215.4481
G1 X137.932 Y183.328 E5215.5908
G1 X135.046 Y183.547 E5215.7111
G1 X132.631 Y183.443 E5215.8116
G1 X130.800 Y183.113 E5215.8890
G1 X129.372 Y182.635 E5215.9516
G1 X128.206 Y182.038 E5216.0060
G1 X127.216 Y181.313 E5216.0571
G1 X126.712 Y180.833 E5216.0860
G1 X125.974 Y179.925 E5216.1346
G1 X125.338 Y178.827 E5216.1874
G1 X124.802 Y177.439 E5216.2493
G1 X124.396 Y175.554 E5216.3294
G1 X124.238 Y173.232 E5216.4262
G1 X124.393 Y170.436 E5216.5426
G1 X125.001 Y166.679 E5216.7008
G1 X122.371 Y164.814 E5216.8349
G1 X121.838 Y164.357 E5216.8641
G1 X120.176 Y162.928 E5216.9552
G1 X118.543 Y161.148 E5217.0556
G1 X117.482 Y159.619 E5217.1330
G1 X116.809 Y158.271 E5217.1956
G1 X116.407 Y157.026 E5217.2500
G1 X116.220 Y155.812 E5217.3011
G1 X116.202 Y155.117 E5217.3300
G1 X116.323 Y153.953 E5217.3787
G1 X116.650 Y152.727 E5217.4314
G1 X117.253 Y151.366 E5217.4933
G1 X118.298 Y149.746 E5217.5734
G1 X119.829 Y147.993 E5217.6702
G1 X121.916 Y146.124 E5217.7867
G1 X125.002 Y143.898 E5217.9449
G1 X124.461 Y140.721 E5218.0789
G1 X124.242 Y137.835 E5218.1992
G1 X124.346 Y135.420 E5218.2997
G1 X124.676 Y133.589 E5218.3770
G1 X125.154 Y132.161 E5218.4397
G1 X125.751 Y130.995 E5218.4941
G1 X126.476 Y130.005 E5218.5451
G1 X126.956 Y129.501 E5218.5741
G1 X127.864 Y128.763 E5218.6227
G1 X128.962 Y128.127 E5218.6755
G1 X130.350 Y127.591 E5218.7373
G1 X132.235 Y127.185 E5218.8175
G1 X134.557 Y127.027 E5218.9143
G1 X137.354 Y127.182 E5219.0307
G1 X141.264 Y127.815 E5219.1954
G1 X141.071 Y126.682 E5219.2432
G1 X141.060 Y125.963 E5219.2731
G1 X141.166 Y125.268 E5219.3023
G1 X141.366 Y124.666 E5219.3287
G1 X141.658 Y124.105 E5219.3550
G1 X142.118 Y123.482 E5219.3872
G1 X142.887 Y122.730 E5219.4319
G1 X144.359 Y121.685 E5219.5069
G1 X147.185 Y120.042 E5219.6428
G1 X148.565 Y119.125 E5219.7117
G1 X149.588 Y118.257 E5219.7675
G1 X150.341 Y117.410 E5219.8146
G1 X150.578 Y117.085 E5219.8313
G1 X150.320 Y116.843 E5219.8460
G1 X149.690 Y117.368 E5219.8801
G1 X149.149 Y117.684 E5219.9062

G1 X148.562 Y117.905 E5219.9323
G1 X147.948 Y118.026 E5219.9583
G1 X147.340 Y118.043 E5219.9836
G1 X146.700 Y117.955 E5220.0104
G1 X146.103 Y117.766 E5220.0365
G1 X145.546 Y117.481 E5220.0625
G1 X145.043 Y117.107 E5220.0885
G1 X144.610 Y116.654 E5220.1146
G1 X144.258 Y116.136 E5220.1406
G1 X143.997 Y115.567 E5220.1667
G1 X143.836 Y114.971 E5220.1923
G1 X143.773 Y114.339 E5220.2187
G1 X143.824 Y113.684 E5220.2460
G1 X143.964 Y113.104 E5220.2709
G1 X144.210 Y112.528 E5220.2969
G1 X144.692 Y111.779 E5220.3339
G1 X144.291 Y111.628 E5220.3517
G1 X144.248 Y111.597 E5220.3539
G1 X144.164 Y111.500 E5220.3593
G1 X144.124 Y111.421 E5220.3630
G1 X144.109 Y111.221 E5220.3713
G1 X144.156 Y111.092 E5220.3770
G1 X144.244 Y110.987 E5220.3827
G1 X144.361 Y110.917 E5220.3884
G1 X144.496 Y110.892 E5220.3941
G1 X144.631 Y110.915 E5220.3998
G1 X144.750 Y110.981 E5220.4054
G1 X144.840 Y111.085 E5220.4111
G1 X144.945 Y111.358 E5220.4233
G1 X145.186 Y111.385 E5220.4334
G1 X147.057 Y108.604 E5220.5727
G1 X148.528 Y105.777 E5220.7052
G1 X149.657 Y102.830 E5220.8364
G1 X150.456 Y99.750 E5220.9687
G1 X150.700 Y98.371 E5221.0269
G1 X150.700 Y98.157 E5221.0358
G1 X150.349 Y98.006 E5221.0517
G1 X150.153 Y97.879 E5221.0614
G1 X149.981 Y97.721 E5221.0712
G1 X149.839 Y97.535 E5221.0809
G1 X149.730 Y97.328 E5221.0906
G1 X149.656 Y97.106 E5221.1003
G1 X149.622 Y96.875 E5221.1100
G1 X149.628 Y96.641 E5221.1198
G1 X149.672 Y96.412 E5221.1295
G1 X149.755 Y96.194 E5221.1392
G1 X149.873 Y95.992 E5221.1489
G1 X150.024 Y95.813 E5221.1586
G1 X150.203 Y95.662 E5221.1684
G1 X150.405 Y95.544 E5221.1781
G1 X150.623 Y95.461 E5221.1878
G1 X150.852 Y95.417 E5221.1975
G1 X151.086 Y95.411 E5221.2072
G1 X151.317 Y95.445 E5221.2169
G1 X151.539 Y95.519 E5221.2267
G1 X151.746 Y95.628 E5221.2364
G1 X151.932 Y95.770 E5221.2461
G1 X152.090 Y95.942 E5221.2558
G1 X152.217 Y96.138 E5221.2655
G1 X152.368 Y96.489 E5221.2814
G1 X152.632 Y96.489 E5221.2924
G1 X152.783 Y96.138 E5221.3083
G1 X152.910 Y95.942 E5221.3180
G1 X153.068 Y95.770 E5221.3277

G1 X153.254 Y95.628 E5221.3374
G1 X153.461 Y95.519 E5221.3472
G1 X153.683 Y95.445 E5221.3569
G1 X153.914 Y95.411 E5221.3666
G1 X154.148 Y95.417 E5221.3763
G1 X154.377 Y95.461 E5221.3860
G1 X154.596 Y95.544 E5221.3958
G1 X154.797 Y95.662 E5221.4054
G1 X154.976 Y95.813 E5221.4152
G1 X155.127 Y95.992 E5221.4249
G1 X155.245 Y96.194 E5221.4346
G1 X155.328 Y96.412 E5221.4443
G1 X155.372 Y96.641 E5221.4540
G1 X155.378 Y96.875 E5221.4638
G1 X155.355 Y97.034 E5221.4704
G1 X155.269 Y97.332 E5221.4833
G1 X155.161 Y97.535 E5221.4929
G1 X155.019 Y97.721 E5221.5026
G1 X154.847 Y97.879 E5221.5123
G1 X154.651 Y98.006 E5221.5220
G1 X154.300 Y98.157 E5221.5379
G1 X154.300 Y98.371 E5221.5468
G1 X154.544 Y99.750 E5221.6051
G1 X155.343 Y102.830 E5221.7373
G1 X156.472 Y105.777 E5221.8685
G1 X157.943 Y108.604 E5222.0010
G1 X158.017 Y108.715 E5222.0066
G1 X159.814 Y111.385 E5222.1404
G1 X160.055 Y111.358 E5222.1505
G1 X160.193 Y111.035 E5222.1651
G1 X160.307 Y110.942 E5222.1712
G1 X160.436 Y110.897 E5222.1769
G1 X160.573 Y110.899 E5222.1826
G1 X160.701 Y110.947 E5222.1883
G1 X160.841 Y111.084 E5222.1964
G1 X160.894 Y111.230 E5222.2029
G1 X160.894 Y111.350 E5222.2078
G1 X160.852 Y111.472 E5222.2132
G1 X160.804 Y111.546 E5222.2169
G1 X160.631 Y111.665 E5222.2256
G1 X160.300 Y111.758 E5222.2399
G1 X160.843 Y112.635 E5222.2828
G1 X161.069 Y113.210 E5222.3085
G1 X161.198 Y113.816 E5222.3342
G1 X161.224 Y114.435 E5222.3600
G1 X161.149 Y115.050 E5222.3857
G1 X160.975 Y115.645 E5222.4115
G1 X160.704 Y116.202 E5222.4373
G1 X160.347 Y116.708 E5222.4630
G1 X159.910 Y117.147 E5222.4888
G1 X159.407 Y117.510 E5222.5146
G1 X158.851 Y117.784 E5222.5403
G1 X158.259 Y117.965 E5222.5661
G1 X157.644 Y118.045 E5222.5919
G1 X157.024 Y118.023 E5222.6176
G1 X156.419 Y117.899 E5222.6433
G1 X155.839 Y117.677 E5222.6691
G1 X155.304 Y117.364 E5222.6949
G1 X154.680 Y116.843 E5222.7287
G1 X154.422 Y117.085 E5222.7434
G1 X154.659 Y117.410 E5222.7601
G1 X155.412 Y118.257 E5222.8073
G1 X156.435 Y119.125 E5222.8630
G1 X157.815 Y120.042 E5222.9319

G1 X160.641 Y121.685 E5223.0678
G1 X162.113 Y122.730 E5223.1429
G1 X162.882 Y123.482 E5223.1876
G1 X163.342 Y124.105 E5223.2198
G1 X163.634 Y124.666 E5223.2461
G1 X163.835 Y125.268 E5223.2725
G1 X163.940 Y125.963 E5223.3017
G1 X163.929 Y126.682 E5223.3316
G1 X163.737 Y127.818 E5223.3795
G1 X167.068 Y127.250 E5223.5200
G1 X169.954 Y127.031 E5223.6403
G1 X172.369 Y127.135 E5223.7408
G1 X174.200 Y127.465 E5223.8182
G1 X175.628 Y127.943 E5223.8808
G1 X176.794 Y128.540 E5223.9352
G1 X177.784 Y129.265 E5223.9862
G1 X178.288 Y129.745 E5224.0152
G1 X179.026 Y130.653 E5224.0638
G1 X179.662 Y131.752 E5224.1166
G1 X180.198 Y133.139 E5224.1784
G1 X180.604 Y135.024 E5224.2586
G1 X180.762 Y137.346 E5224.3554
G1 X180.607 Y140.143 E5224.4718
G1 X179.999 Y143.900 E5224.6301
G1 X182.629 Y145.764 E5224.7641
G1 X184.824 Y147.650 E5224.8844
G1 X186.457 Y149.430 E5224.9848
G1 X187.518 Y150.959 E5225.0622
G1 X188.191 Y152.307 E5225.1248
G1 X188.593 Y153.552 E5225.1792
G1 X188.780 Y154.766 E5225.2303
G1 X188.798 Y155.462 E5225.2592
G1 X188.677 Y156.626 E5225.3079
G1 X188.350 Y157.851 E5225.3606
G1 X187.747 Y159.212 E5225.4225
G1 X186.702 Y160.832 E5225.5026
G1 X185.171 Y162.585 E5225.5994
G1 X183.084 Y164.454 E5225.7159
G1 X179.998 Y166.681 E5225.8741
G1 X180.539 Y169.857 E5226.0080
G1 X180.758 Y172.743 E5226.1284
G1 X180.654 Y175.158 E5226.2289
G1 X180.324 Y176.989 E5226.3062
G1 X179.846 Y178.417 E5226.3688
G1 X179.249 Y179.583 E5226.4233
G1 X178.524 Y180.573 E5226.4743
G1 X178.044 Y181.078 E5226.5033
G1 X177.136 Y181.815 E5226.5519
G1 X176.038 Y182.451 E5226.6047
G1 X174.650 Y182.987 E5226.6665
G1 X172.765 Y183.393 E5226.7467
G1 X170.443 Y183.551 E5226.8434
G1 X167.647 Y183.396 E5226.9599
G1 X163.686 Y182.755 E5227.1267
G0 F6000 X163.595 Y182.795
G0 X154.223 Y117.067
G0 X160.246 Y111.565
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X160.642 Y111.169 E5227.1500
G0 F6000 X159.823 Y111.526
G0 X154.432 Y103.237
G1 F3600 X154.536 Y102.849 E5227.1684
G1 X154.426 Y102.394 E5227.1861

G1 X154.339 Y101.915 E5227.2031
G1 X154.075 Y101.896 E5227.2141
G0 F6000 X152.542 Y100.708
G0 X150.811 Y101.766
G1 F3600 X150.620 Y102.240 E5227.2346
G1 X150.423 Y103.002 E5227.2649
G1 X150.473 Y103.236 E5227.2748
G0 F6000 X145.269 Y111.566
G0 X144.697 Y111.275
G1 F3600 X144.690 Y111.565 E5227.2873
G1 X144.975 Y111.562 E5227.2992
G0 F6000 X145.661 Y111.715
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X150.162 Y116.217 E5227.5638
G0 F6000 X151.182 Y117.237
G1 F4800 X188.099 Y154.154 E5229.7344
G0 F6000 X187.240 Y151.704
G1 F4800 X143.937 Y195.006 E5232.2804
G0 F6000 X144.507 Y193.540
G1 F4800 X158.886 Y207.918 E5233.1258
G0 F6000 X159.108 Y202.466
G1 F4800 X152.871 Y208.703 E5233.4925
G0 F6000 X152.124 Y208.700
G1 F4800 X145.892 Y202.468 E5233.8590
G0 F6000 X145.323 Y201.164
G1 F4800 X163.238 Y183.249 E5234.9123
G0 F6000 X163.234 Y182.093
G1 F4800 X125.439 Y144.297 E5237.1345
G0 F6000 X121.169 Y147.571
G1 F4800 X163.229 Y189.631 E5239.6075
G0 F6000 X160.824 Y192.371
G0 X160.490 Y193.540
G1 F4800 X146.112 Y207.919 E5240.4529
G0 F6000 X159.676 Y201.165
G1 F4800 X141.760 Y183.249 E5241.5063
G0 F6000 X141.770 Y182.087
G1 F4800 X179.559 Y144.298 E5243.7281
G0 F6000 X183.835 Y147.566
G1 F4800 X141.770 Y189.630 E5246.2014
G0 F6000 X141.467 Y182.622
G0 X140.767 Y182.256
G1 F4800 X125.532 Y167.021 E5247.0971
G0 F6000 X125.314 Y168.369
G1 F4800 X165.595 Y128.088 E5249.4655
G0 F6000 X169.161 Y127.673
G1 F4800 X180.109 Y138.621 E5250.1092
G0 F6000 X180.102 Y136.212
G1 F4800 X133.417 Y182.896 E5252.8541
G0 F6000 X133.883 Y182.915
G1 F4800 X124.864 Y173.896 E5253.3844
G0 F6000 X125.111 Y176.116
G1 F4800 X173.330 Y127.897 E5256.2194
G0 F6000 X178.206 Y130.564
G1 F4800 X127.770 Y181.000 E5259.1849
G0 F6000 X125.185 Y166.602
G0 X123.204 Y164.692
G1 F4800 X118.320 Y159.809 E5259.4720
G0 F6000 X118.512 Y160.084
G1 F4800 X157.858 Y120.738 E5261.7854
G0 F6000 X154.223 Y117.067
G0 X154.588 Y116.725
G0 X158.699 Y117.210
G1 F4800 X154.080 Y112.591 E5262.0570

G0 F6000 X152.464 Y113.869
G0 X150.905 Y112.605
G1 F4800 X146.295 Y117.214 E5262.3280
G0 F6000 X150.326 Y116.643
G0 X150.777 Y117.067
G0 X147.141 Y120.739
G1 F4800 X186.491 Y160.089 E5264.6416
G0 F6000 X186.657 Y159.830
G1 F4800 X181.880 Y164.607 E5264.9225
G0 F6000 X182.793 Y163.934
G1 F4800 X142.641 Y123.782 E5267.2833
G0 F6000 X141.406 Y127.955
G0 X139.418 Y128.103
G1 F4800 X179.699 Y168.384 E5269.6517
G0 F6000 X179.467 Y167.020
G1 F4800 X164.232 Y182.255 E5270.5474
G0 F6000 X171.107 Y182.923
G1 F4800 X180.126 Y173.904 E5271.0777
G0 F6000 X179.890 Y176.119
G1 F4800 X131.671 Y127.900 E5273.9128
G0 F6000 X135.832 Y127.678
G1 F4800 X124.884 Y138.626 E5274.5565
G0 F6000 X124.892 Y136.207
G1 F4800 X171.576 Y182.891 E5277.3013
G0 F6000 X177.224 Y180.996
G1 F4800 X126.787 Y130.559 E5280.2668
G0 F6000 X125.187 Y143.973
G0 X117.743 Y151.688
G1 F4800 X161.063 Y195.008 E5282.8139
G0 F6000 X122.220 Y163.920
G1 F4800 X162.358 Y123.781 E5285.1739
G0 F6000 X155.273 Y118.400
G0 X154.329 Y117.201
G0 X154.835 Y116.218
G1 F4800 X159.337 Y111.716 E5285.4386
G0 F6000 X156.911 Y107.879
G1 F4800 X154.719 Y105.687 E5285.5675
G0 F6000 X156.472 Y107.037
G1 F4800 X154.730 Y108.779 E5285.6699
G0 F6000 X153.312 Y113.368
G0 X152.464 Y113.869
G0 X151.741 Y113.313
G0 X150.279 Y108.791
G1 F4800 X148.524 Y107.036 E5285.7731
G0 F6000 X148.085 Y107.881
G1 F4800 X150.280 Y105.686 E5285.9021
G0 F6000 X151.291 Y112.565
G0 X153.814 Y117.239
G1 F4800 X116.883 Y154.170 E5288.0735
G0 F6000 X141.406 Y127.955
G0 X150.777 Y117.067
G0 X150.824 Y101.792
G1 F4800 X150.586 Y101.554 E5288.0875
G0 F6000 X152.542 Y100.708
G0 X154.125 Y101.841
G1 F4800 X154.411 Y101.555 E5288.1043
G0 F6000 X154.159 Y97.584
G1 F4800 X153.202 Y96.626 E5288.1606
G0 F6000 X151.795 Y96.628
G1 F4800 X150.837 Y97.585 E5288.2169
;PRINTING_TIME: 3258
;REMAINING_TIME: 2958
;LAYER:6
;Z:3.620

```
;HEIGHT:0.250
;PRINTING: solution 3.STL
;PRINTING_ID: 0
G1 F2400 E5286.7169
G0 F300 Z3.620
G0 F6000 X152.553 Y100.501
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E5288.2169
G1 F4200 X152.209 Y100.544 E5288.2313
G1 X151.884 Y100.713 E5288.2466
G1 X151.680 Y100.899 E5288.2581
G1 X151.469 Y101.173 E5288.2724
G1 X151.202 Y101.688 E5288.2966
G1 X150.833 Y102.867 E5288.3479
G1 X150.569 Y104.392 E5288.4123
G1 X150.425 Y106.139 E5288.4851
G1 X150.409 Y107.975 E5288.5615
G1 X150.521 Y109.758 E5288.6357
G1 X150.756 Y111.351 E5288.7027
G1 X151.101 Y112.633 E5288.7579
G1 X151.394 Y113.281 E5288.7875
G1 X151.618 Y113.609 E5288.8040
G1 X151.827 Y113.819 E5288.8163
G1 X152.148 Y114.012 E5288.8319
G1 X152.448 Y114.073 E5288.8446
G1 X152.756 Y114.044 E5288.8574
G1 X153.072 Y113.894 E5288.8720
G1 X153.273 Y113.727 E5288.8829
G1 X153.477 Y113.484 E5288.8960
G1 X153.727 Y113.049 E5288.9169
G1 X154.066 Y112.104 E5288.9586
G1 X154.364 Y110.669 E5289.0196
G1 X154.545 Y108.975 E5289.0904
G1 X154.600 Y107.151 E5289.1663
G1 X154.526 Y105.337 E5289.2418
G1 X154.326 Y103.675 E5289.3114
G1 X154.013 Y102.289 E5289.3704
G1 X153.688 Y101.450 E5289.4078
G1 X153.448 Y101.054 E5289.4271
G1 X153.234 Y100.810 E5289.4406
G1 X152.901 Y100.584 E5289.4573
G1 X152.553 Y100.501 E5289.4722
G1 F2400 E5287.9722
G0 F6000 X152.531 Y100.907
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E5289.4722
G1 F1500 X152.330 Y100.932 E5289.4806
G1 X152.115 Y101.044 E5289.4907
G1 X151.976 Y101.171 E5289.4985
G1 X151.808 Y101.389 E5289.5100
G1 X151.573 Y101.841 E5289.5311
G1 X151.223 Y102.961 E5289.5799
G1 X150.966 Y104.443 E5289.6425
G1 X150.825 Y106.157 E5289.7140
G1 X150.809 Y107.964 E5289.7891
G1 X150.919 Y109.716 E5289.8621
G1 X151.148 Y111.270 E5289.9274
G1 X151.479 Y112.498 E5289.9802
G1 X151.744 Y113.084 E5290.0070
G1 X151.928 Y113.353 E5290.0205
G1 X152.076 Y113.502 E5290.0293
G1 X152.295 Y113.634 E5290.0399
```

G1 X152.469 Y113.669 E5290.0473
G1 X152.648 Y113.652 E5290.0548
G1 X152.855 Y113.554 E5290.0643
G1 X152.990 Y113.442 E5290.0716
G1 X153.148 Y113.254 E5290.0818
G1 X153.362 Y112.881 E5290.0997
G1 X153.680 Y111.995 E5290.1388
G1 X153.968 Y110.607 E5290.1977
G1 X154.146 Y108.948 E5290.2671
G1 X154.200 Y107.153 E5290.3418
G1 X154.127 Y105.369 E5290.4160
G1 X153.931 Y103.743 E5290.4841
G1 X153.629 Y102.406 E5290.5411
G1 X153.328 Y101.627 E5290.5758
G1 X153.124 Y101.291 E5290.5921
G1 X152.967 Y101.112 E5290.6020
G1 X152.737 Y100.956 E5290.6136
G1 X152.531 Y100.907 E5290.6224
G0 F6000 X152.510 Y100.809
G0 X151.640 Y101.282
G0 X150.768 Y104.418
G0 X150.776 Y115.802
G0 X141.908 Y182.246
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F4200 X137.883 Y182.931 E5290.7921
G1 X135.039 Y183.146 E5290.9107
G1 X132.675 Y183.045 E5291.0091
G1 X130.899 Y182.724 E5291.0841
G1 X129.528 Y182.265 E5291.1442
G1 X128.417 Y181.696 E5291.1961
G1 X127.473 Y181.006 E5291.2447
G1 X127.006 Y180.561 E5291.2716
G1 X126.304 Y179.697 E5291.3178
G1 X125.700 Y178.654 E5291.3679
G1 X125.186 Y177.324 E5291.4272
G1 X124.793 Y175.498 E5291.5049
G1 X124.639 Y173.229 E5291.5994
G1 X124.791 Y170.479 E5291.7139
G1 X125.436 Y166.497 E5291.8816
G1 X122.618 Y164.499 E5292.0253
G1 X120.456 Y162.640 E5292.1438
G1 X118.856 Y160.898 E5292.2421
G1 X117.827 Y159.415 E5292.3172
G1 X117.180 Y158.119 E5292.3774
G1 X116.797 Y156.934 E5292.4292
G1 X116.619 Y155.776 E5292.4779
G1 X116.603 Y155.133 E5292.5046
G1 X116.718 Y154.026 E5292.5509
G1 X117.028 Y152.860 E5292.6011
G1 X117.606 Y151.557 E5292.6603
G1 X118.618 Y149.987 E5292.7380
G1 X120.114 Y148.275 E5292.8325
G1 X122.167 Y146.436 E5292.9471
G1 X125.438 Y144.077 E5293.1148
G1 X124.858 Y140.672 E5293.2584
G1 X124.643 Y137.828 E5293.3770
G1 X124.744 Y135.464 E5293.4753
G1 X125.065 Y133.688 E5293.5504
G1 X125.524 Y132.317 E5293.6105
G1 X126.093 Y131.206 E5293.6624
G1 X126.783 Y130.262 E5293.7110
G1 X127.228 Y129.795 E5293.7378
G1 X128.092 Y129.093 E5293.7841

G1 X129.135 Y128.489 E5293.8342
G1 X130.465 Y127.975 E5293.8935
G1 X132.291 Y127.582 E5293.9711
G1 X134.560 Y127.428 E5294.0657
G1 X137.311 Y127.580 E5294.1802
G1 X141.752 Y128.299 E5294.3673
G1 X141.470 Y126.645 E5294.4370
G1 X141.460 Y125.990 E5294.4643
G1 X141.556 Y125.362 E5294.4907
G1 X141.736 Y124.822 E5294.5143
G1 X141.998 Y124.317 E5294.5380
G1 X142.421 Y123.745 E5294.5676
G1 X143.144 Y123.038 E5294.6096
G1 X144.576 Y122.022 E5294.6826
G1 X147.396 Y120.382 E5294.8182
G1 X148.806 Y119.445 E5294.8886
G1 X149.868 Y118.544 E5294.9465
G1 X150.653 Y117.661 E5294.9956
G1 X151.109 Y117.035 E5295.0278
G1 X150.336 Y116.309 E5295.0719
G1 X149.460 Y117.039 E5295.1193
G1 X148.976 Y117.322 E5295.1426
G1 X148.452 Y117.519 E5295.1659
G1 X147.903 Y117.627 E5295.1892
G1 X147.366 Y117.642 E5295.2115
G1 X146.788 Y117.563 E5295.2358
G1 X146.256 Y117.395 E5295.2590
G1 X145.758 Y117.140 E5295.2822
G1 X145.309 Y116.806 E5295.3055
G1 X144.922 Y116.402 E5295.3288
G1 X144.608 Y115.939 E5295.3520
G1 X144.375 Y115.431 E5295.3752
G1 X144.232 Y114.900 E5295.3981
G1 X144.174 Y114.332 E5295.4218
G1 X144.214 Y113.774 E5295.4451
G1 X144.345 Y113.230 E5295.4684
G1 X144.565 Y112.716 E5295.4916
G1 X145.164 Y111.785 E5295.5376
G1 X145.382 Y111.810 E5295.5468
G1 X147.401 Y108.809 E5295.6971
G1 X148.893 Y105.941 E5295.8315
G1 X150.039 Y102.952 E5295.9646
G1 X150.847 Y99.835 E5296.0985
G1 X151.100 Y98.406 E5296.1588
G1 X151.100 Y97.894 E5296.1801
G1 X150.538 Y97.652 E5296.2056
G1 X150.399 Y97.562 E5296.2125
G1 X150.278 Y97.450 E5296.2193
G1 X150.135 Y97.240 E5296.2299
G1 X150.045 Y97.001 E5296.2405
G1 X150.023 Y96.850 E5296.2468
G1 X150.027 Y96.683 E5296.2538
G1 X150.123 Y96.356 E5296.2679
G1 X150.201 Y96.224 E5296.2743
G1 X150.308 Y96.097 E5296.2812
G1 X150.435 Y95.990 E5296.2881
G1 X150.578 Y95.906 E5296.2950
G1 X150.733 Y95.847 E5296.3019
G1 X150.895 Y95.816 E5296.3088
G1 X151.062 Y95.812 E5296.3157
G1 X151.224 Y95.836 E5296.3225
G1 X151.382 Y95.888 E5296.3294
G1 X151.530 Y95.966 E5296.3364
G1 X151.661 Y96.067 E5296.3433

G1 X151.773 Y96.188 E5296.3501
G1 X152.127 Y96.898 E5296.3831
G1 X152.899 Y96.880 E5296.4152
G1 X153.137 Y96.327 E5296.4403
G1 X153.227 Y96.188 E5296.4471
G1 X153.339 Y96.067 E5296.4540
G1 X153.470 Y95.966 E5296.4609
G1 X153.788 Y95.834 E5296.4752
G1 X153.939 Y95.812 E5296.4815
G1 X154.106 Y95.816 E5296.4885
G1 X154.434 Y95.912 E5296.5027
G1 X154.565 Y95.990 E5296.5090
G1 X154.692 Y96.097 E5296.5159
G1 X154.799 Y96.224 E5296.5228
G1 X154.883 Y96.367 E5296.5297
G1 X154.942 Y96.522 E5296.5366
G1 X154.973 Y96.684 E5296.5435
G1 X154.977 Y96.851 E5296.5504
G1 X154.895 Y97.182 E5296.5646
G1 X154.823 Y97.319 E5296.5710
G1 X154.722 Y97.450 E5296.5779
G1 X154.601 Y97.562 E5296.5848
G1 X153.900 Y97.911 E5296.6173
G1 X153.900 Y98.406 E5296.6379
G1 X154.153 Y99.835 E5296.6982
G1 X154.961 Y102.952 E5296.8321
G1 X156.107 Y105.941 E5296.9652
G1 X157.598 Y108.808 E5297.0995
G1 X159.621 Y111.815 E5297.2502
G1 X159.847 Y111.786 E5297.2597
G1 X160.484 Y112.815 E5297.3100
G1 X160.685 Y113.326 E5297.3328
G1 X160.800 Y113.866 E5297.3558
G1 X160.823 Y114.419 E5297.3788
G1 X160.756 Y114.969 E5297.4018
G1 X160.601 Y115.500 E5297.4248
G1 X160.359 Y115.998 E5297.4479
G1 X160.039 Y116.450 E5297.4709
G1 X159.649 Y116.842 E5297.4939
G1 X159.200 Y117.166 E5297.5169
G1 X158.703 Y117.411 E5297.5399
G1 X158.174 Y117.573 E5297.5629
G1 X157.625 Y117.644 E5297.5859
G1 X157.072 Y117.624 E5297.6090
G1 X156.530 Y117.514 E5297.6319
G1 X156.013 Y117.315 E5297.6550
G1 X155.535 Y117.036 E5297.6780
G1 X154.665 Y116.309 E5297.7251
G1 X153.891 Y117.035 E5297.7692
G1 X154.347 Y117.661 E5297.8014
G1 X155.132 Y118.544 E5297.8506
G1 X156.194 Y119.445 E5297.9085
G1 X157.604 Y120.382 E5297.9788
G1 X160.424 Y122.022 E5298.1145
G1 X161.856 Y123.038 E5298.1875
G1 X162.579 Y123.745 E5298.2295
G1 X163.002 Y124.317 E5298.2591
G1 X163.265 Y124.823 E5298.2828
G1 X163.445 Y125.362 E5298.3064
G1 X163.540 Y125.990 E5298.3328
G1 X163.530 Y126.645 E5298.3601
G1 X163.249 Y128.307 E5298.4301
G1 X167.117 Y127.647 E5298.5933
G1 X169.961 Y127.432 E5298.7119

G1 X172.325 Y127.533 E5298.8102
G1 X174.101 Y127.854 E5298.8853
G1 X175.472 Y128.313 E5298.9454
G1 X176.583 Y128.882 E5298.9973
G1 X177.527 Y129.572 E5299.0459
G1 X177.994 Y130.017 E5299.0727
G1 X178.696 Y130.881 E5299.1190
G1 X179.300 Y131.925 E5299.1691
G1 X179.814 Y133.254 E5299.2284
G1 X180.207 Y135.080 E5299.3060
G1 X180.361 Y137.349 E5299.4006
G1 X180.209 Y140.100 E5299.5151
G1 X179.564 Y144.082 E5299.6828
G1 X182.382 Y146.080 E5299.8265
G1 X184.545 Y147.938 E5299.9450
G1 X186.144 Y149.680 E5300.0433
G1 X187.173 Y151.163 E5300.1184
G1 X187.820 Y152.459 E5300.1786
G1 X188.203 Y153.644 E5300.2304
G1 X188.381 Y154.802 E5300.2791
G1 X188.397 Y155.446 E5300.3059
G1 X188.282 Y156.553 E5300.3521
G1 X187.972 Y157.718 E5300.4022
G1 X187.394 Y159.021 E5300.4615
G1 X186.382 Y160.591 E5300.5392
G1 X184.886 Y162.303 E5300.6337
G1 X182.833 Y164.142 E5300.7483
G1 X179.562 Y166.502 E5300.9160
G1 X180.142 Y169.906 E5301.0595
G1 X180.357 Y172.750 E5301.1781
G1 X180.256 Y175.114 E5301.2765
G1 X179.935 Y176.890 E5301.3515
G1 X179.476 Y178.261 E5301.4116
G1 X178.907 Y179.372 E5301.4635
G1 X178.216 Y180.316 E5301.5122
G1 X177.772 Y180.784 E5301.5390
G1 X176.908 Y181.485 E5301.5852
G1 X175.865 Y182.089 E5301.6353
G1 X174.535 Y182.603 E5301.6946
G1 X172.709 Y182.996 E5301.7723
G1 X170.440 Y183.150 E5301.8668
G1 X167.690 Y182.998 E5301.9813
G1 X163.097 Y182.254 E5302.1748
G1 X164.028 Y185.038 E5302.2968
G1 X164.215 Y186.226 E5302.3468
G1 X164.216 Y187.217 E5302.3880
G1 X164.080 Y188.085 E5302.4246
G1 X163.800 Y188.931 E5302.4616
G1 X163.378 Y189.737 E5302.4994
G1 X162.790 Y190.527 E5302.5404
G1 X161.971 Y191.337 E5302.5883
G1 X160.247 Y192.597 E5302.6770
G1 X161.059 Y194.327 E5302.7565
G1 X161.317 Y195.250 E5302.7963
G1 X161.421 Y196.225 E5302.8371
G1 X161.364 Y197.167 E5302.8763
G1 X161.136 Y198.218 E5302.9211
G1 X160.484 Y199.920 E5302.9968
G1 X159.600 Y201.732 E5303.0806
G1 X159.281 Y202.520 E5303.1160
G1 X159.107 Y203.142 E5303.1428
G1 X159.040 Y203.694 E5303.1660
G1 X159.054 Y204.074 E5303.1818
G1 X159.120 Y204.403 E5303.1957

G1 X159.228 Y204.699 E5303.2088
G1 X159.393 Y204.989 E5303.2227
G1 X159.604 Y205.247 E5303.2366
G1 X160.371 Y205.937 E5303.2794
G1 X160.450 Y206.041 E5303.2849
G1 X160.490 Y206.116 E5303.2884
G1 X160.702 Y206.786 E5303.3176
G1 X160.831 Y207.044 E5303.3296
G1 X161.018 Y207.299 E5303.3428
G1 X161.346 Y207.673 E5303.3634
G1 X161.443 Y207.838 E5303.3714
G1 X161.471 Y207.966 E5303.3769
G1 X161.286 Y208.023 E5303.3849
G1 X160.413 Y208.160 E5303.4216
G1 X159.370 Y208.155 E5303.4650
G1 X156.864 Y207.872 E5303.5699
G1 X155.722 Y207.921 E5303.6174
G1 X154.640 Y208.149 E5303.6633
G1 X153.385 Y208.631 E5303.7192
G1 X152.500 Y209.108 E5303.7610
G1 X151.615 Y208.631 E5303.8028
G1 X150.360 Y208.149 E5303.8587
G1 X149.278 Y207.921 E5303.9047
G1 X148.136 Y207.872 E5303.9522
G1 X145.630 Y208.155 E5304.0571
G1 X144.587 Y208.160 E5304.1004
G1 X143.714 Y208.023 E5304.1372
G1 X143.518 Y207.963 E5304.1457
G1 X143.582 Y207.785 E5304.1536
G1 X143.651 Y207.675 E5304.1590
G1 X143.982 Y207.299 E5304.1798
G1 X144.169 Y207.044 E5304.1929
G1 X144.298 Y206.786 E5304.2049
G1 X144.510 Y206.116 E5304.2341
G1 X144.550 Y206.041 E5304.2377
G1 X144.629 Y205.937 E5304.2431
G1 X145.396 Y205.247 E5304.2860
G1 X145.607 Y204.989 E5304.2999
G1 X145.772 Y204.699 E5304.3137
G1 X145.880 Y204.403 E5304.3268
G1 X145.945 Y204.076 E5304.3407
G1 X145.962 Y203.694 E5304.3566
G1 X145.893 Y203.140 E5304.3798
G1 X145.719 Y202.520 E5304.4066
G1 X145.400 Y201.732 E5304.4419
G1 X144.516 Y199.920 E5304.5257
G1 X143.858 Y198.200 E5304.6023
G1 X143.636 Y197.168 E5304.6462
G1 X143.579 Y196.225 E5304.6855
G1 X143.683 Y195.250 E5304.7262
G1 X143.941 Y194.327 E5304.7661
G1 X144.753 Y192.597 E5304.8455
G1 X143.029 Y191.337 E5304.9343
G1 X142.210 Y190.527 E5304.9822
G1 X141.622 Y189.737 E5305.0231
G1 X141.200 Y188.931 E5305.0610
G1 X140.920 Y188.085 E5305.0980
G1 X140.784 Y187.217 E5305.1345
G1 X140.785 Y186.226 E5305.1757
G1 X140.972 Y185.038 E5305.2257
G1 X141.908 Y182.246 E5305.3482
G1 F2400 E5303.8482
G0 F6000 X141.316 Y182.752
;TYPE:WALL-OUTER

;WIDTH:0.400
G1 F1500 E5305.3482
G1 F1500 X137.932 Y183.328 E5305.4909
G1 X135.046 Y183.547 E5305.6112
G1 X132.631 Y183.443 E5305.7117
G1 X130.800 Y183.113 E5305.7891
G1 X129.372 Y182.635 E5305.8517
G1 X128.206 Y182.038 E5305.9061
G1 X127.216 Y181.313 E5305.9571
G1 X126.712 Y180.833 E5305.9861
G1 X125.974 Y179.925 E5306.0347
G1 X125.338 Y178.827 E5306.0875
G1 X124.802 Y177.439 E5306.1493
G1 X124.396 Y175.554 E5306.2295
G1 X124.238 Y173.232 E5306.3263
G1 X124.393 Y170.436 E5306.4427
G1 X125.001 Y166.679 E5306.6009
G1 X122.371 Y164.814 E5306.7350
G1 X120.177 Y162.928 E5306.8552
G1 X118.543 Y161.148 E5306.9557
G1 X117.482 Y159.619 E5307.0331
G1 X116.809 Y158.271 E5307.0957
G1 X116.407 Y157.026 E5307.1501
G1 X116.220 Y155.812 E5307.2012
G1 X116.202 Y155.117 E5307.2301
G1 X116.323 Y153.953 E5307.2787
G1 X116.650 Y152.727 E5307.3315
G1 X117.253 Y151.366 E5307.3934
G1 X118.298 Y149.746 E5307.4735
G1 X119.829 Y147.993 E5307.5703
G1 X121.916 Y146.124 E5307.6868
G1 X125.002 Y143.898 E5307.8450
G1 X124.461 Y140.721 E5307.9789
G1 X124.242 Y137.835 E5308.0993
G1 X124.346 Y135.420 E5308.1998
G1 X124.676 Y133.589 E5308.2771
G1 X125.154 Y132.161 E5308.3397
G1 X125.751 Y130.995 E5308.3942
G1 X126.476 Y130.005 E5308.4452
G1 X126.956 Y129.501 E5308.4741
G1 X127.864 Y128.763 E5308.5228
G1 X128.962 Y128.127 E5308.5756
G1 X130.350 Y127.591 E5308.6374
G1 X132.235 Y127.185 E5308.7176
G1 X134.557 Y127.027 E5308.8143
G1 X137.354 Y127.182 E5308.9308
G1 X141.264 Y127.815 E5309.0955
G1 X141.071 Y126.682 E5309.1433
G1 X141.060 Y125.963 E5309.1732
G1 X141.166 Y125.268 E5309.2024
G1 X141.366 Y124.666 E5309.2288
G1 X141.658 Y124.105 E5309.2551
G1 X142.118 Y123.482 E5309.2872
G1 X142.887 Y122.730 E5309.3320
G1 X144.359 Y121.685 E5309.4070
G1 X147.185 Y120.042 E5309.5429
G1 X148.565 Y119.125 E5309.6118
G1 X149.588 Y118.257 E5309.6676
G1 X150.341 Y117.410 E5309.7147
G1 X150.578 Y117.085 E5309.7314
G1 X150.320 Y116.843 E5309.7461
G1 X149.690 Y117.368 E5309.7802
G1 X149.149 Y117.684 E5309.8063
G1 X148.562 Y117.905 E5309.8324

G1	X147.948	Y118.026	E5309.8584
G1	X147.344	Y118.043	E5309.8835
G1	X146.700	Y117.955	E5309.9105
G1	X146.103	Y117.766	E5309.9366
G1	X145.546	Y117.481	E5309.9626
G1	X145.043	Y117.107	E5309.9886
G1	X144.610	Y116.654	E5310.0147
G1	X144.258	Y116.136	E5310.0407
G1	X143.997	Y115.567	E5310.0667
G1	X143.837	Y114.973	E5310.0923
G1	X143.773	Y114.338	E5310.1189
G1	X143.817	Y113.713	E5310.1449
G1	X143.964	Y113.104	E5310.1709
G1	X144.210	Y112.528	E5310.1970
G1	X144.692	Y111.779	E5310.2340
G1	X144.291	Y111.628	E5310.2518
G1	X144.248	Y111.597	E5310.2540
G1	X144.167	Y111.503	E5310.2592
G1	X144.124	Y111.420	E5310.2631
G1	X144.109	Y111.221	E5310.2714
G1	X144.156	Y111.092	E5310.2771
G1	X144.244	Y110.987	E5310.2828
G1	X144.361	Y110.917	E5310.2884
G1	X144.496	Y110.892	E5310.2942
G1	X144.631	Y110.915	E5310.2999
G1	X144.750	Y110.981	E5310.3055
G1	X144.840	Y111.085	E5310.3112
G1	X144.945	Y111.358	E5310.3234
G1	X145.186	Y111.385	E5310.3335
G1	X147.057	Y108.604	E5310.4728
G1	X148.528	Y105.777	E5310.6053
G1	X149.657	Y102.830	E5310.7365
G1	X150.456	Y99.750	E5310.8688
G1	X150.700	Y98.371	E5310.9270
G1	X150.700	Y98.157	E5310.9359
G1	X150.349	Y98.006	E5310.9518
G1	X150.153	Y97.879	E5310.9615
G1	X149.981	Y97.721	E5310.9712
G1	X149.839	Y97.535	E5310.9810
G1	X149.770	Y97.404	E5310.9871
G1	X149.656	Y97.102	E5311.0005
G1	X149.622	Y96.875	E5311.0101
G1	X149.628	Y96.641	E5311.0198
G1	X149.655	Y96.496	E5311.0259
G1	X149.757	Y96.190	E5311.0394
G1	X149.873	Y95.992	E5311.0489
G1	X150.024	Y95.813	E5311.0586
G1	X150.203	Y95.662	E5311.0684
G1	X150.405	Y95.544	E5311.0781
G1	X150.623	Y95.461	E5311.0878
G1	X150.852	Y95.417	E5311.0975
G1	X151.086	Y95.411	E5311.1072
G1	X151.317	Y95.445	E5311.1169
G1	X151.539	Y95.519	E5311.1267
G1	X151.746	Y95.628	E5311.1364
G1	X151.932	Y95.770	E5311.1461
G1	X152.090	Y95.942	E5311.1558
G1	X152.171	Y96.066	E5311.1620
G1	X152.376	Y96.492	E5311.1816
G1	X152.633	Y96.486	E5311.1923
G1	X152.783	Y96.138	E5311.2081
G1	X152.910	Y95.942	E5311.2178
G1	X153.068	Y95.770	E5311.2275
G1	X153.254	Y95.628	E5311.2372

G1 X153.385 Y95.559 E5311.2434
G1 X153.687 Y95.445 E5311.2568
G1 X153.914 Y95.411 E5311.2663
G1 X154.148 Y95.417 E5311.2761
G1 X154.293 Y95.444 E5311.2822
G1 X154.600 Y95.546 E5311.2957
G1 X154.797 Y95.662 E5311.3052
G1 X154.976 Y95.813 E5311.3149
G1 X155.127 Y95.992 E5311.3246
G1 X155.245 Y96.194 E5311.3344
G1 X155.328 Y96.412 E5311.3441
G1 X155.372 Y96.641 E5311.3538
G1 X155.378 Y96.875 E5311.3635
G1 X155.357 Y97.021 E5311.3696
G1 X155.268 Y97.332 E5311.3831
G1 X155.161 Y97.535 E5311.3926
G1 X155.019 Y97.721 E5311.4023
G1 X154.847 Y97.879 E5311.4120
G1 X154.723 Y97.960 E5311.4182
G1 X154.300 Y98.163 E5311.4377
G1 X154.300 Y98.371 E5311.4464
G1 X154.544 Y99.750 E5311.5046
G1 X155.343 Y102.830 E5311.6369
G1 X156.472 Y105.777 E5311.7681
G1 X157.943 Y108.604 E5311.9006
G1 X158.029 Y108.733 E5311.9070
G1 X159.815 Y111.387 E5312.0400
G1 X160.059 Y111.356 E5312.0502
G1 X160.150 Y111.102 E5312.0615
G1 X160.197 Y111.032 E5312.0650
G1 X160.307 Y110.942 E5312.0709
G1 X160.436 Y110.897 E5312.0766
G1 X160.575 Y110.899 E5312.0823
G1 X160.683 Y110.937 E5312.0871
G1 X160.753 Y110.983 E5312.0906
G1 X160.844 Y111.092 E5312.0965
G1 X160.894 Y111.230 E5312.1026
G1 X160.894 Y111.350 E5312.1076
G1 X160.853 Y111.468 E5312.1128
G1 X160.803 Y111.547 E5312.1166
G1 X160.631 Y111.665 E5312.1253
G1 X160.300 Y111.758 E5312.1396
G1 X160.843 Y112.635 E5312.1825
G1 X161.069 Y113.210 E5312.2082
G1 X161.198 Y113.816 E5312.2339
G1 X161.224 Y114.435 E5312.2597
G1 X161.149 Y115.050 E5312.2855
G1 X160.975 Y115.645 E5312.3112
G1 X160.704 Y116.202 E5312.3370
G1 X160.346 Y116.708 E5312.3628
G1 X159.910 Y117.147 E5312.3885
G1 X159.407 Y117.510 E5312.4143
G1 X158.851 Y117.784 E5312.4400
G1 X158.259 Y117.965 E5312.4658
G1 X157.644 Y118.045 E5312.4916
G1 X157.025 Y118.023 E5312.5173
G1 X156.418 Y117.899 E5312.5431
G1 X155.839 Y117.677 E5312.5689
G1 X155.304 Y117.364 E5312.5946
G1 X154.680 Y116.843 E5312.6284
G1 X154.422 Y117.085 E5312.6431
G1 X154.659 Y117.410 E5312.6598
G1 X155.412 Y118.257 E5312.7070
G1 X156.435 Y119.125 E5312.7627

G1 X157.815 Y120.042 E5312.8316
G1 X160.641 Y121.685 E5312.9675
G1 X162.113 Y122.730 E5313.0426
G1 X162.882 Y123.482 E5313.0873
G1 X163.342 Y124.105 E5313.1195
G1 X163.634 Y124.666 E5313.1458
G1 X163.835 Y125.268 E5313.1722
G1 X163.940 Y125.963 E5313.2014
G1 X163.929 Y126.682 E5313.2313
G1 X163.737 Y127.818 E5313.2792
G1 X167.068 Y127.250 E5313.4197
G1 X169.954 Y127.031 E5313.5400
G1 X172.369 Y127.135 E5313.6405
G1 X174.200 Y127.465 E5313.7179
G1 X175.628 Y127.943 E5313.7805
G1 X176.794 Y128.540 E5313.8349
G1 X177.784 Y129.265 E5313.8859
G1 X178.288 Y129.745 E5313.9149
G1 X179.026 Y130.653 E5313.9635
G1 X179.662 Y131.752 E5314.0163
G1 X180.198 Y133.139 E5314.0781
G1 X180.604 Y135.024 E5314.1583
G1 X180.762 Y137.346 E5314.2551
G1 X180.607 Y140.143 E5314.3715
G1 X179.999 Y143.900 E5314.5298
G1 X182.629 Y145.764 E5314.6638
G1 X184.824 Y147.650 E5314.7841
G1 X186.457 Y149.430 E5314.8845
G1 X187.518 Y150.959 E5314.9619
G1 X188.191 Y152.307 E5315.0245
G1 X188.593 Y153.552 E5315.0789
G1 X188.780 Y154.766 E5315.1300
G1 X188.798 Y155.462 E5315.1589
G1 X188.677 Y156.626 E5315.2076
G1 X188.350 Y157.851 E5315.2603
G1 X187.747 Y159.212 E5315.3222
G1 X186.702 Y160.832 E5315.4024
G1 X185.171 Y162.585 E5315.4991
G1 X183.084 Y164.454 E5315.6156
G1 X179.998 Y166.681 E5315.7738
G1 X180.539 Y169.857 E5315.9078
G1 X180.758 Y172.743 E5316.0281
G1 X180.654 Y175.158 E5316.1286
G1 X180.324 Y176.989 E5316.2059
G1 X179.846 Y178.417 E5316.2685
G1 X179.249 Y179.583 E5316.3230
G1 X178.524 Y180.573 E5316.3740
G1 X178.044 Y181.078 E5316.4030
G1 X177.136 Y181.815 E5316.4516
G1 X176.038 Y182.451 E5316.5044
G1 X174.650 Y182.987 E5316.5662
G1 X172.765 Y183.393 E5316.6464
G1 X170.443 Y183.551 E5316.7431
G1 X167.647 Y183.396 E5316.8596
G1 X163.686 Y182.755 E5317.0264
G1 X164.418 Y184.943 E5317.1223
G1 X164.615 Y186.195 E5317.1750
G1 X164.616 Y187.248 E5317.2188
G1 X164.470 Y188.179 E5317.2580
G1 X164.170 Y189.088 E5317.2978
G1 X163.718 Y189.951 E5317.3383
G1 X163.093 Y190.790 E5317.3818
G1 X162.231 Y191.642 E5317.4322
G1 X160.749 Y192.725 E5317.5085

G1 X161.435 Y194.187 E5317.5756
G1 X161.711 Y195.174 E5317.6182
G1 X161.822 Y196.216 E5317.6618
G1 X161.761 Y197.222 E5317.7037
G1 X161.520 Y198.333 E5317.7509
G1 X160.851 Y200.079 E5317.8287
G1 X159.966 Y201.895 E5317.9127
G1 X159.660 Y202.650 E5317.9465
G1 X159.500 Y203.220 E5317.9712
G1 X159.441 Y203.710 E5317.9917
G1 X159.453 Y204.027 E5318.0049
G1 X159.506 Y204.295 E5318.0162
G1 X159.592 Y204.530 E5318.0266
G1 X159.724 Y204.762 E5318.0377
G1 X159.894 Y204.970 E5318.0489
G1 X160.667 Y205.665 E5318.0921
G1 X160.788 Y205.825 E5318.1004
G1 X160.860 Y205.961 E5318.1068
G1 X161.074 Y206.635 E5318.1362
G1 X161.174 Y206.835 E5318.1455
G1 X161.330 Y207.048 E5318.1565
G1 X161.672 Y207.438 E5318.1781
G1 X161.820 Y207.690 E5318.1902
G1 X161.875 Y207.940 E5318.2009
G1 X161.859 Y208.112 E5318.2081
G1 X161.833 Y208.178 E5318.2110
G1 X161.710 Y208.293 E5318.2180
G1 X161.607 Y208.343 E5318.2228
G1 X161.376 Y208.414 E5318.2328
G1 X160.443 Y208.560 E5318.2721
G1 X159.347 Y208.555 E5318.3176
G1 X156.850 Y208.273 E5318.4221
G1 X155.772 Y208.319 E5318.4670
G1 X154.754 Y208.534 E5318.5102
G1 X153.552 Y208.995 E5318.5638
G1 X152.500 Y209.562 E5318.6134
G1 X151.448 Y208.995 E5318.6631
G1 X150.246 Y208.534 E5318.7166
G1 X149.228 Y208.319 E5318.7599
G1 X148.150 Y208.273 E5318.8048
G1 X145.653 Y208.555 E5318.9092
G1 X144.557 Y208.560 E5318.9548
G1 X143.624 Y208.414 E5318.9941
G1 X143.400 Y208.345 E5319.0038
G1 X143.226 Y208.246 E5319.0121
G1 X143.160 Y208.172 E5319.0163
G1 X143.128 Y208.043 E5319.0218
G1 X143.142 Y207.825 E5319.0309
G1 X143.221 Y207.608 E5319.0405
G1 X143.330 Y207.435 E5319.0490
G1 X143.670 Y207.048 E5319.0704
G1 X143.826 Y206.835 E5319.0814
G1 X143.926 Y206.635 E5319.0907
G1 X144.140 Y205.961 E5319.1201
G1 X144.212 Y205.825 E5319.1265
G1 X144.333 Y205.665 E5319.1348
G1 X145.106 Y204.970 E5319.1780
G1 X145.276 Y204.762 E5319.1892
G1 X145.408 Y204.530 E5319.2003
G1 X145.494 Y204.295 E5319.2107
G1 X145.547 Y204.028 E5319.2220
G1 X145.561 Y203.710 E5319.2352
G1 X145.500 Y203.219 E5319.2558
G1 X145.340 Y202.650 E5319.2804

G1 X145.034 Y201.895 E5319.3142
G1 X144.149 Y200.079 E5319.3982
G1 X143.473 Y198.314 E5319.4768
G1 X143.239 Y197.222 E5319.5232
G1 X143.178 Y196.216 E5319.5651
G1 X143.289 Y195.174 E5319.6087
G1 X143.565 Y194.187 E5319.6513
G1 X144.251 Y192.725 E5319.7185
G1 X142.769 Y191.642 E5319.7948
G1 X141.907 Y190.790 E5319.8452
G1 X141.282 Y189.951 E5319.8887
G1 X140.830 Y189.088 E5319.9292
G1 X140.530 Y188.179 E5319.9690
G1 X140.384 Y187.248 E5320.0081
G1 X140.385 Y186.195 E5320.0519
G1 X140.582 Y184.943 E5320.1046
G1 X141.316 Y182.752 E5320.2007
G0 F6000 X141.291 Y182.655
G0 X150.777 Y117.067
G0 X144.637 Y111.544
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X144.318 Y111.225 E5320.2194
G0 F6000 X145.269 Y111.566
G0 X150.468 Y103.234
G1 F3600 X150.433 Y102.915 E5320.2333
G1 X150.558 Y102.475 E5320.2501
G1 X150.559 Y101.910 E5320.2679
G1 X150.903 Y101.971 E5320.2824
G0 F6000 X152.542 Y100.708
G0 X154.141 Y101.815
G1 F3600 X154.417 Y102.374 E5320.3076
G1 X154.767 Y103.007 E5320.3377
G0 F6000 X157.863 Y108.844
G0 X159.733 Y111.569
G0 X160.274 Y111.343
G1 F3600 X160.441 Y111.510 E5320.3475
G0 F6000 X159.337 Y111.716
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X154.835 Y116.218 E5320.6122
G0 F6000 X153.814 Y117.239
G1 F4800 X116.883 Y154.170 E5322.7836
G0 F6000 X117.743 Y151.688
G1 F4800 X161.063 Y195.008 E5325.3306
G0 F6000 X160.490 Y193.540
G1 F4800 X146.112 Y207.919 E5326.1760
G0 F6000 X145.892 Y202.468
G1 F4800 X152.124 Y208.700 E5326.5425
G0 F6000 X152.871 Y208.703
G1 F4800 X159.108 Y202.466 E5326.9092
G0 F6000 X159.676 Y201.165
G1 F4800 X141.760 Y183.249 E5327.9626
G0 F6000 X141.770 Y182.087
G1 F4800 X179.559 Y144.298 E5330.1844
G0 F6000 X183.835 Y147.566
G1 F4800 X141.770 Y189.630 E5332.6576
G0 F6000 X144.176 Y192.371
G0 X144.507 Y193.540
G1 F4800 X158.886 Y207.918 E5333.5030
G0 F6000 X145.323 Y201.164
G1 F4800 X163.238 Y183.249 E5334.5564
G0 F6000 X163.234 Y182.093
G1 F4800 X125.439 Y144.297 E5336.7786

G0 F6000 X121.169 Y147.571
G1 F4800 X163.229 Y189.631 E5339.2516
G0 F6000 X163.534 Y182.626
G0 X164.232 Y182.255
G1 F4800 X179.467 Y167.020 E5340.1473
G0 F6000 X179.699 Y168.384
G1 F4800 X139.418 Y128.103 E5342.5157
G0 F6000 X135.832 Y127.678
G1 F4800 X124.884 Y138.626 E5343.1594
G0 F6000 X124.892 Y136.207
G1 F4800 X171.576 Y182.891 E5345.9042
G0 F6000 X171.107 Y182.923
G1 F4800 X180.126 Y173.904 E5346.4345
G0 F6000 X179.890 Y176.119
G1 F4800 X131.671 Y127.900 E5349.2696
G0 F6000 X126.787 Y130.559
G1 F4800 X177.224 Y180.996 E5352.2351
G0 F6000 X179.813 Y166.606
G0 X181.880 Y164.607
G1 F4800 X186.657 Y159.830 E5352.5160
G0 F6000 X186.491 Y160.089
G1 F4800 X147.141 Y120.739 E5354.8296
G0 F6000 X150.777 Y117.067
G0 X150.413 Y116.725
G0 X146.295 Y117.214
G1 F4800 X150.905 Y112.605 E5355.1006
G0 F6000 X152.459 Y113.868
G0 X154.080 Y112.591
G1 F4800 X158.699 Y117.210 E5355.3722
G0 F6000 X154.675 Y116.643
G0 X154.223 Y117.067
G0 X157.858 Y120.738
G1 F4800 X118.512 Y160.084 E5357.6856
G0 F6000 X118.320 Y159.809
G1 F4800 X123.204 Y164.693 E5357.9728
G0 F6000 X122.220 Y163.920
G1 F4800 X162.358 Y123.781 E5360.3328
G0 F6000 X163.596 Y127.959
G0 X165.595 Y128.088
G1 F4800 X125.314 Y168.369 E5362.7011
G0 F6000 X125.532 Y167.021
G1 F4800 X140.767 Y182.256 E5363.5969
G0 F6000 X133.883 Y182.915
G1 F4800 X124.864 Y173.896 E5364.1272
G0 F6000 X125.111 Y176.116
G1 F4800 X173.330 Y127.897 E5366.9623
G0 F6000 X169.161 Y127.673
G1 F4800 X180.109 Y138.621 E5367.6060
G0 F6000 X180.102 Y136.212
G1 F4800 X133.417 Y182.896 E5370.3508
G0 F6000 X127.770 Y181.000
G1 F4800 X178.206 Y130.564 E5373.3163
G0 F6000 X179.815 Y143.977
G0 X187.240 Y151.704
G1 F4800 X143.937 Y195.006 E5375.8623
G0 F6000 X182.793 Y163.934
G1 F4800 X142.641 Y123.782 E5378.2231
G0 F6000 X149.727 Y118.400
G0 X150.671 Y117.201
G0 X150.162 Y116.217
G1 F4800 X145.661 Y111.715 E5378.4878
G0 F6000 X148.085 Y107.881
G1 F4800 X150.280 Y105.686 E5378.6168
G0 F6000 X148.524 Y107.036


```
G1 F4800 X150.279 Y108.791 E5378.7200
G0 F6000 X151.774 Y113.480
G0 X152.700 Y113.844
G0 X153.382 Y113.133
G0 X154.730 Y108.779
G1 F4800 X156.472 Y107.037 E5378.8224
G0 F6000 X156.911 Y107.879
G1 F4800 X154.719 Y105.687 E5378.9513
G0 F6000 X153.872 Y112.049
G0 X151.182 Y117.237
G1 F4800 X188.099 Y154.154 E5381.1219
G0 F6000 X163.596 Y127.959
G0 X154.223 Y117.067
G0 X154.743 Y113.596
G0 X154.125 Y101.841
G1 F4800 X154.411 Y101.555 E5381.1387
G0 F6000 X152.486 Y100.823
G0 X150.824 Y101.792
G1 F4800 X150.586 Y101.554 E5381.1527
G0 F6000 X150.837 Y97.585
G1 F4800 X151.791 Y96.631 E5381.2088
G0 F6000 X153.202 Y96.626
G1 F4800 X154.157 Y97.581 E5381.2649
;PRINTING_TIME: 3321
;REMAINING_TIME: 2895
;LAYER:7
;Z:3.870
;HEIGHT:0.250
;PRINTING: solution 3.STL
;PRINTING_ID: 0
G1 F2400 E5379.7649
G0 F300 Z3.870
G0 F6000 X152.901 Y100.584
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E5381.2649
G1 F4200 X152.553 Y100.501 E5381.2798
G1 X152.209 Y100.544 E5381.2942
G1 X151.884 Y100.713 E5381.3095
G1 X151.680 Y100.899 E5381.3209
G1 X151.469 Y101.173 E5381.3353
G1 X151.202 Y101.688 E5381.3594
G1 X150.833 Y102.867 E5381.4108
G1 X150.569 Y104.392 E5381.4751
G1 X150.425 Y106.139 E5381.5480
G1 X150.409 Y107.975 E5381.6243
G1 X150.521 Y109.758 E5381.6986
G1 X150.756 Y111.351 E5381.7656
G1 X151.101 Y112.633 E5381.8208
G1 X151.394 Y113.281 E5381.8503
G1 X151.618 Y113.609 E5381.8668
G1 X151.827 Y113.819 E5381.8792
G1 X152.146 Y114.012 E5381.8947
G1 X152.443 Y114.073 E5381.9073
G1 X152.754 Y114.044 E5381.9203
G1 X153.071 Y113.894 E5381.9348
G1 X153.273 Y113.727 E5381.9457
G1 X153.477 Y113.484 E5381.9589
G1 X153.727 Y113.049 E5381.9798
G1 X154.066 Y112.104 E5382.0215
G1 X154.364 Y110.669 E5382.0825
G1 X154.545 Y108.975 E5382.1533
G1 X154.600 Y107.151 E5382.2292
G1 X154.526 Y105.337 E5382.3046
```

G1 X154.326 Y103.675 E5382.3742
G1 X154.013 Y102.289 E5382.4333
G1 X153.688 Y101.450 E5382.4707
G1 X153.448 Y101.054 E5382.4900
G1 X153.234 Y100.810 E5382.5035
G1 X152.901 Y100.584 E5382.5202
G1 F2400 E5381.0202
G0 F6000 X152.737 Y100.956
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E5382.5202
G1 F1500 X152.531 Y100.907 E5382.5290
G1 X152.330 Y100.932 E5382.5374
G1 X152.115 Y101.044 E5382.5475
G1 X151.976 Y101.171 E5382.5553
G1 X151.808 Y101.389 E5382.5668
G1 X151.573 Y101.841 E5382.5879
G1 X151.223 Y102.961 E5382.6367
G1 X150.966 Y104.443 E5382.6993
G1 X150.825 Y106.157 E5382.7708
G1 X150.809 Y107.964 E5382.8459
G1 X150.919 Y109.716 E5382.9189
G1 X151.148 Y111.270 E5382.9842
G1 X151.479 Y112.498 E5383.0371
G1 X151.744 Y113.084 E5383.0638
G1 X151.928 Y113.353 E5383.0773
G1 X152.076 Y113.502 E5383.0861
G1 X152.294 Y113.634 E5383.0967
G1 X152.465 Y113.669 E5383.1039
G1 X152.647 Y113.652 E5383.1115
G1 X152.855 Y113.554 E5383.1211
G1 X152.990 Y113.442 E5383.1284
G1 X153.148 Y113.254 E5383.1386
G1 X153.362 Y112.881 E5383.1565
G1 X153.680 Y111.995 E5383.1956
G1 X153.968 Y110.607 E5383.2545
G1 X154.146 Y108.948 E5383.3239
G1 X154.200 Y107.153 E5383.3986
G1 X154.127 Y105.369 E5383.4728
G1 X153.931 Y103.743 E5383.5409
G1 X153.629 Y102.406 E5383.5979
G1 X153.328 Y101.627 E5383.6326
G1 X153.124 Y101.291 E5383.6489
G1 X152.967 Y101.112 E5383.6588
G1 X152.737 Y100.956 E5383.6704
G0 F6000 X152.751 Y100.857
G0 X153.507 Y101.539
G0 X154.326 Y105.354
G0 X154.234 Y115.895
G0 X163.097 Y182.254
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F4200 X164.028 Y185.038 E5383.7924
G1 X164.215 Y186.226 E5383.8424
G1 X164.216 Y187.217 E5383.8836
G1 X164.080 Y188.085 E5383.9202
G1 X163.800 Y188.931 E5383.9572
G1 X163.378 Y189.737 E5383.9950
G1 X162.790 Y190.527 E5384.0360
G1 X161.971 Y191.337 E5384.0839
G1 X160.247 Y192.597 E5384.1727
G1 X161.059 Y194.327 E5384.2521
G1 X161.317 Y195.250 E5384.2920
G1 X161.421 Y196.225 E5384.3327

G1 X161.364 Y197.166 E5384.3719
G1 X161.135 Y198.220 E5384.4168
G1 X160.484 Y199.920 E5384.4924
G1 X159.600 Y201.732 E5384.5763
G1 X159.281 Y202.520 E5384.6116
G1 X159.107 Y203.142 E5384.6385
G1 X159.040 Y203.694 E5384.6616
G1 X159.054 Y204.074 E5384.6774
G1 X159.120 Y204.403 E5384.6913
G1 X159.228 Y204.699 E5384.7044
G1 X159.393 Y204.989 E5384.7183
G1 X159.604 Y205.247 E5384.7322
G1 X160.371 Y205.937 E5384.7751
G1 X160.450 Y206.041 E5384.7805
G1 X160.490 Y206.116 E5384.7840
G1 X160.702 Y206.786 E5384.8132
G1 X160.831 Y207.044 E5384.8252
G1 X161.018 Y207.299 E5384.8384
G1 X161.355 Y207.683 E5384.8596
G1 X161.440 Y207.822 E5384.8664
G1 X161.471 Y207.966 E5384.8725
G1 X161.286 Y208.023 E5384.8806
G1 X160.413 Y208.160 E5384.9173
G1 X159.370 Y208.155 E5384.9607
G1 X156.864 Y207.872 E5385.0655
G1 X155.722 Y207.921 E5385.1130
G1 X154.640 Y208.149 E5385.1590
G1 X153.385 Y208.631 E5385.2149
G1 X152.500 Y209.108 E5385.2567
G1 X151.615 Y208.631 E5385.2985
G1 X150.360 Y208.149 E5385.3544
G1 X149.278 Y207.921 E5385.4004
G1 X148.136 Y207.872 E5385.4479
G1 X145.630 Y208.155 E5385.5527
G1 X144.587 Y208.160 E5385.5961
G1 X143.714 Y208.023 E5385.6328
G1 X143.517 Y207.962 E5385.6414
G1 X143.550 Y207.850 E5385.6463
G1 X143.654 Y207.673 E5385.6548
G1 X143.982 Y207.299 E5385.6755
G1 X144.169 Y207.044 E5385.6886
G1 X144.298 Y206.786 E5385.7006
G1 X144.510 Y206.116 E5385.7298
G1 X144.550 Y206.041 E5385.7334
G1 X144.629 Y205.937 E5385.7388
G1 X145.396 Y205.247 E5385.7817
G1 X145.607 Y204.989 E5385.7955
G1 X145.772 Y204.699 E5385.8094
G1 X145.880 Y204.403 E5385.8225
G1 X145.945 Y204.076 E5385.8364
G1 X145.962 Y203.694 E5385.8523
G1 X145.893 Y203.140 E5385.8755
G1 X145.719 Y202.520 E5385.9023
G1 X145.400 Y201.732 E5385.9376
G1 X144.516 Y199.920 E5386.0214
G1 X143.858 Y198.200 E5386.0980
G1 X143.636 Y197.168 E5386.1419
G1 X143.579 Y196.225 E5386.1812
G1 X143.683 Y195.250 E5386.2219
G1 X143.941 Y194.327 E5386.2618
G1 X144.753 Y192.597 E5386.3412
G1 X143.029 Y191.337 E5386.4300
G1 X142.210 Y190.527 E5386.4779
G1 X141.622 Y189.737 E5386.5188

G1	X141.200	Y188.931	E5386.5567
G1	X140.920	Y188.085	E5386.5937
G1	X140.784	Y187.217	E5386.6302
G1	X140.785	Y186.226	E5386.6714
G1	X140.972	Y185.038	E5386.7214
G1	X141.908	Y182.246	E5386.8439
G1	X137.883	Y182.931	E5387.0136
G1	X135.039	Y183.146	E5387.1322
G1	X132.675	Y183.045	E5387.2306
G1	X130.899	Y182.724	E5387.3056
G1	X129.528	Y182.265	E5387.3657
G1	X128.417	Y181.696	E5387.4176
G1	X127.473	Y181.006	E5387.4662
G1	X127.006	Y180.561	E5387.4930
G1	X126.304	Y179.697	E5387.5393
G1	X125.700	Y178.654	E5387.5894
G1	X125.186	Y177.324	E5387.6487
G1	X124.793	Y175.498	E5387.7264
G1	X124.639	Y173.229	E5387.8209
G1	X124.791	Y170.479	E5387.9354
G1	X125.436	Y166.497	E5388.1031
G1	X122.618	Y164.498	E5388.2468
G1	X120.455	Y162.640	E5388.3653
G1	X118.856	Y160.898	E5388.4636
G1	X117.827	Y159.415	E5388.5387
G1	X117.180	Y158.119	E5388.5989
G1	X116.797	Y156.934	E5388.6507
G1	X116.619	Y155.776	E5388.6994
G1	X116.603	Y155.133	E5388.7261
G1	X116.718	Y154.026	E5388.7724
G1	X117.028	Y152.860	E5388.8225
G1	X117.606	Y151.557	E5388.8818
G1	X118.618	Y149.987	E5388.9595
G1	X120.114	Y148.275	E5389.0540
G1	X122.167	Y146.436	E5389.1686
G1	X125.438	Y144.077	E5389.3363
G1	X124.858	Y140.672	E5389.4799
G1	X124.643	Y137.828	E5389.5984
G1	X124.744	Y135.464	E5389.6968
G1	X125.065	Y133.688	E5389.7718
G1	X125.524	Y132.317	E5389.8319
G1	X126.093	Y131.206	E5389.8838
G1	X126.783	Y130.262	E5389.9325
G1	X127.228	Y129.795	E5389.9593
G1	X128.092	Y129.093	E5390.0056
G1	X129.135	Y128.489	E5390.0557
G1	X130.465	Y127.975	E5390.1149
G1	X132.291	Y127.582	E5390.1926
G1	X134.560	Y127.428	E5390.2872
G1	X137.311	Y127.580	E5390.4017
G1	X141.752	Y128.299	E5390.5887
G1	X141.470	Y126.645	E5390.6585
G1	X141.460	Y125.990	E5390.6857
G1	X141.556	Y125.362	E5390.7121
G1	X141.736	Y124.822	E5390.7358
G1	X141.998	Y124.317	E5390.7595
G1	X142.421	Y123.745	E5390.7890
G1	X143.144	Y123.038	E5390.8311
G1	X144.576	Y122.022	E5390.9041
G1	X147.396	Y120.382	E5391.0397
G1	X148.806	Y119.445	E5391.1101
G1	X149.868	Y118.544	E5391.1680
G1	X150.653	Y117.661	E5391.2171
G1	X151.109	Y117.035	E5391.2493

G1 X150.336 Y116.309 E5391.2934
G1 X149.460 Y117.039 E5391.3408
G1 X148.976 Y117.322 E5391.3641
G1 X148.452 Y117.519 E5391.3874
G1 X147.903 Y117.627 E5391.4107
G1 X147.368 Y117.642 E5391.4329
G1 X146.788 Y117.563 E5391.4572
G1 X146.256 Y117.395 E5391.4804
G1 X145.758 Y117.140 E5391.5037
G1 X145.309 Y116.806 E5391.5270
G1 X144.922 Y116.402 E5391.5502
G1 X144.608 Y115.939 E5391.5735
G1 X144.374 Y115.430 E5391.5968
G1 X144.228 Y114.890 E5391.6200
G1 X144.174 Y114.332 E5391.6433
G1 X144.213 Y113.775 E5391.6666
G1 X144.345 Y113.230 E5391.6899
G1 X144.565 Y112.716 E5391.7131
G1 X145.164 Y111.785 E5391.7591
G1 X145.382 Y111.810 E5391.7683
G1 X147.401 Y108.809 E5391.9186
G1 X148.893 Y105.941 E5392.0530
G1 X150.039 Y102.952 E5392.1861
G1 X150.847 Y99.835 E5392.3200
G1 X151.100 Y98.406 E5392.3803
G1 X151.100 Y97.894 E5392.4016
G1 X150.538 Y97.652 E5392.4271
G1 X150.399 Y97.562 E5392.4339
G1 X150.278 Y97.450 E5392.4408
G1 X150.177 Y97.319 E5392.4477
G1 X150.099 Y97.171 E5392.4546
G1 X150.047 Y97.013 E5392.4616
G1 X150.023 Y96.851 E5392.4684
G1 X150.027 Y96.684 E5392.4753
G1 X150.058 Y96.522 E5392.4822
G1 X150.117 Y96.367 E5392.4891
G1 X150.201 Y96.224 E5392.4960
G1 X150.308 Y96.097 E5392.5029
G1 X150.435 Y95.990 E5392.5098
G1 X150.578 Y95.906 E5392.5167
G1 X150.733 Y95.847 E5392.5236
G1 X150.895 Y95.816 E5392.5304
G1 X151.062 Y95.812 E5392.5374
G1 X151.224 Y95.836 E5392.5442
G1 X151.452 Y95.924 E5392.5543
G1 X151.670 Y96.076 E5392.5654
G1 X151.773 Y96.188 E5392.5717
G1 X151.863 Y96.327 E5392.5786
G1 X152.105 Y96.889 E5392.6040
G1 X152.895 Y96.889 E5392.6369
G1 X153.137 Y96.327 E5392.6623
G1 X153.227 Y96.188 E5392.6692
G1 X153.339 Y96.067 E5392.6760
G1 X153.470 Y95.966 E5392.6829
G1 X153.618 Y95.888 E5392.6899
G1 X153.776 Y95.836 E5392.6968
G1 X153.938 Y95.812 E5392.7036
G1 X154.105 Y95.816 E5392.7105
G1 X154.268 Y95.847 E5392.7174
G1 X154.423 Y95.906 E5392.7243
G1 X154.565 Y95.990 E5392.7312
G1 X154.692 Y96.097 E5392.7381
G1 X154.799 Y96.224 E5392.7450
G1 X154.883 Y96.367 E5392.7519

G1 X154.942 Y96.522 E5392.7588
G1 X154.973 Y96.684 E5392.7657
G1 X154.967 Y96.925 E5392.7757
G1 X154.894 Y97.183 E5392.7868
G1 X154.823 Y97.319 E5392.7932
G1 X154.722 Y97.450 E5392.8001
G1 X154.601 Y97.562 E5392.8069
G1 X154.462 Y97.652 E5392.8138
G1 X153.900 Y97.894 E5392.8393
G1 X153.900 Y98.406 E5392.8605
G1 X154.153 Y99.835 E5392.9209
G1 X154.961 Y102.952 E5393.0548
G1 X156.107 Y105.941 E5393.1878
G1 X157.598 Y108.808 E5393.3222
G1 X159.621 Y111.815 E5393.4729
G1 X159.847 Y111.786 E5393.4823
G1 X160.484 Y112.815 E5393.5327
G1 X160.685 Y113.326 E5393.5555
G1 X160.800 Y113.866 E5393.5784
G1 X160.823 Y114.419 E5393.6015
G1 X160.756 Y114.969 E5393.6245
G1 X160.601 Y115.500 E5393.6475
G1 X160.359 Y115.998 E5393.6705
G1 X160.039 Y116.450 E5393.6935
G1 X159.649 Y116.842 E5393.7165
G1 X159.200 Y117.166 E5393.7395
G1 X158.703 Y117.411 E5393.7626
G1 X158.174 Y117.573 E5393.7856
G1 X157.625 Y117.644 E5393.8086
G1 X157.072 Y117.624 E5393.8316
G1 X156.530 Y117.514 E5393.8546
G1 X156.013 Y117.315 E5393.8776
G1 X155.535 Y117.036 E5393.9006
G1 X154.665 Y116.309 E5393.9478
G1 X153.891 Y117.035 E5393.9919
G1 X154.347 Y117.661 E5394.0241
G1 X155.132 Y118.544 E5394.0732
G1 X156.194 Y119.445 E5394.1311
G1 X157.604 Y120.382 E5394.2015
G1 X160.424 Y122.022 E5394.3371
G1 X161.856 Y123.038 E5394.4101
G1 X162.579 Y123.745 E5394.4522
G1 X163.002 Y124.317 E5394.4817
G1 X163.265 Y124.823 E5394.5055
G1 X163.445 Y125.362 E5394.5291
G1 X163.540 Y125.990 E5394.5555
G1 X163.530 Y126.645 E5394.5827
G1 X163.249 Y128.307 E5394.6528
G1 X167.117 Y127.647 E5394.8159
G1 X169.961 Y127.432 E5394.9345
G1 X172.325 Y127.533 E5395.0329
G1 X174.101 Y127.854 E5395.1079
G1 X175.472 Y128.313 E5395.1680
G1 X176.583 Y128.882 E5395.2199
G1 X177.527 Y129.572 E5395.2685
G1 X177.994 Y130.017 E5395.2954
G1 X178.696 Y130.881 E5395.3416
G1 X179.300 Y131.925 E5395.3918
G1 X179.814 Y133.254 E5395.4510
G1 X180.207 Y135.080 E5395.5287
G1 X180.361 Y137.349 E5395.6232
G1 X180.209 Y140.100 E5395.7378
G1 X179.564 Y144.082 E5395.9055
G1 X182.382 Y146.080 E5396.0491

G1 X184.545 Y147.938 E5396.1677
G1 X186.144 Y149.680 E5396.2660
G1 X187.173 Y151.163 E5396.3410
G1 X187.820 Y152.459 E5396.4012
G1 X188.203 Y153.644 E5396.4530
G1 X188.381 Y154.802 E5396.5017
G1 X188.397 Y155.446 E5396.5285
G1 X188.282 Y156.553 E5396.5748
G1 X187.972 Y157.718 E5396.6249
G1 X187.394 Y159.021 E5396.6842
G1 X186.382 Y160.591 E5396.7618
G1 X184.886 Y162.303 E5396.8563
G1 X182.833 Y164.142 E5396.9709
G1 X179.562 Y166.502 E5397.1386
G1 X180.142 Y169.906 E5397.2822
G1 X180.357 Y172.750 E5397.4008
G1 X180.256 Y175.114 E5397.4991
G1 X179.935 Y176.890 E5397.5742
G1 X179.476 Y178.261 E5397.6343
G1 X178.907 Y179.372 E5397.6862
G1 X178.216 Y180.316 E5397.7348
G1 X177.772 Y180.784 E5397.7616
G1 X176.908 Y181.485 E5397.8079
G1 X175.865 Y182.089 E5397.8580
G1 X174.535 Y182.603 E5397.9173
G1 X172.709 Y182.996 E5397.9949
G1 X170.440 Y183.150 E5398.0895
G1 X167.690 Y182.998 E5398.2040
G1 X163.097 Y182.254 E5398.3974
G1 F2400 E5396.8974
G0 F6000 X163.686 Y182.755
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E5398.3974
G1 F1500 X164.418 Y184.943 E5398.4934
G1 X164.615 Y186.195 E5398.5460
G1 X164.616 Y187.248 E5398.5898
G1 X164.470 Y188.179 E5398.6290
G1 X164.170 Y189.088 E5398.6688
G1 X163.718 Y189.951 E5398.7093
G1 X163.093 Y190.790 E5398.7528
G1 X162.231 Y191.642 E5398.8032
G1 X160.749 Y192.725 E5398.8795
G1 X161.435 Y194.187 E5398.9466
G1 X161.711 Y195.174 E5398.9893
G1 X161.822 Y196.216 E5399.0328
G1 X161.761 Y197.221 E5399.0747
G1 X161.519 Y198.335 E5399.1221
G1 X160.851 Y200.079 E5399.1997
G1 X159.966 Y201.895 E5399.2837
G1 X159.660 Y202.650 E5399.3176
G1 X159.500 Y203.220 E5399.3422
G1 X159.441 Y203.710 E5399.3627
G1 X159.453 Y204.027 E5399.3759
G1 X159.506 Y204.295 E5399.3873
G1 X159.592 Y204.530 E5399.3977
G1 X159.724 Y204.762 E5399.4088
G1 X159.894 Y204.970 E5399.4199
G1 X160.667 Y205.665 E5399.4631
G1 X160.788 Y205.825 E5399.4715
G1 X160.860 Y205.961 E5399.4779
G1 X161.074 Y206.635 E5399.5073
G1 X161.174 Y206.835 E5399.5166
G1 X161.330 Y207.048 E5399.5276

G1 X161.672 Y207.438 E5399.5491
G1 X161.761 Y207.569 E5399.5557
G1 X161.820 Y207.690 E5399.5613
G1 X161.875 Y207.940 E5399.5719
G1 X161.858 Y208.113 E5399.5792
G1 X161.807 Y208.215 E5399.5839
G1 X161.710 Y208.293 E5399.5891
G1 X161.607 Y208.343 E5399.5938
G1 X161.376 Y208.414 E5399.6039
G1 X160.443 Y208.560 E5399.6432
G1 X159.347 Y208.555 E5399.6887
G1 X156.850 Y208.273 E5399.7932
G1 X155.772 Y208.319 E5399.8381
G1 X154.754 Y208.534 E5399.8813
G1 X153.552 Y208.995 E5399.9348
G1 X152.500 Y209.562 E5399.9845
G1 X151.448 Y208.995 E5400.0342
G1 X150.246 Y208.534 E5400.0877
G1 X149.228 Y208.319 E5400.1310
G1 X148.150 Y208.273 E5400.1758
G1 X145.653 Y208.555 E5400.2803
G1 X144.557 Y208.560 E5400.3259
G1 X143.624 Y208.414 E5400.3651
G1 X143.400 Y208.345 E5400.3749
G1 X143.226 Y208.246 E5400.3832
G1 X143.160 Y208.172 E5400.3873
G1 X143.128 Y208.043 E5400.3929
G1 X143.142 Y207.819 E5400.4022
G1 X143.180 Y207.690 E5400.4078
G1 X143.328 Y207.438 E5400.4199
G1 X143.670 Y207.048 E5400.4415
G1 X143.826 Y206.835 E5400.4525
G1 X143.926 Y206.635 E5400.4618
G1 X144.140 Y205.961 E5400.4912
G1 X144.212 Y205.825 E5400.4976
G1 X144.333 Y205.665 E5400.5059
G1 X145.106 Y204.970 E5400.5491
G1 X145.276 Y204.762 E5400.5603
G1 X145.408 Y204.530 E5400.5714
G1 X145.494 Y204.295 E5400.5818
G1 X145.547 Y204.028 E5400.5931
G1 X145.561 Y203.710 E5400.6063
G1 X145.500 Y203.219 E5400.6269
G1 X145.340 Y202.650 E5400.6515
G1 X145.034 Y201.895 E5400.6854
G1 X144.149 Y200.079 E5400.7693
G1 X143.473 Y198.314 E5400.8479
G1 X143.239 Y197.222 E5400.8944
G1 X143.178 Y196.216 E5400.9363
G1 X143.289 Y195.174 E5400.9798
G1 X143.565 Y194.187 E5401.0224
G1 X144.251 Y192.725 E5401.0896
G1 X142.769 Y191.642 E5401.1659
G1 X141.907 Y190.790 E5401.2163
G1 X141.282 Y189.951 E5401.2598
G1 X140.830 Y189.088 E5401.3003
G1 X140.530 Y188.179 E5401.3401
G1 X140.384 Y187.248 E5401.3793
G1 X140.385 Y186.195 E5401.4230
G1 X140.582 Y184.943 E5401.4757
G1 X141.316 Y182.752 E5401.5718
G1 X137.932 Y183.328 E5401.7145
G1 X135.046 Y183.547 E5401.8348
G1 X132.631 Y183.443 E5401.9353

G1 X130.800 Y183.113 E5402.0127
G1 X129.372 Y182.635 E5402.0753
G1 X128.206 Y182.038 E5402.1298
G1 X127.216 Y181.313 E5402.1808
G1 X126.712 Y180.833 E5402.2097
G1 X125.974 Y179.925 E5402.2584
G1 X125.338 Y178.827 E5402.3111
G1 X124.802 Y177.439 E5402.3730
G1 X124.396 Y175.554 E5402.4531
G1 X124.238 Y173.232 E5402.5499
G1 X124.393 Y170.436 E5402.6663
G1 X125.001 Y166.679 E5402.8245
G1 X122.371 Y164.814 E5402.9586
G1 X120.176 Y162.928 E5403.0789
G1 X118.543 Y161.148 E5403.1793
G1 X117.482 Y159.619 E5403.2567
G1 X116.809 Y158.271 E5403.3193
G1 X116.407 Y157.026 E5403.3737
G1 X116.220 Y155.812 E5403.4248
G1 X116.202 Y155.117 E5403.4537
G1 X116.323 Y153.953 E5403.5024
G1 X116.650 Y152.727 E5403.5551
G1 X117.253 Y151.366 E5403.6170
G1 X118.298 Y149.746 E5403.6972
G1 X119.829 Y147.993 E5403.7939
G1 X121.916 Y146.124 E5403.9104
G1 X125.002 Y143.898 E5404.0686
G1 X124.461 Y140.721 E5404.2026
G1 X124.242 Y137.835 E5404.3229
G1 X124.346 Y135.420 E5404.4234
G1 X124.676 Y133.589 E5404.5008
G1 X125.154 Y132.161 E5404.5634
G1 X125.751 Y130.995 E5404.6178
G1 X126.476 Y130.005 E5404.6688
G1 X126.956 Y129.501 E5404.6978
G1 X127.864 Y128.763 E5404.7464
G1 X128.962 Y128.127 E5404.7992
G1 X130.350 Y127.591 E5404.8610
G1 X132.235 Y127.185 E5404.9412
G1 X134.557 Y127.027 E5405.0380
G1 X137.354 Y127.182 E5405.1544
G1 X141.264 Y127.815 E5405.3191
G1 X141.071 Y126.682 E5405.3669
G1 X141.060 Y125.963 E5405.3968
G1 X141.166 Y125.268 E5405.4260
G1 X141.366 Y124.666 E5405.4524
G1 X141.658 Y124.105 E5405.4787
G1 X142.118 Y123.482 E5405.5109
G1 X142.887 Y122.730 E5405.5556
G1 X144.359 Y121.685 E5405.6306
G1 X147.185 Y120.042 E5405.7666
G1 X148.565 Y119.125 E5405.8354
G1 X149.588 Y118.257 E5405.8912
G1 X150.341 Y117.410 E5405.9383
G1 X150.578 Y117.085 E5405.9551
G1 X150.320 Y116.843 E5405.9698
G1 X149.690 Y117.368 E5406.0039
G1 X149.149 Y117.684 E5406.0299
G1 X148.562 Y117.905 E5406.0560
G1 X147.948 Y118.026 E5406.0820
G1 X147.347 Y118.043 E5406.1070
G1 X146.700 Y117.955 E5406.1341
G1 X146.103 Y117.766 E5406.1602
G1 X145.546 Y117.481 E5406.1862

G1 X145.043 Y117.107 E5406.2123
G1 X144.610 Y116.654 E5406.2383
G1 X144.258 Y116.136 E5406.2643
G1 X143.997 Y115.567 E5406.2904
G1 X143.833 Y114.962 E5406.3164
G1 X143.773 Y114.338 E5406.3425
G1 X143.799 Y113.950 E5406.3587
G1 X143.817 Y113.713 E5406.3685
G1 X143.964 Y113.104 E5406.3946
G1 X144.210 Y112.528 E5406.4206
G1 X144.692 Y111.779 E5406.4577
G1 X144.291 Y111.628 E5406.4755
G1 X144.249 Y111.598 E5406.4776
G1 X144.156 Y111.486 E5406.4837
G1 X144.109 Y111.357 E5406.4894
G1 X144.109 Y111.221 E5406.4950
G1 X144.156 Y111.092 E5406.5007
G1 X144.244 Y110.987 E5406.5064
G1 X144.361 Y110.917 E5406.5121
G1 X144.496 Y110.892 E5406.5178
G1 X144.631 Y110.915 E5406.5235
G1 X144.750 Y110.981 E5406.5292
G1 X144.840 Y111.085 E5406.5349
G1 X144.945 Y111.358 E5406.5470
G1 X145.186 Y111.385 E5406.5571
G1 X147.057 Y108.604 E5406.6965
G1 X148.528 Y105.777 E5406.8290
G1 X149.657 Y102.830 E5406.9602
G1 X150.456 Y99.750 E5407.0925
G1 X150.700 Y98.371 E5407.1507
G1 X150.700 Y98.157 E5407.1596
G1 X150.349 Y98.006 E5407.1755
G1 X150.153 Y97.879 E5407.1852
G1 X149.981 Y97.721 E5407.1949
G1 X149.839 Y97.535 E5407.2046
G1 X149.730 Y97.328 E5407.2143
G1 X149.656 Y97.106 E5407.2241
G1 X149.622 Y96.875 E5407.2338
G1 X149.628 Y96.641 E5407.2435
G1 X149.672 Y96.412 E5407.2532
G1 X149.755 Y96.194 E5407.2629
G1 X149.873 Y95.992 E5407.2726
G1 X150.024 Y95.813 E5407.2824
G1 X150.203 Y95.662 E5407.2921
G1 X150.405 Y95.544 E5407.3018
G1 X150.623 Y95.461 E5407.3115
G1 X150.852 Y95.417 E5407.3212
G1 X151.086 Y95.411 E5407.3310
G1 X151.317 Y95.445 E5407.3407
G1 X151.540 Y95.519 E5407.3504
G1 X151.659 Y95.581 E5407.3560
G1 X151.935 Y95.773 E5407.3700
G1 X152.090 Y95.942 E5407.3795
G1 X152.217 Y96.138 E5407.3892
G1 X152.368 Y96.489 E5407.4051
G1 X152.632 Y96.489 E5407.4161
G1 X152.783 Y96.138 E5407.4320
G1 X152.910 Y95.942 E5407.4417
G1 X153.068 Y95.770 E5407.4514
G1 X153.254 Y95.628 E5407.4611
G1 X153.461 Y95.519 E5407.4709
G1 X153.683 Y95.445 E5407.4806
G1 X153.914 Y95.411 E5407.4903
G1 X154.148 Y95.417 E5407.5000

G1 X154.377 Y95.461 E5407.5097
G1 X154.596 Y95.544 E5407.5195
G1 X154.797 Y95.662 E5407.5291
G1 X154.976 Y95.813 E5407.5389
G1 X155.127 Y95.992 E5407.5486
G1 X155.245 Y96.194 E5407.5583
G1 X155.328 Y96.412 E5407.5680
G1 X155.372 Y96.641 E5407.5777
G1 X155.378 Y96.875 E5407.5875
G1 X155.359 Y97.008 E5407.5931
G1 X155.268 Y97.332 E5407.6070
G1 X155.161 Y97.535 E5407.6166
G1 X155.019 Y97.721 E5407.6263
G1 X154.847 Y97.879 E5407.6360
G1 X154.651 Y98.006 E5407.6457
G1 X154.300 Y98.157 E5407.6616
G1 X154.300 Y98.371 E5407.6705
G1 X154.544 Y99.750 E5407.7287
G1 X155.343 Y102.830 E5407.8610
G1 X156.472 Y105.777 E5407.9922
G1 X157.943 Y108.604 E5408.1247
G1 X158.041 Y108.751 E5408.1321
G1 X159.815 Y111.387 E5408.2642
G1 X160.059 Y111.356 E5408.2744
G1 X160.148 Y111.106 E5408.2854
G1 X160.197 Y111.032 E5408.2891
G1 X160.307 Y110.942 E5408.2950
G1 X160.436 Y110.897 E5408.3007
G1 X160.573 Y110.899 E5408.3064
G1 X160.701 Y110.947 E5408.3121
G1 X160.841 Y111.084 E5408.3202
G1 X160.898 Y111.280 E5408.3287
G1 X160.873 Y111.424 E5408.3348
G1 X160.801 Y111.550 E5408.3408
G1 X160.631 Y111.665 E5408.3494
G1 X160.300 Y111.758 E5408.3637
G1 X160.843 Y112.635 E5408.4065
G1 X161.069 Y113.210 E5408.4322
G1 X161.198 Y113.816 E5408.4580
G1 X161.224 Y114.435 E5408.4837
G1 X161.149 Y115.050 E5408.5095
G1 X160.975 Y115.645 E5408.5353
G1 X160.704 Y116.202 E5408.5610
G1 X160.346 Y116.708 E5408.5868
G1 X159.910 Y117.147 E5408.6125
G1 X159.407 Y117.510 E5408.6383
G1 X158.851 Y117.784 E5408.6641
G1 X158.259 Y117.965 E5408.6898
G1 X157.644 Y118.045 E5408.7156
G1 X157.024 Y118.023 E5408.7414
G1 X156.418 Y117.899 E5408.7671
G1 X155.839 Y117.677 E5408.7929
G1 X155.304 Y117.364 E5408.8187
G1 X154.680 Y116.843 E5408.8525
G1 X154.422 Y117.085 E5408.8672
G1 X154.659 Y117.410 E5408.8839
G1 X155.412 Y118.257 E5408.9310
G1 X156.435 Y119.125 E5408.9868
G1 X157.815 Y120.042 E5409.0557
G1 X160.641 Y121.685 E5409.1916
G1 X162.113 Y122.730 E5409.2666
G1 X162.882 Y123.482 E5409.3113
G1 X163.342 Y124.105 E5409.3435
G1 X163.634 Y124.666 E5409.3698

G1 X163.835 Y125.268 E5409.3962
G1 X163.940 Y125.963 E5409.4254
G1 X163.929 Y126.682 E5409.4553
G1 X163.737 Y127.818 E5409.5032
G1 X167.068 Y127.250 E5409.6437
G1 X169.954 Y127.031 E5409.7641
G1 X172.369 Y127.135 E5409.8646
G1 X174.200 Y127.465 E5409.9419
G1 X175.628 Y127.943 E5410.0045
G1 X176.794 Y128.540 E5410.0590
G1 X177.784 Y129.265 E5410.1100
G1 X178.288 Y129.745 E5410.1389
G1 X179.026 Y130.653 E5410.1876
G1 X179.662 Y131.752 E5410.2404
G1 X180.198 Y133.139 E5410.3022
G1 X180.604 Y135.024 E5410.3824
G1 X180.762 Y137.346 E5410.4791
G1 X180.607 Y140.143 E5410.5956
G1 X179.999 Y143.900 E5410.7538
G1 X182.629 Y145.764 E5410.8878
G1 X184.824 Y147.650 E5411.0081
G1 X186.457 Y149.430 E5411.1086
G1 X187.518 Y150.959 E5411.1859
G1 X188.191 Y152.307 E5411.2486
G1 X188.593 Y153.552 E5411.3030
G1 X188.780 Y154.766 E5411.3540
G1 X188.798 Y155.462 E5411.3830
G1 X188.677 Y156.626 E5411.4316
G1 X188.350 Y157.851 E5411.4844
G1 X187.747 Y159.212 E5411.5462
G1 X186.702 Y160.832 E5411.6264
G1 X185.171 Y162.585 E5411.7232
G1 X183.084 Y164.454 E5411.8396
G1 X179.998 Y166.681 E5411.9979
G1 X180.539 Y169.857 E5412.1318
G1 X180.758 Y172.743 E5412.2521
G1 X180.654 Y175.158 E5412.3526
G1 X180.324 Y176.989 E5412.4300
G1 X179.846 Y178.417 E5412.4926
G1 X179.249 Y179.583 E5412.5470
G1 X178.524 Y180.573 E5412.5981
G1 X178.044 Y181.078 E5412.6270
G1 X177.136 Y181.815 E5412.6757
G1 X176.038 Y182.451 E5412.7284
G1 X174.650 Y182.987 E5412.7903
G1 X172.765 Y183.393 E5412.8704
G1 X170.443 Y183.551 E5412.9672
G1 X167.647 Y183.396 E5413.0836
G1 X163.686 Y182.755 E5413.2504
G0 F6000 X163.595 Y182.795
G0 X154.223 Y117.067
G0 X160.246 Y111.565
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X160.642 Y111.169 E5413.2737
G0 F6000 X159.824 Y111.528
G0 X154.432 Y103.237
G1 F3600 X154.536 Y102.849 E5413.2922
G1 X154.426 Y102.394 E5413.3099
G1 X154.339 Y101.915 E5413.3268
G1 X154.075 Y101.896 E5413.3378
G0 F6000 X152.542 Y100.708
G0 X150.811 Y101.766
G1 F3600 X150.620 Y102.240 E5413.3583

G1 X150.423 Y103.002 E5413.3886
G1 X150.473 Y103.236 E5413.3986
G0 F6000 X145.269 Y111.566
G0 X144.697 Y111.275
G1 F3600 X144.690 Y111.565 E5413.4111
G1 X144.975 Y111.562 E5413.4229
G0 F6000 X145.661 Y111.715
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X150.162 Y116.217 E5413.6876
G0 F6000 X151.182 Y117.237
G1 F4800 X188.099 Y154.154 E5415.8582
G0 F6000 X187.240 Y151.704
G1 F4800 X143.937 Y195.006 E5418.4042
G0 F6000 X144.507 Y193.540
G1 F4800 X158.886 Y207.918 E5419.2496
G0 F6000 X159.108 Y202.466
G1 F4800 X152.871 Y208.703 E5419.6163
G0 F6000 X152.124 Y208.700
G1 F4800 X145.892 Y202.468 E5419.9827
G0 F6000 X145.323 Y201.164
G1 F4800 X163.238 Y183.249 E5421.0361
G0 F6000 X163.234 Y182.093
G1 F4800 X125.439 Y144.297 E5423.2583
G0 F6000 X121.169 Y147.571
G1 F4800 X163.229 Y189.631 E5425.7313
G0 F6000 X160.824 Y192.371
G0 X160.490 Y193.540
G1 F4800 X146.112 Y207.919 E5426.5767
G0 F6000 X159.676 Y201.165
G1 F4800 X141.760 Y183.249 E5427.6300
G0 F6000 X141.770 Y182.087
G1 F4800 X179.559 Y144.298 E5429.8519
G0 F6000 X183.835 Y147.566
G1 F4800 X141.770 Y189.630 E5432.3251
G0 F6000 X141.467 Y182.622
G0 X140.767 Y182.256
G1 F4800 X125.532 Y167.021 E5433.2209
G0 F6000 X125.314 Y168.369
G1 F4800 X165.595 Y128.088 E5435.5893
G0 F6000 X169.161 Y127.673
G1 F4800 X180.109 Y138.621 E5436.2330
G0 F6000 X180.102 Y136.212
G1 F4800 X133.417 Y182.896 E5438.9778
G0 F6000 X133.883 Y182.915
G1 F4800 X124.864 Y173.896 E5439.5081
G0 F6000 X125.111 Y176.116
G1 F4800 X173.330 Y127.897 E5442.3432
G0 F6000 X178.206 Y130.564
G1 F4800 X127.770 Y181.000 E5445.3086
G0 F6000 X125.185 Y166.602
G0 X123.200 Y164.689
G1 F4800 X118.320 Y159.809 E5445.5956
G0 F6000 X118.512 Y160.084
G1 F4800 X157.858 Y120.738 E5447.9090
G0 F6000 X154.223 Y117.067
G0 X154.588 Y116.725
G0 X158.699 Y117.210
G1 F4800 X154.080 Y112.591 E5448.1805
G0 F6000 X152.699 Y113.845
G0 X152.176 Y113.639
G0 X150.905 Y112.605
G1 F4800 X146.295 Y117.214 E5448.4516
G0 F6000 X150.326 Y116.643

G0 X150.777 Y117.067
G0 X147.141 Y120.739
G1 F4800 X186.491 Y160.089 E5450.7652
G0 F6000 X186.657 Y159.830
G1 F4800 X181.880 Y164.607 E5451.0461
G0 F6000 X182.793 Y163.934
G1 F4800 X142.641 Y123.782 E5453.4068
G0 F6000 X141.406 Y127.955
G0 X139.418 Y128.103
G1 F4800 X179.699 Y168.384 E5455.7752
G0 F6000 X179.467 Y167.020
G1 F4800 X164.232 Y182.255 E5456.6710
G0 F6000 X171.107 Y182.923
G1 F4800 X180.126 Y173.904 E5457.2013
G0 F6000 X179.890 Y176.119
G1 F4800 X131.671 Y127.900 E5460.0363
G0 F6000 X135.832 Y127.678
G1 F4800 X124.884 Y138.626 E5460.6800
G0 F6000 X124.892 Y136.207
G1 F4800 X171.576 Y182.891 E5463.4249
G0 F6000 X177.224 Y180.996
G1 F4800 X126.787 Y130.559 E5466.3904
G0 F6000 X125.187 Y143.973
G0 X117.743 Y151.688
G1 F4800 X161.063 Y195.008 E5468.9374
G0 F6000 X122.221 Y163.919
G1 F4800 X162.358 Y123.781 E5471.2974
G0 F6000 X155.273 Y118.400
G0 X154.329 Y117.201
G0 X154.835 Y116.218
G1 F4800 X159.337 Y111.716 E5471.5621
G0 F6000 X156.911 Y107.879
G1 F4800 X154.719 Y105.687 E5471.6910
G0 F6000 X156.472 Y107.037
G1 F4800 X154.730 Y108.779 E5471.7934
G0 F6000 X153.312 Y113.368
G0 X152.455 Y113.868
G0 X151.739 Y113.313
G0 X150.279 Y108.791
G1 F4800 X148.524 Y107.036 E5471.8966
G0 F6000 X148.085 Y107.881
G1 F4800 X150.280 Y105.686 E5472.0256
G0 F6000 X151.291 Y112.565
G0 X153.814 Y117.239
G1 F4800 X116.883 Y154.170 E5474.1970
G0 F6000 X141.406 Y127.955
G0 X150.777 Y117.067
G0 X150.824 Y101.792
G1 F4800 X150.586 Y101.554 E5474.2110
G0 F6000 X152.542 Y100.708
G0 X154.125 Y101.841
G1 F4800 X154.411 Y101.555 E5474.2278
G0 F6000 X154.159 Y97.584
G1 F4800 X153.202 Y96.626 E5474.2841
G0 F6000 X151.795 Y96.628
G1 F4800 X150.837 Y97.585 E5474.3404
;PRINTING_TIME: 3383
;REMAINING_TIME: 2833
;LAYER:8
;Z:4.120
;HEIGHT:0.250
;PRINTING: solution 3.STL
;PRINTING_ID: 0
G1 F2400 E5472.8404

G0 F300 Z4.120
G0 F6000 X152.553 Y100.501
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E5474.3404
G1 F4200 X152.209 Y100.544 E5474.3548
G1 X151.884 Y100.713 E5474.3701
G1 X151.680 Y100.899 E5474.3815
G1 X151.469 Y101.173 E5474.3959
G1 X151.202 Y101.688 E5474.4200
G1 X150.833 Y102.867 E5474.4714
G1 X150.569 Y104.392 E5474.5357
G1 X150.425 Y106.139 E5474.6086
G1 X150.409 Y107.975 E5474.6850
G1 X150.521 Y109.758 E5474.7592
G1 X150.756 Y111.351 E5474.8262
G1 X151.101 Y112.633 E5474.8814
G1 X151.394 Y113.281 E5474.9109
G1 X151.618 Y113.609 E5474.9275
G1 X151.827 Y113.819 E5474.9398
G1 X152.145 Y114.012 E5474.9552
G1 X152.438 Y114.073 E5474.9677
G1 X152.754 Y114.044 E5474.9809
G1 X153.071 Y113.894 E5474.9955
G1 X153.273 Y113.727 E5475.0064
G1 X153.477 Y113.484 E5475.0195
G1 X153.727 Y113.049 E5475.0404
G1 X154.066 Y112.104 E5475.0821
G1 X154.364 Y110.669 E5475.1431
G1 X154.545 Y108.975 E5475.2139
G1 X154.600 Y107.151 E5475.2898
G1 X154.526 Y105.337 E5475.3653
G1 X154.326 Y103.675 E5475.4348
G1 X154.013 Y102.289 E5475.4939
G1 X153.688 Y101.450 E5475.5313
G1 X153.448 Y101.054 E5475.5506
G1 X153.234 Y100.810 E5475.5641
G1 X152.901 Y100.584 E5475.5808
G1 X152.553 Y100.501 E5475.5957
G1 F2400 E5474.0957
G0 F6000 X152.531 Y100.907
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E5475.5957
G1 F1500 X152.330 Y100.932 E5475.6041
G1 X152.115 Y101.044 E5475.6142
G1 X151.976 Y101.171 E5475.6220
G1 X151.808 Y101.389 E5475.6335
G1 X151.573 Y101.841 E5475.6546
G1 X151.223 Y102.961 E5475.7034
G1 X150.966 Y104.443 E5475.7659
G1 X150.825 Y106.157 E5475.8374
G1 X150.809 Y107.964 E5475.9126
G1 X150.919 Y109.716 E5475.9856
G1 X151.148 Y111.270 E5476.0509
G1 X151.479 Y112.498 E5476.1037
G1 X151.744 Y113.084 E5476.1305
G1 X151.928 Y113.353 E5476.1440
G1 X152.076 Y113.502 E5476.1528
G1 X152.294 Y113.634 E5476.1634
G1 X152.461 Y113.669 E5476.1705
G1 X152.647 Y113.652 E5476.1782
G1 X152.855 Y113.554 E5476.1878
G1 X152.990 Y113.442 E5476.1951

G1 X153.148 Y113.254 E5476.2053
G1 X153.362 Y112.881 E5476.2232
G1 X153.680 Y111.995 E5476.2623
G1 X153.968 Y110.607 E5476.3212
G1 X154.146 Y108.948 E5476.3906
G1 X154.200 Y107.153 E5476.4653
G1 X154.127 Y105.369 E5476.5395
G1 X153.931 Y103.743 E5476.6076
G1 X153.629 Y102.406 E5476.6646
G1 X153.328 Y101.627 E5476.6993
G1 X153.124 Y101.291 E5476.7156
G1 X152.967 Y101.112 E5476.7255
G1 X152.737 Y100.956 E5476.7371
G1 X152.531 Y100.907 E5476.7459
G0 F6000 X152.510 Y100.809
G0 X151.640 Y101.282
G0 X150.768 Y104.418
G0 X150.776 Y115.802
G0 X141.908 Y182.246
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F4200 X137.883 Y182.931 E5476.9156
G1 X135.039 Y183.146 E5477.0342
G1 X132.675 Y183.045 E5477.1326
G1 X130.899 Y182.724 E5477.2076
G1 X129.528 Y182.265 E5477.2677
G1 X128.417 Y181.696 E5477.3196
G1 X127.473 Y181.006 E5477.3682
G1 X127.006 Y180.561 E5477.3951
G1 X126.304 Y179.697 E5477.4413
G1 X125.700 Y178.654 E5477.4914
G1 X125.186 Y177.324 E5477.5507
G1 X124.793 Y175.498 E5477.6284
G1 X124.639 Y173.229 E5477.7229
G1 X124.791 Y170.479 E5477.8374
G1 X125.436 Y166.497 E5478.0052
G1 X122.618 Y164.498 E5478.1488
G1 X120.455 Y162.640 E5478.2673
G1 X118.856 Y160.898 E5478.3657
G1 X117.827 Y159.415 E5478.4407
G1 X117.180 Y158.119 E5478.5009
G1 X116.797 Y156.934 E5478.5527
G1 X116.619 Y155.776 E5478.6014
G1 X116.603 Y155.133 E5478.6281
G1 X116.718 Y154.026 E5478.6744
G1 X117.028 Y152.860 E5478.7246
G1 X117.606 Y151.557 E5478.7838
G1 X118.618 Y149.987 E5478.8615
G1 X120.114 Y148.275 E5478.9560
G1 X122.167 Y146.436 E5479.0706
G1 X125.438 Y144.077 E5479.2383
G1 X124.858 Y140.672 E5479.3819
G1 X124.643 Y137.828 E5479.5005
G1 X124.744 Y135.464 E5479.5988
G1 X125.065 Y133.688 E5479.6739
G1 X125.524 Y132.317 E5479.7340
G1 X126.093 Y131.206 E5479.7859
G1 X126.783 Y130.262 E5479.8345
G1 X127.228 Y129.795 E5479.8613
G1 X128.092 Y129.093 E5479.9076
G1 X129.135 Y128.489 E5479.9577
G1 X130.465 Y127.975 E5480.0170
G1 X132.291 Y127.582 E5480.0946
G1 X134.560 Y127.428 E5480.1892

G1 X137.311 Y127.580 E5480.3037
G1 X141.752 Y128.299 E5480.4908
G1 X141.470 Y126.645 E5480.5605
G1 X141.460 Y125.990 E5480.5878
G1 X141.556 Y125.362 E5480.6142
G1 X141.736 Y124.822 E5480.6378
G1 X141.998 Y124.317 E5480.6615
G1 X142.421 Y123.745 E5480.6911
G1 X143.144 Y123.038 E5480.7331
G1 X144.576 Y122.022 E5480.8061
G1 X147.396 Y120.382 E5480.9417
G1 X148.806 Y119.445 E5481.0121
G1 X149.868 Y118.544 E5481.0700
G1 X150.653 Y117.661 E5481.1191
G1 X151.109 Y117.035 E5481.1513
G1 X150.336 Y116.309 E5481.1954
G1 X149.460 Y117.039 E5481.2428
G1 X148.976 Y117.322 E5481.2662
G1 X148.452 Y117.519 E5481.2894
G1 X147.903 Y117.627 E5481.3127
G1 X147.372 Y117.642 E5481.3348
G1 X146.788 Y117.563 E5481.3593
G1 X146.256 Y117.395 E5481.3825
G1 X145.758 Y117.140 E5481.4057
G1 X145.309 Y116.806 E5481.4290
G1 X144.922 Y116.402 E5481.4523
G1 X144.608 Y115.939 E5481.4755
G1 X144.374 Y115.430 E5481.4988
G1 X144.228 Y114.890 E5481.5221
G1 X144.174 Y114.333 E5481.5453
G1 X144.214 Y113.774 E5481.5686
G1 X144.345 Y113.230 E5481.5919
G1 X144.565 Y112.716 E5481.6151
G1 X145.164 Y111.785 E5481.6612
G1 X145.382 Y111.810 E5481.6703
G1 X147.401 Y108.809 E5481.8207
G1 X148.893 Y105.941 E5481.9551
G1 X150.039 Y102.952 E5482.0882
G1 X150.847 Y99.835 E5482.2220
G1 X151.100 Y98.406 E5482.2824
G1 X151.100 Y97.894 E5482.3036
G1 X150.538 Y97.652 E5482.3291
G1 X150.399 Y97.562 E5482.3360
G1 X150.278 Y97.450 E5482.3428
G1 X150.177 Y97.319 E5482.3497
G1 X150.099 Y97.171 E5482.3567
G1 X150.047 Y97.013 E5482.3636
G1 X150.023 Y96.851 E5482.3704
G1 X150.027 Y96.684 E5482.3773
G1 X150.058 Y96.523 E5482.3841
G1 X150.117 Y96.367 E5482.3911
G1 X150.201 Y96.224 E5482.3980
G1 X150.308 Y96.097 E5482.4049
G1 X150.435 Y95.990 E5482.4118
G1 X150.578 Y95.906 E5482.4187
G1 X150.733 Y95.847 E5482.4256
G1 X150.895 Y95.816 E5482.4324
G1 X151.062 Y95.812 E5482.4394
G1 X151.224 Y95.836 E5482.4462
G1 X151.449 Y95.924 E5482.4562
G1 X151.668 Y96.074 E5482.4673
G1 X151.773 Y96.188 E5482.4737
G1 X151.863 Y96.327 E5482.4806
G1 X152.105 Y96.889 E5482.5060

G1 X152.895 Y96.889 E5482.5389
G1 X153.137 Y96.327 E5482.5643
G1 X153.227 Y96.188 E5482.5712
G1 X153.339 Y96.067 E5482.5781
G1 X153.470 Y95.966 E5482.5849
G1 X153.618 Y95.888 E5482.5919
G1 X153.776 Y95.836 E5482.5988
G1 X153.938 Y95.812 E5482.6056
G1 X154.105 Y95.816 E5482.6126
G1 X154.268 Y95.847 E5482.6195
G1 X154.423 Y95.906 E5482.6264
G1 X154.565 Y95.990 E5482.6332
G1 X154.692 Y96.097 E5482.6401
G1 X154.799 Y96.224 E5482.6470
G1 X154.883 Y96.367 E5482.6539
G1 X154.942 Y96.522 E5482.6608
G1 X154.973 Y96.684 E5482.6677
G1 X154.977 Y96.851 E5482.6746
G1 X154.953 Y97.013 E5482.6814
G1 X154.901 Y97.171 E5482.6883
G1 X154.823 Y97.319 E5482.6953
G1 X154.722 Y97.450 E5482.7022
G1 X154.601 Y97.562 E5482.7090
G1 X154.462 Y97.652 E5482.7159
G1 X153.900 Y97.894 E5482.7413
G1 X153.900 Y98.406 E5482.7626
G1 X154.153 Y99.835 E5482.8230
G1 X154.961 Y102.952 E5482.9568
G1 X156.107 Y105.941 E5483.0899
G1 X157.598 Y108.808 E5483.2243
G1 X159.618 Y111.810 E5483.3747
G1 X159.846 Y111.784 E5483.3843
G1 X160.484 Y112.815 E5483.4347
G1 X160.685 Y113.326 E5483.4575
G1 X160.800 Y113.866 E5483.4804
G1 X160.823 Y114.419 E5483.5035
G1 X160.756 Y114.969 E5483.5265
G1 X160.601 Y115.500 E5483.5495
G1 X160.359 Y115.998 E5483.5725
G1 X160.039 Y116.450 E5483.5955
G1 X159.649 Y116.842 E5483.6185
G1 X159.200 Y117.166 E5483.6415
G1 X158.703 Y117.411 E5483.6646
G1 X158.174 Y117.573 E5483.6876
G1 X157.625 Y117.644 E5483.7106
G1 X157.072 Y117.624 E5483.7336
G1 X156.530 Y117.514 E5483.7566
G1 X156.013 Y117.315 E5483.7796
G1 X155.535 Y117.036 E5483.8026
G1 X154.665 Y116.309 E5483.8498
G1 X153.891 Y117.035 E5483.8939
G1 X154.347 Y117.661 E5483.9261
G1 X155.132 Y118.544 E5483.9752
G1 X156.194 Y119.445 E5484.0331
G1 X157.604 Y120.382 E5484.1035
G1 X160.424 Y122.022 E5484.2391
G1 X161.856 Y123.038 E5484.3121
G1 X162.579 Y123.745 E5484.3542
G1 X163.002 Y124.317 E5484.3837
G1 X163.265 Y124.823 E5484.4075
G1 X163.445 Y125.362 E5484.4311
G1 X163.540 Y125.990 E5484.4575
G1 X163.530 Y126.645 E5484.4847
G1 X163.249 Y128.307 E5484.5548

G1 X167.117 Y127.647 E5484.7179
G1 X169.961 Y127.432 E5484.8365
G1 X172.325 Y127.533 E5484.9349
G1 X174.101 Y127.854 E5485.0099
G1 X175.472 Y128.313 E5485.0700
G1 X176.583 Y128.882 E5485.1219
G1 X177.527 Y129.572 E5485.1705
G1 X177.994 Y130.017 E5485.1974
G1 X178.696 Y130.881 E5485.2436
G1 X179.300 Y131.925 E5485.2938
G1 X179.814 Y133.254 E5485.3530
G1 X180.207 Y135.080 E5485.4307
G1 X180.361 Y137.349 E5485.5252
G1 X180.209 Y140.100 E5485.6398
G1 X179.564 Y144.082 E5485.8075
G1 X182.382 Y146.080 E5485.9511
G1 X184.545 Y147.938 E5486.0697
G1 X186.144 Y149.680 E5486.1680
G1 X187.173 Y151.163 E5486.2430
G1 X187.820 Y152.459 E5486.3032
G1 X188.203 Y153.644 E5486.3550
G1 X188.381 Y154.802 E5486.4037
G1 X188.397 Y155.446 E5486.4305
G1 X188.282 Y156.553 E5486.4768
G1 X187.972 Y157.718 E5486.5269
G1 X187.394 Y159.021 E5486.5862
G1 X186.382 Y160.591 E5486.6638
G1 X184.886 Y162.303 E5486.7583
G1 X182.833 Y164.142 E5486.8729
G1 X179.562 Y166.502 E5487.0406
G1 X180.142 Y169.906 E5487.1842
G1 X180.357 Y172.750 E5487.3028
G1 X180.256 Y175.114 E5487.4011
G1 X179.935 Y176.890 E5487.4762
G1 X179.476 Y178.261 E5487.5363
G1 X178.907 Y179.372 E5487.5882
G1 X178.216 Y180.316 E5487.6368
G1 X177.772 Y180.784 E5487.6636
G1 X176.908 Y181.485 E5487.7099
G1 X175.865 Y182.089 E5487.7600
G1 X174.535 Y182.603 E5487.8193
G1 X172.709 Y182.996 E5487.8969
G1 X170.440 Y183.150 E5487.9915
G1 X167.690 Y182.998 E5488.1060
G1 X163.097 Y182.254 E5488.2994
G1 X164.028 Y185.038 E5488.4215
G1 X164.215 Y186.226 E5488.4715
G1 X164.216 Y187.217 E5488.5127
G1 X164.080 Y188.085 E5488.5492
G1 X163.800 Y188.931 E5488.5863
G1 X163.378 Y189.737 E5488.6241
G1 X162.790 Y190.527 E5488.6650
G1 X161.971 Y191.337 E5488.7129
G1 X160.247 Y192.597 E5488.8017
G1 X161.059 Y194.327 E5488.8811
G1 X161.317 Y195.250 E5488.9210
G1 X161.421 Y196.225 E5488.9618
G1 X161.364 Y197.166 E5489.0010
G1 X161.134 Y198.223 E5489.0459
G1 X160.484 Y199.920 E5489.1215
G1 X159.600 Y201.732 E5489.2053
G1 X159.281 Y202.520 E5489.2406
G1 X159.107 Y203.142 E5489.2675
G1 X159.040 Y203.694 E5489.2906

G1 X159.054 Y204.074 E5489.3064
G1 X159.120 Y204.403 E5489.3204
G1 X159.228 Y204.699 E5489.3335
G1 X159.393 Y204.989 E5489.3473
G1 X159.604 Y205.247 E5489.3612
G1 X160.371 Y205.937 E5489.4041
G1 X160.450 Y206.041 E5489.4095
G1 X160.490 Y206.116 E5489.4131
G1 X160.702 Y206.786 E5489.4423
G1 X160.831 Y207.044 E5489.4543
G1 X161.018 Y207.299 E5489.4674
G1 X161.346 Y207.673 E5489.4881
G1 X161.443 Y207.838 E5489.4961
G1 X161.471 Y207.966 E5489.5015
G1 X161.286 Y208.023 E5489.5095
G1 X160.413 Y208.160 E5489.5463
G1 X159.370 Y208.155 E5489.5896
G1 X156.864 Y207.872 E5489.6945
G1 X155.722 Y207.921 E5489.7420
G1 X154.640 Y208.149 E5489.7880
G1 X153.385 Y208.631 E5489.8439
G1 X152.500 Y209.108 E5489.8857
G1 X151.615 Y208.631 E5489.9275
G1 X150.360 Y208.149 E5489.9834
G1 X149.278 Y207.921 E5490.0293
G1 X148.136 Y207.872 E5490.0769
G1 X145.630 Y208.155 E5490.1817
G1 X144.587 Y208.160 E5490.2251
G1 X143.714 Y208.023 E5490.2618
G1 X143.517 Y207.962 E5490.2704
G1 X143.550 Y207.850 E5490.2753
G1 X143.654 Y207.673 E5490.2838
G1 X143.982 Y207.299 E5490.3045
G1 X144.169 Y207.044 E5490.3176
G1 X144.298 Y206.786 E5490.3296
G1 X144.510 Y206.116 E5490.3588
G1 X144.550 Y206.041 E5490.3624
G1 X144.629 Y205.937 E5490.3678
G1 X145.396 Y205.247 E5490.4107
G1 X145.607 Y204.989 E5490.4245
G1 X145.772 Y204.699 E5490.4384
G1 X145.880 Y204.403 E5490.4515
G1 X145.945 Y204.076 E5490.4654
G1 X145.962 Y203.694 E5490.4813
G1 X145.893 Y203.140 E5490.5045
G1 X145.719 Y202.520 E5490.5312
G1 X145.400 Y201.732 E5490.5666
G1 X144.516 Y199.920 E5490.6504
G1 X143.858 Y198.200 E5490.7270
G1 X143.636 Y197.168 E5490.7709
G1 X143.579 Y196.225 E5490.8101
G1 X143.683 Y195.250 E5490.8509
G1 X143.941 Y194.327 E5490.8908
G1 X144.753 Y192.597 E5490.9702
G1 X143.029 Y191.337 E5491.0590
G1 X142.210 Y190.527 E5491.1069
G1 X141.622 Y189.737 E5491.1478
G1 X141.200 Y188.931 E5491.1856
G1 X140.920 Y188.085 E5491.2227
G1 X140.784 Y187.217 E5491.2592
G1 X140.785 Y186.226 E5491.3004
G1 X140.972 Y185.038 E5491.3504
G1 X141.908 Y182.246 E5491.4728
G1 F2400 E5489.9728

G0 F6000 X141.316 Y182.752
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E5491.4728
G1 F1500 X137.932 Y183.328 E5491.6156
G1 X135.046 Y183.547 E5491.7359
G1 X132.631 Y183.443 E5491.8364
G1 X130.800 Y183.113 E5491.9137
G1 X129.372 Y182.635 E5491.9763
G1 X128.206 Y182.038 E5492.0308
G1 X127.216 Y181.313 E5492.0818
G1 X126.712 Y180.833 E5492.1108
G1 X125.974 Y179.925 E5492.1594
G1 X125.338 Y178.827 E5492.2122
G1 X124.802 Y177.439 E5492.2740
G1 X124.396 Y175.554 E5492.3542
G1 X124.238 Y173.232 E5492.4509
G1 X124.393 Y170.436 E5492.5674
G1 X125.001 Y166.679 E5492.7256
G1 X122.371 Y164.814 E5492.8596
G1 X120.176 Y162.928 E5492.9800
G1 X118.543 Y161.148 E5493.0804
G1 X117.482 Y159.619 E5493.1578
G1 X116.809 Y158.271 E5493.2204
G1 X116.407 Y157.026 E5493.2748
G1 X116.220 Y155.812 E5493.3259
G1 X116.202 Y155.117 E5493.3548
G1 X116.323 Y153.953 E5493.4034
G1 X116.650 Y152.727 E5493.4562
G1 X117.253 Y151.366 E5493.5181
G1 X118.298 Y149.746 E5493.5982
G1 X119.829 Y147.993 E5493.6950
G1 X121.916 Y146.124 E5493.8115
G1 X125.002 Y143.898 E5493.9696
G1 X124.461 Y140.721 E5494.1036
G1 X124.242 Y137.835 E5494.2240
G1 X124.346 Y135.420 E5494.3245
G1 X124.676 Y133.589 E5494.4018
G1 X125.154 Y132.161 E5494.4644
G1 X125.751 Y130.995 E5494.5189
G1 X126.476 Y130.005 E5494.5699
G1 X126.956 Y129.501 E5494.5988
G1 X127.864 Y128.763 E5494.6475
G1 X128.962 Y128.127 E5494.7002
G1 X130.350 Y127.591 E5494.7621
G1 X132.235 Y127.185 E5494.8423
G1 X134.557 Y127.027 E5494.9390
G1 X137.354 Y127.182 E5495.0555
G1 X141.264 Y127.815 E5495.2202
G1 X141.071 Y126.682 E5495.2679
G1 X141.060 Y125.963 E5495.2978
G1 X141.166 Y125.268 E5495.3271
G1 X141.366 Y124.666 E5495.3534
G1 X141.658 Y124.105 E5495.3797
G1 X142.118 Y123.482 E5495.4119
G1 X142.887 Y122.730 E5495.4567
G1 X144.359 Y121.685 E5495.5317
G1 X147.185 Y120.042 E5495.6676
G1 X148.565 Y119.125 E5495.7365
G1 X149.588 Y118.257 E5495.7923
G1 X150.341 Y117.410 E5495.8394
G1 X150.578 Y117.085 E5495.8561
G1 X150.320 Y116.843 E5495.8708
G1 X149.690 Y117.368 E5495.9049

G1 X149.149 Y117.684 E5495.9310
G1 X148.562 Y117.905 E5495.9570
G1 X147.948 Y118.026 E5495.9831
G1 X147.351 Y118.043 E5496.0079
G1 X146.700 Y117.955 E5496.0352
G1 X146.103 Y117.766 E5496.0612
G1 X145.546 Y117.481 E5496.0872
G1 X145.043 Y117.107 E5496.1133
G1 X144.610 Y116.654 E5496.1394
G1 X144.258 Y116.136 E5496.1654
G1 X143.997 Y115.567 E5496.1914
G1 X143.833 Y114.962 E5496.2175
G1 X143.773 Y114.338 E5496.2435
G1 X143.817 Y113.713 E5496.2696
G1 X143.964 Y113.104 E5496.2956
G1 X144.210 Y112.528 E5496.3217
G1 X144.705 Y111.759 E5496.3597
G1 X144.366 Y111.665 E5496.3743
G1 X144.267 Y111.610 E5496.3790
G1 X144.159 Y111.494 E5496.3856
G1 X144.109 Y111.357 E5496.3917
G1 X144.109 Y111.221 E5496.3973
G1 X144.156 Y111.092 E5496.4031
G1 X144.244 Y110.987 E5496.4087
G1 X144.361 Y110.917 E5496.4144
G1 X144.496 Y110.892 E5496.4201
G1 X144.631 Y110.915 E5496.4258
G1 X144.750 Y110.981 E5496.4315
G1 X144.840 Y111.085 E5496.4372
G1 X144.945 Y111.358 E5496.4494
G1 X145.186 Y111.385 E5496.4594
G1 X147.057 Y108.604 E5496.5988
G1 X148.528 Y105.777 E5496.7313
G1 X149.657 Y102.830 E5496.8625
G1 X150.456 Y99.750 E5496.9948
G1 X150.700 Y98.371 E5497.0530
G1 X150.700 Y98.157 E5497.0619
G1 X150.349 Y98.006 E5497.0778
G1 X150.153 Y97.879 E5497.0875
G1 X149.981 Y97.721 E5497.0972
G1 X149.839 Y97.535 E5497.1069
G1 X149.730 Y97.328 E5497.1167
G1 X149.656 Y97.106 E5497.1264
G1 X149.622 Y96.875 E5497.1361
G1 X149.628 Y96.641 E5497.1458
G1 X149.672 Y96.413 E5497.1555
G1 X149.755 Y96.194 E5497.1652
G1 X149.873 Y95.992 E5497.1749
G1 X150.024 Y95.813 E5497.1847
G1 X150.203 Y95.662 E5497.1944
G1 X150.405 Y95.544 E5497.2041
G1 X150.623 Y95.461 E5497.2138
G1 X150.852 Y95.417 E5497.2235
G1 X151.086 Y95.411 E5497.2333
G1 X151.317 Y95.445 E5497.2430
G1 X151.540 Y95.519 E5497.2527
G1 X151.657 Y95.581 E5497.2582
G1 X151.932 Y95.770 E5497.2721
G1 X152.090 Y95.942 E5497.2818
G1 X152.217 Y96.138 E5497.2915
G1 X152.368 Y96.489 E5497.3074
G1 X152.632 Y96.489 E5497.3184
G1 X152.783 Y96.138 E5497.3343
G1 X152.910 Y95.942 E5497.3440

G1 X153.068 Y95.770 E5497.3537
G1 X153.254 Y95.628 E5497.3634
G1 X153.461 Y95.519 E5497.3732
G1 X153.683 Y95.445 E5497.3829
G1 X153.914 Y95.411 E5497.3926
G1 X154.148 Y95.417 E5497.4023
G1 X154.377 Y95.461 E5497.4120
G1 X154.596 Y95.544 E5497.4218
G1 X154.797 Y95.662 E5497.4315
G1 X154.976 Y95.813 E5497.4412
G1 X155.127 Y95.992 E5497.4509
G1 X155.245 Y96.194 E5497.4607
G1 X155.328 Y96.412 E5497.4704
G1 X155.372 Y96.641 E5497.4800
G1 X155.378 Y96.875 E5497.4898
G1 X155.344 Y97.106 E5497.4995
G1 X155.270 Y97.328 E5497.5092
G1 X155.161 Y97.535 E5497.5189
G1 X155.019 Y97.721 E5497.5287
G1 X154.847 Y97.879 E5497.5384
G1 X154.651 Y98.006 E5497.5481
G1 X154.300 Y98.157 E5497.5640
G1 X154.300 Y98.371 E5497.5729
G1 X154.544 Y99.750 E5497.6311
G1 X155.343 Y102.830 E5497.7634
G1 X156.472 Y105.777 E5497.8946
G1 X157.943 Y108.604 E5498.0271
G1 X158.053 Y108.769 E5498.0353
G1 X159.814 Y111.385 E5498.1664
G1 X160.055 Y111.358 E5498.1765
G1 X160.193 Y111.035 E5498.1911
G1 X160.307 Y110.942 E5498.1972
G1 X160.436 Y110.897 E5498.2029
G1 X160.573 Y110.899 E5498.2086
G1 X160.701 Y110.947 E5498.2143
G1 X160.841 Y111.084 E5498.2224
G1 X160.894 Y111.230 E5498.2289
G1 X160.894 Y111.351 E5498.2339
G1 X160.858 Y111.460 E5498.2387
G1 X160.803 Y111.547 E5498.2430
G1 X160.631 Y111.665 E5498.2517
G1 X160.300 Y111.758 E5498.2659
G1 X160.843 Y112.635 E5498.3088
G1 X161.069 Y113.210 E5498.3345
G1 X161.198 Y113.816 E5498.3603
G1 X161.224 Y114.435 E5498.3860
G1 X161.149 Y115.050 E5498.4118
G1 X160.975 Y115.645 E5498.4376
G1 X160.704 Y116.202 E5498.4633
G1 X160.346 Y116.708 E5498.4891
G1 X159.910 Y117.147 E5498.5148
G1 X159.407 Y117.510 E5498.5406
G1 X158.851 Y117.784 E5498.5664
G1 X158.259 Y117.965 E5498.5921
G1 X157.644 Y118.045 E5498.6179
G1 X157.025 Y118.023 E5498.6436
G1 X156.418 Y117.899 E5498.6694
G1 X155.839 Y117.677 E5498.6952
G1 X155.304 Y117.364 E5498.7210
G1 X154.680 Y116.843 E5498.7547
G1 X154.422 Y117.085 E5498.7695
G1 X154.659 Y117.410 E5498.7862
G1 X155.412 Y118.257 E5498.8333
G1 X156.435 Y119.125 E5498.8891

G1	X157.815	Y120.042	E5498.9580
G1	X160.641	Y121.685	E5499.0939
G1	X162.113	Y122.730	E5499.1689
G1	X162.882	Y123.482	E5499.2136
G1	X163.342	Y124.105	E5499.2458
G1	X163.634	Y124.666	E5499.2721
G1	X163.835	Y125.268	E5499.2985
G1	X163.940	Y125.963	E5499.3277
G1	X163.929	Y126.682	E5499.3576
G1	X163.737	Y127.818	E5499.4055
G1	X167.068	Y127.250	E5499.5460
G1	X169.954	Y127.031	E5499.6663
G1	X172.369	Y127.135	E5499.7668
G1	X174.200	Y127.465	E5499.8442
G1	X175.628	Y127.943	E5499.9068
G1	X176.794	Y128.540	E5499.9613
G1	X177.784	Y129.265	E5500.0123
G1	X178.288	Y129.745	E5500.0412
G1	X179.026	Y130.653	E5500.0899
G1	X179.662	Y131.752	E5500.1427
G1	X180.198	Y133.139	E5500.2045
G1	X180.604	Y135.024	E5500.2846
G1	X180.762	Y137.346	E5500.3814
G1	X180.607	Y140.143	E5500.4979
G1	X179.999	Y143.900	E5500.6561
G1	X182.629	Y145.764	E5500.7901
G1	X184.824	Y147.650	E5500.9104
G1	X186.457	Y149.430	E5501.0109
G1	X187.518	Y150.959	E5501.0882
G1	X188.191	Y152.307	E5501.1509
G1	X188.593	Y153.552	E5501.2053
G1	X188.780	Y154.766	E5501.2563
G1	X188.798	Y155.462	E5501.2853
G1	X188.677	Y156.626	E5501.3339
G1	X188.350	Y157.851	E5501.3866
G1	X187.747	Y159.212	E5501.4485
G1	X186.702	Y160.832	E5501.5287
G1	X185.171	Y162.585	E5501.6254
G1	X183.084	Y164.454	E5501.7419
G1	X179.998	Y166.681	E5501.9001
G1	X180.539	Y169.857	E5502.0341
G1	X180.758	Y172.743	E5502.1544
G1	X180.654	Y175.158	E5502.2549
G1	X180.324	Y176.989	E5502.3323
G1	X179.846	Y178.417	E5502.3949
G1	X179.249	Y179.583	E5502.4493
G1	X178.524	Y180.573	E5502.5004
G1	X178.044	Y181.078	E5502.5293
G1	X177.136	Y181.815	E5502.5779
G1	X176.038	Y182.451	E5502.6307
G1	X174.650	Y182.987	E5502.6926
G1	X172.765	Y183.393	E5502.7727
G1	X170.443	Y183.551	E5502.8695
G1	X167.647	Y183.396	E5502.9859
G1	X163.686	Y182.755	E5503.1527
G1	X164.418	Y184.943	E5503.2486
G1	X164.615	Y186.195	E5503.3013
G1	X164.616	Y187.248	E5503.3451
G1	X164.470	Y188.179	E5503.3843
G1	X164.170	Y189.088	E5503.4241
G1	X163.718	Y189.951	E5503.4646
G1	X163.093	Y190.790	E5503.5081
G1	X162.231	Y191.642	E5503.5585
G1	X160.749	Y192.725	E5503.6348

G1	X161.435	Y194.187	E5503.7019
G1	X161.711	Y195.174	E5503.7445
G1	X161.822	Y196.216	E5503.7881
G1	X161.761	Y197.221	E5503.8300
G1	X161.518	Y198.338	E5503.8775
G1	X160.851	Y200.079	E5503.9550
G1	X159.966	Y201.895	E5504.0390
G1	X159.660	Y202.650	E5504.0729
G1	X159.500	Y203.220	E5504.0975
G1	X159.441	Y203.710	E5504.1180
G1	X159.453	Y204.027	E5504.1312
G1	X159.506	Y204.295	E5504.1425
G1	X159.592	Y204.530	E5504.1530
G1	X159.724	Y204.762	E5504.1640
G1	X159.894	Y204.970	E5504.1752
G1	X160.667	Y205.665	E5504.2184
G1	X160.788	Y205.825	E5504.2268
G1	X160.860	Y205.961	E5504.2332
G1	X161.074	Y206.635	E5504.2626
G1	X161.174	Y206.835	E5504.2719
G1	X161.330	Y207.048	E5504.2828
G1	X161.672	Y207.438	E5504.3044
G1	X161.820	Y207.690	E5504.3166
G1	X161.875	Y207.940	E5504.3272
G1	X161.858	Y208.112	E5504.3344
G1	X161.835	Y208.173	E5504.3371
G1	X161.710	Y208.293	E5504.3443
G1	X161.607	Y208.343	E5504.3491
G1	X161.376	Y208.414	E5504.3591
G1	X160.443	Y208.560	E5504.3984
G1	X159.347	Y208.555	E5504.4439
G1	X156.850	Y208.273	E5504.5484
G1	X155.772	Y208.319	E5504.5933
G1	X154.754	Y208.534	E5504.6365
G1	X153.552	Y208.995	E5504.6901
G1	X152.500	Y209.562	E5504.7397
G1	X151.448	Y208.995	E5504.7894
G1	X150.246	Y208.534	E5504.8429
G1	X149.228	Y208.319	E5504.8862
G1	X148.150	Y208.273	E5504.9311
G1	X145.653	Y208.555	E5505.0355
G1	X144.557	Y208.560	E5505.0811
G1	X143.624	Y208.414	E5505.1204
G1	X143.400	Y208.345	E5505.1301
G1	X143.226	Y208.246	E5505.1384
G1	X143.160	Y208.172	E5505.1426
G1	X143.128	Y208.043	E5505.1481
G1	X143.142	Y207.819	E5505.1574
G1	X143.180	Y207.690	E5505.1630
G1	X143.328	Y207.438	E5505.1751
G1	X143.670	Y207.048	E5505.1967
G1	X143.826	Y206.835	E5505.2077
G1	X143.926	Y206.635	E5505.2170
G1	X144.140	Y205.961	E5505.2464
G1	X144.212	Y205.825	E5505.2528
G1	X144.333	Y205.665	E5505.2611
G1	X145.106	Y204.970	E5505.3043
G1	X145.276	Y204.762	E5505.3155
G1	X145.408	Y204.530	E5505.3266
G1	X145.494	Y204.295	E5505.3370
G1	X145.547	Y204.028	E5505.3483
G1	X145.561	Y203.710	E5505.3616
G1	X145.500	Y203.219	E5505.3821
G1	X145.340	Y202.650	E5505.4067

G1 X145.034 Y201.895 E5505.4406
G1 X144.149 Y200.079 E5505.5246
G1 X143.473 Y198.314 E5505.6031
G1 X143.239 Y197.222 E5505.6496
G1 X143.178 Y196.216 E5505.6915
G1 X143.289 Y195.174 E5505.7350
G1 X143.565 Y194.187 E5505.7777
G1 X144.251 Y192.725 E5505.8448
G1 X142.769 Y191.642 E5505.9211
G1 X141.907 Y190.790 E5505.9715
G1 X141.282 Y189.951 E5506.0150
G1 X140.830 Y189.088 E5506.0555
G1 X140.530 Y188.179 E5506.0953
G1 X140.384 Y187.248 E5506.1345
G1 X140.385 Y186.195 E5506.1782
G1 X140.582 Y184.943 E5506.2309
G1 X141.316 Y182.752 E5506.3270
G0 F6000 X141.291 Y182.655
G0 X150.777 Y117.067
G0 X144.619 Y111.527
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X144.318 Y111.225 E5506.3447
G0 F6000 X145.269 Y111.566
G0 X150.468 Y103.234
G1 F3600 X150.433 Y102.915 E5506.3586
G1 X150.558 Y102.475 E5506.3754
G1 X150.559 Y101.910 E5506.3932
G1 X150.903 Y101.971 E5506.4077
G0 F6000 X152.542 Y100.708
G0 X154.141 Y101.815
G1 F3600 X154.417 Y102.374 E5506.4329
G1 X154.767 Y103.007 E5506.4630
G0 F6000 X157.887 Y108.880
G0 X159.731 Y111.566
G0 X160.277 Y111.345
G1 F3600 X160.441 Y111.510 E5506.4726
G0 F6000 X159.337 Y111.716
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X154.835 Y116.218 E5506.7373
G0 F6000 X153.814 Y117.239
G1 F4800 X116.883 Y154.170 E5508.9088
G0 F6000 X117.743 Y151.688
G1 F4800 X161.063 Y195.008 E5511.4558
G0 F6000 X160.490 Y193.540
G1 F4800 X146.112 Y207.919 E5512.3012
G0 F6000 X145.892 Y202.468
G1 F4800 X152.124 Y208.700 E5512.6676
G0 F6000 X152.871 Y208.703
G1 F4800 X159.108 Y202.466 E5513.0343
G0 F6000 X159.676 Y201.165
G1 F4800 X141.760 Y183.249 E5514.0877
G0 F6000 X141.770 Y182.087
G1 F4800 X179.559 Y144.298 E5516.3096
G0 F6000 X183.835 Y147.566
G1 F4800 X141.770 Y189.630 E5518.7828
G0 F6000 X144.176 Y192.371
G0 X144.507 Y193.540
G1 F4800 X158.886 Y207.918 E5519.6282
G0 F6000 X145.323 Y201.164
G1 F4800 X163.238 Y183.249 E5520.6815
G0 F6000 X163.234 Y182.093
G1 F4800 X125.439 Y144.297 E5522.9038

G0 F6000 X121.169 Y147.571
G1 F4800 X163.229 Y189.631 E5525.3767
G0 F6000 X163.534 Y182.626
G0 X164.232 Y182.255
G1 F4800 X179.467 Y167.020 E5526.2725
G0 F6000 X179.699 Y168.384
G1 F4800 X139.418 Y128.103 E5528.6409
G0 F6000 X135.832 Y127.678
G1 F4800 X124.884 Y138.626 E5529.2846
G0 F6000 X124.892 Y136.207
G1 F4800 X171.576 Y182.891 E5532.0294
G0 F6000 X171.107 Y182.923
G1 F4800 X180.126 Y173.904 E5532.5597
G0 F6000 X179.890 Y176.119
G1 F4800 X131.671 Y127.900 E5535.3948
G0 F6000 X126.787 Y130.559
G1 F4800 X177.224 Y180.996 E5538.3603
G0 F6000 X179.813 Y166.606
G0 X181.880 Y164.607
G1 F4800 X186.657 Y159.830 E5538.6411
G0 F6000 X186.491 Y160.089
G1 F4800 X147.141 Y120.739 E5540.9548
G0 F6000 X150.777 Y117.067
G0 X150.413 Y116.725
G0 X146.295 Y117.214
G1 F4800 X150.905 Y112.605 E5541.2258
G0 F6000 X152.450 Y113.868
G0 X152.693 Y113.727
G0 X154.080 Y112.591
G1 F4800 X158.699 Y117.210 E5541.4974
G0 F6000 X154.675 Y116.643
G0 X154.223 Y117.067
G0 X157.858 Y120.738
G1 F4800 X118.512 Y160.084 E5543.8108
G0 F6000 X118.320 Y159.809
G1 F4800 X123.200 Y164.689 E5544.0977
G0 F6000 X122.221 Y163.919
G1 F4800 X162.358 Y123.781 E5546.4576
G0 F6000 X163.596 Y127.959
G0 X165.595 Y128.088
G1 F4800 X125.314 Y168.369 E5548.8260
G0 F6000 X125.532 Y167.021
G1 F4800 X140.767 Y182.256 E5549.7218
G0 F6000 X133.883 Y182.915
G1 F4800 X124.864 Y173.896 E5550.2520
G0 F6000 X125.111 Y176.116
G1 F4800 X173.330 Y127.897 E5553.0871
G0 F6000 X169.161 Y127.673
G1 F4800 X180.109 Y138.621 E5553.7308
G0 F6000 X180.102 Y136.212
G1 F4800 X133.417 Y182.896 E5556.4757
G0 F6000 X127.770 Y181.000
G1 F4800 X178.206 Y130.564 E5559.4411
G0 F6000 X179.815 Y143.977
G0 X187.240 Y151.704
G1 F4800 X143.937 Y195.006 E5561.9872
G0 F6000 X182.793 Y163.934
G1 F4800 X142.641 Y123.782 E5564.3480
G0 F6000 X149.727 Y118.400
G0 X150.671 Y117.201
G0 X150.162 Y116.217
G1 F4800 X145.661 Y111.715 E5564.6126
G0 F6000 X148.085 Y107.881
G1 F4800 X150.280 Y105.686 E5564.7417

G0 F6000 X148.524 Y107.036
G1 F4800 X150.279 Y108.791 E5564.8449
G0 F6000 X151.774 Y113.480
G0 X152.699 Y113.845
G0 X153.382 Y113.133
G0 X154.730 Y108.779
G1 F4800 X156.472 Y107.037 E5564.9473
G0 F6000 X156.911 Y107.879
G1 F4800 X154.719 Y105.687 E5565.0762
G0 F6000 X153.872 Y112.049
G0 X151.182 Y117.237
G1 F4800 X188.099 Y154.154 E5567.2467
G0 F6000 X163.596 Y127.959
G0 X154.223 Y117.067
G0 X154.743 Y113.596
G0 X154.125 Y101.841
G1 F4800 X154.411 Y101.555 E5567.2636
G0 F6000 X152.486 Y100.823
G0 X150.824 Y101.792
G1 F4800 X150.586 Y101.554 E5567.2776
G0 F6000 X150.837 Y97.585
G1 F4800 X151.795 Y96.628 E5567.3339
G0 F6000 X153.202 Y96.626
G1 F4800 X154.159 Y97.584 E5567.3902
;PRINTING_TIME: 3445
;REMAINING_TIME: 2771
;LAYER:9
;Z:4.370
;HEIGHT:0.250
;PRINTING: solution 3.STL
;PRINTING_ID: 0
G1 F2400 E5565.8902
G0 F300 Z4.370
G0 F6000 X152.901 Y100.584
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E5567.3902
G1 F4200 X152.553 Y100.501 E5567.4050
G1 X152.209 Y100.544 E5567.4194
G1 X151.884 Y100.713 E5567.4347
G1 X151.680 Y100.899 E5567.4461
G1 X151.469 Y101.173 E5567.4605
G1 X151.202 Y101.688 E5567.4846
G1 X150.833 Y102.867 E5567.5360
G1 X150.569 Y104.392 E5567.6003
G1 X150.425 Y106.139 E5567.6732
G1 X150.409 Y107.975 E5567.7496
G1 X150.521 Y109.758 E5567.8238
G1 X150.756 Y111.351 E5567.8908
G1 X151.101 Y112.633 E5567.9460
G1 X151.394 Y113.281 E5567.9755
G1 X151.618 Y113.609 E5567.9921
G1 X151.827 Y113.819 E5568.0044
G1 X152.143 Y114.009 E5568.0197
G1 X152.430 Y114.073 E5568.0319
G1 X152.753 Y114.044 E5568.0454
G1 X153.071 Y113.894 E5568.0600
G1 X153.273 Y113.727 E5568.0709
G1 X153.477 Y113.484 E5568.0841
G1 X153.727 Y113.049 E5568.1050
G1 X154.066 Y112.104 E5568.1467
G1 X154.364 Y110.669 E5568.2077
G1 X154.545 Y108.975 E5568.2785
G1 X154.600 Y107.151 E5568.3543

G1 X154.526 Y105.337 E5568.4298
G1 X154.326 Y103.675 E5568.4994
G1 X154.013 Y102.289 E5568.5585
G1 X153.688 Y101.450 E5568.5959
G1 X153.448 Y101.054 E5568.6152
G1 X153.234 Y100.810 E5568.6287
G1 X152.901 Y100.584 E5568.6454
G1 F2400 E5567.1454
G0 F6000 X152.737 Y100.956
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E5568.6454
G1 F1500 X152.531 Y100.907 E5568.6542
G1 X152.330 Y100.932 E5568.6626
G1 X152.115 Y101.044 E5568.6727
G1 X151.976 Y101.171 E5568.6805
G1 X151.808 Y101.389 E5568.6920
G1 X151.573 Y101.841 E5568.7131
G1 X151.223 Y102.961 E5568.7619
G1 X150.966 Y104.443 E5568.8245
G1 X150.825 Y106.157 E5568.8960
G1 X150.809 Y107.964 E5568.9711
G1 X150.919 Y109.716 E5569.0441
G1 X151.148 Y111.270 E5569.1094
G1 X151.479 Y112.498 E5569.1623
G1 X151.744 Y113.084 E5569.1890
G1 X151.928 Y113.353 E5569.2025
G1 X152.076 Y113.502 E5569.2113
G1 X152.293 Y113.633 E5569.2218
G1 X152.456 Y113.669 E5569.2287
G1 X152.647 Y113.652 E5569.2367
G1 X152.855 Y113.554 E5569.2463
G1 X152.990 Y113.442 E5569.2536
G1 X153.148 Y113.254 E5569.2638
G1 X153.362 Y112.881 E5569.2817
G1 X153.680 Y111.995 E5569.3208
G1 X153.968 Y110.607 E5569.3797
G1 X154.146 Y108.948 E5569.4491
G1 X154.200 Y107.153 E5569.5238
G1 X154.127 Y105.369 E5569.5980
G1 X153.931 Y103.743 E5569.6661
G1 X153.629 Y102.406 E5569.7231
G1 X153.328 Y101.627 E5569.7578
G1 X153.124 Y101.291 E5569.7741
G1 X152.967 Y101.112 E5569.7840
G1 X152.737 Y100.956 E5569.7956
G0 F6000 X152.751 Y100.857
G0 X153.507 Y101.539
G0 X154.326 Y105.354
G0 X154.234 Y115.895
G0 X163.097 Y182.254
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F4200 X164.028 Y185.038 E5569.9176
G1 X164.215 Y186.226 E5569.9676
G1 X164.216 Y187.217 E5570.0088
G1 X164.080 Y188.085 E5570.0454
G1 X163.800 Y188.931 E5570.0824
G1 X163.378 Y189.737 E5570.1202
G1 X162.790 Y190.527 E5570.1612
G1 X161.971 Y191.337 E5570.2091
G1 X160.247 Y192.597 E5570.2978
G1 X161.059 Y194.327 E5570.3773
G1 X161.317 Y195.250 E5570.4171

G1 X161.421 Y196.225 E5570.4579
G1 X161.364 Y197.166 E5570.4971
G1 X161.133 Y198.226 E5570.5422
G1 X160.484 Y199.920 E5570.6176
G1 X159.600 Y201.732 E5570.7015
G1 X159.281 Y202.520 E5570.7368
G1 X159.107 Y203.142 E5570.7636
G1 X159.040 Y203.694 E5570.7868
G1 X159.054 Y204.074 E5570.8026
G1 X159.120 Y204.403 E5570.8165
G1 X159.228 Y204.699 E5570.8296
G1 X159.393 Y204.989 E5570.8435
G1 X159.604 Y205.247 E5570.8574
G1 X160.371 Y205.937 E5570.9002
G1 X160.450 Y206.041 E5570.9057
G1 X160.490 Y206.116 E5570.9092
G1 X160.702 Y206.786 E5570.9384
G1 X160.831 Y207.044 E5570.9504
G1 X161.018 Y207.299 E5570.9636
G1 X161.355 Y207.683 E5570.9848
G1 X161.440 Y207.822 E5570.9916
G1 X161.471 Y207.966 E5570.9977
G1 X161.286 Y208.023 E5571.0058
G1 X160.413 Y208.160 E5571.0425
G1 X159.370 Y208.155 E5571.0859
G1 X156.864 Y207.872 E5571.1907
G1 X155.722 Y207.921 E5571.2382
G1 X154.640 Y208.149 E5571.2842
G1 X153.385 Y208.631 E5571.3401
G1 X152.500 Y209.108 E5571.3819
G1 X151.615 Y208.631 E5571.4237
G1 X150.360 Y208.149 E5571.4796
G1 X149.278 Y207.921 E5571.5256
G1 X148.136 Y207.872 E5571.5731
G1 X145.630 Y208.155 E5571.6779
G1 X144.587 Y208.160 E5571.7213
G1 X143.714 Y208.023 E5571.7580
G1 X143.517 Y207.962 E5571.7666
G1 X143.550 Y207.850 E5571.7715
G1 X143.654 Y207.673 E5571.7800
G1 X143.982 Y207.299 E5571.8007
G1 X144.169 Y207.044 E5571.8138
G1 X144.298 Y206.786 E5571.8258
G1 X144.510 Y206.116 E5571.8550
G1 X144.550 Y206.041 E5571.8586
G1 X144.629 Y205.937 E5571.8640
G1 X145.396 Y205.247 E5571.9069
G1 X145.607 Y204.989 E5571.9207
G1 X145.772 Y204.699 E5571.9346
G1 X145.880 Y204.403 E5571.9477
G1 X145.945 Y204.076 E5571.9616
G1 X145.962 Y203.694 E5571.9775
G1 X145.893 Y203.140 E5572.0007
G1 X145.719 Y202.520 E5572.0275
G1 X145.400 Y201.732 E5572.0628
G1 X144.516 Y199.920 E5572.1466
G1 X143.858 Y198.200 E5572.2232
G1 X143.636 Y197.168 E5572.2671
G1 X143.579 Y196.225 E5572.3063
G1 X143.683 Y195.250 E5572.3471
G1 X143.941 Y194.327 E5572.3870
G1 X144.753 Y192.597 E5572.4664
G1 X143.029 Y191.337 E5572.5552
G1 X142.210 Y190.527 E5572.6031

G1	X141.622	Y189.737	E5572.6440
G1	X141.200	Y188.931	E5572.6818
G1	X140.920	Y188.085	E5572.7189
G1	X140.784	Y187.217	E5572.7554
G1	X140.785	Y186.226	E5572.7966
G1	X140.972	Y185.038	E5572.8466
G1	X141.908	Y182.246	E5572.9691
G1	X137.883	Y182.931	E5573.1388
G1	X135.039	Y183.146	E5573.2574
G1	X132.675	Y183.045	E5573.3558
G1	X130.899	Y182.724	E5573.4308
G1	X129.528	Y182.265	E5573.4909
G1	X128.417	Y181.696	E5573.5428
G1	X127.473	Y181.006	E5573.5914
G1	X127.006	Y180.561	E5573.6182
G1	X126.304	Y179.697	E5573.6645
G1	X125.700	Y178.654	E5573.7146
G1	X125.186	Y177.324	E5573.7739
G1	X124.793	Y175.498	E5573.8515
G1	X124.639	Y173.229	E5573.9461
G1	X124.791	Y170.479	E5574.0606
G1	X125.436	Y166.497	E5574.2283
G1	X122.618	Y164.498	E5574.3720
G1	X120.455	Y162.640	E5574.4905
G1	X118.856	Y160.898	E5574.5888
G1	X117.827	Y159.415	E5574.6639
G1	X117.180	Y158.119	E5574.7241
G1	X116.797	Y156.934	E5574.7759
G1	X116.619	Y155.776	E5574.8246
G1	X116.603	Y155.133	E5574.8513
G1	X116.718	Y154.026	E5574.8976
G1	X117.028	Y152.860	E5574.9477
G1	X117.606	Y151.557	E5575.0070
G1	X118.618	Y149.987	E5575.0847
G1	X120.114	Y148.275	E5575.1792
G1	X122.167	Y146.436	E5575.2938
G1	X125.438	Y144.077	E5575.4614
G1	X124.858	Y140.672	E5575.6050
G1	X124.643	Y137.828	E5575.7236
G1	X124.744	Y135.464	E5575.8220
G1	X125.065	Y133.688	E5575.8970
G1	X125.524	Y132.317	E5575.9571
G1	X126.093	Y131.206	E5576.0090
G1	X126.783	Y130.262	E5576.0577
G1	X127.228	Y129.795	E5576.0845
G1	X128.092	Y129.093	E5576.1308
G1	X129.135	Y128.489	E5576.1809
G1	X130.465	Y127.975	E5576.2401
G1	X132.291	Y127.582	E5576.3178
G1	X134.560	Y127.428	E5576.4123
G1	X137.311	Y127.580	E5576.5269
G1	X141.752	Y128.299	E5576.7139
G1	X141.470	Y126.645	E5576.7837
G1	X141.460	Y125.990	E5576.8109
G1	X141.556	Y125.362	E5576.8373
G1	X141.736	Y124.822	E5576.8610
G1	X141.998	Y124.317	E5576.8847
G1	X142.421	Y123.745	E5576.9142
G1	X143.144	Y123.038	E5576.9563
G1	X144.576	Y122.022	E5577.0293
G1	X147.396	Y120.382	E5577.1649
G1	X148.806	Y119.445	E5577.2353
G1	X149.868	Y118.544	E5577.2932
G1	X150.653	Y117.661	E5577.3423

G1 X151.109 Y117.035 E5577.3745
G1 X150.336 Y116.309 E5577.4186
G1 X149.460 Y117.039 E5577.4660
G1 X148.976 Y117.322 E5577.4893
G1 X148.452 Y117.519 E5577.5126
G1 X147.903 Y117.627 E5577.5359
G1 X147.374 Y117.642 E5577.5579
G1 X146.788 Y117.563 E5577.5824
G1 X146.256 Y117.395 E5577.6056
G1 X145.758 Y117.140 E5577.6289
G1 X145.309 Y116.806 E5577.6522
G1 X144.922 Y116.402 E5577.6754
G1 X144.608 Y115.939 E5577.6987
G1 X144.374 Y115.430 E5577.7220
G1 X144.228 Y114.890 E5577.7452
G1 X144.174 Y114.333 E5577.7685
G1 X144.214 Y113.774 E5577.7918
G1 X144.345 Y113.230 E5577.8151
G1 X144.565 Y112.716 E5577.8383
G1 X145.164 Y111.785 E5577.8843
G1 X145.382 Y111.810 E5577.8934
G1 X147.401 Y108.809 E5578.0438
G1 X148.893 Y105.941 E5578.1782
G1 X150.039 Y102.952 E5578.3113
G1 X150.847 Y99.835 E5578.4452
G1 X151.100 Y98.406 E5578.5055
G1 X151.100 Y97.894 E5578.5268
G1 X150.538 Y97.652 E5578.5523
G1 X150.399 Y97.562 E5578.5591
G1 X150.278 Y97.450 E5578.5660
G1 X150.177 Y97.319 E5578.5729
G1 X150.099 Y97.171 E5578.5798
G1 X150.047 Y97.013 E5578.5867
G1 X150.023 Y96.851 E5578.5935
G1 X150.027 Y96.684 E5578.6005
G1 X150.058 Y96.522 E5578.6074
G1 X150.117 Y96.367 E5578.6142
G1 X150.201 Y96.224 E5578.6211
G1 X150.308 Y96.097 E5578.6280
G1 X150.435 Y95.990 E5578.6349
G1 X150.578 Y95.906 E5578.6418
G1 X150.733 Y95.847 E5578.6487
G1 X150.895 Y95.816 E5578.6556
G1 X151.062 Y95.812 E5578.6625
G1 X151.224 Y95.836 E5578.6694
G1 X151.382 Y95.888 E5578.6763
G1 X151.530 Y95.966 E5578.6832
G1 X151.661 Y96.067 E5578.6901
G1 X151.773 Y96.188 E5578.6970
G1 X151.863 Y96.327 E5578.7038
G1 X152.105 Y96.889 E5578.7293
G1 X152.895 Y96.889 E5578.7621
G1 X153.137 Y96.327 E5578.7876
G1 X153.227 Y96.188 E5578.7944
G1 X153.339 Y96.067 E5578.8013
G1 X153.470 Y95.966 E5578.8082
G1 X153.618 Y95.888 E5578.8151
G1 X153.776 Y95.836 E5578.8220
G1 X153.938 Y95.812 E5578.8289
G1 X154.105 Y95.816 E5578.8358
G1 X154.268 Y95.847 E5578.8427
G1 X154.423 Y95.906 E5578.8496
G1 X154.565 Y95.990 E5578.8565
G1 X154.692 Y96.097 E5578.8634

G1 X154.799 Y96.224 E5578.8703
G1 X154.883 Y96.367 E5578.8772
G1 X154.942 Y96.522 E5578.8841
G1 X154.973 Y96.684 E5578.8909
G1 X154.977 Y96.851 E5578.8979
G1 X154.953 Y97.013 E5578.9047
G1 X154.901 Y97.171 E5578.9116
G1 X154.823 Y97.319 E5578.9185
G1 X154.722 Y97.450 E5578.9254
G1 X154.601 Y97.562 E5578.9323
G1 X154.462 Y97.652 E5578.9392
G1 X153.900 Y97.894 E5578.9646
G1 X153.900 Y98.406 E5578.9859
G1 X154.153 Y99.835 E5579.0462
G1 X154.961 Y102.952 E5579.1801
G1 X156.107 Y105.941 E5579.3132
G1 X157.598 Y108.808 E5579.4475
G1 X159.618 Y111.810 E5579.5980
G1 X159.846 Y111.784 E5579.6075
G1 X160.484 Y112.815 E5579.6579
G1 X160.685 Y113.326 E5579.6807
G1 X160.800 Y113.866 E5579.7037
G1 X160.823 Y114.419 E5579.7267
G1 X160.756 Y114.969 E5579.7497
G1 X160.601 Y115.500 E5579.7727
G1 X160.359 Y115.998 E5579.7958
G1 X160.039 Y116.450 E5579.8188
G1 X159.649 Y116.842 E5579.8418
G1 X159.200 Y117.166 E5579.8648
G1 X158.703 Y117.411 E5579.8878
G1 X158.174 Y117.573 E5579.9108
G1 X157.625 Y117.644 E5579.9338
G1 X157.072 Y117.624 E5579.9568
G1 X156.530 Y117.514 E5579.9798
G1 X156.013 Y117.315 E5580.0029
G1 X155.535 Y117.036 E5580.0259
G1 X154.665 Y116.309 E5580.0730
G1 X153.891 Y117.035 E5580.1171
G1 X154.347 Y117.661 E5580.1493
G1 X155.132 Y118.544 E5580.1985
G1 X156.194 Y119.445 E5580.2564
G1 X157.604 Y120.382 E5580.3267
G1 X160.424 Y122.022 E5580.4624
G1 X161.856 Y123.038 E5580.5354
G1 X162.579 Y123.745 E5580.5774
G1 X163.002 Y124.317 E5580.6070
G1 X163.265 Y124.823 E5580.6307
G1 X163.445 Y125.362 E5580.6543
G1 X163.540 Y125.990 E5580.6807
G1 X163.530 Y126.645 E5580.7080
G1 X163.249 Y128.307 E5580.7780
G1 X167.117 Y127.647 E5580.9412
G1 X169.961 Y127.432 E5581.0598
G1 X172.325 Y127.533 E5581.1581
G1 X174.101 Y127.854 E5581.2332
G1 X175.472 Y128.313 E5581.2933
G1 X176.583 Y128.882 E5581.3452
G1 X177.527 Y129.572 E5581.3938
G1 X177.994 Y130.017 E5581.4206
G1 X178.696 Y130.881 E5581.4669
G1 X179.300 Y131.925 E5581.5170
G1 X179.814 Y133.254 E5581.5763
G1 X180.207 Y135.080 E5581.6539
G1 X180.361 Y137.349 E5581.7485

G1 X180.209 Y140.100 E5581.8630
G1 X179.564 Y144.082 E5582.0307
G1 X182.382 Y146.080 E5582.1744
G1 X184.545 Y147.938 E5582.2929
G1 X186.144 Y149.680 E5582.3912
G1 X187.173 Y151.163 E5582.4663
G1 X187.820 Y152.459 E5582.5265
G1 X188.203 Y153.644 E5582.5783
G1 X188.381 Y154.802 E5582.6270
G1 X188.397 Y155.446 E5582.6537
G1 X188.282 Y156.553 E5582.7000
G1 X187.972 Y157.718 E5582.7501
G1 X187.394 Y159.021 E5582.8094
G1 X186.382 Y160.591 E5582.8871
G1 X184.886 Y162.303 E5582.9816
G1 X182.833 Y164.142 E5583.0962
G1 X179.562 Y166.502 E5583.2639
G1 X180.142 Y169.906 E5583.4074
G1 X180.357 Y172.750 E5583.5260
G1 X180.256 Y175.114 E5583.6244
G1 X179.935 Y176.890 E5583.6994
G1 X179.476 Y178.261 E5583.7595
G1 X178.907 Y179.372 E5583.8114
G1 X178.216 Y180.316 E5583.8601
G1 X177.772 Y180.784 E5583.8869
G1 X176.908 Y181.485 E5583.9331
G1 X175.865 Y182.089 E5583.9832
G1 X174.535 Y182.603 E5584.0425
G1 X172.709 Y182.996 E5584.1202
G1 X170.440 Y183.150 E5584.2147
G1 X167.690 Y182.998 E5584.3292
G1 X163.097 Y182.254 E5584.5227
G1 F2400 E5583.0227
G0 F6000 X163.686 Y182.755
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E5584.5227
G1 F1500 X164.418 Y184.943 E5584.6186
G1 X164.615 Y186.195 E5584.6713
G1 X164.616 Y187.248 E5584.7151
G1 X164.470 Y188.179 E5584.7543
G1 X164.170 Y189.088 E5584.7940
G1 X163.718 Y189.951 E5584.8346
G1 X163.093 Y190.790 E5584.8780
G1 X162.231 Y191.642 E5584.9284
G1 X160.749 Y192.725 E5585.0047
G1 X161.435 Y194.187 E5585.0719
G1 X161.711 Y195.174 E5585.1145
G1 X161.822 Y196.216 E5585.1581
G1 X161.761 Y197.221 E5585.1999
G1 X161.517 Y198.341 E5585.2476
G1 X160.851 Y200.079 E5585.3250
G1 X159.966 Y201.895 E5585.4090
G1 X159.660 Y202.650 E5585.4428
G1 X159.500 Y203.220 E5585.4674
G1 X159.441 Y203.710 E5585.4880
G1 X159.453 Y204.027 E5585.5011
G1 X159.506 Y204.295 E5585.5125
G1 X159.592 Y204.530 E5585.5229
G1 X159.724 Y204.762 E5585.5340
G1 X159.894 Y204.970 E5585.5452
G1 X160.667 Y205.665 E5585.5884
G1 X160.788 Y205.825 E5585.5967
G1 X160.860 Y205.961 E5585.6031

G1 X161.074 Y206.635 E5585.6325
G1 X161.174 Y206.835 E5585.6418
G1 X161.330 Y207.048 E5585.6528
G1 X161.672 Y207.438 E5585.6744
G1 X161.761 Y207.569 E5585.6809
G1 X161.820 Y207.690 E5585.6865
G1 X161.875 Y207.940 E5585.6972
G1 X161.860 Y208.102 E5585.7040
G1 X161.797 Y208.223 E5585.7096
G1 X161.710 Y208.293 E5585.7143
G1 X161.607 Y208.343 E5585.7190
G1 X161.376 Y208.414 E5585.7291
G1 X160.443 Y208.560 E5585.7683
G1 X159.347 Y208.555 E5585.8139
G1 X156.850 Y208.273 E5585.9184
G1 X155.772 Y208.319 E5585.9632
G1 X154.754 Y208.534 E5586.0065
G1 X153.552 Y208.995 E5586.0600
G1 X152.500 Y209.562 E5586.1097
G1 X151.448 Y208.995 E5586.1594
G1 X150.246 Y208.534 E5586.2129
G1 X149.228 Y208.319 E5586.2562
G1 X148.150 Y208.273 E5586.3010
G1 X145.653 Y208.555 E5586.4055
G1 X144.557 Y208.560 E5586.4511
G1 X143.624 Y208.414 E5586.4903
G1 X143.400 Y208.345 E5586.5001
G1 X143.226 Y208.246 E5586.5084
G1 X143.160 Y208.172 E5586.5125
G1 X143.128 Y208.043 E5586.5180
G1 X143.142 Y207.819 E5586.5274
G1 X143.180 Y207.690 E5586.5330
G1 X143.328 Y207.438 E5586.5451
G1 X143.670 Y207.048 E5586.5667
G1 X143.826 Y206.835 E5586.5777
G1 X143.926 Y206.635 E5586.5870
G1 X144.140 Y205.961 E5586.6164
G1 X144.212 Y205.825 E5586.6227
G1 X144.333 Y205.665 E5586.6311
G1 X145.106 Y204.970 E5586.6743
G1 X145.276 Y204.762 E5586.6855
G1 X145.408 Y204.530 E5586.6966
G1 X145.494 Y204.295 E5586.7070
G1 X145.547 Y204.028 E5586.7183
G1 X145.561 Y203.710 E5586.7315
G1 X145.500 Y203.219 E5586.7521
G1 X145.340 Y202.650 E5586.7767
G1 X145.034 Y201.895 E5586.8105
G1 X144.149 Y200.079 E5586.8945
G1 X143.473 Y198.314 E5586.9731
G1 X143.239 Y197.222 E5587.0195
G1 X143.178 Y196.216 E5587.0614
G1 X143.289 Y195.174 E5587.1050
G1 X143.565 Y194.187 E5587.1476
G1 X144.251 Y192.725 E5587.2148
G1 X142.769 Y191.642 E5587.2911
G1 X141.907 Y190.790 E5587.3415
G1 X141.282 Y189.951 E5587.3850
G1 X140.830 Y189.088 E5587.4255
G1 X140.530 Y188.179 E5587.4653
G1 X140.384 Y187.248 E5587.5044
G1 X140.385 Y186.195 E5587.5482
G1 X140.582 Y184.943 E5587.6009
G1 X141.316 Y182.752 E5587.6970

G1	X137.932	Y183.328	E5587.8397
G1	X135.046	Y183.547	E5587.9600
G1	X132.631	Y183.443	E5588.0605
G1	X130.800	Y183.113	E5588.1379
G1	X129.372	Y182.635	E5588.2005
G1	X128.206	Y182.038	E5588.2549
G1	X127.216	Y181.313	E5588.3059
G1	X126.712	Y180.833	E5588.3349
G1	X125.974	Y179.925	E5588.3835
G1	X125.338	Y178.827	E5588.4363
G1	X124.802	Y177.439	E5588.4981
G1	X124.396	Y175.554	E5588.5783
G1	X124.238	Y173.232	E5588.6751
G1	X124.393	Y170.436	E5588.7915
G1	X125.001	Y166.679	E5588.9497
G1	X122.371	Y164.814	E5589.0838
G1	X120.176	Y162.928	E5589.2041
G1	X118.543	Y161.148	E5589.3045
G1	X117.482	Y159.619	E5589.3819
G1	X116.809	Y158.271	E5589.4445
G1	X116.407	Y157.026	E5589.4989
G1	X116.220	Y155.812	E5589.5500
G1	X116.202	Y155.117	E5589.5789
G1	X116.323	Y153.953	E5589.6275
G1	X116.650	Y152.727	E5589.6803
G1	X117.253	Y151.366	E5589.7422
G1	X118.298	Y149.746	E5589.8223
G1	X119.829	Y147.993	E5589.9191
G1	X121.916	Y146.124	E5590.0356
G1	X125.002	Y143.898	E5590.1938
G1	X124.461	Y140.721	E5590.3278
G1	X124.242	Y137.835	E5590.4481
G1	X124.346	Y135.420	E5590.5486
G1	X124.676	Y133.589	E5590.6259
G1	X125.154	Y132.161	E5590.6885
G1	X125.751	Y130.995	E5590.7430
G1	X126.476	Y130.005	E5590.7940
G1	X126.956	Y129.501	E5590.8230
G1	X127.864	Y128.763	E5590.8716
G1	X128.962	Y128.127	E5590.9244
G1	X130.350	Y127.591	E5590.9862
G1	X132.235	Y127.185	E5591.0664
G1	X134.557	Y127.027	E5591.1631
G1	X137.354	Y127.182	E5591.2796
G1	X141.264	Y127.815	E5591.4443
G1	X141.071	Y126.682	E5591.4921
G1	X141.060	Y125.963	E5591.5220
G1	X141.166	Y125.268	E5591.5512
G1	X141.366	Y124.666	E5591.5776
G1	X141.658	Y124.105	E5591.6039
G1	X142.118	Y123.482	E5591.6361
G1	X142.887	Y122.730	E5591.6808
G1	X144.359	Y121.685	E5591.7558
G1	X147.185	Y120.042	E5591.8917
G1	X148.565	Y119.125	E5591.9606
G1	X149.588	Y118.257	E5592.0164
G1	X150.341	Y117.410	E5592.0635
G1	X150.578	Y117.085	E5592.0802
G1	X150.320	Y116.843	E5592.0949
G1	X149.690	Y117.368	E5592.1290
G1	X149.149	Y117.684	E5592.1551
G1	X148.562	Y117.905	E5592.1812
G1	X147.948	Y118.026	E5592.2072
G1	X147.353	Y118.043	E5592.2319

G1 X146.700 Y117.955 E5592.2593
G1 X146.103 Y117.766 E5592.2854
G1 X145.546 Y117.481 E5592.3114
G1 X145.043 Y117.107 E5592.3374
G1 X144.610 Y116.654 E5592.3635
G1 X144.258 Y116.136 E5592.3895
G1 X143.997 Y115.567 E5592.4155
G1 X143.833 Y114.962 E5592.4416
G1 X143.773 Y114.338 E5592.4677
G1 X143.817 Y113.713 E5592.4937
G1 X143.964 Y113.104 E5592.5198
G1 X144.210 Y112.528 E5592.5458
G1 X144.692 Y111.779 E5592.5828
G1 X144.291 Y111.628 E5592.6007
G1 X144.247 Y111.597 E5592.6029
G1 X144.174 Y111.514 E5592.6075
G1 X144.123 Y111.419 E5592.6120
G1 X144.109 Y111.221 E5592.6202
G1 X144.156 Y111.092 E5592.6259
G1 X144.244 Y110.987 E5592.6316
G1 X144.361 Y110.917 E5592.6373
G1 X144.496 Y110.892 E5592.6430
G1 X144.631 Y110.915 E5592.6487
G1 X144.750 Y110.981 E5592.6544
G1 X144.840 Y111.085 E5592.6601
G1 X144.945 Y111.358 E5592.6722
G1 X145.186 Y111.385 E5592.6823
G1 X147.057 Y108.604 E5592.8217
G1 X148.528 Y105.777 E5592.9542
G1 X149.657 Y102.830 E5593.0854
G1 X150.456 Y99.750 E5593.2177
G1 X150.700 Y98.371 E5593.2759
G1 X150.700 Y98.157 E5593.2848
G1 X150.349 Y98.006 E5593.3007
G1 X150.153 Y97.879 E5593.3104
G1 X149.981 Y97.721 E5593.3201
G1 X149.839 Y97.535 E5593.3298
G1 X149.730 Y97.328 E5593.3395
G1 X149.656 Y97.106 E5593.3493
G1 X149.622 Y96.875 E5593.3590
G1 X149.628 Y96.641 E5593.3687
G1 X149.672 Y96.412 E5593.3784
G1 X149.755 Y96.194 E5593.3881
G1 X149.873 Y95.992 E5593.3978
G1 X150.024 Y95.813 E5593.4076
G1 X150.203 Y95.662 E5593.4173
G1 X150.405 Y95.544 E5593.4270
G1 X150.623 Y95.461 E5593.4367
G1 X150.852 Y95.417 E5593.4464
G1 X151.086 Y95.411 E5593.4561
G1 X151.317 Y95.445 E5593.4659
G1 X151.539 Y95.519 E5593.4756
G1 X151.746 Y95.628 E5593.4853
G1 X151.932 Y95.770 E5593.4950
G1 X152.090 Y95.942 E5593.5047
G1 X152.217 Y96.138 E5593.5145
G1 X152.368 Y96.489 E5593.5303
G1 X152.632 Y96.489 E5593.5413
G1 X152.783 Y96.138 E5593.5572
G1 X152.910 Y95.942 E5593.5669
G1 X153.068 Y95.770 E5593.5766
G1 X153.254 Y95.628 E5593.5864
G1 X153.461 Y95.519 E5593.5961
G1 X153.683 Y95.445 E5593.6058

G1 X153.914 Y95.411 E5593.6155
G1 X154.148 Y95.417 E5593.6252
G1 X154.377 Y95.461 E5593.6349
G1 X154.596 Y95.544 E5593.6447
G1 X154.797 Y95.662 E5593.6544
G1 X154.976 Y95.813 E5593.6641
G1 X155.127 Y95.992 E5593.6738
G1 X155.245 Y96.194 E5593.6836
G1 X155.328 Y96.412 E5593.6933
G1 X155.372 Y96.641 E5593.7030
G1 X155.378 Y96.875 E5593.7127
G1 X155.344 Y97.106 E5593.7224
G1 X155.270 Y97.328 E5593.7321
G1 X155.161 Y97.535 E5593.7419
G1 X155.019 Y97.721 E5593.7516
G1 X154.847 Y97.879 E5593.7613
G1 X154.651 Y98.006 E5593.7710
G1 X154.300 Y98.157 E5593.7869
G1 X154.300 Y98.371 E5593.7958
G1 X154.544 Y99.750 E5593.8540
G1 X155.343 Y102.830 E5593.9863
G1 X156.472 Y105.777 E5594.1175
G1 X157.943 Y108.604 E5594.2500
G1 X158.065 Y108.787 E5594.2591
G1 X159.814 Y111.385 E5594.3893
G1 X160.055 Y111.358 E5594.3994
G1 X160.161 Y111.082 E5594.4117
G1 X160.225 Y111.004 E5594.4159
G1 X160.304 Y110.943 E5594.4201
G1 X160.436 Y110.897 E5594.4259
G1 X160.573 Y110.899 E5594.4316
G1 X160.701 Y110.947 E5594.4373
G1 X160.841 Y111.084 E5594.4454
G1 X160.894 Y111.230 E5594.4519
G1 X160.894 Y111.352 E5594.4569
G1 X160.803 Y111.548 E5594.4659
G1 X160.631 Y111.665 E5594.4746
G1 X160.300 Y111.758 E5594.4889
G1 X160.843 Y112.635 E5594.5317
G1 X161.069 Y113.210 E5594.5574
G1 X161.198 Y113.816 E5594.5832
G1 X161.224 Y114.435 E5594.6089
G1 X161.149 Y115.050 E5594.6347
G1 X160.975 Y115.645 E5594.6605
G1 X160.704 Y116.202 E5594.6862
G1 X160.346 Y116.708 E5594.7120
G1 X159.910 Y117.147 E5594.7377
G1 X159.407 Y117.510 E5594.7635
G1 X158.851 Y117.784 E5594.7893
G1 X158.259 Y117.965 E5594.8150
G1 X157.644 Y118.045 E5594.8408
G1 X157.024 Y118.023 E5594.8666
G1 X156.418 Y117.899 E5594.8923
G1 X155.839 Y117.677 E5594.9181
G1 X155.304 Y117.364 E5594.9439
G1 X154.680 Y116.843 E5594.9777
G1 X154.422 Y117.085 E5594.9924
G1 X154.659 Y117.410 E5595.0091
G1 X155.412 Y118.257 E5595.0562
G1 X156.435 Y119.125 E5595.1120
G1 X157.815 Y120.042 E5595.1809
G1 X160.641 Y121.685 E5595.3168
G1 X162.113 Y122.730 E5595.3918
G1 X162.882 Y123.482 E5595.4365

G1 X163.342 Y124.105 E5595.4687
G1 X163.634 Y124.666 E5595.4950
G1 X163.835 Y125.268 E5595.5214
G1 X163.940 Y125.963 E5595.5506
G1 X163.929 Y126.682 E5595.5805
G1 X163.737 Y127.818 E5595.6284
G1 X167.068 Y127.250 E5595.7689
G1 X169.954 Y127.031 E5595.8893
G1 X172.369 Y127.135 E5595.9898
G1 X174.200 Y127.465 E5596.0671
G1 X175.628 Y127.943 E5596.1297
G1 X176.794 Y128.540 E5596.1842
G1 X177.784 Y129.265 E5596.2352
G1 X178.288 Y129.745 E5596.2641
G1 X179.026 Y130.653 E5596.3128
G1 X179.662 Y131.752 E5596.3656
G1 X180.198 Y133.139 E5596.4274
G1 X180.604 Y135.024 E5596.5076
G1 X180.762 Y137.346 E5596.6043
G1 X180.607 Y140.143 E5596.7208
G1 X179.999 Y143.900 E5596.8790
G1 X182.629 Y145.764 E5597.0130
G1 X184.824 Y147.650 E5597.1333
G1 X186.457 Y149.430 E5597.2338
G1 X187.518 Y150.959 E5597.3111
G1 X188.191 Y152.307 E5597.3738
G1 X188.593 Y153.552 E5597.4282
G1 X188.780 Y154.766 E5597.4792
G1 X188.798 Y155.462 E5597.5082
G1 X188.677 Y156.626 E5597.5568
G1 X188.350 Y157.851 E5597.6096
G1 X187.747 Y159.212 E5597.6714
G1 X186.702 Y160.832 E5597.7516
G1 X185.171 Y162.585 E5597.8484
G1 X183.084 Y164.454 E5597.9648
G1 X179.998 Y166.681 E5598.1231
G1 X180.539 Y169.857 E5598.2570
G1 X180.758 Y172.743 E5598.3773
G1 X180.654 Y175.158 E5598.4778
G1 X180.324 Y176.989 E5598.5552
G1 X179.846 Y178.417 E5598.6178
G1 X179.249 Y179.583 E5598.6722
G1 X178.524 Y180.573 E5598.7233
G1 X178.044 Y181.078 E5598.7522
G1 X177.136 Y181.815 E5598.8009
G1 X176.038 Y182.451 E5598.8536
G1 X174.650 Y182.987 E5598.9155
G1 X172.765 Y183.393 E5598.9956
G1 X170.443 Y183.551 E5599.0924
G1 X167.647 Y183.396 E5599.2088
G1 X163.686 Y182.755 E5599.3756
G0 F6000 X163.595 Y182.795
G0 X154.223 Y117.067
G0 X160.247 Y111.564
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X160.642 Y111.169 E5599.3989
G0 F6000 X159.823 Y111.526
G0 X154.432 Y103.237
G1 F3600 X154.536 Y102.849 E5599.4173
G1 X154.426 Y102.394 E5599.4350
G1 X154.339 Y101.915 E5599.4520
G1 X154.075 Y101.896 E5599.4630
G0 F6000 X152.542 Y100.708

G0 X150.811 Y101.766
G1 F3600 X150.620 Y102.240 E5599.4835
G1 X150.423 Y103.002 E5599.5138
G1 X150.473 Y103.236 E5599.5237
G0 F6000 X145.269 Y111.566
G0 X144.697 Y111.275
G1 F3600 X144.690 Y111.565 E5599.5362
G1 X144.975 Y111.562 E5599.5481
G0 F6000 X145.661 Y111.715
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X150.162 Y116.217 E5599.8127
G0 F6000 X151.182 Y117.237
G1 F4800 X188.099 Y154.154 E5601.9833
G0 F6000 X187.240 Y151.704
G1 F4800 X143.937 Y195.006 E5604.5293
G0 F6000 X144.507 Y193.540
G1 F4800 X158.886 Y207.918 E5605.3747
G0 F6000 X159.108 Y202.466
G1 F4800 X152.871 Y208.703 E5605.7414
G0 F6000 X152.124 Y208.700
G1 F4800 X145.892 Y202.468 E5606.1079
G0 F6000 X145.323 Y201.164
G1 F4800 X163.238 Y183.249 E5607.1612
G0 F6000 X163.234 Y182.093
G1 F4800 X125.439 Y144.297 E5609.3834
G0 F6000 X121.169 Y147.571
G1 F4800 X163.229 Y189.631 E5611.8564
G0 F6000 X160.824 Y192.371
G0 X160.490 Y193.540
G1 F4800 X146.112 Y207.919 E5612.7018
G0 F6000 X159.676 Y201.165
G1 F4800 X141.760 Y183.249 E5613.7552
G0 F6000 X141.770 Y182.087
G1 F4800 X179.559 Y144.298 E5615.9770
G0 F6000 X183.835 Y147.566
G1 F4800 X141.770 Y189.630 E5618.4503
G0 F6000 X141.467 Y182.622
G0 X140.767 Y182.256
G1 F4800 X125.532 Y167.021 E5619.3460
G0 F6000 X125.314 Y168.369
G1 F4800 X165.595 Y128.088 E5621.7144
G0 F6000 X169.161 Y127.673
G1 F4800 X180.109 Y138.621 E5622.3581
G0 F6000 X180.102 Y136.212
G1 F4800 X133.417 Y182.896 E5625.1030
G0 F6000 X133.883 Y182.915
G1 F4800 X124.864 Y173.896 E5625.6332
G0 F6000 X125.111 Y176.116
G1 F4800 X173.330 Y127.897 E5628.4683
G0 F6000 X178.206 Y130.564
G1 F4800 X127.770 Y181.000 E5631.4338
G0 F6000 X125.185 Y166.602
G0 X123.200 Y164.689
G1 F4800 X118.320 Y159.809 E5631.7207
G0 F6000 X118.512 Y160.084
G1 F4800 X157.858 Y120.738 E5634.0341
G0 F6000 X154.223 Y117.067
G0 X154.588 Y116.725
G0 X158.699 Y117.210
G1 F4800 X154.080 Y112.591 E5634.3057
G0 F6000 X152.699 Y113.845
G0 X152.176 Y113.639
G0 X150.905 Y112.605

G1 F4800 X146.295 Y117.214 E5634.5767
G0 F6000 X150.326 Y116.643
G0 X150.777 Y117.067
G0 X147.141 Y120.739
G1 F4800 X186.491 Y160.089 E5636.8903
G0 F6000 X186.657 Y159.830
G1 F4800 X181.880 Y164.607 E5637.1712
G0 F6000 X182.793 Y163.934
G1 F4800 X142.641 Y123.782 E5639.5320
G0 F6000 X141.406 Y127.955
G0 X139.418 Y128.103
G1 F4800 X179.699 Y168.384 E5641.9004
G0 F6000 X179.467 Y167.020
G1 F4800 X164.232 Y182.255 E5642.7961
G0 F6000 X171.107 Y182.923
G1 F4800 X180.126 Y173.904 E5643.3264
G0 F6000 X179.890 Y176.119
G1 F4800 X131.671 Y127.900 E5646.1615
G0 F6000 X135.832 Y127.678
G1 F4800 X124.884 Y138.626 E5646.8052
G0 F6000 X124.892 Y136.207
G1 F4800 X171.576 Y182.891 E5649.5500
G0 F6000 X177.224 Y180.996
G1 F4800 X126.787 Y130.559 E5652.5155
G0 F6000 X125.187 Y143.973
G0 X117.743 Y151.688
G1 F4800 X161.063 Y195.008 E5655.0626
G0 F6000 X122.221 Y163.919
G1 F4800 X162.358 Y123.781 E5657.4225
G0 F6000 X155.273 Y118.400
G0 X154.329 Y117.201
G0 X154.835 Y116.218
G1 F4800 X159.337 Y111.716 E5657.6872
G0 F6000 X156.911 Y107.879
G1 F4800 X154.719 Y105.687 E5657.8161
G0 F6000 X156.472 Y107.037
G1 F4800 X154.730 Y108.779 E5657.9185
G0 F6000 X153.312 Y113.368
G0 X152.444 Y113.868
G0 X151.737 Y113.313
G0 X150.279 Y108.791
G1 F4800 X148.524 Y107.036 E5658.0217
G0 F6000 X148.085 Y107.881
G1 F4800 X150.280 Y105.686 E5658.1508
G0 F6000 X151.291 Y112.565
G0 X153.814 Y117.239
G1 F4800 X116.883 Y154.170 E5660.3222
G0 F6000 X141.406 Y127.955
G0 X150.777 Y117.067
G0 X150.824 Y101.792
G1 F4800 X150.586 Y101.554 E5660.3362
G0 F6000 X152.542 Y100.708
G0 X154.125 Y101.841
G1 F4800 X154.411 Y101.555 E5660.3530
G0 F6000 X154.159 Y97.584
G1 F4800 X153.202 Y96.626 E5660.4093
G0 F6000 X151.795 Y96.628
G1 F4800 X150.837 Y97.585 E5660.4656
;PRINTING_TIME: 3508
;REMAINING_TIME: 2708
;LAYER:10
;Z:4.620
;HEIGHT:0.250
;PRINTING: solution 3.STL

;PRINTING_ID: 0
G1 F2400 E5658.9656
G0 F300 Z4.620
G0 F6000 X152.901 Y100.584
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E5660.4656
G1 F4200 X152.553 Y100.501 E5660.4804
G1 X152.209 Y100.544 E5660.4949
G1 X151.884 Y100.713 E5660.5101
G1 X151.680 Y100.899 E5660.5216
G1 X151.469 Y101.173 E5660.5359
G1 X151.202 Y101.688 E5660.5601
G1 X150.833 Y102.867 E5660.6114
G1 X150.569 Y104.392 E5660.6758
G1 X150.425 Y106.139 E5660.7486
G1 X150.409 Y107.975 E5660.8250
G1 X150.521 Y109.758 E5660.8993
G1 X150.756 Y111.351 E5660.9662
G1 X151.101 Y112.633 E5661.0214
G1 X151.394 Y113.281 E5661.0510
G1 X151.618 Y113.609 E5661.0675
G1 X151.827 Y113.818 E5661.0798
G1 X152.143 Y114.011 E5661.0952
G1 X152.426 Y114.071 E5661.1072
G1 X152.751 Y114.046 E5661.1207
G1 X153.072 Y113.894 E5661.1355
G1 X153.273 Y113.727 E5661.1464
G1 X153.477 Y113.484 E5661.1596
G1 X153.727 Y113.049 E5661.1804
G1 X154.066 Y112.104 E5661.2222
G1 X154.364 Y110.669 E5661.2831
G1 X154.545 Y108.975 E5661.3539
G1 X154.600 Y107.151 E5661.4298
G1 X154.526 Y105.337 E5661.5053
G1 X154.326 Y103.675 E5661.5749
G1 X154.013 Y102.289 E5661.6339
G1 X153.688 Y101.450 E5661.6713
G1 X153.448 Y101.054 E5661.6906
G1 X153.234 Y100.810 E5661.7041
G1 X152.901 Y100.584 E5661.7208
G1 F2400 E5660.2208
G0 F6000 X152.737 Y100.956
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E5661.7208
G1 F1500 X152.531 Y100.907 E5661.7296
G1 X152.330 Y100.932 E5661.7380
G1 X152.115 Y101.044 E5661.7481
G1 X151.976 Y101.171 E5661.7560
G1 X151.808 Y101.389 E5661.7674
G1 X151.573 Y101.841 E5661.7886
G1 X151.223 Y102.961 E5661.8374
G1 X150.966 Y104.443 E5661.8999
G1 X150.825 Y106.157 E5661.9714
G1 X150.809 Y107.964 E5662.0465
G1 X150.919 Y109.716 E5662.1195
G1 X151.148 Y111.270 E5662.1848
G1 X151.479 Y112.498 E5662.2377
G1 X151.744 Y113.084 E5662.2644
G1 X151.928 Y113.353 E5662.2780
G1 X152.076 Y113.502 E5662.2867
G1 X152.293 Y113.634 E5662.2973
G1 X152.453 Y113.668 E5662.3041

G1 X152.646 Y113.653 E5662.3121
G1 X152.855 Y113.554 E5662.3217
G1 X152.990 Y113.442 E5662.3290
G1 X153.148 Y113.254 E5662.3392
G1 X153.362 Y112.881 E5662.3571
G1 X153.680 Y111.995 E5662.3962
G1 X153.968 Y110.607 E5662.4552
G1 X154.146 Y108.948 E5662.5246
G1 X154.200 Y107.153 E5662.5992
G1 X154.127 Y105.369 E5662.6734
G1 X154.037 Y104.614 E5662.7051
G1 X153.931 Y103.743 E5662.7415
G1 X153.629 Y102.406 E5662.7985
G1 X153.328 Y101.627 E5662.8332
G1 X153.124 Y101.291 E5662.8496
G1 X152.967 Y101.112 E5662.8595
G1 X152.737 Y100.956 E5662.8710
G0 F6000 X152.751 Y100.857
G0 X152.001 Y100.880
G0 X151.029 Y102.915
G0 X150.609 Y107.969
G0 X151.265 Y112.003
G0 X141.908 Y182.246
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F4200 X137.883 Y182.931 E5663.0408
G1 X135.039 Y183.146 E5663.1594
G1 X132.675 Y183.045 E5663.2577
G1 X130.899 Y182.724 E5663.3328
G1 X129.528 Y182.265 E5663.3929
G1 X128.417 Y181.696 E5663.4448
G1 X127.473 Y181.006 E5663.4934
G1 X127.006 Y180.561 E5663.5202
G1 X126.304 Y179.697 E5663.5665
G1 X125.700 Y178.654 E5663.6166
G1 X125.186 Y177.324 E5663.6759
G1 X124.793 Y175.498 E5663.7535
G1 X124.639 Y173.229 E5663.8481
G1 X124.791 Y170.479 E5663.9626
G1 X125.436 Y166.497 E5664.1303
G1 X122.618 Y164.498 E5664.2739
G1 X120.455 Y162.640 E5664.3925
G1 X118.856 Y160.898 E5664.4908
G1 X117.827 Y159.415 E5664.5658
G1 X117.180 Y158.119 E5664.6261
G1 X116.797 Y156.934 E5664.6778
G1 X116.619 Y155.776 E5664.7266
G1 X116.603 Y155.133 E5664.7533
G1 X116.718 Y154.026 E5664.7996
G1 X117.028 Y152.860 E5664.8497
G1 X117.606 Y151.557 E5664.9090
G1 X118.618 Y149.987 E5664.9866
G1 X120.114 Y148.275 E5665.0812
G1 X122.167 Y146.436 E5665.1958
G1 X125.438 Y144.077 E5665.3634
G1 X124.858 Y140.672 E5665.5070
G1 X124.643 Y137.828 E5665.6256
G1 X124.744 Y135.464 E5665.7240
G1 X125.065 Y133.688 E5665.7990
G1 X125.524 Y132.317 E5665.8591
G1 X126.093 Y131.206 E5665.9110
G1 X126.783 Y130.262 E5665.9596
G1 X127.228 Y129.795 E5665.9865
G1 X128.092 Y129.093 E5666.0327

G1 X129.135 Y128.489 E5666.0828
G1 X130.465 Y127.975 E5666.1421
G1 X132.291 Y127.582 E5666.2198
G1 X134.560 Y127.428 E5666.3143
G1 X137.311 Y127.580 E5666.4289
G1 X141.752 Y128.299 E5666.6159
G1 X141.470 Y126.645 E5666.6857
G1 X141.460 Y125.990 E5666.7129
G1 X141.556 Y125.362 E5666.7393
G1 X141.736 Y124.822 E5666.7630
G1 X141.998 Y124.317 E5666.7866
G1 X142.421 Y123.745 E5666.8162
G1 X143.144 Y123.038 E5666.8583
G1 X144.576 Y122.022 E5666.9313
G1 X147.396 Y120.382 E5667.0669
G1 X148.806 Y119.445 E5667.1373
G1 X149.868 Y118.544 E5667.1952
G1 X150.653 Y117.661 E5667.2443
G1 X151.109 Y117.035 E5667.2765
G1 X150.336 Y116.309 E5667.3206
G1 X149.460 Y117.039 E5667.3680
G1 X148.976 Y117.322 E5667.3913
G1 X148.452 Y117.519 E5667.4146
G1 X147.904 Y117.627 E5667.4378
G1 X147.344 Y117.642 E5667.4611
G1 X146.789 Y117.564 E5667.4844
G1 X146.256 Y117.395 E5667.5076
G1 X145.758 Y117.140 E5667.5309
G1 X145.309 Y116.806 E5667.5542
G1 X144.922 Y116.402 E5667.5774
G1 X144.608 Y115.939 E5667.6007
G1 X144.374 Y115.430 E5667.6240
G1 X144.228 Y114.890 E5667.6472
G1 X144.174 Y114.333 E5667.6705
G1 X144.214 Y113.774 E5667.6938
G1 X144.345 Y113.230 E5667.7171
G1 X144.565 Y112.716 E5667.7403
G1 X145.164 Y111.785 E5667.7863
G1 X145.382 Y111.810 E5667.7954
G1 X147.401 Y108.809 E5667.9458
G1 X148.893 Y105.941 E5668.0802
G1 X150.039 Y102.952 E5668.2133
G1 X150.847 Y99.835 E5668.3472
G1 X151.100 Y98.406 E5668.4075
G1 X151.100 Y97.893 E5668.4289
G1 X150.537 Y97.652 E5668.4543
G1 X150.399 Y97.562 E5668.4612
G1 X150.278 Y97.450 E5668.4680
G1 X150.177 Y97.319 E5668.4749
G1 X150.099 Y97.171 E5668.4819
G1 X150.047 Y97.013 E5668.4888
G1 X150.023 Y96.851 E5668.4956
G1 X150.027 Y96.684 E5668.5025
G1 X150.058 Y96.522 E5668.5094
G1 X150.117 Y96.367 E5668.5163
G1 X150.201 Y96.224 E5668.5232
G1 X150.308 Y96.097 E5668.5301
G1 X150.435 Y95.990 E5668.5370
G1 X150.578 Y95.906 E5668.5439
G1 X150.733 Y95.847 E5668.5508
G1 X150.895 Y95.816 E5668.5576
G1 X151.062 Y95.812 E5668.5646
G1 X151.224 Y95.836 E5668.5714
G1 X151.382 Y95.888 E5668.5783

G1 X151.530 Y95.966 E5668.5853
G1 X151.661 Y96.067 E5668.5921
G1 X151.773 Y96.188 E5668.5990
G1 X151.863 Y96.327 E5668.6059
G1 X152.105 Y96.889 E5668.6313
G1 X152.895 Y96.889 E5668.6642
G1 X153.137 Y96.327 E5668.6896
G1 X153.227 Y96.188 E5668.6965
G1 X153.339 Y96.067 E5668.7033
G1 X153.470 Y95.966 E5668.7102
G1 X153.618 Y95.888 E5668.7172
G1 X153.776 Y95.836 E5668.7241
G1 X153.938 Y95.812 E5668.7309
G1 X154.105 Y95.816 E5668.7378
G1 X154.268 Y95.847 E5668.7447
G1 X154.423 Y95.906 E5668.7516
G1 X154.565 Y95.990 E5668.7585
G1 X154.692 Y96.097 E5668.7654
G1 X154.799 Y96.224 E5668.7723
G1 X154.883 Y96.367 E5668.7792
G1 X154.942 Y96.522 E5668.7861
G1 X154.973 Y96.684 E5668.7929
G1 X154.977 Y96.851 E5668.7999
G1 X154.953 Y97.013 E5668.8067
G1 X154.901 Y97.171 E5668.8136
G1 X154.823 Y97.319 E5668.8206
G1 X154.722 Y97.450 E5668.8274
G1 X154.601 Y97.562 E5668.8343
G1 X154.462 Y97.652 E5668.8412
G1 X153.900 Y97.894 E5668.8666
G1 X153.900 Y98.406 E5668.8879
G1 X154.153 Y99.835 E5668.9482
G1 X154.961 Y102.952 E5669.0821
G1 X156.107 Y105.941 E5669.2152
G1 X157.599 Y108.809 E5669.3496
G1 X159.618 Y111.810 E5669.5000
G1 X159.846 Y111.784 E5669.5095
G1 X160.484 Y112.815 E5669.5599
G1 X160.685 Y113.326 E5669.5828
G1 X160.800 Y113.866 E5669.6057
G1 X160.823 Y114.419 E5669.6287
G1 X160.756 Y114.969 E5669.6518
G1 X160.601 Y115.500 E5669.6748
G1 X160.359 Y115.998 E5669.6978
G1 X160.039 Y116.450 E5669.7208
G1 X159.649 Y116.842 E5669.7438
G1 X159.200 Y117.166 E5669.7668
G1 X158.703 Y117.411 E5669.7899
G1 X158.174 Y117.573 E5669.8129
G1 X157.625 Y117.644 E5669.8359
G1 X157.072 Y117.624 E5669.8589
G1 X156.530 Y117.514 E5669.8819
G1 X156.013 Y117.315 E5669.9049
G1 X155.535 Y117.036 E5669.9279
G1 X154.665 Y116.309 E5669.9750
G1 X153.891 Y117.035 E5670.0192
G1 X154.347 Y117.661 E5670.0514
G1 X155.132 Y118.544 E5670.1005
G1 X156.194 Y119.445 E5670.1584
G1 X157.604 Y120.382 E5670.2288
G1 X160.424 Y122.022 E5670.3644
G1 X161.856 Y123.038 E5670.4374
G1 X162.579 Y123.745 E5670.4794
G1 X163.002 Y124.317 E5670.5090

G1 X163.265 Y124.823 E5670.5327
G1 X163.445 Y125.362 E5670.5564
G1 X163.540 Y125.990 E5670.5828
G1 X163.530 Y126.645 E5670.6100
G1 X163.249 Y128.307 E5670.6801
G1 X167.117 Y127.647 E5670.8432
G1 X169.961 Y127.432 E5670.9618
G1 X172.325 Y127.533 E5671.0602
G1 X174.101 Y127.854 E5671.1352
G1 X175.472 Y128.313 E5671.1953
G1 X176.583 Y128.882 E5671.2472
G1 X177.527 Y129.572 E5671.2958
G1 X177.994 Y130.017 E5671.3226
G1 X178.696 Y130.881 E5671.3689
G1 X179.300 Y131.925 E5671.4191
G1 X179.814 Y133.254 E5671.4783
G1 X180.207 Y135.080 E5671.5560
G1 X180.361 Y137.349 E5671.6505
G1 X180.209 Y140.100 E5671.7651
G1 X179.564 Y144.082 E5671.9328
G1 X182.382 Y146.080 E5672.0764
G1 X184.545 Y147.938 E5672.1949
G1 X186.144 Y149.680 E5672.2932
G1 X187.173 Y151.163 E5672.3683
G1 X187.820 Y152.459 E5672.4285
G1 X188.203 Y153.644 E5672.4803
G1 X188.381 Y154.802 E5672.5290
G1 X188.397 Y155.446 E5672.5558
G1 X188.282 Y156.553 E5672.6020
G1 X187.972 Y157.718 E5672.6522
G1 X187.394 Y159.021 E5672.7114
G1 X186.382 Y160.591 E5672.7891
G1 X184.886 Y162.303 E5672.8836
G1 X182.833 Y164.142 E5672.9982
G1 X179.562 Y166.502 E5673.1659
G1 X180.142 Y169.906 E5673.3095
G1 X180.357 Y172.750 E5673.4280
G1 X180.256 Y175.114 E5673.5264
G1 X179.935 Y176.890 E5673.6014
G1 X179.476 Y178.261 E5673.6616
G1 X178.907 Y179.372 E5673.7134
G1 X178.216 Y180.316 E5673.7621
G1 X177.772 Y180.784 E5673.7889
G1 X176.908 Y181.485 E5673.8352
G1 X175.865 Y182.089 E5673.8853
G1 X174.535 Y182.603 E5673.9446
G1 X172.709 Y182.996 E5674.0222
G1 X170.440 Y183.150 E5674.1168
G1 X167.690 Y182.998 E5674.2313
G1 X163.097 Y182.254 E5674.4247
G1 X164.028 Y185.038 E5674.5468
G1 X164.215 Y186.226 E5674.5968
G1 X164.216 Y187.217 E5674.6380
G1 X164.080 Y188.085 E5674.6745
G1 X163.800 Y188.931 E5674.7115
G1 X163.378 Y189.737 E5674.7494
G1 X162.790 Y190.527 E5674.7903
G1 X161.971 Y191.337 E5674.8382
G1 X160.247 Y192.597 E5674.9270
G1 X161.059 Y194.327 E5675.0064
G1 X161.317 Y195.250 E5675.0463
G1 X161.421 Y196.225 E5675.0870
G1 X161.364 Y197.166 E5675.1262
G1 X161.132 Y198.229 E5675.1715

G1 X160.484 Y199.919 E5675.2467
G1 X159.600 Y201.732 E5675.3306
G1 X159.281 Y202.520 E5675.3659
G1 X159.107 Y203.142 E5675.3928
G1 X159.040 Y203.694 E5675.4159
G1 X159.054 Y204.074 E5675.4317
G1 X159.120 Y204.403 E5675.4456
G1 X159.228 Y204.699 E5675.4587
G1 X159.393 Y204.989 E5675.4726
G1 X159.604 Y205.247 E5675.4865
G1 X160.371 Y205.937 E5675.5294
G1 X160.450 Y206.041 E5675.5348
G1 X160.490 Y206.116 E5675.5383
G1 X160.702 Y206.786 E5675.5675
G1 X160.831 Y207.044 E5675.5795
G1 X161.018 Y207.299 E5675.5927
G1 X161.346 Y207.673 E5675.6134
G1 X161.443 Y207.838 E5675.6213
G1 X161.471 Y207.966 E5675.6268
G1 X161.286 Y208.023 E5675.6348
G1 X160.413 Y208.160 E5675.6716
G1 X159.370 Y208.155 E5675.7149
G1 X156.864 Y207.872 E5675.8198
G1 X155.722 Y207.921 E5675.8673
G1 X154.640 Y208.149 E5675.9133
G1 X153.385 Y208.631 E5675.9692
G1 X152.500 Y209.108 E5676.0110
G1 X151.615 Y208.631 E5676.0528
G1 X150.360 Y208.149 E5676.1086
G1 X149.278 Y207.921 E5676.1546
G1 X148.136 Y207.872 E5676.2021
G1 X145.630 Y208.155 E5676.3070
G1 X144.587 Y208.160 E5676.3504
G1 X143.714 Y208.023 E5676.3871
G1 X143.517 Y207.962 E5676.3957
G1 X143.550 Y207.850 E5676.4005
G1 X143.654 Y207.673 E5676.4091
G1 X143.982 Y207.299 E5676.4297
G1 X144.169 Y207.044 E5676.4429
G1 X144.298 Y206.786 E5676.4549
G1 X144.510 Y206.116 E5676.4841
G1 X144.550 Y206.041 E5676.4876
G1 X144.629 Y205.937 E5676.4931
G1 X145.396 Y205.247 E5676.5360
G1 X145.607 Y204.989 E5676.5498
G1 X145.772 Y204.699 E5676.5637
G1 X145.880 Y204.403 E5676.5768
G1 X145.945 Y204.076 E5676.5906
G1 X145.962 Y203.694 E5676.6065
G1 X145.893 Y203.140 E5676.6297
G1 X145.719 Y202.520 E5676.6565
G1 X145.400 Y201.732 E5676.6919
G1 X144.516 Y199.920 E5676.7757
G1 X143.858 Y198.200 E5676.8522
G1 X143.636 Y197.168 E5676.8961
G1 X143.579 Y196.225 E5676.9354
G1 X143.683 Y195.250 E5676.9762
G1 X143.941 Y194.327 E5677.0160
G1 X144.753 Y192.597 E5677.0955
G1 X143.029 Y191.337 E5677.1843
G1 X142.210 Y190.527 E5677.2321
G1 X141.622 Y189.737 E5677.2731
G1 X141.200 Y188.931 E5677.3109
G1 X140.920 Y188.085 E5677.3480

G1 X140.784 Y187.217 E5677.3845
G1 X140.785 Y186.226 E5677.4257
G1 X140.972 Y185.038 E5677.4757
G1 X141.908 Y182.246 E5677.5981
G1 F2400 E5676.0981
G0 F6000 X141.316 Y182.752
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E5677.5981
G1 F1500 X137.932 Y183.328 E5677.7408
G1 X135.046 Y183.547 E5677.8612
G1 X132.631 Y183.443 E5677.9617
G1 X130.800 Y183.113 E5678.0390
G1 X129.372 Y182.635 E5678.1016
G1 X128.206 Y182.038 E5678.1561
G1 X127.216 Y181.313 E5678.2071
G1 X126.712 Y180.833 E5678.2360
G1 X125.974 Y179.925 E5678.2847
G1 X125.338 Y178.827 E5678.3374
G1 X124.802 Y177.439 E5678.3993
G1 X124.396 Y175.554 E5678.4795
G1 X124.238 Y173.232 E5678.5762
G1 X124.393 Y170.436 E5678.6926
G1 X125.001 Y166.679 E5678.8509
G1 X122.371 Y164.814 E5678.9849
G1 X120.176 Y162.928 E5679.1052
G1 X118.543 Y161.148 E5679.2057
G1 X117.482 Y159.619 E5679.2830
G1 X116.809 Y158.271 E5679.3457
G1 X116.407 Y157.026 E5679.4001
G1 X116.220 Y155.812 E5679.4511
G1 X116.202 Y155.117 E5679.4800
G1 X116.323 Y153.953 E5679.5287
G1 X116.650 Y152.727 E5679.5814
G1 X117.253 Y151.366 E5679.6433
G1 X118.298 Y149.746 E5679.7235
G1 X119.829 Y147.993 E5679.8202
G1 X121.916 Y146.124 E5679.9367
G1 X125.002 Y143.898 E5680.0949
G1 X124.461 Y140.721 E5680.2289
G1 X124.242 Y137.835 E5680.3492
G1 X124.346 Y135.420 E5680.4497
G1 X124.676 Y133.589 E5680.5271
G1 X125.154 Y132.161 E5680.5897
G1 X125.751 Y130.995 E5680.6442
G1 X126.476 Y130.005 E5680.6952
G1 X126.956 Y129.501 E5680.7241
G1 X127.864 Y128.763 E5680.7728
G1 X128.962 Y128.127 E5680.8255
G1 X130.350 Y127.591 E5680.8874
G1 X132.235 Y127.185 E5680.9675
G1 X134.557 Y127.027 E5681.0643
G1 X137.354 Y127.182 E5681.1808
G1 X141.264 Y127.815 E5681.3454
G1 X141.071 Y126.682 E5681.3932
G1 X141.060 Y125.963 E5681.4231
G1 X141.166 Y125.268 E5681.4523
G1 X141.366 Y124.666 E5681.4787
G1 X141.658 Y124.105 E5681.5050
G1 X142.118 Y123.482 E5681.5372
G1 X142.887 Y122.730 E5681.5819
G1 X144.359 Y121.685 E5681.6570
G1 X147.185 Y120.042 E5681.7929
G1 X148.565 Y119.125 E5681.8618

G1 X149.588 Y118.257 E5681.9175
G1 X150.341 Y117.410 E5681.9647
G1 X150.578 Y117.085 E5681.9814
G1 X150.320 Y116.843 E5681.9961
G1 X149.690 Y117.368 E5682.0302
G1 X149.149 Y117.684 E5682.0562
G1 X148.562 Y117.905 E5682.0823
G1 X147.948 Y118.026 E5682.1083
G1 X147.321 Y118.043 E5682.1344
G1 X146.700 Y117.955 E5682.1605
G1 X146.103 Y117.766 E5682.1865
G1 X145.546 Y117.481 E5682.2125
G1 X145.043 Y117.107 E5682.2386
G1 X144.610 Y116.654 E5682.2646
G1 X144.258 Y116.136 E5682.2907
G1 X143.997 Y115.567 E5682.3167
G1 X143.833 Y114.962 E5682.3428
G1 X143.773 Y114.338 E5682.3688
G1 X143.817 Y113.713 E5682.3949
G1 X143.964 Y113.104 E5682.4209
G1 X144.210 Y112.528 E5682.4470
G1 X144.705 Y111.759 E5682.4850
G1 X144.366 Y111.664 E5682.4996
G1 X144.273 Y111.615 E5682.5040
G1 X144.159 Y111.494 E5682.5109
G1 X144.109 Y111.357 E5682.5170
G1 X144.109 Y111.221 E5682.5226
G1 X144.156 Y111.092 E5682.5283
G1 X144.244 Y110.987 E5682.5340
G1 X144.361 Y110.917 E5682.5397
G1 X144.496 Y110.892 E5682.5454
G1 X144.631 Y110.915 E5682.5511
G1 X144.750 Y110.981 E5682.5568
G1 X144.840 Y111.085 E5682.5625
G1 X144.945 Y111.358 E5682.5746
G1 X145.186 Y111.385 E5682.5847
G1 X147.057 Y108.604 E5682.7241
G1 X148.528 Y105.777 E5682.8566
G1 X149.657 Y102.830 E5682.9878
G1 X150.456 Y99.750 E5683.1201
G1 X150.700 Y98.371 E5683.1783
G1 X150.700 Y98.157 E5683.1872
G1 X150.348 Y98.006 E5683.2031
G1 X150.153 Y97.879 E5683.2128
G1 X149.981 Y97.721 E5683.2225
G1 X149.839 Y97.535 E5683.2322
G1 X149.730 Y97.329 E5683.2419
G1 X149.656 Y97.106 E5683.2517
G1 X149.622 Y96.875 E5683.2614
G1 X149.628 Y96.641 E5683.2711
G1 X149.672 Y96.412 E5683.2808
G1 X149.755 Y96.194 E5683.2905
G1 X149.873 Y95.992 E5683.3002
G1 X150.024 Y95.813 E5683.3100
G1 X150.203 Y95.662 E5683.3197
G1 X150.405 Y95.544 E5683.3294
G1 X150.623 Y95.461 E5683.3391
G1 X150.852 Y95.417 E5683.3488
G1 X151.086 Y95.411 E5683.3586
G1 X151.317 Y95.445 E5683.3683
G1 X151.539 Y95.519 E5683.3780
G1 X151.746 Y95.628 E5683.3877
G1 X151.932 Y95.770 E5683.3974
G1 X152.090 Y95.942 E5683.4072

G1 X152.217 Y96.138 E5683.4169
G1 X152.368 Y96.489 E5683.4327
G1 X152.632 Y96.489 E5683.4437
G1 X152.783 Y96.138 E5683.4596
G1 X152.910 Y95.942 E5683.4693
G1 X153.068 Y95.770 E5683.4790
G1 X153.254 Y95.628 E5683.4888
G1 X153.461 Y95.519 E5683.4985
G1 X153.683 Y95.445 E5683.5082
G1 X153.914 Y95.411 E5683.5179
G1 X154.148 Y95.417 E5683.5277
G1 X154.377 Y95.461 E5683.5373
G1 X154.596 Y95.544 E5683.5471
G1 X154.797 Y95.662 E5683.5568
G1 X154.976 Y95.813 E5683.5665
G1 X155.127 Y95.992 E5683.5762
G1 X155.245 Y96.194 E5683.5860
G1 X155.328 Y96.412 E5683.5957
G1 X155.372 Y96.641 E5683.6054
G1 X155.378 Y96.875 E5683.6151
G1 X155.344 Y97.106 E5683.6248
G1 X155.270 Y97.328 E5683.6345
G1 X155.161 Y97.535 E5683.6443
G1 X155.019 Y97.721 E5683.6540
G1 X154.847 Y97.879 E5683.6637
G1 X154.651 Y98.006 E5683.6734
G1 X154.300 Y98.157 E5683.6893
G1 X154.300 Y98.371 E5683.6982
G1 X154.544 Y99.750 E5683.7564
G1 X155.343 Y102.830 E5683.8887
G1 X156.472 Y105.777 E5684.0199
G1 X157.943 Y108.604 E5684.1524
G1 X159.814 Y111.385 E5684.2918
G1 X160.055 Y111.358 E5684.3018
G1 X160.161 Y111.081 E5684.3142
G1 X160.222 Y111.007 E5684.3182
G1 X160.304 Y110.943 E5684.3225
G1 X160.436 Y110.897 E5684.3283
G1 X160.576 Y110.899 E5684.3341
G1 X160.667 Y110.929 E5684.3381
G1 X160.754 Y110.984 E5684.3424
G1 X160.844 Y111.092 E5684.3482
G1 X160.894 Y111.230 E5684.3543
G1 X160.894 Y111.352 E5684.3594
G1 X160.861 Y111.452 E5684.3638
G1 X160.802 Y111.548 E5684.3685
G1 X160.631 Y111.665 E5684.3771
G1 X160.300 Y111.758 E5684.3914
G1 X160.843 Y112.635 E5684.4343
G1 X161.069 Y113.210 E5684.4599
G1 X161.198 Y113.816 E5684.4857
G1 X161.224 Y114.435 E5684.5115
G1 X161.149 Y115.050 E5684.5372
G1 X160.975 Y115.645 E5684.5630
G1 X160.704 Y116.202 E5684.5887
G1 X160.346 Y116.708 E5684.6145
G1 X159.910 Y117.147 E5684.6402
G1 X159.407 Y117.510 E5684.6660
G1 X158.851 Y117.784 E5684.6918
G1 X158.259 Y117.965 E5684.7175
G1 X157.644 Y118.045 E5684.7433
G1 X157.025 Y118.023 E5684.7691
G1 X156.418 Y117.899 E5684.7948
G1 X155.839 Y117.677 E5684.8206

G1	X155.304	Y117.364	E5684.8464
G1	X154.680	Y116.843	E5684.8802
G1	X154.422	Y117.085	E5684.8949
G1	X154.659	Y117.410	E5684.9116
G1	X155.412	Y118.257	E5684.9587
G1	X156.435	Y119.125	E5685.0145
G1	X157.815	Y120.042	E5685.0834
G1	X160.641	Y121.685	E5685.2193
G1	X162.113	Y122.730	E5685.2943
G1	X162.882	Y123.482	E5685.3391
G1	X163.342	Y124.105	E5685.3713
G1	X163.634	Y124.666	E5685.3975
G1	X163.835	Y125.268	E5685.4239
G1	X163.940	Y125.963	E5685.4532
G1	X163.929	Y126.682	E5685.4831
G1	X163.737	Y127.818	E5685.5309
G1	X167.068	Y127.250	E5685.6714
G1	X169.954	Y127.031	E5685.7918
G1	X172.369	Y127.135	E5685.8923
G1	X174.200	Y127.465	E5685.9696
G1	X175.628	Y127.943	E5686.0322
G1	X176.794	Y128.540	E5686.0867
G1	X177.784	Y129.265	E5686.1377
G1	X178.288	Y129.745	E5686.1666
G1	X179.026	Y130.653	E5686.2153
G1	X179.662	Y131.752	E5686.2681
G1	X180.198	Y133.139	E5686.3299
G1	X180.604	Y135.024	E5686.4101
G1	X180.762	Y137.346	E5686.5068
G1	X180.607	Y140.143	E5686.6233
G1	X179.999	Y143.900	E5686.7815
G1	X182.629	Y145.764	E5686.9155
G1	X184.824	Y147.650	E5687.0359
G1	X186.457	Y149.430	E5687.1363
G1	X187.518	Y150.959	E5687.2137
G1	X188.191	Y152.307	E5687.2763
G1	X188.593	Y153.552	E5687.3307
G1	X188.780	Y154.766	E5687.3818
G1	X188.798	Y155.462	E5687.4107
G1	X188.677	Y156.626	E5687.4594
G1	X188.350	Y157.851	E5687.5121
G1	X187.747	Y159.212	E5687.5740
G1	X186.702	Y160.832	E5687.6541
G1	X185.171	Y162.585	E5687.7509
G1	X183.084	Y164.454	E5687.8673
G1	X179.998	Y166.681	E5688.0256
G1	X180.539	Y169.857	E5688.1595
G1	X180.758	Y172.743	E5688.2798
G1	X180.654	Y175.158	E5688.3803
G1	X180.324	Y176.989	E5688.4577
G1	X179.846	Y178.417	E5688.5203
G1	X179.249	Y179.583	E5688.5748
G1	X178.524	Y180.573	E5688.6258
G1	X178.044	Y181.078	E5688.6547
G1	X177.136	Y181.815	E5688.7034
G1	X176.038	Y182.451	E5688.7561
G1	X174.650	Y182.987	E5688.8180
G1	X172.765	Y183.393	E5688.8981
G1	X170.443	Y183.551	E5688.9949
G1	X167.647	Y183.396	E5689.1113
G1	X163.686	Y182.755	E5689.2781
G1	X164.418	Y184.943	E5689.3741
G1	X164.615	Y186.195	E5689.4268
G1	X164.616	Y187.248	E5689.4705

G1	X164.470	Y188.179	E5689.5097
G1	X164.170	Y189.088	E5689.5495
G1	X163.718	Y189.951	E5689.5900
G1	X163.093	Y190.790	E5689.6335
G1	X162.231	Y191.642	E5689.6839
G1	X160.749	Y192.725	E5689.7602
G1	X161.435	Y194.187	E5689.8274
G1	X161.711	Y195.174	E5689.8700
G1	X161.822	Y196.216	E5689.9135
G1	X161.761	Y197.221	E5689.9554
G1	X161.516	Y198.344	E5690.0032
G1	X160.851	Y200.079	E5690.0804
G1	X159.966	Y201.895	E5690.1644
G1	X159.660	Y202.650	E5690.1983
G1	X159.500	Y203.220	E5690.2229
G1	X159.441	Y203.710	E5690.2434
G1	X159.453	Y204.027	E5690.2566
G1	X159.506	Y204.295	E5690.2680
G1	X159.592	Y204.530	E5690.2784
G1	X159.724	Y204.762	E5690.2895
G1	X159.894	Y204.970	E5690.3006
G1	X160.667	Y205.665	E5690.3439
G1	X160.788	Y205.825	E5690.3522
G1	X160.860	Y205.961	E5690.3586
G1	X161.074	Y206.635	E5690.3880
G1	X161.174	Y206.835	E5690.3973
G1	X161.330	Y207.048	E5690.4083
G1	X161.672	Y207.438	E5690.4298
G1	X161.820	Y207.690	E5690.4420
G1	X161.875	Y207.940	E5690.4526
G1	X161.838	Y208.168	E5690.4622
G1	X161.710	Y208.293	E5690.4697
G1	X161.607	Y208.343	E5690.4744
G1	X161.376	Y208.414	E5690.4845
G1	X160.443	Y208.560	E5690.5237
G1	X159.347	Y208.555	E5690.5693
G1	X156.850	Y208.273	E5690.6738
G1	X155.772	Y208.319	E5690.7186
G1	X154.754	Y208.534	E5690.7619
G1	X153.552	Y208.995	E5690.8154
G1	X152.500	Y209.562	E5690.8651
G1	X151.448	Y208.995	E5690.9148
G1	X150.246	Y208.534	E5690.9683
G1	X149.228	Y208.319	E5691.0116
G1	X148.150	Y208.273	E5691.0564
G1	X145.653	Y208.555	E5691.1609
G1	X144.557	Y208.560	E5691.2065
G1	X143.624	Y208.414	E5691.2457
G1	X143.400	Y208.345	E5691.2555
G1	X143.226	Y208.246	E5691.2638
G1	X143.160	Y208.172	E5691.2679
G1	X143.128	Y208.043	E5691.2734
G1	X143.142	Y207.819	E5691.2828
G1	X143.180	Y207.690	E5691.2884
G1	X143.328	Y207.438	E5691.3005
G1	X143.670	Y207.048	E5691.3221
G1	X143.826	Y206.835	E5691.3331
G1	X143.926	Y206.635	E5691.3423
G1	X144.140	Y205.961	E5691.3718
G1	X144.212	Y205.825	E5691.3781
G1	X144.333	Y205.665	E5691.3865
G1	X145.106	Y204.970	E5691.4297
G1	X145.276	Y204.762	E5691.4409
G1	X145.408	Y204.530	E5691.4520

G1 X145.494 Y204.295 E5691.4624
G1 X145.547 Y204.028 E5691.4737
G1 X145.561 Y203.710 E5691.4869
G1 X145.500 Y203.219 E5691.5075
G1 X145.340 Y202.650 E5691.5321
G1 X145.034 Y201.895 E5691.5659
G1 X144.149 Y200.079 E5691.6499
G1 X143.473 Y198.314 E5691.7285
G1 X143.239 Y197.222 E5691.7749
G1 X143.178 Y196.216 E5691.8168
G1 X143.289 Y195.174 E5691.8604
G1 X143.565 Y194.187 E5691.9030
G1 X144.251 Y192.725 E5691.9702
G1 X142.769 Y191.642 E5692.0465
G1 X141.907 Y190.790 E5692.0969
G1 X141.282 Y189.951 E5692.1404
G1 X140.830 Y189.088 E5692.1809
G1 X140.530 Y188.179 E5692.2207
G1 X140.384 Y187.248 E5692.2598
G1 X140.385 Y186.195 E5692.3036
G1 X140.582 Y184.943 E5692.3563
G1 X141.316 Y182.752 E5692.4524
G0 F6000 X141.291 Y182.655
G0 X150.777 Y117.067
G0 X144.619 Y111.527
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X144.318 Y111.225 E5692.4701
G0 F6000 X145.269 Y111.566
G0 X150.468 Y103.234
G1 F3600 X150.433 Y102.915 E5692.4840
G1 X150.558 Y102.475 E5692.5007
G1 X150.559 Y101.910 E5692.5185
G1 X150.903 Y101.971 E5692.5331
G0 F6000 X152.542 Y100.708
G0 X154.141 Y101.815
G1 F3600 X154.417 Y102.374 E5692.5583
G1 X154.767 Y103.007 E5692.5883
G0 F6000 X157.771 Y108.706
G0 X159.731 Y111.566
G0 X160.273 Y111.341
G1 F3600 X160.441 Y111.510 E5692.5982
G0 F6000 X159.337 Y111.716
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X154.835 Y116.218 E5692.8629
G0 F6000 X153.814 Y117.239
G1 F4800 X116.883 Y154.170 E5695.0343
G0 F6000 X117.743 Y151.688
G1 F4800 X161.063 Y195.008 E5697.5814
G0 F6000 X160.490 Y193.540
G1 F4800 X146.112 Y207.919 E5698.4268
G0 F6000 X145.892 Y202.468
G1 F4800 X152.124 Y208.700 E5698.7932
G0 F6000 X152.871 Y208.703
G1 F4800 X159.108 Y202.466 E5699.1599
G0 F6000 X159.676 Y201.165
G1 F4800 X141.760 Y183.249 E5700.2133
G0 F6000 X141.770 Y182.087
G1 F4800 X179.559 Y144.298 E5702.4352
G0 F6000 X183.835 Y147.566
G1 F4800 X141.770 Y189.630 E5704.9084
G0 F6000 X144.176 Y192.371
G0 X144.507 Y193.540

G1 F4800 X158.886 Y207.918 E5705.7538
G0 F6000 X145.323 Y201.164
G1 F4800 X163.238 Y183.249 E5706.8071
G0 F6000 X163.234 Y182.093
G1 F4800 X125.439 Y144.297 E5709.0294
G0 F6000 X121.169 Y147.571
G1 F4800 X163.229 Y189.631 E5711.5023
G0 F6000 X163.534 Y182.626
G0 X164.232 Y182.255
G1 F4800 X179.467 Y167.020 E5712.3981
G0 F6000 X179.699 Y168.384
G1 F4800 X139.418 Y128.103 E5714.7665
G0 F6000 X135.832 Y127.678
G1 F4800 X124.884 Y138.626 E5715.4102
G0 F6000 X124.892 Y136.207
G1 F4800 X171.576 Y182.891 E5718.1550
G0 F6000 X171.107 Y182.923
G1 F4800 X180.126 Y173.904 E5718.6853
G0 F6000 X179.890 Y176.119
G1 F4800 X131.671 Y127.900 E5721.5204
G0 F6000 X126.787 Y130.559
G1 F4800 X177.224 Y180.996 E5724.4859
G0 F6000 X179.813 Y166.606
G0 X181.880 Y164.607
G1 F4800 X186.657 Y159.830 E5724.7667
G0 F6000 X186.491 Y160.089
G1 F4800 X147.141 Y120.739 E5727.0804
G0 F6000 X150.777 Y117.067
G0 X150.413 Y116.725
G0 X146.295 Y117.214
G1 F4800 X150.905 Y112.605 E5727.3514
G0 F6000 X152.440 Y113.867
G0 X152.686 Y113.726
G0 X154.080 Y112.591
G1 F4800 X158.699 Y117.210 E5727.6230
G0 F6000 X154.675 Y116.643
G0 X154.223 Y117.067
G0 X157.858 Y120.738
G1 F4800 X118.512 Y160.084 E5729.9364
G0 F6000 X118.320 Y159.809
G1 F4800 X123.200 Y164.689 E5730.2233
G0 F6000 X122.221 Y163.919
G1 F4800 X162.358 Y123.781 E5732.5832
G0 F6000 X163.596 Y127.959
G0 X165.595 Y128.088
G1 F4800 X125.314 Y168.369 E5734.9516
G0 F6000 X125.532 Y167.021
G1 F4800 X140.767 Y182.256 E5735.8474
G0 F6000 X133.883 Y182.915
G1 F4800 X124.864 Y173.896 E5736.3776
G0 F6000 X125.111 Y176.116
G1 F4800 X173.330 Y127.897 E5739.2127
G0 F6000 X169.161 Y127.673
G1 F4800 X180.109 Y138.621 E5739.8564
G0 F6000 X180.102 Y136.212
G1 F4800 X133.417 Y182.896 E5742.6013
G0 F6000 X127.770 Y181.000
G1 F4800 X178.206 Y130.564 E5745.5667
G0 F6000 X179.815 Y143.977
G0 X187.240 Y151.704
G1 F4800 X143.937 Y195.006 E5748.1128
G0 F6000 X182.793 Y163.934
G1 F4800 X142.641 Y123.782 E5750.4735
G0 F6000 X149.727 Y118.400

```
G0 X150.671 Y117.201
G0 X150.162 Y116.217
G1 F4800 X145.661 Y111.715 E5750.7382
G0 F6000 X148.085 Y107.881
G1 F4800 X150.280 Y105.686 E5750.8673
G0 F6000 X148.524 Y107.036
G1 F4800 X150.279 Y108.791 E5750.9705
G0 F6000 X151.774 Y113.480
G0 X152.697 Y113.846
G0 X153.381 Y113.133
G0 X154.730 Y108.779
G1 F4800 X156.472 Y107.037 E5751.0729
G0 F6000 X156.912 Y107.880
G1 F4800 X154.719 Y105.687 E5751.2018
G0 F6000 X153.872 Y112.049
G0 X151.182 Y117.237
G1 F4800 X188.099 Y154.154 E5753.3724
G0 F6000 X163.596 Y127.959
G0 X154.223 Y117.067
G0 X154.743 Y113.596
G0 X154.125 Y101.841
G1 F4800 X154.411 Y101.555 E5753.3892
G0 F6000 X152.486 Y100.823
G0 X150.824 Y101.792
G1 F4800 X150.586 Y101.554 E5753.4032
G0 F6000 X150.837 Y97.585
G1 F4800 X151.795 Y96.628 E5753.4595
G0 F6000 X153.202 Y96.626
G1 F4800 X154.159 Y97.584 E5753.5158
;PRINTING_TIME: 3570
;REMAINING_TIME: 2646
;LAYER:11
;Z:4.870
;HEIGHT:0.250
;PRINTING: solution 3.STL
;PRINTING_ID: 0
G1 F2400 E5752.0158
G0 F300 Z4.870
G0 F6000 X152.901 Y100.584
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E5753.5158
G1 F4200 X152.553 Y100.501 E5753.5307
G1 X152.209 Y100.544 E5753.5451
G1 X151.884 Y100.713 E5753.5603
G1 X151.680 Y100.899 E5753.5718
G1 X151.469 Y101.173 E5753.5862
G1 X151.202 Y101.688 E5753.6103
G1 X150.833 Y102.867 E5753.6617
G1 X150.569 Y104.392 E5753.7260
G1 X150.425 Y106.139 E5753.7989
G1 X150.409 Y107.975 E5753.8752
G1 X150.521 Y109.758 E5753.9495
G1 X150.756 Y111.351 E5754.0164
G1 X151.101 Y112.633 E5754.0716
G1 X151.394 Y113.281 E5754.1012
G1 X151.618 Y113.609 E5754.1177
G1 X151.827 Y113.819 E5754.1300
G1 X152.142 Y114.009 E5754.1453
G1 X152.420 Y114.071 E5754.1572
G1 X152.750 Y114.046 E5754.1709
G1 X153.072 Y113.894 E5754.1857
G1 X153.273 Y113.727 E5754.1966
G1 X153.477 Y113.484 E5754.2098
```

G1 X153.727 Y113.049 E5754.2306
G1 X154.066 Y112.104 E5754.2724
G1 X154.364 Y110.669 E5754.3333
G1 X154.545 Y108.975 E5754.4041
G1 X154.600 Y107.151 E5754.4800
G1 X154.526 Y105.337 E5754.5555
G1 X154.326 Y103.675 E5754.6251
G1 X154.013 Y102.289 E5754.6842
G1 X153.688 Y101.450 E5754.7216
G1 X153.448 Y101.054 E5754.7408
G1 X153.234 Y100.810 E5754.7543
G1 X152.901 Y100.584 E5754.7711
G1 F2400 E5753.2711
G0 F6000 X152.737 Y100.956
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E5754.7711
G1 F1500 X152.531 Y100.907 E5754.7799
G1 X152.330 Y100.932 E5754.7883
G1 X152.115 Y101.044 E5754.7984
G1 X151.976 Y101.171 E5754.8062
G1 X151.808 Y101.389 E5754.8176
G1 X151.573 Y101.841 E5754.8388
G1 X151.223 Y102.961 E5754.8876
G1 X150.966 Y104.443 E5754.9501
G1 X150.825 Y106.157 E5755.0216
G1 X150.809 Y107.964 E5755.0968
G1 X150.919 Y109.716 E5755.1697
G1 X151.148 Y111.270 E5755.2350
G1 X151.479 Y112.498 E5755.2879
G1 X151.744 Y113.084 E5755.3147
G1 X151.928 Y113.353 E5755.3282
G1 X152.076 Y113.502 E5755.3369
G1 X152.293 Y113.633 E5755.3475
G1 X152.449 Y113.668 E5755.3541
G1 X152.646 Y113.653 E5755.3623
G1 X152.855 Y113.554 E5755.3720
G1 X152.990 Y113.442 E5755.3792
G1 X153.148 Y113.254 E5755.3895
G1 X153.362 Y112.881 E5755.4073
G1 X153.680 Y111.995 E5755.4465
G1 X153.968 Y110.607 E5755.5054
G1 X154.146 Y108.948 E5755.5748
G1 X154.200 Y107.153 E5755.6494
G1 X154.127 Y105.369 E5755.7237
G1 X153.931 Y103.743 E5755.7918
G1 X153.629 Y102.406 E5755.8487
G1 X153.328 Y101.627 E5755.8835
G1 X153.124 Y101.291 E5755.8998
G1 X152.967 Y101.112 E5755.9097
G1 X152.737 Y100.956 E5755.9213
G0 F6000 X152.751 Y100.857
G0 X153.507 Y101.539
G0 X154.326 Y105.354
G0 X154.234 Y115.895
G0 X163.097 Y182.254
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F4200 X164.028 Y185.038 E5756.0433
G1 X164.215 Y186.226 E5756.0933
G1 X164.216 Y187.217 E5756.1345
G1 X164.080 Y188.085 E5756.1710
G1 X163.800 Y188.931 E5756.2081
G1 X163.378 Y189.737 E5756.2459

G1	X162.790	Y190.527	E5756.2869
G1	X161.971	Y191.337	E5756.3347
G1	X160.247	Y192.597	E5756.4235
G1	X161.059	Y194.327	E5756.5030
G1	X161.317	Y195.250	E5756.5428
G1	X161.421	Y196.225	E5756.5836
G1	X161.364	Y197.166	E5756.6228
G1	X161.131	Y198.232	E5756.6681
G1	X160.484	Y199.919	E5756.7433
G1	X159.600	Y201.732	E5756.8271
G1	X159.281	Y202.520	E5756.8625
G1	X159.107	Y203.142	E5756.8893
G1	X159.040	Y203.694	E5756.9124
G1	X159.054	Y204.074	E5756.9282
G1	X159.120	Y204.403	E5756.9422
G1	X159.228	Y204.699	E5756.9553
G1	X159.393	Y204.989	E5756.9692
G1	X159.604	Y205.247	E5756.9830
G1	X160.371	Y205.937	E5757.0259
G1	X160.450	Y206.041	E5757.0313
G1	X160.490	Y206.116	E5757.0349
G1	X160.702	Y206.786	E5757.0641
G1	X160.831	Y207.044	E5757.0761
G1	X161.018	Y207.299	E5757.0892
G1	X161.355	Y207.683	E5757.1105
G1	X161.440	Y207.822	E5757.1172
G1	X161.471	Y207.966	E5757.1234
G1	X161.286	Y208.023	E5757.1314
G1	X160.413	Y208.160	E5757.1682
G1	X159.370	Y208.155	E5757.2115
G1	X156.864	Y207.872	E5757.3164
G1	X155.722	Y207.921	E5757.3639
G1	X154.640	Y208.149	E5757.4099
G1	X153.385	Y208.631	E5757.4658
G1	X152.500	Y209.108	E5757.5076
G1	X151.615	Y208.631	E5757.5494
G1	X150.360	Y208.149	E5757.6053
G1	X149.278	Y207.921	E5757.6512
G1	X148.136	Y207.872	E5757.6987
G1	X145.630	Y208.155	E5757.8036
G1	X144.587	Y208.160	E5757.8470
G1	X143.714	Y208.023	E5757.8837
G1	X143.517	Y207.962	E5757.8923
G1	X143.550	Y207.850	E5757.8971
G1	X143.654	Y207.673	E5757.9057
G1	X143.982	Y207.299	E5757.9263
G1	X144.169	Y207.044	E5757.9395
G1	X144.298	Y206.786	E5757.9515
G1	X144.510	Y206.116	E5757.9807
G1	X144.550	Y206.041	E5757.9842
G1	X144.629	Y205.937	E5757.9897
G1	X145.396	Y205.247	E5758.0326
G1	X145.607	Y204.989	E5758.0464
G1	X145.772	Y204.699	E5758.0603
G1	X145.880	Y204.403	E5758.0734
G1	X145.945	Y204.076	E5758.0872
G1	X145.962	Y203.694	E5758.1031
G1	X145.893	Y203.140	E5758.1264
G1	X145.719	Y202.520	E5758.1531
G1	X145.400	Y201.732	E5758.1885
G1	X144.516	Y199.920	E5758.2723
G1	X143.858	Y198.200	E5758.3489
G1	X143.636	Y197.168	E5758.3927
G1	X143.579	Y196.225	E5758.4320

G1	X143.683	Y195.250	E5758.4728
G1	X143.941	Y194.327	E5758.5126
G1	X144.753	Y192.597	E5758.5921
G1	X143.029	Y191.337	E5758.6809
G1	X142.210	Y190.527	E5758.7287
G1	X141.622	Y189.737	E5758.7697
G1	X141.200	Y188.931	E5758.8075
G1	X140.920	Y188.085	E5758.8446
G1	X140.784	Y187.217	E5758.8811
G1	X140.785	Y186.226	E5758.9223
G1	X140.972	Y185.038	E5758.9723
G1	X141.908	Y182.246	E5759.0947
G1	X137.883	Y182.931	E5759.2645
G1	X135.039	Y183.146	E5759.3830
G1	X132.675	Y183.045	E5759.4814
G1	X130.899	Y182.724	E5759.5565
G1	X129.528	Y182.265	E5759.6166
G1	X128.417	Y181.696	E5759.6685
G1	X127.473	Y181.006	E5759.7171
G1	X127.006	Y180.561	E5759.7439
G1	X126.304	Y179.697	E5759.7902
G1	X125.700	Y178.654	E5759.8403
G1	X125.186	Y177.324	E5759.8996
G1	X124.793	Y175.498	E5759.9772
G1	X124.639	Y173.229	E5760.0718
G1	X124.791	Y170.479	E5760.1863
G1	X125.436	Y166.497	E5760.3540
G1	X122.618	Y164.499	E5760.4976
G1	X120.456	Y162.640	E5760.6161
G1	X118.856	Y160.898	E5760.7145
G1	X117.827	Y159.415	E5760.7895
G1	X117.180	Y158.119	E5760.8498
G1	X116.797	Y156.934	E5760.9015
G1	X116.619	Y155.776	E5760.9502
G1	X116.603	Y155.133	E5760.9770
G1	X116.718	Y154.026	E5761.0232
G1	X117.028	Y152.860	E5761.0734
G1	X117.606	Y151.557	E5761.1327
G1	X118.618	Y149.987	E5761.2103
G1	X120.114	Y148.275	E5761.3049
G1	X122.167	Y146.436	E5761.4194
G1	X125.438	Y144.077	E5761.5871
G1	X124.858	Y140.672	E5761.7307
G1	X124.643	Y137.828	E5761.8493
G1	X124.744	Y135.464	E5761.9477
G1	X125.065	Y133.688	E5762.0227
G1	X125.524	Y132.317	E5762.0828
G1	X126.093	Y131.206	E5762.1347
G1	X126.783	Y130.262	E5762.1833
G1	X127.228	Y129.795	E5762.2101
G1	X128.092	Y129.093	E5762.2564
G1	X129.135	Y128.489	E5762.3065
G1	X130.465	Y127.975	E5762.3658
G1	X132.291	Y127.582	E5762.4435
G1	X134.560	Y127.428	E5762.5380
G1	X137.311	Y127.580	E5762.6526
G1	X141.752	Y128.299	E5762.8396
G1	X141.470	Y126.645	E5762.9094
G1	X141.460	Y125.990	E5762.9366
G1	X141.556	Y125.362	E5762.9630
G1	X141.736	Y124.822	E5762.9867
G1	X141.998	Y124.317	E5763.0103
G1	X142.421	Y123.745	E5763.0399
G1	X143.144	Y123.038	E5763.0819

G1 X144.576 Y122.022 E5763.1549
G1 X147.396 Y120.382 E5763.2906
G1 X148.806 Y119.445 E5763.3610
G1 X149.868 Y118.544 E5763.4189
G1 X150.653 Y117.661 E5763.4680
G1 X151.109 Y117.035 E5763.5002
G1 X150.336 Y116.309 E5763.5443
G1 X149.460 Y117.039 E5763.5917
G1 X148.976 Y117.322 E5763.6150
G1 X148.452 Y117.519 E5763.6383
G1 X147.904 Y117.627 E5763.6615
G1 X147.344 Y117.642 E5763.6848
G1 X146.789 Y117.564 E5763.7081
G1 X146.256 Y117.395 E5763.7313
G1 X145.758 Y117.140 E5763.7546
G1 X145.309 Y116.806 E5763.7778
G1 X144.922 Y116.402 E5763.8011
G1 X144.608 Y115.939 E5763.8244
G1 X144.374 Y115.430 E5763.8477
G1 X144.228 Y114.890 E5763.8709
G1 X144.174 Y114.332 E5763.8942
G1 X144.214 Y113.775 E5763.9174
G1 X144.345 Y113.230 E5763.9407
G1 X144.565 Y112.716 E5763.9640
G1 X145.164 Y111.785 E5764.0100
G1 X145.382 Y111.810 E5764.0191
G1 X147.401 Y108.809 E5764.1695
G1 X148.893 Y105.941 E5764.3039
G1 X150.039 Y102.952 E5764.4370
G1 X150.847 Y99.835 E5764.5709
G1 X151.100 Y98.406 E5764.6312
G1 X151.100 Y97.894 E5764.6525
G1 X150.538 Y97.652 E5764.6779
G1 X150.399 Y97.562 E5764.6848
G1 X150.278 Y97.450 E5764.6917
G1 X150.177 Y97.319 E5764.6986
G1 X150.099 Y97.171 E5764.7055
G1 X150.047 Y97.013 E5764.7124
G1 X150.023 Y96.851 E5764.7192
G1 X150.027 Y96.684 E5764.7262
G1 X150.058 Y96.522 E5764.7330
G1 X150.117 Y96.367 E5764.7399
G1 X150.201 Y96.224 E5764.7468
G1 X150.308 Y96.097 E5764.7537
G1 X150.435 Y95.990 E5764.7606
G1 X150.578 Y95.906 E5764.7675
G1 X150.733 Y95.847 E5764.7744
G1 X150.895 Y95.816 E5764.7813
G1 X151.062 Y95.812 E5764.7882
G1 X151.224 Y95.836 E5764.7950
G1 X151.382 Y95.888 E5764.8020
G1 X151.530 Y95.966 E5764.8089
G1 X151.661 Y96.067 E5764.8158
G1 X151.773 Y96.188 E5764.8226
G1 X151.863 Y96.327 E5764.8295
G1 X152.105 Y96.889 E5764.8550
G1 X152.895 Y96.889 E5764.8878
G1 X153.137 Y96.327 E5764.9132
G1 X153.227 Y96.188 E5764.9201
G1 X153.339 Y96.067 E5764.9270
G1 X153.470 Y95.966 E5764.9339
G1 X153.618 Y95.888 E5764.9408
G1 X153.776 Y95.836 E5764.9477
G1 X153.938 Y95.812 E5764.9545

G1 X154.105 Y95.816 E5764.9615
G1 X154.268 Y95.847 E5764.9684
G1 X154.423 Y95.906 E5764.9753
G1 X154.565 Y95.990 E5764.9821
G1 X154.692 Y96.097 E5764.9890
G1 X154.799 Y96.224 E5764.9959
G1 X154.883 Y96.367 E5765.0028
G1 X154.942 Y96.522 E5765.0097
G1 X154.973 Y96.684 E5765.0166
G1 X154.977 Y96.851 E5765.0235
G1 X154.953 Y97.013 E5765.0303
G1 X154.901 Y97.171 E5765.0373
G1 X154.823 Y97.319 E5765.0442
G1 X154.722 Y97.450 E5765.0511
G1 X154.601 Y97.562 E5765.0580
G1 X154.462 Y97.652 E5765.0648
G1 X153.900 Y97.894 E5765.0903
G1 X153.900 Y98.406 E5765.1116
G1 X154.153 Y99.835 E5765.1719
G1 X154.961 Y102.952 E5765.3058
G1 X156.107 Y105.941 E5765.4389
G1 X157.599 Y108.809 E5765.5733
G1 X159.618 Y111.810 E5765.7236
G1 X159.846 Y111.784 E5765.7332
G1 X160.484 Y112.815 E5765.7836
G1 X160.685 Y113.326 E5765.8064
G1 X160.800 Y113.866 E5765.8294
G1 X160.823 Y114.419 E5765.8524
G1 X160.756 Y114.969 E5765.8754
G1 X160.601 Y115.500 E5765.8984
G1 X160.359 Y115.998 E5765.9214
G1 X160.039 Y116.450 E5765.9445
G1 X159.649 Y116.842 E5765.9675
G1 X159.200 Y117.166 E5765.9905
G1 X158.703 Y117.411 E5766.0135
G1 X158.174 Y117.573 E5766.0365
G1 X157.625 Y117.644 E5766.0595
G1 X157.072 Y117.624 E5766.0825
G1 X156.530 Y117.514 E5766.1055
G1 X156.013 Y117.315 E5766.1286
G1 X155.535 Y117.036 E5766.1516
G1 X154.665 Y116.309 E5766.1987
G1 X153.891 Y117.035 E5766.2428
G1 X154.347 Y117.661 E5766.2750
G1 X155.132 Y118.544 E5766.3241
G1 X156.194 Y119.445 E5766.3820
G1 X157.604 Y120.382 E5766.4524
G1 X160.424 Y122.022 E5766.5881
G1 X161.856 Y123.038 E5766.6611
G1 X162.579 Y123.745 E5766.7031
G1 X163.002 Y124.317 E5766.7327
G1 X163.265 Y124.823 E5766.7564
G1 X163.445 Y125.362 E5766.7800
G1 X163.540 Y125.990 E5766.8064
G1 X163.530 Y126.645 E5766.8336
G1 X163.249 Y128.307 E5766.9037
G1 X167.117 Y127.647 E5767.0669
G1 X169.961 Y127.432 E5767.1854
G1 X172.325 Y127.533 E5767.2838
G1 X174.101 Y127.854 E5767.3588
G1 X175.472 Y128.313 E5767.4190
G1 X176.583 Y128.882 E5767.4709
G1 X177.527 Y129.572 E5767.5195
G1 X177.994 Y130.017 E5767.5463

G1 X178.696 Y130.881 E5767.5926
G1 X179.300 Y131.925 E5767.6427
G1 X179.814 Y133.254 E5767.7020
G1 X180.207 Y135.080 E5767.7796
G1 X180.361 Y137.349 E5767.8742
G1 X180.209 Y140.100 E5767.9887
G1 X179.564 Y144.082 E5768.1564
G1 X182.382 Y146.080 E5768.3000
G1 X184.545 Y147.938 E5768.4186
G1 X186.144 Y149.680 E5768.5169
G1 X187.173 Y151.163 E5768.5919
G1 X187.820 Y152.459 E5768.6522
G1 X188.203 Y153.644 E5768.7039
G1 X188.381 Y154.802 E5768.7526
G1 X188.397 Y155.446 E5768.7794
G1 X188.282 Y156.553 E5768.8257
G1 X187.972 Y157.718 E5768.8758
G1 X187.394 Y159.021 E5768.9351
G1 X186.382 Y160.591 E5769.0127
G1 X184.886 Y162.303 E5769.1073
G1 X182.833 Y164.142 E5769.2219
G1 X179.562 Y166.502 E5769.3895
G1 X180.142 Y169.906 E5769.5331
G1 X180.357 Y172.750 E5769.6517
G1 X180.256 Y175.114 E5769.7501
G1 X179.935 Y176.890 E5769.8251
G1 X179.476 Y178.261 E5769.8852
G1 X178.907 Y179.372 E5769.9371
G1 X178.216 Y180.316 E5769.9857
G1 X177.772 Y180.784 E5770.0126
G1 X176.908 Y181.485 E5770.0588
G1 X175.865 Y182.089 E5770.1089
G1 X174.535 Y182.603 E5770.1682
G1 X172.709 Y182.996 E5770.2459
G1 X170.440 Y183.150 E5770.3404
G1 X167.690 Y182.998 E5770.4549
G1 X163.097 Y182.254 E5770.6484
G1 F2400 E5769.1484
G0 F6000 X163.686 Y182.755
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E5770.6484
G1 F1500 X164.418 Y184.943 E5770.7443
G1 X164.615 Y186.195 E5770.7970
G1 X164.616 Y187.248 E5770.8408
G1 X164.470 Y188.179 E5770.8799
G1 X164.170 Y189.088 E5770.9197
G1 X163.718 Y189.951 E5770.9602
G1 X163.093 Y190.790 E5771.0037
G1 X162.231 Y191.642 E5771.0541
G1 X160.749 Y192.725 E5771.1304
G1 X161.435 Y194.187 E5771.1976
G1 X161.711 Y195.174 E5771.2402
G1 X161.822 Y196.216 E5771.2837
G1 X161.761 Y197.221 E5771.3256
G1 X161.515 Y198.347 E5771.3735
G1 X160.851 Y200.079 E5771.4506
G1 X159.966 Y201.895 E5771.5346
G1 X159.660 Y202.650 E5771.5685
G1 X159.500 Y203.220 E5771.5931
G1 X159.441 Y203.710 E5771.6136
G1 X159.453 Y204.027 E5771.6268
G1 X159.506 Y204.295 E5771.6382
G1 X159.592 Y204.530 E5771.6486

G1 X159.724 Y204.762 E5771.6597
G1 X159.894 Y204.970 E5771.6709
G1 X160.667 Y205.665 E5771.7141
G1 X160.788 Y205.825 E5771.7224
G1 X160.860 Y205.961 E5771.7288
G1 X161.074 Y206.635 E5771.7582
G1 X161.174 Y206.835 E5771.7675
G1 X161.330 Y207.048 E5771.7785
G1 X161.672 Y207.438 E5771.8000
G1 X161.761 Y207.569 E5771.8066
G1 X161.820 Y207.690 E5771.8122
G1 X161.875 Y207.940 E5771.8229
G1 X161.860 Y208.102 E5771.8296
G1 X161.797 Y208.223 E5771.8353
G1 X161.710 Y208.293 E5771.8399
G1 X161.607 Y208.343 E5771.8447
G1 X161.376 Y208.414 E5771.8548
G1 X160.443 Y208.560 E5771.8940
G1 X159.347 Y208.555 E5771.9396
G1 X156.850 Y208.273 E5772.0441
G1 X155.772 Y208.319 E5772.0889
G1 X154.754 Y208.534 E5772.1322
G1 X153.552 Y208.995 E5772.1857
G1 X152.500 Y209.562 E5772.2354
G1 X151.448 Y208.995 E5772.2851
G1 X150.246 Y208.534 E5772.3386
G1 X149.228 Y208.319 E5772.3818
G1 X148.150 Y208.273 E5772.4267
G1 X145.653 Y208.555 E5772.5312
G1 X144.557 Y208.560 E5772.5767
G1 X143.624 Y208.414 E5772.6160
G1 X143.400 Y208.345 E5772.6258
G1 X143.226 Y208.246 E5772.6341
G1 X143.160 Y208.172 E5772.6382
G1 X143.128 Y208.043 E5772.6437
G1 X143.142 Y207.819 E5772.6531
G1 X143.180 Y207.690 E5772.6586
G1 X143.328 Y207.438 E5772.6708
G1 X143.670 Y207.048 E5772.6924
G1 X143.826 Y206.835 E5772.7033
G1 X143.926 Y206.635 E5772.7126
G1 X144.140 Y205.961 E5772.7420
G1 X144.212 Y205.825 E5772.7484
G1 X144.333 Y205.665 E5772.7568
G1 X145.106 Y204.970 E5772.8000
G1 X145.276 Y204.762 E5772.8112
G1 X145.408 Y204.530 E5772.8223
G1 X145.494 Y204.295 E5772.8327
G1 X145.547 Y204.028 E5772.8440
G1 X145.561 Y203.710 E5772.8572
G1 X145.500 Y203.219 E5772.8778
G1 X145.340 Y202.650 E5772.9024
G1 X145.034 Y201.895 E5772.9362
G1 X144.149 Y200.079 E5773.0202
G1 X143.473 Y198.314 E5773.0988
G1 X143.239 Y197.222 E5773.1452
G1 X143.178 Y196.216 E5773.1871
G1 X143.289 Y195.174 E5773.2307
G1 X143.565 Y194.187 E5773.2733
G1 X144.251 Y192.725 E5773.3404
G1 X142.769 Y191.642 E5773.4168
G1 X141.907 Y190.790 E5773.4671
G1 X141.282 Y189.951 E5773.5106
G1 X140.830 Y189.088 E5773.5511

G1 X140.530 Y188.179 E5773.5909
G1 X140.384 Y187.248 E5773.6301
G1 X140.385 Y186.195 E5773.6739
G1 X140.582 Y184.943 E5773.7266
G1 X141.316 Y182.752 E5773.8227
G1 X137.932 Y183.328 E5773.9654
G1 X135.046 Y183.547 E5774.0857
G1 X132.631 Y183.443 E5774.1862
G1 X130.800 Y183.113 E5774.2635
G1 X129.372 Y182.635 E5774.3262
G1 X128.206 Y182.038 E5774.3806
G1 X127.216 Y181.313 E5774.4316
G1 X126.712 Y180.833 E5774.4606
G1 X125.974 Y179.925 E5774.5092
G1 X125.338 Y178.827 E5774.5620
G1 X124.802 Y177.439 E5774.6238
G1 X124.396 Y175.554 E5774.7040
G1 X124.238 Y173.232 E5774.8008
G1 X124.393 Y170.436 E5774.9172
G1 X125.001 Y166.679 E5775.0754
G1 X122.371 Y164.814 E5775.2095
G1 X120.177 Y162.928 E5775.3297
G1 X118.543 Y161.148 E5775.4302
G1 X117.482 Y159.619 E5775.5076
G1 X116.809 Y158.271 E5775.5702
G1 X116.407 Y157.026 E5775.6246
G1 X116.220 Y155.812 E5775.6757
G1 X116.202 Y155.117 E5775.7046
G1 X116.323 Y153.953 E5775.7532
G1 X116.650 Y152.727 E5775.8060
G1 X117.253 Y151.366 E5775.8679
G1 X118.298 Y149.746 E5775.9480
G1 X119.829 Y147.993 E5776.0448
G1 X121.916 Y146.124 E5776.1613
G1 X125.002 Y143.898 E5776.3195
G1 X124.461 Y140.721 E5776.4534
G1 X124.242 Y137.835 E5776.5738
G1 X124.346 Y135.420 E5776.6743
G1 X124.676 Y133.589 E5776.7516
G1 X125.154 Y132.161 E5776.8142
G1 X125.751 Y130.995 E5776.8687
G1 X126.476 Y130.005 E5776.9197
G1 X126.956 Y129.501 E5776.9486
G1 X127.864 Y128.763 E5776.9973
G1 X128.962 Y128.127 E5777.0500
G1 X130.350 Y127.591 E5777.1119
G1 X132.235 Y127.185 E5777.1921
G1 X134.557 Y127.027 E5777.2888
G1 X137.354 Y127.182 E5777.4053
G1 X141.264 Y127.815 E5777.5700
G1 X141.071 Y126.682 E5777.6177
G1 X141.060 Y125.963 E5777.6476
G1 X141.166 Y125.268 E5777.6769
G1 X141.366 Y124.666 E5777.7032
G1 X141.658 Y124.105 E5777.7295
G1 X142.118 Y123.482 E5777.7617
G1 X142.887 Y122.730 E5777.8065
G1 X144.359 Y121.685 E5777.8815
G1 X147.185 Y120.042 E5778.0174
G1 X148.565 Y119.125 E5778.0863
G1 X149.588 Y118.257 E5778.1421
G1 X150.341 Y117.410 E5778.1892
G1 X150.578 Y117.085 E5778.2059
G1 X150.320 Y116.843 E5778.2206

G1 X149.690 Y117.368 E5778.2547
G1 X149.149 Y117.684 E5778.2808
G1 X148.562 Y117.905 E5778.3068
G1 X147.948 Y118.026 E5778.3329
G1 X147.321 Y118.043 E5778.3589
G1 X146.700 Y117.955 E5778.3850
G1 X146.103 Y117.766 E5778.4110
G1 X145.546 Y117.481 E5778.4371
G1 X145.043 Y117.107 E5778.4631
G1 X144.610 Y116.654 E5778.4892
G1 X144.258 Y116.136 E5778.5152
G1 X143.997 Y115.567 E5778.5412
G1 X143.833 Y114.962 E5778.5673
G1 X143.773 Y114.338 E5778.5934
G1 X143.790 Y114.082 E5778.6040
G1 X143.817 Y113.713 E5778.6194
G1 X143.964 Y113.104 E5778.6455
G1 X144.210 Y112.528 E5778.6715
G1 X144.692 Y111.779 E5778.7085
G1 X144.291 Y111.628 E5778.7263
G1 X144.249 Y111.598 E5778.7285
G1 X144.156 Y111.486 E5778.7345
G1 X144.109 Y111.357 E5778.7402
G1 X144.109 Y111.221 E5778.7459
G1 X144.156 Y111.092 E5778.7516
G1 X144.244 Y110.987 E5778.7573
G1 X144.361 Y110.917 E5778.7630
G1 X144.496 Y110.892 E5778.7687
G1 X144.631 Y110.915 E5778.7744
G1 X144.750 Y110.981 E5778.7800
G1 X144.840 Y111.085 E5778.7858
G1 X144.945 Y111.358 E5778.7979
G1 X145.186 Y111.385 E5778.8080
G1 X147.057 Y108.604 E5778.9473
G1 X148.528 Y105.777 E5779.0798
G1 X149.657 Y102.830 E5779.2110
G1 X150.456 Y99.750 E5779.3433
G1 X150.700 Y98.371 E5779.4016
G1 X150.700 Y98.157 E5779.4105
G1 X150.349 Y98.006 E5779.4263
G1 X150.153 Y97.879 E5779.4360
G1 X149.981 Y97.721 E5779.4458
G1 X149.839 Y97.535 E5779.4555
G1 X149.730 Y97.328 E5779.4652
G1 X149.656 Y97.106 E5779.4749
G1 X149.622 Y96.875 E5779.4847
G1 X149.628 Y96.641 E5779.4944
G1 X149.672 Y96.412 E5779.5041
G1 X149.755 Y96.194 E5779.5138
G1 X149.873 Y95.992 E5779.5235
G1 X150.024 Y95.813 E5779.5332
G1 X150.203 Y95.662 E5779.5430
G1 X150.405 Y95.544 E5779.5527
G1 X150.623 Y95.461 E5779.5624
G1 X150.852 Y95.417 E5779.5721
G1 X151.086 Y95.411 E5779.5818
G1 X151.317 Y95.445 E5779.5915
G1 X151.540 Y95.519 E5779.6013
G1 X151.746 Y95.628 E5779.6110
G1 X151.932 Y95.770 E5779.6207
G1 X152.090 Y95.942 E5779.6304
G1 X152.217 Y96.138 E5779.6401
G1 X152.368 Y96.489 E5779.6560
G1 X152.632 Y96.489 E5779.6670

G1 X152.783 Y96.138 E5779.6829
G1 X152.910 Y95.942 E5779.6926
G1 X153.068 Y95.770 E5779.7023
G1 X153.254 Y95.628 E5779.7120
G1 X153.461 Y95.519 E5779.7218
G1 X153.683 Y95.445 E5779.7315
G1 X153.914 Y95.411 E5779.7412
G1 X154.148 Y95.417 E5779.7509
G1 X154.377 Y95.461 E5779.7606
G1 X154.596 Y95.544 E5779.7704
G1 X154.797 Y95.662 E5779.7801
G1 X154.976 Y95.813 E5779.7898
G1 X155.127 Y95.992 E5779.7995
G1 X155.245 Y96.194 E5779.8093
G1 X155.328 Y96.412 E5779.8189
G1 X155.372 Y96.641 E5779.8286
G1 X155.378 Y96.875 E5779.8384
G1 X155.344 Y97.106 E5779.8481
G1 X155.270 Y97.328 E5779.8578
G1 X155.161 Y97.535 E5779.8675
G1 X155.019 Y97.721 E5779.8773
G1 X154.847 Y97.879 E5779.8870
G1 X154.651 Y98.006 E5779.8967
G1 X154.300 Y98.157 E5779.9126
G1 X154.300 Y98.371 E5779.9215
G1 X154.544 Y99.750 E5779.9797
G1 X155.343 Y102.830 E5780.1120
G1 X156.472 Y105.777 E5780.2432
G1 X157.943 Y108.604 E5780.3757
G1 X159.814 Y111.385 E5780.5150
G1 X160.055 Y111.358 E5780.5251
G1 X160.193 Y111.035 E5780.5397
G1 X160.307 Y110.942 E5780.5458
G1 X160.436 Y110.897 E5780.5515
G1 X160.577 Y110.899 E5780.5574
G1 X160.663 Y110.927 E5780.5611
G1 X160.755 Y110.984 E5780.5656
G1 X160.844 Y111.092 E5780.5715
G1 X160.894 Y111.230 E5780.5776
G1 X160.894 Y111.352 E5780.5826
G1 X160.863 Y111.448 E5780.5868
G1 X160.802 Y111.548 E5780.5917
G1 X160.631 Y111.665 E5780.6003
G1 X160.300 Y111.758 E5780.6146
G1 X160.843 Y112.635 E5780.6575
G1 X161.069 Y113.210 E5780.6832
G1 X161.198 Y113.816 E5780.7089
G1 X161.224 Y114.435 E5780.7347
G1 X161.149 Y115.050 E5780.7604
G1 X160.975 Y115.645 E5780.7862
G1 X160.704 Y116.202 E5780.8120
G1 X160.346 Y116.708 E5780.8377
G1 X159.910 Y117.147 E5780.8635
G1 X159.407 Y117.510 E5780.8893
G1 X158.851 Y117.784 E5780.9150
G1 X158.259 Y117.965 E5780.9408
G1 X157.644 Y118.045 E5780.9665
G1 X157.024 Y118.023 E5780.9923
G1 X156.418 Y117.899 E5781.0181
G1 X155.839 Y117.677 E5781.0438
G1 X155.304 Y117.364 E5781.0696
G1 X154.680 Y116.843 E5781.1034
G1 X154.422 Y117.085 E5781.1181
G1 X154.659 Y117.410 E5781.1348

G1 X155.412 Y118.257 E5781.1820
G1 X156.435 Y119.125 E5781.2377
G1 X157.815 Y120.042 E5781.3066
G1 X160.641 Y121.685 E5781.4425
G1 X162.113 Y122.730 E5781.5176
G1 X162.882 Y123.482 E5781.5623
G1 X163.342 Y124.105 E5781.5945
G1 X163.634 Y124.666 E5781.6208
G1 X163.835 Y125.268 E5781.6472
G1 X163.940 Y125.963 E5781.6764
G1 X163.929 Y126.682 E5781.7063
G1 X163.737 Y127.818 E5781.7542
G1 X167.068 Y127.250 E5781.8947
G1 X169.954 Y127.031 E5782.0150
G1 X172.369 Y127.135 E5782.1155
G1 X174.200 Y127.465 E5782.1929
G1 X175.628 Y127.943 E5782.2555
G1 X176.794 Y128.540 E5782.3099
G1 X177.784 Y129.265 E5782.3609
G1 X178.288 Y129.745 E5782.3899
G1 X179.026 Y130.653 E5782.4385
G1 X179.662 Y131.752 E5782.4913
G1 X180.198 Y133.139 E5782.5531
G1 X180.604 Y135.024 E5782.6333
G1 X180.762 Y137.346 E5782.7301
G1 X180.607 Y140.143 E5782.8465
G1 X179.999 Y143.900 E5783.0048
G1 X182.629 Y145.764 E5783.1388
G1 X184.824 Y147.650 E5783.2591
G1 X186.457 Y149.430 E5783.3595
G1 X187.518 Y150.959 E5783.4369
G1 X188.191 Y152.307 E5783.4995
G1 X188.593 Y153.552 E5783.5539
G1 X188.780 Y154.766 E5783.6050
G1 X188.798 Y155.462 E5783.6339
G1 X188.677 Y156.626 E5783.6826
G1 X188.350 Y157.851 E5783.7353
G1 X187.747 Y159.212 E5783.7972
G1 X186.702 Y160.832 E5783.8773
G1 X185.171 Y162.585 E5783.9741
G1 X183.084 Y164.454 E5784.0906
G1 X179.998 Y166.681 E5784.2488
G1 X180.539 Y169.857 E5784.3827
G1 X180.758 Y172.743 E5784.5031
G1 X180.654 Y175.158 E5784.6036
G1 X180.324 Y176.989 E5784.6809
G1 X179.846 Y178.417 E5784.7435
G1 X179.249 Y179.583 E5784.7980
G1 X178.524 Y180.573 E5784.8490
G1 X178.044 Y181.078 E5784.8780
G1 X177.136 Y181.815 E5784.9266
G1 X176.038 Y182.451 E5784.9793
G1 X174.650 Y182.987 E5785.0412
G1 X172.765 Y183.393 E5785.1214
G1 X170.443 Y183.551 E5785.2181
G1 X167.647 Y183.396 E5785.3346
G1 X163.686 Y182.755 E5785.5014
G0 F6000 X163.595 Y182.795
G0 X154.223 Y117.067
G0 X160.246 Y111.565
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X160.645 Y111.166 E5785.5248
G0 F6000 X159.823 Y111.525

G0 X154.432 Y103.237
G1 F3600 X154.536 Y102.849 E5785.5433
G1 X154.426 Y102.394 E5785.5610
G1 X154.339 Y101.915 E5785.5780
G1 X154.075 Y101.896 E5785.5890
G0 F6000 X152.542 Y100.708
G0 X150.811 Y101.766
G1 F3600 X150.620 Y102.240 E5785.6095
G1 X150.423 Y103.002 E5785.6397
G1 X150.473 Y103.236 E5785.6497
G0 F6000 X145.269 Y111.566
G0 X144.697 Y111.275
G1 F3600 X144.690 Y111.565 E5785.6622
G1 X144.975 Y111.562 E5785.6740
G0 F6000 X145.661 Y111.715
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X150.162 Y116.217 E5785.9387
G0 F6000 X151.182 Y117.237
G1 F4800 X188.099 Y154.154 E5788.1093
G0 F6000 X187.240 Y151.704
G1 F4800 X143.937 Y195.006 E5790.6553
G0 F6000 X144.507 Y193.540
G1 F4800 X158.886 Y207.918 E5791.5007
G0 F6000 X159.108 Y202.466
G1 F4800 X152.871 Y208.703 E5791.8674
G0 F6000 X152.124 Y208.700
G1 F4800 X145.892 Y202.468 E5792.2338
G0 F6000 X145.323 Y201.164
G1 F4800 X163.238 Y183.249 E5793.2872
G0 F6000 X163.234 Y182.093
G1 F4800 X125.439 Y144.297 E5795.5094
G0 F6000 X121.169 Y147.571
G1 F4800 X163.229 Y189.631 E5797.9824
G0 F6000 X160.824 Y192.371
G0 X160.490 Y193.540
G1 F4800 X146.112 Y207.919 E5798.8278
G0 F6000 X159.676 Y201.165
G1 F4800 X141.760 Y183.249 E5799.8812
G0 F6000 X141.770 Y182.087
G1 F4800 X179.559 Y144.298 E5802.1030
G0 F6000 X183.835 Y147.566
G1 F4800 X141.770 Y189.630 E5804.5762
G0 F6000 X141.467 Y182.622
G0 X140.767 Y182.256
G1 F4800 X125.532 Y167.021 E5805.4720
G0 F6000 X125.314 Y168.369
G1 F4800 X165.595 Y128.088 E5807.8404
G0 F6000 X169.161 Y127.673
G1 F4800 X180.109 Y138.621 E5808.4841
G0 F6000 X180.102 Y136.212
G1 F4800 X133.417 Y182.896 E5811.2289
G0 F6000 X133.883 Y182.915
G1 F4800 X124.864 Y173.896 E5811.7592
G0 F6000 X125.111 Y176.116
G1 F4800 X173.330 Y127.897 E5814.5943
G0 F6000 X178.206 Y130.564
G1 F4800 X127.770 Y181.000 E5817.5598
G0 F6000 X125.185 Y166.602
G0 X123.204 Y164.693
G1 F4800 X118.320 Y159.809 E5817.8469
G0 F6000 X118.512 Y160.084
G1 F4800 X157.858 Y120.738 E5820.1603
G0 F6000 X154.223 Y117.067

G0 X154.588 Y116.725
G0 X158.699 Y117.210
G1 F4800 X154.080 Y112.591 E5820.4319
G0 F6000 X152.697 Y113.846
G0 X152.175 Y113.639
G0 X150.905 Y112.605
G1 F4800 X146.295 Y117.214 E5820.7029
G0 F6000 X150.326 Y116.643
G0 X150.777 Y117.067
G0 X147.141 Y120.739
G1 F4800 X186.491 Y160.089 E5823.0165
G0 F6000 X186.657 Y159.830
G1 F4800 X181.880 Y164.607 E5823.2974
G0 F6000 X182.793 Y163.934
G1 F4800 X142.641 Y123.782 E5825.6582
G0 F6000 X141.406 Y127.955
G0 X139.418 Y128.103
G1 F4800 X179.699 Y168.384 E5828.0266
G0 F6000 X179.467 Y167.020
G1 F4800 X164.232 Y182.255 E5828.9223
G0 F6000 X171.107 Y182.923
G1 F4800 X180.126 Y173.904 E5829.4526
G0 F6000 X179.890 Y176.119
G1 F4800 X131.671 Y127.900 E5832.2877
G0 F6000 X135.832 Y127.678
G1 F4800 X124.884 Y138.626 E5832.9314
G0 F6000 X124.892 Y136.207
G1 F4800 X171.576 Y182.891 E5835.6762
G0 F6000 X177.224 Y180.996
G1 F4800 X126.787 Y130.559 E5838.6417
G0 F6000 X125.187 Y143.973
G0 X117.743 Y151.688
G1 F4800 X161.063 Y195.008 E5841.1888
G0 F6000 X122.220 Y163.920
G1 F4800 X162.358 Y123.781 E5843.5488
G0 F6000 X155.273 Y118.400
G0 X154.329 Y117.201
G0 X154.835 Y116.218
G1 F4800 X159.337 Y111.716 E5843.8135
G0 F6000 X156.912 Y107.880
G1 F4800 X154.719 Y105.687 E5843.9424
G0 F6000 X156.472 Y107.037
G1 F4800 X154.730 Y108.779 E5844.0448
G0 F6000 X153.312 Y113.368
G0 X152.435 Y113.867
G0 X151.735 Y113.313
G0 X150.279 Y108.791
G1 F4800 X148.524 Y107.036 E5844.1480
G0 F6000 X148.085 Y107.881
G1 F4800 X150.280 Y105.686 E5844.2771
G0 F6000 X151.291 Y112.565
G0 X153.814 Y117.239
G1 F4800 X116.883 Y154.170 E5846.4485
G0 F6000 X141.406 Y127.955
G0 X150.777 Y117.067
G0 X150.824 Y101.792
G1 F4800 X150.586 Y101.554 E5846.4625
G0 F6000 X152.542 Y100.708
G0 X154.125 Y101.841
G1 F4800 X154.411 Y101.555 E5846.4793
G0 F6000 X154.159 Y97.584
G1 F4800 X153.202 Y96.626 E5846.5356
G0 F6000 X151.795 Y96.628
G1 F4800 X150.837 Y97.585 E5846.5919

```
;PRINTING_TIME: 3632
;REMAINING_TIME: 2584
;LAYER:12
;Z:5.120
;HEIGHT:0.250
;PRINTING: solution 3.STL
;PRINTING_ID: 0
G1 F2400 E5845.0919
G0 F300 Z5.120
G0 F6000 X152.209 Y100.544
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E5846.5919
G1 F4200 X151.884 Y100.713 E5846.6071
G1 X151.680 Y100.899 E5846.6186
G1 X151.469 Y101.173 E5846.6330
G1 X151.202 Y101.688 E5846.6571
G1 X150.833 Y102.867 E5846.7085
G1 X150.569 Y104.392 E5846.7728
G1 X150.425 Y106.139 E5846.8457
G1 X150.409 Y107.975 E5846.9220
G1 X150.521 Y109.758 E5846.9963
G1 X150.756 Y111.351 E5847.0632
G1 X151.101 Y112.633 E5847.1184
G1 X151.394 Y113.281 E5847.1480
G1 X151.618 Y113.609 E5847.1645
G1 X151.827 Y113.819 E5847.1768
G1 X152.140 Y114.009 E5847.1921
G1 X152.415 Y114.071 E5847.2038
G1 X152.750 Y114.046 E5847.2177
G1 X153.072 Y113.894 E5847.2325
G1 X153.273 Y113.727 E5847.2434
G1 X153.477 Y113.484 E5847.2566
G1 X153.727 Y113.049 E5847.2775
G1 X154.066 Y112.104 E5847.3192
G1 X154.364 Y110.669 E5847.3801
G1 X154.545 Y108.975 E5847.4510
G1 X154.600 Y107.151 E5847.5268
G1 X154.526 Y105.337 E5847.6023
G1 X154.326 Y103.675 E5847.6719
G1 X154.013 Y102.289 E5847.7310
G1 X153.688 Y101.450 E5847.7684
G1 X153.448 Y101.053 E5847.7877
G1 X153.247 Y100.825 E5847.8003
G1 X153.056 Y100.676 E5847.8104
G1 X152.831 Y100.564 E5847.8208
G1 X152.548 Y100.502 E5847.8329
G1 X152.209 Y100.544 E5847.8471
G1 F2400 E5846.3471
G0 F6000 X152.330 Y100.932
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E5847.8471
G1 F1500 X152.115 Y101.044 E5847.8572
G1 X151.976 Y101.171 E5847.8650
G1 X151.808 Y101.389 E5847.8764
G1 X151.573 Y101.841 E5847.8976
G1 X151.223 Y102.961 E5847.9464
G1 X150.966 Y104.443 E5848.0089
G1 X150.825 Y106.157 E5848.0804
G1 X150.809 Y107.964 E5848.1556
G1 X150.919 Y109.716 E5848.2285
G1 X151.148 Y111.270 E5848.2938
G1 X151.479 Y112.498 E5848.3467
```

G1 X151.744 Y113.084 E5848.3735
G1 X151.928 Y113.353 E5848.3870
G1 X152.076 Y113.502 E5848.3957
G1 X152.292 Y113.633 E5848.4062
G1 X152.445 Y113.668 E5848.4128
G1 X152.646 Y113.653 E5848.4212
G1 X152.855 Y113.554 E5848.4308
G1 X152.990 Y113.442 E5848.4381
G1 X153.148 Y113.254 E5848.4483
G1 X153.362 Y112.881 E5848.4661
G1 X153.680 Y111.995 E5848.5053
G1 X153.968 Y110.607 E5848.5642
G1 X154.146 Y108.948 E5848.6336
G1 X154.200 Y107.153 E5848.7082
G1 X154.127 Y105.369 E5848.7825
G1 X153.931 Y103.743 E5848.8506
G1 X153.629 Y102.406 E5848.9076
G1 X153.328 Y101.627 E5848.9423
G1 X153.124 Y101.291 E5848.9586
G1 X152.971 Y101.117 E5848.9683
G1 X152.842 Y101.016 E5848.9751
G1 X152.697 Y100.944 E5848.9818
G1 X152.529 Y100.907 E5848.9889
G1 X152.330 Y100.932 E5848.9973
G0 F6000 X152.276 Y100.848
G0 X151.389 Y101.765
G0 X150.626 Y106.148
G0 X150.761 Y115.975
G0 X141.908 Y182.246
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F4200 X137.883 Y182.931 E5849.1670
G1 X135.039 Y183.146 E5849.2856
G1 X132.675 Y183.045 E5849.3840
G1 X130.899 Y182.724 E5849.4590
G1 X129.528 Y182.265 E5849.5191
G1 X128.417 Y181.696 E5849.5710
G1 X127.473 Y181.006 E5849.6196
G1 X127.006 Y180.561 E5849.6465
G1 X126.304 Y179.697 E5849.6927
G1 X125.700 Y178.654 E5849.7428
G1 X125.186 Y177.324 E5849.8021
G1 X124.793 Y175.498 E5849.8798
G1 X124.639 Y173.229 E5849.9743
G1 X124.791 Y170.479 E5850.0888
G1 X125.436 Y166.497 E5850.2565
G1 X122.618 Y164.498 E5850.4002
G1 X120.455 Y162.640 E5850.5187
G1 X118.856 Y160.898 E5850.6171
G1 X117.827 Y159.415 E5850.6921
G1 X117.180 Y158.119 E5850.7523
G1 X116.797 Y156.934 E5850.8041
G1 X116.619 Y155.776 E5850.8528
G1 X116.603 Y155.133 E5850.8795
G1 X116.718 Y154.026 E5850.9258
G1 X117.028 Y152.860 E5850.9760
G1 X117.606 Y151.557 E5851.0352
G1 X118.618 Y149.987 E5851.1129
G1 X120.114 Y148.275 E5851.2074
G1 X122.167 Y146.436 E5851.3220
G1 X125.438 Y144.077 E5851.4897
G1 X124.858 Y140.672 E5851.6333
G1 X124.643 Y137.828 E5851.7519
G1 X124.744 Y135.464 E5851.8502

G1	X125.065	Y133.688	E5851.9253
G1	X125.524	Y132.317	E5851.9854
G1	X126.093	Y131.206	E5852.0373
G1	X126.783	Y130.262	E5852.0859
G1	X127.228	Y129.795	E5852.1127
G1	X128.092	Y129.093	E5852.1590
G1	X129.135	Y128.489	E5852.2091
G1	X130.465	Y127.975	E5852.2684
G1	X132.291	Y127.582	E5852.3460
G1	X134.560	Y127.428	E5852.4406
G1	X137.311	Y127.580	E5852.5551
G1	X141.752	Y128.299	E5852.7422
G1	X141.470	Y126.645	E5852.8119
G1	X141.460	Y125.990	E5852.8392
G1	X141.556	Y125.362	E5852.8656
G1	X141.736	Y124.822	E5852.8892
G1	X141.998	Y124.317	E5852.9129
G1	X142.421	Y123.745	E5852.9425
G1	X143.144	Y123.038	E5852.9845
G1	X144.576	Y122.022	E5853.0575
G1	X147.396	Y120.382	E5853.1931
G1	X148.806	Y119.445	E5853.2635
G1	X149.868	Y118.544	E5853.3214
G1	X150.653	Y117.661	E5853.3705
G1	X151.109	Y117.035	E5853.4027
G1	X150.336	Y116.309	E5853.4468
G1	X149.460	Y117.039	E5853.4942
G1	X148.976	Y117.322	E5853.5175
G1	X148.452	Y117.519	E5853.5408
G1	X147.904	Y117.627	E5853.5640
G1	X147.344	Y117.642	E5853.5873
G1	X146.789	Y117.564	E5853.6106
G1	X146.256	Y117.395	E5853.6339
G1	X145.758	Y117.140	E5853.6571
G1	X145.309	Y116.806	E5853.6804
G1	X144.922	Y116.402	E5853.7037
G1	X144.608	Y115.939	E5853.7269
G1	X144.374	Y115.430	E5853.7502
G1	X144.228	Y114.890	E5853.7735
G1	X144.174	Y114.333	E5853.7967
G1	X144.214	Y113.774	E5853.8200
G1	X144.345	Y113.230	E5853.8433
G1	X144.565	Y112.716	E5853.8665
G1	X145.164	Y111.785	E5853.9126
G1	X145.382	Y111.810	E5853.9217
G1	X147.401	Y108.809	E5854.0721
G1	X148.893	Y105.941	E5854.2065
G1	X150.039	Y102.952	E5854.3396
G1	X150.847	Y99.835	E5854.4734
G1	X151.100	Y98.406	E5854.5338
G1	X151.100	Y97.894	E5854.5551
G1	X150.538	Y97.652	E5854.5805
G1	X150.399	Y97.562	E5854.5874
G1	X150.278	Y97.450	E5854.5942
G1	X150.177	Y97.319	E5854.6011
G1	X150.099	Y97.171	E5854.6081
G1	X150.047	Y97.013	E5854.6150
G1	X150.023	Y96.851	E5854.6218
G1	X150.027	Y96.684	E5854.6287
G1	X150.058	Y96.522	E5854.6356
G1	X150.117	Y96.367	E5854.6425
G1	X150.201	Y96.224	E5854.6494
G1	X150.308	Y96.097	E5854.6563
G1	X150.435	Y95.990	E5854.6632

G1 X150.578 Y95.906 E5854.6701
G1 X150.733 Y95.847 E5854.6770
G1 X150.895 Y95.816 E5854.6838
G1 X151.061 Y95.812 E5854.6908
G1 X151.210 Y95.834 E5854.6970
G1 X151.529 Y95.966 E5854.7114
G1 X151.662 Y96.067 E5854.7183
G1 X151.773 Y96.188 E5854.7251
G1 X151.863 Y96.327 E5854.7320
G1 X152.105 Y96.889 E5854.7575
G1 X152.895 Y96.889 E5854.7903
G1 X153.137 Y96.327 E5854.8157
G1 X153.227 Y96.188 E5854.8226
G1 X153.339 Y96.067 E5854.8295
G1 X153.470 Y95.966 E5854.8364
G1 X153.618 Y95.888 E5854.8433
G1 X153.776 Y95.836 E5854.8502
G1 X153.938 Y95.812 E5854.8570
G1 X154.105 Y95.816 E5854.8640
G1 X154.268 Y95.847 E5854.8709
G1 X154.422 Y95.906 E5854.8777
G1 X154.554 Y95.983 E5854.8841
G1 X154.746 Y96.160 E5854.8949
G1 X154.883 Y96.367 E5854.9053
G1 X154.942 Y96.522 E5854.9122
G1 X154.970 Y96.664 E5854.9182
G1 X154.948 Y97.030 E5854.9334
G1 X154.901 Y97.171 E5854.9396
G1 X154.823 Y97.319 E5854.9466
G1 X154.722 Y97.450 E5854.9534
G1 X154.601 Y97.562 E5854.9603
G1 X154.462 Y97.652 E5854.9672
G1 X153.900 Y97.894 E5854.9926
G1 X153.900 Y98.406 E5855.0139
G1 X154.153 Y99.835 E5855.0742
G1 X154.961 Y102.952 E5855.2081
G1 X156.107 Y105.941 E5855.3412
G1 X157.599 Y108.809 E5855.4756
G1 X159.618 Y111.810 E5855.6260
G1 X159.846 Y111.784 E5855.6355
G1 X160.484 Y112.815 E5855.6859
G1 X160.685 Y113.326 E5855.7088
G1 X160.800 Y113.866 E5855.7317
G1 X160.823 Y114.419 E5855.7547
G1 X160.756 Y114.969 E5855.7778
G1 X160.601 Y115.500 E5855.8008
G1 X160.359 Y115.998 E5855.8238
G1 X160.039 Y116.450 E5855.8468
G1 X159.649 Y116.842 E5855.8698
G1 X159.200 Y117.166 E5855.8928
G1 X158.703 Y117.411 E5855.9158
G1 X158.174 Y117.573 E5855.9389
G1 X157.625 Y117.644 E5855.9619
G1 X157.072 Y117.624 E5855.9849
G1 X156.530 Y117.514 E5856.0079
G1 X156.013 Y117.315 E5856.0309
G1 X155.535 Y117.036 E5856.0539
G1 X154.665 Y116.309 E5856.1010
G1 X153.891 Y117.035 E5856.1452
G1 X154.347 Y117.661 E5856.1774
G1 X155.132 Y118.544 E5856.2265
G1 X156.194 Y119.445 E5856.2844
G1 X157.604 Y120.382 E5856.3548
G1 X160.424 Y122.022 E5856.4904

G1 X161.856 Y123.038 E5856.5634
G1 X162.579 Y123.745 E5856.6054
G1 X163.002 Y124.317 E5856.6350
G1 X163.265 Y124.823 E5856.6587
G1 X163.445 Y125.362 E5856.6823
G1 X163.540 Y125.990 E5856.7088
G1 X163.530 Y126.645 E5856.7360
G1 X163.249 Y128.307 E5856.8061
G1 X167.117 Y127.647 E5856.9692
G1 X169.961 Y127.432 E5857.0878
G1 X172.325 Y127.533 E5857.1862
G1 X174.101 Y127.854 E5857.2612
G1 X175.472 Y128.313 E5857.3213
G1 X176.583 Y128.882 E5857.3732
G1 X177.527 Y129.572 E5857.4218
G1 X177.994 Y130.017 E5857.4486
G1 X178.696 Y130.881 E5857.4949
G1 X179.300 Y131.925 E5857.5451
G1 X179.814 Y133.254 E5857.6043
G1 X180.207 Y135.080 E5857.6820
G1 X180.361 Y137.349 E5857.7765
G1 X180.209 Y140.100 E5857.8910
G1 X179.564 Y144.082 E5858.0588
G1 X182.382 Y146.080 E5858.2024
G1 X184.545 Y147.938 E5858.3209
G1 X186.144 Y149.680 E5858.4192
G1 X187.173 Y151.163 E5858.4943
G1 X187.820 Y152.459 E5858.5545
G1 X188.203 Y153.644 E5858.6063
G1 X188.381 Y154.802 E5858.6550
G1 X188.397 Y155.446 E5858.6818
G1 X188.282 Y156.553 E5858.7280
G1 X187.972 Y157.718 E5858.7782
G1 X187.394 Y159.021 E5858.8374
G1 X186.382 Y160.591 E5858.9151
G1 X184.886 Y162.303 E5859.0096
G1 X182.833 Y164.142 E5859.1242
G1 X179.562 Y166.502 E5859.2919
G1 X180.142 Y169.906 E5859.4355
G1 X180.357 Y172.750 E5859.5540
G1 X180.256 Y175.114 E5859.6524
G1 X179.935 Y176.890 E5859.7274
G1 X179.476 Y178.261 E5859.7875
G1 X178.907 Y179.372 E5859.8394
G1 X178.216 Y180.316 E5859.8881
G1 X177.772 Y180.784 E5859.9149
G1 X176.908 Y181.485 E5859.9612
G1 X175.865 Y182.089 E5860.0113
G1 X174.535 Y182.603 E5860.0705
G1 X172.709 Y182.996 E5860.1482
G1 X170.440 Y183.150 E5860.2428
G1 X167.690 Y182.998 E5860.3573
G1 X163.097 Y182.254 E5860.5507
G1 X164.028 Y185.038 E5860.6727
G1 X164.215 Y186.226 E5860.7227
G1 X164.216 Y187.217 E5860.7639
G1 X164.080 Y188.085 E5860.8005
G1 X163.800 Y188.931 E5860.8375
G1 X163.378 Y189.737 E5860.8753
G1 X162.790 Y190.527 E5860.9163
G1 X161.971 Y191.337 E5860.9642
G1 X160.247 Y192.597 E5861.0530
G1 X161.059 Y194.327 E5861.1324
G1 X161.317 Y195.250 E5861.1723

G1 X161.421 Y196.225 E5861.2130
G1 X161.364 Y197.166 E5861.2522
G1 X161.130 Y198.234 E5861.2977
G1 X160.484 Y199.920 E5861.3727
G1 X159.600 Y201.732 E5861.4566
G1 X159.281 Y202.520 E5861.4919
G1 X159.107 Y203.142 E5861.5188
G1 X159.040 Y203.694 E5861.5419
G1 X159.054 Y204.074 E5861.5577
G1 X159.120 Y204.403 E5861.5716
G1 X159.228 Y204.699 E5861.5847
G1 X159.393 Y204.989 E5861.5986
G1 X159.604 Y205.247 E5861.6125
G1 X160.371 Y205.937 E5861.6554
G1 X160.450 Y206.041 E5861.6608
G1 X160.490 Y206.116 E5861.6643
G1 X160.702 Y206.786 E5861.6935
G1 X160.831 Y207.044 E5861.7055
G1 X161.018 Y207.299 E5861.7187
G1 X161.355 Y207.683 E5861.7399
G1 X161.440 Y207.822 E5861.7467
G1 X161.471 Y207.966 E5861.7528
G1 X161.286 Y208.023 E5861.7609
G1 X160.413 Y208.160 E5861.7976
G1 X159.370 Y208.155 E5861.8410
G1 X156.864 Y207.872 E5861.9458
G1 X155.722 Y207.921 E5861.9933
G1 X154.640 Y208.149 E5862.0393
G1 X153.385 Y208.631 E5862.0952
G1 X152.500 Y209.108 E5862.1370
G1 X151.615 Y208.631 E5862.1788
G1 X150.360 Y208.149 E5862.2347
G1 X149.278 Y207.921 E5862.2807
G1 X148.136 Y207.872 E5862.3282
G1 X145.630 Y208.155 E5862.4330
G1 X144.587 Y208.160 E5862.4764
G1 X143.714 Y208.023 E5862.5131
G1 X143.517 Y207.963 E5862.5217
G1 X143.550 Y207.850 E5862.5266
G1 X143.654 Y207.673 E5862.5351
G1 X143.982 Y207.299 E5862.5558
G1 X144.169 Y207.044 E5862.5690
G1 X144.298 Y206.786 E5862.5810
G1 X144.510 Y206.116 E5862.6102
G1 X144.550 Y206.041 E5862.6137
G1 X144.629 Y205.937 E5862.6191
G1 X145.396 Y205.247 E5862.6620
G1 X145.607 Y204.989 E5862.6759
G1 X145.772 Y204.699 E5862.6898
G1 X145.880 Y204.403 E5862.7029
G1 X145.945 Y204.076 E5862.7167
G1 X145.962 Y203.694 E5862.7326
G1 X145.893 Y203.140 E5862.7558
G1 X145.719 Y202.520 E5862.7826
G1 X145.400 Y201.732 E5862.8179
G1 X144.516 Y199.920 E5862.9018
G1 X143.858 Y198.200 E5862.9783
G1 X143.636 Y197.168 E5863.0222
G1 X143.579 Y196.225 E5863.0615
G1 X143.683 Y195.250 E5863.1023
G1 X143.941 Y194.327 E5863.1421
G1 X144.753 Y192.597 E5863.2216
G1 X143.029 Y191.337 E5863.3103
G1 X142.210 Y190.527 E5863.3582

G1 X141.622 Y189.737 E5863.3992
G1 X141.200 Y188.931 E5863.4370
G1 X140.920 Y188.085 E5863.4740
G1 X140.784 Y187.217 E5863.5106
G1 X140.785 Y186.226 E5863.5518
G1 X140.972 Y185.038 E5863.6018
G1 X141.908 Y182.246 E5863.7242
G1 F2400 E5862.2242
G0 F6000 X141.316 Y182.752
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E5863.7242
G1 F1500 X137.932 Y183.328 E5863.8669
G1 X135.046 Y183.547 E5863.9872
G1 X132.631 Y183.443 E5864.0877
G1 X130.800 Y183.113 E5864.1651
G1 X129.372 Y182.635 E5864.2277
G1 X128.206 Y182.038 E5864.2822
G1 X127.216 Y181.313 E5864.3332
G1 X126.712 Y180.833 E5864.3621
G1 X125.974 Y179.925 E5864.4108
G1 X125.338 Y178.827 E5864.4635
G1 X124.802 Y177.439 E5864.5254
G1 X124.396 Y175.554 E5864.6055
G1 X124.238 Y173.232 E5864.7023
G1 X124.393 Y170.436 E5864.8187
G1 X125.001 Y166.679 E5864.9769
G1 X122.371 Y164.814 E5865.1110
G1 X120.176 Y162.928 E5865.2313
G1 X118.543 Y161.148 E5865.3317
G1 X117.482 Y159.619 E5865.4091
G1 X116.809 Y158.271 E5865.4717
G1 X116.407 Y157.026 E5865.5261
G1 X116.220 Y155.812 E5865.5772
G1 X116.202 Y155.117 E5865.6061
G1 X116.323 Y153.953 E5865.6548
G1 X116.650 Y152.727 E5865.7075
G1 X117.253 Y151.366 E5865.7694
G1 X118.298 Y149.746 E5865.8496
G1 X119.829 Y147.993 E5865.9463
G1 X121.916 Y146.124 E5866.0628
G1 X125.002 Y143.898 E5866.2210
G1 X124.461 Y140.721 E5866.3550
G1 X124.242 Y137.835 E5866.4753
G1 X124.346 Y135.420 E5866.5758
G1 X124.676 Y133.589 E5866.6532
G1 X125.154 Y132.161 E5866.7158
G1 X125.751 Y130.995 E5866.7702
G1 X126.476 Y130.005 E5866.8212
G1 X126.956 Y129.501 E5866.8502
G1 X127.864 Y128.763 E5866.8988
G1 X128.962 Y128.127 E5866.9516
G1 X130.350 Y127.591 E5867.0134
G1 X132.235 Y127.185 E5867.0936
G1 X134.557 Y127.027 E5867.1904
G1 X137.354 Y127.182 E5867.3068
G1 X141.264 Y127.815 E5867.4715
G1 X141.071 Y126.682 E5867.5193
G1 X141.060 Y125.963 E5867.5492
G1 X141.166 Y125.268 E5867.5784
G1 X141.366 Y124.666 E5867.6048
G1 X141.658 Y124.105 E5867.6311
G1 X142.118 Y123.482 E5867.6633
G1 X142.887 Y122.730 E5867.7080

G1	X144.359	Y121.685	E5867.7830
G1	X147.185	Y120.042	E5867.9190
G1	X148.565	Y119.125	E5867.9878
G1	X149.588	Y118.257	E5868.0436
G1	X150.341	Y117.410	E5868.0907
G1	X150.578	Y117.085	E5868.1075
G1	X150.320	Y116.843	E5868.1222
G1	X149.690	Y117.368	E5868.1563
G1	X149.149	Y117.684	E5868.1823
G1	X148.562	Y117.905	E5868.2084
G1	X147.948	Y118.026	E5868.2344
G1	X147.321	Y118.043	E5868.2605
G1	X146.700	Y117.955	E5868.2866
G1	X146.103	Y117.766	E5868.3126
G1	X145.546	Y117.481	E5868.3386
G1	X145.043	Y117.107	E5868.3647
G1	X144.610	Y116.654	E5868.3907
G1	X144.258	Y116.136	E5868.4168
G1	X143.997	Y115.567	E5868.4428
G1	X143.833	Y114.962	E5868.4688
G1	X143.773	Y114.338	E5868.4949
G1	X143.817	Y113.713	E5868.5210
G1	X143.964	Y113.104	E5868.5470
G1	X144.210	Y112.528	E5868.5730
G1	X144.692	Y111.779	E5868.6101
G1	X144.291	Y111.628	E5868.6279
G1	X144.249	Y111.598	E5868.6300
G1	X144.156	Y111.486	E5868.6361
G1	X144.109	Y111.357	E5868.6418
G1	X144.109	Y111.221	E5868.6474
G1	X144.156	Y111.092	E5868.6532
G1	X144.244	Y110.987	E5868.6588
G1	X144.361	Y110.917	E5868.6645
G1	X144.496	Y110.892	E5868.6702
G1	X144.631	Y110.915	E5868.6759
G1	X144.750	Y110.981	E5868.6816
G1	X144.840	Y111.085	E5868.6873
G1	X144.945	Y111.358	E5868.6995
G1	X145.186	Y111.385	E5868.7095
G1	X147.057	Y108.604	E5868.8489
G1	X148.528	Y105.777	E5868.9814
G1	X149.657	Y102.830	E5869.1126
G1	X150.456	Y99.750	E5869.2449
G1	X150.700	Y98.371	E5869.3031
G1	X150.700	Y98.157	E5869.3120
G1	X150.349	Y98.006	E5869.3279
G1	X150.153	Y97.879	E5869.3376
G1	X149.981	Y97.721	E5869.3473
G1	X149.839	Y97.535	E5869.3570
G1	X149.730	Y97.328	E5869.3668
G1	X149.656	Y97.106	E5869.3765
G1	X149.622	Y96.875	E5869.3862
G1	X149.628	Y96.641	E5869.3959
G1	X149.672	Y96.412	E5869.4056
G1	X149.755	Y96.194	E5869.4153
G1	X149.873	Y95.992	E5869.4250
G1	X150.024	Y95.813	E5869.4348
G1	X150.203	Y95.662	E5869.4445
G1	X150.405	Y95.544	E5869.4542
G1	X150.623	Y95.461	E5869.4639
G1	X150.852	Y95.417	E5869.4736
G1	X151.086	Y95.411	E5869.4834
G1	X151.312	Y95.445	E5869.4929
G1	X151.621	Y95.562	E5869.5066

G1 X151.745 Y95.628 E5869.5124
G1 X151.932 Y95.770 E5869.5222
G1 X152.090 Y95.942 E5869.5319
G1 X152.217 Y96.138 E5869.5416
G1 X152.368 Y96.489 E5869.5575
G1 X152.632 Y96.489 E5869.5685
G1 X152.783 Y96.138 E5869.5844
G1 X152.910 Y95.942 E5869.5941
G1 X153.068 Y95.770 E5869.6038
G1 X153.254 Y95.628 E5869.6135
G1 X153.461 Y95.519 E5869.6232
G1 X153.683 Y95.445 E5869.6330
G1 X153.914 Y95.411 E5869.6427
G1 X154.148 Y95.417 E5869.6524
G1 X154.377 Y95.461 E5869.6621
G1 X154.596 Y95.544 E5869.6718
G1 X154.793 Y95.660 E5869.6814
G1 X155.036 Y95.883 E5869.6951
G1 X155.127 Y95.992 E5869.7010
G1 X155.245 Y96.194 E5869.7107
G1 X155.328 Y96.412 E5869.7204
G1 X155.372 Y96.637 E5869.7299
G1 X155.344 Y97.106 E5869.7495
G1 X155.270 Y97.328 E5869.7592
G1 X155.161 Y97.535 E5869.7689
G1 X155.019 Y97.721 E5869.7786
G1 X154.847 Y97.879 E5869.7884
G1 X154.651 Y98.006 E5869.7981
G1 X154.300 Y98.157 E5869.8139
G1 X154.300 Y98.371 E5869.8228
G1 X154.544 Y99.750 E5869.8811
G1 X155.343 Y102.830 E5870.0134
G1 X156.472 Y105.777 E5870.1446
G1 X157.943 Y108.604 E5870.2771
G1 X159.814 Y111.385 E5870.4164
G1 X160.055 Y111.358 E5870.4265
G1 X160.193 Y111.035 E5870.4411
G1 X160.307 Y110.942 E5870.4472
G1 X160.436 Y110.897 E5870.4529
G1 X160.573 Y110.899 E5870.4586
G1 X160.701 Y110.947 E5870.4643
G1 X160.841 Y111.084 E5870.4724
G1 X160.894 Y111.230 E5870.4789
G1 X160.894 Y111.352 E5870.4839
G1 X160.865 Y111.444 E5870.4880
G1 X160.802 Y111.549 E5870.4930
G1 X160.631 Y111.665 E5870.5016
G1 X160.300 Y111.758 E5870.5159
G1 X160.843 Y112.635 E5870.5588
G1 X161.069 Y113.210 E5870.5845
G1 X161.198 Y113.816 E5870.6103
G1 X161.224 Y114.435 E5870.6360
G1 X161.149 Y115.050 E5870.6618
G1 X160.975 Y115.645 E5870.6875
G1 X160.704 Y116.202 E5870.7133
G1 X160.346 Y116.708 E5870.7391
G1 X159.910 Y117.147 E5870.7648
G1 X159.407 Y117.510 E5870.7906
G1 X158.851 Y117.784 E5870.8164
G1 X158.259 Y117.965 E5870.8421
G1 X157.644 Y118.045 E5870.8679
G1 X157.025 Y118.023 E5870.8936
G1 X156.418 Y117.899 E5870.9194
G1 X155.839 Y117.677 E5870.9452

G1 X155.304 Y117.364 E5870.9709
G1 X154.680 Y116.843 E5871.0047
G1 X154.422 Y117.085 E5871.0194
G1 X154.659 Y117.410 E5871.0362
G1 X155.412 Y118.257 E5871.0833
G1 X156.435 Y119.125 E5871.1391
G1 X157.815 Y120.042 E5871.2079
G1 X160.641 Y121.685 E5871.3438
G1 X162.113 Y122.730 E5871.4189
G1 X162.882 Y123.482 E5871.4636
G1 X163.342 Y124.105 E5871.4958
G1 X163.634 Y124.666 E5871.5221
G1 X163.835 Y125.268 E5871.5485
G1 X163.940 Y125.963 E5871.5777
G1 X163.929 Y126.682 E5871.6076
G1 X163.737 Y127.818 E5871.6555
G1 X167.068 Y127.250 E5871.7960
G1 X169.954 Y127.031 E5871.9163
G1 X172.369 Y127.135 E5872.0168
G1 X174.200 Y127.465 E5872.0942
G1 X175.628 Y127.943 E5872.1568
G1 X176.794 Y128.540 E5872.2112
G1 X177.784 Y129.265 E5872.2623
G1 X178.288 Y129.745 E5872.2912
G1 X179.026 Y130.653 E5872.3398
G1 X179.662 Y131.752 E5872.3926
G1 X180.198 Y133.139 E5872.4545
G1 X180.604 Y135.024 E5872.5346
G1 X180.762 Y137.346 E5872.6314
G1 X180.607 Y140.143 E5872.7478
G1 X179.999 Y143.900 E5872.9061
G1 X182.629 Y145.764 E5873.0401
G1 X184.824 Y147.650 E5873.1604
G1 X186.457 Y149.430 E5873.2608
G1 X187.518 Y150.959 E5873.3382
G1 X188.191 Y152.307 E5873.4009
G1 X188.593 Y153.552 E5873.4553
G1 X188.780 Y154.766 E5873.5063
G1 X188.798 Y155.462 E5873.5353
G1 X188.677 Y156.626 E5873.5839
G1 X188.350 Y157.851 E5873.6366
G1 X187.747 Y159.212 E5873.6985
G1 X186.702 Y160.832 E5873.7787
G1 X185.171 Y162.585 E5873.8754
G1 X183.084 Y164.454 E5873.9919
G1 X179.998 Y166.681 E5874.1501
G1 X180.539 Y169.857 E5874.2841
G1 X180.758 Y172.743 E5874.4044
G1 X180.654 Y175.158 E5874.5049
G1 X180.324 Y176.989 E5874.5823
G1 X179.846 Y178.417 E5874.6449
G1 X179.249 Y179.583 E5874.6993
G1 X178.524 Y180.573 E5874.7503
G1 X178.044 Y181.078 E5874.7793
G1 X177.136 Y181.815 E5874.8279
G1 X176.038 Y182.451 E5874.8807
G1 X174.650 Y182.987 E5874.9425
G1 X172.765 Y183.393 E5875.0227
G1 X170.443 Y183.551 E5875.1195
G1 X167.647 Y183.396 E5875.2359
G1 X163.686 Y182.755 E5875.4027
G1 X164.418 Y184.943 E5875.4986
G1 X164.615 Y186.195 E5875.5513
G1 X164.616 Y187.248 E5875.5951

G1 X164.470 Y188.179 E5875.6343
G1 X164.170 Y189.088 E5875.6741
G1 X163.718 Y189.951 E5875.7146
G1 X163.093 Y190.790 E5875.7581
G1 X162.231 Y191.642 E5875.8085
G1 X160.749 Y192.725 E5875.8848
G1 X161.435 Y194.187 E5875.9519
G1 X161.711 Y195.174 E5875.9945
G1 X161.822 Y196.216 E5876.0381
G1 X161.761 Y197.221 E5876.0800
G1 X161.514 Y198.349 E5876.1280
G1 X160.851 Y200.079 E5876.2050
G1 X159.966 Y201.895 E5876.2890
G1 X159.660 Y202.650 E5876.3228
G1 X159.500 Y203.220 E5876.3475
G1 X159.441 Y203.710 E5876.3680
G1 X159.453 Y204.027 E5876.3812
G1 X159.506 Y204.295 E5876.3925
G1 X159.592 Y204.530 E5876.4029
G1 X159.724 Y204.762 E5876.4140
G1 X159.894 Y204.970 E5876.4252
G1 X160.667 Y205.665 E5876.4684
G1 X160.788 Y205.825 E5876.4768
G1 X160.860 Y205.961 E5876.4832
G1 X161.074 Y206.635 E5876.5126
G1 X161.174 Y206.835 E5876.5218
G1 X161.330 Y207.048 E5876.5328
G1 X161.672 Y207.438 E5876.5544
G1 X161.761 Y207.569 E5876.5610
G1 X161.820 Y207.690 E5876.5666
G1 X161.875 Y207.940 E5876.5772
G1 X161.858 Y208.114 E5876.5845
G1 X161.805 Y208.216 E5876.5893
G1 X161.710 Y208.293 E5876.5943
G1 X161.607 Y208.343 E5876.5991
G1 X161.376 Y208.414 E5876.6092
G1 X160.443 Y208.560 E5876.6484
G1 X159.347 Y208.555 E5876.6940
G1 X156.850 Y208.273 E5876.7985
G1 X155.772 Y208.319 E5876.8433
G1 X154.754 Y208.534 E5876.8866
G1 X153.552 Y208.995 E5876.9401
G1 X152.500 Y209.562 E5876.9898
G1 X151.448 Y208.995 E5877.0395
G1 X150.246 Y208.534 E5877.0930
G1 X149.228 Y208.319 E5877.1362
G1 X148.150 Y208.273 E5877.1811
G1 X145.653 Y208.555 E5877.2856
G1 X144.557 Y208.560 E5877.3311
G1 X143.624 Y208.414 E5877.3704
G1 X143.400 Y208.345 E5877.3801
G1 X143.226 Y208.246 E5877.3885
G1 X143.161 Y208.173 E5877.3925
G1 X143.128 Y208.004 E5877.3997
G1 X143.142 Y207.820 E5877.4074
G1 X143.180 Y207.690 E5877.4130
G1 X143.328 Y207.438 E5877.4251
G1 X143.670 Y207.048 E5877.4467
G1 X143.826 Y206.835 E5877.4577
G1 X143.926 Y206.635 E5877.4670
G1 X144.140 Y205.961 E5877.4964
G1 X144.212 Y205.825 E5877.5028
G1 X144.333 Y205.665 E5877.5111
G1 X145.106 Y204.970 E5877.5543

G1 X145.276 Y204.762 E5877.5655
G1 X145.408 Y204.530 E5877.5766
G1 X145.494 Y204.295 E5877.5870
G1 X145.547 Y204.028 E5877.5983
G1 X145.561 Y203.710 E5877.6116
G1 X145.500 Y203.219 E5877.6321
G1 X145.340 Y202.650 E5877.6567
G1 X145.034 Y201.895 E5877.6906
G1 X144.149 Y200.079 E5877.7746
G1 X143.473 Y198.314 E5877.8531
G1 X143.239 Y197.222 E5877.8996
G1 X143.178 Y196.216 E5877.9415
G1 X143.289 Y195.174 E5877.9850
G1 X143.565 Y194.187 E5878.0276
G1 X144.251 Y192.725 E5878.0948
G1 X142.769 Y191.642 E5878.1711
G1 X141.907 Y190.790 E5878.2215
G1 X141.282 Y189.951 E5878.2650
G1 X140.830 Y189.088 E5878.3055
G1 X140.530 Y188.179 E5878.3453
G1 X140.384 Y187.248 E5878.3845
G1 X140.385 Y186.195 E5878.4282
G1 X140.582 Y184.943 E5878.4809
G1 X141.316 Y182.752 E5878.5770
G0 F6000 X141.291 Y182.655
G0 X150.777 Y117.067
G0 X144.637 Y111.544
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X144.318 Y111.225 E5878.5958
G0 F6000 X145.269 Y111.566
G0 X150.468 Y103.234
G1 F3600 X150.433 Y102.915 E5878.6097
G1 X150.558 Y102.475 E5878.6264
G1 X150.559 Y101.910 E5878.6442
G1 X150.903 Y101.971 E5878.6587
G0 F6000 X152.538 Y100.708
G0 X154.141 Y101.815
G1 F3600 X154.417 Y102.374 E5878.6839
G1 X154.767 Y103.007 E5878.7140
G0 F6000 X157.771 Y108.706
G0 X159.731 Y111.566
G0 X160.277 Y111.345
G1 F3600 X160.441 Y111.510 E5878.7237
G0 F6000 X159.337 Y111.716
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X154.835 Y116.218 E5878.9884
G0 F6000 X153.814 Y117.239
G1 F4800 X116.883 Y154.170 E5881.1598
G0 F6000 X117.743 Y151.688
G1 F4800 X161.063 Y195.008 E5883.7068
G0 F6000 X160.490 Y193.540
G1 F4800 X146.112 Y207.919 E5884.5522
G0 F6000 X145.892 Y202.468
G1 F4800 X152.124 Y208.700 E5884.9186
G0 F6000 X152.871 Y208.703
G1 F4800 X159.108 Y202.466 E5885.2854
G0 F6000 X159.676 Y201.165
G1 F4800 X141.760 Y183.249 E5886.3387
G0 F6000 X141.770 Y182.087
G1 F4800 X179.559 Y144.298 E5888.5606
G0 F6000 X183.835 Y147.566
G1 F4800 X141.770 Y189.630 E5891.0338

G0 F6000 X144.176 Y192.371
G0 X144.507 Y193.540
G1 F4800 X158.886 Y207.918 E5891.8792
G0 F6000 X145.323 Y201.164
G1 F4800 X163.238 Y183.249 E5892.9326
G0 F6000 X163.234 Y182.093
G1 F4800 X125.439 Y144.297 E5895.1548
G0 F6000 X121.169 Y147.571
G1 F4800 X163.229 Y189.631 E5897.6278
G0 F6000 X163.534 Y182.626
G0 X164.232 Y182.255
G1 F4800 X179.467 Y167.020 E5898.5235
G0 F6000 X179.699 Y168.384
G1 F4800 X139.418 Y128.103 E5900.8919
G0 F6000 X135.832 Y127.678
G1 F4800 X124.884 Y138.626 E5901.5356
G0 F6000 X124.892 Y136.207
G1 F4800 X171.576 Y182.891 E5904.2804
G0 F6000 X171.107 Y182.923
G1 F4800 X180.126 Y173.904 E5904.8107
G0 F6000 X179.890 Y176.119
G1 F4800 X131.671 Y127.900 E5907.6458
G0 F6000 X126.787 Y130.559
G1 F4800 X177.224 Y180.996 E5910.6113
G0 F6000 X179.813 Y166.606
G0 X181.880 Y164.607
G1 F4800 X186.657 Y159.830 E5910.8922
G0 F6000 X186.491 Y160.089
G1 F4800 X147.141 Y120.739 E5913.2058
G0 F6000 X150.777 Y117.067
G0 X150.413 Y116.725
G0 X146.295 Y117.214
G1 F4800 X150.905 Y112.605 E5913.4768
G0 F6000 X152.430 Y113.867
G0 X152.679 Y113.726
G0 X154.080 Y112.591
G1 F4800 X158.699 Y117.210 E5913.7484
G0 F6000 X154.675 Y116.643
G0 X154.223 Y117.067
G0 X157.858 Y120.738
G1 F4800 X118.512 Y160.084 E5916.0618
G0 F6000 X118.320 Y159.809
G1 F4800 X123.200 Y164.689 E5916.3487
G0 F6000 X122.221 Y163.919
G1 F4800 X162.358 Y123.781 E5918.7087
G0 F6000 X163.596 Y127.959
G0 X165.595 Y128.088
G1 F4800 X125.314 Y168.369 E5921.0770
G0 F6000 X125.532 Y167.021
G1 F4800 X140.767 Y182.256 E5921.9728
G0 F6000 X133.883 Y182.915
G1 F4800 X124.864 Y173.896 E5922.5031
G0 F6000 X125.111 Y176.116
G1 F4800 X173.330 Y127.897 E5925.3382
G0 F6000 X169.161 Y127.673
G1 F4800 X180.109 Y138.621 E5925.9819
G0 F6000 X180.102 Y136.212
G1 F4800 X133.417 Y182.896 E5928.7267
G0 F6000 X127.770 Y181.000
G1 F4800 X178.206 Y130.564 E5931.6922
G0 F6000 X179.815 Y143.977
G0 X187.240 Y151.704
G1 F4800 X143.937 Y195.006 E5934.2382
G0 F6000 X182.793 Y163.934

G1 F4800 X142.641 Y123.782 E5936.5990
G0 F6000 X149.727 Y118.400
G0 X150.671 Y117.201
G0 X150.162 Y116.217
G1 F4800 X145.661 Y111.715 E5936.8636
G0 F6000 X148.085 Y107.881
G1 F4800 X150.280 Y105.686 E5936.9927
G0 F6000 X148.524 Y107.036
G1 F4800 X150.279 Y108.791 E5937.0959
G0 F6000 X151.774 Y113.480
G0 X152.696 Y113.846
G0 X153.381 Y113.133
G0 X154.730 Y108.779
G1 F4800 X156.472 Y107.037 E5937.1983
G0 F6000 X156.912 Y107.880
G1 F4800 X154.719 Y105.687 E5937.3273
G0 F6000 X153.872 Y112.049
G0 X151.182 Y117.237
G1 F4800 X188.099 Y154.154 E5939.4978
G0 F6000 X163.596 Y127.959
G0 X154.223 Y117.067
G0 X154.743 Y113.596
G0 X154.125 Y101.841
G1 F4800 X154.411 Y101.555 E5939.5147
G0 F6000 X152.486 Y100.824
G0 X150.824 Y101.792
G1 F4800 X150.586 Y101.554 E5939.5286
G0 F6000 X150.837 Y97.585
G1 F4800 X151.795 Y96.628 E5939.5849
G0 F6000 X153.202 Y96.626
G1 F4800 X154.159 Y97.584 E5939.6412
;PRINTING_TIME: 3695
;REMAINING_TIME: 2521
;LAYER:13
;Z:5.370
;HEIGHT:0.250
;PRINTING: solution 3.STL
;PRINTING_ID: 0
G1 F2400 E5938.1412
G0 F300 Z5.370
G0 F6000 X152.209 Y100.544
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E5939.6412
G1 F4200 X151.884 Y100.713 E5939.6565
G1 X151.680 Y100.899 E5939.6679
G1 X151.469 Y101.173 E5939.6823
G1 X151.202 Y101.688 E5939.7064
G1 X150.833 Y102.867 E5939.7578
G1 X150.569 Y104.392 E5939.8221
G1 X150.425 Y106.139 E5939.8950
G1 X150.409 Y107.975 E5939.9714
G1 X150.521 Y109.758 E5940.0456
G1 X150.756 Y111.351 E5940.1126
G1 X151.101 Y112.633 E5940.1678
G1 X151.394 Y113.281 E5940.1973
G1 X151.618 Y113.609 E5940.2139
G1 X151.827 Y113.819 E5940.2262
G1 X152.141 Y114.009 E5940.2414
G1 X152.410 Y114.069 E5940.2529
G1 X152.747 Y114.047 E5940.2669
G1 X153.071 Y113.894 E5940.2818
G1 X153.273 Y113.727 E5940.2927
G1 X153.477 Y113.484 E5940.3059

G1 X153.727 Y113.049 E5940.3268
G1 X154.066 Y112.104 E5940.3685
G1 X154.364 Y110.669 E5940.4294
G1 X154.545 Y108.975 E5940.5003
G1 X154.600 Y107.151 E5940.5761
G1 X154.526 Y105.337 E5940.6516
G1 X154.326 Y103.675 E5940.7212
G1 X154.013 Y102.289 E5940.7803
G1 X153.688 Y101.450 E5940.8177
G1 X153.448 Y101.053 E5940.8370
G1 X153.247 Y100.826 E5940.8496
G1 X153.058 Y100.676 E5940.8596
G1 X152.835 Y100.565 E5940.8700
G1 X152.549 Y100.501 E5940.8822
G1 X152.209 Y100.544 E5940.8964
G1 F2400 E5939.3964
G0 F6000 X152.330 Y100.932
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E5940.8964
G1 F1500 X152.115 Y101.044 E5940.9065
G1 X151.976 Y101.171 E5940.9143
G1 X151.808 Y101.389 E5940.9258
G1 X151.573 Y101.841 E5940.9469
G1 X151.223 Y102.961 E5940.9957
G1 X150.966 Y104.443 E5941.0583
G1 X150.825 Y106.157 E5941.1298
G1 X150.809 Y107.964 E5941.2049
G1 X150.919 Y109.716 E5941.2779
G1 X151.148 Y111.270 E5941.3432
G1 X151.479 Y112.498 E5941.3961
G1 X151.744 Y113.084 E5941.4228
G1 X151.928 Y113.353 E5941.4363
G1 X152.076 Y113.502 E5941.4451
G1 X152.292 Y113.633 E5941.4556
G1 X152.441 Y113.666 E5941.4619
G1 X152.645 Y113.653 E5941.4704
G1 X152.855 Y113.554 E5941.4801
G1 X152.990 Y113.442 E5941.4874
G1 X153.148 Y113.254 E5941.4976
G1 X153.362 Y112.881 E5941.5155
G1 X153.680 Y111.995 E5941.5546
G1 X153.968 Y110.607 E5941.6135
G1 X154.146 Y108.948 E5941.6829
G1 X154.200 Y107.153 E5941.7576
G1 X154.127 Y105.369 E5941.8318
G1 X154.066 Y104.855 E5941.8533
G1 X153.931 Y103.743 E5941.8999
G1 X153.629 Y102.406 E5941.9569
G1 X153.328 Y101.627 E5941.9916
G1 X153.124 Y101.291 E5942.0079
G1 X152.971 Y101.117 E5942.0176
G1 X152.843 Y101.016 E5942.0243
G1 X152.700 Y100.945 E5942.0310
G1 X152.530 Y100.907 E5942.0382
G1 X152.330 Y100.932 E5942.0466
G0 F6000 X152.276 Y100.848
G0 X153.108 Y100.972
G0 X154.128 Y103.709
G0 X154.405 Y116.875
G0 X154.354 Y116.928
G0 X163.097 Y182.254
;TYPE:WALL-INNER
;WIDTH:0.400

G1 F4200 X164.028 Y185.038 E5942.1687
G1 X164.215 Y186.226 E5942.2187
G1 X164.216 Y187.217 E5942.2599
G1 X164.080 Y188.085 E5942.2964
G1 X163.800 Y188.931 E5942.3334
G1 X163.378 Y189.737 E5942.3713
G1 X162.790 Y190.527 E5942.4122
G1 X161.971 Y191.337 E5942.4601
G1 X160.247 Y192.597 E5942.5489
G1 X161.059 Y194.327 E5942.6283
G1 X161.317 Y195.250 E5942.6682
G1 X161.421 Y196.225 E5942.7089
G1 X161.364 Y197.168 E5942.7482
G1 X161.142 Y198.200 E5942.7921
G1 X160.484 Y199.920 E5942.8687
G1 X159.600 Y201.732 E5942.9525
G1 X159.281 Y202.520 E5942.9878
G1 X159.107 Y203.142 E5943.0147
G1 X159.040 Y203.694 E5943.0378
G1 X159.054 Y204.074 E5943.0536
G1 X159.120 Y204.403 E5943.0676
G1 X159.228 Y204.699 E5943.0807
G1 X159.393 Y204.989 E5943.0945
G1 X159.604 Y205.247 E5943.1084
G1 X160.371 Y205.937 E5943.1513
G1 X160.450 Y206.041 E5943.1567
G1 X160.490 Y206.116 E5943.1602
G1 X160.702 Y206.786 E5943.1895
G1 X160.831 Y207.044 E5943.2014
G1 X161.018 Y207.299 E5943.2146
G1 X161.355 Y207.683 E5943.2358
G1 X161.440 Y207.822 E5943.2426
G1 X161.471 Y207.966 E5943.2487
G1 X161.286 Y208.023 E5943.2568
G1 X160.413 Y208.160 E5943.2935
G1 X159.370 Y208.155 E5943.3369
G1 X156.864 Y207.872 E5943.4417
G1 X155.722 Y207.921 E5943.4893
G1 X154.640 Y208.149 E5943.5352
G1 X153.385 Y208.631 E5943.5911
G1 X152.500 Y209.108 E5943.6329
G1 X151.615 Y208.631 E5943.6747
G1 X150.360 Y208.149 E5943.7306
G1 X149.278 Y207.921 E5943.7766
G1 X148.136 Y207.872 E5943.8241
G1 X145.630 Y208.155 E5943.9290
G1 X144.587 Y208.160 E5943.9723
G1 X143.714 Y208.023 E5944.0091
G1 X143.517 Y207.962 E5944.0176
G1 X143.550 Y207.850 E5944.0225
G1 X143.654 Y207.673 E5944.0310
G1 X143.982 Y207.299 E5944.0517
G1 X144.169 Y207.044 E5944.0648
G1 X144.298 Y206.786 E5944.0768
G1 X144.510 Y206.116 E5944.1061
G1 X144.550 Y206.041 E5944.1096
G1 X144.629 Y205.937 E5944.1150
G1 X145.396 Y205.247 E5944.1579
G1 X145.607 Y204.989 E5944.1718
G1 X145.772 Y204.699 E5944.1856
G1 X145.880 Y204.403 E5944.1987
G1 X145.945 Y204.076 E5944.2126
G1 X145.962 Y203.694 E5944.2285
G1 X145.893 Y203.140 E5944.2517

G1	X145.719	Y202.520	E5944.2785
G1	X145.400	Y201.732	E5944.3138
G1	X144.516	Y199.920	E5944.3976
G1	X143.858	Y198.200	E5944.4742
G1	X143.636	Y197.168	E5944.5181
G1	X143.579	Y196.225	E5944.5574
G1	X143.683	Y195.250	E5944.5981
G1	X143.941	Y194.327	E5944.6380
G1	X144.753	Y192.597	E5944.7174
G1	X143.029	Y191.337	E5944.8062
G1	X142.210	Y190.527	E5944.8541
G1	X141.621	Y189.737	E5944.8951
G1	X141.200	Y188.932	E5944.9328
G1	X140.920	Y188.085	E5944.9699
G1	X140.784	Y187.217	E5945.0065
G1	X140.785	Y186.226	E5945.0477
G1	X140.972	Y185.038	E5945.0977
G1	X141.908	Y182.246	E5945.2201
G1	X137.883	Y182.931	E5945.3898
G1	X135.039	Y183.146	E5945.5084
G1	X132.675	Y183.045	E5945.6068
G1	X130.899	Y182.724	E5945.6818
G1	X129.528	Y182.265	E5945.7419
G1	X128.417	Y181.696	E5945.7938
G1	X127.473	Y181.006	E5945.8424
G1	X127.006	Y180.561	E5945.8693
G1	X126.304	Y179.697	E5945.9155
G1	X125.700	Y178.654	E5945.9656
G1	X125.186	Y177.324	E5946.0249
G1	X124.793	Y175.498	E5946.1026
G1	X124.639	Y173.229	E5946.1971
G1	X124.791	Y170.479	E5946.3116
G1	X125.436	Y166.497	E5946.4793
G1	X122.618	Y164.498	E5946.6230
G1	X120.455	Y162.640	E5946.7415
G1	X118.856	Y160.898	E5946.8399
G1	X117.827	Y159.415	E5946.9149
G1	X117.180	Y158.119	E5946.9751
G1	X116.797	Y156.934	E5947.0269
G1	X116.619	Y155.776	E5947.0756
G1	X116.603	Y155.133	E5947.1023
G1	X116.718	Y154.026	E5947.1486
G1	X117.028	Y152.860	E5947.1988
G1	X117.606	Y151.557	E5947.2580
G1	X118.618	Y149.987	E5947.3357
G1	X120.114	Y148.275	E5947.4302
G1	X122.167	Y146.436	E5947.5448
G1	X125.438	Y144.077	E5947.7125
G1	X124.858	Y140.672	E5947.8561
G1	X124.643	Y137.828	E5947.9747
G1	X124.744	Y135.464	E5948.0730
G1	X125.065	Y133.688	E5948.1481
G1	X125.524	Y132.317	E5948.2082
G1	X126.093	Y131.206	E5948.2601
G1	X126.783	Y130.262	E5948.3087
G1	X127.228	Y129.795	E5948.3355
G1	X128.092	Y129.093	E5948.3818
G1	X129.135	Y128.489	E5948.4319
G1	X130.465	Y127.975	E5948.4912
G1	X132.291	Y127.582	E5948.5688
G1	X134.560	Y127.428	E5948.6634
G1	X137.311	Y127.580	E5948.7779
G1	X141.752	Y128.299	E5948.9650
G1	X141.470	Y126.645	E5949.0347

G1 X141.460 Y125.990 E5949.0620
G1 X141.556 Y125.362 E5949.0884
G1 X141.736 Y124.822 E5949.1120
G1 X141.998 Y124.317 E5949.1357
G1 X142.421 Y123.745 E5949.1653
G1 X143.144 Y123.038 E5949.2073
G1 X144.576 Y122.022 E5949.2803
G1 X147.396 Y120.382 E5949.4159
G1 X148.806 Y119.445 E5949.4863
G1 X149.868 Y118.544 E5949.5442
G1 X150.653 Y117.661 E5949.5933
G1 X151.109 Y117.035 E5949.6255
G1 X150.336 Y116.309 E5949.6696
G1 X149.460 Y117.039 E5949.7170
G1 X148.976 Y117.322 E5949.7403
G1 X148.452 Y117.519 E5949.7636
G1 X147.904 Y117.627 E5949.7868
G1 X147.344 Y117.642 E5949.8101
G1 X146.789 Y117.564 E5949.8334
G1 X146.256 Y117.395 E5949.8567
G1 X145.758 Y117.140 E5949.8799
G1 X145.309 Y116.806 E5949.9032
G1 X144.922 Y116.402 E5949.9265
G1 X144.608 Y115.939 E5949.9497
G1 X144.374 Y115.430 E5949.9730
G1 X144.228 Y114.890 E5949.9963
G1 X144.175 Y114.338 E5950.0193
G1 X144.230 Y113.707 E5950.0457
G1 X144.345 Y113.230 E5950.0661
G1 X144.565 Y112.716 E5950.0893
G1 X145.164 Y111.785 E5950.1353
G1 X145.382 Y111.810 E5950.1445
G1 X147.401 Y108.809 E5950.2948
G1 X148.893 Y105.941 E5950.4292
G1 X150.039 Y102.952 E5950.5623
G1 X150.847 Y99.835 E5950.6962
G1 X151.100 Y98.406 E5950.7565
G1 X151.100 Y97.911 E5950.7771
G1 X150.399 Y97.562 E5950.8097
G1 X150.278 Y97.450 E5950.8165
G1 X150.177 Y97.319 E5950.8234
G1 X150.099 Y97.171 E5950.8304
G1 X150.047 Y97.013 E5950.8373
G1 X150.023 Y96.851 E5950.8441
G1 X150.027 Y96.684 E5950.8510
G1 X150.058 Y96.522 E5950.8579
G1 X150.117 Y96.367 E5950.8648
G1 X150.201 Y96.224 E5950.8717
G1 X150.308 Y96.097 E5950.8786
G1 X150.435 Y95.990 E5950.8855
G1 X150.578 Y95.906 E5950.8924
G1 X150.733 Y95.847 E5950.8993
G1 X150.895 Y95.816 E5950.9061
G1 X151.061 Y95.812 E5950.9130
G1 X151.212 Y95.834 E5950.9194
G1 X151.530 Y95.966 E5950.9337
G1 X151.661 Y96.067 E5950.9406
G1 X151.773 Y96.188 E5950.9474
G1 X151.863 Y96.327 E5950.9543
G1 X152.102 Y96.881 E5950.9794
G1 X152.875 Y96.896 E5951.0115
G1 X153.175 Y96.267 E5951.0405
G1 X153.339 Y96.067 E5951.0513
G1 X153.470 Y95.966 E5951.0581

G1 X153.618 Y95.888 E5951.0651
G1 X153.776 Y95.836 E5951.0720
G1 X153.938 Y95.812 E5951.0788
G1 X154.105 Y95.816 E5951.0858
G1 X154.268 Y95.847 E5951.0927
G1 X154.423 Y95.906 E5951.0996
G1 X154.565 Y95.990 E5951.1064
G1 X154.692 Y96.097 E5951.1133
G1 X154.799 Y96.224 E5951.1202
G1 X154.883 Y96.367 E5951.1271
G1 X154.942 Y96.522 E5951.1340
G1 X154.971 Y96.673 E5951.1404
G1 X154.953 Y97.013 E5951.1546
G1 X154.901 Y97.171 E5951.1615
G1 X154.823 Y97.319 E5951.1684
G1 X154.722 Y97.450 E5951.1753
G1 X154.601 Y97.562 E5951.1822
G1 X154.462 Y97.652 E5951.1891
G1 X153.900 Y97.894 E5951.2145
G1 X153.900 Y98.406 E5951.2358
G1 X154.153 Y99.835 E5951.2961
G1 X154.961 Y102.952 E5951.4300
G1 X156.107 Y105.941 E5951.5631
G1 X157.599 Y108.809 E5951.6975
G1 X159.618 Y111.810 E5951.8479
G1 X159.846 Y111.784 E5951.8574
G1 X160.484 Y112.815 E5951.9078
G1 X160.685 Y113.326 E5951.9306
G1 X160.800 Y113.866 E5951.9536
G1 X160.823 Y114.419 E5951.9766
G1 X160.756 Y114.969 E5951.9996
G1 X160.601 Y115.500 E5952.0226
G1 X160.359 Y115.998 E5952.0457
G1 X160.039 Y116.450 E5952.0687
G1 X159.649 Y116.842 E5952.0917
G1 X159.200 Y117.166 E5952.1147
G1 X158.703 Y117.411 E5952.1377
G1 X158.174 Y117.573 E5952.1607
G1 X157.625 Y117.644 E5952.1837
G1 X157.072 Y117.624 E5952.2067
G1 X156.530 Y117.514 E5952.2297
G1 X156.013 Y117.315 E5952.2528
G1 X155.535 Y117.036 E5952.2758
G1 X154.665 Y116.309 E5952.3229
G1 X153.891 Y117.035 E5952.3670
G1 X154.347 Y117.661 E5952.3992
G1 X155.132 Y118.544 E5952.4484
G1 X156.194 Y119.445 E5952.5063
G1 X157.604 Y120.382 E5952.5766
G1 X160.424 Y122.022 E5952.7123
G1 X161.856 Y123.038 E5952.7853
G1 X162.579 Y123.745 E5952.8273
G1 X163.002 Y124.317 E5952.8569
G1 X163.265 Y124.823 E5952.8806
G1 X163.445 Y125.362 E5952.9042
G1 X163.540 Y125.990 E5952.9306
G1 X163.530 Y126.645 E5952.9579
G1 X163.249 Y128.307 E5953.0279
G1 X167.117 Y127.647 E5953.1911
G1 X169.961 Y127.432 E5953.3097
G1 X172.325 Y127.533 E5953.4080
G1 X174.101 Y127.854 E5953.4831
G1 X175.472 Y128.313 E5953.5432
G1 X176.583 Y128.882 E5953.5951

G1 X177.527 Y129.572 E5953.6437
G1 X177.994 Y130.017 E5953.6705
G1 X178.696 Y130.881 E5953.7168
G1 X179.300 Y131.925 E5953.7669
G1 X179.814 Y133.254 E5953.8262
G1 X180.207 Y135.080 E5953.9038
G1 X180.361 Y137.349 E5953.9984
G1 X180.209 Y140.100 E5954.1129
G1 X179.564 Y144.082 E5954.2806
G1 X182.382 Y146.080 E5954.4243
G1 X184.545 Y147.938 E5954.5428
G1 X186.144 Y149.680 E5954.6411
G1 X187.173 Y151.163 E5954.7162
G1 X187.820 Y152.459 E5954.7764
G1 X188.203 Y153.644 E5954.8282
G1 X188.381 Y154.802 E5954.8769
G1 X188.397 Y155.446 E5954.9036
G1 X188.282 Y156.553 E5954.9499
G1 X187.972 Y157.718 E5955.0000
G1 X187.394 Y159.021 E5955.0593
G1 X186.382 Y160.591 E5955.1370
G1 X184.886 Y162.303 E5955.2315
G1 X182.833 Y164.142 E5955.3461
G1 X179.562 Y166.502 E5955.5138
G1 X180.142 Y169.906 E5955.6573
G1 X180.357 Y172.750 E5955.7759
G1 X180.256 Y175.114 E5955.8743
G1 X179.935 Y176.890 E5955.9493
G1 X179.476 Y178.261 E5956.0094
G1 X178.907 Y179.372 E5956.0613
G1 X178.216 Y180.316 E5956.1100
G1 X177.772 Y180.784 E5956.1368
G1 X176.908 Y181.485 E5956.1830
G1 X175.865 Y182.089 E5956.2331
G1 X174.535 Y182.603 E5956.2924
G1 X172.709 Y182.996 E5956.3701
G1 X170.440 Y183.150 E5956.4646
G1 X167.690 Y182.998 E5956.5791
G1 X163.097 Y182.254 E5956.7726
G1 F2400 E5955.2726
G0 F6000 X163.686 Y182.755
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E5956.7726
G1 F1500 X164.418 Y184.943 E5956.8685
G1 X164.615 Y186.195 E5956.9212
G1 X164.616 Y187.248 E5956.9650
G1 X164.470 Y188.179 E5957.0042
G1 X164.170 Y189.088 E5957.0439
G1 X163.718 Y189.951 E5957.0845
G1 X163.093 Y190.790 E5957.1279
G1 X162.231 Y191.642 E5957.1783
G1 X160.749 Y192.725 E5957.2546
G1 X161.435 Y194.187 E5957.3218
G1 X161.711 Y195.174 E5957.3644
G1 X161.822 Y196.216 E5957.4080
G1 X161.761 Y197.222 E5957.4499
G1 X161.527 Y198.314 E5957.4963
G1 X160.851 Y200.079 E5957.5749
G1 X159.966 Y201.895 E5957.6589
G1 X159.660 Y202.650 E5957.6927
G1 X159.500 Y203.220 E5957.7173
G1 X159.441 Y203.710 E5957.7379
G1 X159.453 Y204.027 E5957.7511

G1 X159.506 Y204.295 E5957.7624
G1 X159.592 Y204.530 E5957.7728
G1 X159.724 Y204.762 E5957.7839
G1 X159.894 Y204.970 E5957.7951
G1 X160.667 Y205.665 E5957.8383
G1 X160.788 Y205.825 E5957.8466
G1 X160.860 Y205.961 E5957.8530
G1 X161.074 Y206.635 E5957.8824
G1 X161.174 Y206.835 E5957.8917
G1 X161.330 Y207.048 E5957.9027
G1 X161.672 Y207.438 E5957.9243
G1 X161.761 Y207.569 E5957.9309
G1 X161.820 Y207.690 E5957.9365
G1 X161.875 Y207.940 E5957.9471
G1 X161.860 Y208.102 E5957.9539
G1 X161.797 Y208.223 E5957.9595
G1 X161.710 Y208.293 E5957.9642
G1 X161.607 Y208.343 E5957.9689
G1 X161.376 Y208.414 E5957.9790
G1 X160.443 Y208.560 E5958.0182
G1 X159.347 Y208.555 E5958.0638
G1 X156.850 Y208.273 E5958.1683
G1 X155.772 Y208.319 E5958.2131
G1 X154.754 Y208.534 E5958.2564
G1 X153.552 Y208.995 E5958.3099
G1 X152.500 Y209.562 E5958.3596
G1 X151.448 Y208.995 E5958.4093
G1 X150.246 Y208.534 E5958.4628
G1 X149.228 Y208.319 E5958.5061
G1 X148.150 Y208.273 E5958.5509
G1 X145.653 Y208.555 E5958.6554
G1 X144.557 Y208.560 E5958.7010
G1 X143.624 Y208.414 E5958.7402
G1 X143.400 Y208.345 E5958.7500
G1 X143.226 Y208.246 E5958.7583
G1 X143.160 Y208.172 E5958.7624
G1 X143.128 Y208.043 E5958.7680
G1 X143.142 Y207.819 E5958.7773
G1 X143.180 Y207.690 E5958.7829
G1 X143.328 Y207.438 E5958.7950
G1 X143.670 Y207.048 E5958.8166
G1 X143.826 Y206.835 E5958.8276
G1 X143.926 Y206.635 E5958.8369
G1 X144.140 Y205.961 E5958.8663
G1 X144.212 Y205.825 E5958.8727
G1 X144.333 Y205.665 E5958.8810
G1 X145.106 Y204.970 E5958.9242
G1 X145.276 Y204.762 E5958.9354
G1 X145.408 Y204.530 E5958.9465
G1 X145.494 Y204.295 E5958.9569
G1 X145.547 Y204.028 E5958.9682
G1 X145.561 Y203.710 E5958.9814
G1 X145.500 Y203.219 E5959.0020
G1 X145.340 Y202.650 E5959.0266
G1 X145.034 Y201.895 E5959.0605
G1 X144.149 Y200.079 E5959.1444
G1 X143.473 Y198.314 E5959.2230
G1 X143.239 Y197.222 E5959.2695
G1 X143.178 Y196.216 E5959.3114
G1 X143.289 Y195.174 E5959.3549
G1 X143.565 Y194.187 E5959.3975
G1 X144.251 Y192.725 E5959.4647
G1 X142.769 Y191.642 E5959.5410
G1 X141.907 Y190.790 E5959.5914

G1	X141.282	Y189.951	E5959.6349
G1	X141.142	Y189.685	E5959.6474
G1	X140.830	Y189.088	E5959.6754
G1	X140.530	Y188.179	E5959.7152
G1	X140.384	Y187.248	E5959.7543
G1	X140.385	Y186.195	E5959.7981
G1	X140.582	Y184.943	E5959.8508
G1	X141.316	Y182.752	E5959.9469
G1	X137.932	Y183.328	E5960.0896
G1	X135.046	Y183.547	E5960.2099
G1	X132.631	Y183.443	E5960.3104
G1	X130.800	Y183.113	E5960.3878
G1	X129.372	Y182.635	E5960.4504
G1	X128.206	Y182.038	E5960.5048
G1	X127.216	Y181.313	E5960.5559
G1	X126.712	Y180.833	E5960.5848
G1	X125.974	Y179.925	E5960.6334
G1	X125.338	Y178.827	E5960.6862
G1	X124.802	Y177.439	E5960.7481
G1	X124.396	Y175.554	E5960.8282
G1	X124.238	Y173.232	E5960.9250
G1	X124.393	Y170.436	E5961.0414
G1	X125.001	Y166.679	E5961.1996
G1	X122.371	Y164.814	E5961.3337
G1	X120.176	Y162.928	E5961.4540
G1	X118.543	Y161.148	E5961.5544
G1	X117.482	Y159.619	E5961.6318
G1	X116.809	Y158.271	E5961.6944
G1	X116.407	Y157.026	E5961.7488
G1	X116.220	Y155.812	E5961.7999
G1	X116.202	Y155.117	E5961.8288
G1	X116.323	Y153.953	E5961.8775
G1	X116.650	Y152.727	E5961.9302
G1	X117.253	Y151.366	E5961.9921
G1	X118.298	Y149.746	E5962.0723
G1	X119.829	Y147.993	E5962.1690
G1	X121.916	Y146.124	E5962.2855
G1	X125.002	Y143.898	E5962.4437
G1	X124.461	Y140.721	E5962.5777
G1	X124.242	Y137.835	E5962.6980
G1	X124.346	Y135.420	E5962.7985
G1	X124.676	Y133.589	E5962.8759
G1	X125.154	Y132.161	E5962.9385
G1	X125.751	Y130.995	E5962.9929
G1	X126.476	Y130.005	E5963.0439
G1	X126.956	Y129.501	E5963.0729
G1	X127.864	Y128.763	E5963.1215
G1	X128.962	Y128.127	E5963.1743
G1	X130.350	Y127.591	E5963.2361
G1	X132.235	Y127.185	E5963.3163
G1	X134.557	Y127.027	E5963.4131
G1	X137.354	Y127.182	E5963.5295
G1	X141.264	Y127.815	E5963.6942
G1	X141.071	Y126.682	E5963.7420
G1	X141.060	Y125.963	E5963.7719
G1	X141.166	Y125.268	E5963.8011
G1	X141.366	Y124.666	E5963.8275
G1	X141.658	Y124.105	E5963.8538
G1	X142.118	Y123.482	E5963.8860
G1	X142.887	Y122.730	E5963.9307
G1	X144.359	Y121.685	E5964.0057
G1	X147.185	Y120.042	E5964.1416
G1	X148.565	Y119.125	E5964.2105
G1	X149.588	Y118.257	E5964.2663

G1 X150.341 Y117.410 E5964.3134
G1 X150.578 Y117.085 E5964.3302
G1 X150.320 Y116.843 E5964.3449
G1 X149.690 Y117.368 E5964.3790
G1 X149.149 Y117.684 E5964.4050
G1 X148.562 Y117.905 E5964.4311
G1 X147.948 Y118.026 E5964.4571
G1 X147.321 Y118.043 E5964.4832
G1 X146.700 Y117.955 E5964.5092
G1 X146.103 Y117.766 E5964.5353
G1 X145.546 Y117.481 E5964.5613
G1 X145.043 Y117.107 E5964.5874
G1 X144.610 Y116.654 E5964.6134
G1 X144.258 Y116.136 E5964.6394
G1 X143.997 Y115.567 E5964.6655
G1 X143.833 Y114.962 E5964.6915
G1 X143.773 Y114.340 E5964.7175
G1 X143.834 Y113.642 E5964.7466
G1 X143.964 Y113.104 E5964.7697
G1 X144.210 Y112.528 E5964.7957
G1 X144.705 Y111.759 E5964.8337
G1 X144.364 Y111.664 E5964.8484
G1 X144.284 Y111.622 E5964.8522
G1 X144.190 Y111.538 E5964.8574
G1 X144.109 Y111.357 E5964.8657
G1 X144.109 Y111.221 E5964.8713
G1 X144.156 Y111.092 E5964.8770
G1 X144.244 Y110.987 E5964.8827
G1 X144.361 Y110.917 E5964.8884
G1 X144.496 Y110.892 E5964.8941
G1 X144.631 Y110.915 E5964.8998
G1 X144.750 Y110.981 E5964.9055
G1 X144.840 Y111.085 E5964.9112
G1 X144.945 Y111.358 E5964.9233
G1 X145.186 Y111.385 E5964.9334
G1 X147.057 Y108.604 E5965.0728
G1 X148.528 Y105.777 E5965.2053
G1 X149.657 Y102.830 E5965.3365
G1 X150.456 Y99.750 E5965.4688
G1 X150.700 Y98.371 E5965.5270
G1 X150.700 Y98.163 E5965.5356
G1 X150.282 Y97.963 E5965.5549
G1 X150.153 Y97.879 E5965.5613
G1 X149.981 Y97.721 E5965.5710
G1 X149.839 Y97.535 E5965.5807
G1 X149.730 Y97.328 E5965.5905
G1 X149.656 Y97.106 E5965.6002
G1 X149.622 Y96.875 E5965.6099
G1 X149.628 Y96.641 E5965.6196
G1 X149.672 Y96.412 E5965.6293
G1 X149.755 Y96.194 E5965.6390
G1 X149.873 Y95.992 E5965.6488
G1 X150.024 Y95.813 E5965.6585
G1 X150.203 Y95.662 E5965.6682
G1 X150.405 Y95.544 E5965.6779
G1 X150.623 Y95.461 E5965.6876
G1 X150.852 Y95.417 E5965.6973
G1 X151.086 Y95.411 E5965.7071
G1 X151.313 Y95.445 E5965.7166
G1 X151.610 Y95.556 E5965.7298
G1 X151.746 Y95.628 E5965.7362
G1 X151.932 Y95.770 E5965.7459
G1 X152.090 Y95.942 E5965.7556
G1 X152.217 Y96.138 E5965.7653

G1 X152.367 Y96.486 E5965.7811
G1 X152.625 Y96.491 E5965.7918
G1 X152.826 Y96.071 E5965.8112
G1 X152.910 Y95.942 E5965.8176
G1 X153.068 Y95.770 E5965.8273
G1 X153.254 Y95.628 E5965.8370
G1 X153.461 Y95.519 E5965.8468
G1 X153.683 Y95.445 E5965.8565
G1 X153.914 Y95.411 E5965.8662
G1 X154.148 Y95.417 E5965.8759
G1 X154.377 Y95.461 E5965.8856
G1 X154.596 Y95.544 E5965.8954
G1 X154.797 Y95.662 E5965.9050
G1 X154.976 Y95.813 E5965.9148
G1 X155.127 Y95.992 E5965.9245
G1 X155.245 Y96.194 E5965.9342
G1 X155.328 Y96.412 E5965.9439
G1 X155.372 Y96.638 E5965.9535
G1 X155.366 Y96.954 E5965.9667
G1 X155.344 Y97.106 E5965.9730
G1 X155.270 Y97.328 E5965.9828
G1 X155.161 Y97.535 E5965.9925
G1 X155.019 Y97.721 E5966.0022
G1 X154.847 Y97.879 E5966.0119
G1 X154.651 Y98.006 E5966.0216
G1 X154.300 Y98.157 E5966.0375
G1 X154.300 Y98.371 E5966.0464
G1 X154.544 Y99.750 E5966.1046
G1 X155.343 Y102.830 E5966.2369
G1 X156.472 Y105.777 E5966.3681
G1 X157.943 Y108.604 E5966.5006
G1 X159.814 Y111.385 E5966.6400
G1 X160.055 Y111.358 E5966.6501
G1 X160.193 Y111.035 E5966.6647
G1 X160.307 Y110.942 E5966.6708
G1 X160.436 Y110.897 E5966.6765
G1 X160.573 Y110.899 E5966.6822
G1 X160.701 Y110.947 E5966.6878
G1 X160.841 Y111.084 E5966.6960
G1 X160.894 Y111.230 E5966.7024
G1 X160.894 Y111.353 E5966.7076
G1 X160.867 Y111.440 E5966.7114
G1 X160.802 Y111.549 E5966.7166
G1 X160.631 Y111.665 E5966.7252
G1 X160.300 Y111.758 E5966.7395
G1 X160.843 Y112.635 E5966.7824
G1 X161.069 Y113.210 E5966.8081
G1 X161.198 Y113.816 E5966.8338
G1 X161.224 Y114.435 E5966.8596
G1 X161.149 Y115.050 E5966.8854
G1 X160.975 Y115.645 E5966.9111
G1 X160.704 Y116.202 E5966.9369
G1 X160.346 Y116.708 E5966.9627
G1 X159.910 Y117.147 E5966.9884
G1 X159.407 Y117.510 E5967.0142
G1 X158.851 Y117.784 E5967.0399
G1 X158.259 Y117.965 E5967.0657
G1 X157.644 Y118.045 E5967.0915
G1 X157.024 Y118.023 E5967.1173
G1 X156.418 Y117.899 E5967.1430
G1 X155.839 Y117.677 E5967.1687
G1 X155.304 Y117.364 E5967.1945
G1 X154.680 Y116.843 E5967.2283
G1 X154.422 Y117.085 E5967.2430

G1 X154.659 Y117.410 E5967.2597
G1 X155.412 Y118.257 E5967.3069
G1 X156.435 Y119.125 E5967.3626
G1 X157.815 Y120.042 E5967.4315
G1 X160.641 Y121.685 E5967.5674
G1 X162.113 Y122.730 E5967.6425
G1 X162.882 Y123.482 E5967.6872
G1 X163.342 Y124.105 E5967.7194
G1 X163.634 Y124.666 E5967.7457
G1 X163.835 Y125.268 E5967.7721
G1 X163.940 Y125.963 E5967.8013
G1 X163.929 Y126.682 E5967.8312
G1 X163.737 Y127.818 E5967.8791
G1 X167.068 Y127.250 E5968.0196
G1 X169.954 Y127.031 E5968.1399
G1 X172.369 Y127.135 E5968.2404
G1 X174.200 Y127.465 E5968.3178
G1 X175.628 Y127.943 E5968.3804
G1 X176.794 Y128.540 E5968.4348
G1 X177.784 Y129.265 E5968.4858
G1 X178.288 Y129.745 E5968.5148
G1 X179.026 Y130.653 E5968.5634
G1 X179.662 Y131.752 E5968.6162
G1 X180.198 Y133.139 E5968.6780
G1 X180.604 Y135.024 E5968.7582
G1 X180.762 Y137.346 E5968.8550
G1 X180.607 Y140.143 E5968.9714
G1 X179.999 Y143.900 E5969.1297
G1 X182.629 Y145.764 E5969.2637
G1 X184.824 Y147.650 E5969.3840
G1 X186.457 Y149.430 E5969.4844
G1 X187.518 Y150.959 E5969.5618
G1 X188.191 Y152.307 E5969.6244
G1 X188.593 Y153.552 E5969.6788
G1 X188.780 Y154.766 E5969.7299
G1 X188.798 Y155.462 E5969.7588
G1 X188.677 Y156.626 E5969.8075
G1 X188.350 Y157.851 E5969.8602
G1 X187.747 Y159.212 E5969.9221
G1 X186.702 Y160.832 E5970.0023
G1 X185.171 Y162.585 E5970.0990
G1 X183.084 Y164.454 E5970.2155
G1 X179.998 Y166.681 E5970.3737
G1 X180.539 Y169.857 E5970.5077
G1 X180.758 Y172.743 E5970.6280
G1 X180.654 Y175.158 E5970.7285
G1 X180.324 Y176.989 E5970.8058
G1 X179.846 Y178.417 E5970.8684
G1 X179.249 Y179.583 E5970.9229
G1 X178.524 Y180.573 E5970.9739
G1 X178.044 Y181.078 E5971.0029
G1 X177.136 Y181.815 E5971.0515
G1 X176.038 Y182.451 E5971.1043
G1 X174.650 Y182.987 E5971.1661
G1 X172.765 Y183.393 E5971.2463
G1 X170.443 Y183.551 E5971.3430
G1 X167.647 Y183.396 E5971.4595
G1 X163.686 Y182.755 E5971.6263
G0 F6000 X163.595 Y182.795
G0 X154.223 Y117.067
G0 X160.246 Y111.565
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X160.642 Y111.169 E5971.6496

G0 F6000 X159.823 Y111.526
G0 X154.432 Y103.237
G1 F3600 X154.536 Y102.849 E5971.6680
G1 X154.426 Y102.394 E5971.6857
G1 X154.339 Y101.915 E5971.7027
G1 X154.075 Y101.896 E5971.7137
G0 F6000 X152.539 Y100.708
G0 X150.811 Y101.766
G1 F3600 X150.620 Y102.240 E5971.7342
G1 X150.423 Y103.002 E5971.7645
G1 X150.473 Y103.236 E5971.7744
G0 F6000 X145.269 Y111.566
G0 X144.697 Y111.275
G1 F3600 X144.483 Y111.489 E5971.7870
G0 F6000 X145.661 Y111.715
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X150.162 Y116.217 E5972.0517
G0 F6000 X151.182 Y117.237
G1 F4800 X188.099 Y154.154 E5974.2222
G0 F6000 X187.240 Y151.704
G1 F4800 X143.937 Y195.006 E5976.7683
G0 F6000 X144.507 Y193.540
G1 F4800 X158.886 Y207.918 E5977.6137
G0 F6000 X159.108 Y202.466
G1 F4800 X152.871 Y208.703 E5977.9804
G0 F6000 X152.124 Y208.700
G1 F4800 X145.892 Y202.468 E5978.3468
G0 F6000 X145.323 Y201.164
G1 F4800 X163.238 Y183.249 E5979.4001
G0 F6000 X163.234 Y182.093
G1 F4800 X125.439 Y144.297 E5981.6224
G0 F6000 X121.169 Y147.571
G1 F4800 X163.229 Y189.631 E5984.0953
G0 F6000 X160.824 Y192.371
G0 X160.490 Y193.540
G1 F4800 X146.112 Y207.919 E5984.9407
G0 F6000 X159.676 Y201.165
G1 F4800 X141.760 Y183.249 E5985.9941
G0 F6000 X141.770 Y182.087
G1 F4800 X179.559 Y144.298 E5988.2160
G0 F6000 X183.835 Y147.566
G1 F4800 X141.769 Y189.631 E5990.6893
G0 F6000 X141.467 Y182.622
G0 X140.767 Y182.256
G1 F4800 X125.532 Y167.021 E5991.5850
G0 F6000 X125.314 Y168.369
G1 F4800 X165.595 Y128.088 E5993.9534
G0 F6000 X169.161 Y127.673
G1 F4800 X180.109 Y138.621 E5994.5971
G0 F6000 X180.102 Y136.212
G1 F4800 X133.417 Y182.896 E5997.3420
G0 F6000 X133.883 Y182.915
G1 F4800 X124.864 Y173.896 E5997.8722
G0 F6000 X125.111 Y176.116
G1 F4800 X173.330 Y127.897 E6000.7073
G0 F6000 X178.206 Y130.564
G1 F4800 X127.770 Y181.000 E6003.6728
G0 F6000 X125.185 Y166.602
G0 X123.200 Y164.689
G1 F4800 X118.320 Y159.809 E6003.9597
G0 F6000 X118.512 Y160.084
G1 F4800 X157.858 Y120.738 E6006.2731
G0 F6000 X154.223 Y117.067

G0 X154.588 Y116.725
G0 X158.699 Y117.210
G1 F4800 X154.080 Y112.591 E6006.5447
G0 F6000 X152.694 Y113.846
G0 X152.174 Y113.639
G0 X150.905 Y112.605
G1 F4800 X146.295 Y117.214 E6006.8157
G0 F6000 X150.326 Y116.643
G0 X150.777 Y117.067
G0 X147.141 Y120.739
G1 F4800 X186.491 Y160.089 E6009.1293
G0 F6000 X186.657 Y159.830
G1 F4800 X181.880 Y164.607 E6009.4102
G0 F6000 X182.793 Y163.934
G1 F4800 X142.641 Y123.782 E6011.7710
G0 F6000 X141.406 Y127.955
G0 X139.418 Y128.103
G1 F4800 X179.699 Y168.384 E6014.1393
G0 F6000 X179.467 Y167.020
G1 F4800 X164.232 Y182.255 E6015.0351
G0 F6000 X171.107 Y182.923
G1 F4800 X180.126 Y173.904 E6015.5654
G0 F6000 X179.890 Y176.119
G1 F4800 X131.671 Y127.900 E6018.4005
G0 F6000 X135.832 Y127.678
G1 F4800 X124.884 Y138.626 E6019.0442
G0 F6000 X124.892 Y136.207
G1 F4800 X171.576 Y182.891 E6021.7890
G0 F6000 X177.224 Y180.996
G1 F4800 X126.787 Y130.559 E6024.7545
G0 F6000 X125.187 Y143.973
G0 X117.743 Y151.688
G1 F4800 X161.063 Y195.008 E6027.3016
G0 F6000 X122.221 Y163.919
G1 F4800 X162.358 Y123.781 E6029.6615
G0 F6000 X155.273 Y118.400
G0 X154.329 Y117.201
G0 X154.835 Y116.218
G1 F4800 X159.337 Y111.716 E6029.9262
G0 F6000 X156.912 Y107.880
G1 F4800 X154.719 Y105.687 E6030.0551
G0 F6000 X156.472 Y107.037
G1 F4800 X154.730 Y108.779 E6030.1576
G0 F6000 X153.312 Y113.368
G0 X152.426 Y113.865
G0 X151.734 Y113.313
G0 X150.279 Y108.791
G1 F4800 X148.524 Y107.036 E6030.2608
G0 F6000 X148.085 Y107.881
G1 F4800 X150.280 Y105.686 E6030.3898
G0 F6000 X151.291 Y112.565
G0 X153.814 Y117.239
G1 F4800 X116.883 Y154.170 E6032.5612
G0 F6000 X141.406 Y127.955
G0 X150.777 Y117.067
G0 X150.824 Y101.792
G1 F4800 X150.586 Y101.554 E6032.5752
G0 F6000 X152.766 Y100.757
G0 X154.125 Y101.841
G1 F4800 X154.411 Y101.555 E6032.5920
G0 F6000 X154.159 Y97.584
G1 F4800 X153.201 Y96.625 E6032.6484
G0 F6000 X151.795 Y96.628
G1 F4800 X150.841 Y97.582 E6032.7045

```
;PRINTING_TIME: 3757
;REMAINING_TIME: 2459
;LAYER:14
;Z:5.620
;HEIGHT:0.250
;PRINTING: solution 3.STL
;PRINTING_ID: 0
G1 F2400 E6031.2045
G0 F300 Z5.620
G0 F6000 X150.841 Y97.582
G0 X150.721 Y109.736
G0 X151.485 Y112.837
G0 X152.370 Y114.071
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E6032.7045
G1 F4200 X152.747 Y114.047 E6032.7202
G1 X153.071 Y113.894 E6032.7351
G1 X153.273 Y113.727 E6032.7460
G1 X153.477 Y113.484 E6032.7592
G1 X153.727 Y113.049 E6032.7800
G1 X154.066 Y112.104 E6032.8218
G1 X154.364 Y110.669 E6032.8827
G1 X154.545 Y108.975 E6032.9535
G1 X154.600 Y107.151 E6033.0294
G1 X154.526 Y105.337 E6033.1049
G1 X154.326 Y103.675 E6033.1745
G1 X154.013 Y102.289 E6033.2335
G1 X153.688 Y101.450 E6033.2709
G1 X153.448 Y101.053 E6033.2902
G1 X153.229 Y100.804 E6033.3040
G1 X152.873 Y100.574 E6033.3216
G1 X152.540 Y100.500 E6033.3358
G1 X152.177 Y100.556 E6033.3511
G1 X151.880 Y100.717 E6033.3651
G1 X151.680 Y100.899 E6033.3764
G1 X151.469 Y101.173 E6033.3908
G1 X151.202 Y101.688 E6033.4149
G1 X150.833 Y102.867 E6033.4662
G1 X150.569 Y104.392 E6033.5306
G1 X150.425 Y106.139 E6033.6035
G1 X150.409 Y107.975 E6033.6798
G1 X150.521 Y109.758 E6033.7541
G1 X150.756 Y111.351 E6033.8210
G1 X151.101 Y112.633 E6033.8762
G1 X151.394 Y113.281 E6033.9058
G1 X151.618 Y113.609 E6033.9223
G1 X151.811 Y113.803 E6033.9337
G1 X152.013 Y113.947 E6033.9440
G1 X152.370 Y114.071 E6033.9597
G1 F2400 E6032.4597
G0 F6000 X152.425 Y113.667
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E6033.9597
G1 F1500 X152.645 Y113.653 E6033.9689
G1 X152.855 Y113.554 E6033.9785
G1 X152.990 Y113.442 E6033.9858
G1 X153.148 Y113.254 E6033.9960
G1 X153.362 Y112.881 E6034.0139
G1 X153.680 Y111.995 E6034.0530
G1 X153.968 Y110.607 E6034.1120
G1 X154.146 Y108.948 E6034.1813
G1 X154.200 Y107.153 E6034.2560
```


G1 X154.127 Y105.369 E6034.3302
G1 X153.931 Y103.743 E6034.3983
G1 X153.629 Y102.406 E6034.4553
G1 X153.328 Y101.627 E6034.4900
G1 X153.124 Y101.291 E6034.5064
G1 X152.965 Y101.110 E6034.5164
G1 X152.716 Y100.949 E6034.5287
G1 X152.527 Y100.907 E6034.5368
G1 X152.306 Y100.941 E6034.5461
G1 X152.114 Y101.045 E6034.5551
G1 X151.976 Y101.171 E6034.5629
G1 X151.808 Y101.389 E6034.5743
G1 X151.573 Y101.841 E6034.5955
G1 X151.223 Y102.961 E6034.6443
G1 X150.966 Y104.443 E6034.7068
G1 X150.825 Y106.157 E6034.7783
G1 X150.809 Y107.964 E6034.8535
G1 X150.919 Y109.716 E6034.9265
G1 X151.148 Y111.270 E6034.9918
G1 X151.479 Y112.498 E6035.0446
G1 X151.744 Y113.084 E6035.0714
G1 X151.928 Y113.353 E6035.0849
G1 X152.071 Y113.497 E6035.0934
G1 X152.199 Y113.588 E6035.0999
G1 X152.425 Y113.667 E6035.1098
G0 F6000 X152.441 Y113.767
G0 X141.908 Y182.246
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F4200 X137.883 Y182.931 E6035.2796
G1 X135.039 Y183.146 E6035.3982
G1 X132.675 Y183.045 E6035.4965
G1 X130.899 Y182.724 E6035.5716
G1 X129.528 Y182.265 E6035.6317
G1 X128.417 Y181.696 E6035.6836
G1 X127.473 Y181.006 E6035.7322
G1 X127.006 Y180.561 E6035.7590
G1 X126.304 Y179.697 E6035.8053
G1 X125.700 Y178.654 E6035.8554
G1 X125.186 Y177.324 E6035.9147
G1 X124.793 Y175.498 E6035.9923
G1 X124.639 Y173.229 E6036.0869
G1 X124.791 Y170.479 E6036.2014
G1 X125.436 Y166.497 E6036.3691
G1 X122.618 Y164.498 E6036.5128
G1 X120.455 Y162.640 E6036.6313
G1 X118.856 Y160.898 E6036.7296
G1 X117.827 Y159.415 E6036.8047
G1 X117.180 Y158.119 E6036.8649
G1 X116.797 Y156.934 E6036.9167
G1 X116.619 Y155.776 E6036.9654
G1 X116.603 Y155.133 E6036.9921
G1 X116.718 Y154.026 E6037.0384
G1 X117.028 Y152.860 E6037.0885
G1 X117.606 Y151.557 E6037.1478
G1 X118.618 Y149.987 E6037.2255
G1 X120.114 Y148.275 E6037.3200
G1 X122.167 Y146.436 E6037.4346
G1 X125.438 Y144.077 E6037.6022
G1 X124.858 Y140.672 E6037.7458
G1 X124.643 Y137.828 E6037.8644
G1 X124.744 Y135.464 E6037.9628
G1 X125.065 Y133.688 E6038.0378
G1 X125.524 Y132.317 E6038.0979

G1	X126.093	Y131.206	E6038.1498
G1	X126.783	Y130.262	E6038.1984
G1	X127.228	Y129.795	E6038.2253
G1	X128.092	Y129.093	E6038.2715
G1	X129.135	Y128.489	E6038.3217
G1	X130.465	Y127.975	E6038.3809
G1	X132.291	Y127.582	E6038.4586
G1	X134.560	Y127.428	E6038.5531
G1	X137.311	Y127.580	E6038.6677
G1	X141.752	Y128.299	E6038.8547
G1	X141.470	Y126.645	E6038.9245
G1	X141.460	Y125.990	E6038.9517
G1	X141.556	Y125.362	E6038.9781
G1	X141.736	Y124.822	E6039.0018
G1	X141.998	Y124.317	E6039.0255
G1	X142.421	Y123.745	E6039.0550
G1	X143.144	Y123.038	E6039.0971
G1	X144.576	Y122.022	E6039.1701
G1	X147.396	Y120.382	E6039.3057
G1	X148.806	Y119.445	E6039.3761
G1	X149.868	Y118.544	E6039.4340
G1	X150.653	Y117.661	E6039.4831
G1	X151.109	Y117.035	E6039.5153
G1	X150.336	Y116.309	E6039.5594
G1	X149.460	Y117.039	E6039.6068
G1	X148.976	Y117.322	E6039.6301
G1	X148.452	Y117.519	E6039.6534
G1	X147.904	Y117.627	E6039.6766
G1	X147.344	Y117.642	E6039.6999
G1	X146.789	Y117.564	E6039.7232
G1	X146.256	Y117.395	E6039.7464
G1	X145.758	Y117.140	E6039.7697
G1	X145.309	Y116.806	E6039.7930
G1	X144.922	Y116.402	E6039.8162
G1	X144.608	Y115.939	E6039.8395
G1	X144.374	Y115.430	E6039.8628
G1	X144.228	Y114.890	E6039.8860
G1	X144.174	Y114.333	E6039.9093
G1	X144.214	Y113.774	E6039.9326
G1	X144.345	Y113.230	E6039.9559
G1	X144.565	Y112.716	E6039.9791
G1	X145.164	Y111.785	E6040.0251
G1	X145.382	Y111.810	E6040.0343
G1	X147.401	Y108.809	E6040.1846
G1	X148.893	Y105.941	E6040.3190
G1	X150.039	Y102.952	E6040.4521
G1	X150.847	Y99.835	E6040.5860
G1	X151.100	Y98.406	E6040.6463
G1	X151.100	Y97.894	E6040.6676
G1	X150.538	Y97.652	E6040.6931
G1	X150.399	Y97.562	E6040.6999
G1	X150.278	Y97.450	E6040.7068
G1	X150.177	Y97.319	E6040.7137
G1	X150.099	Y97.171	E6040.7206
G1	X150.047	Y97.013	E6040.7276
G1	X150.023	Y96.851	E6040.7344
G1	X150.027	Y96.684	E6040.7413
G1	X150.058	Y96.522	E6040.7482
G1	X150.117	Y96.367	E6040.7551
G1	X150.201	Y96.224	E6040.7620
G1	X150.308	Y96.097	E6040.7689
G1	X150.435	Y95.990	E6040.7758
G1	X150.578	Y95.906	E6040.7827
G1	X150.733	Y95.847	E6040.7896

G1 X150.895 Y95.816 E6040.7964
G1 X151.062 Y95.812 E6040.8034
G1 X151.224 Y95.836 E6040.8102
G1 X151.382 Y95.888 E6040.8171
G1 X151.530 Y95.966 E6040.8240
G1 X151.661 Y96.067 E6040.8309
G1 X151.773 Y96.188 E6040.8378
G1 X151.863 Y96.327 E6040.8447
G1 X152.105 Y96.889 E6040.8701
G1 X152.895 Y96.889 E6040.9029
G1 X153.137 Y96.327 E6040.9284
G1 X153.227 Y96.188 E6040.9353
G1 X153.339 Y96.067 E6040.9421
G1 X153.470 Y95.966 E6040.9490
G1 X153.618 Y95.888 E6040.9559
G1 X153.776 Y95.836 E6040.9629
G1 X153.938 Y95.812 E6040.9697
G1 X154.105 Y95.816 E6040.9766
G1 X154.268 Y95.847 E6040.9835
G1 X154.423 Y95.906 E6040.9904
G1 X154.565 Y95.990 E6040.9973
G1 X154.692 Y96.097 E6041.0042
G1 X154.799 Y96.224 E6041.0111
G1 X154.883 Y96.367 E6041.0180
G1 X154.942 Y96.522 E6041.0249
G1 X154.971 Y96.674 E6041.0313
G1 X154.953 Y97.013 E6041.0454
G1 X154.901 Y97.171 E6041.0523
G1 X154.823 Y97.319 E6041.0593
G1 X154.722 Y97.450 E6041.0662
G1 X154.601 Y97.562 E6041.0730
G1 X154.462 Y97.652 E6041.0799
G1 X153.900 Y97.894 E6041.1053
G1 X153.900 Y98.406 E6041.1266
G1 X154.153 Y99.835 E6041.1870
G1 X154.961 Y102.952 E6041.3208
G1 X156.107 Y105.941 E6041.4539
G1 X157.599 Y108.809 E6041.5883
G1 X159.618 Y111.810 E6041.7387
G1 X159.846 Y111.784 E6041.7482
G1 X160.484 Y112.815 E6041.7987
G1 X160.685 Y113.326 E6041.8215
G1 X160.800 Y113.866 E6041.8444
G1 X160.823 Y114.419 E6041.8674
G1 X160.756 Y114.969 E6041.8905
G1 X160.601 Y115.500 E6041.9135
G1 X160.358 Y115.999 E6041.9366
G1 X160.288 Y116.100 E6041.9417
G1 X160.039 Y116.449 E6041.9595
G1 X159.649 Y116.842 E6041.9825
G1 X159.200 Y117.166 E6042.0055
G1 X158.703 Y117.411 E6042.0286
G1 X158.174 Y117.573 E6042.0516
G1 X157.625 Y117.644 E6042.0746
G1 X157.072 Y117.624 E6042.0976
G1 X156.530 Y117.514 E6042.1206
G1 X156.013 Y117.315 E6042.1436
G1 X155.535 Y117.036 E6042.1666
G1 X154.665 Y116.309 E6042.2138
G1 X153.891 Y117.035 E6042.2579
G1 X154.347 Y117.661 E6042.2901
G1 X155.132 Y118.544 E6042.3392
G1 X156.194 Y119.445 E6042.3971
G1 X157.604 Y120.382 E6042.4675

G1 X160.424 Y122.022 E6042.6031
G1 X161.856 Y123.038 E6042.6761
G1 X162.579 Y123.745 E6042.7182
G1 X163.002 Y124.317 E6042.7477
G1 X163.265 Y124.823 E6042.7714
G1 X163.445 Y125.362 E6042.7951
G1 X163.540 Y125.990 E6042.8215
G1 X163.530 Y126.645 E6042.8487
G1 X163.249 Y128.307 E6042.9188
G1 X167.117 Y127.647 E6043.0819
G1 X169.961 Y127.432 E6043.2005
G1 X172.325 Y127.533 E6043.2989
G1 X174.101 Y127.854 E6043.3739
G1 X175.472 Y128.313 E6043.4340
G1 X176.583 Y128.882 E6043.4859
G1 X177.527 Y129.572 E6043.5345
G1 X177.994 Y130.017 E6043.5613
G1 X178.696 Y130.881 E6043.6076
G1 X179.300 Y131.925 E6043.6578
G1 X179.814 Y133.254 E6043.7170
G1 X180.207 Y135.080 E6043.7947
G1 X180.361 Y137.349 E6043.8892
G1 X180.209 Y140.100 E6044.0038
G1 X179.564 Y144.082 E6044.1715
G1 X182.382 Y146.080 E6044.3151
G1 X184.545 Y147.938 E6044.4336
G1 X186.144 Y149.680 E6044.5320
G1 X187.173 Y151.163 E6044.6070
G1 X187.820 Y152.459 E6044.6672
G1 X188.203 Y153.644 E6044.7190
G1 X188.381 Y154.802 E6044.7677
G1 X188.397 Y155.446 E6044.7945
G1 X188.282 Y156.553 E6044.8408
G1 X187.972 Y157.718 E6044.8909
G1 X187.394 Y159.021 E6044.9501
G1 X186.382 Y160.591 E6045.0278
G1 X184.886 Y162.303 E6045.1223
G1 X182.833 Y164.142 E6045.2369
G1 X179.562 Y166.502 E6045.4046
G1 X180.142 Y169.906 E6045.5482
G1 X180.357 Y172.750 E6045.6667
G1 X180.256 Y175.114 E6045.7651
G1 X179.935 Y176.890 E6045.8402
G1 X179.476 Y178.261 E6045.9003
G1 X178.907 Y179.372 E6045.9522
G1 X178.216 Y180.316 E6046.0008
G1 X177.772 Y180.784 E6046.0276
G1 X176.908 Y181.485 E6046.0739
G1 X175.865 Y182.089 E6046.1240
G1 X174.535 Y182.603 E6046.1833
G1 X172.709 Y182.996 E6046.2609
G1 X170.440 Y183.150 E6046.3555
G1 X167.690 Y182.998 E6046.4700
G1 X163.097 Y182.254 E6046.6634
G1 X164.028 Y185.038 E6046.7855
G1 X164.215 Y186.226 E6046.8355
G1 X164.216 Y187.217 E6046.8767
G1 X164.080 Y188.085 E6046.9132
G1 X163.800 Y188.931 E6046.9502
G1 X163.378 Y189.737 E6046.9881
G1 X162.790 Y190.527 E6047.0290
G1 X161.971 Y191.337 E6047.0769
G1 X160.247 Y192.597 E6047.1657
G1 X161.059 Y194.327 E6047.2451

G1 X161.317 Y195.250 E6047.2850
G1 X161.421 Y196.225 E6047.3257
G1 X161.364 Y197.168 E6047.3650
G1 X161.142 Y198.200 E6047.4089
G1 X160.484 Y199.920 E6047.4855
G1 X159.600 Y201.732 E6047.5693
G1 X159.281 Y202.520 E6047.6046
G1 X159.107 Y203.142 E6047.6315
G1 X159.040 Y203.694 E6047.6546
G1 X159.054 Y204.074 E6047.6704
G1 X159.120 Y204.403 E6047.6844
G1 X159.228 Y204.699 E6047.6975
G1 X159.393 Y204.989 E6047.7113
G1 X159.604 Y205.247 E6047.7252
G1 X160.371 Y205.937 E6047.7681
G1 X160.450 Y206.041 E6047.7735
G1 X160.490 Y206.116 E6047.7771
G1 X160.702 Y206.786 E6047.8063
G1 X160.831 Y207.044 E6047.8183
G1 X161.018 Y207.299 E6047.8314
G1 X161.355 Y207.683 E6047.8526
G1 X161.440 Y207.822 E6047.8594
G1 X161.471 Y207.966 E6047.8655
G1 X161.286 Y208.023 E6047.8736
G1 X160.413 Y208.160 E6047.9103
G1 X159.370 Y208.155 E6047.9537
G1 X156.864 Y207.872 E6048.0585
G1 X155.722 Y207.921 E6048.1061
G1 X154.640 Y208.149 E6048.1520
G1 X153.385 Y208.631 E6048.2079
G1 X152.500 Y209.108 E6048.2497
G1 X151.615 Y208.631 E6048.2915
G1 X150.360 Y208.149 E6048.3474
G1 X149.278 Y207.921 E6048.3934
G1 X148.136 Y207.872 E6048.4409
G1 X145.630 Y208.155 E6048.5458
G1 X144.587 Y208.160 E6048.5891
G1 X143.714 Y208.023 E6048.6259
G1 X143.517 Y207.962 E6048.6344
G1 X143.550 Y207.850 E6048.6393
G1 X143.654 Y207.673 E6048.6478
G1 X143.982 Y207.299 E6048.6685
G1 X144.169 Y207.044 E6048.6817
G1 X144.298 Y206.786 E6048.6937
G1 X144.510 Y206.116 E6048.7229
G1 X144.550 Y206.041 E6048.7264
G1 X144.629 Y205.937 E6048.7318
G1 X145.396 Y205.247 E6048.7747
G1 X145.607 Y204.989 E6048.7886
G1 X145.772 Y204.699 E6048.8025
G1 X145.880 Y204.403 E6048.8156
G1 X145.945 Y204.076 E6048.8294
G1 X145.962 Y203.694 E6048.8453
G1 X145.893 Y203.140 E6048.8685
G1 X145.719 Y202.520 E6048.8953
G1 X145.400 Y201.732 E6048.9306
G1 X144.516 Y199.920 E6049.0145
G1 X143.858 Y198.200 E6049.0910
G1 X143.636 Y197.168 E6049.1349
G1 X143.579 Y196.225 E6049.1742
G1 X143.683 Y195.250 E6049.2150
G1 X143.941 Y194.327 E6049.2548
G1 X144.753 Y192.597 E6049.3343
G1 X143.029 Y191.337 E6049.4230

G1 X142.210 Y190.527 E6049.4709
G1 X141.622 Y189.737 E6049.5119
G1 X141.200 Y188.931 E6049.5497
G1 X140.920 Y188.085 E6049.5867
G1 X140.784 Y187.217 E6049.6233
G1 X140.785 Y186.226 E6049.6645
G1 X140.972 Y185.038 E6049.7145
G1 X141.908 Y182.246 E6049.8369
G1 F2400 E6048.3369
G0 F6000 X141.316 Y182.752
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E6049.8369
G1 F1500 X137.932 Y183.328 E6049.9796
G1 X135.046 Y183.547 E6050.0999
G1 X132.631 Y183.443 E6050.2004
G1 X130.800 Y183.113 E6050.2778
G1 X129.372 Y182.635 E6050.3404
G1 X128.206 Y182.038 E6050.3949
G1 X127.216 Y181.313 E6050.4459
G1 X126.712 Y180.833 E6050.4748
G1 X125.974 Y179.925 E6050.5235
G1 X125.338 Y178.827 E6050.5762
G1 X124.802 Y177.439 E6050.6381
G1 X124.396 Y175.554 E6050.7182
G1 X124.238 Y173.232 E6050.8150
G1 X124.393 Y170.436 E6050.9314
G1 X125.001 Y166.679 E6051.0896
G1 X122.371 Y164.814 E6051.2237
G1 X120.176 Y162.928 E6051.3440
G1 X118.543 Y161.148 E6051.4444
G1 X117.482 Y159.619 E6051.5218
G1 X116.809 Y158.271 E6051.5845
G1 X116.407 Y157.026 E6051.6388
G1 X116.220 Y155.812 E6051.6899
G1 X116.202 Y155.117 E6051.7188
G1 X116.323 Y153.953 E6051.7675
G1 X116.650 Y152.727 E6051.8202
G1 X117.253 Y151.366 E6051.8821
G1 X118.298 Y149.746 E6051.9623
G1 X119.829 Y147.993 E6052.0590
G1 X121.916 Y146.124 E6052.1755
G1 X125.002 Y143.898 E6052.3337
G1 X124.461 Y140.721 E6052.4677
G1 X124.242 Y137.835 E6052.5880
G1 X124.346 Y135.420 E6052.6885
G1 X124.676 Y133.589 E6052.7659
G1 X125.154 Y132.161 E6052.8285
G1 X125.751 Y130.995 E6052.8829
G1 X126.476 Y130.005 E6052.9339
G1 X126.956 Y129.501 E6052.9629
G1 X127.864 Y128.763 E6053.0115
G1 X128.962 Y128.127 E6053.0643
G1 X130.350 Y127.591 E6053.1261
G1 X132.235 Y127.185 E6053.2063
G1 X134.557 Y127.027 E6053.3031
G1 X137.354 Y127.182 E6053.4195
G1 X141.264 Y127.815 E6053.5842
G1 X141.071 Y126.682 E6053.6320
G1 X141.060 Y125.963 E6053.6619
G1 X141.166 Y125.268 E6053.6911
G1 X141.366 Y124.666 E6053.7175
G1 X141.658 Y124.105 E6053.7438
G1 X142.118 Y123.482 E6053.7760

G1 X142.887 Y122.730 E6053.8207
G1 X144.359 Y121.685 E6053.8958
G1 X147.185 Y120.042 E6054.0317
G1 X148.565 Y119.125 E6054.1005
G1 X149.588 Y118.257 E6054.1563
G1 X150.341 Y117.410 E6054.2034
G1 X150.578 Y117.085 E6054.2202
G1 X150.320 Y116.843 E6054.2349
G1 X149.690 Y117.368 E6054.2690
G1 X149.149 Y117.684 E6054.2950
G1 X148.562 Y117.905 E6054.3211
G1 X147.948 Y118.026 E6054.3471
G1 X147.321 Y118.043 E6054.3732
G1 X146.700 Y117.955 E6054.3993
G1 X146.103 Y117.766 E6054.4253
G1 X145.546 Y117.481 E6054.4513
G1 X145.043 Y117.107 E6054.4774
G1 X144.610 Y116.654 E6054.5034
G1 X144.258 Y116.136 E6054.5295
G1 X143.997 Y115.567 E6054.5555
G1 X143.833 Y114.962 E6054.5815
G1 X143.773 Y114.338 E6054.6076
G1 X143.817 Y113.713 E6054.6337
G1 X143.964 Y113.104 E6054.6597
G1 X144.210 Y112.528 E6054.6857
G1 X144.688 Y111.785 E6054.7225
G1 X144.281 Y111.619 E6054.7407
G1 X144.189 Y111.538 E6054.7458
G1 X144.109 Y111.357 E6054.7541
G1 X144.109 Y111.221 E6054.7597
G1 X144.156 Y111.092 E6054.7654
G1 X144.244 Y110.987 E6054.7711
G1 X144.361 Y110.917 E6054.7768
G1 X144.496 Y110.892 E6054.7825
G1 X144.631 Y110.915 E6054.7882
G1 X144.750 Y110.981 E6054.7939
G1 X144.840 Y111.085 E6054.7996
G1 X144.945 Y111.358 E6054.8117
G1 X145.186 Y111.385 E6054.8218
G1 X147.057 Y108.604 E6054.9612
G1 X148.528 Y105.777 E6055.0937
G1 X149.657 Y102.830 E6055.2249
G1 X150.456 Y99.750 E6055.3572
G1 X150.700 Y98.371 E6055.4154
G1 X150.700 Y98.157 E6055.4243
G1 X150.349 Y98.006 E6055.4402
G1 X150.153 Y97.879 E6055.4499
G1 X149.981 Y97.721 E6055.4596
G1 X149.839 Y97.535 E6055.4693
G1 X149.730 Y97.328 E6055.4790
G1 X149.656 Y97.106 E6055.4888
G1 X149.622 Y96.875 E6055.4985
G1 X149.628 Y96.641 E6055.5082
G1 X149.672 Y96.412 E6055.5179
G1 X149.755 Y96.194 E6055.5276
G1 X149.873 Y95.992 E6055.5373
G1 X150.024 Y95.813 E6055.5471
G1 X150.203 Y95.662 E6055.5568
G1 X150.405 Y95.544 E6055.5665
G1 X150.623 Y95.461 E6055.5762
G1 X150.852 Y95.417 E6055.5859
G1 X151.086 Y95.411 E6055.5956
G1 X151.317 Y95.445 E6055.6054
G1 X151.539 Y95.519 E6055.6151

G1 X151.746 Y95.628 E6055.6248
G1 X151.932 Y95.770 E6055.6345
G1 X152.090 Y95.942 E6055.6442
G1 X152.217 Y96.138 E6055.6540
G1 X152.368 Y96.489 E6055.6698
G1 X152.632 Y96.489 E6055.6808
G1 X152.783 Y96.138 E6055.6967
G1 X152.910 Y95.942 E6055.7064
G1 X153.068 Y95.770 E6055.7161
G1 X153.254 Y95.628 E6055.7259
G1 X153.461 Y95.519 E6055.7356
G1 X153.683 Y95.445 E6055.7453
G1 X153.914 Y95.411 E6055.7550
G1 X154.148 Y95.417 E6055.7647
G1 X154.377 Y95.461 E6055.7744
G1 X154.596 Y95.544 E6055.7842
G1 X154.797 Y95.662 E6055.7939
G1 X154.976 Y95.813 E6055.8036
G1 X155.127 Y95.992 E6055.8133
G1 X155.245 Y96.194 E6055.8231
G1 X155.328 Y96.412 E6055.8328
G1 X155.372 Y96.638 E6055.8423
G1 X155.368 Y96.941 E6055.8549
G1 X155.344 Y97.106 E6055.8619
G1 X155.270 Y97.328 E6055.8716
G1 X155.161 Y97.535 E6055.8813
G1 X155.019 Y97.721 E6055.8911
G1 X154.847 Y97.879 E6055.9008
G1 X154.651 Y98.006 E6055.9105
G1 X154.300 Y98.157 E6055.9264
G1 X154.300 Y98.371 E6055.9353
G1 X154.544 Y99.750 E6055.9935
G1 X155.343 Y102.830 E6056.1258
G1 X156.472 Y105.777 E6056.2570
G1 X157.943 Y108.604 E6056.3895
G1 X159.814 Y111.385 E6056.5288
G1 X160.055 Y111.358 E6056.5389
G1 X160.162 Y111.079 E6056.5513
G1 X160.209 Y111.019 E6056.5545
G1 X160.306 Y110.943 E6056.5596
G1 X160.436 Y110.897 E6056.5654
G1 X160.578 Y110.899 E6056.5713
G1 X160.651 Y110.921 E6056.5744
G1 X160.755 Y110.985 E6056.5795
G1 X160.844 Y111.092 E6056.5853
G1 X160.898 Y111.277 E6056.5933
G1 X160.864 Y111.444 E6056.6004
G1 X160.801 Y111.549 E6056.6055
G1 X160.631 Y111.665 E6056.6140
G1 X160.300 Y111.758 E6056.6283
G1 X160.843 Y112.635 E6056.6712
G1 X161.069 Y113.210 E6056.6969
G1 X161.198 Y113.816 E6056.7227
G1 X161.224 Y114.435 E6056.7484
G1 X161.149 Y115.050 E6056.7742
G1 X160.975 Y115.645 E6056.7999
G1 X160.704 Y116.202 E6056.8257
G1 X160.615 Y116.330 E6056.8322
G1 X160.346 Y116.708 E6056.8515
G1 X159.910 Y117.147 E6056.8772
G1 X159.407 Y117.510 E6056.9030
G1 X158.851 Y117.784 E6056.9288
G1 X158.259 Y117.965 E6056.9545
G1 X157.644 Y118.045 E6056.9803

G1 X157.025 Y118.023 E6057.0060
G1 X156.418 Y117.899 E6057.0318
G1 X155.839 Y117.677 E6057.0576
G1 X155.304 Y117.364 E6057.0833
G1 X154.680 Y116.843 E6057.1171
G1 X154.422 Y117.085 E6057.1318
G1 X154.659 Y117.410 E6057.1486
G1 X155.412 Y118.257 E6057.1957
G1 X156.435 Y119.125 E6057.2515
G1 X157.815 Y120.042 E6057.3203
G1 X160.641 Y121.685 E6057.4562
G1 X162.113 Y122.730 E6057.5313
G1 X162.882 Y123.482 E6057.5760
G1 X163.342 Y124.105 E6057.6082
G1 X163.634 Y124.666 E6057.6345
G1 X163.835 Y125.268 E6057.6609
G1 X163.940 Y125.963 E6057.6901
G1 X163.929 Y126.682 E6057.7200
G1 X163.737 Y127.818 E6057.7679
G1 X167.068 Y127.250 E6057.9084
G1 X169.954 Y127.031 E6058.0287
G1 X172.369 Y127.135 E6058.1292
G1 X174.200 Y127.465 E6058.2066
G1 X175.628 Y127.943 E6058.2692
G1 X176.794 Y128.540 E6058.3236
G1 X177.784 Y129.265 E6058.3747
G1 X178.288 Y129.745 E6058.4036
G1 X179.026 Y130.653 E6058.4522
G1 X179.662 Y131.752 E6058.5050
G1 X180.198 Y133.139 E6058.5669
G1 X180.604 Y135.024 E6058.6470
G1 X180.762 Y137.346 E6058.7438
G1 X180.607 Y140.143 E6058.8602
G1 X179.999 Y143.900 E6059.0185
G1 X182.629 Y145.764 E6059.1525
G1 X184.824 Y147.650 E6059.2728
G1 X186.457 Y149.430 E6059.3732
G1 X187.518 Y150.959 E6059.4506
G1 X188.191 Y152.307 E6059.5133
G1 X188.593 Y153.552 E6059.5676
G1 X188.780 Y154.766 E6059.6187
G1 X188.798 Y155.462 E6059.6477
G1 X188.677 Y156.626 E6059.6963
G1 X188.350 Y157.851 E6059.7490
G1 X187.747 Y159.212 E6059.8109
G1 X186.702 Y160.832 E6059.8911
G1 X185.171 Y162.585 E6059.9878
G1 X183.084 Y164.454 E6060.1043
G1 X179.998 Y166.681 E6060.2625
G1 X180.539 Y169.857 E6060.3965
G1 X180.758 Y172.743 E6060.5168
G1 X180.654 Y175.158 E6060.6173
G1 X180.324 Y176.989 E6060.6946
G1 X179.846 Y178.417 E6060.7573
G1 X179.249 Y179.583 E6060.8117
G1 X178.524 Y180.573 E6060.8627
G1 X178.044 Y181.078 E6060.8917
G1 X177.136 Y181.815 E6060.9403
G1 X176.038 Y182.451 E6060.9931
G1 X174.650 Y182.987 E6061.0549
G1 X172.765 Y183.393 E6061.1351
G1 X170.443 Y183.551 E6061.2319
G1 X167.647 Y183.396 E6061.3483
G1 X163.686 Y182.755 E6061.5151

G1 X164.418 Y184.943 E6061.6110
G1 X164.615 Y186.195 E6061.6637
G1 X164.616 Y187.248 E6061.7075
G1 X164.470 Y188.179 E6061.7467
G1 X164.170 Y189.088 E6061.7865
G1 X163.718 Y189.951 E6061.8270
G1 X163.093 Y190.790 E6061.8705
G1 X162.231 Y191.642 E6061.9209
G1 X160.749 Y192.725 E6061.9972
G1 X161.435 Y194.187 E6062.0643
G1 X161.711 Y195.174 E6062.1069
G1 X161.822 Y196.216 E6062.1505
G1 X161.761 Y197.222 E6062.1924
G1 X161.527 Y198.314 E6062.2388
G1 X160.851 Y200.079 E6062.3174
G1 X159.966 Y201.895 E6062.4014
G1 X159.660 Y202.650 E6062.4353
G1 X159.500 Y203.220 E6062.4599
G1 X159.441 Y203.710 E6062.4804
G1 X159.453 Y204.027 E6062.4936
G1 X159.506 Y204.295 E6062.5049
G1 X159.592 Y204.530 E6062.5153
G1 X159.724 Y204.762 E6062.5264
G1 X159.894 Y204.970 E6062.5376
G1 X160.667 Y205.665 E6062.5808
G1 X160.788 Y205.825 E6062.5892
G1 X160.860 Y205.961 E6062.5956
G1 X161.074 Y206.635 E6062.6250
G1 X161.174 Y206.835 E6062.6343
G1 X161.330 Y207.048 E6062.6452
G1 X161.672 Y207.438 E6062.6668
G1 X161.761 Y207.569 E6062.6734
G1 X161.820 Y207.690 E6062.6790
G1 X161.875 Y207.940 E6062.6896
G1 X161.858 Y208.115 E6062.6969
G1 X161.805 Y208.216 E6062.7017
G1 X161.710 Y208.293 E6062.7068
G1 X161.607 Y208.343 E6062.7115
G1 X161.376 Y208.414 E6062.7216
G1 X160.443 Y208.560 E6062.7608
G1 X159.347 Y208.555 E6062.8064
G1 X156.850 Y208.273 E6062.9109
G1 X155.772 Y208.319 E6062.9557
G1 X154.754 Y208.534 E6062.9990
G1 X153.552 Y208.995 E6063.0525
G1 X152.500 Y209.562 E6063.1022
G1 X151.448 Y208.995 E6063.1519
G1 X150.246 Y208.534 E6063.2054
G1 X149.228 Y208.319 E6063.2487
G1 X148.150 Y208.273 E6063.2935
G1 X145.653 Y208.555 E6063.3980
G1 X144.557 Y208.560 E6063.4436
G1 X143.624 Y208.414 E6063.4828
G1 X143.400 Y208.345 E6063.4926
G1 X143.226 Y208.246 E6063.5009
G1 X143.160 Y208.172 E6063.5050
G1 X143.128 Y208.043 E6063.5105
G1 X143.142 Y207.819 E6063.5199
G1 X143.180 Y207.690 E6063.5255
G1 X143.328 Y207.438 E6063.5376
G1 X143.670 Y207.048 E6063.5592
G1 X143.826 Y206.835 E6063.5702
G1 X143.926 Y206.635 E6063.5794
G1 X144.140 Y205.961 E6063.6088

G1 X144.212 Y205.825 E6063.6152
G1 X144.333 Y205.665 E6063.6236
G1 X145.106 Y204.970 E6063.6668
G1 X145.276 Y204.762 E6063.6780
G1 X145.408 Y204.530 E6063.6891
G1 X145.494 Y204.295 E6063.6995
G1 X145.547 Y204.028 E6063.7108
G1 X145.561 Y203.710 E6063.7240
G1 X145.500 Y203.219 E6063.7446
G1 X145.340 Y202.650 E6063.7692
G1 X145.034 Y201.895 E6063.8030
G1 X144.149 Y200.079 E6063.8870
G1 X143.473 Y198.314 E6063.9656
G1 X143.239 Y197.222 E6064.0120
G1 X143.178 Y196.216 E6064.0539
G1 X143.289 Y195.174 E6064.0975
G1 X143.565 Y194.187 E6064.1401
G1 X144.251 Y192.725 E6064.2073
G1 X142.769 Y191.642 E6064.2836
G1 X141.907 Y190.790 E6064.3340
G1 X141.282 Y189.951 E6064.3775
G1 X140.830 Y189.088 E6064.4180
G1 X140.530 Y188.179 E6064.4578
G1 X140.384 Y187.248 E6064.4969
G1 X140.385 Y186.195 E6064.5407
G1 X140.582 Y184.943 E6064.5934
G1 X141.316 Y182.752 E6064.6895
G0 F6000 X141.291 Y182.655
G0 X150.777 Y117.067
G0 X144.643 Y111.551
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X144.318 Y111.225 E6064.7086
G0 F6000 X145.269 Y111.566
G0 X150.468 Y103.234
G1 F3600 X150.433 Y102.915 E6064.7225
G1 X150.558 Y102.475 E6064.7393
G1 X150.559 Y101.910 E6064.7570
G1 X150.903 Y101.971 E6064.7716
G0 F6000 X152.533 Y100.708
G0 X154.141 Y101.815
G1 F3600 X154.417 Y102.374 E6064.7968
G1 X154.767 Y103.007 E6064.8268
G0 F6000 X157.771 Y108.706
G0 X159.731 Y111.566
G0 X160.274 Y111.342
G1 F3600 X160.441 Y111.510 E6064.8367
G0 F6000 X159.337 Y111.716
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X154.835 Y116.218 E6065.1014
G0 F6000 X153.814 Y117.239
G1 F4800 X116.883 Y154.170 E6067.2728
G0 F6000 X117.743 Y151.688
G1 F4800 X161.063 Y195.008 E6069.8198
G0 F6000 X160.490 Y193.540
G1 F4800 X146.112 Y207.919 E6070.6652
G0 F6000 X145.892 Y202.468
G1 F4800 X152.124 Y208.700 E6071.0317
G0 F6000 X152.871 Y208.703
G1 F4800 X159.108 Y202.466 E6071.3984
G0 F6000 X159.676 Y201.165
G1 F4800 X141.760 Y183.249 E6072.4518
G0 F6000 X141.770 Y182.087

G1 F4800 X179.559 Y144.298 E6074.6736
G0 F6000 X183.835 Y147.566
G1 F4800 X141.770 Y189.630 E6077.1469
G0 F6000 X144.176 Y192.371
G0 X144.507 Y193.540
G1 F4800 X158.886 Y207.918 E6077.9923
G0 F6000 X145.323 Y201.164
G1 F4800 X163.238 Y183.249 E6079.0456
G0 F6000 X163.234 Y182.093
G1 F4800 X125.439 Y144.297 E6081.2678
G0 F6000 X121.169 Y147.571
G1 F4800 X163.229 Y189.631 E6083.7408
G0 F6000 X163.534 Y182.626
G0 X164.232 Y182.255
G1 F4800 X179.467 Y167.020 E6084.6365
G0 F6000 X179.699 Y168.384
G1 F4800 X139.418 Y128.103 E6087.0049
G0 F6000 X135.832 Y127.678
G1 F4800 X124.884 Y138.626 E6087.6486
G0 F6000 X124.892 Y136.207
G1 F4800 X171.576 Y182.891 E6090.3935
G0 F6000 X171.107 Y182.923
G1 F4800 X180.126 Y173.904 E6090.9237
G0 F6000 X179.890 Y176.119
G1 F4800 X131.671 Y127.900 E6093.7588
G0 F6000 X126.787 Y130.559
G1 F4800 X177.224 Y180.996 E6096.7243
G0 F6000 X179.813 Y166.606
G0 X181.880 Y164.607
G1 F4800 X186.657 Y159.830 E6097.0052
G0 F6000 X186.491 Y160.089
G1 F4800 X147.141 Y120.739 E6099.3188
G0 F6000 X150.777 Y117.067
G0 X150.413 Y116.725
G0 X146.295 Y117.214
G1 F4800 X150.905 Y112.605 E6099.5898
G0 F6000 X152.398 Y113.865
G0 X152.656 Y113.725
G0 X154.080 Y112.591
G1 F4800 X158.699 Y117.210 E6099.8614
G0 F6000 X154.675 Y116.643
G0 X154.223 Y117.067
G0 X157.858 Y120.738
G1 F4800 X118.512 Y160.084 E6102.1748
G0 F6000 X118.320 Y159.809
G1 F4800 X123.200 Y164.689 E6102.4617
G0 F6000 X122.221 Y163.919
G1 F4800 X162.358 Y123.781 E6104.8217
G0 F6000 X163.596 Y127.959
G0 X165.595 Y128.088
G1 F4800 X125.314 Y168.369 E6107.1900
G0 F6000 X125.532 Y167.021
G1 F4800 X140.767 Y182.256 E6108.0858
G0 F6000 X133.883 Y182.915
G1 F4800 X124.864 Y173.896 E6108.6161
G0 F6000 X125.111 Y176.116
G1 F4800 X173.330 Y127.897 E6111.4512
G0 F6000 X169.161 Y127.673
G1 F4800 X180.109 Y138.621 E6112.0949
G0 F6000 X180.102 Y136.212
G1 F4800 X133.417 Y182.896 E6114.8398
G0 F6000 X127.770 Y181.000
G1 F4800 X178.206 Y130.564 E6117.8052
G0 F6000 X179.815 Y143.977

```
G0 X187.240 Y151.704
G1 F4800 X143.937 Y195.006 E6120.3512
G0 F6000 X182.793 Y163.934
G1 F4800 X142.641 Y123.782 E6122.7120
G0 F6000 X149.727 Y118.400
G0 X150.671 Y117.201
G0 X150.162 Y116.217
G1 F4800 X145.661 Y111.715 E6122.9767
G0 F6000 X148.085 Y107.881
G1 F4800 X150.280 Y105.686 E6123.1057
G0 F6000 X148.524 Y107.036
G1 F4800 X150.279 Y108.791 E6123.2089
G0 F6000 X151.774 Y113.480
G0 X152.694 Y113.846
G0 X153.381 Y113.133
G0 X154.730 Y108.779
G1 F4800 X156.472 Y107.037 E6123.3113
G0 F6000 X156.912 Y107.880
G1 F4800 X154.719 Y105.687 E6123.4403
G0 F6000 X153.872 Y112.049
G0 X151.182 Y117.237
G1 F4800 X188.099 Y154.154 E6125.6109
G0 F6000 X163.596 Y127.959
G0 X154.223 Y117.067
G0 X154.743 Y113.596
G0 X154.125 Y101.841
G1 F4800 X154.411 Y101.555 E6125.6277
G0 F6000 X152.460 Y100.833
G0 X150.824 Y101.792
G1 F4800 X150.586 Y101.554 E6125.6417
G0 F6000 X150.837 Y97.585
G1 F4800 X151.795 Y96.628 E6125.6980
G0 F6000 X153.202 Y96.626
G1 F4800 X154.159 Y97.584 E6125.7543
;PRINTING TIME: 3820
;REMAINING TIME: 2396
;LAYER:15
;Z:5.870
;HEIGHT:0.250
;PRINTING: solution 3.STL
;PRINTING ID: 0
G1 F2400 E6124.2543
G0 F300 Z5.870
G0 F6000 X154.159 Y97.584
G0 X154.345 Y108.961
G0 X153.624 Y112.563
G0 X152.746 Y114.047
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E6125.7543
G1 F4200 X153.071 Y113.894 E6125.7692
G1 X153.273 Y113.727 E6125.7801
G1 X153.477 Y113.484 E6125.7933
G1 X153.727 Y113.049 E6125.8141
G1 X154.066 Y112.104 E6125.8559
G1 X154.364 Y110.669 E6125.9168
G1 X154.545 Y108.975 E6125.9876
G1 X154.600 Y107.151 E6126.0635
G1 X154.526 Y105.337 E6126.1390
G1 X154.326 Y103.675 E6126.2086
G1 X154.013 Y102.289 E6126.2677
G1 X153.688 Y101.450 E6126.3051
G1 X153.448 Y101.054 E6126.3243
G1 X153.234 Y100.810 E6126.3378
```

G1 X152.901 Y100.584 E6126.3545
G1 X152.553 Y100.501 E6126.3694
G1 X152.209 Y100.544 E6126.3838
G1 X151.884 Y100.713 E6126.3991
G1 X151.680 Y100.899 E6126.4105
G1 X151.469 Y101.173 E6126.4249
G1 X151.202 Y101.688 E6126.4490
G1 X150.833 Y102.867 E6126.5004
G1 X150.569 Y104.392 E6126.5647
G1 X150.425 Y106.139 E6126.6376
G1 X150.409 Y107.975 E6126.7140
G1 X150.521 Y109.758 E6126.7882
G1 X150.756 Y111.351 E6126.8552
G1 X151.101 Y112.633 E6126.9104
G1 X151.394 Y113.281 E6126.9399
G1 X151.618 Y113.609 E6126.9565
G1 X151.811 Y113.803 E6126.9678
G1 X152.013 Y113.946 E6126.9781
G1 X152.365 Y114.071 E6126.9936
G1 X152.746 Y114.047 E6127.0095
G1 F2400 E6125.5095
G0 F6000 X152.645 Y113.653
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E6127.0095
G1 F1500 X152.855 Y113.554 E6127.0192
G1 X152.990 Y113.442 E6127.0265
G1 X153.148 Y113.254 E6127.0367
G1 X153.362 Y112.881 E6127.0546
G1 X153.680 Y111.995 E6127.0937
G1 X153.968 Y110.607 E6127.1526
G1 X154.146 Y108.948 E6127.2220
G1 X154.200 Y107.153 E6127.2967
G1 X154.127 Y105.369 E6127.3709
G1 X153.931 Y103.743 E6127.4390
G1 X153.629 Y102.406 E6127.4960
G1 X153.328 Y101.627 E6127.5307
G1 X153.124 Y101.291 E6127.5470
G1 X152.967 Y101.112 E6127.5569
G1 X152.737 Y100.956 E6127.5685
G1 X152.531 Y100.907 E6127.5773
G1 X152.330 Y100.932 E6127.5857
G1 X152.115 Y101.044 E6127.5958
G1 X151.976 Y101.171 E6127.6036
G1 X151.808 Y101.389 E6127.6151
G1 X151.573 Y101.841 E6127.6362
G1 X151.223 Y102.961 E6127.6850
G1 X150.966 Y104.443 E6127.7476
G1 X150.825 Y106.157 E6127.8191
G1 X150.809 Y107.964 E6127.8942
G1 X150.919 Y109.716 E6127.9672
G1 X151.148 Y111.270 E6128.0325
G1 X151.479 Y112.498 E6128.0853
G1 X151.744 Y113.084 E6128.1121
G1 X151.928 Y113.353 E6128.1256
G1 X152.071 Y113.497 E6128.1341
G1 X152.199 Y113.588 E6128.1406
G1 X152.422 Y113.667 E6128.1504
G1 X152.645 Y113.653 E6128.1597
G0 F6000 X152.696 Y113.739
G0 X163.097 Y182.254
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F4200 X164.028 Y185.038 E6128.2818

G1 X164.215 Y186.226 E6128.3318
G1 X164.216 Y187.217 E6128.3730
G1 X164.080 Y188.085 E6128.4095
G1 X163.800 Y188.931 E6128.4466
G1 X163.378 Y189.737 E6128.4844
G1 X162.790 Y190.527 E6128.5253
G1 X161.971 Y191.337 E6128.5732
G1 X160.247 Y192.597 E6128.6620
G1 X161.059 Y194.327 E6128.7414
G1 X161.317 Y195.250 E6128.7813
G1 X161.421 Y196.225 E6128.8221
G1 X161.364 Y197.168 E6128.8613
G1 X161.142 Y198.200 E6128.9052
G1 X160.484 Y199.920 E6128.9818
G1 X159.600 Y201.732 E6129.0656
G1 X159.281 Y202.520 E6129.1009
G1 X159.107 Y203.142 E6129.1278
G1 X159.040 Y203.694 E6129.1509
G1 X159.054 Y204.074 E6129.1667
G1 X159.120 Y204.403 E6129.1807
G1 X159.228 Y204.699 E6129.1938
G1 X159.393 Y204.989 E6129.2076
G1 X159.604 Y205.247 E6129.2215
G1 X160.371 Y205.937 E6129.2644
G1 X160.450 Y206.041 E6129.2698
G1 X160.490 Y206.116 E6129.2734
G1 X160.702 Y206.786 E6129.3026
G1 X160.831 Y207.044 E6129.3146
G1 X161.018 Y207.299 E6129.3277
G1 X161.355 Y207.683 E6129.3490
G1 X161.440 Y207.822 E6129.3557
G1 X161.471 Y207.966 E6129.3619
G1 X161.286 Y208.023 E6129.3699
G1 X160.413 Y208.160 E6129.4066
G1 X159.370 Y208.155 E6129.4500
G1 X156.864 Y207.872 E6129.5549
G1 X155.722 Y207.921 E6129.6024
G1 X154.640 Y208.149 E6129.6483
G1 X153.385 Y208.631 E6129.7042
G1 X152.500 Y209.108 E6129.7460
G1 X151.615 Y208.631 E6129.7878
G1 X150.360 Y208.149 E6129.8437
G1 X149.278 Y207.921 E6129.8897
G1 X148.136 Y207.872 E6129.9372
G1 X145.630 Y208.155 E6130.0421
G1 X144.587 Y208.160 E6130.0854
G1 X143.714 Y208.023 E6130.1222
G1 X143.517 Y207.962 E6130.1308
G1 X143.550 Y207.850 E6130.1356
G1 X143.654 Y207.673 E6130.1441
G1 X143.982 Y207.299 E6130.1648
G1 X144.169 Y207.044 E6130.1780
G1 X144.298 Y206.786 E6130.1900
G1 X144.510 Y206.116 E6130.2192
G1 X144.550 Y206.041 E6130.2227
G1 X144.629 Y205.937 E6130.2281
G1 X145.396 Y205.247 E6130.2710
G1 X145.607 Y204.989 E6130.2849
G1 X145.772 Y204.699 E6130.2988
G1 X145.880 Y204.403 E6130.3119
G1 X145.945 Y204.076 E6130.3257
G1 X145.962 Y203.694 E6130.3416
G1 X145.893 Y203.140 E6130.3648
G1 X145.719 Y202.520 E6130.3916

G1	X145.400	Y201.732	E6130.4269
G1	X144.516	Y199.920	E6130.5108
G1	X143.858	Y198.200	E6130.5873
G1	X143.636	Y197.168	E6130.6312
G1	X143.579	Y196.225	E6130.6705
G1	X143.683	Y195.250	E6130.7113
G1	X143.941	Y194.327	E6130.7511
G1	X144.753	Y192.597	E6130.8306
G1	X143.029	Y191.337	E6130.9193
G1	X142.210	Y190.527	E6130.9672
G1	X141.622	Y189.737	E6131.0082
G1	X141.543	Y189.588	E6131.0152
G1	X141.200	Y188.932	E6131.0460
G1	X140.920	Y188.085	E6131.0830
G1	X140.784	Y187.217	E6131.1196
G1	X140.785	Y186.226	E6131.1608
G1	X140.972	Y185.038	E6131.2108
G1	X141.908	Y182.246	E6131.3332
G1	X137.883	Y182.931	E6131.5030
G1	X135.039	Y183.146	E6131.6215
G1	X132.675	Y183.045	E6131.7199
G1	X130.899	Y182.724	E6131.7949
G1	X129.528	Y182.265	E6131.8550
G1	X128.417	Y181.696	E6131.9069
G1	X127.473	Y181.006	E6131.9556
G1	X127.006	Y180.561	E6131.9824
G1	X126.304	Y179.697	E6132.0287
G1	X125.700	Y178.654	E6132.0788
G1	X125.186	Y177.324	E6132.1380
G1	X124.793	Y175.498	E6132.2157
G1	X124.639	Y173.229	E6132.3103
G1	X124.791	Y170.479	E6132.4248
G1	X125.436	Y166.497	E6132.5925
G1	X122.618	Y164.498	E6132.7361
G1	X120.455	Y162.640	E6132.8547
G1	X118.856	Y160.898	E6132.9530
G1	X117.827	Y159.415	E6133.0280
G1	X117.180	Y158.119	E6133.0882
G1	X116.797	Y156.934	E6133.1400
G1	X116.619	Y155.776	E6133.1887
G1	X116.603	Y155.133	E6133.2155
G1	X116.718	Y154.026	E6133.2617
G1	X117.028	Y152.860	E6133.3119
G1	X117.606	Y151.557	E6133.3712
G1	X118.618	Y149.987	E6133.4488
G1	X120.114	Y148.275	E6133.5433
G1	X122.167	Y146.436	E6133.6579
G1	X125.438	Y144.077	E6133.8256
G1	X124.858	Y140.672	E6133.9692
G1	X124.643	Y137.828	E6134.0878
G1	X124.744	Y135.464	E6134.1861
G1	X125.065	Y133.688	E6134.2612
G1	X125.524	Y132.317	E6134.3213
G1	X126.093	Y131.206	E6134.3732
G1	X126.783	Y130.262	E6134.4218
G1	X127.228	Y129.795	E6134.4486
G1	X128.092	Y129.093	E6134.4949
G1	X129.135	Y128.489	E6134.5450
G1	X130.465	Y127.975	E6134.6043
G1	X132.291	Y127.582	E6134.6819
G1	X134.560	Y127.428	E6134.7765
G1	X137.311	Y127.580	E6134.8910
G1	X141.752	Y128.299	E6135.0781
G1	X141.470	Y126.645	E6135.1478

G1	X141.460	Y125.990	E6135.1751
G1	X141.556	Y125.362	E6135.2015
G1	X141.736	Y124.822	E6135.2252
G1	X141.998	Y124.317	E6135.2488
G1	X142.421	Y123.745	E6135.2784
G1	X143.144	Y123.038	E6135.3204
G1	X144.576	Y122.022	E6135.3934
G1	X147.396	Y120.382	E6135.5291
G1	X148.806	Y119.445	E6135.5994
G1	X149.868	Y118.544	E6135.6573
G1	X150.653	Y117.661	E6135.7065
G1	X151.109	Y117.035	E6135.7387
G1	X150.336	Y116.309	E6135.7827
G1	X149.460	Y117.039	E6135.8302
G1	X148.976	Y117.322	E6135.8535
G1	X148.452	Y117.519	E6135.8767
G1	X147.903	Y117.627	E6135.9000
G1	X147.394	Y117.641	E6135.9212
G1	X146.786	Y117.563	E6135.9467
G1	X146.256	Y117.395	E6135.9698
G1	X145.758	Y117.140	E6135.9930
G1	X145.309	Y116.806	E6136.0163
G1	X144.922	Y116.402	E6136.0396
G1	X144.608	Y115.939	E6136.0628
G1	X144.374	Y115.430	E6136.0861
G1	X144.228	Y114.890	E6136.1094
G1	X144.174	Y114.333	E6136.1326
G1	X144.214	Y113.774	E6136.1559
G1	X144.345	Y113.230	E6136.1792
G1	X144.565	Y112.716	E6136.2024
G1	X145.163	Y111.785	E6136.2484
G1	X145.382	Y111.810	E6136.2576
G1	X147.401	Y108.809	E6136.4080
G1	X148.893	Y105.941	E6136.5424
G1	X150.039	Y102.952	E6136.6755
G1	X150.847	Y99.835	E6136.8094
G1	X151.100	Y98.406	E6136.8697
G1	X151.100	Y97.894	E6136.8910
G1	X150.538	Y97.652	E6136.9164
G1	X150.399	Y97.562	E6136.9233
G1	X150.278	Y97.450	E6136.9302
G1	X150.177	Y97.319	E6136.9370
G1	X150.099	Y97.171	E6136.9440
G1	X150.047	Y97.013	E6136.9509
G1	X150.024	Y96.858	E6136.9574
G1	X150.035	Y96.638	E6136.9666
G1	X150.117	Y96.367	E6136.9783
G1	X150.201	Y96.224	E6136.9852
G1	X150.308	Y96.097	E6136.9921
G1	X150.435	Y95.990	E6136.9990
G1	X150.578	Y95.906	E6137.0059
G1	X150.733	Y95.847	E6137.0128
G1	X150.895	Y95.816	E6137.0197
G1	X151.061	Y95.812	E6137.0266
G1	X151.216	Y95.835	E6137.0331
G1	X151.529	Y95.966	E6137.0472
G1	X151.661	Y96.067	E6137.0541
G1	X151.773	Y96.188	E6137.0610
G1	X151.863	Y96.327	E6137.0679
G1	X152.105	Y96.889	E6137.0933
G1	X152.895	Y96.889	E6137.1262
G1	X153.137	Y96.327	E6137.1516
G1	X153.227	Y96.188	E6137.1585
G1	X153.339	Y96.067	E6137.1653

G1 X153.470 Y95.966 E6137.1722
G1 X153.618 Y95.888 E6137.1792
G1 X153.776 Y95.836 E6137.1861
G1 X153.931 Y95.813 E6137.1926
G1 X154.151 Y95.824 E6137.2018
G1 X154.423 Y95.906 E6137.2136
G1 X154.565 Y95.990 E6137.2204
G1 X154.692 Y96.097 E6137.2273
G1 X154.799 Y96.224 E6137.2342
G1 X154.883 Y96.367 E6137.2411
G1 X154.942 Y96.522 E6137.2480
G1 X154.972 Y96.676 E6137.2545
G1 X154.970 Y96.898 E6137.2638
G1 X154.901 Y97.171 E6137.2755
G1 X154.823 Y97.319 E6137.2824
G1 X154.722 Y97.450 E6137.2893
G1 X154.601 Y97.562 E6137.2962
G1 X154.462 Y97.652 E6137.3031
G1 X153.900 Y97.894 E6137.3285
G1 X153.900 Y98.406 E6137.3498
G1 X154.153 Y99.835 E6137.4101
G1 X154.961 Y102.952 E6137.5440
G1 X156.107 Y105.941 E6137.6771
G1 X157.599 Y108.809 E6137.8115
G1 X159.618 Y111.810 E6137.9619
G1 X159.846 Y111.784 E6137.9714
G1 X160.484 Y112.815 E6138.0218
G1 X160.685 Y113.326 E6138.0446
G1 X160.800 Y113.866 E6138.0676
G1 X160.823 Y114.419 E6138.0906
G1 X160.756 Y114.969 E6138.1136
G1 X160.601 Y115.500 E6138.1366
G1 X160.359 Y115.998 E6138.1597
G1 X160.039 Y116.450 E6138.1827
G1 X159.649 Y116.842 E6138.2057
G1 X159.200 Y117.166 E6138.2287
G1 X158.703 Y117.411 E6138.2517
G1 X158.174 Y117.573 E6138.2747
G1 X157.625 Y117.644 E6138.2977
G1 X157.070 Y117.624 E6138.3208
G1 X156.531 Y117.514 E6138.3437
G1 X156.013 Y117.315 E6138.3668
G1 X155.535 Y117.036 E6138.3898
G1 X154.665 Y116.309 E6138.4369
G1 X153.891 Y117.035 E6138.4810
G1 X154.347 Y117.661 E6138.5132
G1 X155.132 Y118.544 E6138.5624
G1 X156.194 Y119.445 E6138.6203
G1 X157.604 Y120.382 E6138.6906
G1 X160.424 Y122.022 E6138.8263
G1 X161.856 Y123.038 E6138.8993
G1 X162.579 Y123.745 E6138.9413
G1 X163.002 Y124.317 E6138.9709
G1 X163.265 Y124.823 E6138.9946
G1 X163.445 Y125.362 E6139.0182
G1 X163.540 Y125.990 E6139.0446
G1 X163.530 Y126.645 E6139.0719
G1 X163.249 Y128.307 E6139.1419
G1 X167.117 Y127.647 E6139.3051
G1 X169.961 Y127.432 E6139.4237
G1 X172.325 Y127.533 E6139.5220
G1 X174.101 Y127.854 E6139.5971
G1 X175.472 Y128.313 E6139.6572
G1 X176.583 Y128.882 E6139.7091

G1 X177.527 Y129.572 E6139.7577
G1 X177.994 Y130.017 E6139.7845
G1 X178.696 Y130.881 E6139.8308
G1 X179.300 Y131.925 E6139.8809
G1 X179.814 Y133.254 E6139.9402
G1 X180.207 Y135.080 E6140.0178
G1 X180.361 Y137.349 E6140.1124
G1 X180.209 Y140.100 E6140.2269
G1 X179.564 Y144.082 E6140.3946
G1 X182.382 Y146.080 E6140.5383
G1 X184.545 Y147.938 E6140.6568
G1 X186.144 Y149.680 E6140.7551
G1 X187.173 Y151.163 E6140.8302
G1 X187.820 Y152.459 E6140.8904
G1 X188.203 Y153.644 E6140.9422
G1 X188.381 Y154.802 E6140.9909
G1 X188.397 Y155.446 E6141.0176
G1 X188.282 Y156.553 E6141.0639
G1 X187.972 Y157.718 E6141.1140
G1 X187.394 Y159.021 E6141.1733
G1 X186.382 Y160.591 E6141.2510
G1 X184.886 Y162.303 E6141.3455
G1 X182.833 Y164.142 E6141.4601
G1 X179.562 Y166.502 E6141.6278
G1 X180.142 Y169.906 E6141.7713
G1 X180.357 Y172.750 E6141.8899
G1 X180.256 Y175.114 E6141.9883
G1 X179.935 Y176.890 E6142.0633
G1 X179.476 Y178.261 E6142.1234
G1 X178.907 Y179.372 E6142.1753
G1 X178.216 Y180.316 E6142.2240
G1 X177.772 Y180.784 E6142.2508
G1 X176.908 Y181.485 E6142.2970
G1 X175.865 Y182.089 E6142.3471
G1 X174.535 Y182.603 E6142.4064
G1 X172.709 Y182.996 E6142.4841
G1 X170.440 Y183.150 E6142.5786
G1 X167.690 Y182.998 E6142.6931
G1 X163.097 Y182.254 E6142.8866
G1 F2400 E6141.3866
G0 F6000 X163.686 Y182.755
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E6142.8866
G1 F1500 X164.418 Y184.943 E6142.9825
G1 X164.615 Y186.195 E6143.0352
G1 X164.616 Y187.248 E6143.0790
G1 X164.470 Y188.179 E6143.1182
G1 X164.170 Y189.088 E6143.1579
G1 X163.718 Y189.951 E6143.1984
G1 X163.093 Y190.790 E6143.2419
G1 X162.231 Y191.642 E6143.2923
G1 X160.749 Y192.725 E6143.3686
G1 X161.435 Y194.187 E6143.4358
G1 X161.711 Y195.174 E6143.4784
G1 X161.822 Y196.216 E6143.5220
G1 X161.761 Y197.222 E6143.5639
G1 X161.527 Y198.314 E6143.6103
G1 X160.851 Y200.079 E6143.6889
G1 X159.966 Y201.895 E6143.7729
G1 X159.660 Y202.650 E6143.8067
G1 X159.500 Y203.220 E6143.8313
G1 X159.441 Y203.710 E6143.8519
G1 X159.453 Y204.027 E6143.8651

G1 X159.506 Y204.295 E6143.8764
G1 X159.592 Y204.530 E6143.8868
G1 X159.724 Y204.762 E6143.8979
G1 X159.894 Y204.970 E6143.9091
G1 X160.667 Y205.665 E6143.9523
G1 X160.788 Y205.825 E6143.9606
G1 X160.860 Y205.961 E6143.9670
G1 X161.074 Y206.635 E6143.9964
G1 X161.174 Y206.835 E6144.0057
G1 X161.330 Y207.048 E6144.0167
G1 X161.672 Y207.438 E6144.0383
G1 X161.761 Y207.569 E6144.0449
G1 X161.820 Y207.690 E6144.0505
G1 X161.875 Y207.940 E6144.0611
G1 X161.858 Y208.116 E6144.0685
G1 X161.805 Y208.216 E6144.0732
G1 X161.710 Y208.293 E6144.0782
G1 X161.607 Y208.343 E6144.0830
G1 X161.376 Y208.414 E6144.0930
G1 X160.443 Y208.560 E6144.1323
G1 X159.347 Y208.555 E6144.1779
G1 X156.850 Y208.273 E6144.2823
G1 X155.772 Y208.319 E6144.3272
G1 X154.754 Y208.534 E6144.3705
G1 X153.552 Y208.995 E6144.4240
G1 X152.500 Y209.562 E6144.4737
G1 X151.448 Y208.995 E6144.5234
G1 X150.246 Y208.534 E6144.5769
G1 X149.228 Y208.319 E6144.6201
G1 X148.150 Y208.273 E6144.6650
G1 X145.653 Y208.555 E6144.7695
G1 X144.557 Y208.560 E6144.8150
G1 X143.624 Y208.414 E6144.8543
G1 X143.400 Y208.345 E6144.8640
G1 X143.226 Y208.246 E6144.8724
G1 X143.160 Y208.172 E6144.8765
G1 X143.128 Y208.043 E6144.8820
G1 X143.142 Y207.819 E6144.8913
G1 X143.180 Y207.690 E6144.8969
G1 X143.328 Y207.438 E6144.9091
G1 X143.670 Y207.048 E6144.9307
G1 X143.826 Y206.835 E6144.9416
G1 X143.926 Y206.635 E6144.9509
G1 X144.140 Y205.961 E6144.9803
G1 X144.212 Y205.825 E6144.9867
G1 X144.333 Y205.665 E6144.9951
G1 X145.106 Y204.970 E6145.0383
G1 X145.276 Y204.762 E6145.0494
G1 X145.408 Y204.530 E6145.0605
G1 X145.494 Y204.295 E6145.0710
G1 X145.547 Y204.028 E6145.0823
G1 X145.561 Y203.710 E6145.0955
G1 X145.500 Y203.219 E6145.1161
G1 X145.340 Y202.650 E6145.1406
G1 X145.034 Y201.895 E6145.1745
G1 X144.149 Y200.079 E6145.2585
G1 X143.473 Y198.314 E6145.3371
G1 X143.239 Y197.222 E6145.3835
G1 X143.178 Y196.216 E6145.4254
G1 X143.289 Y195.174 E6145.4690
G1 X143.565 Y194.187 E6145.5116
G1 X144.251 Y192.725 E6145.5787
G1 X142.769 Y191.642 E6145.6550
G1 X141.907 Y190.790 E6145.7054

G1	X141.282	Y189.951	E6145.7489
G1	X141.189	Y189.774	E6145.7572
G1	X140.830	Y189.088	E6145.7894
G1	X140.530	Y188.179	E6145.8292
G1	X140.384	Y187.248	E6145.8684
G1	X140.385	Y186.195	E6145.9122
G1	X140.582	Y184.943	E6145.9649
G1	X141.316	Y182.752	E6146.0609
G1	X137.932	Y183.328	E6146.2037
G1	X135.046	Y183.547	E6146.3240
G1	X132.631	Y183.443	E6146.4245
G1	X130.800	Y183.113	E6146.5018
G1	X129.372	Y182.635	E6146.5644
G1	X128.206	Y182.038	E6146.6189
G1	X127.216	Y181.313	E6146.6699
G1	X126.712	Y180.833	E6146.6989
G1	X125.974	Y179.925	E6146.7475
G1	X125.338	Y178.827	E6146.8003
G1	X124.802	Y177.439	E6146.8621
G1	X124.396	Y175.554	E6146.9423
G1	X124.238	Y173.232	E6147.0390
G1	X124.393	Y170.436	E6147.1555
G1	X125.001	Y166.679	E6147.3137
G1	X122.371	Y164.814	E6147.4477
G1	X120.176	Y162.928	E6147.5681
G1	X118.543	Y161.148	E6147.6685
G1	X117.482	Y159.619	E6147.7459
G1	X116.809	Y158.271	E6147.8085
G1	X116.407	Y157.026	E6147.8629
G1	X116.220	Y155.812	E6147.9140
G1	X116.202	Y155.117	E6147.9429
G1	X116.323	Y153.953	E6147.9915
G1	X116.650	Y152.727	E6148.0443
G1	X117.253	Y151.366	E6148.1062
G1	X118.298	Y149.746	E6148.1863
G1	X119.829	Y147.993	E6148.2831
G1	X121.916	Y146.124	E6148.3996
G1	X125.002	Y143.898	E6148.5577
G1	X124.461	Y140.721	E6148.6917
G1	X124.242	Y137.835	E6148.8121
G1	X124.346	Y135.420	E6148.9126
G1	X124.676	Y133.589	E6148.9899
G1	X125.154	Y132.161	E6149.0525
G1	X125.751	Y130.995	E6149.1070
G1	X126.476	Y130.005	E6149.1580
G1	X126.956	Y129.501	E6149.1869
G1	X127.864	Y128.763	E6149.2356
G1	X128.962	Y128.127	E6149.2883
G1	X130.350	Y127.591	E6149.3502
G1	X132.235	Y127.185	E6149.4304
G1	X134.557	Y127.027	E6149.5271
G1	X137.354	Y127.182	E6149.6436
G1	X141.264	Y127.815	E6149.8083
G1	X141.071	Y126.682	E6149.8560
G1	X141.060	Y125.963	E6149.8859
G1	X141.166	Y125.268	E6149.9152
G1	X141.366	Y124.666	E6149.9415
G1	X141.658	Y124.105	E6149.9678
G1	X142.118	Y123.482	E6150.0000
G1	X142.887	Y122.730	E6150.0448
G1	X144.359	Y121.685	E6150.1198
G1	X147.185	Y120.042	E6150.2557
G1	X148.565	Y119.125	E6150.3246
G1	X149.588	Y118.257	E6150.3804

G1 X150.341 Y117.410 E6150.4275
G1 X150.578 Y117.085 E6150.4442
G1 X150.320 Y116.843 E6150.4589
G1 X149.690 Y117.368 E6150.4930
G1 X149.149 Y117.684 E6150.5191
G1 X148.562 Y117.905 E6150.5451
G1 X147.948 Y118.026 E6150.5712
G1 X147.374 Y118.042 E6150.5950
G1 X146.699 Y117.955 E6150.6233
G1 X146.103 Y117.766 E6150.6493
G1 X145.546 Y117.481 E6150.6753
G1 X145.043 Y117.107 E6150.7014
G1 X144.610 Y116.654 E6150.7274
G1 X144.258 Y116.136 E6150.7535
G1 X143.997 Y115.567 E6150.7795
G1 X143.833 Y114.962 E6150.8056
G1 X143.773 Y114.338 E6150.8316
G1 X143.817 Y113.713 E6150.8577
G1 X143.964 Y113.104 E6150.8837
G1 X144.210 Y112.528 E6150.9098
G1 X144.689 Y111.783 E6150.9466
G1 X144.284 Y111.621 E6150.9647
G1 X144.189 Y111.538 E6150.9700
G1 X144.110 Y111.359 E6150.9781
G1 X144.113 Y111.204 E6150.9846
G1 X144.155 Y111.093 E6150.9895
G1 X144.244 Y110.987 E6150.9952
G1 X144.369 Y110.913 E6151.0013
G1 X144.505 Y110.891 E6151.0070
G1 X144.629 Y110.914 E6151.0123
G1 X144.750 Y110.981 E6151.0180
G1 X144.840 Y111.085 E6151.0237
G1 X144.945 Y111.358 E6151.0359
G1 X145.186 Y111.385 E6151.0460
G1 X147.057 Y108.604 E6151.1853
G1 X148.528 Y105.777 E6151.3178
G1 X149.657 Y102.830 E6151.4490
G1 X150.456 Y99.750 E6151.5813
G1 X150.700 Y98.371 E6151.6395
G1 X150.700 Y98.157 E6151.6484
G1 X150.349 Y98.006 E6151.6643
G1 X150.153 Y97.879 E6151.6740
G1 X149.981 Y97.721 E6151.6837
G1 X149.839 Y97.535 E6151.6935
G1 X149.730 Y97.328 E6151.7032
G1 X149.656 Y97.106 E6151.7129
G1 X149.623 Y96.877 E6151.7225
G1 X149.637 Y96.589 E6151.7345
G1 X149.672 Y96.412 E6151.7420
G1 X149.755 Y96.194 E6151.7517
G1 X149.873 Y95.992 E6151.7614
G1 X150.024 Y95.813 E6151.7712
G1 X150.203 Y95.662 E6151.7809
G1 X150.405 Y95.544 E6151.7906
G1 X150.623 Y95.461 E6151.8003
G1 X150.852 Y95.417 E6151.8100
G1 X151.086 Y95.411 E6151.8198
G1 X151.314 Y95.445 E6151.8294
G1 X151.587 Y95.543 E6151.8414
G1 X151.746 Y95.628 E6151.8489
G1 X151.932 Y95.770 E6151.8586
G1 X152.090 Y95.942 E6151.8683
G1 X152.217 Y96.138 E6151.8781
G1 X152.368 Y96.489 E6151.8939

G1 X152.632 Y96.489 E6151.9049
G1 X152.783 Y96.138 E6151.9208
G1 X152.910 Y95.942 E6151.9305
G1 X153.068 Y95.770 E6151.9402
G1 X153.254 Y95.628 E6151.9500
G1 X153.461 Y95.519 E6151.9597
G1 X153.683 Y95.445 E6151.9694
G1 X153.912 Y95.412 E6151.9790
G1 X154.200 Y95.426 E6151.9910
G1 X154.377 Y95.461 E6151.9985
G1 X154.596 Y95.544 E6152.0083
G1 X154.797 Y95.662 E6152.0179
G1 X154.976 Y95.813 E6152.0277
G1 X155.127 Y95.992 E6152.0374
G1 X155.245 Y96.194 E6152.0471
G1 X155.328 Y96.412 E6152.0568
G1 X155.372 Y96.639 E6152.0665
G1 X155.370 Y96.928 E6152.0785
G1 X155.344 Y97.106 E6152.0859
G1 X155.270 Y97.328 E6152.0957
G1 X155.161 Y97.535 E6152.1054
G1 X155.019 Y97.721 E6152.1151
G1 X154.847 Y97.879 E6152.1248
G1 X154.651 Y98.006 E6152.1346
G1 X154.300 Y98.157 E6152.1504
G1 X154.300 Y98.371 E6152.1593
G1 X154.544 Y99.750 E6152.2176
G1 X155.343 Y102.830 E6152.3498
G1 X156.472 Y105.777 E6152.4811
G1 X157.943 Y108.604 E6152.6135
G1 X159.814 Y111.385 E6152.7529
G1 X160.055 Y111.358 E6152.7630
G1 X160.193 Y111.035 E6152.7776
G1 X160.307 Y110.942 E6152.7837
G1 X160.436 Y110.897 E6152.7894
G1 X160.579 Y110.899 E6152.7953
G1 X160.756 Y110.986 E6152.8035
G1 X160.844 Y111.092 E6152.8093
G1 X160.894 Y111.230 E6152.8154
G1 X160.866 Y111.440 E6152.8242
G1 X160.764 Y111.587 E6152.8316
G1 X160.631 Y111.665 E6152.8380
G1 X160.300 Y111.758 E6152.8523
G1 X160.843 Y112.635 E6152.8952
G1 X161.069 Y113.210 E6152.9209
G1 X161.198 Y113.816 E6152.9466
G1 X161.224 Y114.435 E6152.9724
G1 X161.149 Y115.050 E6152.9982
G1 X160.975 Y115.645 E6153.0239
G1 X160.704 Y116.202 E6153.0497
G1 X160.346 Y116.708 E6153.0754
G1 X159.910 Y117.147 E6153.1012
G1 X159.407 Y117.510 E6153.1270
G1 X158.851 Y117.784 E6153.1527
G1 X158.259 Y117.965 E6153.1785
G1 X157.644 Y118.045 E6153.2043
G1 X157.024 Y118.023 E6153.2300
G1 X156.903 Y117.999 E6153.2352
G1 X156.418 Y117.899 E6153.2558
G1 X155.839 Y117.677 E6153.2815
G1 X155.304 Y117.364 E6153.3073
G1 X154.680 Y116.843 E6153.3411
G1 X154.422 Y117.085 E6153.3558
G1 X154.659 Y117.410 E6153.3725

G1 X155.412 Y118.257 E6153.4197
G1 X156.435 Y119.125 E6153.4754
G1 X157.815 Y120.042 E6153.5443
G1 X160.641 Y121.685 E6153.6802
G1 X162.113 Y122.730 E6153.7553
G1 X162.882 Y123.482 E6153.8000
G1 X163.342 Y124.105 E6153.8322
G1 X163.634 Y124.666 E6153.8585
G1 X163.835 Y125.268 E6153.8849
G1 X163.940 Y125.963 E6153.9141
G1 X163.929 Y126.682 E6153.9440
G1 X163.737 Y127.818 E6153.9919
G1 X167.068 Y127.250 E6154.1324
G1 X169.954 Y127.031 E6154.2527
G1 X172.369 Y127.135 E6154.3532
G1 X174.200 Y127.465 E6154.4306
G1 X175.628 Y127.943 E6154.4932
G1 X176.794 Y128.540 E6154.5476
G1 X177.784 Y129.265 E6154.5986
G1 X178.288 Y129.745 E6154.6276
G1 X179.026 Y130.653 E6154.6762
G1 X179.662 Y131.752 E6154.7290
G1 X180.198 Y133.139 E6154.7908
G1 X180.604 Y135.024 E6154.8710
G1 X180.762 Y137.346 E6154.9678
G1 X180.607 Y140.143 E6155.0842
G1 X179.999 Y143.900 E6155.2425
G1 X182.629 Y145.764 E6155.3765
G1 X184.824 Y147.650 E6155.4968
G1 X186.457 Y149.430 E6155.5972
G1 X187.518 Y150.959 E6155.6746
G1 X188.191 Y152.307 E6155.7372
G1 X188.593 Y153.552 E6155.7916
G1 X188.780 Y154.766 E6155.8427
G1 X188.798 Y155.462 E6155.8716
G1 X188.677 Y156.626 E6155.9203
G1 X188.350 Y157.851 E6155.9730
G1 X187.747 Y159.212 E6156.0349
G1 X186.702 Y160.832 E6156.1150
G1 X185.171 Y162.585 E6156.2118
G1 X183.084 Y164.454 E6156.3283
G1 X179.998 Y166.681 E6156.4865
G1 X180.539 Y169.857 E6156.6204
G1 X180.758 Y172.743 E6156.7408
G1 X180.654 Y175.158 E6156.8413
G1 X180.324 Y176.989 E6156.9186
G1 X179.846 Y178.417 E6156.9812
G1 X179.249 Y179.583 E6157.0357
G1 X178.524 Y180.573 E6157.0867
G1 X178.044 Y181.078 E6157.1157
G1 X177.136 Y181.815 E6157.1643
G1 X176.038 Y182.451 E6157.2171
G1 X174.650 Y182.987 E6157.2789
G1 X172.765 Y183.393 E6157.3591
G1 X170.443 Y183.551 E6157.4558
G1 X167.647 Y183.396 E6157.5723
G1 X163.686 Y182.755 E6157.7391
G0 F6000 X163.595 Y182.795
G0 X160.556 Y192.676
G0 X159.314 Y204.348
G0 X160.996 Y207.547
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X160.595 Y207.948 E6157.7627

G0	F6000	X160.000	Y207.977	
G1	F3600	X160.745	Y207.232	E6157.8065
G0	F6000	X160.542	Y206.869	
G1	F3600	X159.437	Y207.974	E6157.8714
G0	F6000	X158.923	Y207.923	
G1	F3600	X160.400	Y206.446	E6157.9583
G0	F6000	X160.230	Y206.050	
G1	F3600	X158.415	Y207.866	E6158.0650
G0	F6000	X157.906	Y207.808	
G1	F3600	X159.932	Y205.782	E6158.1841
G0	F6000	X159.635	Y205.514	
G1	F3600	X157.398	Y207.751	E6158.3157
G0	F6000	X156.890	Y207.694	
G1	F3600	X159.356	Y205.227	E6158.4607
G0	F6000	X159.129	Y204.889	
G1	F3600	X156.302	Y207.716	E6158.6269
G0	F6000	X155.711	Y207.741	
G1	F3600	X158.960	Y204.492	E6158.8179
G0	F6000	X158.871	Y204.015	
G1	F3600	X154.997	Y207.890	E6159.0457
G0	F6000	X154.193	Y208.127	
G1	F3600	X158.890	Y203.431	E6159.3219
G0	F6000	X159.038	Y202.717	
G1	F3600	X153.264	Y208.491	E6159.6614
G0	F6000	X152.361	Y208.829	
G1	F3600	X159.369	Y201.820	E6160.0734
G0	F6000	X159.881	Y200.743	
G1	F3600	X151.994	Y208.630	E6160.5372
G0	F6000	X151.619	Y208.439	
G1	F3600	X154.217	Y205.840	E6160.6899
G0	F6000	X154.224	Y205.833	
G1	F3600	X160.383	Y199.674	E6161.0521
G0	F6000	X160.734	Y198.758	
G1	F3600	X154.224	Y205.268	E6161.4348
G0	F6000	X154.224	Y204.702	
G1	F3600	X161.020	Y197.907	E6161.8344
G0	F6000	X161.175	Y197.186	
G1	F3600	X154.224	Y204.136	E6162.2430
G0	F6000	X154.224	Y203.571	
G1	F3600	X161.218	Y196.577	E6162.6543
G0	F6000	X161.216	Y196.013	
G1	F3600	X154.224	Y203.005	E6163.0654
G0	F6000	X154.224	Y202.440	
G1	F3600	X161.162	Y195.502	E6163.4733
G0	F6000	X161.068	Y195.030	
G1	F3600	X156.578	Y199.520	E6163.7373
G0	F6000	X156.419	Y199.679	
G1	F3600	X154.224	Y201.874	E6163.8663
G0	F6000	X154.224	Y201.309	
G1	F3600	X155.854	Y199.679	E6163.9622
G0	F6000	X155.288	Y199.679	
G1	F3600	X154.224	Y200.743	E6164.0247
G0	F6000	X154.224	Y200.177	
G1	F3600	X154.722	Y199.679	E6164.0540
G0	F6000	X156.578	Y198.954	
G1	F3600	X160.944	Y194.588	E6164.3107
G0	F6000	X160.789	Y194.177	
G1	F3600	X156.578	Y198.388	E6164.5583
G0	F6000	X156.578	Y197.823	
G1	F3600	X160.608	Y193.793	E6164.7953
G0	F6000	X160.428	Y193.407	
G1	F3600	X156.578	Y197.257	E6165.0216
G0	F6000	X156.578	Y196.691	
G1	F3600	X160.247	Y193.023	E6165.2373

G0	F6000	X160.067	Y192.637	
G1	F3600	X156.578	Y196.125	E6165.4424
G0	F6000	X156.578	Y195.560	
G1	F3600	X163.808	Y188.330	E6165.8675
G0	F6000	X163.973	Y187.599	
G1	F3600	X156.578	Y194.994	E6166.3023
G0	F6000	X156.578	Y194.428	
G1	F3600	X164.035	Y186.972	E6166.7407
G0	F6000	X164.034	Y186.407	
G1	F3600	X156.578	Y193.863	E6167.1791
G0	F6000	X156.578	Y193.298	
G1	F3600	X163.980	Y185.896	E6167.6143
G0	F6000	X163.903	Y185.407	
G1	F3600	X156.578	Y192.732	E6168.0450
G0	F6000	X156.578	Y192.166	
G1	F3600	X163.804	Y184.940	E6168.4699
G0	F6000	X163.662	Y184.516	
G1	F3600	X156.578	Y191.601	E6168.8864
G0	F6000	X156.578	Y191.035	
G1	F3600	X163.520	Y184.093	E6169.2946
G0	F6000	X163.379	Y183.668	
G1	F3600	X156.578	Y190.469	E6169.6945
G0	F6000	X156.578	Y189.904	
G1	F3600	X163.237	Y183.245	E6170.0860
G0	F6000	X163.095	Y182.821	
G1	F3600	X156.578	Y189.338	E6170.4692
G0	F6000	X156.556	Y188.793	
G1	F3600	X162.953	Y182.397	E6170.8452
G0	F6000	X163.253	Y182.096	
G1	F3600	X187.840	Y157.510	E6172.2908
G0	F6000	X188.046	Y156.738	
G1	F3600	X155.991	Y188.793	E6174.1756
G0	F6000	X155.425	Y188.793	
G1	F3600	X188.151	Y156.068	E6176.0997
G0	F6000	X188.215	Y155.438	
G1	F3600	X154.859	Y188.793	E6178.0609
G0	F6000	X154.294	Y188.793	
G1	F3600	X188.202	Y154.886	E6180.0545
G0	F6000	X188.134	Y154.388	
G1	F3600	X153.728	Y188.793	E6182.0774
G0	F6000	X153.162	Y188.793	
G1	F3600	X188.059	Y153.897	E6184.1292
G0	F6000	X187.948	Y153.442	
G1	F3600	X152.597	Y188.793	E6186.2077
G0	F6000	X152.031	Y188.793	
G1	F3600	X187.809	Y153.015	E6188.3113
G0	F6000	X187.671	Y152.588	
G1	F3600	X180.974	Y159.285	E6188.7051
G0	F6000	X180.499	Y159.194	
G1	F3600	X156.407	Y183.286	E6190.1216
G0	F6000	X156.742	Y183.516	
G1	F3600	X151.465	Y188.793	E6190.4318
G0	F6000	X150.900	Y188.793	
G1	F3600	X152.769	Y186.924	E6190.5417
G0	F6000	X152.204	Y186.924	
G1	F3600	X150.334	Y188.793	E6190.6516
G0	F6000	X149.768	Y188.793	
G1	F3600	X151.767	Y186.795	E6190.7692
G0	F6000	X151.401	Y186.595	
G1	F3600	X149.203	Y188.793	E6190.8984
G0	F6000	X148.637	Y188.793	
G1	F3600	X151.100	Y186.330	E6191.0432
G0	F6000	X150.867	Y185.998	
G1	F3600	X144.601	Y192.263	E6191.4116

G0	F6000	X144.275	Y192.024	
G1	F3600	X150.701	Y185.598	E6191.7894
G0	F6000	X150.617	Y185.117	
G1	F3600	X143.948	Y191.785	E6192.1815
G0	F6000	X143.621	Y191.546	
G1	F3600	X150.456	Y184.711	E6192.5834
G0	F6000	X150.069	Y184.532	
G1	F3600	X143.295	Y191.307	E6192.9817
G0	F6000	X142.991	Y191.046	
G1	F3600	X149.683	Y184.353	E6193.3752
G0	F6000	X149.307	Y184.164	
G1	F3600	X142.706	Y190.764	E6193.7633
G0	F6000	X142.422	Y190.483	
G1	F3600	X148.930	Y183.975	E6194.1459
G0	F6000	X148.553	Y183.786	
G1	F3600	X142.170	Y190.170	E6194.5212
G0	F6000	X141.928	Y189.846	
G1	F3600	X148.176	Y183.598	E6194.8886
G0	F6000	X147.799	Y183.409	
G1	F3600	X141.703	Y189.505	E6195.2470
G0	F6000	X141.509	Y189.134	
G1	F3600	X147.446	Y183.196	E6195.5961
G0	F6000	X147.535	Y183.108	
G1	F3600	X183.427	Y147.215	E6197.7065
G0	F6000	X183.731	Y147.477	
G1	F3600	X180.520	Y150.688	E6197.8952
G0	F6000	X180.399	Y150.808	
G1	F3600	X148.017	Y183.190	E6199.7992
G0	F6000	X148.501	Y183.272	
G1	F3600	X180.481	Y151.293	E6201.6795
G0	F6000	X180.728	Y151.045	
G1	F3600	X184.035	Y147.738	E6201.8739
G0	F6000	X184.340	Y147.999	
G1	F3600	X180.929	Y151.410	E6202.0745
G0	F6000	X181.130	Y151.775	
G1	F3600	X184.619	Y148.286	E6202.2796
G0	F6000	X184.890	Y148.581	
G1	F3600	X181.330	Y152.141	E6202.4889
G0	F6000	X181.531	Y152.505	
G1	F3600	X185.160	Y148.876	E6202.7023
G0	F6000	X185.431	Y149.171	
G1	F3600	X181.732	Y152.870	E6202.9198
G0	F6000	X181.932	Y153.236	
G1	F3600	X185.702	Y149.466	E6203.1414
G0	F6000	X185.973	Y149.760	
G1	F3600	X182.326	Y153.408	E6203.3559
G0	F6000	X182.808	Y153.491	
G1	F3600	X186.209	Y150.090	E6203.5558
G0	F6000	X186.440	Y150.424	
G1	F3600	X183.207	Y153.658	E6203.7460
G0	F6000	X183.540	Y153.891	
G1	F3600	X186.671	Y150.759	E6203.9301
G0	F6000	X186.903	Y151.093	
G1	F3600	X183.806	Y154.190	E6204.1122
G0	F6000	X184.009	Y154.553	
G1	F3600	X187.113	Y151.449	E6204.2947
G0	F6000	X187.301	Y151.827	
G1	F3600	X184.134	Y154.993	E6204.4809
G0	F6000	X184.135	Y155.558	
G1	F3600	X187.490	Y152.204	E6204.6781
G0	F6000	X187.436	Y158.480	
G1	F3600	X179.827	Y166.089	E6205.1255
G0	F6000	X179.383	Y166.532	
G1	F3600	X163.740	Y182.176	E6206.0453

G0 F6000 X164.227 Y182.254
G1 F3600 X179.465 Y167.016 E6206.9412
G0 F6000 X179.548 Y167.499
G1 F3600 X164.714 Y182.333 E6207.8134
G0 F6000 X165.201 Y182.412
G1 F3600 X169.141 Y178.472 E6208.0450
G0 F6000 X169.990 Y178.188
G1 F3600 X165.687 Y182.491 E6208.2980
G0 F6000 X166.175 Y182.570
G1 F3600 X170.839 Y177.905 E6208.5723
G0 F6000 X171.720 Y177.590
G1 F3600 X166.661 Y182.649 E6208.8697
G0 F6000 X167.148 Y182.727
G1 F3600 X172.207 Y177.669 E6209.1672
G0 F6000 X172.525 Y177.916
G1 F3600 X167.635 Y182.806 E6209.4547
G0 F6000 X168.164 Y182.843
G1 F3600 X172.902 Y178.105 E6209.7332
G0 F6000 X173.358 Y178.214
G1 F3600 X168.700 Y182.873 E6210.0071
G0 F6000 X169.236 Y182.903
G1 F3600 X173.956 Y178.182 E6210.2847
G0 F6000 X175.393 Y176.745
G1 F3600 X180.120 Y172.018 E6210.5626
G0 F6000 X180.080 Y171.493
G1 F3600 X175.426 Y176.147 E6210.8363
G0 F6000 X175.317 Y175.689
G1 F3600 X180.040 Y170.967 E6211.1139
G0 F6000 X180.000 Y170.441
G1 F3600 X175.127 Y175.314 E6211.4004
G0 F6000 X174.880 Y174.995
G1 F3600 X179.960 Y169.916 E6211.6991
G0 F6000 X179.877 Y169.433
G1 F3600 X174.805 Y174.505 E6211.9973
G0 F6000 X175.038 Y173.706
G1 F3600 X179.795 Y168.949 E6212.2770
G0 F6000 X179.712 Y168.466
G1 F3600 X175.271 Y172.907 E6212.5381
G0 F6000 X175.503 Y172.109
G1 F3600 X179.630 Y167.983 E6212.7807
G0 F6000 X179.777 Y166.868
G0 X181.860 Y164.622
G1 F3600 X186.667 Y159.814 E6213.0634
G0 F6000 X182.553 Y157.141
G1 F3600 X181.539 Y158.154 E6213.1230
G0 F6000 X180.638 Y157.923
G1 F3600 X155.134 Y183.427 E6214.6225
G0 F6000 X154.526 Y183.470
G1 F3600 X180.684 Y157.312 E6216.1605
G0 F6000 X180.728 Y156.702
G1 F3600 X153.917 Y183.514 E6217.7369
G0 F6000 X153.308 Y183.557
G1 F3600 X180.773 Y156.091 E6219.3518
G0 F6000 X180.819 Y155.480
G1 F3600 X152.699 Y183.600 E6221.0051
G0 F6000 X152.137 Y183.596
G1 F3600 X180.800 Y154.934 E6222.6904
G0 F6000 X180.761 Y154.406
G1 F3600 X151.611 Y183.557 E6224.4043
G0 F6000 X151.084 Y183.518
G1 F3600 X180.723 Y153.879 E6226.1470
G0 F6000 X180.685 Y153.351
G1 F3600 X150.557 Y183.479 E6227.9184
G0 F6000 X150.031 Y183.439

G1	F3600	X180.647	Y152.824	E6229.7185
G0	F6000	X180.609	Y152.296	
G1	F3600	X149.505	Y183.400	E6231.5473
G0	F6000	X148.985	Y183.354	
G1	F3600	X180.563	Y151.776	E6233.4039
G0	F6000	X183.122	Y146.954	
G1	F3600	X141.329	Y188.748	E6235.8612
G0	F6000	X141.188	Y188.323	
G1	F3600	X182.818	Y146.692	E6238.3089
G0	F6000	X182.514	Y146.431	
G1	F3600	X141.069	Y187.876	E6240.7457
G0	F6000	X140.992	Y187.387	
G1	F3600	X182.205	Y146.175	E6243.1689
G0	F6000	X181.874	Y145.940	
G1	F3600	X140.964	Y186.850	E6245.5742
G0	F6000	X140.964	Y186.284	
G1	F3600	X181.543	Y145.705	E6247.9601
G0	F6000	X181.212	Y145.470	
G1	F3600	X141.062	Y185.620	E6250.3208
G0	F6000	X141.203	Y184.914	
G1	F3600	X180.881	Y145.236	E6252.6537
G0	F6000	X180.550	Y145.001	
G1	F3600	X141.489	Y184.062	E6254.9503
G0	F6000	X141.774	Y183.212	
G1	F3600	X180.218	Y144.767	E6257.2107
G0	F6000	X179.887	Y144.532	
G1	F3600	X142.059	Y182.360	E6259.4349
G0	F6000	X141.767	Y182.087	
G1	F3600	X179.557	Y144.297	E6261.6568
G0	F6000	X179.414	Y143.874	
G1	F3600	X141.085	Y182.203	E6263.9104
G0	F6000	X140.403	Y182.319	
G1	F3600	X179.523	Y143.199	E6266.2105
G0	F6000	X179.632	Y142.525	
G1	F3600	X139.722	Y182.434	E6268.5570
G0	F6000	X139.041	Y182.550	
G1	F3600	X179.742	Y141.849	E6270.9501
G0	F6000	X179.851	Y141.175	
G1	F3600	X138.359	Y182.666	E6273.3896
G0	F6000	X137.697	Y182.763	
G1	F3600	X179.960	Y140.500	E6275.8745
G0	F6000	X180.040	Y139.854	
G1	F3600	X137.084	Y182.810	E6278.4002
G0	F6000	X136.473	Y182.856	
G1	F3600	X158.261	Y161.068	E6279.6812
G0	F6000	X158.279	Y161.049	
G1	F3600	X180.073	Y139.255	E6280.9626
G0	F6000	X180.107	Y138.655	
G1	F3600	X158.279	Y160.484	E6282.2461
G0	F6000	X158.279	Y159.918	
G1	F3600	X180.141	Y138.056	E6283.5315
G0	F6000	X180.174	Y137.458	
G1	F3600	X158.279	Y159.352	E6284.8188
G0	F6000	X158.279	Y158.787	
G1	F3600	X180.151	Y136.915	E6286.1048
G0	F6000	X180.114	Y136.386	
G1	F3600	X158.279	Y158.221	E6287.3886
G0	F6000	X158.279	Y157.655	
G1	F3600	X180.078	Y135.857	E6288.6702
G0	F6000	X180.042	Y135.327	
G1	F3600	X160.134	Y155.235	E6289.8408
G0	F6000	X159.851	Y154.952	
G1	F3600	X175.678	Y139.125	E6290.7713
G0	F6000	X175.801	Y139.002	

G1	F3600	X179.968	Y134.835	E6291.0163
G0	F6000	X179.868	Y134.369	
G1	F3600	X175.660	Y138.578	E6291.2638
G0	F6000	X175.444	Y138.793	
G1	F3600	X159.568	Y154.669	E6292.1972
G0	F6000	X159.285	Y154.386	
G1	F3600	X175.210	Y138.462	E6293.1335
G0	F6000	X174.976	Y138.130	
G1	F3600	X159.002	Y154.104	E6294.0727
G0	F6000	X158.720	Y153.821	
G1	F3600	X174.731	Y137.810	E6295.0141
G0	F6000	X174.469	Y137.506	
G1	F3600	X158.437	Y153.538	E6295.9567
G0	F6000	X158.279	Y153.130	
G1	F3600	X174.208	Y137.201	E6296.8933
G0	F6000	X173.946	Y136.897	
G1	F3600	X158.279	Y152.564	E6297.8145
G0	F6000	X158.279	Y151.998	
G1	F3600	X173.685	Y136.592	E6298.7203
G0	F6000	X173.424	Y136.288	
G1	F3600	X158.279	Y151.433	E6299.6107
G0	F6000	X158.279	Y150.867	
G1	F3600	X173.163	Y135.983	E6300.4859
G0	F6000	X172.901	Y135.679	
G1	F3600	X158.279	Y150.301	E6301.3456
G0	F6000	X158.279	Y149.736	
G1	F3600	X172.640	Y135.374	E6302.1900
G0	F6000	X172.348	Y135.101	
G1	F3600	X157.940	Y149.509	E6303.0371
G0	F6000	X157.375	Y149.509	
G1	F3600	X172.045	Y134.838	E6303.8997
G0	F6000	X171.742	Y134.575	
G1	F3600	X156.809	Y149.509	E6304.7777
G0	F6000	X156.243	Y149.509	
G1	F3600	X171.440	Y134.312	E6305.6712
G0	F6000	X171.137	Y134.049	
G1	F3600	X155.678	Y149.509	E6306.5802
G0	F6000	X155.112	Y149.509	
G1	F3600	X170.834	Y133.786	E6307.5046
G0	F6000	X170.532	Y133.523	
G1	F3600	X154.546	Y149.509	E6308.4445
G0	F6000	X154.194	Y149.295	
G1	F3600	X170.229	Y133.260	E6309.3873
G0	F6000	X169.917	Y133.007	
G1	F3600	X153.911	Y149.012	E6310.3284
G0	F6000	X153.628	Y148.730	
G1	F3600	X169.587	Y132.771	E6311.2667
G0	F6000	X169.258	Y132.535	
G1	F3600	X153.346	Y148.447	E6312.2023
G0	F6000	X153.063	Y148.164	
G1	F3600	X173.330	Y127.897	E6313.3939
G0	F6000	X173.809	Y127.983	
G1	F3600	X169.464	Y132.328	E6313.6494
G0	F6000	X169.902	Y132.456	
G1	F3600	X174.261	Y128.097	E6313.9057
G0	F6000	X174.685	Y128.239	
G1	F3600	X170.340	Y132.583	E6314.1611
G0	F6000	X170.779	Y132.711	
G1	F3600	X175.108	Y128.381	E6314.4157
G0	F6000	X175.516	Y128.539	
G1	F3600	X171.217	Y132.838	E6314.6684
G0	F6000	X171.655	Y132.965	
G1	F3600	X175.891	Y128.730	E6314.9175
G0	F6000	X176.265	Y128.921	

G1	F3600	X172.526	Y132.661	E6315.1373
G0	F6000	X173.394	Y132.358	
G1	F3600	X176.620	Y129.132	E6315.3270
G0	F6000	X176.947	Y129.371	
G1	F3600	X173.928	Y132.390	E6315.5045
G0	F6000	X174.356	Y132.528	
G1	F3600	X177.273	Y129.610	E6315.6761
G0	F6000	X177.579	Y129.870	
G1	F3600	X174.699	Y132.750	E6315.8454
G0	F6000	X174.982	Y133.032	
G1	F3600	X177.867	Y130.147	E6316.0150
G0	F6000	X178.121	Y130.459	
G1	F3600	X175.227	Y133.353	E6316.1852
G0	F6000	X175.380	Y133.766	
G1	F3600	X178.374	Y130.772	E6316.3612
G0	F6000	X178.613	Y131.099	
G1	F3600	X175.437	Y134.275	E6316.5479
G0	F6000	X175.264	Y135.013	
G1	F3600	X178.820	Y131.458	E6316.7570
G0	F6000	X179.027	Y131.816	
G1	F3600	X174.794	Y136.049	E6317.0059
G0	F6000	X174.947	Y136.462	
G1	F3600	X179.211	Y132.198	E6317.2566
G0	F6000	X179.368	Y132.606	
G1	F3600	X175.094	Y136.881	E6317.5079
G0	F6000	X175.235	Y137.305	
G1	F3600	X179.527	Y133.013	E6317.7603
G0	F6000	X179.668	Y133.438	
G1	F3600	X175.377	Y137.729	E6318.0126
G0	F6000	X175.518	Y138.153	
G1	F3600	X179.768	Y133.904	E6318.2624
G0	F6000	X172.851	Y127.810	
G1	F3600	X152.780	Y147.881	E6319.4425
G0	F6000	X150.587	Y149.508	
G1	F3600	X172.372	Y127.723	E6320.7234
G0	F6000	X171.838	Y127.691	
G1	F3600	X150.021	Y149.508	E6322.0061
G0	F6000	X149.456	Y149.508	
G1	F3600	X171.295	Y127.668	E6323.2902
G0	F6000	X170.753	Y127.645	
G1	F3600	X148.890	Y149.508	E6324.5757
G0	F6000	X148.324	Y149.508	
G1	F3600	X170.211	Y127.622	E6325.8625
G0	F6000	X169.630	Y127.637	
G1	F3600	X147.759	Y149.508	E6327.1485
G0	F6000	X147.193	Y149.508	
G1	F3600	X169.018	Y127.683	E6328.4317
G0	F6000	X168.406	Y127.729	
G1	F3600	X124.931	Y171.204	E6330.9878
G0	F6000	X124.898	Y171.803	
G1	F3600	X146.719	Y149.982	E6332.2708
G0	F6000	X146.719	Y150.547	
G1	F3600	X124.865	Y172.402	E6333.5558
G0	F6000	X124.831	Y173.001	
G1	F3600	X146.719	Y151.113	E6334.8427
G0	F6000	X146.719	Y151.679	
G1	F3600	X124.841	Y173.557	E6336.1291
G0	F6000	X124.877	Y174.086	
G1	F3600	X146.719	Y152.245	E6337.4133
G0	F6000	X146.719	Y152.810	
G1	F3600	X124.913	Y174.616	E6338.6954
G0	F6000	X124.950	Y175.146	
G1	F3600	X146.719	Y153.376	E6339.9753
G0	F6000	X145.091	Y155.569	

G1	F3600	X129.256	Y171.404	E6340.9064
G0	F6000	X129.169	Y171.492	
G1	F3600	X125.010	Y175.650	E6341.1509
G0	F6000	X125.111	Y176.116	
G1	F3600	X129.310	Y171.916	E6341.3978
G0	F6000	X129.510	Y171.717	
G1	F3600	X145.374	Y155.852	E6342.3306
G0	F6000	X145.657	Y156.135	
G1	F3600	X129.744	Y172.048	E6343.2662
G0	F6000	X129.978	Y172.379	
G1	F3600	X145.940	Y156.418	E6344.2047
G0	F6000	X146.223	Y156.701	
G1	F3600	X130.213	Y172.710	E6345.1460
G0	F6000	X130.475	Y173.014	
G1	F3600	X146.506	Y156.984	E6346.0885
G0	F6000	X146.719	Y157.336	
G1	F3600	X130.737	Y173.318	E6347.0282
G0	F6000	X130.999	Y173.622	
G1	F3600	X146.719	Y157.901	E6347.9525
G0	F6000	X146.719	Y158.467	
G1	F3600	X131.260	Y173.926	E6348.8614
G0	F6000	X131.523	Y174.229	
G1	F3600	X146.719	Y159.033	E6349.7549
G0	F6000	X146.719	Y159.598	
G1	F3600	X131.784	Y174.533	E6350.6330
G0	F6000	X132.046	Y174.837	
G1	F3600	X146.719	Y160.164	E6351.4957
G0	F6000	X146.719	Y160.730	
G1	F3600	X132.308	Y175.141	E6352.3430
G0	F6000	X132.592	Y175.423	
G1	F3600	X146.947	Y161.068	E6353.1870
G0	F6000	X147.513	Y161.068	
G1	F3600	X132.895	Y175.686	E6354.0465
G0	F6000	X133.197	Y175.949	
G1	F3600	X148.078	Y161.068	E6354.9215
G0	F6000	X148.644	Y161.068	
G1	F3600	X133.500	Y176.212	E6355.8119
G0	F6000	X133.802	Y176.475	
G1	F3600	X149.210	Y161.068	E6356.7178
G0	F6000	X149.775	Y161.068	
G1	F3600	X134.105	Y176.738	E6357.6391
G0	F6000	X134.408	Y177.001	
G1	F3600	X150.341	Y161.068	E6358.5759
G0	F6000	X150.748	Y161.226	
G1	F3600	X134.710	Y177.264	E6359.5189
G0	F6000	X135.017	Y177.523	
G1	F3600	X151.031	Y161.509	E6360.4604
G0	F6000	X151.314	Y161.792	
G1	F3600	X135.347	Y177.759	E6361.3992
G0	F6000	X135.676	Y177.995	
G1	F3600	X151.597	Y162.075	E6362.3353
G0	F6000	X151.880	Y162.358	
G1	F3600	X136.006	Y178.231	E6363.2686
G0	F6000	X135.896	Y178.342	
G1	F3600	X131.574	Y182.663	E6363.5227
G0	F6000	X131.096	Y182.576	
G1	F3600	X135.449	Y178.223	E6363.7786
G0	F6000	X135.010	Y178.096	
G1	F3600	X130.654	Y182.451	E6364.0347
G0	F6000	X130.230	Y182.310	
G1	F3600	X134.572	Y177.968	E6364.2900
G0	F6000	X134.133	Y177.841	
G1	F3600	X129.807	Y182.168	E6364.5444
G0	F6000	X129.408	Y182.001	

G1	F3600	X133.696	Y177.713	E6364.7965
G0	F6000	X133.257	Y177.586	
G1	F3600	X129.034	Y181.809	E6365.0448
G0	F6000	X128.660	Y181.618	
G1	F3600	X132.231	Y178.046	E6365.2548
G0	F6000	X131.487	Y178.225	
G1	F3600	X128.314	Y181.398	E6365.4414
G0	F6000	X127.987	Y181.159	
G1	F3600	X130.979	Y178.167	E6365.6173
G0	F6000	X130.563	Y178.017	
G1	F3600	X127.661	Y180.920	E6365.7879
G0	F6000	X127.363	Y180.652	
G1	F3600	X130.243	Y177.772	E6365.9573
G0	F6000	X129.960	Y177.489	
G1	F3600	X127.081	Y180.368	E6366.1265
G0	F6000	X126.828	Y180.056	
G1	F3600	X129.735	Y177.149	E6366.2975
G0	F6000	X129.599	Y176.719	
G1	F3600	X126.574	Y179.743	E6366.4753
G0	F6000	X126.345	Y179.407	
G1	F3600	X129.567	Y176.185	E6366.6647
G0	F6000	X129.889	Y175.297	
G1	F3600	X126.137	Y179.049	E6366.8853
G0	F6000	X125.930	Y178.690	
G1	F3600	X130.174	Y174.446	E6367.1349
G0	F6000	X130.023	Y174.032	
G1	F3600	X125.756	Y178.299	E6367.3858
G0	F6000	X125.599	Y177.891	
G1	F3600	X129.876	Y173.613	E6367.6373
G0	F6000	X129.735	Y173.189	
G1	F3600	X125.441	Y177.483	E6367.8897
G0	F6000	X125.311	Y177.047	
G1	F3600	X129.593	Y172.765	E6368.1415
G0	F6000	X129.452	Y172.341	
G1	F3600	X125.210	Y176.582	E6368.3909
G0	F6000	X124.964	Y170.605	
G1	F3600	X167.795	Y127.775	E6370.9091
G0	F6000	X167.182	Y127.822	
G1	F3600	X125.060	Y169.944	E6373.3858
G0	F6000	X125.169	Y169.270	
G1	F3600	X166.505	Y127.933	E6375.8162
G0	F6000	X165.823	Y128.049	
G1	F3600	X125.278	Y168.594	E6378.2001
G0	F6000	X125.387	Y167.920	
G1	F3600	X165.141	Y128.165	E6380.5375
G0	F6000	X164.459	Y128.282	
G1	F3600	X125.496	Y167.245	E6382.8284
G0	F6000	X125.606	Y166.570	
G1	F3600	X163.777	Y128.398	E6385.0727
G0	F6000	X163.096	Y128.514	
G1	F3600	X125.376	Y166.234	E6387.2905
G0	F6000	X125.045	Y165.999	
G1	F3600	X163.132	Y127.912	E6389.5299
G0	F6000	X163.247	Y127.231	
G1	F3600	X124.714	Y165.764	E6391.7955
G0	F6000	X124.383	Y165.530	
G1	F3600	X163.350	Y126.563	E6394.0866
G0	F6000	X163.357	Y125.990	
G1	F3600	X124.053	Y165.294	E6396.3975
G0	F6000	X123.722	Y165.059	
G1	F3600	X163.283	Y125.498	E6398.7235
G0	F6000	X163.154	Y125.062	
G1	F3600	X123.391	Y164.825	E6401.0614
G0	F6000	X123.060	Y164.590	

G1	F3600	X162.981	Y124.669	E6403.4086
G0	F6000	X162.773	Y124.311	
G1	F3600	X122.729	Y164.355	E6405.7631
G0	F6000	X122.424	Y164.094	
G1	F3600	X162.532	Y123.986	E6408.1213
G0	F6000	X162.264	Y123.689	
G1	F3600	X122.120	Y163.833	E6410.4816
G0	F6000	X121.816	Y163.571	
G1	F3600	X161.978	Y123.409	E6412.8430
G0	F6000	X161.684	Y123.137	
G1	F3600	X157.503	Y127.319	E6413.0888
G0	F6000	X157.370	Y127.452	
G1	F3600	X121.512	Y163.310	E6415.1971
G0	F6000	X121.208	Y163.048	
G1	F3600	X124.436	Y159.820	E6415.3869
G0	F6000	X124.581	Y159.675	
G1	F3600	X156.886	Y127.370	E6417.2863
G0	F6000	X157.125	Y127.131	
G1	F3600	X161.353	Y122.902	E6417.5349
G0	F6000	X161.023	Y122.667	
G1	F3600	X156.748	Y126.942	E6417.7863
G0	F6000	X156.371	Y126.753	
G1	F3600	X160.692	Y122.432	E6418.0404
G0	F6000	X160.361	Y122.197	
G1	F3600	X155.994	Y126.565	E6418.2972
G0	F6000	X155.617	Y126.376	
G1	F3600	X160.006	Y121.987	E6418.5552
G0	F6000	X159.649	Y121.779	
G1	F3600	X155.240	Y126.188	E6418.8144
G0	F6000	X154.853	Y126.009	
G1	F3600	X159.291	Y121.571	E6419.0754
G0	F6000	X158.933	Y121.363	
G1	F3600	X154.466	Y125.830	E6419.3380
G0	F6000	X154.369	Y125.362	
G1	F3600	X158.576	Y121.154	E6419.5854
G0	F6000	X158.218	Y120.947	
G1	F3600	X154.271	Y124.894	E6419.8175
G0	F6000	X154.094	Y124.505	
G1	F3600	X157.860	Y120.739	E6420.0389
G0	F6000	X157.503	Y120.531	
G1	F3600	X153.840	Y124.193	E6420.2542
G0	F6000	X153.530	Y123.938	
G1	F3600	X157.163	Y120.305	E6420.4678
G0	F6000	X156.823	Y120.079	
G1	F3600	X153.158	Y123.744	E6420.6833
G0	F6000	X152.683	Y123.653	
G1	F3600	X156.484	Y119.853	E6420.9068
G0	F6000	X156.144	Y119.626	
G1	F3600	X152.105	Y123.665	E6421.1443
G0	F6000	X150.661	Y125.110	
G1	F3600	X149.267	Y126.504	E6421.2262
G0	F6000	X149.138	Y127.199	
G1	F3600	X124.418	Y151.918	E6422.6796
G0	F6000	X124.373	Y152.530	
G1	F3600	X149.747	Y127.155	E6424.1716
G0	F6000	X150.355	Y127.113	
G1	F3600	X124.327	Y153.141	E6425.7019
G0	F6000	X124.281	Y153.753	
G1	F3600	X150.963	Y127.070	E6427.2707
G0	F6000	X151.571	Y127.028	
G1	F3600	X124.235	Y154.364	E6428.8780
G0	F6000	X124.189	Y154.976	
G1	F3600	X152.179	Y126.985	E6430.5237
G0	F6000	X152.758	Y126.973	

G1	F3600	X124.199	Y155.531	E6432.2029
G0	F6000	X124.236	Y156.060	
G1	F3600	X153.284	Y127.012	E6433.9108
G0	F6000	X153.810	Y127.052	
G1	F3600	X124.273	Y156.589	E6435.6474
G0	F6000	X124.309	Y157.119	
G1	F3600	X154.336	Y127.091	E6437.4129
G0	F6000	X154.862	Y127.131	
G1	F3600	X124.346	Y157.648	E6439.2072
G0	F6000	X124.382	Y158.176	
G1	F3600	X155.388	Y127.171	E6441.0302
G0	F6000	X155.914	Y127.210	
G1	F3600	X124.419	Y158.705	E6442.8820
G0	F6000	X124.500	Y159.190	
G1	F3600	X156.402	Y127.288	E6444.7577
G0	F6000	X150.581	Y125.755	
G1	F3600	X150.521	Y125.815	E6444.7612
G0	F6000	X148.458	Y127.313	
G1	F3600	X124.522	Y151.248	E6446.1685
G0	F6000	X124.137	Y151.068	
G1	F3600	X117.299	Y157.906	E6446.5706
G0	F6000	X117.471	Y158.299	
G1	F3600	X120.876	Y154.895	E6446.7708
G0	F6000	X120.864	Y155.472	
G1	F3600	X117.660	Y158.676	E6446.9591
G0	F6000	X117.849	Y159.053	
G1	F3600	X120.957	Y155.945	E6447.1419
G0	F6000	X121.150	Y156.318	
G1	F3600	X118.050	Y159.418	E6447.3241
G0	F6000	X118.281	Y159.752	
G1	F3600	X121.404	Y156.629	E6447.5078
G0	F6000	X121.718	Y156.881	
G1	F3600	X118.513	Y160.086	E6447.6962
G0	F6000	X118.745	Y160.420	
G1	F3600	X122.106	Y157.059	E6447.8938
G0	F6000	X122.574	Y157.156	
G1	F3600	X118.976	Y160.755	E6448.1054
G0	F6000	X119.243	Y161.053	
G1	F3600	X123.027	Y157.269	E6448.3279
G0	F6000	X123.227	Y157.635	
G1	F3600	X119.514	Y161.348	E6448.5462
G0	F6000	X119.785	Y161.643	
G1	F3600	X123.428	Y158.000	E6448.7604
G0	F6000	X123.629	Y158.365	
G1	F3600	X120.056	Y161.938	E6448.9705
G0	F6000	X120.326	Y162.232	
G1	F3600	X123.829	Y158.729	E6449.1764
G0	F6000	X124.030	Y159.095	
G1	F3600	X120.599	Y162.526	E6449.3782
G0	F6000	X120.903	Y162.787	
G1	F3600	X124.230	Y159.460	E6449.5738
G0	F6000	X122.968	Y153.368	
G1	F3600	X123.062	Y153.274	E6449.5793
G0	F6000	X122.319	Y153.452	
G1	F3600	X123.571	Y152.200	E6449.6529
G0	F6000	X124.638	Y150.567	
G1	F3600	X147.889	Y127.315	E6451.0200
G0	F6000	X148.000	Y127.204	
G1	F3600	X155.832	Y119.373	E6451.4805
G0	F6000	X155.526	Y119.113	
G1	F3600	X117.161	Y157.478	E6453.7362
G0	F6000	X117.023	Y157.051	
G1	F3600	X155.220	Y118.854	E6455.9820
G0	F6000	X154.924	Y118.583	

G1	F3600	X116.925	Y156.583	E6458.2163
G0	F6000	X116.850	Y156.093	
G1	F3600	X154.659	Y118.284	E6460.4393
G0	F6000	X154.392	Y117.985	
G1	F3600	X116.794	Y155.582	E6462.6499
G0	F6000	X116.795	Y155.016	
G1	F3600	X154.134	Y117.677	E6464.8453
G0	F6000	X153.896	Y117.350	
G1	F3600	X116.861	Y154.384	E6467.0227
G0	F6000	X116.993	Y153.686	
G1	F3600	X153.657	Y117.022	E6469.1784
G0	F6000	X153.908	Y116.772	
G1	F3600	X159.187	Y111.493	E6469.4888
G0	F6000	X159.415	Y111.831	
G1	F3600	X154.939	Y116.306	E6469.7520
G0	F6000	X155.248	Y116.563	
G1	F3600	X159.784	Y112.027	E6470.0187
G0	F6000	X159.999	Y112.377	
G1	F3600	X155.556	Y116.821	E6470.2799
G0	F6000	X155.901	Y117.041	
G1	F3600	X160.216	Y112.726	E6470.5336
G0	F6000	X160.403	Y113.105	
G1	F3600	X156.282	Y117.226	E6470.7759
G0	F6000	X156.707	Y117.366	
G1	F3600	X160.543	Y113.530	E6471.0015
G0	F6000	X160.625	Y114.014	
G1	F3600	X157.191	Y117.449	E6471.2034
G0	F6000	X157.760	Y117.445	
G1	F3600	X160.620	Y114.585	E6471.3716
G0	F6000	X160.471	Y115.300	
G1	F3600	X158.481	Y117.290	E6471.4886
G0	F6000	X158.959	Y111.155	
G1	F3600	X141.916	Y128.198	E6472.4906
G0	F6000	X141.650	Y128.464	
G1	F3600	X117.200	Y152.913	E6473.9282
G0	F6000	X117.651	Y151.897	
G1	F3600	X124.768	Y144.780	E6474.3466
G0	F6000	X125.599	Y143.949	
G1	F3600	X141.163	Y128.385	E6475.2617
G0	F6000	X140.676	Y128.306	
G1	F3600	X125.517	Y143.466	E6476.1531
G0	F6000	X125.435	Y142.982	
G1	F3600	X136.238	Y132.178	E6476.7883
G0	F6000	X136.373	Y132.044	
G1	F3600	X140.189	Y128.228	E6477.0126
G0	F6000	X139.703	Y128.148	
G1	F3600	X135.688	Y132.163	E6477.2487
G0	F6000	X134.841	Y132.444	
G1	F3600	X139.215	Y128.070	E6477.5059
G0	F6000	X138.729	Y127.991	
G1	F3600	X133.993	Y132.726	E6477.7843
G0	F6000	X133.105	Y133.049	
G1	F3600	X138.242	Y127.912	E6478.0863
G0	F6000	X137.755	Y127.833	
G1	F3600	X132.730	Y132.859	E6478.3818
G0	F6000	X132.403	Y132.619	
G1	F3600	X137.266	Y127.757	E6478.6677
G0	F6000	X136.730	Y127.727	
G1	F3600	X132.013	Y132.444	E6478.9450
G0	F6000	X131.543	Y132.348	
G1	F3600	X136.194	Y127.697	E6479.2185
G0	F6000	X135.658	Y127.668	
G1	F3600	X130.904	Y132.422	E6479.4980
G0	F6000	X129.637	Y133.689	

G1 F3600 X124.871 Y138.455 E6479.7782
G0 F6000 X124.911 Y138.981
G1 F3600 X129.561 Y134.331 E6480.0516
G0 F6000 X129.655 Y134.802
G1 F3600 X124.950 Y139.507 E6480.3283
G0 F6000 X124.991 Y140.032
G1 F3600 X129.831 Y135.191 E6480.6129
G0 F6000 X130.070 Y135.519
G1 F3600 X125.030 Y140.558 E6480.9092
G0 F6000 X125.105 Y141.049
G1 F3600 X130.239 Y135.915 E6481.2110
G0 F6000 X130.012 Y136.707
G1 F3600 X125.187 Y141.533 E6481.4948
G0 F6000 X125.270 Y142.016
G1 F3600 X129.787 Y137.499 E6481.7604
G0 F6000 X129.561 Y138.290
G1 F3600 X125.352 Y142.499 E6482.0078
G0 F6000 X125.219 Y143.692
G0 X122.741 Y146.241
G1 F3600 X118.533 Y150.449 E6482.2552
G0 F6000 X125.187 Y143.973
G0 X124.831 Y137.928
G1 F3600 X135.122 Y127.638 E6482.8603
G0 F6000 X134.586 Y127.608
G1 F3600 X124.843 Y137.351 E6483.4331
G0 F6000 X124.869 Y136.760
G1 F3600 X133.982 Y127.646 E6483.9690
G0 F6000 X133.375 Y127.688
G1 F3600 X124.894 Y136.169 E6484.4676
G0 F6000 X124.919 Y135.578
G1 F3600 X132.767 Y127.730 E6484.9291
G0 F6000 X132.132 Y127.800
G1 F3600 X125.028 Y134.903 E6485.3467
G0 F6000 X125.152 Y134.213
G1 F3600 X131.411 Y127.955 E6485.7147
G0 F6000 X130.691 Y128.110
G1 F3600 X125.326 Y133.474 E6486.0301
G0 F6000 X125.611 Y132.623
G1 F3600 X129.817 Y128.418 E6486.2774
G0 F6000 X128.750 Y128.919
G1 F3600 X126.118 Y131.551 E6486.4321
G0 F6000 X131.674 Y136.177
G1 F3600 X133.440 Y134.411 E6486.5360
G0 F6000 X141.834 Y127.714
G1 F3600 X158.732 Y110.817 E6487.5295
G0 F6000 X158.505 Y110.478
G1 F3600 X141.752 Y127.231 E6488.5145
G0 F6000 X141.669 Y126.748
G1 F3600 X148.661 Y119.756 E6488.9256
G0 F6000 X147.075 Y120.776
G1 F3600 X141.643 Y126.208 E6489.2450
G0 F6000 X141.702 Y125.583
G1 F3600 X145.725 Y121.560 E6489.4815
G0 F6000 X144.242 Y122.478
G1 F3600 X141.981 Y124.739 E6489.6144
G0 F6000 X150.496 Y117.535
G0 X150.777 Y117.067
G0 X150.413 Y116.725
G0 X146.173 Y117.152
G1 F3600 X150.866 Y112.460 E6489.8903
G0 F6000 X151.013 Y112.878
G1 F3600 X146.581 Y117.311 E6490.1509
G0 F6000 X147.042 Y117.415
G1 F3600 X151.189 Y113.268 E6490.3948

G0 F6000 X151.405 Y113.617
G1 F3600 X147.566 Y117.456 E6490.6205
G0 F6000 X148.204 Y117.384
G1 F3600 X151.670 Y113.918 E6490.8243
G0 F6000 X152.017 Y114.137
G1 F3600 X149.133 Y117.021 E6490.9939
G0 F6000 X150.501 Y116.219
G1 F3600 X152.476 Y114.243 E6491.1100
G0 F6000 X154.053 Y112.666
G1 F3600 X157.594 Y109.126 E6491.3182
G0 F6000 X157.821 Y109.464
G1 F3600 X150.793 Y116.493 E6491.7314
G0 F6000 X151.084 Y116.767
G1 F3600 X158.049 Y109.802 E6492.1409
G0 F6000 X158.277 Y110.140
G1 F3600 X151.192 Y117.224 E6492.5575
G0 F6000 X150.746 Y112.014
G1 F3600 X145.806 Y116.954 E6492.8479
G0 F6000 X145.482 Y116.712
G1 F3600 X150.627 Y111.568 E6493.1504
G0 F6000 X150.535 Y111.093
G1 F3600 X145.198 Y116.431 E6493.4642
G0 F6000 X144.946 Y116.117
G1 F3600 X150.463 Y110.600 E6493.7886
G0 F6000 X150.390 Y110.107
G1 F3600 X144.728 Y115.769 E6494.1215
G0 F6000 X144.549 Y115.382
G1 F3600 X150.330 Y109.602 E6494.4614
G0 F6000 X150.296 Y109.069
G1 F3600 X144.426 Y114.940 E6494.8065
G0 F6000 X144.364 Y114.436
G1 F3600 X150.263 Y108.538 E6495.1534
G0 F6000 X150.229 Y108.005
G1 F3600 X144.388 Y113.847 E6495.4968
G0 F6000 X144.614 Y113.055
G1 F3600 X150.232 Y107.437 E6495.8271
G0 F6000 X150.237 Y106.866
G1 F3600 X146.221 Y110.882 E6496.0633
G0 F6000 X147.383 Y109.154
G1 F3600 X150.242 Y106.295 E6496.2314
G0 F6000 X150.279 Y105.692
G1 F3600 X148.078 Y107.893 E6496.3608
G0 F6000 X148.693 Y106.713
G1 F3600 X150.330 Y105.076 E6496.4570
G0 F6000 X150.381 Y104.459
G1 F3600 X149.200 Y105.640 E6496.5265
G0 F6000 X149.552 Y104.723
G1 F3600 X150.490 Y103.784 E6496.5816
G0 F6000 X150.490 Y103.219
G1 F3600 X149.904 Y103.805 E6496.6161
G0 F6000 X152.271 Y100.741
G0 X153.091 Y101.090
G0 X154.512 Y103.723
G1 F3600 X154.988 Y103.529 E6496.6394
G1 X154.573 Y104.227 E6496.6732
G0 F6000 X154.634 Y104.732
G1 F3600 X155.224 Y104.142 E6496.7079
G0 F6000 X155.380 Y104.552
G1 F3600 X154.695 Y105.237 E6496.7482
G0 F6000 X154.724 Y105.773
G1 F3600 X155.537 Y104.960 E6496.7960
G0 F6000 X155.693 Y105.370
G1 F3600 X154.746 Y106.317 E6496.8516
G0 F6000 X154.767 Y106.861

G1	F3600	X155.850	Y105.778	E6496.9153
G0	F6000	X156.023	Y106.172	
G1	F3600	X154.771	Y107.423	E6496.9889
G0	F6000	X154.753	Y108.007	
G1	F3600	X156.216	Y106.544	E6497.0749
G0	F6000	X156.409	Y106.916	
G1	F3600	X154.736	Y108.590	E6497.1733
G0	F6000	X154.702	Y109.189	
G1	F3600	X156.603	Y107.288	E6497.2851
G0	F6000	X156.797	Y107.660	
G1	F3600	X154.635	Y109.822	E6497.4122
G0	F6000	X154.567	Y110.456	
G1	F3600	X156.991	Y108.032	E6497.5547
G0	F6000	X157.184	Y108.404	
G1	F3600	X154.449	Y111.140	E6497.7156
G0	F6000	X154.300	Y111.854	
G1	F3600	X157.377	Y108.777	E6497.8965
G0	F6000	X154.223	Y117.067	
G0		X157.129	Y161.068	
G1	F3600	X135.248	Y182.949	E6499.1830
G0	F6000	X134.681	Y182.950	
G1	F3600	X156.564	Y161.068	E6500.4696
G0	F6000	X155.998	Y161.068	
G1	F3600	X134.138	Y182.927	E6501.7549
G0	F6000	X133.596	Y182.904	
G1	F3600	X155.432	Y161.068	E6503.0387
G0	F6000	X154.866	Y161.068	
G1	F3600	X133.054	Y182.881	E6504.3212
G0	F6000	X132.533	Y182.836	
G1	F3600	X152.445	Y162.923	E6505.4920
G0	F6000	X152.163	Y162.640	
G1	F3600	X132.053	Y182.750	E6506.6744
G0	F6000	X135.860	Y182.903	
G1	F3600	X157.695	Y161.068	E6507.9582
G0	F6000	X170.769	Y176.844	
G1	F3600	X174.076	Y173.536	E6508.1527
G0	F6000	X180.135	Y173.700	
G1	F3600	X170.898	Y182.937	E6508.6958
G0	F6000	X170.308	Y182.961	
G1	F3600	X180.160	Y173.109	E6509.2750
G0	F6000	X180.160	Y172.544	
G1	F3600	X169.772	Y182.932	E6509.8858
G0	F6000	X171.505	Y182.896	
G1	F3600	X180.109	Y174.291	E6510.3917
G0	F6000	X180.084	Y174.883	
G1	F3600	X172.111	Y182.855	E6510.8605
G0	F6000	X172.724	Y182.808	
G1	F3600	X179.995	Y175.537	E6511.2880
G0	F6000	X179.870	Y176.228	
G1	F3600	X173.446	Y182.652	E6511.6657
G0	F6000	X174.166	Y182.497	
G1	F3600	X179.728	Y176.936	E6511.9927
G0	F6000	X179.443	Y177.787	
G1	F3600	X175.000	Y182.229	E6512.2539
G0	F6000	X175.985	Y181.810	
G1	F3600	X178.997	Y178.798	E6512.4310
G0	F6000	X163.534	Y182.626	
G0		X163.399	Y189.305	
G1	F3600	X160.557	Y192.147	E6512.5981
G0	F6000	X154.351	Y185.342	
G1	F3600	X155.487	Y184.206	E6512.6649
G0	F6000	X155.744	Y183.383	
G1	F3600	X180.594	Y158.534	E6514.1259
G0	F6000	X180.383	Y159.876	

G1	F3600	X157.077	Y183.182	E6515.4962
G0	F6000	X148.421	Y189.010	
G1	F3600	X144.928	Y192.502	E6515.7016
G0	F6000	X144.554	Y193.442	
G1	F3600	X148.421	Y189.576	E6515.9289
G0	F6000	X148.421	Y190.141	
G1	F3600	X144.085	Y194.476	E6516.1838
G0	F6000	X143.866	Y195.261	
G1	F3600	X148.421	Y190.707	E6516.4516
G0	F6000	X148.421	Y191.273	
G1	F3600	X143.795	Y195.898	E6516.7236
G0	F6000	X143.776	Y196.483	
G1	F3600	X148.421	Y191.838	E6516.9967
G0	F6000	X148.421	Y192.404	
G1	F3600	X143.807	Y197.017	E6517.2679
G0	F6000	X143.891	Y197.499	
G1	F3600	X148.421	Y192.970	E6517.5343
G0	F6000	X148.421	Y193.535	
G1	F3600	X143.991	Y197.965	E6517.7947
G0	F6000	X144.126	Y198.396	
G1	F3600	X148.421	Y194.101	E6518.0472
G0	F6000	X148.421	Y194.666	
G1	F3600	X144.283	Y198.805	E6518.2906
G0	F6000	X144.439	Y199.214	
G1	F3600	X148.421	Y195.232	E6518.5247
G0	F6000	X148.421	Y195.797	
G1	F3600	X144.596	Y199.623	E6518.7496
G0	F6000	X144.765	Y200.019	
G1	F3600	X148.421	Y196.363	E6518.9646
G0	F6000	X148.421	Y196.929	
G1	F3600	X144.951	Y200.399	E6519.1686
G0	F6000	X145.136	Y200.780	
G1	F3600	X148.421	Y197.494	E6519.3618
G0	F6000	X148.421	Y198.060	
G1	F3600	X145.321	Y201.160	E6519.5441
G0	F6000	X145.507	Y201.540	
G1	F3600	X148.421	Y198.626	E6519.7154
G0	F6000	X148.421	Y199.191	
G1	F3600	X145.676	Y201.936	E6519.8768
G0	F6000	X145.840	Y202.339	
G1	F3600	X148.500	Y199.679	E6520.0332
G0	F6000	X149.065	Y199.679	
G1	F3600	X145.977	Y202.767	E6520.2147
G0	F6000	X146.085	Y203.225	
G1	F3600	X149.631	Y199.679	E6520.4232
G0	F6000	X150.197	Y199.679	
G1	F3600	X146.140	Y203.735	E6520.6617
G0	F6000	X146.069	Y204.372	
G1	F3600	X150.762	Y199.679	E6520.9377
G0	F6000	X150.775	Y200.232	
G1	F3600	X144.619	Y206.388	E6521.2996
G0	F6000	X143.923	Y207.649	
G1	F3600	X150.775	Y200.797	E6521.7025
G0	F6000	X150.775	Y201.363	
G1	F3600	X144.219	Y207.919	E6522.0880
G0	F6000	X144.725	Y207.979	
G1	F3600	X150.775	Y201.929	E6522.4437
G0	F6000	X150.775	Y202.494	
G1	F3600	X145.294	Y207.976	E6522.7660
G0	F6000	X145.892	Y207.943	
G1	F3600	X150.775	Y203.060	E6523.0531
G0	F6000	X150.775	Y203.626	
G1	F3600	X146.530	Y207.871	E6523.3027
G0	F6000	X147.167	Y207.800	

G1	F3600	X150.775	Y204.191	E6523.5148
G0	F6000	X150.775	Y204.757	
G1	F3600	X147.805	Y207.728	E6523.6895
G0	F6000	X148.395	Y207.703	
G1	F3600	X150.775	Y205.323	E6523.8294
G0	F6000	X150.823	Y205.840	
G1	F3600	X148.937	Y207.726	E6523.9403
G0	F6000	X149.455	Y207.774	
G1	F3600	X151.389	Y205.840	E6524.0540
G0	F6000	X151.955	Y205.840	
G1	F3600	X149.922	Y207.873	E6524.1735
G0	F6000	X150.390	Y207.971	
G1	F3600	X152.520	Y205.840	E6524.2988
G0	F6000	X153.086	Y205.840	
G1	F3600	X150.801	Y208.125	E6524.4332
G0	F6000	X151.210	Y208.282	
G1	F3600	X153.652	Y205.840	E6524.5767
G0	F6000	X157.124	Y160.508	
G1	F3600	X157.719	Y159.912	E6524.6118
G0	F6000	X157.719	Y159.347	
G1	F3600	X156.558	Y160.508	E6524.6800
G0	F6000	X155.992	Y160.508	
G1	F3600	X157.719	Y158.781	E6524.7816
G0	F6000	X157.719	Y158.215	
G1	F3600	X155.427	Y160.508	E6524.9163
G0	F6000	X154.861	Y160.508	
G1	F3600	X157.719	Y157.650	E6525.0844
G0	F6000	X156.380	Y156.726	
G1	F3600	X158.814	Y154.292	E6525.2275
G0	F6000	X159.096	Y154.575	
G1	F3600	X151.786	Y161.885	E6525.6573
G0	F6000	X152.069	Y162.168	
G1	F3600	X159.379	Y154.858	E6526.0871
G0	F6000	X159.662	Y155.141	
G1	F3600	X152.352	Y162.451	E6526.5169
G0	F6000	X151.503	Y161.602	
G1	F3600	X155.938	Y157.167	E6526.7777
G0	F6000	X155.373	Y157.167	
G1	F3600	X151.221	Y161.320	E6527.0218
G0	F6000	X150.938	Y161.037	
G1	F3600	X154.807	Y157.167	E6527.2493
G0	F6000	X154.241	Y157.167	
G1	F3600	X150.655	Y160.754	E6527.4602
G0	F6000	X150.335	Y160.508	
G1	F3600	X153.676	Y157.167	E6527.6566
G0	F6000	X153.110	Y157.167	
G1	F3600	X149.770	Y160.508	E6527.8530
G0	F6000	X149.204	Y160.508	
G1	F3600	X152.544	Y157.167	E6528.0494
G0	F6000	X151.979	Y157.167	
G1	F3600	X148.638	Y160.508	E6528.2459
G0	F6000	X148.073	Y160.508	
G1	F3600	X151.413	Y157.167	E6528.4423
G0	F6000	X150.847	Y157.167	
G1	F3600	X147.507	Y160.508	E6528.6387
G0	F6000	X147.280	Y160.169	
G1	F3600	X150.282	Y157.167	E6528.8152
G0	F6000	X149.716	Y157.167	
G1	F3600	X147.280	Y159.603	E6528.9584
G0	F6000	X147.280	Y159.038	
G1	F3600	X149.150	Y157.167	E6529.0684
G0	F6000	X148.619	Y157.133	
G1	F3600	X147.280	Y158.472	E6529.1471
G0	F6000	X147.280	Y157.906	

G1	F3600	X148.619	Y156.567	E6529.2259
G0	F6000	X148.619	Y156.001	
G1	F3600	X147.261	Y157.360	E6529.3057
G0	F6000	X146.978	Y157.077	
G1	F3600	X148.619	Y155.436	E6529.4022
G0	F6000	X148.619	Y154.870	
G1	F3600	X146.695	Y156.794	E6529.5154
G0	F6000	X146.412	Y156.511	
G1	F3600	X148.619	Y154.304	E6529.6451
G0	F6000	X148.619	Y153.739	
G1	F3600	X146.129	Y156.228	E6529.7915
G0	F6000	X145.847	Y155.946	
G1	F3600	X153.157	Y148.635	E6530.2213
G0	F6000	X152.874	Y148.353	
G1	F3600	X145.564	Y155.663	E6530.6511
G0	F6000	X145.281	Y155.380	
G1	F3600	X152.591	Y148.070	E6531.0809
G0	F6000	X153.440	Y148.918	
G1	F3600	X148.949	Y153.408	E6531.3449
G0	F6000	X149.515	Y153.408	
G1	F3600	X153.722	Y149.201	E6531.5923
G0	F6000	X154.005	Y149.484	
G1	F3600	X150.081	Y153.408	E6531.8230
G0	F6000	X150.646	Y153.408	
G1	F3600	X154.288	Y149.767	E6532.0371
G0	F6000	X154.571	Y150.050	
G1	F3600	X151.212	Y153.408	E6532.2346
G0	F6000	X151.778	Y153.408	
G1	F3600	X155.118	Y150.068	E6532.4310
G0	F6000	X155.684	Y150.068	
G1	F3600	X152.344	Y153.408	E6532.6273
G0	F6000	X152.909	Y153.408	
G1	F3600	X156.250	Y150.068	E6532.8238
G0	F6000	X156.815	Y150.068	
G1	F3600	X153.475	Y153.408	E6533.0201
G0	F6000	X154.041	Y153.408	
G1	F3600	X157.381	Y150.068	E6533.2165
G0	F6000	X157.719	Y150.296	
G1	F3600	X154.606	Y153.408	E6533.3995
G0	F6000	X155.172	Y153.408	
G1	F3600	X157.719	Y150.861	E6533.5493
G0	F6000	X157.719	Y151.427	
G1	F3600	X155.738	Y153.408	E6533.6657
G0	F6000	X156.303	Y153.408	
G1	F3600	X157.719	Y151.993	E6533.7490
G0	F6000	X157.719	Y152.558	
G1	F3600	X156.379	Y153.898	E6533.8278
G0	F6000	X156.379	Y154.464	
G1	F3600	X157.719	Y153.124	E6533.9065
G0	F6000	X157.965	Y153.444	
G1	F3600	X156.379	Y155.030	E6533.9998
G0	F6000	X156.380	Y155.595	
G1	F3600	X158.248	Y153.727	E6534.1096
G0	F6000	X158.531	Y154.009	
G1	F3600	X156.380	Y156.160	E6534.2361
G0	F6000	X150.027	Y150.068	
G1	F3600	X147.280	Y152.815	E6534.3976
G0	F6000	X147.280	Y152.249	
G1	F3600	X149.461	Y150.068	E6534.5258
G0	F6000	X148.896	Y150.068	
G1	F3600	X147.280	Y151.684	E6534.6209
G0	F6000	X147.280	Y151.118	
G1	F3600	X148.330	Y150.068	E6534.6826
G0	F6000	X147.764	Y150.068	

G1 F3600 X147.280 Y150.552 E6534.7111
G0 F6000 X154.223 Y117.067
G0 X160.247 Y111.564
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X160.644 Y111.167 E6534.7344
G0 F6000 X159.823 Y111.526
G0 X154.432 Y103.237
G1 F3600 X154.536 Y102.849 E6534.7528
G1 X154.426 Y102.394 E6534.7706
G1 X154.339 Y101.915 E6534.7875
G1 X154.104 Y101.867 E6534.7928
G1 X154.354 Y101.334 E6534.8092
G1 X153.804 Y101.319 E6534.8324
G1 X154.179 Y100.661 E6534.8638
G0 F6000 X154.063 Y100.212
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X153.470 Y100.805 E6534.8987
G0 F6000 X153.163 Y100.546
G1 F3600 X153.954 Y99.755 E6534.9452
G0 F6000 X153.869 Y99.274
G1 F3600 X152.774 Y100.369 E6535.0096
G0 F6000 X152.217 Y100.361
G1 F3600 X153.785 Y98.793 E6535.1018
G0 F6000 X153.719 Y98.293
G1 F3600 X150.632 Y101.380 E6535.2833
G0 F6000 X150.794 Y101.784
G1 F3600 X151.115 Y101.463 E6535.3022
G0 F6000 X150.830 Y100.617
G1 F3600 X154.782 Y96.664 E6535.5346
G0 F6000 X154.601 Y96.280
G1 F3600 X151.025 Y99.855 E6535.7448
G0 F6000 X151.147 Y99.168
G1 F3600 X154.268 Y96.047 E6535.9283
G0 F6000 X153.681 Y96.068
G1 F3600 X153.263 Y96.486 E6535.9529
G0 F6000 X152.681 Y97.068
G1 F3600 X151.268 Y98.481 E6536.0359
G0 F6000 X151.279 Y97.905
G1 F3600 X152.115 Y97.068 E6536.0851
G0 F6000 X151.854 Y96.764
G1 F3600 X150.974 Y97.644 E6536.1369
G0 F6000 X150.587 Y97.465
G1 F3600 X151.677 Y96.375 E6536.2010
G0 F6000 X151.385 Y96.101
G1 F3600 X150.312 Y97.174 E6536.2640
G0 F6000 X150.211 Y96.710
G1 F3600 X150.916 Y96.005 E6536.3055
G0 F6000 X150.811 Y101.766
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X150.620 Y102.240 E6536.3260
G1 X150.423 Y103.002 E6536.3563
G1 X150.473 Y103.236 E6536.3662
G0 F6000 X145.269 Y111.566
G0 X144.697 Y111.275
G1 F3600 X144.687 Y111.567 E6536.3786
G1 X144.975 Y111.562 E6536.3906
G0 F6000 X150.777 Y117.067
G0 X150.891 Y124.489
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X153.446 Y127.044 E6536.5408

G0	F6000	X151.547	Y127.050	
G1	F4800	X154.106	Y124.490	E6536.6913
G0	F6000	X136.084	Y132.312	
G1	F4800	X135.857	Y132.086	E6536.7046
G0	F6000	X131.161	Y132.349	
G1	F4800	X129.561	Y133.949	E6536.7987
G0	F6000	X129.700	Y133.472	
G1	F4800	X132.028	Y135.799	E6536.9356
G0	F6000	X124.298	Y150.700	
G1	F4800	X124.587	Y150.989	E6536.9526
G0	F6000	X124.255	Y154.341	
G1	F4800	X121.701	Y156.895	E6537.1027
G0	F6000	X120.874	Y154.819	
G1	F4800	X124.415	Y158.360	E6537.3109
G0	F6000	X129.523	Y171.703	
G1	F4800	X129.295	Y171.932	E6537.3244
G0	F6000	X133.011	Y175.759	
G1	F4800	X130.682	Y178.088	E6537.4613
G0	F6000	X147.911	Y183.489	
G1	F4800	X148.201	Y183.200	E6537.4783
G0	F6000	X149.429	Y183.374	
G1	F4800	X152.967	Y186.913	E6537.6864
G0	F6000	X152.031	Y186.913	
G1	F4800	X155.568	Y183.376	E6537.8943
G0	F6000	X156.799	Y183.201	
G1	F4800	X156.994	Y183.396	E6537.9058
G0	F6000	X154.828	Y188.773	
G1	F4800	X156.598	Y190.544	E6538.0099
G0	F6000	X156.597	Y189.889	
G1	F4800	X148.401	Y198.086	E6538.4918
G0	F6000	X148.401	Y197.433	
G1	F4800	X150.666	Y199.698	E6538.6250
G0	F6000	X150.755	Y199.788	
G1	F4800	X154.245	Y203.277	E6538.8302
G0	F6000	X150.756	Y203.274	
G1	F4800	X154.244	Y199.787	E6539.0352
G0	F6000	X154.331	Y199.699	
G1	F4800	X156.597	Y197.433	E6539.1684
G0	F6000	X156.598	Y198.087	
G1	F4800	X148.400	Y189.889	E6539.6504
G0	F6000	X148.401	Y190.543	
G1	F4800	X150.171	Y188.772	E6539.7545
G0	F6000	X171.993	Y175.764	
G1	F4800	X174.318	Y178.089	E6539.8912
G0	F6000	X180.588	Y158.356	
G1	F4800	X184.124	Y154.819	E6540.0992
G0	F6000	X183.298	Y156.896	
G1	F4800	X180.737	Y154.335	E6540.2498
G0	F6000	X180.411	Y150.989	
G1	F4800	X180.607	Y150.794	E6540.2612
G0	F6000	X172.975	Y135.794	
G1	F4800	X175.300	Y133.470	E6540.3979
G0	F6000	X175.437	Y133.948	
G1	F4800	X173.840	Y132.351	E6540.4918
G0	F6000	X158.299	Y150.471	
G1	F4800	X157.698	Y151.071	E6540.5271
G0	F6000	X159.421	Y155.649	
G1	F4800	X159.638	Y155.866	E6540.5399
G0	F6000	X158.299	Y158.015	
G1	F4800	X157.699	Y158.614	E6540.5751
G0	F6000	X156.716	Y160.488	
G1	F4800	X157.316	Y161.088	E6540.6104
G0	F6000	X155.825	Y160.488	
G1	F4800	X155.225	Y161.088	E6540.6457

G0 F6000 X149.772 Y161.088
G1 F4800 X149.173 Y160.488 E6540.6809
G0 F6000 X148.283 Y160.487
G1 F4800 X147.682 Y161.088 E6540.7163
G0 F6000 X147.300 Y158.615
G1 F4800 X146.699 Y158.015 E6540.7516
G0 F6000 X145.361 Y155.866
G1 F4800 X145.578 Y155.649 E6540.7643
G0 F6000 X147.299 Y151.071
G1 F4800 X146.699 Y150.471 E6540.7996
G0 F6000 X151.921 Y148.149
G1 F4800 X152.499 Y148.366 E6540.8123
G1 X153.077 Y148.150 E6540.8380
G0 F6000 X155.382 Y153.388
G1 F4800 X151.582 Y157.188 E6541.0614
G0 F6000 X153.416 Y157.187
G1 F4800 X149.616 Y153.388 E6541.2848
;PRINTING_TIME: 4099
;REMAINING_TIME: 2117
;LAYER:16
;Z:6.120
;HEIGHT:0.250
;PRINTING: solution 3.STL
;PRINTING_ID: 0
G1 F2400 E6539.7848
G0 F300 Z6.120
G0 F6000 X141.908 Y182.246
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E6541.2848
G1 F4200 X137.883 Y182.931 E6541.4545
G1 X135.039 Y183.146 E6541.5731
G1 X132.675 Y183.045 E6541.6715
G1 X130.899 Y182.724 E6541.7465
G1 X129.528 Y182.265 E6541.8066
G1 X128.417 Y181.696 E6541.8585
G1 X127.473 Y181.006 E6541.9071
G1 X127.006 Y180.561 E6541.9340
G1 X126.304 Y179.697 E6541.9802
G1 X125.700 Y178.654 E6542.0304
G1 X125.186 Y177.324 E6542.0896
G1 X124.793 Y175.498 E6542.1673
G1 X124.639 Y173.229 E6542.2618
G1 X124.791 Y170.479 E6542.3763
G1 X125.436 Y166.497 E6542.5441
G1 X122.618 Y164.499 E6542.6877
G1 X120.456 Y162.640 E6542.8062
G1 X118.856 Y160.898 E6542.9046
G1 X117.827 Y159.415 E6542.9796
G1 X117.180 Y158.119 E6543.0398
G1 X116.797 Y156.934 E6543.0916
G1 X116.619 Y155.776 E6543.1403
G1 X116.603 Y155.133 E6543.1671
G1 X116.718 Y154.026 E6543.2133
G1 X117.028 Y152.860 E6543.2635
G1 X117.606 Y151.557 E6543.3227
G1 X118.618 Y149.987 E6543.4004
G1 X120.114 Y148.275 E6543.4949
G1 X122.167 Y146.436 E6543.6095
G1 X125.438 Y144.077 E6543.7772
G1 X124.858 Y140.672 E6543.9208
G1 X124.643 Y137.828 E6544.0394
G1 X124.744 Y135.464 E6544.1377
G1 X125.065 Y133.688 E6544.2128

G1 X125.524 Y132.317 E6544.2729
G1 X126.093 Y131.206 E6544.3248
G1 X126.783 Y130.262 E6544.3734
G1 X127.228 Y129.795 E6544.4002
G1 X128.092 Y129.093 E6544.4465
G1 X129.135 Y128.489 E6544.4966
G1 X130.465 Y127.975 E6544.5559
G1 X132.291 Y127.582 E6544.6335
G1 X134.560 Y127.428 E6544.7281
G1 X137.311 Y127.580 E6544.8426
G1 X141.752 Y128.299 E6545.0297
G1 X141.470 Y126.645 E6545.0994
G1 X141.460 Y125.990 E6545.1267
G1 X141.556 Y125.362 E6545.1531
G1 X141.736 Y124.822 E6545.1767
G1 X141.998 Y124.317 E6545.2004
G1 X142.421 Y123.745 E6545.2300
G1 X143.144 Y123.038 E6545.2720
G1 X144.576 Y122.022 E6545.3450
G1 X147.396 Y120.382 E6545.4806
G1 X148.806 Y119.445 E6545.5510
G1 X149.868 Y118.544 E6545.6089
G1 X150.653 Y117.661 E6545.6581
G1 X151.109 Y117.035 E6545.6903
G1 X150.336 Y116.309 E6545.7343
G1 X149.460 Y117.039 E6545.7817
G1 X148.976 Y117.322 E6545.8051
G1 X148.452 Y117.519 E6545.8283
G1 X147.903 Y117.627 E6545.8516
G1 X147.398 Y117.641 E6545.8726
G1 X146.786 Y117.563 E6545.8982
G1 X146.256 Y117.395 E6545.9214
G1 X145.758 Y117.140 E6545.9446
G1 X145.309 Y116.806 E6545.9679
G1 X144.922 Y116.402 E6545.9911
G1 X144.608 Y115.939 E6546.0144
G1 X144.374 Y115.430 E6546.0377
G1 X144.228 Y114.890 E6546.0610
G1 X144.174 Y114.333 E6546.0842
G1 X144.214 Y113.774 E6546.1075
G1 X144.345 Y113.230 E6546.1308
G1 X144.565 Y112.716 E6546.1540
G1 X145.164 Y111.785 E6546.2001
G1 X145.382 Y111.810 E6546.2092
G1 X147.401 Y108.809 E6546.3596
G1 X148.893 Y105.941 E6546.4940
G1 X150.039 Y102.952 E6546.6271
G1 X150.847 Y99.835 E6546.7609
G1 X151.100 Y98.406 E6546.8213
G1 X151.100 Y97.894 E6546.8425
G1 X150.538 Y97.652 E6546.8680
G1 X150.399 Y97.562 E6546.8749
G1 X150.278 Y97.450 E6546.8817
G1 X150.177 Y97.319 E6546.8886
G1 X150.099 Y97.171 E6546.8956
G1 X150.047 Y97.013 E6546.9025
G1 X150.023 Y96.851 E6546.9093
G1 X150.027 Y96.684 E6546.9162
G1 X150.058 Y96.522 E6546.9231
G1 X150.117 Y96.367 E6546.9300
G1 X150.201 Y96.224 E6546.9369
G1 X150.308 Y96.097 E6546.9438
G1 X150.435 Y95.990 E6546.9507
G1 X150.578 Y95.906 E6546.9576

G1 X150.733 Y95.847 E6546.9645
G1 X150.895 Y95.816 E6546.9713
G1 X151.062 Y95.812 E6546.9783
G1 X151.224 Y95.836 E6546.9851
G1 X151.382 Y95.888 E6546.9920
G1 X151.530 Y95.966 E6546.9990
G1 X151.661 Y96.067 E6547.0058
G1 X151.773 Y96.188 E6547.0127
G1 X151.863 Y96.327 E6547.0196
G1 X152.105 Y96.889 E6547.0450
G1 X152.895 Y96.889 E6547.0779
G1 X153.137 Y96.327 E6547.1033
G1 X153.227 Y96.188 E6547.1102
G1 X153.339 Y96.067 E6547.1170
G1 X153.470 Y95.966 E6547.1239
G1 X153.618 Y95.888 E6547.1309
G1 X153.776 Y95.836 E6547.1378
G1 X153.938 Y95.812 E6547.1446
G1 X154.105 Y95.816 E6547.1515
G1 X154.268 Y95.847 E6547.1584
G1 X154.423 Y95.906 E6547.1653
G1 X154.565 Y95.990 E6547.1722
G1 X154.692 Y96.097 E6547.1791
G1 X154.799 Y96.224 E6547.1860
G1 X154.883 Y96.367 E6547.1929
G1 X154.942 Y96.522 E6547.1998
G1 X154.972 Y96.677 E6547.2063
G1 X154.953 Y97.013 E6547.2203
G1 X154.903 Y97.164 E6547.2270
G1 X154.723 Y97.449 E6547.2410
G1 X154.601 Y97.562 E6547.2479
G1 X154.462 Y97.652 E6547.2548
G1 X153.900 Y97.894 E6547.2802
G1 X153.900 Y98.406 E6547.3015
G1 X154.153 Y99.835 E6547.3618
G1 X154.961 Y102.952 E6547.4957
G1 X156.107 Y105.941 E6547.6288
G1 X157.599 Y108.809 E6547.7632
G1 X159.618 Y111.810 E6547.9136
G1 X159.845 Y111.784 E6547.9231
G1 X160.484 Y112.815 E6547.9735
G1 X160.685 Y113.326 E6547.9963
G1 X160.800 Y113.866 E6548.0193
G1 X160.823 Y114.419 E6548.0423
G1 X160.756 Y114.969 E6548.0653
G1 X160.601 Y115.500 E6548.0883
G1 X160.359 Y115.998 E6548.1113
G1 X160.039 Y116.450 E6548.1344
G1 X159.649 Y116.842 E6548.1574
G1 X159.200 Y117.166 E6548.1804
G1 X158.703 Y117.411 E6548.2034
G1 X158.174 Y117.573 E6548.2264
G1 X157.625 Y117.644 E6548.2494
G1 X157.072 Y117.624 E6548.2724
G1 X156.530 Y117.514 E6548.2954
G1 X156.013 Y117.315 E6548.3185
G1 X155.535 Y117.036 E6548.3415
G1 X154.665 Y116.309 E6548.3886
G1 X153.891 Y117.035 E6548.4327
G1 X154.347 Y117.661 E6548.4649
G1 X155.132 Y118.544 E6548.5141
G1 X156.194 Y119.445 E6548.5720
G1 X157.604 Y120.382 E6548.6423
G1 X160.424 Y122.022 E6548.7780

G1 X161.856 Y123.038 E6548.8510
G1 X162.579 Y123.745 E6548.8930
G1 X163.002 Y124.317 E6548.9226
G1 X163.265 Y124.823 E6548.9463
G1 X163.445 Y125.362 E6548.9699
G1 X163.540 Y125.990 E6548.9963
G1 X163.530 Y126.645 E6549.0236
G1 X163.249 Y128.307 E6549.0936
G1 X167.117 Y127.647 E6549.2568
G1 X169.961 Y127.432 E6549.3754
G1 X172.325 Y127.533 E6549.4737
G1 X174.101 Y127.854 E6549.5488
G1 X175.472 Y128.313 E6549.6089
G1 X176.583 Y128.882 E6549.6608
G1 X177.527 Y129.572 E6549.7094
G1 X177.994 Y130.017 E6549.7362
G1 X178.696 Y130.881 E6549.7825
G1 X179.300 Y131.925 E6549.8326
G1 X179.814 Y133.254 E6549.8919
G1 X180.207 Y135.080 E6549.9695
G1 X180.361 Y137.349 E6550.0641
G1 X180.209 Y140.100 E6550.1786
G1 X179.564 Y144.082 E6550.3463
G1 X182.382 Y146.080 E6550.4899
G1 X184.545 Y147.938 E6550.6085
G1 X186.144 Y149.680 E6550.7068
G1 X187.173 Y151.163 E6550.7819
G1 X187.820 Y152.459 E6550.8421
G1 X188.203 Y153.644 E6550.8938
G1 X188.381 Y154.802 E6550.9426
G1 X188.397 Y155.446 E6550.9693
G1 X188.282 Y156.553 E6551.0156
G1 X187.972 Y157.718 E6551.0657
G1 X187.394 Y159.021 E6551.1250
G1 X186.382 Y160.591 E6551.2027
G1 X184.886 Y162.303 E6551.2972
G1 X182.833 Y164.142 E6551.4118
G1 X179.562 Y166.502 E6551.5795
G1 X180.142 Y169.906 E6551.7230
G1 X180.357 Y172.750 E6551.8416
G1 X180.256 Y175.114 E6551.9400
G1 X179.935 Y176.890 E6552.0150
G1 X179.476 Y178.261 E6552.0751
G1 X178.907 Y179.372 E6552.1270
G1 X178.216 Y180.316 E6552.1756
G1 X177.772 Y180.784 E6552.2025
G1 X176.908 Y181.485 E6552.2487
G1 X175.865 Y182.089 E6552.2988
G1 X174.535 Y182.603 E6552.3581
G1 X172.709 Y182.996 E6552.4358
G1 X170.440 Y183.150 E6552.5303
G1 X167.690 Y182.998 E6552.6448
G1 X163.097 Y182.254 E6552.8383
G1 X164.028 Y185.038 E6552.9603
G1 X164.215 Y186.226 E6553.0103
G1 X164.216 Y187.217 E6553.0515
G1 X164.080 Y188.085 E6553.0880
G1 X163.800 Y188.931 E6553.1251
G1 X163.378 Y189.737 E6553.1629
G1 X162.790 Y190.527 E6553.2039
G1 X161.971 Y191.337 E6553.2518
G1 X160.247 Y192.597 E6553.3405
G1 X161.059 Y194.327 E6553.4200
G1 X161.317 Y195.250 E6553.4598

G1 X161.421 Y196.225 E6553.5006
G1 X161.364 Y197.168 E6553.5399
G1 X161.142 Y198.200 E6553.5838
G1 X160.484 Y199.920 E6553.6603
G1 X159.600 Y201.732 E6553.7441
G1 X159.281 Y202.520 E6553.7795
G1 X159.107 Y203.142 E6553.8063
G1 X159.040 Y203.694 E6553.8295
G1 X159.054 Y204.074 E6553.8453
G1 X159.120 Y204.403 E6553.8592
G1 X159.228 Y204.699 E6553.8723
G1 X159.393 Y204.989 E6553.8862
G1 X159.604 Y205.247 E6553.9000
G1 X160.371 Y205.937 E6553.9429
G1 X160.450 Y206.041 E6553.9484
G1 X160.490 Y206.116 E6553.9519
G1 X160.702 Y206.786 E6553.9811
G1 X160.831 Y207.044 E6553.9931
G1 X161.018 Y207.299 E6554.0063
G1 X161.355 Y207.683 E6554.0275
G1 X161.440 Y207.822 E6554.0343
G1 X161.471 Y207.966 E6554.0404
G1 X161.286 Y208.023 E6554.0484
G1 X160.413 Y208.160 E6554.0852
G1 X159.370 Y208.155 E6554.1285
G1 X156.864 Y207.872 E6554.2334
G1 X155.722 Y207.921 E6554.2809
G1 X154.640 Y208.149 E6554.3269
G1 X153.385 Y208.631 E6554.3828
G1 X152.500 Y209.108 E6554.4246
G1 X151.615 Y208.631 E6554.4664
G1 X150.360 Y208.149 E6554.5223
G1 X149.278 Y207.921 E6554.5682
G1 X148.136 Y207.872 E6554.6158
G1 X145.630 Y208.155 E6554.7206
G1 X144.587 Y208.160 E6554.7640
G1 X143.714 Y208.023 E6554.8007
G1 X143.517 Y207.962 E6554.8093
G1 X143.550 Y207.850 E6554.8141
G1 X143.654 Y207.673 E6554.8227
G1 X143.982 Y207.299 E6554.8434
G1 X144.169 Y207.044 E6554.8565
G1 X144.298 Y206.786 E6554.8685
G1 X144.509 Y206.123 E6554.8974
G1 X144.569 Y206.015 E6554.9026
G1 X144.628 Y205.937 E6554.9066
G1 X145.396 Y205.247 E6554.9496
G1 X145.607 Y204.989 E6554.9634
G1 X145.772 Y204.699 E6554.9773
G1 X145.880 Y204.403 E6554.9904
G1 X145.945 Y204.076 E6555.0042
G1 X145.962 Y203.694 E6555.0201
G1 X145.893 Y203.140 E6555.0434
G1 X145.719 Y202.520 E6555.0701
G1 X145.400 Y201.732 E6555.1055
G1 X144.516 Y199.920 E6555.1893
G1 X143.858 Y198.200 E6555.2659
G1 X143.636 Y197.168 E6555.3097
G1 X143.579 Y196.225 E6555.3490
G1 X143.683 Y195.250 E6555.3898
G1 X143.941 Y194.327 E6555.4296
G1 X144.753 Y192.597 E6555.5091
G1 X143.029 Y191.337 E6555.5979
G1 X142.210 Y190.527 E6555.6458

G1 X141.621 Y189.737 E6555.6867
G1 X141.200 Y188.932 E6555.7245
G1 X140.920 Y188.085 E6555.7616
G1 X140.784 Y187.217 E6555.7981
G1 X140.785 Y186.226 E6555.8393
G1 X140.972 Y185.038 E6555.8893
G1 X141.908 Y182.246 E6556.0117
G1 F2400 E6554.5117
G0 F6000 X141.316 Y182.752
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E6556.0117
G1 F1500 X137.932 Y183.328 E6556.1544
G1 X135.046 Y183.547 E6556.2748
G1 X132.631 Y183.443 E6556.3753
G1 X130.800 Y183.113 E6556.4526
G1 X129.372 Y182.635 E6556.5152
G1 X128.206 Y182.038 E6556.5697
G1 X127.216 Y181.313 E6556.6207
G1 X126.712 Y180.833 E6556.6496
G1 X125.974 Y179.925 E6556.6983
G1 X125.338 Y178.827 E6556.7510
G1 X124.802 Y177.439 E6556.8129
G1 X124.396 Y175.554 E6556.8931
G1 X124.238 Y173.232 E6556.9898
G1 X124.393 Y170.436 E6557.1063
G1 X125.001 Y166.679 E6557.2645
G1 X122.371 Y164.814 E6557.3985
G1 X120.177 Y162.928 E6557.5188
G1 X118.543 Y161.148 E6557.6193
G1 X117.482 Y159.619 E6557.6966
G1 X116.809 Y158.271 E6557.7593
G1 X116.407 Y157.026 E6557.8137
G1 X116.220 Y155.812 E6557.8647
G1 X116.202 Y155.117 E6557.8937
G1 X116.323 Y153.953 E6557.9423
G1 X116.650 Y152.727 E6557.9951
G1 X117.253 Y151.366 E6558.0569
G1 X118.298 Y149.746 E6558.1371
G1 X119.829 Y147.993 E6558.2339
G1 X121.916 Y146.124 E6558.3503
G1 X125.002 Y143.898 E6558.5085
G1 X124.461 Y140.721 E6558.6425
G1 X124.242 Y137.835 E6558.7628
G1 X124.346 Y135.420 E6558.8633
G1 X124.676 Y133.589 E6558.9407
G1 X125.154 Y132.161 E6559.0033
G1 X125.751 Y130.995 E6559.0578
G1 X126.476 Y130.005 E6559.1088
G1 X126.956 Y129.501 E6559.1377
G1 X127.864 Y128.763 E6559.1864
G1 X128.962 Y128.127 E6559.2391
G1 X130.350 Y127.591 E6559.3010
G1 X132.235 Y127.185 E6559.3811
G1 X134.557 Y127.027 E6559.4779
G1 X137.354 Y127.182 E6559.5944
G1 X141.264 Y127.815 E6559.7590
G1 X141.071 Y126.682 E6559.8068
G1 X141.060 Y125.963 E6559.8367
G1 X141.166 Y125.268 E6559.8660
G1 X141.366 Y124.666 E6559.8923
G1 X141.658 Y124.105 E6559.9186
G1 X142.118 Y123.482 E6559.9508
G1 X142.887 Y122.730 E6559.9955

G1 X144.359 Y121.685 E6560.0706
G1 X147.185 Y120.042 E6560.2065
G1 X148.565 Y119.125 E6560.2754
G1 X149.588 Y118.257 E6560.3312
G1 X150.341 Y117.410 E6560.3783
G1 X150.578 Y117.085 E6560.3950
G1 X150.320 Y116.843 E6560.4097
G1 X149.690 Y117.368 E6560.4438
G1 X149.149 Y117.684 E6560.4698
G1 X148.562 Y117.905 E6560.4959
G1 X147.948 Y118.026 E6560.5219
G1 X147.378 Y118.042 E6560.5456
G1 X146.699 Y117.955 E6560.5741
G1 X146.103 Y117.766 E6560.6001
G1 X145.546 Y117.481 E6560.6261
G1 X145.043 Y117.107 E6560.6522
G1 X144.610 Y116.654 E6560.6782
G1 X144.258 Y116.136 E6560.7043
G1 X143.997 Y115.567 E6560.7303
G1 X143.833 Y114.962 E6560.7564
G1 X143.773 Y114.338 E6560.7824
G1 X143.817 Y113.713 E6560.8085
G1 X143.964 Y113.104 E6560.8345
G1 X144.210 Y112.528 E6560.8606
G1 X144.692 Y111.779 E6560.8976
G1 X144.291 Y111.628 E6560.9154
G1 X144.249 Y111.598 E6560.9175
G1 X144.156 Y111.486 E6560.9236
G1 X144.110 Y111.358 E6560.9292
G1 X144.112 Y111.208 E6560.9355
G1 X144.155 Y111.093 E6560.9406
G1 X144.244 Y110.987 E6560.9463
G1 X144.361 Y110.917 E6560.9520
G1 X144.496 Y110.892 E6560.9577
G1 X144.631 Y110.915 E6560.9634
G1 X144.750 Y110.981 E6560.9691
G1 X144.840 Y111.085 E6560.9748
G1 X144.945 Y111.358 E6560.9870
G1 X145.186 Y111.385 E6560.9970
G1 X147.057 Y108.604 E6561.1364
G1 X148.528 Y105.777 E6561.2689
G1 X149.657 Y102.830 E6561.4001
G1 X150.456 Y99.750 E6561.5324
G1 X150.700 Y98.371 E6561.5906
G1 X150.700 Y98.157 E6561.5995
G1 X150.349 Y98.006 E6561.6154
G1 X150.153 Y97.879 E6561.6251
G1 X149.981 Y97.721 E6561.6348
G1 X149.839 Y97.535 E6561.6445
G1 X149.730 Y97.328 E6561.6543
G1 X149.656 Y97.106 E6561.6640
G1 X149.622 Y96.875 E6561.6737
G1 X149.628 Y96.641 E6561.6834
G1 X149.672 Y96.412 E6561.6931
G1 X149.755 Y96.194 E6561.7028
G1 X149.873 Y95.992 E6561.7125
G1 X150.024 Y95.813 E6561.7223
G1 X150.203 Y95.662 E6561.7320
G1 X150.405 Y95.544 E6561.7417
G1 X150.623 Y95.461 E6561.7514
G1 X150.852 Y95.417 E6561.7611
G1 X151.086 Y95.411 E6561.7709
G1 X151.317 Y95.445 E6561.7806
G1 X151.539 Y95.519 E6561.7903

G1 X151.746 Y95.628 E6561.8000
G1 X151.932 Y95.770 E6561.8098
G1 X152.090 Y95.942 E6561.8195
G1 X152.217 Y96.138 E6561.8292
G1 X152.368 Y96.489 E6561.8451
G1 X152.632 Y96.489 E6561.8560
G1 X152.783 Y96.138 E6561.8719
G1 X152.910 Y95.942 E6561.8816
G1 X153.068 Y95.770 E6561.8913
G1 X153.254 Y95.628 E6561.9011
G1 X153.461 Y95.519 E6561.9108
G1 X153.683 Y95.445 E6561.9205
G1 X153.914 Y95.411 E6561.9302
G1 X154.148 Y95.417 E6561.9400
G1 X154.377 Y95.461 E6561.9497
G1 X154.596 Y95.544 E6561.9594
G1 X154.797 Y95.662 E6561.9691
G1 X154.976 Y95.813 E6561.9788
G1 X155.127 Y95.992 E6561.9886
G1 X155.245 Y96.194 E6561.9983
G1 X155.328 Y96.412 E6562.0080
G1 X155.372 Y96.639 E6562.0176
G1 X155.372 Y96.915 E6562.0291
G1 X155.344 Y97.106 E6562.0371
G1 X155.271 Y97.326 E6562.0467
G1 X155.136 Y97.568 E6562.0583
G1 X155.019 Y97.720 E6562.0662
G1 X154.847 Y97.879 E6562.0760
G1 X154.651 Y98.006 E6562.0857
G1 X154.300 Y98.157 E6562.1016
G1 X154.300 Y98.371 E6562.1105
G1 X154.544 Y99.750 E6562.1687
G1 X155.343 Y102.830 E6562.3010
G1 X156.472 Y105.777 E6562.4322
G1 X157.943 Y108.604 E6562.5647
G1 X159.814 Y111.385 E6562.7040
G1 X160.055 Y111.358 E6562.7141
G1 X160.193 Y111.035 E6562.7287
G1 X160.307 Y110.942 E6562.7348
G1 X160.436 Y110.897 E6562.7405
G1 X160.573 Y110.899 E6562.7462
G1 X160.701 Y110.947 E6562.7519
G1 X160.810 Y111.040 E6562.7578
G1 X160.847 Y111.096 E6562.7606
G1 X160.898 Y111.280 E6562.7686
G1 X160.850 Y111.479 E6562.7771
G1 X160.709 Y111.628 E6562.7856
G1 X160.312 Y111.778 E6562.8033
G1 X160.843 Y112.635 E6562.8452
G1 X161.069 Y113.210 E6562.8709
G1 X161.198 Y113.816 E6562.8966
G1 X161.224 Y114.435 E6562.9224
G1 X161.149 Y115.050 E6562.9481
G1 X160.975 Y115.645 E6562.9739
G1 X160.704 Y116.202 E6562.9997
G1 X160.346 Y116.708 E6563.0254
G1 X159.910 Y117.147 E6563.0512
G1 X159.407 Y117.510 E6563.0769
G1 X158.851 Y117.784 E6563.1027
G1 X158.259 Y117.965 E6563.1284
G1 X157.644 Y118.045 E6563.1542
G1 X157.025 Y118.023 E6563.1800
G1 X156.418 Y117.899 E6563.2057
G1 X155.839 Y117.677 E6563.2315

G1 X155.304 Y117.364 E6563.2573
G1 X154.680 Y116.843 E6563.2911
G1 X154.422 Y117.085 E6563.3058
G1 X154.659 Y117.410 E6563.3225
G1 X155.412 Y118.257 E6563.3696
G1 X156.435 Y119.125 E6563.4254
G1 X157.815 Y120.042 E6563.4943
G1 X160.641 Y121.685 E6563.6302
G1 X162.113 Y122.730 E6563.7053
G1 X162.882 Y123.482 E6563.7500
G1 X163.342 Y124.105 E6563.7822
G1 X163.634 Y124.666 E6563.8085
G1 X163.835 Y125.268 E6563.8349
G1 X163.940 Y125.963 E6563.8641
G1 X163.929 Y126.682 E6563.8940
G1 X163.737 Y127.818 E6563.9419
G1 X167.068 Y127.250 E6564.0824
G1 X169.954 Y127.031 E6564.2027
G1 X172.369 Y127.135 E6564.3032
G1 X174.200 Y127.465 E6564.3805
G1 X175.628 Y127.943 E6564.4431
G1 X176.794 Y128.540 E6564.4976
G1 X177.784 Y129.265 E6564.5486
G1 X178.288 Y129.745 E6564.5776
G1 X179.026 Y130.653 E6564.6262
G1 X179.662 Y131.752 E6564.6790
G1 X180.198 Y133.139 E6564.7408
G1 X180.604 Y135.024 E6564.8210
G1 X180.762 Y137.346 E6564.9177
G1 X180.607 Y140.143 E6565.0342
G1 X179.999 Y143.900 E6565.1924
G1 X182.629 Y145.764 E6565.3265
G1 X184.824 Y147.650 E6565.4468
G1 X186.457 Y149.430 E6565.5472
G1 X187.518 Y150.959 E6565.6246
G1 X188.191 Y152.307 E6565.6872
G1 X188.593 Y153.552 E6565.7416
G1 X188.780 Y154.766 E6565.7927
G1 X188.798 Y155.462 E6565.8216
G1 X188.677 Y156.626 E6565.8703
G1 X188.350 Y157.851 E6565.9230
G1 X187.747 Y159.212 E6565.9849
G1 X186.702 Y160.832 E6566.0650
G1 X185.171 Y162.585 E6566.1618
G1 X183.084 Y164.454 E6566.2783
G1 X179.998 Y166.681 E6566.4365
G1 X180.539 Y169.857 E6566.5704
G1 X180.758 Y172.743 E6566.6908
G1 X180.654 Y175.158 E6566.7913
G1 X180.324 Y176.989 E6566.8686
G1 X179.846 Y178.417 E6566.9312
G1 X179.249 Y179.583 E6566.9857
G1 X178.524 Y180.573 E6567.0367
G1 X178.044 Y181.078 E6567.0657
G1 X177.136 Y181.815 E6567.1143
G1 X176.038 Y182.451 E6567.1670
G1 X174.650 Y182.987 E6567.2289
G1 X172.765 Y183.393 E6567.3091
G1 X170.443 Y183.551 E6567.4058
G1 X167.647 Y183.396 E6567.5222
G1 X163.686 Y182.755 E6567.6891
G1 X164.418 Y184.943 E6567.7850
G1 X164.615 Y186.195 E6567.8377
G1 X164.616 Y187.248 E6567.8815

G1 X164.470 Y188.179 E6567.9206
G1 X164.170 Y189.088 E6567.9604
G1 X163.718 Y189.951 E6568.0009
G1 X163.093 Y190.790 E6568.0444
G1 X162.231 Y191.642 E6568.0948
G1 X160.749 Y192.725 E6568.1711
G1 X161.435 Y194.187 E6568.2383
G1 X161.711 Y195.174 E6568.2809
G1 X161.822 Y196.216 E6568.3245
G1 X161.761 Y197.222 E6568.3664
G1 X161.527 Y198.314 E6568.4128
G1 X160.851 Y200.079 E6568.4914
G1 X159.966 Y201.895 E6568.5754
G1 X159.660 Y202.650 E6568.6092
G1 X159.500 Y203.220 E6568.6338
G1 X159.441 Y203.710 E6568.6544
G1 X159.453 Y204.027 E6568.6675
G1 X159.506 Y204.295 E6568.6789
G1 X159.592 Y204.530 E6568.6893
G1 X159.724 Y204.762 E6568.7004
G1 X159.894 Y204.970 E6568.7116
G1 X160.667 Y205.665 E6568.7548
G1 X160.788 Y205.825 E6568.7631
G1 X160.860 Y205.961 E6568.7695
G1 X161.074 Y206.635 E6568.7989
G1 X161.174 Y206.835 E6568.8082
G1 X161.330 Y207.048 E6568.8192
G1 X161.672 Y207.438 E6568.8408
G1 X161.761 Y207.569 E6568.8473
G1 X161.820 Y207.690 E6568.8529
G1 X161.875 Y207.940 E6568.8636
G1 X161.860 Y208.102 E6568.8704
G1 X161.797 Y208.223 E6568.8760
G1 X161.710 Y208.293 E6568.8807
G1 X161.607 Y208.343 E6568.8854
G1 X161.376 Y208.414 E6568.8955
G1 X160.443 Y208.560 E6568.9347
G1 X159.347 Y208.555 E6568.9803
G1 X156.850 Y208.273 E6569.0848
G1 X155.772 Y208.319 E6569.1296
G1 X154.754 Y208.534 E6569.1729
G1 X153.552 Y208.995 E6569.2264
G1 X152.500 Y209.562 E6569.2761
G1 X151.448 Y208.995 E6569.3258
G1 X150.246 Y208.534 E6569.3793
G1 X149.228 Y208.319 E6569.4226
G1 X148.150 Y208.273 E6569.4674
G1 X145.653 Y208.555 E6569.5719
G1 X144.557 Y208.560 E6569.6175
G1 X143.624 Y208.414 E6569.6567
G1 X143.400 Y208.345 E6569.6665
G1 X143.226 Y208.246 E6569.6748
G1 X143.161 Y208.173 E6569.6789
G1 X143.128 Y208.026 E6569.6851
G1 X143.142 Y207.819 E6569.6937
G1 X143.180 Y207.690 E6569.6993
G1 X143.328 Y207.438 E6569.7115
G1 X143.670 Y207.048 E6569.7331
G1 X143.826 Y206.835 E6569.7440
G1 X143.926 Y206.635 E6569.7533
G1 X144.140 Y205.964 E6569.7826
G1 X144.233 Y205.796 E6569.7906
G1 X144.333 Y205.665 E6569.7974
G1 X145.106 Y204.970 E6569.8407

G1 X145.276 Y204.762 E6569.8518
G1 X145.408 Y204.530 E6569.8629
G1 X145.494 Y204.295 E6569.8733
G1 X145.547 Y204.028 E6569.8846
G1 X145.561 Y203.710 E6569.8979
G1 X145.500 Y203.219 E6569.9184
G1 X145.340 Y202.650 E6569.9430
G1 X145.034 Y201.895 E6569.9769
G1 X144.149 Y200.079 E6570.0609
G1 X143.473 Y198.314 E6570.1395
G1 X143.239 Y197.222 E6570.1859
G1 X143.178 Y196.216 E6570.2278
G1 X143.289 Y195.174 E6570.2714
G1 X143.565 Y194.187 E6570.3140
G1 X144.251 Y192.725 E6570.3811
G1 X142.769 Y191.642 E6570.4574
G1 X141.907 Y190.790 E6570.5078
G1 X141.282 Y189.951 E6570.5513
G1 X141.212 Y189.818 E6570.5576
G1 X140.830 Y189.088 E6570.5918
G1 X140.530 Y188.179 E6570.6316
G1 X140.384 Y187.248 E6570.6708
G1 X140.385 Y186.195 E6570.7146
G1 X140.582 Y184.943 E6570.7673
G1 X141.316 Y182.752 E6570.8633
G0 F6000 X141.291 Y182.655
G0 X152.359 Y114.070
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F4200 X152.744 Y114.049 E6570.8794
G1 X153.072 Y113.894 E6570.8944
G1 X153.273 Y113.727 E6570.9053
G1 X153.477 Y113.484 E6570.9185
G1 X153.727 Y113.049 E6570.9394
G1 X154.066 Y112.104 E6570.9811
G1 X154.364 Y110.669 E6571.0420
G1 X154.545 Y108.975 E6571.1129
G1 X154.600 Y107.151 E6571.1887
G1 X154.526 Y105.337 E6571.2642
G1 X154.326 Y103.675 E6571.3338
G1 X154.013 Y102.289 E6571.3929
G1 X153.688 Y101.450 E6571.4303
G1 X153.448 Y101.054 E6571.4495
G1 X153.234 Y100.810 E6571.4630
G1 X152.900 Y100.584 E6571.4798
G1 X152.548 Y100.500 E6571.4948
G1 X152.189 Y100.551 E6571.5099
G1 X151.881 Y100.716 E6571.5244
G1 X151.680 Y100.899 E6571.5357
G1 X151.469 Y101.173 E6571.5501
G1 X151.202 Y101.688 E6571.5742
G1 X150.833 Y102.867 E6571.6256
G1 X150.569 Y104.392 E6571.6899
G1 X150.425 Y106.139 E6571.7628
G1 X150.409 Y107.975 E6571.8392
G1 X150.521 Y109.758 E6571.9134
G1 X150.756 Y111.351 E6571.9804
G1 X151.101 Y112.633 E6572.0356
G1 X151.394 Y113.281 E6572.0651
G1 X151.618 Y113.609 E6572.0817
G1 X151.811 Y113.803 E6572.0930
G1 X152.012 Y113.946 E6572.1033
G1 X152.359 Y114.070 E6572.1186
G1 F2400 E6570.6186

G0 F6000 X152.418 Y113.666
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E6572.1186
G1 F1500 X152.644 Y113.654 E6572.1280
G1 X152.855 Y113.554 E6572.1377
G1 X152.990 Y113.442 E6572.1450
G1 X153.148 Y113.254 E6572.1552
G1 X153.362 Y112.881 E6572.1731
G1 X153.680 Y111.995 E6572.2122
G1 X153.968 Y110.607 E6572.2712
G1 X154.146 Y108.948 E6572.3405
G1 X154.200 Y107.153 E6572.4152
G1 X154.127 Y105.369 E6572.4894
G1 X154.095 Y105.096 E6572.5009
G1 X153.931 Y103.743 E6572.5575
G1 X153.629 Y102.406 E6572.6145
G1 X153.328 Y101.627 E6572.6492
G1 X153.124 Y101.291 E6572.6656
G1 X152.967 Y101.112 E6572.6755
G1 X152.737 Y100.956 E6572.6870
G1 X152.529 Y100.907 E6572.6959
G1 X152.315 Y100.937 E6572.7049
G1 X152.114 Y101.045 E6572.7144
G1 X151.976 Y101.171 E6572.7222
G1 X151.808 Y101.389 E6572.7336
G1 X151.573 Y101.841 E6572.7548
G1 X151.223 Y102.961 E6572.8036
G1 X150.966 Y104.443 E6572.8661
G1 X150.825 Y106.157 E6572.9376
G1 X150.809 Y107.964 E6573.0127
G1 X150.919 Y109.716 E6573.0857
G1 X151.148 Y111.270 E6573.1510
G1 X151.479 Y112.498 E6573.2039
G1 X151.744 Y113.084 E6573.2306
G1 X151.928 Y113.353 E6573.2442
G1 X152.071 Y113.497 E6573.2526
G1 X152.199 Y113.588 E6573.2591
G1 X152.418 Y113.666 E6573.2688
G0 F6000 X152.433 Y113.766
G0 X153.312 Y113.368
G0 X153.794 Y111.821
G0 X155.154 Y103.959
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X154.434 Y103.239 E6573.3111
G0 F6000 X154.533 Y103.904
G1 F3600 X155.505 Y104.876 E6573.3683
G0 F6000 X154.688 Y105.191
G1 F3600 X156.407 Y106.910 E6573.4694
G0 F6000 X155.856 Y105.793
G1 F3600 X154.611 Y104.547 E6573.5426
G0 F6000 X154.724 Y105.792
G1 F3600 X157.021 Y108.089 E6573.6776
G0 F6000 X157.806 Y109.440
G1 F3600 X154.747 Y106.381 E6573.8575
G0 F6000 X154.771 Y106.971
G1 F3600 X158.968 Y111.168 E6574.1043
G0 F6000 X160.445 Y113.210
G1 F3600 X154.767 Y107.532 E6574.4381
G0 F6000 X154.751 Y108.081
G1 F3600 X160.623 Y113.954 E6574.7834
G0 F6000 X160.627 Y114.524
G1 F3600 X154.734 Y108.631 E6575.1299

G0	F6000	X154.704	Y109.166	
G1	F3600	X160.554	Y115.016	E6575.4738
G0	F6000	X160.424	Y115.452	
G1	F3600	X154.649	Y109.677	E6575.8134
G0	F6000	X154.594	Y110.188	
G1	F3600	X160.238	Y115.832	E6576.1452
G0	F6000	X160.013	Y116.172	
G1	F3600	X154.539	Y110.698	E6576.4671
G0	F6000	X154.442	Y111.167	
G1	F3600	X159.754	Y116.479	E6576.7794
G0	F6000	X159.462	Y116.753	
G1	F3600	X154.345	Y111.635	E6577.0803
G0	F6000	X154.248	Y112.104	
G1	F3600	X159.133	Y116.990	E6577.3675
G0	F6000	X158.758	Y117.181	
G1	F3600	X154.104	Y112.526	E6577.6412
G0	F6000	X153.954	Y112.941	
G1	F3600	X158.344	Y117.332	E6577.8994
G0	F6000	X157.876	Y117.429	
G1	F3600	X153.773	Y113.327	E6578.1406
G0	F6000	X153.553	Y113.672	
G1	F3600	X157.334	Y117.453	E6578.3629
G0	F6000	X156.674	Y117.359	
G1	F3600	X153.274	Y113.959	E6578.5628
G0	F6000	X152.916	Y114.166	
G1	F3600	X155.637	Y116.887	E6578.7228
G0	F6000	X154.448	Y116.264	
G1	F3600	X152.430	Y114.246	E6578.8414
G0	F6000	X150.972	Y112.789	
G1	F3600	X147.365	Y109.181	E6579.0535
G0	F6000	X147.137	Y109.519	
G1	F3600	X154.156	Y116.538	E6579.4662
G0	F6000	X153.865	Y116.812	
G1	F3600	X146.910	Y109.858	E6579.8751
G0	F6000	X146.682	Y110.196	
G1	F3600	X154.057	Y117.570	E6580.3087
G0	F6000	X156.019	Y119.532	
G1	F3600	X163.316	Y126.829	E6580.7377
G0	F6000	X163.234	Y127.313	
G1	F3600	X146.455	Y110.534	E6581.7243
G0	F6000	X146.228	Y110.872	
G1	F3600	X163.152	Y127.797	E6582.7194
G0	F6000	X163.070	Y128.281	
G1	F3600	X146.000	Y111.210	E6583.7231
G0	F6000	X145.773	Y111.549	
G1	F3600	X150.314	Y116.090	E6583.9901
G0	F6000	X150.006	Y116.348	
G1	F3600	X145.545	Y111.887	E6584.2523
G0	F6000	X145.181	Y112.089	
G1	F3600	X149.698	Y116.605	E6584.5179
G0	F6000	X149.389	Y116.862	
G1	F3600	X144.959	Y112.432	E6584.7784
G0	F6000	X144.737	Y112.776	
G1	F3600	X149.038	Y117.077	E6585.0312
G0	F6000	X148.647	Y117.252	
G1	F3600	X144.565	Y113.169	E6585.2713
G0	F6000	X144.437	Y113.608	
G1	F3600	X148.212	Y117.382	E6585.4932
G0	F6000	X147.716	Y117.451	
G1	F3600	X144.369	Y114.105	E6585.6900
G0	F6000	X144.387	Y114.689	
G1	F3600	X147.122	Y117.424	E6585.8508
G0	F6000	X146.378	Y117.246	
G1	F3600	X144.577	Y115.445	E6585.9567

G0 F6000 X150.326 Y116.643
G0 X150.731 Y117.024
G0 X147.779 Y120.343
G1 F3600 X151.411 Y123.975 E6586.1702
G0 F6000 X151.109 Y124.239
G1 F3600 X147.437 Y120.567 E6586.3861
G0 F6000 X147.079 Y120.775
G1 F3600 X150.876 Y124.571 E6586.6093
G0 F6000 X150.708 Y124.969
G1 F3600 X146.721 Y120.983 E6586.8437
G0 F6000 X146.364 Y121.191
G1 F3600 X150.620 Y125.447 E6587.0940
G0 F6000 X150.457 Y125.850
G1 F3600 X146.006 Y121.398 E6587.3557
G0 F6000 X145.648 Y121.606
G1 F3600 X150.092 Y126.050 E6587.6170
G0 F6000 X149.727 Y126.251
G1 F3600 X145.290 Y121.814 E6587.8779
G0 F6000 X144.932 Y122.022
G1 F3600 X149.362 Y126.451 E6588.1383
G0 F6000 X148.997 Y126.652
G1 F3600 X144.582 Y122.237 E6588.3979
G0 F6000 X144.251 Y122.472
G1 F3600 X148.631 Y126.852 E6588.6554
G0 F6000 X148.266 Y127.053
G1 F3600 X143.920 Y122.707 E6588.9109
G0 F6000 X143.590 Y122.942
G1 F3600 X147.910 Y127.262 E6589.1649
G0 F6000 X148.032 Y127.384
G1 F3600 X180.406 Y159.759 E6591.0684
G0 F6000 X180.625 Y159.977
G1 F3600 X183.736 Y163.089 E6591.2514
G0 F6000 X183.438 Y163.356
G1 F3600 X180.417 Y160.335 E6591.4290
G0 F6000 X180.323 Y160.241
G1 F3600 X143.259 Y123.177 E6593.6082
G0 F6000 X142.973 Y123.457
G1 F3600 X183.139 Y163.623 E6595.9698
G0 F6000 X182.841 Y163.891
G1 F3600 X142.687 Y123.737 E6598.3307
G0 F6000 X142.425 Y124.040
G1 F3600 X182.526 Y164.141 E6600.6885
G0 F6000 X182.197 Y164.378
G1 F3600 X142.184 Y124.365 E6603.0411
G0 F6000 X141.984 Y124.731
G1 F3600 X181.868 Y164.615 E6605.3862
G0 F6000 X181.540 Y164.852
G1 F3600 X141.820 Y125.133 E6607.7215
G0 F6000 X141.702 Y125.580
G1 F3600 X181.211 Y165.089 E6610.0445
G0 F6000 X180.882 Y165.326
G1 F3600 X141.640 Y126.084 E6612.3518
G0 F6000 X141.654 Y126.664
G1 F3600 X180.554 Y165.564 E6614.6389
G0 F6000 X180.225 Y165.800
G1 F3600 X141.770 Y127.345 E6616.8999
G0 F6000 X141.886 Y128.027
G1 F3600 X179.897 Y166.037 E6619.1348
G0 F6000 X179.569 Y166.275
G1 F3600 X141.779 Y128.486 E6621.3567
G0 F6000 X141.104 Y128.376
G1 F3600 X179.409 Y166.682 E6623.6089
G0 F6000 X179.525 Y167.363
G1 F3600 X140.429 Y128.267 E6625.9076

G0	F6000	X139.754	Y128.158	
G1	F3600	X179.641	Y168.045	E6628.2528
G0	F6000	X179.757	Y168.726	
G1	F3600	X139.079	Y128.048	E6630.6445
G0	F6000	X138.404	Y127.939	
G1	F3600	X179.873	Y169.408	E6633.0827
G0	F6000	X179.973	Y170.074	
G1	F3600	X137.729	Y127.830	E6635.5665
G0	F6000	X137.081	Y127.747	
G1	F3600	X180.020	Y170.686	E6638.0912
G0	F6000	X180.066	Y171.298	
G1	F3600	X158.278	Y149.510	E6639.3722
G0	F6000	X158.276	Y149.508	
G1	F3600	X136.482	Y127.714	E6640.6536
G0	F6000	X135.884	Y127.681	
G1	F3600	X157.710	Y149.508	E6641.9369
G0	F6000	X157.145	Y149.508	
G1	F3600	X135.285	Y127.648	E6643.2222
G0	F6000	X134.686	Y127.615	
G1	F3600	X156.579	Y149.508	E6644.5095
G0	F6000	X156.013	Y149.508	
G1	F3600	X134.142	Y127.637	E6645.7954
G0	F6000	X133.612	Y127.673	
G1	F3600	X155.448	Y149.508	E6647.0792
G0	F6000	X154.882	Y149.508	
G1	F3600	X133.083	Y127.709	E6648.3609
G0	F6000	X132.553	Y127.745	
G1	F3600	X152.453	Y147.645	E6649.5310
G0	F6000	X152.170	Y147.928	
G1	F3600	X136.345	Y132.102	E6650.4614
G0	F6000	X136.226	Y131.984	
G1	F3600	X132.059	Y127.816	E6650.7065
G0	F6000	X131.593	Y127.917	
G1	F3600	X135.801	Y132.125	E6650.9539
G0	F6000	X136.012	Y132.335	
G1	F3600	X151.887	Y148.210	E6651.8873
G0	F6000	X151.605	Y148.493	
G1	F3600	X135.681	Y132.569	E6652.8236
G0	F6000	X135.348	Y132.803	
G1	F3600	X151.322	Y148.776	E6653.7627
G0	F6000	X151.039	Y149.059	
G1	F3600	X135.026	Y133.046	E6654.7042
G0	F6000	X134.719	Y133.305	
G1	F3600	X150.756	Y149.342	E6655.6472
G0	F6000	X150.357	Y149.508	
G1	F3600	X134.416	Y133.567	E6656.5844
G0	F6000	X134.112	Y133.829	
G1	F3600	X149.791	Y149.508	E6657.5063
G0	F6000	X149.225	Y149.508	
G1	F3600	X133.808	Y134.091	E6658.4127
G0	F6000	X133.505	Y134.353	
G1	F3600	X148.660	Y149.508	E6659.3038
G0	F6000	X148.094	Y149.508	
G1	F3600	X133.201	Y134.616	E6660.1794
G0	F6000	X132.898	Y134.878	
G1	F3600	X147.528	Y149.508	E6661.0396
G0	F6000	X146.962	Y149.508	
G1	F3600	X132.595	Y135.140	E6661.8844
G0	F6000	X132.320	Y135.431	
G1	F3600	X146.719	Y149.830	E6662.7310
G0	F6000	X146.719	Y150.396	
G1	F3600	X132.057	Y135.734	E6663.5930
G0	F6000	X131.793	Y136.036	
G1	F3600	X146.719	Y150.962	E6664.4706

G0	F6000	X146.719	Y151.528	
G1	F3600	X131.529	Y136.337	E6665.3638
G0	F6000	X131.266	Y136.640	
G1	F3600	X146.719	Y152.093	E6666.2724
G0	F6000	X146.719	Y152.659	
G1	F3600	X131.002	Y136.942	E6667.1965
G0	F6000	X130.739	Y137.244	
G1	F3600	X146.719	Y153.225	E6668.1360
G0	F6000	X146.513	Y153.585	
G1	F3600	X130.478	Y137.549	E6669.0789
G0	F6000	X130.222	Y137.858	
G1	F3600	X146.231	Y153.867	E6670.0201
G0	F6000	X145.948	Y154.150	
G1	F3600	X129.985	Y138.187	E6670.9587
G0	F6000	X129.749	Y138.517	
G1	F3600	X145.665	Y154.433	E6671.8945
G0	F6000	X145.382	Y154.716	
G1	F3600	X125.110	Y134.444	E6673.0864
G0	F6000	X125.024	Y134.923	
G1	F3600	X145.099	Y154.999	E6674.2668
G0	F6000	X144.816	Y155.282	
G1	F3600	X124.937	Y135.402	E6675.4356
G0	F6000	X124.903	Y135.934	
G1	F3600	X146.719	Y157.750	E6676.7183
G0	F6000	X146.719	Y158.316	
G1	F3600	X124.880	Y136.477	E6678.0024
G0	F6000	X124.857	Y137.019	
G1	F3600	X146.719	Y158.881	E6679.2878
G0	F6000	X146.719	Y159.447	
G1	F3600	X124.834	Y137.561	E6680.5745
G0	F6000	X124.846	Y138.140	
G1	F3600	X146.719	Y160.013	E6681.8606
G0	F6000	X146.719	Y160.579	
G1	F3600	X124.893	Y138.752	E6683.1439
G0	F6000	X124.939	Y139.364	
G1	F3600	X168.432	Y182.857	E6685.7011
G0	F6000	X167.833	Y182.824	
G1	F3600	X124.986	Y139.976	E6688.2204
G0	F6000	X125.032	Y140.588	
G1	F3600	X167.174	Y182.731	E6690.6982
G0	F6000	X166.500	Y182.622	
G1	F3600	X125.140	Y141.262	E6693.1300
G0	F6000	X125.257	Y141.945	
G1	F3600	X165.825	Y182.512	E6695.5152
G0	F6000	X165.150	Y182.403	
G1	F3600	X125.373	Y142.626	E6697.8540
G0	F6000	X125.489	Y143.308	
G1	F3600	X164.475	Y182.294	E6700.1462
G0	F6000	X163.800	Y182.185	
G1	F3600	X125.606	Y143.990	E6702.3919
G0	F6000	X125.385	Y144.336	
G1	F3600	X163.125	Y182.075	E6704.6108
G0	F6000	X162.990	Y182.507	
G1	F3600	X125.056	Y144.572	E6706.8412
G0	F6000	X124.728	Y144.810	
G1	F3600	X163.275	Y183.357	E6709.1077
G0	F6000	X163.559	Y184.206	
G1	F3600	X124.399	Y145.047	E6711.4101
G0	F6000	X124.071	Y145.284	
G1	F3600	X163.843	Y185.056	E6713.7485
G0	F6000	X163.955	Y185.734	
G1	F3600	X123.742	Y145.521	E6716.1129
G0	F6000	X123.413	Y145.758	
G1	F3600	X164.035	Y186.379	E6718.5013

G0	F6000	X164.036	Y186.946	
G1	F3600	X123.084	Y145.994	E6720.9091
G0	F6000	X122.755	Y146.231	
G1	F3600	X163.994	Y187.470	E6723.3338
G0	F6000	X163.917	Y187.959	
G1	F3600	X122.427	Y146.469	E6725.7733
G0	F6000	X122.115	Y146.722	
G1	F3600	X163.787	Y188.395	E6728.2234
G0	F6000	X163.646	Y188.819	
G1	F3600	X121.817	Y146.990	E6730.6828
G0	F6000	X121.519	Y147.257	
G1	F3600	X124.535	Y150.274	E6730.8602
G0	F6000	X124.664	Y150.403	
G1	F3600	X163.457	Y189.196	E6733.1411
G0	F6000	X163.263	Y189.567	
G1	F3600	X157.040	Y183.345	E6733.5069
G0	F6000	X156.901	Y183.205	
G1	F3600	X124.583	Y150.887	E6735.4071
G0	F6000	X124.346	Y150.651	
G1	F3600	X121.220	Y147.525	E6735.5909
G0	F6000	X120.922	Y147.792	
G1	F3600	X124.158	Y151.028	E6735.7812
G0	F6000	X123.969	Y151.405	
G1	F3600	X120.623	Y148.059	E6735.9779
G0	F6000	X120.326	Y148.327	
G1	F3600	X123.781	Y151.782	E6736.1810
G0	F6000	X123.592	Y152.159	
G1	F3600	X120.051	Y148.618	E6736.3892
G0	F6000	X119.788	Y148.920	
G1	F3600	X123.404	Y152.537	E6736.6019
G0	F6000	X123.226	Y152.924	
G1	F3600	X119.524	Y149.222	E6736.8195
G0	F6000	X119.260	Y149.524	
G1	F3600	X123.046	Y153.310	E6737.0421
G0	F6000	X122.587	Y153.417	
G1	F3600	X118.996	Y149.826	E6737.2533
G0	F6000	X118.737	Y150.132	
G1	F3600	X122.116	Y153.512	E6737.4520
G0	F6000	X121.727	Y153.688	
G1	F3600	X118.515	Y150.476	E6737.6408
G0	F6000	X118.294	Y150.820	
G1	F3600	X121.412	Y153.939	E6737.8242
G0	F6000	X121.155	Y154.248	
G1	F3600	X118.071	Y151.164	E6738.0055
G0	F6000	X117.849	Y151.508	
G1	F3600	X120.966	Y154.625	E6738.1888
G0	F6000	X120.928	Y155.152	
G1	F3600	X117.657	Y151.881	E6738.3811
G0	F6000	X117.483	Y152.273	
G1	F3600	X120.928	Y155.718	E6738.5836
G0	F6000	X122.331	Y157.121	
G1	F3600	X123.697	Y158.487	E6738.6640
G0	F6000	X124.414	Y158.637	
G1	F3600	X149.150	Y183.374	E6740.1184
G0	F6000	X149.761	Y183.419	
G1	F3600	X124.362	Y158.020	E6741.6117
G0	F6000	X124.320	Y157.413	
G1	F3600	X150.372	Y183.465	E6743.1435
G0	F6000	X150.983	Y183.510	
G1	F3600	X124.278	Y156.805	E6744.7136
G0	F6000	X124.237	Y156.198	
G1	F3600	X151.594	Y183.555	E6746.3221
G0	F6000	X152.205	Y183.600	
G1	F3600	X124.195	Y155.591	E6747.9690

G0	F6000	X124.185	Y155.015	
G1	F3600	X152.766	Y183.596	E6749.6494
G0	F6000	X153.292	Y183.557	
G1	F3600	X124.224	Y154.488	E6751.3586
G0	F6000	X124.262	Y153.961	
G1	F3600	X153.821	Y183.519	E6753.0965
G0	F6000	X154.349	Y183.482	
G1	F3600	X124.301	Y153.434	E6754.8632
G0	F6000	X124.340	Y152.907	
G1	F3600	X154.877	Y183.444	E6756.6586
G0	F6000	X155.405	Y183.407	
G1	F3600	X124.378	Y152.380	E6758.4829
G0	F6000	X124.421	Y151.857	
G1	F3600	X155.930	Y183.366	E6760.3355
G0	F6000	X156.416	Y183.287	
G1	F3600	X124.500	Y151.371	E6762.2121
G0	F6000	X117.310	Y152.665	
G1	F3600	X124.392	Y159.747	E6762.6285
G0	F6000	X124.533	Y159.888	
G1	F3600	X147.798	Y183.153	E6763.9963
G0	F6000	X148.480	Y183.270	
G1	F3600	X124.520	Y159.309	E6765.4051
G0	F6000	X122.898	Y164.476	
G1	F3600	X118.521	Y160.099	E6765.6625
G0	F6000	X117.654	Y158.666	
G1	F3600	X124.843	Y165.855	E6766.0852
G0	F6000	X125.598	Y166.610	
G1	F3600	X141.175	Y182.187	E6767.0010
G0	F6000	X141.658	Y182.105	
G1	F3600	X117.222	Y157.669	E6768.4378
G0	F6000	X116.963	Y156.844	
G1	F3600	X142.142	Y182.023	E6769.9182
G0	F6000	X142.164	Y182.045	
G1	F3600	X148.912	Y188.793	E6770.3150
G0	F6000	X148.836	Y189.283	
G1	F3600	X142.023	Y182.469	E6770.7156
G0	F6000	X141.880	Y182.893	
G1	F3600	X148.836	Y189.848	E6771.1245
G0	F6000	X148.836	Y190.414	
G1	F3600	X141.738	Y183.316	E6771.5419
G0	F6000	X141.596	Y183.740	
G1	F3600	X148.836	Y190.980	E6771.9675
G0	F6000	X148.836	Y191.546	
G1	F3600	X141.454	Y184.163	E6772.4016
G0	F6000	X141.312	Y184.587	
G1	F3600	X148.836	Y192.111	E6772.8440
G0	F6000	X148.837	Y192.678	
G1	F3600	X141.170	Y185.010	E6773.2948
G0	F6000	X141.082	Y185.488	
G1	F3600	X148.837	Y193.243	E6773.7508
G0	F6000	X148.837	Y193.809	
G1	F3600	X141.005	Y185.977	E6774.2113
G0	F6000	X140.963	Y186.501	
G1	F3600	X148.837	Y194.375	E6774.6742
G0	F6000	X148.837	Y194.940	
G1	F3600	X140.963	Y187.067	E6775.1372
G0	F6000	X141.043	Y187.712	
G1	F3600	X148.837	Y195.506	E6775.5954
G0	F6000	X148.838	Y196.072	
G1	F3600	X141.236	Y188.471	E6776.0424
G0	F6000	X141.700	Y189.501	
G1	F3600	X144.082	Y191.883	E6776.1824
G0	F6000	X144.901	Y192.702	
G1	F3600	X148.838	Y196.638	E6776.4139

G0	F6000	X148.838	Y197.204	
G1	F3600	X144.720	Y193.086	E6776.6560
G0	F6000	X144.540	Y193.472	
G1	F3600	X148.838	Y197.769	E6776.9087
G0	F6000	X148.838	Y198.335	
G1	F3600	X144.359	Y193.856	E6777.1720
G0	F6000	X144.178	Y194.241	
G1	F3600	X148.838	Y198.901	E6777.4460
G0	F6000	X148.838	Y199.467	
G1	F3600	X144.033	Y194.662	E6777.7285
G0	F6000	X143.909	Y195.104	
G1	F3600	X150.983	Y202.178	E6778.1444
G0	F6000	X150.983	Y202.743	
G1	F3600	X143.827	Y195.587	E6778.5652
G0	F6000	X143.773	Y196.099	
G1	F3600	X150.983	Y203.309	E6778.9891
G0	F6000	X150.983	Y203.875	
G1	F3600	X143.786	Y196.678	E6779.4123
G0	F6000	X143.849	Y197.306	
G1	F3600	X150.983	Y204.440	E6779.8317
G0	F6000	X150.983	Y205.006	
G1	F3600	X144.004	Y198.027	E6780.2420
G0	F6000	X144.322	Y198.911	
G1	F3600	X150.983	Y205.572	E6780.6337
G0	F6000	X151.252	Y205.841	
G1	F3600	X153.720	Y208.308	E6780.7788
G0	F6000	X154.128	Y208.151	
G1	F3600	X151.818	Y205.841	E6780.9146
G0	F6000	X152.384	Y205.841	
G1	F3600	X154.537	Y207.994	E6781.0412
G0	F6000	X154.997	Y207.889	
G1	F3600	X152.950	Y205.841	E6781.1616
G0	F6000	X153.515	Y205.841	
G1	F3600	X155.465	Y207.791	E6781.2762
G0	F6000	X155.969	Y207.729	
G1	F3600	X154.017	Y205.777	E6781.3910
G0	F6000	X154.017	Y205.211	
G1	F3600	X156.511	Y207.706	E6781.5377
G0	F6000	X157.086	Y207.715	
G1	F3600	X154.017	Y204.645	E6781.7181
G0	F6000	X154.017	Y204.080	
G1	F3600	X157.724	Y207.787	E6781.9361
G0	F6000	X158.361	Y207.858	
G1	F3600	X154.016	Y203.513	E6782.1916
G0	F6000	X154.016	Y202.948	
G1	F3600	X158.999	Y207.931	E6782.4845
G0	F6000	X159.608	Y207.974	
G1	F3600	X154.016	Y202.382	E6782.8133
G0	F6000	X154.016	Y201.816	
G1	F3600	X160.177	Y207.977	E6783.1756
G0	F6000	X160.697	Y207.931	
G1	F3600	X154.015	Y201.250	E6783.5684
G0	F6000	X154.015	Y200.684	
G1	F3600	X161.052	Y207.721	E6783.9822
G0	F6000	X160.429	Y206.532	
G1	F3600	X154.015	Y200.118	E6784.3593
G0	F6000	X154.141	Y199.679	
G1	F3600	X158.965	Y204.503	E6784.6429
G0	F6000	X158.865	Y203.837	
G1	F3600	X154.707	Y199.679	E6784.8874
G0	F6000	X155.272	Y199.679	
G1	F3600	X158.905	Y203.311	E6785.1010
G0	F6000	X159.003	Y202.844	
G1	F3600	X155.838	Y199.679	E6785.2871

G0	F6000	X156.162	Y199.437	
G1	F3600	X159.132	Y202.407	E6785.4617
G0	F6000	X159.295	Y202.004	
G1	F3600	X156.162	Y198.871	E6785.6459
G0	F6000	X156.162	Y198.305	
G1	F3600	X159.461	Y201.605	E6785.8399
G0	F6000	X159.647	Y201.224	
G1	F3600	X156.162	Y197.740	E6786.0448
G0	F6000	X156.162	Y197.174	
G1	F3600	X159.832	Y200.844	E6786.2605
G0	F6000	X160.017	Y200.464	
G1	F3600	X156.162	Y196.608	E6786.4872
G0	F6000	X156.162	Y196.043	
G1	F3600	X160.202	Y200.083	E6786.7248
G0	F6000	X160.377	Y199.692	
G1	F3600	X156.162	Y195.477	E6786.9726
G0	F6000	X156.162	Y194.911	
G1	F3600	X160.534	Y199.283	E6787.2297
G0	F6000	X160.690	Y198.874	
G1	F3600	X156.162	Y194.346	E6787.4959
G0	F6000	X156.162	Y193.780	
G1	F3600	X160.847	Y198.465	E6787.7713
G0	F6000	X160.991	Y198.043	
G1	F3600	X156.162	Y193.214	E6788.0553
G0	F6000	X156.162	Y192.649	
G1	F3600	X161.091	Y197.578	E6788.3451
G0	F6000	X161.187	Y197.108	
G1	F3600	X156.162	Y192.083	E6788.6405
G0	F6000	X156.162	Y191.517	
G1	F3600	X161.219	Y196.574	E6788.9379
G0	F6000	X161.216	Y196.006	
G1	F3600	X156.162	Y190.952	E6789.2350
G0	F6000	X156.162	Y190.386	
G1	F3600	X161.149	Y195.373	E6789.5282
G0	F6000	X160.951	Y194.609	
G1	F3600	X156.162	Y189.820	E6789.8098
G0	F6000	X156.162	Y189.255	
G1	F3600	X160.529	Y193.622	E6790.0666
G0	F6000	X160.028	Y192.555	
G1	F3600	X153.849	Y186.376	E6790.4299
G0	F6000	X153.540	Y186.633	
G1	F3600	X155.700	Y188.793	E6790.5569
G0	F6000	X155.134	Y188.793	
G1	F3600	X153.162	Y186.820	E6790.6728
G0	F6000	X152.636	Y186.860	
G1	F3600	X154.569	Y188.793	E6790.7865
G0	F6000	X154.003	Y188.793	
G1	F3600	X152.071	Y186.860	E6790.9001
G0	F6000	X152.306	Y188.793	
G1	F3600	X117.036	Y153.523	E6792.9739
G0	F6000	X116.917	Y153.969	
G1	F3600	X151.740	Y188.793	E6795.0213
G0	F6000	X151.175	Y188.793	
G1	F3600	X116.851	Y154.469	E6797.0395
G0	F6000	X116.798	Y154.982	
G1	F3600	X150.609	Y188.793	E6799.0274
G0	F6000	X150.043	Y188.793	
G1	F3600	X116.792	Y155.542	E6800.9825
G0	F6000	X116.862	Y156.177	
G1	F3600	X149.478	Y188.793	E6802.9002
G0	F6000	X152.872	Y188.793	
G1	F3600	X117.155	Y153.076	E6805.0002
G0	F6000	X125.519	Y167.097	
G1	F3600	X140.691	Y182.269	E6805.8922

G0 F6000 X140.208 Y182.352
G1 F3600 X129.348 Y171.491 E6806.5308
G0 F6000 X129.265 Y171.409
G1 F3600 X125.441 Y167.585 E6806.7556
G0 F6000 X125.362 Y168.071
G1 F3600 X129.364 Y172.073 E6806.9909
G0 F6000 X129.646 Y172.921
G1 F3600 X125.283 Y168.558 E6807.2475
G0 F6000 X125.205 Y169.045
G1 F3600 X129.930 Y173.770 E6807.5253
G0 F6000 X130.254 Y174.661
G1 F3600 X125.126 Y169.532 E6807.8268
G0 F6000 X125.047 Y170.019
G1 F3600 X130.077 Y175.049 E6808.1225
G0 F6000 X129.836 Y175.374
G1 F3600 X124.969 Y170.507 E6808.4087
G0 F6000 X124.940 Y171.043
G1 F3600 X129.660 Y175.763 E6808.6862
G0 F6000 X129.561 Y176.230
G1 F3600 X124.910 Y171.579 E6808.9597
G0 F6000 X124.880 Y172.115
G1 F3600 X129.630 Y176.865 E6809.2390
G0 F6000 X130.916 Y178.151
G1 F3600 X135.681 Y182.915 E6809.5191
G0 F6000 X136.207 Y182.876
G1 F3600 X131.557 Y178.226 E6809.7925
G0 F6000 X132.026 Y178.129
G1 F3600 X136.732 Y182.835 E6810.0692
G0 F6000 X137.258 Y182.796
G1 F3600 X132.413 Y177.951 E6810.3541
G0 F6000 X132.739 Y177.711
G1 F3600 X137.784 Y182.756 E6810.6507
G0 F6000 X138.274 Y182.680
G1 F3600 X133.149 Y177.555 E6810.9520
G0 F6000 X133.941 Y177.782
G1 F3600 X138.757 Y182.598 E6811.2352
G0 F6000 X139.241 Y182.516
G1 F3600 X134.733 Y178.008 E6811.5002
G0 F6000 X135.525 Y178.234
G1 F3600 X139.725 Y182.434 E6811.7472
G0 F6000 X135.155 Y182.956
G1 F3600 X124.851 Y172.651 E6812.3530
G0 F6000 X124.821 Y173.187
G1 F3600 X134.579 Y182.945 E6812.9268
G0 F6000 X133.988 Y182.920
G1 F3600 X124.857 Y173.789 E6813.4636
G0 F6000 X124.898 Y174.395
G1 F3600 X133.397 Y182.895 E6813.9634
G0 F6000 X132.806 Y182.869
G1 F3600 X124.939 Y175.002 E6814.4259
G0 F6000 X125.006 Y175.635
G1 F3600 X132.134 Y182.763 E6814.8450
G0 F6000 X131.444 Y182.639
G1 F3600 X125.162 Y176.356 E6815.2144
G0 F6000 X125.316 Y177.077
G1 F3600 X130.710 Y182.470 E6815.5315
G0 F6000 X129.858 Y182.184
G1 F3600 X125.618 Y177.944 E6815.7808
G0 F6000 X126.108 Y178.999
G1 F3600 X128.794 Y181.686 E6815.9388
G0 F6000 X133.522 Y176.231
G1 F3600 X131.531 Y174.241 E6816.0558
G0 F6000 X148.309 Y183.664
G1 F3600 X153.437 Y188.793 E6816.3574

G0 F6000 X154.096 Y186.057
G1 F3600 X160.342 Y192.304 E6816.7246
G0 F6000 X160.669 Y192.065
G1 F3600 X154.273 Y185.668 E6817.1007
G0 F6000 X154.369 Y185.199
G1 F3600 X160.996 Y191.826 E6817.4904
G0 F6000 X161.322 Y191.587
G1 F3600 X154.490 Y184.754 E6817.8921
G0 F6000 X154.856 Y184.554
G1 F3600 X161.649 Y191.348 E6818.2915
G0 F6000 X161.959 Y191.092
G1 F3600 X155.221 Y184.354 E6818.6877
G0 F6000 X155.586 Y184.153
G1 F3600 X162.244 Y190.811 E6819.0792
G0 F6000 X162.529 Y190.530
G1 F3600 X155.950 Y183.952 E6819.4659
G0 F6000 X156.316 Y183.752
G1 F3600 X162.789 Y190.225 E6819.8465
G0 F6000 X163.031 Y189.901
G1 F3600 X156.681 Y183.551 E6820.2199
G0 F6000 X150.576 Y184.800
G1 F3600 X150.514 Y184.738 E6820.2235
G0 F6000 X150.661 Y185.451
G1 F3600 X149.441 Y184.231 E6820.2953
G0 F6000 X149.616 Y199.679
G1 F3600 X150.983 Y201.046 E6820.3756
G0 F6000 X150.983 Y200.481
G1 F3600 X150.181 Y199.679 E6820.4228
G0 F6000 X150.747 Y199.679
G1 F3600 X150.983 Y199.915 E6820.4367
G0 F6000 X150.983 Y201.612
G1 F3600 X149.050 Y199.679 E6820.5503
G0 F6000 X145.207 Y200.927
G1 F3600 X152.943 Y208.663 E6821.0052
G0 F6000 X152.575 Y208.861
G1 F3600 X145.693 Y201.979 E6821.4098
G0 F6000 X145.999 Y202.851
G1 F3600 X151.567 Y208.419 E6821.7372
G0 F6000 X150.649 Y208.066
G1 F3600 X146.124 Y203.541 E6822.0032
G0 F6000 X146.121 Y204.104
G1 F3600 X149.880 Y207.863 E6822.2242
G0 F6000 X149.188 Y207.736
G1 F3600 X146.012 Y204.561 E6822.4110
G0 F6000 X145.835 Y204.949
G1 F3600 X148.597 Y207.711 E6822.5734
G0 F6000 X148.023 Y207.703
G1 F3600 X145.600 Y205.280 E6822.7158
G0 F6000 X145.318 Y205.563
G1 F3600 X147.514 Y207.759 E6822.8449
G0 F6000 X147.006 Y207.817
G1 F3600 X145.023 Y205.834 E6822.9615
G0 F6000 X144.728 Y206.105
G1 F3600 X146.497 Y207.874 E6823.0655
G0 F6000 X145.989 Y207.931
G1 F3600 X144.572 Y206.515 E6823.1488
G0 F6000 X144.425 Y206.933
G1 F3600 X145.466 Y207.974 E6823.2100
G0 F6000 X144.903 Y207.977
G1 F3600 X144.213 Y207.286 E6823.2506
G0 F6000 X143.958 Y207.598
G1 F3600 X144.290 Y207.930 E6823.2701
G0 F6000 X145.760 Y203.703
G0 X144.674 Y199.829

G1 F3600 X153.311 Y208.465 E6823.7779
G0 F6000 X163.534 Y182.626
G0 X169.031 Y182.891
G1 F3600 X147.209 Y161.068 E6825.0610
G0 F6000 X147.774 Y161.068
G1 F3600 X169.629 Y182.923 E6826.3460
G0 F6000 X170.228 Y182.956
G1 F3600 X148.340 Y161.068 E6827.6329
G0 F6000 X148.906 Y161.068
G1 F3600 X170.783 Y182.945 E6828.9192
G0 F6000 X171.312 Y182.909
G1 F3600 X149.471 Y161.068 E6830.2034
G0 F6000 X150.037 Y161.068
G1 F3600 X171.842 Y182.873 E6831.4854
G0 F6000 X172.372 Y182.837
G1 F3600 X152.505 Y162.971 E6832.6535
G0 F6000 X152.788 Y162.688
G1 F3600 X168.638 Y178.538 E6833.5854
G0 F6000 X168.713 Y178.613
G1 F3600 X172.875 Y182.775 E6833.8301
G0 F6000 X173.340 Y182.674
G1 F3600 X169.137 Y178.471 E6834.0773
G0 F6000 X168.939 Y178.272
G1 F3600 X153.071 Y162.405 E6835.0102
G0 F6000 X153.354 Y162.122
G1 F3600 X169.269 Y178.037 E6835.9460
G0 F6000 X169.599 Y177.802
G1 F3600 X153.637 Y161.839 E6836.8845
G0 F6000 X153.920 Y161.556
G1 F3600 X169.929 Y177.566 E6837.8258
G0 F6000 X170.238 Y177.309
G1 F3600 X154.203 Y161.274 E6838.7686
G0 F6000 X154.562 Y161.068
G1 F3600 X170.541 Y177.046 E6839.7081
G0 F6000 X170.844 Y176.784
G1 F3600 X155.128 Y161.068 E6840.6321
G0 F6000 X155.694 Y161.068
G1 F3600 X171.148 Y176.522 E6841.5407
G0 F6000 X171.451 Y176.259
G1 F3600 X156.259 Y161.068 E6842.4339
G0 F6000 X156.825 Y161.068
G1 F3600 X171.754 Y175.997 E6843.3117
G0 F6000 X172.058 Y175.735
G1 F3600 X157.391 Y161.068 E6844.1741
G0 F6000 X157.957 Y161.068
G1 F3600 X172.362 Y175.473 E6845.0210
G0 F6000 X172.642 Y175.188
G1 F3600 X158.279 Y160.825 E6845.8655
G0 F6000 X158.279 Y160.259
G1 F3600 X172.905 Y174.885 E6846.7255
G0 F6000 X173.168 Y174.582
G1 F3600 X158.279 Y159.693 E6847.6009
G0 F6000 X158.279 Y159.128
G1 F3600 X173.431 Y174.279 E6848.4917
G0 F6000 X173.694 Y173.977
G1 F3600 X158.279 Y158.562 E6849.3981
G0 F6000 X158.279 Y157.996
G1 F3600 X173.957 Y173.674 E6850.3199
G0 F6000 X174.220 Y173.371
G1 F3600 X158.279 Y157.430 E6851.2571
G0 F6000 X158.445 Y157.031
G1 F3600 X174.483 Y173.069 E6852.2001
G0 F6000 X174.742 Y172.762
G1 F3600 X158.728 Y156.748 E6853.1417

G0	F6000	X159.011	Y156.465	
G1	F3600	X174.982	Y172.436	E6854.0807
G0	F6000	X175.217	Y172.106	
G1	F3600	X159.294	Y156.182	E6855.0170
G0	F6000	X159.577	Y155.900	
G1	F3600	X175.485	Y171.808	E6855.9523
G0	F6000	X175.552	Y171.875	
G1	F3600	X179.876	Y176.199	E6856.2065
G0	F6000	X179.962	Y175.720	
G1	F3600	X159.859	Y155.617	E6857.3885
G0	F6000	X160.142	Y155.334	
G1	F3600	X180.049	Y175.241	E6858.5590
G0	F6000	X180.092	Y174.718	
G1	F3600	X158.278	Y152.904	E6859.8415
G0	F6000	X158.278	Y152.339	
G1	F3600	X180.115	Y174.175	E6861.1254
G0	F6000	X180.138	Y173.633	
G1	F3600	X158.278	Y151.773	E6862.4107
G0	F6000	X158.278	Y151.207	
G1	F3600	X180.162	Y173.091	E6863.6974
G0	F6000	X180.159	Y172.522	
G1	F3600	X158.278	Y150.642	E6864.9839
G0	F6000	X158.278	Y150.076	
G1	F3600	X180.112	Y171.910	E6866.2677
G0	F6000	X175.440	Y172.328	
G1	F3600	X179.789	Y176.678	E6866.5234
G0	F6000	X179.666	Y177.121	
G1	F3600	X175.312	Y172.766	E6866.7794
G0	F6000	X175.184	Y173.204	
G1	F3600	X179.525	Y177.545	E6867.0347
G0	F6000	X179.383	Y177.968	
G1	F3600	X175.056	Y173.642	E6867.2890
G0	F6000	X174.929	Y174.080	
G1	F3600	X179.217	Y178.369	E6867.5412
G0	F6000	X179.026	Y178.743	
G1	F3600	X174.801	Y174.518	E6867.7896
G0	F6000	X175.242	Y175.525	
G1	F3600	X178.835	Y179.117	E6868.0008
G0	F6000	X178.616	Y179.465	
G1	F3600	X175.437	Y176.285	E6868.1878
G0	F6000	X175.380	Y176.795	
G1	F3600	X178.376	Y179.791	E6868.3639
G0	F6000	X178.137	Y180.117	
G1	F3600	X175.228	Y177.208	E6868.5350
G0	F6000	X174.945	Y177.490	
G1	F3600	X177.872	Y180.417	E6868.7071
G0	F6000	X177.588	Y180.699	
G1	F3600	X174.662	Y177.773	E6868.8791
G0	F6000	X174.364	Y178.041	
G1	F3600	X177.276	Y180.953	E6869.0503
G0	F6000	X176.964	Y181.206	
G1	F3600	X173.942	Y178.185	E6869.2280
G0	F6000	X173.416	Y178.224	
G1	F3600	X176.628	Y181.437	E6869.4168
G0	F6000	X176.271	Y181.645	
G1	F3600	X172.569	Y177.943	E6869.6345
G0	F6000	X171.669	Y177.608	
G1	F3600	X175.912	Y181.852	E6869.8840
G0	F6000	X175.522	Y182.027	
G1	F3600	X171.255	Y177.760	E6870.1349
G0	F6000	X170.835	Y177.906	
G1	F3600	X175.114	Y182.185	E6870.3865
G0	F6000	X174.706	Y182.343	
G1	F3600	X170.411	Y178.048	E6870.6390

G0 F6000 X169.987 Y178.189
G1 F3600 X174.272 Y182.474 E6870.8910
G0 F6000 X173.806 Y182.574
G1 F3600 X169.562 Y178.330 E6871.1405
G0 F6000 X178.787 Y167.779
G0 X184.035 Y162.821
G1 F3600 X180.814 Y159.601 E6871.3298
G0 F6000 X181.003 Y159.224
G1 F3600 X184.333 Y162.554 E6871.5256
G0 F6000 X184.631 Y162.286
G1 F3600 X181.191 Y158.847 E6871.7279
G0 F6000 X181.380 Y158.470
G1 F3600 X184.910 Y162.000 E6871.9354
G0 F6000 X185.174 Y161.698
G1 F3600 X181.568 Y158.092 E6872.1474
G0 F6000 X181.748 Y157.706
G1 F3600 X185.438 Y161.396 E6872.3644
G0 F6000 X185.702 Y161.095
G1 F3600 X181.927 Y157.320 E6872.5863
G0 F6000 X182.342 Y157.169
G1 F3600 X185.966 Y160.793 E6872.7994
G0 F6000 X186.230 Y160.491
G1 F3600 X182.822 Y157.083 E6872.9998
G0 F6000 X183.220 Y156.916
G1 F3600 X186.453 Y160.149 E6873.1899
G0 F6000 X186.674 Y159.804
G1 F3600 X183.548 Y156.678 E6873.3737
G0 F6000 X183.812 Y156.376
G1 F3600 X186.896 Y159.460 E6873.5550
G0 F6000 X187.118 Y159.116
G1 F3600 X184.008 Y156.007 E6873.7378
G0 F6000 X184.069 Y155.502
G1 F3600 X187.316 Y158.749 E6873.9287
G0 F6000 X187.491 Y158.358
G1 F3600 X184.069 Y154.936 E6874.1299
G0 F6000 X182.570 Y153.437
G1 F3600 X181.399 Y152.266 E6874.1988
G0 F6000 X180.598 Y152.031
G1 F3600 X155.762 Y127.195 E6875.6591
G0 F6000 X155.151 Y127.150
G1 F3600 X180.640 Y152.638 E6877.1577
G0 F6000 X180.682 Y153.247
G1 F3600 X154.541 Y127.105 E6878.6947
G0 F6000 X153.930 Y127.060
G1 F3600 X180.725 Y153.855 E6880.2701
G0 F6000 X180.767 Y154.463
G1 F3600 X153.319 Y127.014 E6881.8840
G0 F6000 X152.708 Y126.969
G1 F3600 X180.811 Y155.072 E6883.5364
G0 F6000 X180.807 Y155.634
G1 F3600 X152.160 Y126.987 E6885.2207
G0 F6000 X151.631 Y127.024
G1 F3600 X180.769 Y156.162 E6886.9339
G0 F6000 X180.730 Y156.689
G1 F3600 X151.103 Y127.061 E6888.6759
G0 F6000 X150.574 Y127.098
G1 F3600 X180.691 Y157.216 E6890.4467
G0 F6000 X180.654 Y157.744
G1 F3600 X150.045 Y127.135 E6892.2464
G0 F6000 X149.517 Y127.172
G1 F3600 X180.616 Y158.271 E6894.0749
G0 F6000 X180.569 Y158.790
G1 F3600 X149.000 Y127.221 E6895.9310
G0 F6000 X148.516 Y127.303

G1	F3600	X180.490	Y159.277	E6897.8110
G0	F6000	X187.665	Y157.966	
G1	F3600	X180.708	Y151.010	E6898.2200
G0	F6000	X180.493	Y151.360	
G1	F3600	X156.425	Y127.292	E6899.6351
G0	F6000	X156.532	Y126.833	
G1	F3600	X149.116	Y119.417	E6900.0711
G0	F6000	X149.422	Y119.158	
G1	F3600	X187.827	Y157.563	E6902.3292
G0	F6000	X187.946	Y157.116	
G1	F3600	X149.728	Y118.898	E6904.5762
G0	F6000	X150.028	Y118.632	
G1	F3600	X188.065	Y156.670	E6906.8127
G0	F6000	X188.139	Y156.178	
G1	F3600	X150.294	Y118.333	E6909.0378
G0	F6000	X150.561	Y118.034	
G1	F3600	X188.192	Y155.666	E6911.2504
G0	F6000	X188.208	Y155.115	
G1	F3600	X150.823	Y117.731	E6913.4485
G0	F6000	X151.062	Y117.403	
G1	F3600	X188.151	Y154.492	E6915.6292
G0	F6000	X188.049	Y153.825	
G1	F3600	X151.300	Y117.076	E6917.7899
G0	F6000	X148.798	Y119.665	
G1	F3600	X152.850	Y123.717	E6918.0281
G0	F6000	X152.284	Y123.717	
G1	F3600	X148.459	Y119.892	E6918.2530
G0	F6000	X148.119	Y120.117	
G1	F3600	X151.776	Y123.774	E6918.4680
G0	F6000	X154.350	Y125.217	
G1	F3600	X155.398	Y126.265	E6918.5297
G0	F6000	X157.106	Y127.407	
G1	F3600	X180.402	Y150.704	E6919.8994
G0	F6000	X181.833	Y145.912	
G1	F3600	X186.656	Y150.735	E6920.1830
G0	F6000	X187.422	Y152.066	
G1	F3600	X179.888	Y144.533	E6920.6259
G0	F6000	X179.389	Y144.034	
G1	F3600	X163.758	Y128.402	E6921.5450
G0	F6000	X164.241	Y128.320	
G1	F3600	X179.468	Y143.547	E6922.4403
G0	F6000	X179.547	Y143.060	
G1	F3600	X164.724	Y128.238	E6923.3118
G0	F6000	X165.207	Y128.155	
G1	F3600	X169.346	Y132.294	E6923.5552
G0	F6000	X170.144	Y132.525	
G1	F3600	X165.691	Y128.073	E6923.8169
G0	F6000	X166.174	Y127.990	
G1	F3600	X170.941	Y132.757	E6924.0972
G0	F6000	X171.739	Y132.989	
G1	F3600	X166.657	Y127.907	E6924.3960
G0	F6000	X167.140	Y127.825	
G1	F3600	X172.215	Y132.900	E6924.6944
G0	F6000	X172.534	Y132.653	
G1	F3600	X167.667	Y127.786	E6924.9806
G0	F6000	X168.193	Y127.746	
G1	F3600	X172.913	Y132.466	E6925.2581
G0	F6000	X173.374	Y132.361	
G1	F3600	X168.719	Y127.707	E6925.5318
G0	F6000	X169.244	Y127.666	
G1	F3600	X173.981	Y132.403	E6925.8103
G0	F6000	X175.388	Y133.810	
G1	F3600	X180.114	Y138.537	E6926.0882
G0	F6000	X180.085	Y139.073	

G1	F3600	X175.428	Y134.416	E6926.3620
G0	F6000	X175.320	Y134.873	
G1	F3600	X180.055	Y139.609	E6926.6404
G0	F6000	X180.019	Y140.138	
G1	F3600	X175.130	Y135.249	E6926.9279
G0	F6000	X174.886	Y135.571	
G1	F3600	X179.940	Y140.625	E6927.2250
G0	F6000	X179.861	Y141.112	
G1	F3600	X174.791	Y136.041	E6927.5232
G0	F6000	X175.108	Y136.924	
G1	F3600	X179.783	Y141.599	E6927.7980
G0	F6000	X179.704	Y142.086	
G1	F3600	X175.390	Y137.772	E6928.0517
G0	F6000	X175.672	Y138.619	
G1	F3600	X179.625	Y142.573	E6928.2841
G0	F6000	X180.144	Y138.001	
G1	F3600	X169.770	Y127.627	E6928.8941
G0	F6000	X170.337	Y127.628	
G1	F3600	X180.174	Y137.465	E6929.4725
G0	F6000	X180.148	Y136.873	
G1	F3600	X170.928	Y127.653	E6930.0146
G0	F6000	X171.519	Y127.678	
G1	F3600	X180.107	Y136.266	E6930.5195
G0	F6000	X180.065	Y135.659	
G1	F3600	X172.110	Y127.704	E6930.9872
G0	F6000	X172.768	Y127.796	
G1	F3600	X180.013	Y135.041	E6931.4132
G0	F6000	X179.858	Y134.321	
G1	F3600	X173.458	Y127.921	E6931.7895
G0	F6000	X174.171	Y128.067	
G1	F3600	X179.704	Y133.600	E6932.1148
G0	F6000	X179.429	Y132.760	
G1	F3600	X175.023	Y128.354	E6932.3739
G0	F6000	X176.043	Y128.808	
G1	F3600	X178.997	Y131.762	E6932.5476
G0	F6000	X173.980	Y136.927	
G1	F3600	X170.871	Y133.819	E6932.7303
G0	F6000	X163.274	Y128.484	
G1	F3600	X187.813	Y153.023	E6934.1731
G0	F6000	X163.596	Y127.959	
G0		X163.355	Y126.302	
G1	F3600	X157.697	Y120.645	E6934.5058
G0	F6000	X159.048	Y121.430	
G1	F3600	X163.313	Y125.695	E6934.7565
G0	F6000	X163.109	Y124.925	
G1	F3600	X160.433	Y122.249	E6934.9139
G0	F6000	X155.273	Y118.400	
G0		X150.741	Y111.992	
G1	F3600	X147.586	Y108.837	E6935.0994
G0	F6000	X147.780	Y108.465	
G1	F3600	X150.558	Y111.243	E6935.2627
G0	F6000	X150.460	Y110.579	
G1	F3600	X147.974	Y108.093	E6935.4089
G0	F6000	X148.167	Y107.721	
G1	F3600	X150.362	Y109.916	E6935.5379
G0	F6000	X150.311	Y109.299	
G1	F3600	X148.361	Y107.349	E6935.6526
G0	F6000	X148.555	Y106.977	
G1	F3600	X150.273	Y108.695	E6935.7536
G0	F6000	X150.235	Y108.091	
G1	F3600	X148.749	Y106.605	E6935.8410
G0	F6000	X148.942	Y106.233	
G1	F3600	X150.232	Y107.523	E6935.9168
G0	F6000	X150.237	Y106.962	

G1 F3600 X149.121 Y105.846 E6935.9824
G0 F6000 X149.278 Y105.437
G1 F3600 X150.241 Y106.401 E6936.0391
G0 F6000 X150.266 Y105.860
G1 F3600 X149.434 Y105.028 E6936.0880
G0 F6000 X149.591 Y104.619
G1 F3600 X150.309 Y105.337 E6936.1302
G0 F6000 X150.352 Y104.815
G1 F3600 X149.748 Y104.210 E6936.1658
G0 F6000 X149.905 Y103.801
G1 F3600 X150.443 Y104.057 E6936.1949
G1 X150.251 Y103.299 E6936.2198
G1 X150.569 Y103.334 E6936.2331
G0 F6000 X150.777 Y117.067
G0 X141.406 Y127.955
G0 X131.128 Y128.016
G1 F3600 X135.377 Y132.266 E6936.4829
G0 F6000 X134.953 Y132.407
G1 F3600 X130.662 Y128.117 E6936.7352
G0 F6000 X130.236 Y128.256
G1 F3600 X134.528 Y132.548 E6936.9876
G0 F6000 X134.104 Y132.690
G1 F3600 X129.829 Y128.414 E6937.2389
G0 F6000 X129.421 Y128.572
G1 F3600 X133.686 Y132.837 E6937.4897
G0 F6000 X133.272 Y132.989
G1 F3600 X129.037 Y128.754 E6937.7387
G0 F6000 X128.678 Y128.961
G1 F3600 X132.260 Y132.542 E6937.9493
G0 F6000 X131.502 Y132.350
G1 F3600 X128.320 Y129.168 E6938.1364
G0 F6000 X127.991 Y129.406
G1 F3600 X130.990 Y132.405 E6938.3127
G0 F6000 X130.580 Y132.560
G1 F3600 X127.679 Y129.659 E6938.4833
G0 F6000 X127.367 Y129.913
G1 F3600 X130.297 Y132.843 E6938.6556
G0 F6000 X130.014 Y133.125
G1 F3600 X127.089 Y130.200 E6938.8275
G0 F6000 X126.828 Y130.505
G1 F3600 X129.745 Y133.422 E6938.9990
G0 F6000 X129.604 Y133.846
G1 F3600 X126.589 Y130.831 E6939.1763
G0 F6000 X126.350 Y131.158
G1 F3600 X129.570 Y134.378 E6939.3656
G0 F6000 X129.856 Y135.230
G1 F3600 X126.137 Y131.511 E6939.5843
G0 F6000 X125.946 Y131.886
G1 F3600 X130.181 Y136.120 E6939.8333
G0 F6000 X130.056 Y136.561
G1 F3600 X125.754 Y132.260 E6940.0862
G0 F6000 X125.596 Y132.667
G1 F3600 X129.930 Y137.001 E6940.3410
G0 F6000 X129.804 Y137.441
G1 F3600 X125.454 Y133.090 E6940.5968
G0 F6000 X125.312 Y133.514
G1 F3600 X129.679 Y137.881 E6940.8536
G0 F6000 X129.553 Y138.321
G1 F3600 X125.197 Y133.965 E6941.1097
G0 F6000 X141.406 Y127.955
G0 X150.777 Y117.067
G0 X144.637 Y111.544
;TYPE:SOLID-FILL
;WIDTH:0.400

G1 F3600 X144.317 Y111.225 E6941.1285
G0 F6000 X145.269 Y111.566
G0 X150.468 Y103.234
G1 F3600 X150.433 Y102.915 E6941.1424
G1 X150.558 Y102.475 E6941.1591
G1 X150.559 Y101.910 E6941.1769
G1 X150.793 Y101.861 E6941.1915
G1 X150.623 Y101.408 E6941.1984
G1 X151.158 Y101.378 E6941.2208
G1 X150.799 Y100.735 E6941.2514
G0 F6000 X150.914 Y100.286
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X151.485 Y100.856 E6941.2850
G0 F6000 X151.768 Y100.573
G1 F3600 X151.028 Y99.834 E6941.3285
G0 F6000 X151.114 Y99.354
G1 F3600 X152.136 Y100.376 E6941.3885
G0 F6000 X152.670 Y100.344
G1 F3600 X151.199 Y98.873 E6941.4750
G0 F6000 X151.279 Y98.387
G1 F3600 X154.400 Y101.508 E6941.6585
G0 F6000 X154.156 Y101.830
G1 F3600 X153.945 Y101.619 E6941.6709
G0 F6000 X154.201 Y100.744
G1 F3600 X151.279 Y97.821 E6941.8428
G0 F6000 X151.196 Y97.739
G1 F3600 X150.211 Y96.754 E6941.9007
G0 F6000 X150.349 Y96.326
G1 F3600 X154.003 Y99.980 E6942.1155
G0 F6000 X153.872 Y99.283
G1 F3600 X150.665 Y96.076 E6942.3041
G0 F6000 X151.164 Y96.010
G1 F3600 X151.806 Y96.652 E6942.3418
G0 F6000 X152.223 Y97.068
G1 F3600 X153.750 Y98.596 E6942.4316
G0 F6000 X153.719 Y97.999
G1 F3600 X152.788 Y97.068 E6942.4864
G0 F6000 X153.115 Y96.829
G1 F3600 X153.957 Y97.671 E6942.5359
G0 F6000 X154.353 Y97.502
G1 F3600 X153.285 Y96.433 E6942.5987
G0 F6000 X153.556 Y96.138
G1 F3600 X154.647 Y97.230 E6942.6629
G0 F6000 X154.784 Y96.801
G1 F3600 X153.984 Y96.001 E6942.7099
G0 F6000 X154.141 Y101.815
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X154.417 Y102.374 E6942.7351
G1 X154.767 Y103.007 E6942.7652
G0 F6000 X157.771 Y108.706
G0 X159.731 Y111.566
G0 X160.277 Y111.345
G1 F3600 X160.445 Y111.513 E6942.7751
G0 F6000 X154.223 Y117.067
G0 X157.140 Y150.069
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X157.719 Y150.648 E6942.8091
G0 F6000 X157.719 Y151.214
G1 F3600 X156.574 Y150.069 E6942.8764
G0 F6000 X156.008 Y150.069
G1 F3600 X157.719 Y151.779 E6942.9770

G0	F6000	X157.719	Y152.345	
G1	F3600	X155.443	Y150.069	E6943.1108
G0	F6000	X154.877	Y150.069	
G1	F3600	X157.719	Y152.911	E6943.2779
G0	F6000	X156.378	Y153.833	
G1	F3600	X158.822	Y156.276	E6943.4216
G0	F6000	X159.105	Y155.994	
G1	F3600	X151.794	Y148.683	E6943.8515
G0	F6000	X151.511	Y148.966	
G1	F3600	X155.953	Y153.408	E6944.1126
G0	F6000	X155.388	Y153.408	
G1	F3600	X151.228	Y149.249	E6944.3572
G0	F6000	X150.946	Y149.531	
G1	F3600	X154.822	Y153.408	E6944.5851
G0	F6000	X154.256	Y153.408	
G1	F3600	X150.663	Y149.814	E6944.7964
G0	F6000	X150.352	Y150.069	
G1	F3600	X153.691	Y153.408	E6944.9927
G0	F6000	X153.125	Y153.408	
G1	F3600	X149.786	Y150.069	E6945.1890
G0	F6000	X149.220	Y150.069	
G1	F3600	X152.559	Y153.408	E6945.3854
G0	F6000	X151.994	Y153.408	
G1	F3600	X148.655	Y150.069	E6945.5817
G0	F6000	X148.089	Y150.069	
G1	F3600	X151.428	Y153.408	E6945.7780
G0	F6000	X150.862	Y153.408	
G1	F3600	X147.523	Y150.069	E6945.9743
G0	F6000	X147.279	Y150.391	
G1	F3600	X150.296	Y153.408	E6946.1517
G0	F6000	X149.731	Y153.408	
G1	F3600	X147.279	Y150.956	E6946.2959
G0	F6000	X147.279	Y151.522	
G1	F3600	X149.165	Y153.408	E6946.4068
G0	F6000	X148.619	Y153.428	
G1	F3600	X147.279	Y152.088	E6946.4856
G0	F6000	X147.279	Y152.653	
G1	F3600	X148.619	Y153.993	E6946.5643
G0	F6000	X148.619	Y154.559	
G1	F3600	X147.269	Y153.208	E6946.6438
G0	F6000	X146.986	Y153.491	
G1	F3600	X148.619	Y155.125	E6946.7398
G0	F6000	X148.619	Y155.690	
G1	F3600	X146.703	Y153.774	E6946.8525
G0	F6000	X146.420	Y154.057	
G1	F3600	X148.619	Y156.256	E6946.9817
G0	F6000	X148.619	Y156.822	
G1	F3600	X146.137	Y154.340	E6947.1277
G0	F6000	X145.854	Y154.623	
G1	F3600	X153.165	Y161.933	E6947.5575
G0	F6000	X152.882	Y162.216	
G1	F3600	X145.572	Y154.905	E6947.9873
G0	F6000	X145.289	Y155.188	
G1	F3600	X152.600	Y162.499	E6948.4172
G0	F6000	X153.448	Y161.650	
G1	F3600	X148.966	Y157.168	E6948.6807
G0	F6000	X149.531	Y157.168	
G1	F3600	X153.731	Y161.368	E6948.9277
G0	F6000	X154.014	Y161.085	
G1	F3600	X150.097	Y157.168	E6949.1580
G0	F6000	X150.663	Y157.168	
G1	F3600	X154.297	Y160.802	E6949.3716
G0	F6000	X154.579	Y160.519	
G1	F3600	X151.228	Y157.168	E6949.5687

G0 F6000 X151.794 Y157.168
G1 F3600 X155.134 Y160.508 E6949.7650
G0 F6000 X155.699 Y160.508
G1 F3600 X152.360 Y157.168 E6949.9614
G0 F6000 X152.925 Y157.168
G1 F3600 X156.265 Y160.508 E6950.1578
G0 F6000 X156.831 Y160.508
G1 F3600 X153.491 Y157.168 E6950.3541
G0 F6000 X154.057 Y157.168
G1 F3600 X157.397 Y160.508 E6950.5505
G0 F6000 X157.719 Y160.265
G1 F3600 X154.623 Y157.168 E6950.7326
G0 F6000 X155.188 Y157.168
G1 F3600 X157.719 Y159.699 E6950.8814
G0 F6000 X157.719 Y159.133
G1 F3600 X155.754 Y157.168 E6950.9969
G0 F6000 X156.320 Y157.168
G1 F3600 X157.719 Y158.567 E6951.0792
G0 F6000 X157.719 Y158.002
G1 F3600 X156.379 Y156.662 E6951.1580
G0 F6000 X156.379 Y156.096
G1 F3600 X157.719 Y157.436 E6951.2368
G0 F6000 X157.974 Y157.125
G1 F3600 X156.379 Y155.530 E6951.3305
G0 F6000 X156.378 Y154.964
G1 F3600 X158.256 Y156.842 E6951.4410
G0 F6000 X158.539 Y156.559
G1 F3600 X156.378 Y154.398 E6951.5680
G0 F6000 X159.388 Y155.711
G1 F3600 X152.077 Y148.400 E6951.9979
G0 F6000 X152.360 Y148.117
G1 F3600 X159.671 Y155.428 E6952.4277
G0 F6000 X150.043 Y160.508
G1 F3600 X147.279 Y157.744 E6952.5903
G0 F6000 X147.279 Y158.310
G1 F3600 X149.477 Y160.508 E6952.7195
G0 F6000 X148.911 Y160.508
G1 F3600 X147.279 Y158.876 E6952.8154
G0 F6000 X147.279 Y159.441
G1 F3600 X148.346 Y160.508 E6952.8782
G0 F6000 X147.780 Y160.508
G1 F3600 X147.279 Y160.007 E6952.9076
G0 F6000 X148.283 Y160.487
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X147.682 Y161.088 E6952.9430
G0 F6000 X149.173 Y160.488
G1 F4800 X149.772 Y161.088 E6952.9782
G0 F6000 X147.300 Y158.615
G1 F4800 X146.699 Y158.015 E6953.0135
G0 F6000 X145.361 Y155.866
G1 F4800 X145.578 Y155.649 E6953.0263
G0 F6000 X147.299 Y151.071
G1 F4800 X146.699 Y150.471 E6953.0616
G0 F6000 X151.921 Y148.149
G1 F4800 X152.499 Y148.366 E6953.0743
G1 X153.077 Y148.150 E6953.0999
G0 F6000 X157.698 Y151.071
G1 F4800 X158.299 Y150.471 E6953.1352
G0 F6000 X159.421 Y155.649
G1 F4800 X159.638 Y155.866 E6953.1480
G0 F6000 X158.299 Y158.015
G1 F4800 X157.699 Y158.614 E6953.1832
G0 F6000 X156.716 Y160.488

G1	F4800	X157.316	Y161.088	E6953.2185
G0	F6000	X155.825	Y160.488	
G1	F4800	X155.225	Y161.088	E6953.2538
G0	F6000	X153.416	Y157.187	
G1	F4800	X149.616	Y153.388	E6953.4772
G0	F6000	X151.582	Y157.188	
G1	F4800	X155.382	Y153.388	E6953.7006
G0	F6000	X133.011	Y175.759	
G1	F4800	X130.683	Y178.087	E6953.8375
G0	F6000	X129.296	Y171.930	
G1	F4800	X129.522	Y171.705	E6953.8507
G0	F6000	X124.405	Y158.350	
G1	F4800	X120.908	Y154.854	E6954.0563
G0	F6000	X121.702	Y156.894	
G1	F4800	X124.254	Y154.342	E6954.2064
G0	F6000	X124.587	Y150.989	
G1	F4800	X124.298	Y150.700	E6954.2234
G0	F6000	X132.028	Y135.799	
G1	F4800	X129.700	Y133.472	E6954.3602
G0	F6000	X129.560	Y133.950	
G1	F4800	X131.160	Y132.349	E6954.4543
G0	F6000	X135.857	Y132.086	
G1	F4800	X136.081	Y132.310	E6954.4675
G0	F6000	X151.546	Y127.050	
G1	F4800	X154.106	Y124.491	E6954.6180
G0	F6000	X153.445	Y127.043	
G1	F4800	X150.893	Y124.491	E6954.7680
G0	F6000	X173.840	Y132.351	
G1	F4800	X175.436	Y133.947	E6954.8619
G0	F6000	X175.293	Y133.477	
G1	F4800	X172.975	Y135.795	E6954.9982
G0	F6000	X180.607	Y150.794	
G1	F4800	X180.411	Y150.989	E6955.0096
G0	F6000	X180.737	Y154.335	
G1	F4800	X183.298	Y156.896	E6955.1602
G0	F6000	X184.090	Y154.854	
G1	F4800	X180.589	Y158.355	E6955.3661
G0	F6000	X171.993	Y175.765	
G1	F4800	X174.311	Y178.082	E6955.5023
G0	F6000	X156.994	Y183.396	
G1	F4800	X156.800	Y183.202	E6955.5137
G0	F6000	X155.568	Y183.376	
G1	F4800	X152.064	Y186.880	E6955.7198
G0	F6000	X152.934	Y186.879	
G1	F4800	X149.429	Y183.374	E6955.9258
G0	F6000	X148.199	Y183.201	
G1	F4800	X147.912	Y183.488	E6955.9427
G0	F6000	X150.171	Y188.773	
G1	F4800	X148.816	Y190.127	E6956.0224
G0	F6000	X148.816	Y190.305	
G1	F4800	X156.182	Y197.671	E6956.4554
G0	F6000	X156.182	Y197.848	
G1	F4800	X154.331	Y199.699	E6956.5643
G0	F6000	X154.036	Y199.995	
G1	F4800	X150.963	Y203.068	E6956.7450
G0	F6000	X150.963	Y199.995	
G1	F4800	X154.037	Y203.069	E6956.9257
G0	F6000	X150.667	Y199.699	
G1	F4800	X148.816	Y197.849	E6957.0345
G0	F6000	X148.817	Y197.670	
G1	F4800	X156.182	Y190.305	E6957.4675
G0	F6000	X156.182	Y190.128	
G1	F4800	X154.828	Y188.773	E6957.5472

;PRINTING_TIME: 4379

```
;REMAINING_TIME: 1837
;LAYER:17
;Z:6.370
;HEIGHT:0.250
;PRINTING: solution 3.STL
;PRINTING_ID: 0
G1 F2400 E6956.0472
G0 F300 Z6.370
G0 F6000 X163.097 Y182.254
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E6957.5472
G1 F4200 X164.028 Y185.038 E6957.6692
G1 X164.215 Y186.226 E6957.7192
G1 X164.216 Y187.217 E6957.7604
G1 X164.080 Y188.085 E6957.7969
G1 X163.800 Y188.931 E6957.8340
G1 X163.378 Y189.737 E6957.8718
G1 X162.790 Y190.527 E6957.9128
G1 X161.971 Y191.337 E6957.9607
G1 X160.247 Y192.597 E6958.0494
G1 X161.059 Y194.327 E6958.1289
G1 X161.317 Y195.250 E6958.1687
G1 X161.421 Y196.225 E6958.2095
G1 X161.364 Y197.168 E6958.2488
G1 X161.142 Y198.200 E6958.2927
G1 X160.484 Y199.920 E6958.3692
G1 X159.600 Y201.732 E6958.4530
G1 X159.281 Y202.520 E6958.4884
G1 X159.107 Y203.142 E6958.5152
G1 X159.040 Y203.694 E6958.5384
G1 X159.054 Y204.074 E6958.5542
G1 X159.120 Y204.403 E6958.5681
G1 X159.228 Y204.699 E6958.5812
G1 X159.393 Y204.989 E6958.5951
G1 X159.604 Y205.247 E6958.6089
G1 X160.371 Y205.937 E6958.6518
G1 X160.450 Y206.041 E6958.6573
G1 X160.490 Y206.116 E6958.6608
G1 X160.702 Y206.786 E6958.6900
G1 X160.835 Y207.052 E6958.7024
G1 X161.421 Y207.784 E6958.7414
G1 X161.471 Y207.966 E6958.7492
G1 X161.286 Y208.023 E6958.7573
G1 X160.413 Y208.160 E6958.7940
G1 X159.370 Y208.155 E6958.8374
G1 X156.864 Y207.872 E6958.9422
G1 X155.722 Y207.921 E6958.9897
G1 X154.640 Y208.149 E6959.0357
G1 X153.385 Y208.631 E6959.0916
G1 X152.500 Y209.108 E6959.1334
G1 X151.615 Y208.631 E6959.1752
G1 X150.360 Y208.149 E6959.2311
G1 X149.278 Y207.921 E6959.2771
G1 X148.136 Y207.872 E6959.3246
G1 X145.630 Y208.155 E6959.4294
G1 X144.587 Y208.160 E6959.4728
G1 X143.716 Y208.023 E6959.5095
G1 X143.517 Y207.961 E6959.5181
G1 X143.550 Y207.850 E6959.5229
G1 X143.654 Y207.673 E6959.5315
G1 X143.982 Y207.299 E6959.5522
G1 X144.169 Y207.044 E6959.5653
G1 X144.298 Y206.786 E6959.5773
```

G1 X144.510 Y206.116 E6959.6065
G1 X144.550 Y206.041 E6959.6100
G1 X144.629 Y205.937 E6959.6155
G1 X145.396 Y205.247 E6959.6584
G1 X145.607 Y204.989 E6959.6722
G1 X145.772 Y204.699 E6959.6861
G1 X145.880 Y204.403 E6959.6992
G1 X145.945 Y204.076 E6959.7131
G1 X145.962 Y203.694 E6959.7290
G1 X145.893 Y203.140 E6959.7522
G1 X145.719 Y202.520 E6959.7789
G1 X145.400 Y201.732 E6959.8143
G1 X144.516 Y199.920 E6959.8981
G1 X143.858 Y198.200 E6959.9747
G1 X143.636 Y197.168 E6960.0186
G1 X143.579 Y196.225 E6960.0578
G1 X143.683 Y195.250 E6960.0986
G1 X143.941 Y194.327 E6960.1384
G1 X144.753 Y192.597 E6960.2179
G1 X143.029 Y191.337 E6960.3067
G1 X142.210 Y190.527 E6960.3546
G1 X141.590 Y189.678 E6960.3983
G1 X141.200 Y188.931 E6960.4333
G1 X140.920 Y188.085 E6960.4704
G1 X140.784 Y187.217 E6960.5069
G1 X140.785 Y186.226 E6960.5481
G1 X140.972 Y185.038 E6960.5981
G1 X141.908 Y182.246 E6960.7205
G1 X137.883 Y182.931 E6960.8903
G1 X135.039 Y183.146 E6961.0088
G1 X132.675 Y183.045 E6961.1072
G1 X130.899 Y182.724 E6961.1822
G1 X129.528 Y182.265 E6961.2423
G1 X128.417 Y181.696 E6961.2942
G1 X127.473 Y181.006 E6961.3429
G1 X127.006 Y180.561 E6961.3697
G1 X126.304 Y179.697 E6961.4160
G1 X125.700 Y178.654 E6961.4661
G1 X125.186 Y177.324 E6961.5253
G1 X124.793 Y175.498 E6961.6030
G1 X124.639 Y173.229 E6961.6976
G1 X124.791 Y170.479 E6961.8121
G1 X125.436 Y166.497 E6961.9798
G1 X122.618 Y164.498 E6962.1234
G1 X120.455 Y162.640 E6962.2420
G1 X118.856 Y160.898 E6962.3403
G1 X117.827 Y159.415 E6962.4153
G1 X117.180 Y158.119 E6962.4755
G1 X116.797 Y156.934 E6962.5273
G1 X116.619 Y155.776 E6962.5760
G1 X116.603 Y155.133 E6962.6028
G1 X116.718 Y154.026 E6962.6490
G1 X117.028 Y152.860 E6962.6992
G1 X117.606 Y151.557 E6962.7585
G1 X118.618 Y149.987 E6962.8361
G1 X120.114 Y148.275 E6962.9306
G1 X122.167 Y146.436 E6963.0452
G1 X125.438 Y144.077 E6963.2129
G1 X124.858 Y140.672 E6963.3565
G1 X124.643 Y137.828 E6963.4751
G1 X124.744 Y135.464 E6963.5735
G1 X125.065 Y133.688 E6963.6485
G1 X125.524 Y132.317 E6963.7086
G1 X126.093 Y131.206 E6963.7605

G1 X126.783 Y130.262 E6963.8091
G1 X127.228 Y129.795 E6963.8359
G1 X128.092 Y129.093 E6963.8822
G1 X129.135 Y128.489 E6963.9323
G1 X130.465 Y127.975 E6963.9916
G1 X132.291 Y127.582 E6964.0693
G1 X134.560 Y127.428 E6964.1638
G1 X137.311 Y127.580 E6964.2784
G1 X141.752 Y128.299 E6964.4654
G1 X141.470 Y126.645 E6964.5351
G1 X141.460 Y125.990 E6964.5624
G1 X141.556 Y125.362 E6964.5888
G1 X141.736 Y124.822 E6964.6125
G1 X141.998 Y124.317 E6964.6361
G1 X142.421 Y123.745 E6964.6657
G1 X143.144 Y123.038 E6964.7077
G1 X144.576 Y122.022 E6964.7807
G1 X147.396 Y120.382 E6964.9164
G1 X148.806 Y119.445 E6964.9867
G1 X149.868 Y118.544 E6965.0446
G1 X150.653 Y117.661 E6965.0938
G1 X151.109 Y117.035 E6965.1260
G1 X150.336 Y116.309 E6965.1701
G1 X149.460 Y117.039 E6965.2175
G1 X148.976 Y117.322 E6965.2408
G1 X148.452 Y117.519 E6965.2640
G1 X147.903 Y117.627 E6965.2873
G1 X147.401 Y117.641 E6965.3082
G1 X146.785 Y117.563 E6965.3340
G1 X146.256 Y117.395 E6965.3571
G1 X145.758 Y117.140 E6965.3803
G1 X145.309 Y116.806 E6965.4036
G1 X144.922 Y116.402 E6965.4269
G1 X144.608 Y115.939 E6965.4501
G1 X144.374 Y115.430 E6965.4734
G1 X144.230 Y114.895 E6965.4964
G1 X144.179 Y114.263 E6965.5228
G1 X144.214 Y113.774 E6965.5432
G1 X144.345 Y113.230 E6965.5665
G1 X144.565 Y112.716 E6965.5897
G1 X145.164 Y111.785 E6965.6357
G1 X145.382 Y111.810 E6965.6448
G1 X147.401 Y108.809 E6965.7952
G1 X148.893 Y105.941 E6965.9296
G1 X150.039 Y102.952 E6966.0627
G1 X150.847 Y99.835 E6966.1966
G1 X151.100 Y98.406 E6966.2569
G1 X151.100 Y97.894 E6966.2782
G1 X150.538 Y97.652 E6966.3037
G1 X150.399 Y97.562 E6966.3105
G1 X150.278 Y97.450 E6966.3174
G1 X150.177 Y97.319 E6966.3243
G1 X150.099 Y97.171 E6966.3312
G1 X150.047 Y97.014 E6966.3381
G1 X150.024 Y96.854 E6966.3448
G1 X150.031 Y96.659 E6966.3529
G1 X150.058 Y96.523 E6966.3587
G1 X150.117 Y96.367 E6966.3656
G1 X150.201 Y96.224 E6966.3725
G1 X150.308 Y96.097 E6966.3794
G1 X150.435 Y95.990 E6966.3863
G1 X150.578 Y95.906 E6966.3932
G1 X150.733 Y95.847 E6966.4001
G1 X150.895 Y95.816 E6966.4070

G1 X151.062 Y95.812 E6966.4139
G1 X151.219 Y95.835 E6966.4205
G1 X151.405 Y95.900 E6966.4287
G1 X151.529 Y95.966 E6966.4346
G1 X151.661 Y96.067 E6966.4415
G1 X151.773 Y96.188 E6966.4483
G1 X151.863 Y96.327 E6966.4552
G1 X152.105 Y96.889 E6966.4806
G1 X152.895 Y96.889 E6966.5135
G1 X153.137 Y96.327 E6966.5389
G1 X153.227 Y96.188 E6966.5458
G1 X153.339 Y96.067 E6966.5527
G1 X153.470 Y95.966 E6966.5595
G1 X153.618 Y95.888 E6966.5665
G1 X153.775 Y95.836 E6966.5734
G1 X153.935 Y95.813 E6966.5801
G1 X154.130 Y95.820 E6966.5882
G1 X154.423 Y95.906 E6966.6009
G1 X154.565 Y95.990 E6966.6078
G1 X154.692 Y96.097 E6966.6147
G1 X154.799 Y96.224 E6966.6216
G1 X154.883 Y96.367 E6966.6285
G1 X154.942 Y96.522 E6966.6354
G1 X154.972 Y96.680 E6966.6420
G1 X154.974 Y96.875 E6966.6502
G1 X154.903 Y97.166 E6966.6626
G1 X154.808 Y97.337 E6966.6707
G1 X154.722 Y97.449 E6966.6766
G1 X154.601 Y97.562 E6966.6835
G1 X154.462 Y97.652 E6966.6904
G1 X153.900 Y97.894 E6966.7158
G1 X153.900 Y98.406 E6966.7371
G1 X154.153 Y99.835 E6966.7974
G1 X154.961 Y102.952 E6966.9313
G1 X156.107 Y105.941 E6967.0644
G1 X157.599 Y108.809 E6967.1988
G1 X159.618 Y111.810 E6967.3492
G1 X159.846 Y111.784 E6967.3587
G1 X160.484 Y112.815 E6967.4091
G1 X160.685 Y113.326 E6967.4320
G1 X160.800 Y113.866 E6967.4549
G1 X160.823 Y114.419 E6967.4779
G1 X160.756 Y114.969 E6967.5010
G1 X160.601 Y115.500 E6967.5240
G1 X160.359 Y115.998 E6967.5470
G1 X160.039 Y116.450 E6967.5700
G1 X159.649 Y116.842 E6967.5930
G1 X159.200 Y117.166 E6967.6160
G1 X158.703 Y117.411 E6967.6391
G1 X158.174 Y117.573 E6967.6621
G1 X157.629 Y117.643 E6967.6849
G1 X157.004 Y117.611 E6967.7109
G1 X156.531 Y117.514 E6967.7310
G1 X156.013 Y117.315 E6967.7541
G1 X155.535 Y117.036 E6967.7771
G1 X154.665 Y116.309 E6967.8242
G1 X153.891 Y117.035 E6967.8683
G1 X154.347 Y117.661 E6967.9005
G1 X155.132 Y118.544 E6967.9496
G1 X156.194 Y119.445 E6968.0076
G1 X157.604 Y120.382 E6968.0779
G1 X160.424 Y122.022 E6968.2136
G1 X161.856 Y123.038 E6968.2866
G1 X162.579 Y123.745 E6968.3286

G1 X163.002 Y124.317 E6968.3582
G1 X163.265 Y124.823 E6968.3819
G1 X163.445 Y125.362 E6968.4055
G1 X163.540 Y125.990 E6968.4319
G1 X163.530 Y126.645 E6968.4592
G1 X163.249 Y128.307 E6968.5292
G1 X167.117 Y127.647 E6968.6924
G1 X169.961 Y127.432 E6968.8109
G1 X172.325 Y127.533 E6968.9093
G1 X174.101 Y127.854 E6968.9844
G1 X175.472 Y128.313 E6969.0445
G1 X176.583 Y128.882 E6969.0964
G1 X177.527 Y129.572 E6969.1450
G1 X177.994 Y130.017 E6969.1718
G1 X178.696 Y130.881 E6969.2181
G1 X179.300 Y131.925 E6969.2682
G1 X179.814 Y133.254 E6969.3275
G1 X180.207 Y135.080 E6969.4051
G1 X180.361 Y137.349 E6969.4997
G1 X180.209 Y140.100 E6969.6142
G1 X179.564 Y144.082 E6969.7819
G1 X182.382 Y146.080 E6969.9255
G1 X184.545 Y147.938 E6970.0441
G1 X186.144 Y149.680 E6970.1424
G1 X187.173 Y151.163 E6970.2174
G1 X187.820 Y152.459 E6970.2777
G1 X188.203 Y153.644 E6970.3294
G1 X188.381 Y154.802 E6970.3782
G1 X188.397 Y155.446 E6970.4049
G1 X188.282 Y156.553 E6970.4512
G1 X187.972 Y157.718 E6970.5013
G1 X187.394 Y159.021 E6970.5606
G1 X186.382 Y160.591 E6970.6383
G1 X184.886 Y162.303 E6970.7328
G1 X182.833 Y164.142 E6970.8474
G1 X179.562 Y166.502 E6971.0151
G1 X180.142 Y169.906 E6971.1586
G1 X180.357 Y172.750 E6971.2772
G1 X180.256 Y175.114 E6971.3756
G1 X179.935 Y176.890 E6971.4506
G1 X179.476 Y178.261 E6971.5107
G1 X178.907 Y179.372 E6971.5626
G1 X178.216 Y180.316 E6971.6112
G1 X177.772 Y180.784 E6971.6381
G1 X176.908 Y181.485 E6971.6843
G1 X175.865 Y182.089 E6971.7344
G1 X174.535 Y182.603 E6971.7937
G1 X172.709 Y182.996 E6971.8714
G1 X170.440 Y183.150 E6971.9659
G1 X167.690 Y182.998 E6972.0804
G1 X163.097 Y182.254 E6972.2739
G1 F2400 E6970.7739
G0 F6000 X163.686 Y182.755
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E6972.2739
G1 F1500 X164.418 Y184.943 E6972.3698
G1 X164.615 Y186.195 E6972.4225
G1 X164.616 Y187.248 E6972.4663
G1 X164.470 Y188.179 E6972.5054
G1 X164.170 Y189.088 E6972.5452
G1 X163.718 Y189.951 E6972.5857
G1 X163.093 Y190.790 E6972.6292
G1 X162.231 Y191.642 E6972.6796

G1 X160.749 Y192.725 E6972.7559
G1 X161.435 Y194.187 E6972.8231
G1 X161.711 Y195.174 E6972.8657
G1 X161.822 Y196.216 E6972.9093
G1 X161.761 Y197.222 E6972.9512
G1 X161.527 Y198.314 E6972.9976
G1 X160.851 Y200.079 E6973.0762
G1 X159.966 Y201.895 E6973.1602
G1 X159.660 Y202.650 E6973.1940
G1 X159.500 Y203.220 E6973.2186
G1 X159.441 Y203.710 E6973.2392
G1 X159.453 Y204.027 E6973.2523
G1 X159.506 Y204.295 E6973.2637
G1 X159.592 Y204.530 E6973.2741
G1 X159.724 Y204.762 E6973.2852
G1 X159.894 Y204.970 E6973.2964
G1 X160.667 Y205.665 E6973.3396
G1 X160.788 Y205.825 E6973.3479
G1 X160.860 Y205.961 E6973.3543
G1 X161.074 Y206.635 E6973.3837
G1 X161.174 Y206.835 E6973.3930
G1 X161.761 Y207.569 E6973.4321
G1 X161.820 Y207.690 E6973.4377
G1 X161.875 Y207.940 E6973.4483
G1 X161.860 Y208.102 E6973.4551
G1 X161.797 Y208.223 E6973.4608
G1 X161.710 Y208.293 E6973.4654
G1 X161.607 Y208.343 E6973.4702
G1 X161.376 Y208.414 E6973.4802
G1 X160.443 Y208.560 E6973.5195
G1 X159.347 Y208.555 E6973.5651
G1 X156.850 Y208.273 E6973.6695
G1 X155.772 Y208.319 E6973.7144
G1 X154.754 Y208.534 E6973.7576
G1 X153.552 Y208.995 E6973.8112
G1 X152.500 Y209.562 E6973.8608
G1 X151.448 Y208.995 E6973.9105
G1 X150.246 Y208.534 E6973.9641
G1 X149.228 Y208.319 E6974.0073
G1 X148.150 Y208.273 E6974.0522
G1 X145.653 Y208.555 E6974.1566
G1 X144.557 Y208.560 E6974.2022
G1 X143.625 Y208.414 E6974.2414
G1 X143.386 Y208.339 E6974.2518
G1 X143.226 Y208.246 E6974.2595
G1 X143.161 Y208.172 E6974.2636
G1 X143.128 Y208.031 E6974.2697
G1 X143.142 Y207.819 E6974.2785
G1 X143.180 Y207.690 E6974.2841
G1 X143.328 Y207.438 E6974.2962
G1 X143.670 Y207.048 E6974.3178
G1 X143.826 Y206.835 E6974.3288
G1 X143.926 Y206.635 E6974.3381
G1 X144.140 Y205.961 E6974.3675
G1 X144.212 Y205.825 E6974.3739
G1 X144.333 Y205.665 E6974.3822
G1 X145.106 Y204.970 E6974.4254
G1 X145.276 Y204.762 E6974.4366
G1 X145.408 Y204.530 E6974.4477
G1 X145.494 Y204.295 E6974.4581
G1 X145.547 Y204.028 E6974.4694
G1 X145.561 Y203.710 E6974.4826
G1 X145.500 Y203.219 E6974.5032
G1 X145.340 Y202.650 E6974.5278

G1 X145.034 Y201.895 E6974.5617
G1 X144.149 Y200.079 E6974.6456
G1 X143.473 Y198.314 E6974.7242
G1 X143.239 Y197.222 E6974.7707
G1 X143.178 Y196.216 E6974.8126
G1 X143.289 Y195.174 E6974.8561
G1 X143.565 Y194.187 E6974.8987
G1 X144.251 Y192.725 E6974.9659
G1 X142.769 Y191.642 E6975.0422
G1 X141.907 Y190.790 E6975.0926
G1 X141.282 Y189.951 E6975.1361
G1 X141.236 Y189.863 E6975.1402
G1 X140.830 Y189.088 E6975.1766
G1 X140.530 Y188.179 E6975.2164
G1 X140.384 Y187.248 E6975.2556
G1 X140.385 Y186.195 E6975.2993
G1 X140.582 Y184.943 E6975.3520
G1 X141.316 Y182.752 E6975.4481
G1 X137.932 Y183.328 E6975.5908
G1 X135.046 Y183.547 E6975.7111
G1 X132.631 Y183.443 E6975.8116
G1 X130.800 Y183.113 E6975.8890
G1 X129.372 Y182.635 E6975.9516
G1 X128.206 Y182.038 E6976.0061
G1 X127.216 Y181.313 E6976.0571
G1 X126.712 Y180.833 E6976.0860
G1 X125.974 Y179.925 E6976.1347
G1 X125.338 Y178.827 E6976.1874
G1 X124.802 Y177.439 E6976.2493
G1 X124.396 Y175.554 E6976.3294
G1 X124.238 Y173.232 E6976.4262
G1 X124.393 Y170.436 E6976.5426
G1 X125.001 Y166.679 E6976.7008
G1 X122.371 Y164.814 E6976.8349
G1 X120.176 Y162.928 E6976.9552
G1 X118.543 Y161.148 E6977.0556
G1 X117.482 Y159.619 E6977.1330
G1 X116.809 Y158.271 E6977.1956
G1 X116.407 Y157.026 E6977.2500
G1 X116.220 Y155.812 E6977.3011
G1 X116.202 Y155.117 E6977.3300
G1 X116.323 Y153.953 E6977.3787
G1 X116.650 Y152.727 E6977.4314
G1 X117.253 Y151.366 E6977.4933
G1 X118.298 Y149.746 E6977.5735
G1 X119.829 Y147.993 E6977.6702
G1 X121.916 Y146.124 E6977.7867
G1 X125.002 Y143.898 E6977.9449
G1 X124.461 Y140.721 E6978.0789
G1 X124.242 Y137.835 E6978.1992
G1 X124.346 Y135.420 E6978.2997
G1 X124.676 Y133.589 E6978.3771
G1 X125.154 Y132.161 E6978.4397
G1 X125.751 Y130.995 E6978.4941
G1 X126.476 Y130.005 E6978.5451
G1 X126.956 Y129.501 E6978.5741
G1 X127.864 Y128.763 E6978.6227
G1 X128.962 Y128.127 E6978.6755
G1 X130.350 Y127.591 E6978.7373
G1 X132.235 Y127.185 E6978.8175
G1 X134.557 Y127.027 E6978.9143
G1 X137.354 Y127.182 E6979.0307
G1 X141.264 Y127.815 E6979.1954
G1 X141.071 Y126.682 E6979.2432

G1 X141.060 Y125.963 E6979.2731
G1 X141.166 Y125.268 E6979.3023
G1 X141.366 Y124.666 E6979.3287
G1 X141.658 Y124.105 E6979.3550
G1 X142.118 Y123.482 E6979.3872
G1 X142.887 Y122.730 E6979.4319
G1 X144.359 Y121.685 E6979.5069
G1 X147.185 Y120.042 E6979.6429
G1 X148.565 Y119.125 E6979.7117
G1 X149.588 Y118.257 E6979.7675
G1 X150.341 Y117.410 E6979.8146
G1 X150.578 Y117.085 E6979.8314
G1 X150.320 Y116.843 E6979.8461
G1 X149.690 Y117.368 E6979.8802
G1 X149.149 Y117.684 E6979.9062
G1 X148.562 Y117.905 E6979.9323
G1 X147.948 Y118.026 E6979.9583
G1 X147.381 Y118.042 E6979.9819
G1 X146.699 Y117.955 E6980.0105
G1 X146.103 Y117.766 E6980.0365
G1 X145.546 Y117.481 E6980.0625
G1 X145.043 Y117.107 E6980.0885
G1 X144.610 Y116.654 E6980.1146
G1 X144.258 Y116.136 E6980.1406
G1 X143.997 Y115.567 E6980.1667
G1 X143.834 Y114.964 E6980.1926
G1 X143.778 Y114.265 E6980.2218
G1 X143.817 Y113.713 E6980.2448
G1 X143.964 Y113.104 E6980.2708
G1 X144.210 Y112.528 E6980.2969
G1 X144.692 Y111.779 E6980.3339
G1 X144.291 Y111.628 E6980.3517
G1 X144.156 Y111.486 E6980.3599
G1 X144.109 Y111.357 E6980.3656
G1 X144.109 Y111.221 E6980.3712
G1 X144.156 Y111.092 E6980.3769
G1 X144.244 Y110.987 E6980.3826
G1 X144.361 Y110.917 E6980.3883
G1 X144.496 Y110.892 E6980.3940
G1 X144.631 Y110.915 E6980.3997
G1 X144.750 Y110.981 E6980.4054
G1 X144.840 Y111.085 E6980.4111
G1 X144.945 Y111.358 E6980.4232
G1 X145.186 Y111.385 E6980.4333
G1 X147.057 Y108.604 E6980.5727
G1 X148.528 Y105.777 E6980.7052
G1 X149.657 Y102.830 E6980.8364
G1 X150.456 Y99.750 E6980.9687
G1 X150.700 Y98.371 E6981.0269
G1 X150.700 Y98.157 E6981.0358
G1 X150.349 Y98.006 E6981.0517
G1 X150.153 Y97.879 E6981.0614
G1 X149.981 Y97.721 E6981.0711
G1 X149.839 Y97.535 E6981.0808
G1 X149.730 Y97.328 E6981.0905
G1 X149.656 Y97.106 E6981.1003
G1 X149.623 Y96.876 E6981.1099
G1 X149.632 Y96.613 E6981.1209
G1 X149.672 Y96.412 E6981.1294
G1 X149.755 Y96.194 E6981.1391
G1 X149.873 Y95.992 E6981.1488
G1 X150.024 Y95.813 E6981.1585
G1 X150.203 Y95.662 E6981.1683
G1 X150.405 Y95.544 E6981.1780

G1 X150.623 Y95.461 E6981.1877
G1 X150.852 Y95.417 E6981.1974
G1 X151.086 Y95.411 E6981.2071
G1 X151.315 Y95.445 E6981.2168
G1 X151.565 Y95.532 E6981.2278
G1 X151.746 Y95.628 E6981.2363
G1 X151.932 Y95.770 E6981.2460
G1 X152.090 Y95.942 E6981.2557
G1 X152.217 Y96.138 E6981.2654
G1 X152.368 Y96.489 E6981.2813
G1 X152.632 Y96.489 E6981.2923
G1 X152.783 Y96.138 E6981.3082
G1 X152.910 Y95.942 E6981.3179
G1 X153.068 Y95.770 E6981.3276
G1 X153.254 Y95.628 E6981.3373
G1 X153.461 Y95.519 E6981.3471
G1 X153.683 Y95.445 E6981.3568
G1 X153.913 Y95.412 E6981.3664
G1 X154.176 Y95.421 E6981.3774
G1 X154.377 Y95.461 E6981.3859
G1 X154.596 Y95.544 E6981.3956
G1 X154.797 Y95.662 E6981.4053
G1 X154.976 Y95.813 E6981.4151
G1 X155.127 Y95.992 E6981.4248
G1 X155.245 Y96.194 E6981.4345
G1 X155.328 Y96.412 E6981.4442
G1 X155.372 Y96.640 E6981.4539
G1 X155.374 Y96.903 E6981.4648
G1 X155.344 Y97.106 E6981.4733
G1 X155.271 Y97.327 E6981.4830
G1 X155.144 Y97.557 E6981.4939
G1 X155.019 Y97.720 E6981.5025
G1 X154.847 Y97.879 E6981.5122
G1 X154.651 Y98.006 E6981.5219
G1 X154.300 Y98.157 E6981.5378
G1 X154.300 Y98.371 E6981.5467
G1 X154.544 Y99.750 E6981.6049
G1 X155.343 Y102.830 E6981.7372
G1 X156.472 Y105.777 E6981.8684
G1 X157.943 Y108.604 E6982.0009
G1 X159.814 Y111.385 E6982.1403
G1 X160.055 Y111.358 E6982.1504
G1 X160.193 Y111.035 E6982.1650
G1 X160.307 Y110.942 E6982.1711
G1 X160.436 Y110.897 E6982.1768
G1 X160.573 Y110.899 E6982.1825
G1 X160.701 Y110.947 E6982.1881
G1 X160.841 Y111.084 E6982.1963
G1 X160.894 Y111.230 E6982.2027
G1 X160.873 Y111.424 E6982.2109
G1 X160.764 Y111.587 E6982.2190
G1 X160.631 Y111.665 E6982.2254
G1 X160.300 Y111.758 E6982.2397
G1 X160.843 Y112.635 E6982.2826
G1 X161.069 Y113.210 E6982.3083
G1 X161.198 Y113.816 E6982.3340
G1 X161.224 Y114.435 E6982.3598
G1 X161.149 Y115.050 E6982.3856
G1 X160.975 Y115.645 E6982.4113
G1 X160.704 Y116.202 E6982.4371
G1 X160.346 Y116.708 E6982.4629
G1 X159.910 Y117.147 E6982.4886
G1 X159.407 Y117.510 E6982.5144
G1 X158.851 Y117.784 E6982.5401

G1 X158.259 Y117.965 E6982.5659
G1 X157.645 Y118.044 E6982.5916
G1 X156.953 Y118.009 E6982.6204
G1 X156.418 Y117.899 E6982.6431
G1 X155.839 Y117.677 E6982.6689
G1 X155.304 Y117.364 E6982.6947
G1 X154.680 Y116.843 E6982.7285
G1 X154.422 Y117.085 E6982.7432
G1 X154.659 Y117.410 E6982.7599
G1 X155.412 Y118.257 E6982.8070
G1 X156.435 Y119.125 E6982.8628
G1 X157.815 Y120.042 E6982.9317
G1 X160.641 Y121.685 E6983.0676
G1 X162.113 Y122.730 E6983.1426
G1 X162.882 Y123.482 E6983.1874
G1 X163.342 Y124.105 E6983.2196
G1 X163.634 Y124.666 E6983.2459
G1 X163.835 Y125.268 E6983.2722
G1 X163.940 Y125.963 E6983.3015
G1 X163.929 Y126.682 E6983.3314
G1 X163.737 Y127.818 E6983.3793
G1 X167.068 Y127.250 E6983.5197
G1 X169.954 Y127.031 E6983.6401
G1 X172.369 Y127.135 E6983.7406
G1 X174.200 Y127.465 E6983.8179
G1 X175.628 Y127.943 E6983.8805
G1 X176.794 Y128.540 E6983.9350
G1 X177.784 Y129.265 E6983.9860
G1 X178.288 Y129.745 E6984.0149
G1 X179.026 Y130.653 E6984.0636
G1 X179.662 Y131.752 E6984.1164
G1 X180.198 Y133.139 E6984.1782
G1 X180.604 Y135.024 E6984.2584
G1 X180.762 Y137.346 E6984.3551
G1 X180.607 Y140.143 E6984.4716
G1 X179.999 Y143.900 E6984.6298
G1 X182.629 Y145.764 E6984.7638
G1 X184.824 Y147.650 E6984.8842
G1 X186.457 Y149.430 E6984.9846
G1 X187.518 Y150.959 E6985.0620
G1 X188.191 Y152.307 E6985.1246
G1 X188.593 Y153.552 E6985.1790
G1 X188.780 Y154.766 E6985.2301
G1 X188.798 Y155.462 E6985.2590
G1 X188.677 Y156.626 E6985.3077
G1 X188.350 Y157.851 E6985.3604
G1 X187.747 Y159.212 E6985.4223
G1 X186.702 Y160.832 E6985.5024
G1 X185.171 Y162.585 E6985.5992
G1 X183.084 Y164.454 E6985.7157
G1 X179.998 Y166.681 E6985.8739
G1 X180.539 Y169.857 E6986.0078
G1 X180.758 Y172.743 E6986.1281
G1 X180.654 Y175.158 E6986.2286
G1 X180.324 Y176.989 E6986.3060
G1 X179.846 Y178.417 E6986.3686
G1 X179.249 Y179.583 E6986.4231
G1 X178.524 Y180.573 E6986.4741
G1 X178.044 Y181.078 E6986.5030
G1 X177.136 Y181.815 E6986.5517
G1 X176.038 Y182.451 E6986.6044
G1 X174.650 Y182.987 E6986.6663
G1 X172.765 Y183.393 E6986.7464
G1 X170.443 Y183.551 E6986.8432

G1 X167.647 Y183.396 E6986.9596
G1 X163.686 Y182.755 E6987.1265
G0 F6000 X163.595 Y182.795
G0 X152.354 Y114.070
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F4200 X152.744 Y114.049 E6987.1427
G1 X153.072 Y113.894 E6987.1578
G1 X153.273 Y113.727 E6987.1686
G1 X153.477 Y113.484 E6987.1818
G1 X153.727 Y113.049 E6987.2027
G1 X154.066 Y112.104 E6987.2444
G1 X154.364 Y110.669 E6987.3054
G1 X154.545 Y108.975 E6987.3762
G1 X154.600 Y107.151 E6987.4521
G1 X154.526 Y105.337 E6987.5275
G1 X154.326 Y103.675 E6987.5971
G1 X154.013 Y102.289 E6987.6562
G1 X153.688 Y101.450 E6987.6936
G1 X153.448 Y101.054 E6987.7129
G1 X153.234 Y100.810 E6987.7264
G1 X152.901 Y100.584 E6987.7431
G1 X152.553 Y100.501 E6987.7580
G1 X152.209 Y100.544 E6987.7724
G1 X151.884 Y100.713 E6987.7876
G1 X151.680 Y100.899 E6987.7991
G1 X151.469 Y101.173 E6987.8135
G1 X151.202 Y101.688 E6987.8376
G1 X150.833 Y102.867 E6987.8889
G1 X150.569 Y104.392 E6987.9533
G1 X150.425 Y106.139 E6988.0262
G1 X150.409 Y107.975 E6988.1025
G1 X150.521 Y109.758 E6988.1768
G1 X150.756 Y111.351 E6988.2437
G1 X151.101 Y112.633 E6988.2989
G1 X151.394 Y113.281 E6988.3285
G1 X151.618 Y113.609 E6988.3450
G1 X151.811 Y113.803 E6988.3564
G1 X152.010 Y113.945 E6988.3665
G1 X152.354 Y114.070 E6988.3818
G1 F2400 E6986.8818
G0 F6000 X152.414 Y113.666
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E6988.3818
G1 F1500 X152.644 Y113.654 E6988.3913
G1 X152.855 Y113.554 E6988.4010
G1 X152.990 Y113.442 E6988.4083
G1 X153.148 Y113.254 E6988.4185
G1 X153.362 Y112.881 E6988.4364
G1 X153.680 Y111.995 E6988.4756
G1 X153.968 Y110.607 E6988.5345
G1 X154.146 Y108.948 E6988.6039
G1 X154.200 Y107.153 E6988.6785
G1 X154.127 Y105.369 E6988.7528
G1 X153.931 Y103.743 E6988.8208
G1 X153.629 Y102.406 E6988.8778
G1 X153.328 Y101.627 E6988.9125
G1 X153.124 Y101.291 E6988.9289
G1 X152.967 Y101.112 E6988.9388
G1 X152.737 Y100.956 E6988.9503
G1 X152.531 Y100.907 E6988.9591
G1 X152.330 Y100.932 E6988.9676
G1 X152.115 Y101.044 E6988.9776

G1 X151.976 Y101.171 E6988.9855
G1 X151.808 Y101.389 E6988.9969
G1 X151.573 Y101.841 E6989.0181
G1 X151.223 Y102.961 E6989.0669
G1 X150.966 Y104.443 E6989.1294
G1 X150.825 Y106.157 E6989.2009
G1 X150.809 Y107.964 E6989.2760
G1 X150.919 Y109.716 E6989.3490
G1 X151.148 Y111.270 E6989.4143
G1 X151.479 Y112.498 E6989.4672
G1 X151.744 Y113.084 E6989.4940
G1 X151.928 Y113.353 E6989.5075
G1 X152.071 Y113.497 E6989.5159
G1 X152.198 Y113.588 E6989.5224
G1 X152.414 Y113.666 E6989.5320
G0 F6000 X152.429 Y113.766
G0 X151.570 Y113.182
G0 X151.090 Y111.230
G0 X149.904 Y103.805
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X150.490 Y103.219 E6989.5664
G0 F6000 X150.490 Y103.784
G1 F3600 X149.552 Y104.723 E6989.6216
G0 F6000 X150.330 Y105.076
G1 F3600 X148.693 Y106.713 E6989.7179
G0 F6000 X149.200 Y105.640
G1 F3600 X150.381 Y104.459 E6989.7873
G0 F6000 X150.279 Y105.692
G1 F3600 X148.078 Y107.893 E6989.9167
G0 F6000 X147.384 Y109.153
G1 F3600 X150.242 Y106.295 E6990.0848
G0 F6000 X150.237 Y106.866
G1 F3600 X146.224 Y110.880 E6990.3207
G0 F6000 X144.614 Y113.055
G1 F3600 X150.232 Y107.437 E6990.6510
G0 F6000 X150.229 Y108.005
G1 F3600 X144.388 Y113.847 E6990.9945
G0 F6000 X144.372 Y114.428
G1 F3600 X150.263 Y108.538 E6991.3408
G0 F6000 X150.296 Y109.069
G1 F3600 X144.427 Y114.939 E6991.6859
G0 F6000 X144.549 Y115.382
G1 F3600 X150.330 Y109.602 E6992.0258
G0 F6000 X150.390 Y110.107
G1 F3600 X144.728 Y115.769 E6992.3587
G0 F6000 X144.946 Y116.117
G1 F3600 X150.463 Y110.600 E6992.6831
G0 F6000 X150.535 Y111.093
G1 F3600 X145.198 Y116.431 E6992.9969
G0 F6000 X145.482 Y116.712
G1 F3600 X150.627 Y111.568 E6993.2994
G0 F6000 X150.746 Y112.014
G1 F3600 X145.806 Y116.954 E6993.5899
G0 F6000 X146.173 Y117.152
G1 F3600 X150.866 Y112.460 E6993.8658
G0 F6000 X151.013 Y112.878
G1 F3600 X146.581 Y117.310 E6994.1263
G0 F6000 X147.042 Y117.415
G1 F3600 X151.189 Y113.268 E6994.3702
G0 F6000 X151.405 Y113.617
G1 F3600 X147.566 Y117.457 E6994.5959
G0 F6000 X148.204 Y117.384
G1 F3600 X151.670 Y113.918 E6994.7997

G0 F6000 X152.016 Y114.138
G1 F3600 X149.133 Y117.021 E6994.9692
G0 F6000 X150.501 Y116.219
G1 F3600 X152.476 Y114.243 E6995.0854
G0 F6000 X154.053 Y112.666
G1 F3600 X157.594 Y109.126 E6995.2935
G0 F6000 X157.821 Y109.464
G1 F3600 X150.793 Y116.493 E6995.7068
G0 F6000 X151.084 Y116.767
G1 F3600 X158.049 Y109.802 E6996.1163
G0 F6000 X158.277 Y110.140
G1 F3600 X151.192 Y117.224 E6996.5328
G0 F6000 X153.657 Y117.022
G1 F3600 X116.993 Y153.686 E6998.6885
G0 F6000 X116.861 Y154.384
G1 F3600 X153.896 Y117.350 E7000.8660
G0 F6000 X154.134 Y117.677
G1 F3600 X116.795 Y155.016 E7003.0614
G0 F6000 X116.794 Y155.582
G1 F3600 X154.392 Y117.985 E7005.2720
G0 F6000 X154.659 Y118.284
G1 F3600 X116.850 Y156.093 E7007.4950
G0 F6000 X116.925 Y156.583
G1 F3600 X154.924 Y118.583 E7009.7293
G0 F6000 X155.220 Y118.854
G1 F3600 X117.023 Y157.051 E7011.9751
G0 F6000 X117.161 Y157.478
G1 F3600 X155.526 Y119.113 E7014.2308
G0 F6000 X155.832 Y119.373
G1 F3600 X147.993 Y127.212 E7014.6917
G0 F6000 X147.895 Y127.310
G1 F3600 X124.637 Y150.568 E7016.0592
G0 F6000 X124.522 Y151.248
G1 F3600 X148.462 Y127.309 E7017.4667
G0 F6000 X149.138 Y127.199
G1 F3600 X124.411 Y151.925 E7018.9206
G0 F6000 X124.367 Y152.535
G1 F3600 X149.747 Y127.155 E7020.4128
G0 F6000 X150.355 Y127.113
G1 F3600 X124.322 Y153.145 E7021.9434
G0 F6000 X124.277 Y153.756
G1 F3600 X150.963 Y127.070 E7023.5125
G0 F6000 X151.571 Y127.028
G1 F3600 X124.233 Y154.367 E7025.1199
G0 F6000 X124.188 Y154.977
G1 F3600 X152.180 Y126.985 E7026.7657
G0 F6000 X152.759 Y126.972
G1 F3600 X124.193 Y155.538 E7028.4453
G0 F6000 X124.229 Y156.067
G1 F3600 X153.285 Y127.011 E7030.1536
G0 F6000 X153.811 Y127.050
G1 F3600 X124.265 Y156.597 E7031.8909
G0 F6000 X124.300 Y157.127
G1 F3600 X154.339 Y127.089 E7033.6570
G0 F6000 X154.866 Y127.127
G1 F3600 X124.336 Y157.657 E7035.4521
G0 F6000 X124.373 Y158.186
G1 F3600 X155.393 Y127.166 E7037.2759
G0 F6000 X155.916 Y127.209
G1 F3600 X124.419 Y158.705 E7039.1278
G0 F6000 X124.500 Y159.190
G1 F3600 X156.402 Y127.288 E7041.0035
G0 F6000 X156.748 Y126.942
G1 F3600 X161.023 Y122.667 E7041.2549

G0 F6000 X161.353 Y122.902
G1 F3600 X157.125 Y127.131 E7041.5035
G0 F6000 X156.886 Y127.370
G1 F3600 X124.582 Y159.674 E7043.4028
G0 F6000 X124.437 Y159.819
G1 F3600 X121.208 Y163.048 E7043.5927
G0 F6000 X121.512 Y163.310
G1 F3600 X157.370 Y127.451 E7045.7010
G0 F6000 X157.501 Y127.320
G1 F3600 X161.684 Y123.137 E7045.9470
G0 F6000 X161.978 Y123.409
G1 F3600 X121.816 Y163.571 E7048.3083
G0 F6000 X122.120 Y163.833
G1 F3600 X162.264 Y123.689 E7050.6686
G0 F6000 X162.532 Y123.986
G1 F3600 X122.424 Y164.094 E7053.0268
G0 F6000 X122.729 Y164.355
G1 F3600 X162.773 Y124.311 E7055.3813
G0 F6000 X162.981 Y124.669
G1 F3600 X123.060 Y164.590 E7057.7285
G0 F6000 X123.391 Y164.825
G1 F3600 X163.154 Y125.062 E7060.0664
G0 F6000 X163.283 Y125.498
G1 F3600 X123.722 Y165.059 E7062.3924
G0 F6000 X124.053 Y165.294
G1 F3600 X163.357 Y125.990 E7064.7034
G0 F6000 X163.350 Y126.563
G1 F3600 X124.383 Y165.530 E7066.9945
G0 F6000 X124.714 Y165.764
G1 F3600 X163.247 Y127.231 E7069.2601
G0 F6000 X163.132 Y127.912
G1 F3600 X125.045 Y165.999 E7071.4994
G0 F6000 X125.376 Y166.234
G1 F3600 X163.096 Y128.514 E7073.7172
G0 F6000 X163.777 Y128.398
G1 F3600 X125.606 Y166.570 E7075.9616
G0 F6000 X125.496 Y167.245
G1 F3600 X164.459 Y128.282 E7078.2524
G0 F6000 X165.141 Y128.165
G1 F3600 X125.387 Y167.920 E7080.5898
G0 F6000 X125.278 Y168.594
G1 F3600 X165.823 Y128.049 E7082.9737
G0 F6000 X166.505 Y127.933
G1 F3600 X125.169 Y169.270 E7085.4042
G0 F6000 X125.060 Y169.944
G1 F3600 X167.182 Y127.822 E7087.8808
G0 F6000 X167.795 Y127.775
G1 F3600 X124.964 Y170.605 E7090.3990
G0 F6000 X124.931 Y171.204
G1 F3600 X168.406 Y127.729 E7092.9552
G0 F6000 X169.018 Y127.683
G1 F3600 X147.193 Y149.508 E7094.2384
G0 F6000 X147.759 Y149.508
G1 F3600 X169.630 Y127.637 E7095.5244
G0 F6000 X170.211 Y127.622
G1 F3600 X148.324 Y149.508 E7096.8112
G0 F6000 X148.890 Y149.508
G1 F3600 X170.753 Y127.645 E7098.0967
G0 F6000 X171.295 Y127.668
G1 F3600 X149.456 Y149.508 E7099.3807
G0 F6000 X150.021 Y149.508
G1 F3600 X171.838 Y127.691 E7100.6635
G0 F6000 X172.372 Y127.723
G1 F3600 X150.587 Y149.508 E7101.9444

G0	F6000	X152.780	Y147.881	
G1	F3600	X172.851	Y127.810	E7103.1245
G0	F6000	X173.330	Y127.897	
G1	F3600	X153.063	Y148.164	E7104.3161
G0	F6000	X153.346	Y148.447	
G1	F3600	X169.258	Y132.535	E7105.2517
G0	F6000	X169.464	Y132.328	
G1	F3600	X173.809	Y127.983	E7105.5071
G0	F6000	X174.261	Y128.097	
G1	F3600	X169.902	Y132.455	E7105.7634
G0	F6000	X169.587	Y132.771	
G1	F3600	X153.628	Y148.730	E7106.7017
G0	F6000	X153.911	Y149.012	
G1	F3600	X169.917	Y133.006	E7107.6428
G0	F6000	X170.230	Y133.259	
G1	F3600	X154.194	Y149.295	E7108.5857
G0	F6000	X154.546	Y149.509	
G1	F3600	X170.532	Y133.523	E7109.5256
G0	F6000	X170.834	Y133.786	
G1	F3600	X155.112	Y149.509	E7110.4500
G0	F6000	X155.678	Y149.509	
G1	F3600	X171.137	Y134.049	E7111.3590
G0	F6000	X171.439	Y134.313	
G1	F3600	X156.243	Y149.509	E7112.2524
G0	F6000	X156.809	Y149.509	
G1	F3600	X171.742	Y134.576	E7113.1304
G0	F6000	X172.044	Y134.839	
G1	F3600	X157.375	Y149.509	E7113.9929
G0	F6000	X157.940	Y149.509	
G1	F3600	X172.348	Y135.101	E7114.8401
G0	F6000	X172.640	Y135.374	
G1	F3600	X158.279	Y149.736	E7115.6845
G0	F6000	X158.279	Y150.301	
G1	F3600	X172.902	Y135.678	E7116.5443
G0	F6000	X173.164	Y135.982	
G1	F3600	X158.279	Y150.867	E7117.4194
G0	F6000	X158.279	Y151.433	
G1	F3600	X173.426	Y136.286	E7118.3100
G0	F6000	X173.688	Y136.589	
G1	F3600	X158.279	Y151.998	E7119.2160
G0	F6000	X158.279	Y152.564	
G1	F3600	X173.951	Y136.893	E7120.1374
G0	F6000	X174.213	Y137.196	
G1	F3600	X158.279	Y153.130	E7121.0743
G0	F6000	X158.437	Y153.538	
G1	F3600	X174.475	Y137.499	E7122.0173
G0	F6000	X174.735	Y137.805	
G1	F3600	X158.720	Y153.821	E7122.9589
G0	F6000	X159.002	Y154.104	
G1	F3600	X174.979	Y138.126	E7123.8984
G0	F6000	X175.213	Y138.458	
G1	F3600	X159.285	Y154.386	E7124.8349
G0	F6000	X159.568	Y154.669	
G1	F3600	X175.447	Y138.790	E7125.7685
G0	F6000	X175.658	Y138.580	
G1	F3600	X179.868	Y134.369	E7126.0161
G0	F6000	X179.768	Y133.904	
G1	F3600	X175.518	Y138.154	E7126.2659
G0	F6000	X175.376	Y137.730	
G1	F3600	X179.668	Y133.438	E7126.5183
G0	F6000	X179.527	Y133.013	
G1	F3600	X175.235	Y137.305	E7126.7706
G0	F6000	X175.093	Y136.881	
G1	F3600	X179.368	Y132.606	E7127.0220

G0 F6000 X179.211 Y132.198
G1 F3600 X174.946 Y136.463 E7127.2728
G0 F6000 X174.793 Y136.050
G1 F3600 X179.027 Y131.816 E7127.5217
G0 F6000 X178.820 Y131.458
G1 F3600 X175.263 Y135.014 E7127.7308
G0 F6000 X175.436 Y134.276
G1 F3600 X178.613 Y131.099 E7127.9176
G0 F6000 X178.374 Y130.772
G1 F3600 X175.378 Y133.768 E7128.0938
G0 F6000 X175.162 Y133.419
G1 F3600 X178.121 Y130.459 E7128.2678
G0 F6000 X177.867 Y130.147
G1 F3600 X174.879 Y133.136 E7128.4435
G0 F6000 X174.596 Y132.853
G1 F3600 X177.579 Y129.870 E7128.6189
G0 F6000 X177.273 Y129.610
G1 F3600 X174.313 Y132.570 E7128.7929
G0 F6000 X173.927 Y132.390
G1 F3600 X176.947 Y129.371 E7128.9704
G0 F6000 X176.620 Y129.132
G1 F3600 X173.392 Y132.360 E7129.1602
G0 F6000 X172.526 Y132.661
G1 F3600 X176.265 Y128.921 E7129.3801
G0 F6000 X175.891 Y128.730
G1 F3600 X171.655 Y132.965 E7129.6291
G0 F6000 X171.217 Y132.838
G1 F3600 X175.516 Y128.539 E7129.8819
G0 F6000 X175.108 Y128.381
G1 F3600 X170.779 Y132.711 E7130.1365
G0 F6000 X170.341 Y132.583
G1 F3600 X174.685 Y128.239 E7130.3919
G0 F6000 X179.968 Y134.835
G1 F3600 X175.798 Y139.005 E7130.6371
G0 F6000 X175.681 Y139.122
G1 F3600 X159.851 Y154.952 E7131.5678
G0 F6000 X160.134 Y155.235
G1 F3600 X180.042 Y135.327 E7132.7383
G0 F6000 X180.078 Y135.857
G1 F3600 X158.279 Y157.655 E7134.0200
G0 F6000 X158.279 Y158.221
G1 F3600 X180.114 Y136.386 E7135.3038
G0 F6000 X180.151 Y136.915
G1 F3600 X158.279 Y158.787 E7136.5898
G0 F6000 X158.279 Y159.352
G1 F3600 X180.174 Y137.458 E7137.8771
G0 F6000 X180.141 Y138.056
G1 F3600 X158.279 Y159.918 E7139.1625
G0 F6000 X158.279 Y160.484
G1 F3600 X180.107 Y138.655 E7140.4459
G0 F6000 X180.073 Y139.255
G1 F3600 X158.279 Y161.049 E7141.7273
G0 F6000 X158.261 Y161.068
G1 F3600 X136.473 Y182.856 E7143.0084
G0 F6000 X137.084 Y182.810
G1 F3600 X180.040 Y139.854 E7145.5340
G0 F6000 X179.960 Y140.500
G1 F3600 X137.697 Y182.763 E7148.0189
G0 F6000 X138.359 Y182.666
G1 F3600 X179.851 Y141.175 E7150.4585
G0 F6000 X179.742 Y141.849
G1 F3600 X139.041 Y182.550 E7152.8515
G0 F6000 X139.722 Y182.434
G1 F3600 X179.632 Y142.525 E7155.1981

G0	F6000	X179.523	Y143.199	
G1	F3600	X140.403	Y182.319	E7157.4982
G0	F6000	X141.085	Y182.203	
G1	F3600	X179.414	Y143.874	E7159.7518
G0	F6000	X179.557	Y144.297	
G1	F3600	X141.767	Y182.087	E7161.9737
G0	F6000	X142.059	Y182.360	
G1	F3600	X179.887	Y144.532	E7164.1978
G0	F6000	X180.218	Y144.767	
G1	F3600	X141.774	Y183.212	E7166.4582
G0	F6000	X141.489	Y184.062	
G1	F3600	X180.550	Y145.001	E7168.7548
G0	F6000	X180.881	Y145.236	
G1	F3600	X141.203	Y184.914	E7171.0878
G0	F6000	X141.062	Y185.620	
G1	F3600	X181.212	Y145.470	E7173.4484
G0	F6000	X181.543	Y145.705	
G1	F3600	X140.964	Y186.284	E7175.8343
G0	F6000	X140.964	Y186.850	
G1	F3600	X181.874	Y145.940	E7178.2397
G0	F6000	X182.205	Y146.175	
G1	F3600	X140.992	Y187.387	E7180.6628
G0	F6000	X141.069	Y187.876	
G1	F3600	X182.514	Y146.431	E7183.0996
G0	F6000	X182.818	Y146.692	
G1	F3600	X141.188	Y188.323	E7185.5473
G0	F6000	X141.330	Y188.747	
G1	F3600	X183.122	Y146.954	E7188.0046
G0	F6000	X183.427	Y147.215	
G1	F3600	X147.534	Y183.108	E7190.1149
G0	F6000	X147.446	Y183.196	
G1	F3600	X141.509	Y189.133	E7190.4640
G0	F6000	X141.703	Y189.505	
G1	F3600	X147.800	Y183.408	E7190.8225
G0	F6000	X148.017	Y183.191	
G1	F3600	X180.399	Y150.808	E7192.7265
G0	F6000	X180.520	Y150.688	
G1	F3600	X183.731	Y147.477	E7192.9152
G0	F6000	X184.035	Y147.738	
G1	F3600	X180.728	Y151.045	E7193.1097
G0	F6000	X180.481	Y151.293	
G1	F3600	X148.499	Y183.275	E7194.9901
G0	F6000	X148.176	Y183.598	
G1	F3600	X141.933	Y189.841	E7195.3572
G0	F6000	X142.172	Y190.167	
G1	F3600	X148.553	Y183.786	E7195.7323
G0	F6000	X148.930	Y183.975	
G1	F3600	X142.422	Y190.483	E7196.1150
G0	F6000	X142.706	Y190.764	
G1	F3600	X149.307	Y184.163	E7196.5031
G0	F6000	X149.690	Y184.346	
G1	F3600	X142.991	Y191.046	E7196.8970
G0	F6000	X143.295	Y191.307	
G1	F3600	X150.072	Y184.530	E7197.2955
G0	F6000	X150.458	Y184.710	
G1	F3600	X143.621	Y191.546	E7197.6974
G0	F6000	X143.948	Y191.785	
G1	F3600	X150.617	Y185.117	E7198.0895
G0	F6000	X150.700	Y185.599	
G1	F3600	X144.275	Y192.024	E7198.4673
G0	F6000	X144.601	Y192.263	
G1	F3600	X150.868	Y185.997	E7198.8357
G0	F6000	X151.103	Y186.328	
G1	F3600	X144.928	Y192.502	E7199.1988

G0 F6000 X144.554 Y193.442
G1 F3600 X151.404 Y186.592 E7199.6015
G0 F6000 X151.784 Y186.778
G1 F3600 X149.769 Y188.793 E7199.7200
G0 F6000 X150.335 Y188.793
G1 F3600 X152.340 Y186.787 E7199.8379
G0 F6000 X152.913 Y186.780
G1 F3600 X150.900 Y188.793 E7199.9563
G0 F6000 X151.466 Y188.793
G1 F3600 X156.757 Y183.502 E7200.2674
G0 F6000 X156.404 Y183.289
G1 F3600 X180.507 Y159.186 E7201.6845
G0 F6000 X180.973 Y159.286
G1 F3600 X187.671 Y152.588 E7202.0783
G0 F6000 X187.490 Y152.204
G1 F3600 X183.987 Y155.706 E7202.2843
G0 F6000 X183.987 Y155.140
G1 F3600 X187.301 Y151.827 E7202.4791
G0 F6000 X187.113 Y151.449
G1 F3600 X183.987 Y154.574 E7202.6629
G0 F6000 X183.806 Y154.190
G1 F3600 X186.903 Y151.093 E7202.8449
G0 F6000 X186.671 Y150.759
G1 F3600 X183.540 Y153.890 E7203.0290
G0 F6000 X183.205 Y153.659
G1 F3600 X186.440 Y150.424 E7203.2192
G0 F6000 X186.209 Y150.090
G1 F3600 X182.806 Y153.493 E7203.4193
G0 F6000 X182.326 Y153.407
G1 F3600 X185.973 Y149.760 E7203.6338
G0 F6000 X185.702 Y149.466
G1 F3600 X181.932 Y153.235 E7203.8554
G0 F6000 X181.732 Y152.870
G1 F3600 X185.431 Y149.171 E7204.0729
G0 F6000 X185.160 Y148.876
G1 F3600 X181.531 Y152.505 E7204.2862
G0 F6000 X181.330 Y152.141
G1 F3600 X184.890 Y148.581 E7204.4956
G0 F6000 X184.619 Y148.286
G1 F3600 X181.129 Y151.776 E7204.7008
G0 F6000 X180.929 Y151.410
G1 F3600 X184.340 Y147.999 E7204.9013
G0 F6000 X180.563 Y151.776
G1 F3600 X148.982 Y183.357 E7206.7582
G0 F6000 X149.504 Y183.401
G1 F3600 X180.615 Y152.290 E7208.5874
G0 F6000 X180.652 Y152.819
G1 F3600 X150.031 Y183.440 E7210.3878
G0 F6000 X150.557 Y183.479
G1 F3600 X180.688 Y153.348 E7212.1593
G0 F6000 X180.725 Y153.877
G1 F3600 X151.084 Y183.518 E7213.9021
G0 F6000 X151.611 Y183.557
G1 F3600 X180.762 Y154.405 E7215.6161
G0 F6000 X180.800 Y154.934
G1 F3600 X152.137 Y183.596 E7217.3014
G0 F6000 X152.698 Y183.601
G1 F3600 X180.819 Y155.480 E7218.9548
G0 F6000 X180.773 Y156.091
G1 F3600 X153.308 Y183.557 E7220.5696
G0 F6000 X153.916 Y183.514
G1 F3600 X180.729 Y156.701 E7222.1461
G0 F6000 X180.686 Y157.310
G1 F3600 X154.524 Y183.472 E7223.6844

G0	F6000	X155.132	Y183.430	
G1	F3600	X180.642	Y157.920	E7225.1843
G0	F6000	X180.599	Y158.529	
G1	F3600	X155.740	Y183.388	E7226.6459
G0	F6000	X155.486	Y184.207	
G1	F3600	X154.347	Y185.346	E7226.7128
G0	F6000	X154.294	Y188.793	
G1	F3600	X188.202	Y154.886	E7228.7065
G0	F6000	X188.134	Y154.388	
G1	F3600	X153.729	Y188.793	E7230.7294
G0	F6000	X153.163	Y188.793	
G1	F3600	X188.059	Y153.897	E7232.7811
G0	F6000	X187.948	Y153.442	
G1	F3600	X152.597	Y188.793	E7234.8596
G0	F6000	X152.032	Y188.793	
G1	F3600	X187.809	Y153.015	E7236.9632
G0	F6000	X188.215	Y155.438	
G1	F3600	X154.860	Y188.793	E7238.9243
G0	F6000	X155.426	Y188.793	
G1	F3600	X188.151	Y156.068	E7240.8484
G0	F6000	X188.046	Y156.738	
G1	F3600	X155.747	Y189.037	E7242.7475
G0	F6000	X155.231	Y189.553	
G1	F3600	X154.777	Y190.007	E7242.7742
G0	F6000	X154.777	Y190.573	
G1	F3600	X162.953	Y182.397	E7243.2549
G0	F6000	X163.253	Y182.096	
G1	F3600	X187.840	Y157.510	E7244.7005
G0	F6000	X187.436	Y158.480	
G1	F3600	X179.827	Y166.089	E7245.1479
G0	F6000	X179.383	Y166.532	
G1	F3600	X163.740	Y182.176	E7246.0677
G0	F6000	X164.227	Y182.254	
G1	F3600	X179.465	Y167.016	E7246.9636
G0	F6000	X179.548	Y167.499	
G1	F3600	X164.714	Y182.333	E7247.8358
G0	F6000	X165.201	Y182.412	
G1	F3600	X169.145	Y178.468	E7248.0677
G0	F6000	X169.992	Y178.186	
G1	F3600	X165.687	Y182.491	E7248.3208
G0	F6000	X166.175	Y182.570	
G1	F3600	X170.839	Y177.905	E7248.5950
G0	F6000	X171.721	Y177.589	
G1	F3600	X166.661	Y182.649	E7248.8925
G0	F6000	X167.148	Y182.727	
G1	F3600	X172.207	Y177.669	E7249.1900
G0	F6000	X172.526	Y177.915	
G1	F3600	X167.635	Y182.806	E7249.4775
G0	F6000	X168.164	Y182.843	
G1	F3600	X172.905	Y178.102	E7249.7563
G0	F6000	X173.358	Y178.214	
G1	F3600	X168.700	Y182.873	E7250.0302
G0	F6000	X169.236	Y182.903	
G1	F3600	X173.959	Y178.179	E7250.3079
G0	F6000	X175.388	Y176.750	
G1	F3600	X180.120	Y172.018	E7250.5861
G0	F6000	X180.080	Y171.493	
G1	F3600	X175.421	Y176.151	E7250.8600
G0	F6000	X175.315	Y175.691	
G1	F3600	X180.040	Y170.967	E7251.1378
G0	F6000	X180.000	Y170.441	
G1	F3600	X175.122	Y175.320	E7251.4247
G0	F6000	X174.880	Y174.995	
G1	F3600	X179.960	Y169.916	E7251.7233

G0 F6000 X179.877 Y169.433
G1 F3600 X174.805 Y174.505 E7252.0215
G0 F6000 X175.037 Y173.707
G1 F3600 X179.795 Y168.949 E7252.3013
G0 F6000 X179.712 Y168.466
G1 F3600 X175.271 Y172.908 E7252.5624
G0 F6000 X175.494 Y172.118
G1 F3600 X179.630 Y167.983 E7252.8056
G0 F6000 X179.777 Y166.868
G0 X181.860 Y164.622
G1 F3600 X186.667 Y159.814 E7253.0882
G0 F6000 X182.554 Y157.139
G1 F3600 X181.539 Y158.155 E7253.1480
G0 F6000 X180.390 Y159.869
G1 F3600 X157.070 Y183.189 E7254.5191
G0 F6000 X163.095 Y182.821
G1 F3600 X154.777 Y191.138 E7255.0081
G0 F6000 X154.777 Y191.704
G1 F3600 X163.237 Y183.245 E7255.5055
G0 F6000 X163.379 Y183.668
G1 F3600 X154.777 Y192.270 E7256.0113
G0 F6000 X154.777 Y192.835
G1 F3600 X163.520 Y184.093 E7256.5253
G0 F6000 X163.662 Y184.516
G1 F3600 X154.777 Y193.401 E7257.0477
G0 F6000 X154.777 Y193.967
G1 F3600 X163.804 Y184.940 E7257.5784
G0 F6000 X163.903 Y185.407
G1 F3600 X154.777 Y194.532 E7258.1150
G0 F6000 X154.777 Y195.098
G1 F3600 X163.980 Y185.896 E7258.6561
G0 F6000 X164.034 Y186.407
G1 F3600 X154.777 Y195.664 E7259.2003
G0 F6000 X154.777 Y196.229
G1 F3600 X164.035 Y186.972 E7259.7446
G0 F6000 X163.973 Y187.599
G1 F3600 X154.777 Y196.795 E7260.2853
G0 F6000 X154.777 Y197.361
G1 F3600 X163.808 Y188.330 E7260.8163
G0 F6000 X163.399 Y189.305
G1 F3600 X160.557 Y192.147 E7260.9834
G0 F6000 X160.067 Y192.637
G1 F3600 X155.110 Y197.593 E7261.2748
G0 F6000 X155.666 Y197.603
G1 F3600 X160.247 Y193.023 E7261.5442
G0 F6000 X160.428 Y193.407
G1 F3600 X155.746 Y198.089 E7261.8194
G0 F6000 X155.746 Y198.655
G1 F3600 X160.608 Y193.793 E7262.1053
G0 F6000 X160.789 Y194.177
G1 F3600 X155.746 Y199.220 E7262.4018
G0 F6000 X155.288 Y199.679
G1 F3600 X153.809 Y201.157 E7262.4888
G0 F6000 X153.809 Y200.592
G1 F3600 X154.722 Y199.679 E7262.5424
G0 F6000 X154.157 Y199.679
G1 F3600 X153.809 Y200.026 E7262.5629
G0 F6000 X153.809 Y201.723
G1 F3600 X160.944 Y194.588 E7262.9824
G0 F6000 X161.068 Y195.030
G1 F3600 X153.809 Y202.289 E7263.4092
G0 F6000 X153.809 Y202.854
G1 F3600 X161.162 Y195.502 E7263.8415
G0 F6000 X161.216 Y196.013

G1	F3600	X153.809	Y203.420	E7264.2770
G0	F6000	X153.809	Y203.986	
G1	F3600	X161.218	Y196.577	E7264.7126
G0	F6000	X161.175	Y197.186	
G1	F3600	X153.809	Y204.551	E7265.1457
G0	F6000	X153.809	Y205.117	
G1	F3600	X161.020	Y197.907	E7265.5696
G0	F6000	X160.734	Y198.758	
G1	F3600	X153.809	Y205.683	E7265.9768
G0	F6000	X153.651	Y205.841	
G1	F3600	X151.210	Y208.282	E7266.1203
G0	F6000	X151.619	Y208.439	
G1	F3600	X160.383	Y199.674	E7266.6356
G0	F6000	X159.881	Y200.743	
G1	F3600	X151.994	Y208.630	E7267.0993
G0	F6000	X152.361	Y208.829	
G1	F3600	X159.369	Y201.820	E7267.5114
G0	F6000	X159.038	Y202.717	
G1	F3600	X153.264	Y208.491	E7267.8509
G0	F6000	X154.193	Y208.127	
G1	F3600	X158.890	Y203.431	E7268.1270
G0	F6000	X158.871	Y204.015	
G1	F3600	X154.997	Y207.890	E7268.3548
G0	F6000	X155.711	Y207.741	
G1	F3600	X158.960	Y204.492	E7268.5459
G0	F6000	X159.129	Y204.889	
G1	F3600	X156.302	Y207.716	E7268.7121
G0	F6000	X156.890	Y207.694	
G1	F3600	X159.356	Y205.227	E7268.8571
G0	F6000	X159.635	Y205.514	
G1	F3600	X157.398	Y207.751	E7268.9886
G0	F6000	X157.906	Y207.808	
G1	F3600	X159.932	Y205.782	E7269.1078
G0	F6000	X160.230	Y206.050	
G1	F3600	X158.415	Y207.866	E7269.2145
G0	F6000	X158.923	Y207.923	
G1	F3600	X160.400	Y206.446	E7269.3013
G0	F6000	X160.542	Y206.869	
G1	F3600	X159.437	Y207.974	E7269.3663
G0	F6000	X160.000	Y207.977	
G1	F3600	X160.747	Y207.230	E7269.4102
G0	F6000	X160.999	Y207.545	
G1	F3600	X160.595	Y207.948	E7269.4340
G0	F6000	X153.085	Y205.841	
G1	F3600	X150.801	Y208.125	E7269.5683
G0	F6000	X150.390	Y207.971	
G1	F3600	X152.520	Y205.841	E7269.6935
G0	F6000	X151.954	Y205.841	
G1	F3600	X149.922	Y207.873	E7269.8130
G0	F6000	X149.455	Y207.774	
G1	F3600	X151.388	Y205.841	E7269.9266
G0	F6000	X151.190	Y205.473	
G1	F3600	X148.937	Y207.726	E7270.0591
G0	F6000	X148.395	Y207.703	
G1	F3600	X151.190	Y204.908	E7270.2234
G0	F6000	X151.190	Y204.342	
G1	F3600	X147.805	Y207.728	E7270.4225
G0	F6000	X147.167	Y207.800	
G1	F3600	X151.190	Y203.776	E7270.6590
G0	F6000	X151.190	Y203.211	
G1	F3600	X146.530	Y207.871	E7270.9330
G0	F6000	X145.892	Y207.943	
G1	F3600	X151.190	Y202.645	E7271.2445
G0	F6000	X151.190	Y202.079	

G1	F3600	X145.294	Y207.976	E7271.5912
G0	F6000	X144.725	Y207.979	
G1	F3600	X151.190	Y201.514	E7271.9713
G0	F6000	X151.190	Y200.948	
G1	F3600	X144.219	Y207.919	E7272.3812
G0	F6000	X143.923	Y207.649	
G1	F3600	X151.190	Y200.382	E7272.8085
G0	F6000	X151.190	Y199.817	
G1	F3600	X144.619	Y206.388	E7273.1948
G0	F6000	X146.069	Y204.372	
G1	F3600	X150.762	Y199.679	E7273.4708
G0	F6000	X150.197	Y199.679	
G1	F3600	X146.140	Y203.735	E7273.7093
G0	F6000	X146.085	Y203.225	
G1	F3600	X149.631	Y199.679	E7273.9178
G0	F6000	X149.252	Y199.492	
G1	F3600	X145.977	Y202.767	E7274.1103
G0	F6000	X145.840	Y202.339	
G1	F3600	X149.252	Y198.926	E7274.3110
G0	F6000	X149.252	Y198.361	
G1	F3600	X145.676	Y201.936	E7274.5212
G0	F6000	X145.507	Y201.540	
G1	F3600	X149.252	Y197.795	E7274.7414
G0	F6000	X149.402	Y197.645	
G1	F3600	X150.222	Y196.826	E7274.7896
G0	F6000	X150.222	Y196.260	
G1	F3600	X145.321	Y201.160	E7275.0777
G0	F6000	X145.136	Y200.780	
G1	F3600	X150.222	Y195.694	E7275.3767
G0	F6000	X150.222	Y195.128	
G1	F3600	X144.951	Y200.399	E7275.6866
G0	F6000	X144.765	Y200.019	
G1	F3600	X150.222	Y194.563	E7276.0075
G0	F6000	X150.222	Y193.997	
G1	F3600	X144.596	Y199.623	E7276.3382
G0	F6000	X144.439	Y199.214	
G1	F3600	X150.222	Y193.431	E7276.6783
G0	F6000	X150.222	Y192.866	
G1	F3600	X144.283	Y198.805	E7277.0275
G0	F6000	X144.126	Y198.396	
G1	F3600	X150.222	Y192.300	E7277.3859
G0	F6000	X150.222	Y191.734	
G1	F3600	X143.991	Y197.965	E7277.7522
G0	F6000	X143.891	Y197.499	
G1	F3600	X150.222	Y191.169	E7278.1244
G0	F6000	X150.222	Y190.603	
G1	F3600	X143.807	Y197.017	E7278.5016
G0	F6000	X143.776	Y196.483	
G1	F3600	X150.222	Y190.037	E7278.8806
G0	F6000	X150.140	Y189.553	
G1	F3600	X143.795	Y195.898	E7279.2537
G0	F6000	X143.866	Y195.261	
G1	F3600	X149.575	Y189.553	E7279.5893
G0	F6000	X149.251	Y189.310	
G1	F3600	X144.085	Y194.476	E7279.8930
G0	F6000	X144.444	Y192.676	
G0	X141.467	Y182.622		
G0	X135.860	Y182.903		
G1	F3600	X157.695	Y161.068	E7281.1768
G0	F6000	X157.129	Y161.068	
G1	F3600	X135.248	Y182.949	E7282.4634
G0	F6000	X134.681	Y182.950	
G1	F3600	X156.564	Y161.068	E7283.7500
G0	F6000	X155.998	Y161.068	

G1	F3600	X134.138	Y182.927	E7285.0352
G0	F6000	X133.596	Y182.904	
G1	F3600	X155.432	Y161.068	E7286.3191
G0	F6000	X154.866	Y161.068	
G1	F3600	X133.054	Y182.881	E7287.6016
G0	F6000	X132.533	Y182.836	
G1	F3600	X152.445	Y162.923	E7288.7724
G0	F6000	X152.163	Y162.640	
G1	F3600	X132.053	Y182.750	E7289.9548
G0	F6000	X131.574	Y182.663	
G1	F3600	X135.897	Y178.340	E7290.2089
G0	F6000	X136.005	Y178.232	
G1	F3600	X151.880	Y162.358	E7291.1423
G0	F6000	X151.597	Y162.075	
G1	F3600	X135.676	Y177.996	E7292.0784
G0	F6000	X135.457	Y178.214	
G1	F3600	X131.096	Y182.576	E7292.3348
G0	F6000	X130.654	Y182.451	
G1	F3600	X135.017	Y178.089	E7292.5913
G0	F6000	X134.577	Y177.963	
G1	F3600	X130.230	Y182.310	E7292.8469
G0	F6000	X129.807	Y182.168	
G1	F3600	X134.137	Y177.838	E7293.1015
G0	F6000	X133.697	Y177.712	
G1	F3600	X129.408	Y182.001	E7293.3537
G0	F6000	X129.034	Y181.809	
G1	F3600	X133.257	Y177.586	E7293.6020
G0	F6000	X132.239	Y178.038	
G1	F3600	X128.660	Y181.618	E7293.8124
G0	F6000	X128.314	Y181.398	
G1	F3600	X131.487	Y178.225	E7293.9990
G0	F6000	X130.982	Y178.164	
G1	F3600	X127.987	Y181.159	E7294.1751
G0	F6000	X127.661	Y180.920	
G1	F3600	X130.630	Y177.951	E7294.3497
G0	F6000	X130.347	Y177.668	
G1	F3600	X127.363	Y180.652	E7294.5251
G0	F6000	X127.081	Y180.368	
G1	F3600	X130.064	Y177.385	E7294.7005
G0	F6000	X129.781	Y177.102	
G1	F3600	X126.828	Y180.056	E7294.8742
G0	F6000	X126.574	Y179.743	
G1	F3600	X129.602	Y176.716	E7295.0522
G0	F6000	X129.566	Y176.186	
G1	F3600	X126.345	Y179.407	E7295.2415
G0	F6000	X126.137	Y179.049	
G1	F3600	X129.892	Y175.294	E7295.4623
G0	F6000	X130.175	Y174.446	
G1	F3600	X125.930	Y178.690	E7295.7119
G0	F6000	X125.756	Y178.299	
G1	F3600	X130.024	Y174.030	E7295.9628
G0	F6000	X129.876	Y173.613	
G1	F3600	X125.599	Y177.891	E7296.2144
G0	F6000	X125.441	Y177.483	
G1	F3600	X129.735	Y173.189	E7296.4668
G0	F6000	X129.593	Y172.765	
G1	F3600	X125.311	Y177.047	E7296.7186
G0	F6000	X125.210	Y176.582	
G1	F3600	X129.452	Y172.341	E7296.9680
G0	F6000	X129.742	Y172.051	
G1	F3600	X145.657	Y156.135	E7297.9037
G0	F6000	X145.940	Y156.418	
G1	F3600	X129.976	Y172.382	E7298.8424
G0	F6000	X130.213	Y172.710	

G1	F3600	X146.223	Y156.701	E7299.7837
G0	F6000	X146.506	Y156.984	
G1	F3600	X130.475	Y173.014	E7300.7262
G0	F6000	X130.737	Y173.318	
G1	F3600	X146.719	Y157.336	E7301.6659
G0	F6000	X146.719	Y157.901	
G1	F3600	X130.999	Y173.622	E7302.5902
G0	F6000	X131.260	Y173.926	
G1	F3600	X146.719	Y158.467	E7303.4991
G0	F6000	X146.719	Y159.033	
G1	F3600	X131.522	Y174.230	E7304.3926
G0	F6000	X131.784	Y174.533	
G1	F3600	X146.719	Y159.598	E7305.2708
G0	F6000	X146.719	Y160.164	
G1	F3600	X132.046	Y174.837	E7306.1335
G0	F6000	X132.307	Y175.142	
G1	F3600	X146.719	Y160.730	E7306.9808
G0	F6000	X146.947	Y161.068	
G1	F3600	X132.591	Y175.424	E7307.8249
G0	F6000	X132.895	Y175.686	
G1	F3600	X147.513	Y161.068	E7308.6844
G0	F6000	X148.078	Y161.068	
G1	F3600	X133.197	Y175.949	E7309.5593
G0	F6000	X133.499	Y176.213	
G1	F3600	X148.644	Y161.068	E7310.4498
G0	F6000	X149.210	Y161.068	
G1	F3600	X133.802	Y176.476	E7311.3557
G0	F6000	X134.104	Y176.739	
G1	F3600	X149.775	Y161.068	E7312.2771
G0	F6000	X150.341	Y161.068	
G1	F3600	X134.406	Y177.002	E7313.2140
G0	F6000	X134.709	Y177.266	
G1	F3600	X150.748	Y161.226	E7314.1571
G0	F6000	X151.031	Y161.509	
G1	F3600	X135.016	Y177.524	E7315.0987
G0	F6000	X135.346	Y177.760	
G1	F3600	X151.314	Y161.792	E7316.0376
G0	F6000	X145.374	Y155.852	
G1	F3600	X129.508	Y171.719	E7316.9705
G0	F6000	X129.311	Y171.916	
G1	F3600	X125.111	Y176.116	E7317.2174
G0	F6000	X125.010	Y175.650	
G1	F3600	X129.171	Y171.490	E7317.4620
G0	F6000	X129.218	Y171.442	
G1	F3600	X145.091	Y155.569	E7318.3953
G0	F6000	X146.719	Y153.376	
G1	F3600	X124.950	Y175.146	E7319.6753
G0	F6000	X124.913	Y174.616	
G1	F3600	X146.719	Y152.810	E7320.9574
G0	F6000	X146.719	Y152.245	
G1	F3600	X124.877	Y174.086	E7322.2416
G0	F6000	X124.841	Y173.557	
G1	F3600	X146.719	Y151.679	E7323.5279
G0	F6000	X146.719	Y151.113	
G1	F3600	X124.831	Y173.001	E7324.8148
G0	F6000	X124.865	Y172.402	
G1	F3600	X146.719	Y150.547	E7326.0998
G0	F6000	X146.719	Y149.982	
G1	F3600	X124.898	Y171.803	E7327.3828
G0	F6000	X125.185	Y166.602	
G0		X120.903	Y162.787	
G1	F3600	X124.231	Y159.459	E7327.5785
G0	F6000	X124.030	Y159.094	
G1	F3600	X120.599	Y162.526	E7327.7802

G0 F6000 X120.326 Y162.232
G1 F3600 X123.829 Y158.729 E7327.9862
G0 F6000 X123.629 Y158.365
G1 F3600 X120.056 Y161.938 E7328.1963
G0 F6000 X119.785 Y161.643
G1 F3600 X123.428 Y158.000 E7328.4105
G0 F6000 X123.228 Y157.634
G1 F3600 X119.514 Y161.348 E7328.6288
G0 F6000 X119.243 Y161.053
G1 F3600 X123.027 Y157.269 E7328.8513
G0 F6000 X122.576 Y157.154
G1 F3600 X118.976 Y160.755 E7329.0630
G0 F6000 X118.745 Y160.420
G1 F3600 X122.106 Y157.059 E7329.2606
G0 F6000 X121.720 Y156.879
G1 F3600 X118.513 Y160.086 E7329.4492
G0 F6000 X118.281 Y159.752
G1 F3600 X121.404 Y156.629 E7329.6328
G0 F6000 X121.152 Y156.316
G1 F3600 X118.050 Y159.418 E7329.8152
G0 F6000 X117.849 Y159.053
G1 F3600 X121.010 Y155.892 E7330.0010
G0 F6000 X121.010 Y155.326
G1 F3600 X117.660 Y158.676 E7330.1980
G0 F6000 X117.471 Y158.299
G1 F3600 X121.010 Y154.760 E7330.4061
G0 F6000 X122.317 Y153.454
G1 F3600 X123.570 Y152.201 E7330.4798
G0 F6000 X123.062 Y153.274
G1 F3600 X122.968 Y153.368 E7330.4853
G0 F6000 X124.137 Y151.068
G1 F3600 X117.299 Y157.906 E7330.8873
G0 F6000 X117.200 Y152.913
G1 F3600 X141.650 Y128.464 E7332.3249
G0 F6000 X141.916 Y128.198
G1 F3600 X158.959 Y111.155 E7333.3269
G0 F6000 X158.732 Y110.817
G1 F3600 X141.834 Y127.714 E7334.3204
G0 F6000 X141.752 Y127.231
G1 F3600 X158.505 Y110.478 E7335.3055
G0 F6000 X159.187 Y111.493
G1 F3600 X153.908 Y116.772 E7335.6158
G0 F6000 X154.939 Y116.306
G1 F3600 X159.415 Y111.831 E7335.8790
G0 F6000 X159.784 Y112.027
G1 F3600 X155.248 Y116.563 E7336.1457
G0 F6000 X155.556 Y116.821
G1 F3600 X159.999 Y112.377 E7336.4069
G0 F6000 X160.216 Y112.726
G1 F3600 X155.901 Y117.041 E7336.6606
G0 F6000 X156.282 Y117.226
G1 F3600 X160.403 Y113.105 E7336.9029
G0 F6000 X160.543 Y113.530
G1 F3600 X156.707 Y117.366 E7337.1285
G0 F6000 X157.199 Y117.441
G1 F3600 X160.625 Y114.014 E7337.3300
G0 F6000 X160.620 Y114.585
G1 F3600 X157.761 Y117.444 E7337.4980
G0 F6000 X158.481 Y117.290
G1 F3600 X160.471 Y115.300 E7337.6151
G0 F6000 X154.675 Y116.643
G0 X154.269 Y117.024
G0 X157.163 Y120.305
G1 F3600 X153.527 Y123.940 E7337.8288

G0 F6000 X153.840 Y124.194
G1 F3600 X157.503 Y120.531 E7338.0442
G0 F6000 X157.860 Y120.739
G1 F3600 X154.093 Y124.506 E7338.2657
G0 F6000 X154.271 Y124.894
G1 F3600 X158.218 Y120.947 E7338.4977
G0 F6000 X158.576 Y121.154
G1 F3600 X154.367 Y125.363 E7338.7452
G0 F6000 X154.466 Y125.831
G1 F3600 X158.933 Y121.363 E7339.0079
G0 F6000 X159.291 Y121.571
G1 F3600 X154.852 Y126.009 E7339.2688
G0 F6000 X155.239 Y126.188
G1 F3600 X159.649 Y121.779 E7339.5281
G0 F6000 X160.006 Y121.987
G1 F3600 X155.617 Y126.376 E7339.7862
G0 F6000 X155.994 Y126.565
G1 F3600 X160.361 Y122.197 E7340.0430
G0 F6000 X160.692 Y122.432
G1 F3600 X156.371 Y126.753 E7340.2970
G0 F6000 X153.103 Y123.799
G1 F3600 X156.823 Y120.079 E7340.5157
G0 F6000 X156.484 Y119.853
G1 F3600 X152.537 Y123.799 E7340.7478
G0 F6000 X151.972 Y123.799
G1 F3600 X156.144 Y119.626 E7340.9931
G0 F6000 X148.661 Y119.756
G1 F3600 X141.669 Y126.748 E7341.4042
G0 F6000 X141.643 Y126.208
G1 F3600 X147.075 Y120.776 E7341.7236
G0 F6000 X145.725 Y121.560
G1 F3600 X141.702 Y125.583 E7341.9601
G0 F6000 X141.981 Y124.739
G1 F3600 X144.242 Y122.478 E7342.0931
G0 F6000 X149.266 Y126.504
G1 F3600 X150.671 Y125.099 E7342.1757
G0 F6000 X150.580 Y125.756
G1 F3600 X150.521 Y125.816 E7342.1792
G0 F6000 X141.163 Y128.385
G1 F3600 X125.599 Y143.949 E7343.0943
G0 F6000 X125.517 Y143.466
G1 F3600 X140.676 Y128.306 E7343.9856
G0 F6000 X140.189 Y128.228
G1 F3600 X136.364 Y132.053 E7344.2105
G0 F6000 X136.260 Y132.157
G1 F3600 X125.435 Y142.982 E7344.8470
G0 F6000 X125.352 Y142.499
G1 F3600 X129.561 Y138.290 E7345.0944
G0 F6000 X129.787 Y137.499
G1 F3600 X125.270 Y142.016 E7345.3600
G0 F6000 X125.187 Y141.533
G1 F3600 X130.013 Y136.707 E7345.6438
G0 F6000 X130.240 Y135.914
G1 F3600 X125.105 Y141.049 E7345.9457
G0 F6000 X125.030 Y140.558
G1 F3600 X130.071 Y135.517 E7346.2421
G0 F6000 X129.831 Y135.192
G1 F3600 X124.991 Y140.032 E7346.5266
G0 F6000 X124.950 Y139.507
G1 F3600 X129.657 Y134.800 E7346.8034
G0 F6000 X129.563 Y134.328
G1 F3600 X124.911 Y138.981 E7347.0769
G0 F6000 X124.871 Y138.455
G1 F3600 X129.653 Y133.672 E7347.3581

G0 F6000 X130.886 Y132.440
G1 F3600 X135.658 Y127.668 E7347.6387
G0 F6000 X136.194 Y127.697
G1 F3600 X131.541 Y132.350 E7347.9123
G0 F6000 X132.009 Y132.448
G1 F3600 X136.730 Y127.727 E7348.1899
G0 F6000 X137.266 Y127.757
G1 F3600 X132.403 Y132.619 E7348.4758
G0 F6000 X132.730 Y132.859
G1 F3600 X137.755 Y127.833 E7348.7712
G0 F6000 X138.242 Y127.912
G1 F3600 X133.103 Y133.051 E7349.0734
G0 F6000 X133.990 Y132.730
G1 F3600 X138.729 Y127.991 E7349.3520
G0 F6000 X139.215 Y128.070
G1 F3600 X134.840 Y132.446 E7349.6093
G0 F6000 X135.688 Y132.163
G1 F3600 X139.703 Y128.148 E7349.8454
G0 F6000 X135.122 Y127.638
G1 F3600 X124.831 Y137.928 E7350.4504
G0 F6000 X124.843 Y137.351
G1 F3600 X134.586 Y127.608 E7351.0233
G0 F6000 X133.982 Y127.646
G1 F3600 X124.869 Y136.760 E7351.5591
G0 F6000 X124.894 Y136.169
G1 F3600 X133.375 Y127.688 E7352.0577
G0 F6000 X132.767 Y127.730
G1 F3600 X124.919 Y135.578 E7352.5192
G0 F6000 X125.028 Y134.903
G1 F3600 X132.132 Y127.800 E7352.9368
G0 F6000 X131.411 Y127.955
G1 F3600 X125.152 Y134.213 E7353.3048
G0 F6000 X125.326 Y133.474
G1 F3600 X130.691 Y128.110 E7353.6202
G0 F6000 X129.817 Y128.418
G1 F3600 X125.611 Y132.623 E7353.8675
G0 F6000 X126.118 Y131.551
G1 F3600 X128.750 Y128.919 E7354.0222
G0 F6000 X133.448 Y134.403
G1 F3600 X131.643 Y136.208 E7354.1284
G0 F6000 X124.768 Y144.780
G1 F3600 X117.651 Y151.897 E7354.5468
G0 F6000 X118.533 Y150.449
G1 F3600 X122.741 Y146.241 E7354.7942
G0 F6000 X141.406 Y127.955
G0 X149.839 Y118.156
G0 X154.300 Y111.854
G1 F3600 X157.377 Y108.777 E7354.9752
G0 F6000 X157.184 Y108.404
G1 F3600 X154.449 Y111.140 E7355.1360
G0 F6000 X154.567 Y110.456
G1 F3600 X156.991 Y108.032 E7355.2785
G0 F6000 X156.797 Y107.660
G1 F3600 X154.635 Y109.822 E7355.4056
G0 F6000 X154.702 Y109.189
G1 F3600 X156.603 Y107.288 E7355.5174
G0 F6000 X156.409 Y106.916
G1 F3600 X154.736 Y108.590 E7355.6158
G0 F6000 X154.753 Y108.007
G1 F3600 X156.216 Y106.544 E7355.7018
G0 F6000 X156.023 Y106.172
G1 F3600 X154.771 Y107.423 E7355.7754
G0 F6000 X154.767 Y106.861
G1 F3600 X155.850 Y105.778 E7355.8391

G0 F6000 X155.693 Y105.370
G1 F3600 X154.746 Y106.317 E7355.8948
G0 F6000 X154.724 Y105.773
G1 F3600 X155.537 Y104.960 E7355.9426
G0 F6000 X155.380 Y104.552
G1 F3600 X154.695 Y105.237 E7355.9828
G0 F6000 X154.634 Y104.732
G1 F3600 X155.224 Y104.142 E7356.0175
G0 F6000 X155.067 Y103.733
G1 F3600 X154.542 Y103.975 E7356.0465
G1 X154.910 Y103.325 E7356.0776
G0 F6000 X154.223 Y117.067
G0 X174.082 Y173.531
G1 F3600 X170.716 Y176.896 E7356.2755
G0 F6000 X170.898 Y182.937
G1 F3600 X180.135 Y173.700 E7356.8186
G0 F6000 X180.160 Y173.109
G1 F3600 X170.308 Y182.961 E7357.3978
G0 F6000 X169.772 Y182.932
G1 F3600 X180.160 Y172.544 E7358.0086
G0 F6000 X180.109 Y174.291
G1 F3600 X171.505 Y182.896 E7358.5145
G0 F6000 X172.111 Y182.855
G1 F3600 X180.084 Y174.883 E7358.9833
G0 F6000 X179.995 Y175.537
G1 F3600 X172.724 Y182.808 E7359.4108
G0 F6000 X173.446 Y182.652
G1 F3600 X179.870 Y176.228 E7359.7885
G0 F6000 X179.728 Y176.936
G1 F3600 X174.166 Y182.497 E7360.1155
G0 F6000 X175.000 Y182.229
G1 F3600 X179.443 Y177.787 E7360.3767
G0 F6000 X178.997 Y178.798
G1 F3600 X175.985 Y181.810 E7360.5538
G0 F6000 X150.777 Y117.067
G0 X144.896 Y111.642
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X144.836 Y111.418 E7360.5584
G1 X144.484 Y111.488 E7360.5733
G0 F6000 X145.190 Y111.558
G0 X150.473 Y103.236
G1 F3600 X150.423 Y103.002 E7360.5798
G1 X150.620 Y102.240 E7360.6101
G1 X150.811 Y101.766 E7360.6314
G0 F6000 X152.542 Y100.708
G0 X154.134 Y101.838
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X154.354 Y101.334 E7360.6478
G1 X153.804 Y101.319 E7360.6709
G1 X154.179 Y100.661 E7360.7024
G0 F6000 X154.063 Y100.212
G1 F3600 X153.470 Y100.805 E7360.7373
G0 F6000 X153.163 Y100.546
G1 F3600 X153.954 Y99.755 E7360.7838
G0 F6000 X153.869 Y99.274
G1 F3600 X152.774 Y100.369 E7360.8482
G0 F6000 X152.217 Y100.361
G1 F3600 X153.785 Y98.793 E7360.9404
G0 F6000 X153.719 Y98.293
G1 F3600 X150.632 Y101.380 E7361.1219
G0 F6000 X150.794 Y101.784
G1 F3600 X151.115 Y101.463 E7361.1407

G0 F6000 X150.830 Y100.617
G1 F3600 X154.784 Y96.662 E7361.3732
G0 F6000 X154.601 Y96.280
G1 F3600 X151.025 Y99.855 E7361.5835
G0 F6000 X151.147 Y99.168
G1 F3600 X154.267 Y96.048 E7361.7669
G0 F6000 X153.682 Y96.067
G1 F3600 X153.263 Y96.486 E7361.7915
G0 F6000 X152.681 Y97.068
G1 F3600 X151.268 Y98.481 E7361.8746
G0 F6000 X151.279 Y97.905
G1 F3600 X152.115 Y97.068 E7361.9238
G0 F6000 X151.854 Y96.764
G1 F3600 X150.974 Y97.644 E7361.9756
G0 F6000 X150.587 Y97.465
G1 F3600 X151.677 Y96.375 E7362.0396
G0 F6000 X151.388 Y96.099
G1 F3600 X150.310 Y97.176 E7362.1030
G0 F6000 X150.210 Y96.710
G1 F3600 X150.915 Y96.006 E7362.1444
G0 F6000 X154.166 Y101.806
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X154.149 Y102.105 E7362.1497
G1 X154.570 Y102.249 E7362.1666
G1 X154.536 Y102.849 E7362.1844
G1 X154.432 Y103.237 E7362.2011
G0 F6000 X159.731 Y111.566
G0 X160.642 Y111.169
G1 F3600 X160.247 Y111.564 E7362.2243
G0 F6000 X154.223 Y117.067
G0 X147.764 Y150.068
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X147.280 Y150.552 E7362.2528
G0 F6000 X147.280 Y151.118
G1 F3600 X148.330 Y150.068 E7362.3145
G0 F6000 X148.896 Y150.068
G1 F3600 X147.280 Y151.684 E7362.4095
G0 F6000 X147.280 Y152.249
G1 F3600 X149.461 Y150.068 E7362.5378
G0 F6000 X150.027 Y150.068
G1 F3600 X147.280 Y152.815 E7362.6993
G0 F6000 X148.619 Y153.739
G1 F3600 X146.129 Y156.228 E7362.8456
G0 F6000 X145.847 Y155.946
G1 F3600 X153.157 Y148.635 E7363.2755
G0 F6000 X152.874 Y148.353
G1 F3600 X145.564 Y155.663 E7363.7053
G0 F6000 X145.281 Y155.380
G1 F3600 X152.591 Y148.070 E7364.1351
G0 F6000 X153.440 Y148.918
G1 F3600 X148.949 Y153.408 E7364.3991
G0 F6000 X149.515 Y153.408
G1 F3600 X153.722 Y149.201 E7364.6464
G0 F6000 X154.005 Y149.484
G1 F3600 X150.081 Y153.408 E7364.8772
G0 F6000 X150.646 Y153.408
G1 F3600 X154.288 Y149.767 E7365.0913
G0 F6000 X154.571 Y150.050
G1 F3600 X151.212 Y153.408 E7365.2887
G0 F6000 X151.778 Y153.408
G1 F3600 X155.118 Y150.068 E7365.4851
G0 F6000 X155.684 Y150.068

G1	F3600	X152.344	Y153.408	E7365.6815
G0	F6000	X152.909	Y153.408	
G1	F3600	X156.250	Y150.068	E7365.8779
G0	F6000	X156.815	Y150.068	
G1	F3600	X153.475	Y153.408	E7366.0743
G0	F6000	X154.041	Y153.408	
G1	F3600	X157.381	Y150.068	E7366.2707
G0	F6000	X157.719	Y150.296	
G1	F3600	X154.606	Y153.408	E7366.4537
G0	F6000	X155.172	Y153.408	
G1	F3600	X157.719	Y150.861	E7366.6034
G0	F6000	X157.719	Y151.427	
G1	F3600	X155.738	Y153.408	E7366.7199
G0	F6000	X156.303	Y153.408	
G1	F3600	X157.719	Y151.993	E7366.8031
G0	F6000	X157.719	Y152.558	
G1	F3600	X156.379	Y153.898	E7366.8819
G0	F6000	X156.379	Y154.464	
G1	F3600	X157.719	Y153.124	E7366.9607
G0	F6000	X157.965	Y153.444	
G1	F3600	X156.379	Y155.030	E7367.0539
G0	F6000	X156.380	Y155.595	
G1	F3600	X158.248	Y153.727	E7367.1638
G0	F6000	X158.531	Y154.009	
G1	F3600	X156.380	Y156.160	E7367.2902
G0	F6000	X156.380	Y156.726	
G1	F3600	X158.814	Y154.292	E7367.4334
G0	F6000	X159.096	Y154.575	
G1	F3600	X151.786	Y161.885	E7367.8632
G0	F6000	X152.069	Y162.168	
G1	F3600	X159.379	Y154.858	E7368.2930
G0	F6000	X159.662	Y155.141	
G1	F3600	X152.352	Y162.451	E7368.7228
G0	F6000	X151.503	Y161.602	
G1	F3600	X155.938	Y157.167	E7368.9835
G0	F6000	X155.373	Y157.167	
G1	F3600	X151.221	Y161.320	E7369.2277
G0	F6000	X150.938	Y161.037	
G1	F3600	X154.807	Y157.167	E7369.4552
G0	F6000	X154.241	Y157.167	
G1	F3600	X150.655	Y160.754	E7369.6661
G0	F6000	X150.335	Y160.508	
G1	F3600	X153.676	Y157.167	E7369.8625
G0	F6000	X153.110	Y157.167	
G1	F3600	X149.770	Y160.508	E7370.0589
G0	F6000	X149.204	Y160.508	
G1	F3600	X152.544	Y157.167	E7370.2553
G0	F6000	X151.979	Y157.167	
G1	F3600	X148.638	Y160.508	E7370.4517
G0	F6000	X148.073	Y160.508	
G1	F3600	X151.413	Y157.167	E7370.6482
G0	F6000	X150.847	Y157.167	
G1	F3600	X147.507	Y160.508	E7370.8446
G0	F6000	X147.280	Y160.169	
G1	F3600	X150.282	Y157.167	E7371.0211
G0	F6000	X149.716	Y157.167	
G1	F3600	X147.280	Y159.603	E7371.1643
G0	F6000	X147.280	Y159.038	
G1	F3600	X149.150	Y157.167	E7371.2743
G0	F6000	X148.619	Y157.133	
G1	F3600	X147.280	Y158.472	E7371.3530
G0	F6000	X147.280	Y157.906	
G1	F3600	X148.619	Y156.567	E7371.4317
G0	F6000	X148.619	Y156.001	

G1 F3600 X147.261 Y157.360 E7371.5116
G0 F6000 X146.978 Y157.077
G1 F3600 X148.619 Y155.436 E7371.6081
G0 F6000 X148.619 Y154.870
G1 F3600 X146.695 Y156.794 E7371.7212
G0 F6000 X146.412 Y156.511
G1 F3600 X148.619 Y154.304 E7371.8510
G0 F6000 X154.861 Y160.508
G1 F3600 X157.719 Y157.650 E7372.0190
G0 F6000 X157.719 Y158.215
G1 F3600 X155.427 Y160.508 E7372.1538
G0 F6000 X155.992 Y160.508
G1 F3600 X157.719 Y158.781 E7372.2553
G0 F6000 X157.719 Y159.347
G1 F3600 X156.558 Y160.508 E7372.3236
G0 F6000 X157.124 Y160.508
G1 F3600 X157.719 Y159.912 E7372.3586
G0 F6000 X156.716 Y160.488
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X157.316 Y161.088 E7372.3939
G0 F6000 X155.825 Y160.488
G1 F4800 X155.225 Y161.088 E7372.4292
G0 F6000 X157.699 Y158.614
G1 F4800 X158.299 Y158.015 E7372.4644
G0 F6000 X159.638 Y155.866
G1 F4800 X159.421 Y155.649 E7372.4772
G0 F6000 X157.698 Y151.071
G1 F4800 X158.299 Y150.471 E7372.5125
G0 F6000 X153.077 Y148.150
G1 F4800 X152.499 Y148.366 E7372.5252
G1 X151.921 Y148.149 E7372.5509
G0 F6000 X147.299 Y151.071
G1 F4800 X146.699 Y150.471 E7372.5861
G0 F6000 X145.578 Y155.649
G1 F4800 X145.361 Y155.866 E7372.5989
G0 F6000 X146.699 Y158.015
G1 F4800 X147.300 Y158.615 E7372.6342
G0 F6000 X148.283 Y160.487
G1 F4800 X147.682 Y161.088 E7372.6695
G0 F6000 X149.173 Y160.488
G1 F4800 X149.772 Y161.088 E7372.7048
G0 F6000 X151.582 Y157.188
G1 F4800 X155.382 Y153.388 E7372.9282
G0 F6000 X153.416 Y157.187
G1 F4800 X149.616 Y153.388 E7373.1516
G0 F6000 X180.411 Y150.989
G1 F4800 X180.607 Y150.793 E7373.1631
G0 F6000 X180.737 Y154.335
G1 F4800 X183.299 Y156.897 E7373.3138
G0 F6000 X184.008 Y154.936
G1 F4800 X180.592 Y158.352 E7373.5146
G0 F6000 X171.993 Y175.765
G1 F4800 X174.291 Y178.062 E7373.6497
G0 F6000 X156.991 Y183.393
G1 F4800 X156.800 Y183.202 E7373.6609
G0 F6000 X155.564 Y183.379
G1 F4800 X152.137 Y186.807 E7373.8625
G0 F6000 X152.855 Y186.801
G1 F4800 X149.429 Y183.374 E7374.0639
G0 F6000 X148.198 Y183.202
G1 F4800 X147.911 Y183.489 E7374.0808
G0 F6000 X150.171 Y188.773
G1 F4800 X149.370 Y189.573 E7374.1279

```
G0 F6000 X150.202 Y191.690
G1 F4800 X154.797 Y196.286 E7374.3981
G0 F6000 X155.767 Y198.264
G1 F4800 X154.331 Y199.699 E7374.4825
G0 F6000 X153.828 Y200.202
G1 F4800 X151.170 Y202.860 E7374.6387
G0 F6000 X151.170 Y200.203
G1 F4800 X153.829 Y202.861 E7374.7951
G0 F6000 X150.666 Y199.698
G1 F4800 X149.232 Y198.264 E7374.8794
G0 F6000 X150.202 Y196.285
G1 F4800 X154.796 Y191.690 E7375.1495
G0 F6000 X155.627 Y189.573
G1 F4800 X154.828 Y188.773 E7375.1965
G0 F6000 X133.011 Y175.759
G1 F4800 X130.711 Y178.059 E7375.3317
G0 F6000 X129.295 Y171.931
G1 F4800 X129.521 Y171.706 E7375.3450
G0 F6000 X124.404 Y158.349
G1 F4800 X120.990 Y154.936 E7375.5457
G0 F6000 X121.703 Y156.893
G1 F4800 X124.254 Y154.342 E7375.6957
G0 F6000 X124.587 Y150.989
G1 F4800 X124.298 Y150.700 E7375.7127
G0 F6000 X132.028 Y135.799
G1 F4800 X129.727 Y133.499 E7375.8479
G0 F6000 X129.561 Y133.949
G1 F4800 X131.154 Y132.356 E7375.9416
G0 F6000 X135.857 Y132.086
G1 F4800 X136.079 Y132.308 E7375.9547
G0 F6000 X151.547 Y127.050
G1 F4800 X154.106 Y124.491 E7376.1051
G0 F6000 X153.446 Y127.044
G1 F4800 X150.893 Y124.491 E7376.2552
G0 F6000 X173.838 Y132.349
G1 F4800 X175.435 Y133.946 E7376.3491
G0 F6000 X175.270 Y133.500
G1 F4800 X172.976 Y135.794 E7376.4840
;PRINTING_TIME: 4660
;REMAINING_TIME: 1556
;LAYER:18
;Z:6.620
;HEIGHT:0.250
;PRINTING: solution 3.STL
;PRINTING_ID: 0
G1 F2400 E7374.9840
G0 F300 Z6.620
G0 F6000 X172.976 Y135.794
G0 X163.596 Y127.959
G0 X154.223 Y117.067
G0 X152.744 Y114.049
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E7376.4840
G1 F4200 X153.072 Y113.894 E7376.4991
G1 X153.273 Y113.727 E7376.5099
G1 X153.477 Y113.484 E7376.5231
G1 X153.727 Y113.049 E7376.5440
G1 X154.066 Y112.104 E7376.5857
G1 X154.364 Y110.669 E7376.6467
G1 X154.545 Y108.975 E7376.7175
G1 X154.600 Y107.151 E7376.7934
G1 X154.526 Y105.337 E7376.8688
G1 X154.326 Y103.675 E7376.9384
```

G1 X154.013 Y102.289 E7376.9975
G1 X153.688 Y101.450 E7377.0349
G1 X153.448 Y101.054 E7377.0542
G1 X153.234 Y100.810 E7377.0677
G1 X152.901 Y100.584 E7377.0844
G1 X152.553 Y100.501 E7377.0993
G1 X152.209 Y100.544 E7377.1137
G1 X151.884 Y100.713 E7377.1289
G1 X151.680 Y100.899 E7377.1404
G1 X151.469 Y101.173 E7377.1548
G1 X151.202 Y101.688 E7377.1789
G1 X150.833 Y102.867 E7377.2303
G1 X150.569 Y104.392 E7377.2946
G1 X150.425 Y106.139 E7377.3675
G1 X150.409 Y107.975 E7377.4438
G1 X150.521 Y109.759 E7377.5181
G1 X150.777 Y111.431 E7377.5885
G1 X151.101 Y112.633 E7377.6402
G1 X151.394 Y113.281 E7377.6698
G1 X151.618 Y113.609 E7377.6863
G1 X151.812 Y113.803 E7377.6977
G1 X152.009 Y113.944 E7377.7078
G1 X152.348 Y114.070 E7377.7228
G1 X152.744 Y114.049 E7377.7393
G1 F2400 E7376.2393
G0 F6000 X152.644 Y113.654
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E7377.7393
G1 F1500 X152.855 Y113.554 E7377.7490
G1 X152.990 Y113.442 E7377.7563
G1 X153.148 Y113.254 E7377.7665
G1 X153.362 Y112.881 E7377.7844
G1 X153.680 Y111.995 E7377.8235
G1 X153.968 Y110.607 E7377.8825
G1 X154.146 Y108.948 E7377.9518
G1 X154.200 Y107.153 E7378.0265
G1 X154.127 Y105.369 E7378.1007
G1 X153.931 Y103.743 E7378.1688
G1 X153.629 Y102.406 E7378.2258
G1 X153.328 Y101.627 E7378.2605
G1 X153.124 Y101.291 E7378.2769
G1 X152.967 Y101.112 E7378.2868
G1 X152.737 Y100.956 E7378.2983
G1 X152.531 Y100.907 E7378.3071
G1 X152.330 Y100.932 E7378.3155
G1 X152.115 Y101.044 E7378.3256
G1 X151.976 Y101.171 E7378.3334
G1 X151.808 Y101.389 E7378.3449
G1 X151.573 Y101.841 E7378.3661
G1 X151.223 Y102.961 E7378.4148
G1 X150.966 Y104.443 E7378.4774
G1 X150.825 Y106.157 E7378.5489
G1 X150.809 Y107.964 E7378.6240
G1 X150.919 Y109.716 E7378.6970
G1 X151.169 Y111.348 E7378.7656
G1 X151.479 Y112.498 E7378.8152
G1 X151.744 Y113.084 E7378.8419
G1 X151.928 Y113.353 E7378.8554
G1 X152.071 Y113.497 E7378.8639
G1 X152.198 Y113.587 E7378.8703
G1 X152.410 Y113.666 E7378.8798
G1 X152.644 Y113.654 E7378.8895
G0 F6000 X152.695 Y113.740

G0 X163.097 Y182.254
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F4200 X164.028 Y185.038 E7379.0115
G1 X164.215 Y186.226 E7379.0615
G1 X164.216 Y187.217 E7379.1027
G1 X164.080 Y188.085 E7379.1393
G1 X163.800 Y188.931 E7379.1763
G1 X163.378 Y189.737 E7379.2141
G1 X162.790 Y190.527 E7379.2551
G1 X161.971 Y191.337 E7379.3030
G1 X160.247 Y192.597 E7379.3918
G1 X161.059 Y194.327 E7379.4712
G1 X161.317 Y195.250 E7379.5111
G1 X161.421 Y196.225 E7379.5518
G1 X161.364 Y197.168 E7379.5911
G1 X161.142 Y198.200 E7379.6350
G1 X160.484 Y199.920 E7379.7115
G1 X159.600 Y201.732 E7379.7954
G1 X159.281 Y202.520 E7379.8307
G1 X159.107 Y203.142 E7379.8576
G1 X159.040 Y203.694 E7379.8807
G1 X159.054 Y204.074 E7379.8965
G1 X159.120 Y204.406 E7379.9106
G1 X159.236 Y204.714 E7379.9242
G1 X159.393 Y204.989 E7379.9374
G1 X159.604 Y205.247 E7379.9513
G1 X160.371 Y205.937 E7379.9942
G1 X160.450 Y206.041 E7379.9996
G1 X160.490 Y206.116 E7380.0031
G1 X160.702 Y206.786 E7380.0323
G1 X160.831 Y207.044 E7380.0443
G1 X161.018 Y207.299 E7380.0575
G1 X161.355 Y207.683 E7380.0787
G1 X161.440 Y207.822 E7380.0855
G1 X161.471 Y207.967 E7380.0917
G1 X161.286 Y208.023 E7380.0997
G1 X160.413 Y208.160 E7380.1364
G1 X159.370 Y208.155 E7380.1798
G1 X156.864 Y207.872 E7380.2847
G1 X155.722 Y207.921 E7380.3322
G1 X154.640 Y208.149 E7380.3781
G1 X153.385 Y208.631 E7380.4340
G1 X152.497 Y209.109 E7380.4760
G1 X151.537 Y208.601 E7380.5211
G1 X150.360 Y208.149 E7380.5735
G1 X149.278 Y207.921 E7380.6195
G1 X148.136 Y207.872 E7380.6670
G1 X145.630 Y208.155 E7380.7719
G1 X144.587 Y208.160 E7380.8152
G1 X143.714 Y208.023 E7380.8520
G1 X143.517 Y207.962 E7380.8606
G1 X143.550 Y207.850 E7380.8654
G1 X143.654 Y207.673 E7380.8740
G1 X143.982 Y207.299 E7380.8946
G1 X144.169 Y207.044 E7380.9078
G1 X144.298 Y206.786 E7380.9198
G1 X144.510 Y206.116 E7380.9490
G1 X144.550 Y206.041 E7380.9525
G1 X144.629 Y205.937 E7380.9580
G1 X145.396 Y205.247 E7381.0008
G1 X145.607 Y204.989 E7381.0147
G1 X145.772 Y204.699 E7381.0286
G1 X145.880 Y204.403 E7381.0417

G1 X145.946 Y204.071 E7381.0557
G1 X145.958 Y203.660 E7381.0728
G1 X145.892 Y203.137 E7381.0948
G1 X145.698 Y202.470 E7381.1236
G1 X145.400 Y201.732 E7381.1567
G1 X144.516 Y199.920 E7381.2405
G1 X143.858 Y198.200 E7381.3171
G1 X143.636 Y197.168 E7381.3610
G1 X143.579 Y196.225 E7381.4003
G1 X143.683 Y195.250 E7381.4410
G1 X143.941 Y194.327 E7381.4809
G1 X144.753 Y192.597 E7381.5603
G1 X143.029 Y191.337 E7381.6491
G1 X142.212 Y190.529 E7381.6969
G1 X141.593 Y189.683 E7381.7405
G1 X141.200 Y188.932 E7381.7757
G1 X140.920 Y188.085 E7381.8128
G1 X140.784 Y187.217 E7381.8493
G1 X140.785 Y186.226 E7381.8905
G1 X140.972 Y185.038 E7381.9405
G1 X141.908 Y182.246 E7382.0630
G1 X137.883 Y182.931 E7382.2327
G1 X135.039 Y183.146 E7382.3513
G1 X132.675 Y183.045 E7382.4497
G1 X130.899 Y182.724 E7382.5247
G1 X129.528 Y182.265 E7382.5848
G1 X128.417 Y181.696 E7382.6367
G1 X127.473 Y181.006 E7382.6853
G1 X127.006 Y180.561 E7382.7121
G1 X126.304 Y179.697 E7382.7584
G1 X125.700 Y178.654 E7382.8085
G1 X125.186 Y177.324 E7382.8678
G1 X124.793 Y175.498 E7382.9454
G1 X124.639 Y173.229 E7383.0400
G1 X124.791 Y170.479 E7383.1545
G1 X125.436 Y166.497 E7383.3222
G1 X122.618 Y164.498 E7383.4659
G1 X120.455 Y162.640 E7383.5844
G1 X118.856 Y160.898 E7383.6827
G1 X117.827 Y159.415 E7383.7578
G1 X117.180 Y158.119 E7383.8180
G1 X116.797 Y156.934 E7383.8698
G1 X116.619 Y155.776 E7383.9185
G1 X116.603 Y155.133 E7383.9452
G1 X116.718 Y154.026 E7383.9915
G1 X117.028 Y152.860 E7384.0416
G1 X117.606 Y151.557 E7384.1009
G1 X118.618 Y149.987 E7384.1786
G1 X120.114 Y148.275 E7384.2731
G1 X122.167 Y146.436 E7384.3877
G1 X125.438 Y144.077 E7384.5553
G1 X124.858 Y140.672 E7384.6989
G1 X124.643 Y137.828 E7384.8175
G1 X124.744 Y135.464 E7384.9159
G1 X125.065 Y133.688 E7384.9909
G1 X125.524 Y132.317 E7385.0510
G1 X126.093 Y131.206 E7385.1029
G1 X126.783 Y130.262 E7385.1516
G1 X127.228 Y129.795 E7385.1784
G1 X128.092 Y129.093 E7385.2247
G1 X129.135 Y128.489 E7385.2748
G1 X130.465 Y127.975 E7385.3340
G1 X132.291 Y127.582 E7385.4117
G1 X134.560 Y127.428 E7385.5062

G1	X137.311	Y127.580	E7385.6208
G1	X141.752	Y128.299	E7385.8078
G1	X141.470	Y126.645	E7385.8776
G1	X141.460	Y125.990	E7385.9048
G1	X141.556	Y125.362	E7385.9312
G1	X141.736	Y124.822	E7385.9549
G1	X141.998	Y124.317	E7385.9786
G1	X142.421	Y123.745	E7386.0081
G1	X143.144	Y123.038	E7386.0502
G1	X144.576	Y122.022	E7386.1232
G1	X147.396	Y120.382	E7386.2588
G1	X148.806	Y119.445	E7386.3292
G1	X149.868	Y118.544	E7386.3871
G1	X150.653	Y117.661	E7386.4362
G1	X151.109	Y117.035	E7386.4684
G1	X150.336	Y116.309	E7386.5125
G1	X149.460	Y117.039	E7386.5599
G1	X148.976	Y117.322	E7386.5832
G1	X148.452	Y117.519	E7386.6065
G1	X147.903	Y117.627	E7386.6298
G1	X147.405	Y117.641	E7386.6505
G1	X146.785	Y117.563	E7386.6764
G1	X146.256	Y117.395	E7386.6995
G1	X145.758	Y117.140	E7386.7228
G1	X145.309	Y116.806	E7386.7460
G1	X144.922	Y116.402	E7386.7693
G1	X144.608	Y115.939	E7386.7926
G1	X144.374	Y115.430	E7386.8159
G1	X144.228	Y114.890	E7386.8391
G1	X144.174	Y114.333	E7386.8624
G1	X144.214	Y113.774	E7386.8857
G1	X144.345	Y113.230	E7386.9089
G1	X144.565	Y112.716	E7386.9322
G1	X145.164	Y111.785	E7386.9782
G1	X145.382	Y111.810	E7386.9873
G1	X147.401	Y108.809	E7387.1377
G1	X148.893	Y105.941	E7387.2721
G1	X150.039	Y102.952	E7387.4052
G1	X150.847	Y99.835	E7387.5391
G1	X151.100	Y98.406	E7387.5994
G1	X151.100	Y97.894	E7387.6207
G1	X150.538	Y97.652	E7387.6461
G1	X150.399	Y97.562	E7387.6530
G1	X150.278	Y97.450	E7387.6599
G1	X150.177	Y97.319	E7387.6668
G1	X150.099	Y97.171	E7387.6737
G1	X150.047	Y97.013	E7387.6806
G1	X150.023	Y96.851	E7387.6874
G1	X150.027	Y96.684	E7387.6944
G1	X150.058	Y96.524	E7387.7012
G1	X150.124	Y96.354	E7387.7087
G1	X150.201	Y96.224	E7387.7150
G1	X150.308	Y96.097	E7387.7219
G1	X150.435	Y95.990	E7387.7288
G1	X150.578	Y95.906	E7387.7357
G1	X150.733	Y95.847	E7387.7426
G1	X150.895	Y95.816	E7387.7495
G1	X151.062	Y95.812	E7387.7564
G1	X151.224	Y95.836	E7387.7632
G1	X151.382	Y95.888	E7387.7701
G1	X151.530	Y95.966	E7387.7771
G1	X151.661	Y96.067	E7387.7840
G1	X151.773	Y96.188	E7387.7908
G1	X151.863	Y96.327	E7387.7977

G1 X152.105 Y96.889 E7387.8232
G1 X152.895 Y96.889 E7387.8560
G1 X153.137 Y96.327 E7387.8814
G1 X153.227 Y96.188 E7387.8883
G1 X153.339 Y96.067 E7387.8952
G1 X153.470 Y95.966 E7387.9021
G1 X153.618 Y95.888 E7387.9090
G1 X153.776 Y95.836 E7387.9159
G1 X153.938 Y95.812 E7387.9227
G1 X154.105 Y95.816 E7387.9297
G1 X154.268 Y95.847 E7387.9366
G1 X154.423 Y95.906 E7387.9435
G1 X154.565 Y95.990 E7387.9503
G1 X154.692 Y96.097 E7387.9572
G1 X154.799 Y96.224 E7387.9641
G1 X154.883 Y96.367 E7387.9710
G1 X154.942 Y96.522 E7387.9779
G1 X154.973 Y96.682 E7387.9847
G1 X154.976 Y96.865 E7387.9923
G1 X154.953 Y97.013 E7387.9985
G1 X154.901 Y97.171 E7388.0055
G1 X154.823 Y97.319 E7388.0124
G1 X154.722 Y97.450 E7388.0193
G1 X154.601 Y97.562 E7388.0261
G1 X154.462 Y97.652 E7388.0330
G1 X153.900 Y97.894 E7388.0585
G1 X153.900 Y98.406 E7388.0798
G1 X154.153 Y99.835 E7388.1401
G1 X154.961 Y102.952 E7388.2740
G1 X156.107 Y105.941 E7388.4071
G1 X157.599 Y108.809 E7388.5415
G1 X159.618 Y111.810 E7388.6918
G1 X159.846 Y111.784 E7388.7014
G1 X160.484 Y112.815 E7388.7518
G1 X160.685 Y113.326 E7388.7746
G1 X160.800 Y113.866 E7388.7976
G1 X160.823 Y114.419 E7388.8206
G1 X160.756 Y114.969 E7388.8436
G1 X160.601 Y115.500 E7388.8666
G1 X160.359 Y115.998 E7388.8896
G1 X160.039 Y116.450 E7388.9127
G1 X159.649 Y116.842 E7388.9356
G1 X159.200 Y117.166 E7388.9587
G1 X158.703 Y117.411 E7388.9817
G1 X158.174 Y117.573 E7389.0047
G1 X157.625 Y117.644 E7389.0277
G1 X157.072 Y117.624 E7389.0507
G1 X156.530 Y117.514 E7389.0737
G1 X156.013 Y117.315 E7389.0968
G1 X155.535 Y117.036 E7389.1198
G1 X154.665 Y116.309 E7389.1669
G1 X153.891 Y117.035 E7389.2110
G1 X154.347 Y117.661 E7389.2432
G1 X155.132 Y118.544 E7389.2923
G1 X156.194 Y119.445 E7389.3502
G1 X157.604 Y120.382 E7389.4206
G1 X160.424 Y122.022 E7389.5563
G1 X161.856 Y123.038 E7389.6293
G1 X162.579 Y123.745 E7389.6713
G1 X163.002 Y124.317 E7389.7009
G1 X163.265 Y124.823 E7389.7246
G1 X163.445 Y125.362 E7389.7482
G1 X163.540 Y125.990 E7389.7746
G1 X163.530 Y126.645 E7389.8018

G1 X163.249 Y128.307 E7389.8719
G1 X167.117 Y127.647 E7390.0351
G1 X169.961 Y127.432 E7390.1536
G1 X172.325 Y127.533 E7390.2520
G1 X174.101 Y127.854 E7390.3270
G1 X175.472 Y128.313 E7390.3872
G1 X176.583 Y128.882 E7390.4390
G1 X177.527 Y129.572 E7390.4877
G1 X177.994 Y130.017 E7390.5145
G1 X178.696 Y130.881 E7390.5608
G1 X179.300 Y131.925 E7390.6109
G1 X179.814 Y133.254 E7390.6702
G1 X180.207 Y135.080 E7390.7478
G1 X180.361 Y137.349 E7390.8424
G1 X180.209 Y140.100 E7390.9569
G1 X179.564 Y144.082 E7391.1246
G1 X182.382 Y146.080 E7391.2682
G1 X184.545 Y147.938 E7391.3868
G1 X186.144 Y149.680 E7391.4851
G1 X187.173 Y151.163 E7391.5601
G1 X187.820 Y152.459 E7391.6204
G1 X188.203 Y153.644 E7391.6721
G1 X188.381 Y154.802 E7391.7208
G1 X188.397 Y155.446 E7391.7476
G1 X188.282 Y156.553 E7391.7939
G1 X187.972 Y157.718 E7391.8440
G1 X187.394 Y159.021 E7391.9033
G1 X186.382 Y160.591 E7391.9809
G1 X184.886 Y162.303 E7392.0755
G1 X182.833 Y164.142 E7392.1901
G1 X179.562 Y166.502 E7392.3577
G1 X180.142 Y169.906 E7392.5013
G1 X180.357 Y172.750 E7392.6199
G1 X180.256 Y175.114 E7392.7183
G1 X179.935 Y176.890 E7392.7933
G1 X179.476 Y178.261 E7392.8534
G1 X178.907 Y179.372 E7392.9053
G1 X178.216 Y180.316 E7392.9539
G1 X177.772 Y180.784 E7392.9808
G1 X176.908 Y181.485 E7393.0270
G1 X175.865 Y182.089 E7393.0771
G1 X174.535 Y182.603 E7393.1364
G1 X172.709 Y182.996 E7393.2141
G1 X170.440 Y183.150 E7393.3086
G1 X167.690 Y182.998 E7393.4231
G1 X163.097 Y182.254 E7393.6166
G1 F2400 E7392.1166
G0 F6000 X163.686 Y182.755
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E7393.6166
G1 F1500 X164.418 Y184.943 E7393.7125
G1 X164.615 Y186.195 E7393.7652
G1 X164.616 Y187.248 E7393.8090
G1 X164.470 Y188.179 E7393.8481
G1 X164.170 Y189.088 E7393.8879
G1 X163.718 Y189.951 E7393.9284
G1 X163.093 Y190.790 E7393.9719
G1 X162.231 Y191.642 E7394.0223
G1 X160.749 Y192.725 E7394.0986
G1 X161.435 Y194.187 E7394.1658
G1 X161.711 Y195.174 E7394.2084
G1 X161.822 Y196.216 E7394.2519
G1 X161.761 Y197.222 E7394.2938

G1 X161.527 Y198.314 E7394.3403
G1 X160.851 Y200.079 E7394.4189
G1 X159.966 Y201.895 E7394.5028
G1 X159.660 Y202.650 E7394.5367
G1 X159.500 Y203.220 E7394.5613
G1 X159.441 Y203.710 E7394.5818
G1 X159.453 Y204.027 E7394.5950
G1 X159.506 Y204.296 E7394.6064
G1 X159.599 Y204.543 E7394.6174
G1 X159.724 Y204.762 E7394.6279
G1 X159.894 Y204.970 E7394.6391
G1 X160.667 Y205.665 E7394.6823
G1 X160.788 Y205.825 E7394.6906
G1 X160.860 Y205.961 E7394.6970
G1 X161.074 Y206.635 E7394.7264
G1 X161.174 Y206.835 E7394.7357
G1 X161.330 Y207.048 E7394.7467
G1 X161.672 Y207.438 E7394.7683
G1 X161.761 Y207.569 E7394.7748
G1 X161.820 Y207.690 E7394.7804
G1 X161.875 Y207.940 E7394.7911
G1 X161.860 Y208.102 E7394.7978
G1 X161.797 Y208.223 E7394.8035
G1 X161.711 Y208.292 E7394.8081
G1 X161.592 Y208.348 E7394.8136
G1 X161.376 Y208.414 E7394.8230
G1 X160.443 Y208.560 E7394.8622
G1 X159.347 Y208.555 E7394.9078
G1 X156.850 Y208.273 E7395.0123
G1 X155.772 Y208.319 E7395.0571
G1 X154.754 Y208.534 E7395.1004
G1 X153.552 Y208.995 E7395.1539
G1 X152.499 Y209.562 E7395.2036
G1 X151.371 Y208.966 E7395.2567
G1 X150.246 Y208.534 E7395.3068
G1 X149.228 Y208.319 E7395.3500
G1 X148.150 Y208.273 E7395.3949
G1 X145.653 Y208.555 E7395.4993
G1 X144.557 Y208.560 E7395.5449
G1 X143.624 Y208.414 E7395.5842
G1 X143.400 Y208.345 E7395.5939
G1 X143.226 Y208.246 E7395.6022
G1 X143.160 Y208.172 E7395.6064
G1 X143.128 Y208.043 E7395.6119
G1 X143.142 Y207.819 E7395.6212
G1 X143.180 Y207.690 E7395.6268
G1 X143.328 Y207.438 E7395.6390
G1 X143.670 Y207.048 E7395.6605
G1 X143.826 Y206.835 E7395.6715
G1 X143.926 Y206.635 E7395.6808
G1 X144.140 Y205.961 E7395.7102
G1 X144.212 Y205.825 E7395.7166
G1 X144.333 Y205.665 E7395.7249
G1 X145.106 Y204.970 E7395.7682
G1 X145.276 Y204.762 E7395.7793
G1 X145.408 Y204.530 E7395.7904
G1 X145.494 Y204.295 E7395.8008
G1 X145.547 Y204.026 E7395.8122
G1 X145.557 Y203.679 E7395.8267
G1 X145.499 Y203.218 E7395.8460
G1 X145.320 Y202.601 E7395.8727
G1 X145.034 Y201.895 E7395.9044
G1 X144.149 Y200.079 E7395.9883
G1 X143.473 Y198.314 E7396.0669

G1 X143.239 Y197.222 E7396.1134
G1 X143.178 Y196.216 E7396.1553
G1 X143.289 Y195.174 E7396.1988
G1 X143.565 Y194.187 E7396.2414
G1 X144.251 Y192.725 E7396.3086
G1 X142.769 Y191.642 E7396.3849
G1 X141.908 Y190.791 E7396.4352
G1 X141.252 Y189.895 E7396.4814
G1 X140.830 Y189.088 E7396.5192
G1 X140.530 Y188.179 E7396.5590
G1 X140.384 Y187.248 E7396.5982
G1 X140.385 Y186.195 E7396.6420
G1 X140.582 Y184.943 E7396.6947
G1 X141.316 Y182.752 E7396.7908
G1 X137.932 Y183.328 E7396.9335
G1 X135.046 Y183.547 E7397.0538
G1 X132.631 Y183.443 E7397.1543
G1 X130.800 Y183.113 E7397.2317
G1 X129.372 Y182.635 E7397.2943
G1 X128.206 Y182.038 E7397.3487
G1 X127.216 Y181.313 E7397.3997
G1 X126.712 Y180.833 E7397.4287
G1 X125.974 Y179.925 E7397.4773
G1 X125.338 Y178.827 E7397.5301
G1 X124.802 Y177.439 E7397.5919
G1 X124.396 Y175.554 E7397.6721
G1 X124.238 Y173.232 E7397.7689
G1 X124.393 Y170.436 E7397.8853
G1 X125.001 Y166.679 E7398.0435
G1 X122.371 Y164.814 E7398.1776
G1 X120.176 Y162.928 E7398.2979
G1 X118.543 Y161.148 E7398.3983
G1 X117.482 Y159.619 E7398.4757
G1 X116.809 Y158.271 E7398.5383
G1 X116.407 Y157.026 E7398.5927
G1 X116.220 Y155.812 E7398.6438
G1 X116.202 Y155.117 E7398.6727
G1 X116.323 Y153.953 E7398.7213
G1 X116.650 Y152.727 E7398.7741
G1 X117.253 Y151.366 E7398.8360
G1 X118.298 Y149.746 E7398.9161
G1 X119.829 Y147.993 E7399.0129
G1 X121.916 Y146.124 E7399.1294
G1 X125.002 Y143.898 E7399.2876
G1 X124.461 Y140.721 E7399.4215
G1 X124.242 Y137.835 E7399.5419
G1 X124.346 Y135.420 E7399.6424
G1 X124.676 Y133.589 E7399.7197
G1 X125.154 Y132.161 E7399.7823
G1 X125.751 Y130.995 E7399.8368
G1 X126.476 Y130.005 E7399.8878
G1 X126.956 Y129.501 E7399.9167
G1 X127.864 Y128.763 E7399.9654
G1 X128.962 Y128.127 E7400.0181
G1 X130.350 Y127.591 E7400.0800
G1 X132.235 Y127.185 E7400.1602
G1 X134.557 Y127.027 E7400.2569
G1 X137.354 Y127.182 E7400.3734
G1 X141.264 Y127.815 E7400.5381
G1 X141.071 Y126.682 E7400.5859
G1 X141.060 Y125.963 E7400.6158
G1 X141.166 Y125.268 E7400.6450
G1 X141.366 Y124.666 E7400.6714
G1 X141.658 Y124.105 E7400.6976

G1 X142.118 Y123.482 E7400.7298
G1 X142.887 Y122.730 E7400.7746
G1 X144.359 Y121.685 E7400.8496
G1 X147.185 Y120.042 E7400.9855
G1 X148.565 Y119.125 E7401.0544
G1 X149.588 Y118.257 E7401.1102
G1 X150.341 Y117.410 E7401.1573
G1 X150.578 Y117.085 E7401.1740
G1 X150.320 Y116.843 E7401.1887
G1 X149.690 Y117.368 E7401.2228
G1 X149.149 Y117.684 E7401.2489
G1 X148.562 Y117.905 E7401.2750
G1 X147.948 Y118.026 E7401.3010
G1 X147.385 Y118.042 E7401.3244
G1 X146.699 Y117.955 E7401.3531
G1 X146.103 Y117.766 E7401.3791
G1 X145.546 Y117.481 E7401.4051
G1 X145.043 Y117.107 E7401.4312
G1 X144.610 Y116.654 E7401.4573
G1 X144.258 Y116.136 E7401.4833
G1 X143.997 Y115.567 E7401.5093
G1 X143.833 Y114.962 E7401.5354
G1 X143.773 Y114.338 E7401.5614
G1 X143.817 Y113.713 E7401.5875
G1 X143.964 Y113.104 E7401.6135
G1 X144.210 Y112.528 E7401.6396
G1 X144.692 Y111.779 E7401.6766
G1 X144.291 Y111.628 E7401.6944
G1 X144.249 Y111.598 E7401.6966
G1 X144.156 Y111.486 E7401.7026
G1 X144.109 Y111.357 E7401.7083
G1 X144.109 Y111.221 E7401.7140
G1 X144.156 Y111.092 E7401.7197
G1 X144.244 Y110.987 E7401.7254
G1 X144.361 Y110.917 E7401.7311
G1 X144.496 Y110.892 E7401.7368
G1 X144.631 Y110.915 E7401.7425
G1 X144.750 Y110.981 E7401.7481
G1 X144.840 Y111.085 E7401.7538
G1 X144.945 Y111.358 E7401.7660
G1 X145.186 Y111.385 E7401.7761
G1 X147.057 Y108.604 E7401.9154
G1 X148.528 Y105.777 E7402.0479
G1 X149.657 Y102.830 E7402.1791
G1 X150.456 Y99.750 E7402.3114
G1 X150.700 Y98.371 E7402.3696
G1 X150.700 Y98.157 E7402.3785
G1 X150.349 Y98.006 E7402.3944
G1 X150.153 Y97.879 E7402.4041
G1 X149.981 Y97.721 E7402.4138
G1 X149.839 Y97.535 E7402.4236
G1 X149.730 Y97.328 E7402.4333
G1 X149.656 Y97.106 E7402.4430
G1 X149.622 Y96.875 E7402.4527
G1 X149.628 Y96.641 E7402.4625
G1 X149.672 Y96.413 E7402.4721
G1 X149.763 Y96.179 E7402.4826
G1 X149.873 Y95.992 E7402.4916
G1 X150.024 Y95.813 E7402.5013
G1 X150.203 Y95.662 E7402.5110
G1 X150.405 Y95.544 E7402.5208
G1 X150.623 Y95.461 E7402.5305
G1 X150.852 Y95.417 E7402.5402
G1 X151.086 Y95.411 E7402.5499

G1 X151.317 Y95.445 E7402.5596
G1 X151.539 Y95.519 E7402.5693
G1 X151.746 Y95.628 E7402.5791
G1 X151.932 Y95.770 E7402.5888
G1 X152.090 Y95.942 E7402.5985
G1 X152.217 Y96.138 E7402.6082
G1 X152.368 Y96.489 E7402.6241
G1 X152.632 Y96.489 E7402.6351
G1 X152.783 Y96.138 E7402.6510
G1 X152.910 Y95.942 E7402.6607
G1 X153.068 Y95.770 E7402.6704
G1 X153.254 Y95.628 E7402.6801
G1 X153.461 Y95.519 E7402.6898
G1 X153.683 Y95.445 E7402.6996
G1 X153.914 Y95.411 E7402.7093
G1 X154.148 Y95.417 E7402.7190
G1 X154.377 Y95.461 E7402.7287
G1 X154.596 Y95.544 E7402.7384
G1 X154.797 Y95.662 E7402.7481
G1 X154.976 Y95.813 E7402.7579
G1 X155.127 Y95.992 E7402.7676
G1 X155.245 Y96.194 E7402.7773
G1 X155.328 Y96.412 E7402.7870
G1 X155.372 Y96.641 E7402.7967
G1 X155.376 Y96.891 E7402.8071
G1 X155.344 Y97.106 E7402.8161
G1 X155.270 Y97.328 E7402.8259
G1 X155.161 Y97.535 E7402.8356
G1 X155.019 Y97.721 E7402.8453
G1 X154.847 Y97.879 E7402.8550
G1 X154.651 Y98.006 E7402.8648
G1 X154.300 Y98.157 E7402.8806
G1 X154.300 Y98.371 E7402.8895
G1 X154.544 Y99.750 E7402.9478
G1 X155.343 Y102.830 E7403.0800
G1 X156.472 Y105.777 E7403.2113
G1 X157.943 Y108.604 E7403.3437
G1 X159.814 Y111.385 E7403.4831
G1 X160.055 Y111.358 E7403.4932
G1 X160.193 Y111.035 E7403.5078
G1 X160.307 Y110.942 E7403.5139
G1 X160.436 Y110.897 E7403.5196
G1 X160.573 Y110.899 E7403.5253
G1 X160.701 Y110.947 E7403.5310
G1 X160.841 Y111.084 E7403.5391
G1 X160.898 Y111.280 E7403.5476
G1 X160.873 Y111.424 E7403.5537
G1 X160.801 Y111.550 E7403.5597
G1 X160.631 Y111.665 E7403.5682
G1 X160.300 Y111.758 E7403.5825
G1 X160.843 Y112.635 E7403.6254
G1 X161.069 Y113.210 E7403.6511
G1 X161.198 Y113.816 E7403.6769
G1 X161.224 Y114.435 E7403.7026
G1 X161.149 Y115.050 E7403.7284
G1 X160.975 Y115.645 E7403.7541
G1 X160.704 Y116.202 E7403.7799
G1 X160.346 Y116.708 E7403.8057
G1 X159.910 Y117.147 E7403.8314
G1 X159.407 Y117.510 E7403.8572
G1 X158.851 Y117.784 E7403.8830
G1 X158.259 Y117.965 E7403.9087
G1 X157.644 Y118.045 E7403.9345
G1 X157.025 Y118.023 E7403.9602

G1 X156.418 Y117.899 E7403.9860
G1 X155.839 Y117.677 E7404.0118
G1 X155.304 Y117.364 E7404.0375
G1 X154.680 Y116.843 E7404.0713
G1 X154.422 Y117.085 E7404.0860
G1 X154.659 Y117.410 E7404.1028
G1 X155.412 Y118.257 E7404.1499
G1 X156.435 Y119.125 E7404.2057
G1 X157.815 Y120.042 E7404.2745
G1 X160.641 Y121.685 E7404.4104
G1 X162.113 Y122.730 E7404.4855
G1 X162.882 Y123.482 E7404.5302
G1 X163.342 Y124.105 E7404.5624
G1 X163.634 Y124.666 E7404.5887
G1 X163.835 Y125.268 E7404.6151
G1 X163.940 Y125.963 E7404.6443
G1 X163.929 Y126.682 E7404.6742
G1 X163.737 Y127.818 E7404.7221
G1 X167.068 Y127.250 E7404.8626
G1 X169.954 Y127.031 E7404.9829
G1 X172.369 Y127.135 E7405.0834
G1 X174.200 Y127.465 E7405.1608
G1 X175.628 Y127.943 E7405.2234
G1 X176.794 Y128.540 E7405.2778
G1 X177.784 Y129.265 E7405.3289
G1 X178.288 Y129.745 E7405.3578
G1 X179.026 Y130.653 E7405.4064
G1 X179.662 Y131.752 E7405.4592
G1 X180.198 Y133.139 E7405.5211
G1 X180.604 Y135.024 E7405.6012
G1 X180.762 Y137.346 E7405.6980
G1 X180.607 Y140.143 E7405.8144
G1 X179.999 Y143.900 E7405.9727
G1 X182.629 Y145.764 E7406.1067
G1 X184.824 Y147.650 E7406.2270
G1 X186.457 Y149.430 E7406.3274
G1 X187.518 Y150.959 E7406.4048
G1 X188.191 Y152.307 E7406.4675
G1 X188.593 Y153.552 E7406.5218
G1 X188.780 Y154.766 E7406.5729
G1 X188.798 Y155.462 E7406.6019
G1 X188.677 Y156.626 E7406.6505
G1 X188.350 Y157.851 E7406.7032
G1 X187.747 Y159.212 E7406.7651
G1 X186.702 Y160.832 E7406.8453
G1 X185.171 Y162.585 E7406.9420
G1 X183.084 Y164.454 E7407.0585
G1 X179.998 Y166.681 E7407.2167
G1 X180.539 Y169.857 E7407.3507
G1 X180.758 Y172.743 E7407.4710
G1 X180.654 Y175.158 E7407.5715
G1 X180.324 Y176.989 E7407.6488
G1 X179.846 Y178.417 E7407.7115
G1 X179.249 Y179.583 E7407.7659
G1 X178.524 Y180.573 E7407.8169
G1 X178.044 Y181.078 E7407.8459
G1 X177.136 Y181.815 E7407.8945
G1 X176.038 Y182.451 E7407.9473
G1 X174.650 Y182.987 E7408.0091
G1 X172.765 Y183.393 E7408.0893
G1 X170.443 Y183.551 E7408.1861
G1 X167.647 Y183.396 E7408.3025
G1 X163.686 Y182.755 E7408.4693
G0 F6000 X163.595 Y182.795

G0 X143.958 Y207.598
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X144.290 Y207.930 E7408.4888
G0 F6000 X144.903 Y207.977
G1 F3600 X144.213 Y207.286 E7408.5294
G0 F6000 X144.425 Y206.933
G1 F3600 X145.466 Y207.974 E7408.5906
G0 F6000 X145.989 Y207.931
G1 F3600 X144.575 Y206.518 E7408.6737
G0 F6000 X144.727 Y206.103
G1 F3600 X146.497 Y207.874 E7408.7778
G0 F6000 X147.006 Y207.817
G1 F3600 X145.017 Y205.828 E7408.8948
G0 F6000 X145.315 Y205.560
G1 F3600 X147.514 Y207.759 E7409.0241
G0 F6000 X148.023 Y207.703
G1 F3600 X145.600 Y205.280 E7409.1665
G0 F6000 X145.835 Y204.949
G1 F3600 X148.597 Y207.711 E7409.3289
G0 F6000 X149.188 Y207.736
G1 F3600 X146.012 Y204.561 E7409.5156
G0 F6000 X146.121 Y204.104
G1 F3600 X149.880 Y207.863 E7409.7367
G0 F6000 X150.649 Y208.066
G1 F3600 X146.123 Y203.540 E7410.0028
G0 F6000 X145.994 Y202.845
G1 F3600 X151.569 Y208.420 E7410.3306
G0 F6000 X152.575 Y208.861
G1 F3600 X145.694 Y201.980 E7410.7351
G0 F6000 X145.208 Y200.928
G1 F3600 X152.943 Y208.663 E7411.1899
G0 F6000 X153.311 Y208.465
G1 F3600 X144.674 Y199.829 E7411.6977
G0 F6000 X144.322 Y198.911
G1 F3600 X153.720 Y208.308 E7412.2503
G0 F6000 X154.128 Y208.151
G1 F3600 X151.817 Y205.840 E7412.3861
G0 F6000 X152.383 Y205.840
G1 F3600 X154.537 Y207.994 E7412.5128
G0 F6000 X154.997 Y207.889
G1 F3600 X152.949 Y205.840 E7412.6332
G0 F6000 X153.515 Y205.840
G1 F3600 X155.465 Y207.791 E7412.7479
G0 F6000 X155.969 Y207.729
G1 F3600 X153.601 Y205.362 E7412.8871
G0 F6000 X153.601 Y204.796
G1 F3600 X156.511 Y207.706 E7413.0582
G0 F6000 X157.086 Y207.715
G1 F3600 X153.601 Y204.230 E7413.2631
G0 F6000 X153.601 Y203.665
G1 F3600 X157.724 Y207.787 E7413.5055
G0 F6000 X158.361 Y207.858
G1 F3600 X153.601 Y203.099 E7413.7853
G0 F6000 X153.601 Y202.533
G1 F3600 X158.999 Y207.931 E7414.1027
G0 F6000 X159.608 Y207.974
G1 F3600 X153.601 Y201.967 E7414.4559
G0 F6000 X153.601 Y201.401
G1 F3600 X160.177 Y207.977 E7414.8425
G0 F6000 X160.697 Y207.931
G1 F3600 X153.601 Y200.836 E7415.2597
G0 F6000 X153.601 Y200.270
G1 F3600 X161.052 Y207.721 E7415.6978

G0 F6000 X160.429 Y206.532
G1 F3600 X153.601 Y199.704 E7416.0993
G0 F6000 X154.141 Y199.679
G1 F3600 X158.963 Y204.501 E7416.3828
G0 F6000 X158.866 Y203.838
G1 F3600 X154.707 Y199.679 E7416.6273
G0 F6000 X155.272 Y199.679
G1 F3600 X158.905 Y203.311 E7416.8409
G0 F6000 X159.003 Y202.844
G1 F3600 X155.330 Y199.171 E7417.0569
G0 F6000 X155.330 Y198.605
G1 F3600 X159.132 Y202.407 E7417.2804
G0 F6000 X159.295 Y202.004
G1 F3600 X155.330 Y198.040 E7417.5135
G0 F6000 X155.127 Y197.837
G1 F3600 X154.359 Y197.069 E7417.5587
G0 F6000 X154.359 Y197.634
G1 F3600 X154.669 Y197.944 E7417.5769
G0 F6000 X154.359 Y196.503
G1 F3600 X159.461 Y201.605 E7417.8769
G0 F6000 X159.647 Y201.224
G1 F3600 X154.359 Y195.937 E7418.1878
G0 F6000 X154.359 Y195.372
G1 F3600 X159.832 Y200.844 E7418.5095
G0 F6000 X160.017 Y200.464
G1 F3600 X154.359 Y194.806 E7418.8422
G0 F6000 X154.359 Y194.240
G1 F3600 X160.202 Y200.083 E7419.1857
G0 F6000 X160.377 Y199.692
G1 F3600 X154.359 Y193.675 E7419.5395
G0 F6000 X154.359 Y193.109
G1 F3600 X160.534 Y199.283 E7419.9026
G0 F6000 X160.690 Y198.874
G1 F3600 X154.359 Y192.543 E7420.2748
G0 F6000 X154.359 Y191.978
G1 F3600 X160.847 Y198.465 E7420.6563
G0 F6000 X160.991 Y198.043
G1 F3600 X154.359 Y191.412 E7421.0462
G0 F6000 X154.359 Y190.846
G1 F3600 X161.091 Y197.578 E7421.4420
G0 F6000 X161.187 Y197.108
G1 F3600 X154.359 Y190.281 E7421.8434
G0 F6000 X154.359 Y189.715
G1 F3600 X161.219 Y196.574 E7422.2467
G0 F6000 X161.216 Y196.006
G1 F3600 X154.763 Y189.553 E7422.6261
G0 F6000 X155.329 Y189.553
G1 F3600 X161.149 Y195.373 E7422.9683
G0 F6000 X160.951 Y194.609
G1 F3600 X155.331 Y188.989 E7423.2988
G0 F6000 X155.134 Y188.793
G1 F3600 X153.022 Y186.681 E7423.4229
G0 F6000 X153.540 Y186.633
G1 F3600 X160.529 Y193.622 E7423.8339
G0 F6000 X160.028 Y192.555
G1 F3600 X153.849 Y186.376 E7424.1972
G0 F6000 X154.091 Y186.052
G1 F3600 X160.342 Y192.304 E7424.5647
G0 F6000 X160.669 Y192.065
G1 F3600 X154.272 Y185.667 E7424.9409
G0 F6000 X154.369 Y185.199
G1 F3600 X160.996 Y191.826 E7425.3305
G0 F6000 X161.322 Y191.587
G1 F3600 X154.490 Y184.754 E7425.7322

G0 F6000 X154.855 Y184.554
G1 F3600 X161.649 Y191.348 E7426.1317
G0 F6000 X161.959 Y191.092
G1 F3600 X155.220 Y184.353 E7426.5279
G0 F6000 X155.586 Y184.153
G1 F3600 X162.244 Y190.811 E7426.9194
G0 F6000 X162.529 Y190.530
G1 F3600 X155.950 Y183.952 E7427.3062
G0 F6000 X156.316 Y183.752
G1 F3600 X162.789 Y190.225 E7427.6868
G0 F6000 X163.031 Y189.901
G1 F3600 X156.677 Y183.547 E7428.0604
G0 F6000 X156.416 Y183.287
G1 F3600 X124.501 Y151.371 E7429.9369
G0 F6000 X124.158 Y151.028
G1 F3600 X120.922 Y147.792 E7430.1271
G0 F6000 X121.220 Y147.525
G1 F3600 X124.346 Y150.651 E7430.3109
G0 F6000 X124.583 Y150.888
G1 F3600 X156.901 Y183.205 E7432.2111
G0 F6000 X157.039 Y183.344
G1 F3600 X163.263 Y189.567 E7432.5770
G0 F6000 X163.457 Y189.196
G1 F3600 X124.665 Y150.403 E7434.8578
G0 F6000 X124.535 Y150.274
G1 F3600 X121.519 Y147.257 E7435.0352
G0 F6000 X121.817 Y146.990
G1 F3600 X163.646 Y188.819 E7437.4946
G0 F6000 X163.787 Y188.395
G1 F3600 X122.115 Y146.722 E7439.9448
G0 F6000 X122.427 Y146.469
G1 F3600 X163.917 Y187.959 E7442.3842
G0 F6000 X163.994 Y187.470
G1 F3600 X122.755 Y146.231 E7444.8089
G0 F6000 X123.084 Y145.994
G1 F3600 X164.036 Y186.946 E7447.2167
G0 F6000 X164.035 Y186.379
G1 F3600 X123.413 Y145.758 E7449.6051
G0 F6000 X123.742 Y145.521
G1 F3600 X163.955 Y185.734 E7451.9695
G0 F6000 X163.843 Y185.056
G1 F3600 X124.071 Y145.284 E7454.3079
G0 F6000 X124.399 Y145.047
G1 F3600 X163.559 Y184.206 E7456.6104
G0 F6000 X163.275 Y183.357
G1 F3600 X124.728 Y144.810 E7458.8768
G0 F6000 X125.056 Y144.572
G1 F3600 X162.990 Y182.507 E7461.1072
G0 F6000 X163.125 Y182.075
G1 F3600 X125.385 Y144.336 E7463.3261
G0 F6000 X125.606 Y143.990
G1 F3600 X163.800 Y182.185 E7465.5718
G0 F6000 X164.475 Y182.294
G1 F3600 X125.489 Y143.308 E7467.8640
G0 F6000 X125.373 Y142.626
G1 F3600 X165.150 Y182.403 E7470.2028
G0 F6000 X165.825 Y182.512
G1 F3600 X125.257 Y141.945 E7472.5880
G0 F6000 X125.140 Y141.262
G1 F3600 X166.500 Y182.622 E7475.0198
G0 F6000 X167.174 Y182.731
G1 F3600 X125.032 Y140.588 E7477.4976
G0 F6000 X124.986 Y139.976
G1 F3600 X167.833 Y182.824 E7480.0169

G0 F6000 X168.432 Y182.857
G1 F3600 X124.939 Y139.364 E7482.5741
G0 F6000 X124.893 Y138.752
G1 F3600 X146.719 Y160.579 E7483.8574
G0 F6000 X146.719 Y160.013
G1 F3600 X124.846 Y138.140 E7485.1435
G0 F6000 X124.834 Y137.561
G1 F3600 X146.719 Y159.447 E7486.4303
G0 F6000 X146.719 Y158.881
G1 F3600 X124.857 Y137.019 E7487.7157
G0 F6000 X124.880 Y136.477
G1 F3600 X146.719 Y158.316 E7488.9997
G0 F6000 X146.719 Y157.750
G1 F3600 X124.903 Y135.934 E7490.2824
G0 F6000 X124.937 Y135.402
G1 F3600 X144.816 Y155.282 E7491.4512
G0 F6000 X145.099 Y154.999
G1 F3600 X125.024 Y134.923 E7492.6316
G0 F6000 X125.110 Y134.444
G1 F3600 X145.382 Y154.716 E7493.8235
G0 F6000 X145.665 Y154.433
G1 F3600 X129.745 Y138.513 E7494.7596
G0 F6000 X129.553 Y138.322
G1 F3600 X125.197 Y133.965 E7495.0157
G0 F6000 X125.312 Y133.514
G1 F3600 X129.679 Y137.881 E7495.2725
G0 F6000 X129.980 Y138.182
G1 F3600 X145.948 Y154.150 E7496.2113
G0 F6000 X146.231 Y153.867
G1 F3600 X130.221 Y137.858 E7497.1526
G0 F6000 X130.478 Y137.549
G1 F3600 X146.513 Y153.585 E7498.0954
G0 F6000 X146.719 Y153.225
G1 F3600 X130.737 Y137.243 E7499.0351
G0 F6000 X131.002 Y136.941
G1 F3600 X146.719 Y152.659 E7499.9593
G0 F6000 X146.719 Y152.093
G1 F3600 X131.265 Y136.639 E7500.8679
G0 F6000 X131.530 Y136.338
G1 F3600 X146.719 Y151.528 E7501.7610
G0 F6000 X146.719 Y150.962
G1 F3600 X131.793 Y136.036 E7502.6386
G0 F6000 X132.057 Y135.734
G1 F3600 X146.719 Y150.396 E7503.5006
G0 F6000 X146.719 Y149.830
G1 F3600 X132.320 Y135.431 E7504.3472
G0 F6000 X132.595 Y135.140
G1 F3600 X146.962 Y149.508 E7505.1920
G0 F6000 X147.528 Y149.508
G1 F3600 X132.898 Y134.878 E7506.0522
G0 F6000 X133.201 Y134.616
G1 F3600 X148.094 Y149.508 E7506.9278
G0 F6000 X148.660 Y149.508
G1 F3600 X133.505 Y134.353 E7507.8189
G0 F6000 X133.807 Y134.090
G1 F3600 X149.225 Y149.508 E7508.7254
G0 F6000 X149.791 Y149.508
G1 F3600 X134.110 Y133.827 E7509.6474
G0 F6000 X134.413 Y133.564
G1 F3600 X150.357 Y149.508 E7510.5848
G0 F6000 X150.756 Y149.342
G1 F3600 X134.715 Y133.301 E7511.5280
G0 F6000 X135.026 Y133.046
G1 F3600 X151.039 Y149.059 E7512.4695

G0	F6000	X151.322	Y148.776	
G1	F3600	X135.346	Y132.801	E7513.4088
G0	F6000	X135.676	Y132.564	
G1	F3600	X151.605	Y148.493	E7514.3453
G0	F6000	X151.887	Y148.210	
G1	F3600	X136.009	Y132.332	E7515.2789
G0	F6000	X135.801	Y132.125	
G1	F3600	X131.593	Y127.917	E7515.5263
G0	F6000	X131.128	Y128.016	
G1	F3600	X135.377	Y132.265	E7515.7761
G0	F6000	X134.952	Y132.407	
G1	F3600	X130.662	Y128.117	E7516.0284
G0	F6000	X130.236	Y128.256	
G1	F3600	X134.528	Y132.548	E7516.2807
G0	F6000	X134.104	Y132.690	
G1	F3600	X129.829	Y128.414	E7516.5321
G0	F6000	X129.421	Y128.572	
G1	F3600	X133.687	Y132.839	E7516.7830
G0	F6000	X133.272	Y132.989	
G1	F3600	X129.037	Y128.754	E7517.0320
G0	F6000	X128.678	Y128.961	
G1	F3600	X132.260	Y132.543	E7517.2426
G0	F6000	X131.503	Y132.352	
G1	F3600	X128.320	Y129.168	E7517.4297
G0	F6000	X127.991	Y129.406	
G1	F3600	X130.999	Y132.413	E7517.6066
G0	F6000	X130.700	Y132.680	
G1	F3600	X127.679	Y129.659	E7517.7842
G0	F6000	X127.367	Y129.913	
G1	F3600	X130.414	Y132.960	E7517.9633
G0	F6000	X130.133	Y133.245	
G1	F3600	X127.089	Y130.200	E7518.1424
G0	F6000	X126.828	Y130.505	
G1	F3600	X129.855	Y133.532	E7518.3203
G0	F6000	X129.604	Y133.847	
G1	F3600	X126.589	Y130.831	E7518.4976
G0	F6000	X126.350	Y131.158	
G1	F3600	X129.573	Y134.381	E7518.6871
G0	F6000	X129.867	Y135.241	
G1	F3600	X126.137	Y131.511	E7518.9064
G0	F6000	X125.946	Y131.886	
G1	F3600	X130.181	Y136.120	E7519.1554
G0	F6000	X130.056	Y136.561	
G1	F3600	X125.754	Y132.260	E7519.4083
G0	F6000	X125.596	Y132.667	
G1	F3600	X129.930	Y137.001	E7519.6631
G0	F6000	X129.805	Y137.441	
G1	F3600	X125.454	Y133.090	E7519.9190
G0	F6000	X132.059	Y127.816	
G1	F3600	X136.226	Y131.984	E7520.1640
G0	F6000	X136.341	Y132.098	
G1	F3600	X152.170	Y147.928	E7521.0947
G0	F6000	X152.453	Y147.645	
G1	F3600	X132.553	Y127.745	E7522.2648
G0	F6000	X133.083	Y127.709	
G1	F3600	X154.882	Y149.508	E7523.5465
G0	F6000	X155.448	Y149.508	
G1	F3600	X133.612	Y127.673	E7524.8303
G0	F6000	X134.142	Y127.637	
G1	F3600	X156.013	Y149.508	E7526.1162
G0	F6000	X156.579	Y149.508	
G1	F3600	X134.686	Y127.615	E7527.4035
G0	F6000	X135.285	Y127.648	
G1	F3600	X157.145	Y149.508	E7528.6887

G0	F6000	X157.710	Y149.508	
G1	F3600	X135.884	Y127.681	E7529.9721
G0	F6000	X136.482	Y127.714	
G1	F3600	X158.276	Y149.508	E7531.2535
G0	F6000	X158.278	Y149.510	
G1	F3600	X180.066	Y171.298	E7532.5345
G0	F6000	X180.112	Y171.910	
G1	F3600	X158.278	Y150.076	E7533.8183
G0	F6000	X158.278	Y150.642	
G1	F3600	X180.159	Y172.522	E7535.1048
G0	F6000	X180.162	Y173.091	
G1	F3600	X158.278	Y151.207	E7536.3914
G0	F6000	X158.278	Y151.773	
G1	F3600	X180.138	Y173.633	E7537.6767
G0	F6000	X180.115	Y174.175	
G1	F3600	X158.278	Y152.339	E7538.9606
G0	F6000	X158.278	Y152.904	
G1	F3600	X180.092	Y174.718	E7540.2432
G0	F6000	X180.049	Y175.241	
G1	F3600	X160.142	Y155.334	E7541.4137
G0	F6000	X159.859	Y155.617	
G1	F3600	X179.962	Y175.720	E7542.5957
G0	F6000	X179.876	Y176.199	
G1	F3600	X175.549	Y171.872	E7542.8501
G0	F6000	X175.485	Y171.808	
G1	F3600	X159.577	Y155.900	E7543.7854
G0	F6000	X159.294	Y156.182	
G1	F3600	X175.217	Y172.106	E7544.7216
G0	F6000	X175.440	Y172.329	
G1	F3600	X179.789	Y176.678	E7544.9773
G0	F6000	X179.666	Y177.121	
G1	F3600	X175.312	Y172.767	E7545.2333
G0	F6000	X175.184	Y173.205	
G1	F3600	X179.525	Y177.545	E7545.4885
G0	F6000	X179.383	Y177.968	
G1	F3600	X175.057	Y173.642	E7545.7429
G0	F6000	X174.929	Y174.080	
G1	F3600	X179.217	Y178.369	E7545.9950
G0	F6000	X179.026	Y178.743	
G1	F3600	X174.801	Y174.518	E7546.2435
G0	F6000	X175.240	Y175.522	
G1	F3600	X178.835	Y179.117	E7546.4548
G0	F6000	X178.616	Y179.465	
G1	F3600	X175.437	Y176.285	E7546.6418
G0	F6000	X175.376	Y176.790	
G1	F3600	X178.376	Y179.791	E7546.8182
G0	F6000	X178.137	Y180.117	
G1	F3600	X175.105	Y177.084	E7546.9965
G0	F6000	X174.826	Y177.372	
G1	F3600	X177.872	Y180.417	E7547.1755
G0	F6000	X177.588	Y180.699	
G1	F3600	X174.544	Y177.655	E7547.3545
G0	F6000	X174.259	Y177.936	
G1	F3600	X177.276	Y180.953	E7547.5319
G0	F6000	X176.964	Y181.206	
G1	F3600	X173.939	Y178.181	E7547.7098
G0	F6000	X173.415	Y178.224	
G1	F3600	X176.628	Y181.437	E7547.8987
G0	F6000	X176.271	Y181.645	
G1	F3600	X172.568	Y177.942	E7548.1164
G0	F6000	X171.669	Y177.608	
G1	F3600	X175.912	Y181.852	E7548.3659
G0	F6000	X175.522	Y182.027	
G1	F3600	X171.255	Y177.760	E7548.6168

G0	F6000	X170.836	Y177.907	
G1	F3600	X175.114	Y182.185	E7548.8683
G0	F6000	X174.706	Y182.343	
G1	F3600	X170.412	Y178.048	E7549.1208
G0	F6000	X169.987	Y178.190	
G1	F3600	X174.272	Y182.474	E7549.3727
G0	F6000	X173.806	Y182.574	
G1	F3600	X169.562	Y178.330	E7549.6223
G0	F6000	X169.276	Y178.044	
G1	F3600	X153.354	Y162.122	E7550.5584
G0	F6000	X153.071	Y162.405	
G1	F3600	X168.944	Y178.277	E7551.4917
G0	F6000	X169.138	Y178.472	
G1	F3600	X173.340	Y182.674	E7551.7387
G0	F6000	X172.875	Y182.775	
G1	F3600	X168.714	Y178.613	E7551.9834
G0	F6000	X168.656	Y178.555	
G1	F3600	X152.788	Y162.688	E7552.9163
G0	F6000	X152.505	Y162.971	
G1	F3600	X172.372	Y182.837	E7554.0844
G0	F6000	X171.842	Y182.873	
G1	F3600	X150.037	Y161.068	E7555.3665
G0	F6000	X149.471	Y161.068	
G1	F3600	X171.312	Y182.909	E7556.6506
G0	F6000	X170.783	Y182.945	
G1	F3600	X148.906	Y161.068	E7557.9369
G0	F6000	X148.340	Y161.068	
G1	F3600	X170.228	Y182.956	E7559.2239
G0	F6000	X169.629	Y182.923	
G1	F3600	X147.774	Y161.068	E7560.5088
G0	F6000	X147.209	Y161.068	
G1	F3600	X169.031	Y182.891	E7561.7919
G0	F6000	X169.606	Y177.809	
G1	F3600	X153.637	Y161.839	E7562.7309
G0	F6000	X153.920	Y161.556	
G1	F3600	X169.929	Y177.566	E7563.6722
G0	F6000	X170.239	Y177.310	
G1	F3600	X154.203	Y161.274	E7564.6150
G0	F6000	X154.562	Y161.068	
G1	F3600	X170.542	Y177.047	E7565.5546
G0	F6000	X170.845	Y176.785	
G1	F3600	X155.128	Y161.068	E7566.4787
G0	F6000	X155.694	Y161.068	
G1	F3600	X171.148	Y176.522	E7567.3873
G0	F6000	X171.451	Y176.259	
G1	F3600	X156.259	Y161.068	E7568.2805
G0	F6000	X156.825	Y161.068	
G1	F3600	X171.754	Y175.997	E7569.1583
G0	F6000	X172.058	Y175.735	
G1	F3600	X157.391	Y161.068	E7570.0206
G0	F6000	X157.957	Y161.068	
G1	F3600	X172.361	Y175.472	E7570.8675
G0	F6000	X172.642	Y175.187	
G1	F3600	X158.279	Y160.825	E7571.7120
G0	F6000	X158.279	Y160.259	
G1	F3600	X172.905	Y174.885	E7572.5719
G0	F6000	X173.168	Y174.582	
G1	F3600	X158.279	Y159.693	E7573.4474
G0	F6000	X158.279	Y159.128	
G1	F3600	X173.431	Y174.279	E7574.3382
G0	F6000	X173.694	Y173.977	
G1	F3600	X158.279	Y158.562	E7575.2445
G0	F6000	X158.279	Y157.996	
G1	F3600	X173.958	Y173.675	E7576.1664

G0 F6000 X174.221 Y173.372
G1 F3600 X158.279 Y157.430 E7577.1037
G0 F6000 X158.445 Y157.031
G1 F3600 X174.484 Y173.070 E7578.0468
G0 F6000 X174.741 Y172.761
G1 F3600 X158.728 Y156.748 E7578.9883
G0 F6000 X159.011 Y156.465
G1 F3600 X174.982 Y172.436 E7579.9273
G0 F6000 X180.020 Y170.686
G1 F3600 X137.081 Y127.747 E7582.4520
G0 F6000 X137.729 Y127.830
G1 F3600 X179.973 Y170.074 E7584.9357
G0 F6000 X179.873 Y169.408
G1 F3600 X138.404 Y127.939 E7587.3740
G0 F6000 X139.079 Y128.048
G1 F3600 X179.757 Y168.726 E7589.7657
G0 F6000 X179.641 Y168.045
G1 F3600 X139.754 Y128.158 E7592.1109
G0 F6000 X140.429 Y128.267
G1 F3600 X179.525 Y167.363 E7594.4096
G0 F6000 X179.409 Y166.682
G1 F3600 X141.104 Y128.376 E7596.6618
G0 F6000 X141.779 Y128.486
G1 F3600 X179.569 Y166.275 E7598.8837
G0 F6000 X179.897 Y166.037
G1 F3600 X141.886 Y128.027 E7601.1185
G0 F6000 X141.770 Y127.345
G1 F3600 X180.225 Y165.800 E7603.3795
G0 F6000 X180.554 Y165.564
G1 F3600 X141.654 Y126.664 E7605.6667
G0 F6000 X141.640 Y126.084
G1 F3600 X180.882 Y165.326 E7607.9740
G0 F6000 X181.211 Y165.089
G1 F3600 X141.702 Y125.580 E7610.2970
G0 F6000 X141.820 Y125.133
G1 F3600 X181.540 Y164.852 E7612.6323
G0 F6000 X181.868 Y164.615
G1 F3600 X141.984 Y124.731 E7614.9773
G0 F6000 X142.184 Y124.365
G1 F3600 X182.197 Y164.378 E7617.3300
G0 F6000 X182.526 Y164.141
G1 F3600 X142.425 Y124.040 E7619.6877
G0 F6000 X142.687 Y123.737
G1 F3600 X182.841 Y163.891 E7622.0486
G0 F6000 X183.139 Y163.623
G1 F3600 X142.973 Y123.457 E7624.4103
G0 F6000 X143.259 Y123.177
G1 F3600 X180.327 Y160.245 E7626.5897
G0 F6000 X180.417 Y160.335
G1 F3600 X183.438 Y163.356 E7626.7673
G0 F6000 X183.736 Y163.089
G1 F3600 X180.625 Y159.977 E7626.9503
G0 F6000 X180.411 Y159.763
G1 F3600 X148.029 Y127.382 E7628.8542
G0 F6000 X147.909 Y127.262
G1 F3600 X143.590 Y122.942 E7629.1082
G0 F6000 X143.920 Y122.707
G1 F3600 X148.266 Y127.052 E7629.3637
G0 F6000 X148.513 Y127.300
G1 F3600 X180.494 Y159.281 E7631.2440
G0 F6000 X180.814 Y159.601
G1 F3600 X184.035 Y162.821 E7631.4334
G0 F6000 X184.333 Y162.554
G1 F3600 X181.003 Y159.224 E7631.6292

G0	F6000	X181.191	Y158.847	
G1	F3600	X184.631	Y162.286	E7631.8314
G0	F6000	X184.910	Y162.000	
G1	F3600	X181.380	Y158.470	E7632.0389
G0	F6000	X181.568	Y158.092	
G1	F3600	X185.174	Y161.698	E7632.2510
G0	F6000	X185.438	Y161.396	
G1	F3600	X181.748	Y157.706	E7632.4679
G0	F6000	X181.927	Y157.320	
G1	F3600	X185.702	Y161.095	E7632.6899
G0	F6000	X185.966	Y160.793	
G1	F3600	X182.341	Y157.168	E7632.9030
G0	F6000	X182.822	Y157.083	
G1	F3600	X186.230	Y160.491	E7633.1034
G0	F6000	X186.453	Y160.149	
G1	F3600	X183.219	Y156.914	E7633.2936
G0	F6000	X183.547	Y156.677	
G1	F3600	X186.674	Y159.804	E7633.4774
G0	F6000	X186.896	Y159.460	
G1	F3600	X183.808	Y156.373	E7633.6589
G0	F6000	X183.895	Y155.894	
G1	F3600	X187.118	Y159.116	E7633.8484
G0	F6000	X187.316	Y158.749	
G1	F3600	X183.893	Y155.326	E7634.0497
G0	F6000	X183.891	Y154.758	
G1	F3600	X187.491	Y158.358	E7634.2613
G0	F6000	X187.665	Y157.966	
G1	F3600	X180.708	Y151.010	E7634.6704
G0	F6000	X180.493	Y151.361	
G1	F3600	X156.425	Y127.292	E7636.0855
G0	F6000	X156.530	Y126.832	
G1	F3600	X149.116	Y119.417	E7636.5214
G0	F6000	X149.422	Y119.158	
G1	F3600	X187.827	Y157.563	E7638.7795
G0	F6000	X187.946	Y157.116	
G1	F3600	X149.728	Y118.898	E7641.0266
G0	F6000	X150.028	Y118.632	
G1	F3600	X188.065	Y156.670	E7643.2630
G0	F6000	X188.139	Y156.178	
G1	F3600	X150.294	Y118.333	E7645.4882
G0	F6000	X150.561	Y118.034	
G1	F3600	X188.192	Y155.666	E7647.7008
G0	F6000	X188.208	Y155.115	
G1	F3600	X150.823	Y117.731	E7649.8988
G0	F6000	X151.062	Y117.403	
G1	F3600	X188.151	Y154.492	E7652.0795
G0	F6000	X188.049	Y153.825	
G1	F3600	X151.300	Y117.076	E7654.2402
G0	F6000	X150.314	Y116.090	
G1	F3600	X145.773	Y111.549	E7654.5072
G0	F6000	X145.545	Y111.887	
G1	F3600	X150.006	Y116.348	E7654.7695
G0	F6000	X149.698	Y116.605	
G1	F3600	X145.181	Y112.089	E7655.0351
G0	F6000	X144.959	Y112.432	
G1	F3600	X149.389	Y116.862	E7655.2955
G0	F6000	X149.038	Y117.077	
G1	F3600	X144.737	Y112.776	E7655.5484
G0	F6000	X144.565	Y113.169	
G1	F3600	X148.647	Y117.252	E7655.7884
G0	F6000	X148.212	Y117.382	
G1	F3600	X144.437	Y113.608	E7656.0104
G0	F6000	X144.369	Y114.105	
G1	F3600	X147.716	Y117.452	E7656.2072

G0 F6000 X147.122 Y117.424
G1 F3600 X144.387 Y114.689 E7656.3680
G0 F6000 X144.577 Y115.445
G1 F3600 X146.378 Y117.245 E7656.4738
G0 F6000 X150.326 Y116.643
G0 X150.731 Y117.024
G0 X148.119 Y120.117
G1 F3600 X151.897 Y123.896 E7656.6960
G0 F6000 X151.411 Y123.975
G1 F3600 X147.779 Y120.343 E7656.9095
G0 F6000 X147.437 Y120.567
G1 F3600 X151.110 Y124.240 E7657.1255
G0 F6000 X150.876 Y124.571
G1 F3600 X147.079 Y120.775 E7657.3487
G0 F6000 X146.721 Y120.983
G1 F3600 X150.707 Y124.969 E7657.5831
G0 F6000 X150.622 Y125.449
G1 F3600 X146.364 Y121.191 E7657.8334
G0 F6000 X146.006 Y121.398
G1 F3600 X150.456 Y125.849 E7658.0951
G0 F6000 X150.091 Y126.050
G1 F3600 X145.648 Y121.606 E7658.3564
G0 F6000 X145.290 Y121.814
G1 F3600 X149.726 Y126.250 E7658.6172
G0 F6000 X149.361 Y126.451
G1 F3600 X144.932 Y122.022 E7658.8776
G0 F6000 X144.582 Y122.237
G1 F3600 X148.995 Y126.651 E7659.1371
G0 F6000 X148.631 Y126.852
G1 F3600 X144.251 Y122.472 E7659.3946
G0 F6000 X148.459 Y119.892
G1 F3600 X152.461 Y123.894 E7659.6299
G0 F6000 X153.024 Y123.892
G1 F3600 X148.798 Y119.665 E7659.8784
G0 F6000 X154.057 Y117.570
G1 F3600 X146.682 Y110.196 E7660.3120
G0 F6000 X146.455 Y110.534
G1 F3600 X163.234 Y127.313 E7661.2986
G0 F6000 X163.152 Y127.797
G1 F3600 X146.228 Y110.872 E7662.2937
G0 F6000 X146.000 Y111.210
G1 F3600 X163.070 Y128.281 E7663.2973
G0 F6000 X163.274 Y128.484
G1 F3600 X187.813 Y153.023 E7664.7401
G0 F6000 X187.422 Y152.066
G1 F3600 X179.888 Y144.533 E7665.1831
G0 F6000 X179.389 Y144.034
G1 F3600 X163.758 Y128.402 E7666.1021
G0 F6000 X164.241 Y128.320
G1 F3600 X179.468 Y143.547 E7666.9974
G0 F6000 X179.547 Y143.060
G1 F3600 X164.724 Y128.238 E7667.8689
G0 F6000 X165.207 Y128.155
G1 F3600 X169.346 Y132.294 E7668.1123
G0 F6000 X170.144 Y132.525
G1 F3600 X165.691 Y128.073 E7668.3741
G0 F6000 X166.174 Y127.990
G1 F3600 X170.942 Y132.758 E7668.6544
G0 F6000 X171.739 Y132.990
G1 F3600 X166.657 Y127.907 E7668.9533
G0 F6000 X167.140 Y127.825
G1 F3600 X172.215 Y132.900 E7669.2517
G0 F6000 X172.535 Y132.654
G1 F3600 X167.667 Y127.786 E7669.5379

G0 F6000 X168.193 Y127.746
G1 F3600 X172.918 Y132.472 E7669.8157
G0 F6000 X173.377 Y132.365
G1 F3600 X168.719 Y127.707 E7670.0896
G0 F6000 X169.244 Y127.666
G1 F3600 X173.980 Y132.402 E7670.3680
G0 F6000 X175.382 Y133.804
G1 F3600 X180.114 Y138.537 E7670.6463
G0 F6000 X180.085 Y139.073
G1 F3600 X175.428 Y134.416 E7670.9201
G0 F6000 X175.320 Y134.873
G1 F3600 X180.055 Y139.609 E7671.1985
G0 F6000 X180.019 Y140.138
G1 F3600 X175.130 Y135.249 E7671.4860
G0 F6000 X174.886 Y135.571
G1 F3600 X179.940 Y140.625 E7671.7831
G0 F6000 X179.861 Y141.112
G1 F3600 X174.789 Y136.039 E7672.0814
G0 F6000 X175.107 Y136.923
G1 F3600 X179.783 Y141.599 E7672.3563
G0 F6000 X179.704 Y142.086
G1 F3600 X175.390 Y137.772 E7672.6100
G0 F6000 X175.670 Y138.617
G1 F3600 X179.625 Y142.573 E7672.8425
G0 F6000 X179.777 Y143.709
G0 X181.833 Y145.912
G1 F3600 X186.656 Y150.735 E7673.1261
G0 F6000 X182.579 Y153.446
G1 F3600 X181.399 Y152.266 E7673.1955
G0 F6000 X180.598 Y152.031
G1 F3600 X155.760 Y127.193 E7674.6559
G0 F6000 X155.150 Y127.149
G1 F3600 X180.640 Y152.638 E7676.1546
G0 F6000 X180.682 Y153.246
G1 F3600 X154.540 Y127.104 E7677.6916
G0 F6000 X153.930 Y127.060
G1 F3600 X180.723 Y153.853 E7679.2669
G0 F6000 X180.766 Y154.462
G1 F3600 X153.319 Y127.015 E7680.8807
G0 F6000 X152.708 Y126.969
G1 F3600 X180.810 Y155.072 E7682.5330
G0 F6000 X180.808 Y155.635
G1 F3600 X152.160 Y126.987 E7684.2174
G0 F6000 X151.631 Y127.024
G1 F3600 X180.770 Y156.163 E7685.9307
G0 F6000 X180.732 Y156.690
G1 F3600 X151.101 Y127.060 E7687.6728
G0 F6000 X150.572 Y127.096
G1 F3600 X180.694 Y157.218 E7689.4439
G0 F6000 X180.657 Y157.747
G1 F3600 X150.041 Y127.131 E7691.2440
G0 F6000 X149.511 Y127.166
G1 F3600 X180.619 Y158.275 E7693.0731
G0 F6000 X180.569 Y158.790
G1 F3600 X148.998 Y127.219 E7694.9293
G0 F6000 X154.347 Y125.214
G1 F3600 X155.399 Y126.266 E7694.9912
G0 F6000 X157.106 Y127.407
G1 F3600 X180.415 Y150.716 E7696.3617
G0 F6000 X179.930 Y145.258
G0 X180.144 Y138.001
G1 F3600 X169.770 Y127.627 E7696.9716
G0 F6000 X170.337 Y127.628
G1 F3600 X180.174 Y137.465 E7697.5500

G0 F6000 X180.148 Y136.873
G1 F3600 X170.928 Y127.653 E7698.0921
G0 F6000 X171.519 Y127.678
G1 F3600 X180.107 Y136.266 E7698.5970
G0 F6000 X180.065 Y135.659
G1 F3600 X172.110 Y127.704 E7699.0647
G0 F6000 X172.768 Y127.796
G1 F3600 X180.013 Y135.041 E7699.4907
G0 F6000 X179.858 Y134.321
G1 F3600 X173.458 Y127.921 E7699.8670
G0 F6000 X174.171 Y128.067
G1 F3600 X179.704 Y133.600 E7700.1923
G0 F6000 X179.429 Y132.760
G1 F3600 X175.023 Y128.354 E7700.4514
G0 F6000 X176.043 Y128.808
G1 F3600 X178.997 Y131.762 E7700.6251
G0 F6000 X174.005 Y136.953
G1 F3600 X170.868 Y133.815 E7700.8096
G0 F6000 X163.596 Y127.959
G0 X163.316 Y126.829
G1 F3600 X156.019 Y119.532 E7701.2386
G0 F6000 X157.697 Y120.645
G1 F3600 X163.355 Y126.302 E7701.5712
G0 F6000 X163.313 Y125.695
G1 F3600 X159.048 Y121.430 E7701.8220
G0 F6000 X160.433 Y122.249
G1 F3600 X163.109 Y124.925 E7701.9793
G0 F6000 X154.504 Y117.535
G0 X154.223 Y117.067
G0 X154.478 Y116.828
G0 X159.133 Y116.990
G1 F3600 X154.248 Y112.104 E7702.2666
G0 F6000 X154.104 Y112.526
G1 F3600 X158.758 Y117.181 E7702.5402
G0 F6000 X158.344 Y117.332
G1 F3600 X153.954 Y112.941 E7702.7984
G0 F6000 X153.773 Y113.327
G1 F3600 X157.876 Y117.429 E7703.0396
G0 F6000 X157.334 Y117.453
G1 F3600 X153.553 Y113.672 E7703.2619
G0 F6000 X153.274 Y113.959
G1 F3600 X156.674 Y117.359 E7703.4618
G0 F6000 X155.637 Y116.887
G1 F3600 X152.916 Y114.166 E7703.6218
G0 F6000 X152.430 Y114.246
G1 F3600 X154.448 Y116.264 E7703.7405
G0 F6000 X154.156 Y116.538
G1 F3600 X147.137 Y109.519 E7704.1531
G0 F6000 X147.365 Y109.181
G1 F3600 X150.972 Y112.789 E7704.3653
G0 F6000 X150.741 Y111.991
G1 F3600 X147.586 Y108.837 E7704.5507
G0 F6000 X147.780 Y108.465
G1 F3600 X150.567 Y111.251 E7704.7146
G0 F6000 X150.464 Y110.583
G1 F3600 X147.974 Y108.093 E7704.8610
G0 F6000 X148.167 Y107.721
G1 F3600 X150.362 Y109.916 E7704.9900
G0 F6000 X150.311 Y109.298
G1 F3600 X148.361 Y107.349 E7705.1046
G0 F6000 X148.555 Y106.977
G1 F3600 X150.273 Y108.695 E7705.2057
G0 F6000 X150.235 Y108.091
G1 F3600 X148.749 Y106.605 E7705.2930

G0 F6000 X148.942 Y106.233
G1 F3600 X150.232 Y107.523 E7705.3689
G0 F6000 X150.237 Y106.962
G1 F3600 X149.121 Y105.846 E7705.4345
G0 F6000 X149.278 Y105.437
G1 F3600 X150.241 Y106.401 E7705.4911
G0 F6000 X150.266 Y105.860
G1 F3600 X149.434 Y105.028 E7705.5401
G0 F6000 X149.591 Y104.619
G1 F3600 X150.309 Y105.337 E7705.5823
G0 F6000 X150.352 Y104.815
G1 F3600 X149.748 Y104.210 E7705.6178
G0 F6000 X149.905 Y103.801
G1 F3600 X150.443 Y104.057 E7705.6470
G1 X150.251 Y103.299 E7705.6719
G1 X150.569 Y103.334 E7705.6852
G0 F6000 X152.001 Y100.880
G0 X152.817 Y100.773
G0 X154.434 Y103.239
G1 F3600 X155.154 Y103.959 E7705.7275
G0 F6000 X154.533 Y103.904
G1 F3600 X155.505 Y104.876 E7705.7846
G0 F6000 X154.688 Y105.191
G1 F3600 X156.407 Y106.910 E7705.8857
G0 F6000 X155.856 Y105.793
G1 F3600 X154.611 Y104.547 E7705.9589
G0 F6000 X154.724 Y105.792
G1 F3600 X157.021 Y108.089 E7706.0940
G0 F6000 X157.807 Y109.441
G1 F3600 X154.747 Y106.381 E7706.2739
G0 F6000 X154.771 Y106.971
G1 F3600 X158.971 Y111.170 E7706.5208
G0 F6000 X160.445 Y113.210
G1 F3600 X154.767 Y107.532 E7706.8547
G0 F6000 X154.751 Y108.081
G1 F3600 X160.623 Y113.954 E7707.1999
G0 F6000 X160.627 Y114.524
G1 F3600 X154.734 Y108.631 E7707.5464
G0 F6000 X154.704 Y109.166
G1 F3600 X160.554 Y115.016 E7707.8904
G0 F6000 X160.424 Y115.452
G1 F3600 X154.649 Y109.677 E7708.2299
G0 F6000 X154.594 Y110.188
G1 F3600 X160.238 Y115.832 E7708.5618
G0 F6000 X160.013 Y116.172
G1 F3600 X154.539 Y110.698 E7708.8836
G0 F6000 X154.442 Y111.167
G1 F3600 X159.754 Y116.479 E7709.1960
G0 F6000 X159.462 Y116.753
G1 F3600 X154.345 Y111.635 E7709.4968
G0 F6000 X153.865 Y116.812
G1 F3600 X146.910 Y109.858 E7709.9057
G0 F6000 X150.777 Y117.067
G0 X141.406 Y127.955
G0 X128.269 Y140.929
G0 X120.623 Y148.059
G1 F3600 X123.969 Y151.404 E7710.1025
G0 F6000 X123.781 Y151.782
G1 F3600 X120.326 Y148.327 E7710.3056
G0 F6000 X120.051 Y148.618
G1 F3600 X123.592 Y152.159 E7710.5138
G0 F6000 X123.405 Y152.538
G1 F3600 X119.788 Y148.920 E7710.7265
G0 F6000 X119.524 Y149.222

G1	F3600	X123.226	Y152.925	E7710.9442
G0	F6000	X123.046	Y153.310	
G1	F3600	X119.260	Y149.524	E7711.1668
G0	F6000	X118.996	Y149.826	
G1	F3600	X122.588	Y153.418	E7711.3780
G0	F6000	X122.117	Y153.512	
G1	F3600	X118.737	Y150.132	E7711.5767
G0	F6000	X118.515	Y150.476	
G1	F3600	X121.727	Y153.688	E7711.7656
G0	F6000	X121.413	Y153.939	
G1	F3600	X118.294	Y150.820	E7711.9489
G0	F6000	X118.071	Y151.164	
G1	F3600	X121.161	Y154.253	E7712.1306
G0	F6000	X121.104	Y154.762	
G1	F3600	X117.849	Y151.508	E7712.3219
G0	F6000	X117.657	Y151.881	
G1	F3600	X121.106	Y155.330	E7712.5247
G0	F6000	X121.108	Y155.897	
G1	F3600	X117.483	Y152.273	E7712.7378
G0	F6000	X117.310	Y152.665	
G1	F3600	X124.392	Y159.747	E7713.1542
G0	F6000	X124.523	Y159.878	
G1	F3600	X147.799	Y183.154	E7714.5228
G0	F6000	X148.482	Y183.272	
G1	F3600	X124.510	Y159.299	E7715.9323
G0	F6000	X124.414	Y158.637	
G1	F3600	X149.149	Y183.373	E7717.3866
G0	F6000	X149.760	Y183.419	
G1	F3600	X124.359	Y158.017	E7718.8801
G0	F6000	X124.318	Y157.411	
G1	F3600	X150.371	Y183.464	E7720.4119
G0	F6000	X150.982	Y183.509	
G1	F3600	X124.278	Y156.805	E7721.9820
G0	F6000	X124.237	Y156.198	
G1	F3600	X151.594	Y183.555	E7723.5905
G0	F6000	X152.205	Y183.600	
G1	F3600	X124.196	Y155.591	E7725.2373
G0	F6000	X124.185	Y155.015	
G1	F3600	X152.766	Y183.596	E7726.9178
G0	F6000	X153.293	Y183.557	
G1	F3600	X124.224	Y154.488	E7728.6269
G0	F6000	X124.262	Y153.961	
G1	F3600	X153.822	Y183.521	E7730.3650
G0	F6000	X154.351	Y183.484	
G1	F3600	X124.300	Y153.433	E7732.1318
G0	F6000	X124.339	Y152.906	
G1	F3600	X154.880	Y183.447	E7733.9275
G0	F6000	X155.409	Y183.410	
G1	F3600	X124.377	Y152.379	E7735.7521
G0	F6000	X124.421	Y151.856	
G1	F3600	X155.930	Y183.366	E7737.6047
G0	F6000	X152.459	Y186.683	
G1	F3600	X154.569	Y188.793	E7737.7288
G0	F6000	X154.003	Y188.793	
G1	F3600	X151.895	Y186.684	E7737.8527
G0	F6000	X150.663	Y185.453	
G1	F3600	X149.434	Y184.224	E7737.9250
G0	F6000	X150.514	Y184.738	
G1	F3600	X150.576	Y184.800	E7737.9286
G0	F6000	X148.309	Y183.664	
G1	F3600	X153.437	Y188.793	E7738.2302
G0	F6000	X152.872	Y188.793	
G1	F3600	X117.155	Y153.076	E7740.3302
G0	F6000	X117.036	Y153.523	

G1	F3600	X152.306	Y188.793	E7742.4039
G0	F6000	X151.740	Y188.793	
G1	F3600	X116.917	Y153.969	E7744.4514
G0	F6000	X116.851	Y154.469	
G1	F3600	X151.175	Y188.793	E7746.4696
G0	F6000	X150.609	Y188.793	
G1	F3600	X116.798	Y154.982	E7748.4575
G0	F6000	X116.792	Y155.542	
G1	F3600	X150.043	Y188.793	E7750.4125
G0	F6000	X149.668	Y188.983	
G1	F3600	X116.862	Y156.177	E7752.3414
G0	F6000	X116.963	Y156.844	
G1	F3600	X142.142	Y182.023	E7753.8218
G0	F6000	X142.164	Y182.045	
G1	F3600	X149.669	Y189.549	E7754.2631
G0	F6000	X149.672	Y189.553	
G1	F3600	X150.639	Y190.520	E7754.3199
G0	F6000	X150.639	Y191.085	
G1	F3600	X142.023	Y182.469	E7754.8265
G0	F6000	X141.880	Y182.893	
G1	F3600	X150.639	Y191.651	E7755.3415
G0	F6000	X150.639	Y192.217	
G1	F3600	X141.738	Y183.316	E7755.8648
G0	F6000	X141.596	Y183.740	
G1	F3600	X150.639	Y192.783	E7756.3965
G0	F6000	X150.639	Y193.349	
G1	F3600	X141.454	Y184.163	E7756.9366
G0	F6000	X141.312	Y184.587	
G1	F3600	X150.639	Y193.914	E7757.4850
G0	F6000	X150.639	Y194.480	
G1	F3600	X141.170	Y185.010	E7758.0418
G0	F6000	X141.082	Y185.488	
G1	F3600	X150.639	Y195.046	E7758.6037
G0	F6000	X150.639	Y195.611	
G1	F3600	X141.005	Y185.977	E7759.1701
G0	F6000	X140.963	Y186.501	
G1	F3600	X150.639	Y196.177	E7759.7391
G0	F6000	X150.639	Y196.742	
G1	F3600	X140.963	Y187.067	E7760.3079
G0	F6000	X141.043	Y187.712	
G1	F3600	X150.639	Y197.308	E7760.8721
G0	F6000	X150.639	Y197.873	
G1	F3600	X141.236	Y188.471	E7761.4250
G0	F6000	X141.700	Y189.501	
G1	F3600	X144.082	Y191.883	E7761.5650
G0	F6000	X144.901	Y192.702	
G1	F3600	X150.086	Y197.886	E7761.8699
G0	F6000	X149.669	Y198.035	
G1	F3600	X144.720	Y193.086	E7762.1608
G0	F6000	X144.540	Y193.472	
G1	F3600	X149.669	Y198.600	E7762.4624
G0	F6000	X149.669	Y199.166	
G1	F3600	X144.359	Y193.856	E7762.7746
G0	F6000	X144.178	Y194.241	
G1	F3600	X151.397	Y201.461	E7763.1991
G0	F6000	X151.397	Y202.026	
G1	F3600	X144.033	Y194.662	E7763.6320
G0	F6000	X143.909	Y195.104	
G1	F3600	X151.397	Y202.592	E7764.0723
G0	F6000	X151.397	Y203.158	
G1	F3600	X143.827	Y195.587	E7764.5174
G0	F6000	X143.773	Y196.099	
G1	F3600	X151.397	Y203.723	E7764.9657
G0	F6000	X151.397	Y204.289	

G1	F3600	X143.786	Y196.678	E7765.4132
G0	F6000	X143.849	Y197.306	
G1	F3600	X151.397	Y204.855	E7765.8570
G0	F6000	X151.397	Y205.420	
G1	F3600	X144.004	Y198.027	E7766.2917
G0	F6000	X150.182	Y199.679	
G1	F3600	X151.397	Y200.895	E7766.3632
G0	F6000	X151.397	Y200.329	
G1	F3600	X150.748	Y199.679	E7766.4013
G0	F6000	X151.313	Y199.679	
G1	F3600	X151.397	Y199.764	E7766.4063
G0	F6000	X150.639	Y189.954	
G1	F3600	X150.238	Y189.553	E7766.4299
G0	F6000	X141.658	Y182.105	
G1	F3600	X117.222	Y157.669	E7767.8666
G0	F6000	X117.654	Y158.666	
G1	F3600	X124.841	Y165.854	E7768.2892
G0	F6000	X125.598	Y166.610	
G1	F3600	X141.175	Y182.187	E7769.2051
G0	F6000	X140.691	Y182.269	
G1	F3600	X125.519	Y167.097	E7770.0971
G0	F6000	X125.441	Y167.585	
G1	F3600	X129.272	Y171.416	E7770.3224
G0	F6000	X129.333	Y171.476	
G1	F3600	X140.208	Y182.352	E7770.9618
G0	F6000	X139.725	Y182.434	
G1	F3600	X135.525	Y178.234	E7771.2088
G0	F6000	X134.733	Y178.008	
G1	F3600	X139.241	Y182.516	E7771.4738
G0	F6000	X138.757	Y182.598	
G1	F3600	X133.942	Y177.782	E7771.7570
G0	F6000	X133.148	Y177.554	
G1	F3600	X138.274	Y182.680	E7772.0584
G0	F6000	X137.784	Y182.756	
G1	F3600	X132.738	Y177.710	E7772.3550
G0	F6000	X132.413	Y177.951	
G1	F3600	X137.258	Y182.796	E7772.6399
G0	F6000	X136.732	Y182.835	
G1	F3600	X132.021	Y178.124	E7772.9169
G0	F6000	X131.552	Y178.221	
G1	F3600	X136.207	Y182.876	E7773.1906
G0	F6000	X135.681	Y182.915	
G1	F3600	X124.880	Y172.115	E7773.8256
G0	F6000	X124.851	Y172.651	
G1	F3600	X135.155	Y182.956	E7774.4315
G0	F6000	X134.579	Y182.945	
G1	F3600	X124.821	Y173.187	E7775.0052
G0	F6000	X124.857	Y173.789	
G1	F3600	X133.988	Y182.920	E7775.5421
G0	F6000	X133.397	Y182.895	
G1	F3600	X124.898	Y174.395	E7776.0418
G0	F6000	X124.939	Y175.002	
G1	F3600	X132.806	Y182.869	E7776.5044
G0	F6000	X132.134	Y182.763	
G1	F3600	X125.006	Y175.635	E7776.9235
G0	F6000	X125.162	Y176.356	
G1	F3600	X131.444	Y182.639	E7777.2929
G0	F6000	X130.710	Y182.470	
G1	F3600	X125.316	Y177.077	E7777.6100
G0	F6000	X125.618	Y177.944	
G1	F3600	X129.858	Y182.184	E7777.8593
G0	F6000	X128.794	Y181.686	
G1	F3600	X126.108	Y178.999	E7778.0172
G0	F6000	X129.563	Y176.232	

G1	F3600	X124.910	Y171.579	E7778.2908
G0	F6000	X124.940	Y171.043	
G1	F3600	X129.660	Y175.763	E7778.5683
G0	F6000	X129.836	Y175.374	
G1	F3600	X124.969	Y170.507	E7778.8545
G0	F6000	X125.047	Y170.019	
G1	F3600	X130.077	Y175.049	E7779.1502
G0	F6000	X130.254	Y174.661	
G1	F3600	X125.126	Y169.532	E7779.4518
G0	F6000	X125.205	Y169.045	
G1	F3600	X129.933	Y173.774	E7779.7298
G0	F6000	X129.645	Y172.920	
G1	F3600	X125.283	Y168.558	E7779.9863
G0	F6000	X125.362	Y168.071	
G1	F3600	X129.365	Y172.074	E7780.2216
G0	F6000	X131.511	Y174.221	
G1	F3600	X133.528	Y176.237	E7780.3402
G0	F6000	X126.771	Y168.434	
G0	X122.894	Y164.472		
G1	F3600	X118.521	Y160.099	E7780.5973
G0	F6000	X122.327	Y157.117	
G1	F3600	X123.697	Y158.486	E7780.6778
G0	F6000	X147.279	Y160.007	
G1	F3600	X147.780	Y160.508	E7780.7073
G0	F6000	X148.346	Y160.508	
G1	F3600	X147.279	Y159.441	E7780.7700
G0	F6000	X147.279	Y158.876	
G1	F3600	X148.911	Y160.508	E7780.8660
G0	F6000	X149.477	Y160.508	
G1	F3600	X147.279	Y158.310	E7780.9952
G0	F6000	X147.279	Y157.744	
G1	F3600	X150.043	Y160.508	E7781.1577
G0	F6000	X152.600	Y162.499	
G1	F3600	X145.289	Y155.188	E7781.5876
G0	F6000	X145.572	Y154.905	
G1	F3600	X152.882	Y162.216	E7782.0174
G0	F6000	X153.165	Y161.933	
G1	F3600	X145.854	Y154.623	E7782.4472
G0	F6000	X146.137	Y154.340	
G1	F3600	X148.619	Y156.822	E7782.5932
G0	F6000	X148.966	Y157.168	
G1	F3600	X153.448	Y161.650	E7782.8567
G0	F6000	X153.731	Y161.368	
G1	F3600	X149.531	Y157.168	E7783.1036
G0	F6000	X150.097	Y157.168	
G1	F3600	X154.014	Y161.085	E7783.3339
G0	F6000	X154.297	Y160.802	
G1	F3600	X150.663	Y157.168	E7783.5476
G0	F6000	X151.228	Y157.168	
G1	F3600	X154.579	Y160.519	E7783.7446
G0	F6000	X155.134	Y160.508	
G1	F3600	X151.794	Y157.168	E7783.9410
G0	F6000	X152.360	Y157.168	
G1	F3600	X155.699	Y160.508	E7784.1373
G0	F6000	X156.265	Y160.508	
G1	F3600	X152.925	Y157.168	E7784.3337
G0	F6000	X153.491	Y157.168	
G1	F3600	X156.831	Y160.508	E7784.5301
G0	F6000	X157.397	Y160.508	
G1	F3600	X154.057	Y157.168	E7784.7265
G0	F6000	X154.623	Y157.168	
G1	F3600	X157.719	Y160.265	E7784.9085
G0	F6000	X157.719	Y159.699	
G1	F3600	X155.188	Y157.168	E7785.0574

G0	F6000	X155.754	Y157.168	
G1	F3600	X157.719	Y159.133	E7785.1729
G0	F6000	X157.719	Y158.567	
G1	F3600	X156.320	Y157.168	E7785.2552
G0	F6000	X156.379	Y156.662	
G1	F3600	X157.719	Y158.002	E7785.3339
G0	F6000	X157.719	Y157.436	
G1	F3600	X156.379	Y156.096	E7785.4127
G0	F6000	X156.379	Y155.530	
G1	F3600	X157.974	Y157.125	E7785.5065
G0	F6000	X158.256	Y156.842	
G1	F3600	X156.378	Y154.964	E7785.6169
G0	F6000	X156.378	Y154.398	
G1	F3600	X158.539	Y156.559	E7785.7440
G0	F6000	X158.822	Y156.276	
G1	F3600	X156.378	Y153.833	E7785.8877
G0	F6000	X155.953	Y153.408	
G1	F3600	X151.511	Y148.966	E7786.1488
G0	F6000	X151.228	Y149.249	
G1	F3600	X155.388	Y153.408	E7786.3934
G0	F6000	X154.822	Y153.408	
G1	F3600	X150.946	Y149.531	E7786.6213
G0	F6000	X150.663	Y149.814	
G1	F3600	X154.256	Y153.408	E7786.8326
G0	F6000	X153.691	Y153.408	
G1	F3600	X150.352	Y150.069	E7787.0289
G0	F6000	X149.786	Y150.069	
G1	F3600	X153.125	Y153.408	E7787.2252
G0	F6000	X152.559	Y153.408	
G1	F3600	X149.220	Y150.069	E7787.4216
G0	F6000	X148.655	Y150.069	
G1	F3600	X151.994	Y153.408	E7787.6179
G0	F6000	X151.428	Y153.408	
G1	F3600	X148.089	Y150.069	E7787.8142
G0	F6000	X147.523	Y150.069	
G1	F3600	X150.862	Y153.408	E7788.0105
G0	F6000	X150.296	Y153.408	
G1	F3600	X147.279	Y150.391	E7788.1879
G0	F6000	X147.279	Y150.956	
G1	F3600	X149.731	Y153.408	E7788.3321
G0	F6000	X149.165	Y153.408	
G1	F3600	X147.279	Y151.522	E7788.4430
G0	F6000	X147.279	Y152.088	
G1	F3600	X148.619	Y153.428	E7788.5218
G0	F6000	X148.619	Y153.993	
G1	F3600	X147.279	Y152.653	E7788.6005
G0	F6000	X147.269	Y153.208	
G1	F3600	X148.619	Y154.559	E7788.6799
G0	F6000	X148.619	Y155.125	
G1	F3600	X146.986	Y153.491	E7788.7760
G0	F6000	X146.703	Y153.774	
G1	F3600	X148.619	Y155.690	E7788.8886
G0	F6000	X148.619	Y156.256	
G1	F3600	X146.420	Y154.057	E7789.0179
G0	F6000	X151.794	Y148.683	
G1	F3600	X159.105	Y155.994	E7789.4478
G0	F6000	X159.388	Y155.711	
G1	F3600	X152.077	Y148.400	E7789.8776
G0	F6000	X152.360	Y148.117	
G1	F3600	X159.671	Y155.428	E7790.3075
G0	F6000	X157.719	Y152.911	
G1	F3600	X154.877	Y150.069	E7790.4746
G0	F6000	X155.443	Y150.069	
G1	F3600	X157.719	Y152.345	E7790.6084

G0 F6000 X157.719 Y151.779
G1 F3600 X156.008 Y150.069 E7790.7090
G0 F6000 X156.574 Y150.069
G1 F3600 X157.719 Y151.214 E7790.7763
G0 F6000 X157.719 Y150.648
G1 F3600 X157.140 Y150.069 E7790.8104
G0 F6000 X154.223 Y117.067
G0 X160.441 Y111.510
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X160.277 Y111.345 E7790.8200
G0 F6000 X159.731 Y111.566
G0 X158.621 Y109.946
G0 X154.767 Y103.007
G1 F3600 X154.417 Y102.374 E7790.8495
G1 X154.141 Y101.815 E7790.8754
G0 F6000 X152.542 Y100.708
G0 X150.683 Y101.751
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X150.623 Y101.408 E7790.8823
G1 X151.158 Y101.378 E7790.9047
G1 X150.799 Y100.735 E7790.9353
G0 F6000 X150.914 Y100.286
G1 F3600 X151.485 Y100.856 E7790.9688
G0 F6000 X151.768 Y100.573
G1 F3600 X151.028 Y99.834 E7791.0123
G0 F6000 X151.114 Y99.354
G1 F3600 X152.137 Y100.377 E7791.0725
G0 F6000 X152.669 Y100.343
G1 F3600 X151.199 Y98.873 E7791.1589
G0 F6000 X151.279 Y98.387
G1 F3600 X154.400 Y101.508 E7791.3424
G0 F6000 X154.156 Y101.830
G1 F3600 X153.945 Y101.619 E7791.3548
G0 F6000 X154.201 Y100.744
G1 F3600 X151.279 Y97.821 E7791.5266
G0 F6000 X151.196 Y97.739
G1 F3600 X150.211 Y96.754 E7791.5846
G0 F6000 X150.349 Y96.326
G1 F3600 X154.003 Y99.980 E7791.7994
G0 F6000 X153.872 Y99.283
G1 F3600 X150.665 Y96.076 E7791.9880
G0 F6000 X151.164 Y96.010
G1 F3600 X151.806 Y96.652 E7792.0257
G0 F6000 X152.223 Y97.068
G1 F3600 X153.750 Y98.596 E7792.1155
G0 F6000 X153.719 Y97.999
G1 F3600 X152.788 Y97.068 E7792.1703
G0 F6000 X153.115 Y96.829
G1 F3600 X153.957 Y97.671 E7792.2198
G0 F6000 X154.352 Y97.501
G1 F3600 X153.285 Y96.433 E7792.2825
G0 F6000 X153.556 Y96.138
G1 F3600 X154.649 Y97.232 E7792.3468
G0 F6000 X154.794 Y96.812
G1 F3600 X153.984 Y96.001 E7792.3945
G0 F6000 X150.654 Y101.722
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X150.835 Y102.186 E7792.4091
G1 X150.407 Y102.323 E7792.4269
G1 X150.551 Y103.034 E7792.4436
G1 X150.232 Y102.997 E7792.4570

G0 F6000 X147.229 Y108.706
G0 X145.269 Y111.566
G0 X144.318 Y111.225
G1 F3600 X144.637 Y111.544 E7792.4757
G0 F6000 X150.777 Y117.067
G0 X150.893 Y124.491
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X153.446 Y127.044 E7792.6258
G0 F6000 X151.546 Y127.050
G1 F4800 X154.106 Y124.491 E7792.7763
G0 F6000 X136.078 Y132.306
G1 F4800 X135.857 Y132.086 E7792.7893
G0 F6000 X131.152 Y132.357
G1 F4800 X129.561 Y133.949 E7792.8829
G0 F6000 X129.793 Y133.565
G1 F4800 X132.027 Y135.799 E7793.0142
G0 F6000 X124.298 Y150.700
G1 F4800 X124.587 Y150.989 E7793.0312
G0 F6000 X124.254 Y154.342
G1 F4800 X121.703 Y156.893 E7793.1812
G0 F6000 X121.083 Y155.028
G1 F4800 X124.402 Y158.347 E7793.3763
G0 F6000 X129.520 Y171.706
G1 F4800 X129.295 Y171.931 E7793.3896
G0 F6000 X133.011 Y175.759
G1 F4800 X130.776 Y177.994 E7793.5210
G0 F6000 X147.912 Y183.488
G1 F4800 X148.198 Y183.202 E7793.5378
G0 F6000 X149.429 Y183.374
G1 F4800 X152.755 Y186.700 E7793.7333
G0 F6000 X152.240 Y186.703
G1 F4800 X155.564 Y183.380 E7793.9288
G0 F6000 X156.800 Y183.202
G1 F4800 X156.991 Y183.393 E7793.9400
G0 F6000 X154.828 Y188.773
G1 F4800 X155.352 Y189.297 E7793.9708
G0 F6000 X154.380 Y192.107
G1 F4800 X150.620 Y195.867 E7794.1919
G0 F6000 X149.649 Y198.681
G1 F4800 X150.666 Y199.698 E7794.2517
G0 F6000 X151.377 Y200.409
G1 F4800 X153.622 Y202.654 E7794.3837
G0 F6000 X151.378 Y202.653
G1 F4800 X153.621 Y200.410 E7794.5155
G0 F6000 X154.332 Y199.698
G1 F4800 X155.350 Y198.680 E7794.5754
G0 F6000 X154.380 Y195.869
G1 F4800 X150.618 Y192.107 E7794.7966
G0 F6000 X149.648 Y189.296
G1 F4800 X150.171 Y188.773 E7794.8273
G0 F6000 X171.993 Y175.765
G1 F4800 X174.224 Y177.996 E7794.9585
G0 F6000 X180.593 Y158.350
G1 F4800 X183.912 Y155.031 E7795.1537
G0 F6000 X183.298 Y156.896
G1 F4800 X180.737 Y154.335 E7795.3042
G0 F6000 X180.414 Y150.987
G1 F4800 X180.607 Y150.794 E7795.3156
G0 F6000 X172.975 Y135.794
G1 F4800 X175.206 Y133.563 E7795.4468
G0 F6000 X175.433 Y133.944
G1 F4800 X173.839 Y132.350 E7795.5405
G0 F6000 X158.299 Y150.471

```
G1 F4800 X157.698 Y151.071 E7795.5758
G0 F6000 X159.421 Y155.649
G1 F4800 X159.638 Y155.866 E7795.5885
G0 F6000 X158.299 Y158.015
G1 F4800 X157.699 Y158.614 E7795.6238
G0 F6000 X156.716 Y160.488
G1 F4800 X157.316 Y161.088 E7795.6591
G0 F6000 X155.825 Y160.488
G1 F4800 X155.225 Y161.088 E7795.6943
G0 F6000 X149.772 Y161.088
G1 F4800 X149.173 Y160.488 E7795.7296
G0 F6000 X148.283 Y160.487
G1 F4800 X147.682 Y161.088 E7795.7649
G0 F6000 X147.300 Y158.615
G1 F4800 X146.699 Y158.015 E7795.8002
G0 F6000 X145.361 Y155.866
G1 F4800 X145.578 Y155.649 E7795.8130
G0 F6000 X147.299 Y151.071
G1 F4800 X146.699 Y150.471 E7795.8483
G0 F6000 X151.921 Y148.149
G1 F4800 X152.499 Y148.366 E7795.8610
G1 X153.077 Y148.150 E7795.8866
G0 F6000 X155.382 Y153.388
G1 F4800 X151.582 Y157.188 E7796.1101
G0 F6000 X153.416 Y157.187
G1 F4800 X149.616 Y153.388 E7796.3334
;PRINTING_TIME: 4940
;REMAINING_TIME: 1276
;LAYER:19
;Z:6.870
;HEIGHT:0.250
;PRINTING: solution 3.STL
;PRINTING_ID: 0
G1 F2400 E7794.8334
G0 F300 Z6.870
G0 F6000 X141.908 Y182.246
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E7796.3334
G1 F4200 X137.883 Y182.931 E7796.5032
G1 X135.039 Y183.146 E7796.6218
G1 X132.675 Y183.045 E7796.7201
G1 X130.899 Y182.724 E7796.7952
G1 X129.528 Y182.265 E7796.8553
G1 X128.417 Y181.696 E7796.9072
G1 X127.473 Y181.006 E7796.9558
G1 X127.006 Y180.561 E7796.9826
G1 X126.304 Y179.697 E7797.0289
G1 X125.700 Y178.654 E7797.0790
G1 X125.186 Y177.324 E7797.1383
G1 X124.793 Y175.498 E7797.2159
G1 X124.639 Y173.229 E7797.3105
G1 X124.791 Y170.479 E7797.4250
G1 X125.436 Y166.497 E7797.5927
G1 X122.618 Y164.498 E7797.7364
G1 X120.455 Y162.640 E7797.8549
G1 X118.856 Y160.898 E7797.9532
G1 X117.827 Y159.415 E7798.0283
G1 X117.180 Y158.119 E7798.0885
G1 X116.797 Y156.934 E7798.1403
G1 X116.619 Y155.776 E7798.1890
G1 X116.603 Y155.133 E7798.2157
G1 X116.718 Y154.026 E7798.2620
G1 X117.028 Y152.860 E7798.3121
```

G1 X117.606 Y151.557 E7798.3714
G1 X118.618 Y149.987 E7798.4491
G1 X120.114 Y148.275 E7798.5436
G1 X122.167 Y146.436 E7798.6582
G1 X125.438 Y144.077 E7798.8258
G1 X124.858 Y140.672 E7798.9694
G1 X124.643 Y137.828 E7799.0880
G1 X124.744 Y135.464 E7799.1864
G1 X125.065 Y133.688 E7799.2614
G1 X125.524 Y132.317 E7799.3215
G1 X126.093 Y131.206 E7799.3734
G1 X126.783 Y130.262 E7799.4220
G1 X127.228 Y129.795 E7799.4489
G1 X128.092 Y129.093 E7799.4951
G1 X129.135 Y128.489 E7799.5453
G1 X130.465 Y127.975 E7799.6045
G1 X132.291 Y127.582 E7799.6822
G1 X134.560 Y127.428 E7799.7767
G1 X137.311 Y127.580 E7799.8913
G1 X141.752 Y128.299 E7800.0783
G1 X141.470 Y126.645 E7800.1481
G1 X141.460 Y125.990 E7800.1753
G1 X141.556 Y125.362 E7800.2017
G1 X141.736 Y124.822 E7800.2254
G1 X141.998 Y124.317 E7800.2491
G1 X142.421 Y123.745 E7800.2786
G1 X143.144 Y123.038 E7800.3207
G1 X144.576 Y122.022 E7800.3937
G1 X147.396 Y120.382 E7800.5293
G1 X148.806 Y119.445 E7800.5997
G1 X149.868 Y118.544 E7800.6576
G1 X150.653 Y117.661 E7800.7067
G1 X151.109 Y117.035 E7800.7389
G1 X150.336 Y116.309 E7800.7830
G1 X149.460 Y117.039 E7800.8304
G1 X148.976 Y117.322 E7800.8537
G1 X148.452 Y117.519 E7800.8770
G1 X147.903 Y117.627 E7800.9002
G1 X147.407 Y117.641 E7800.9209
G1 X146.785 Y117.563 E7800.9469
G1 X146.256 Y117.395 E7800.9700
G1 X145.758 Y117.140 E7800.9933
G1 X145.309 Y116.806 E7801.0165
G1 X144.922 Y116.402 E7801.0398
G1 X144.608 Y115.939 E7801.0631
G1 X144.374 Y115.430 E7801.0864
G1 X144.228 Y114.890 E7801.1096
G1 X144.174 Y114.333 E7801.1329
G1 X144.214 Y113.774 E7801.1562
G1 X144.345 Y113.230 E7801.1794
G1 X144.565 Y112.716 E7801.2027
G1 X145.164 Y111.785 E7801.2487
G1 X145.382 Y111.810 E7801.2578
G1 X147.401 Y108.809 E7801.4082
G1 X148.893 Y105.941 E7801.5426
G1 X150.039 Y102.952 E7801.6757
G1 X150.847 Y99.835 E7801.8096
G1 X151.100 Y98.406 E7801.8699
G1 X151.100 Y97.894 E7801.8912
G1 X150.538 Y97.652 E7801.9166
G1 X150.399 Y97.562 E7801.9235
G1 X150.278 Y97.450 E7801.9304
G1 X150.177 Y97.319 E7801.9373
G1 X150.099 Y97.171 E7801.9442

G1 X150.047 Y97.013 E7801.9511
G1 X150.023 Y96.851 E7801.9579
G1 X150.027 Y96.684 E7801.9649
G1 X150.058 Y96.522 E7801.9717
G1 X150.117 Y96.367 E7801.9786
G1 X150.201 Y96.224 E7801.9855
G1 X150.308 Y96.097 E7801.9924
G1 X150.435 Y95.990 E7801.9993
G1 X150.578 Y95.906 E7802.0062
G1 X150.733 Y95.847 E7802.0131
G1 X150.895 Y95.816 E7802.0200
G1 X151.062 Y95.812 E7802.0269
G1 X151.224 Y95.836 E7802.0337
G1 X151.382 Y95.888 E7802.0406
G1 X151.530 Y95.966 E7802.0476
G1 X151.661 Y96.067 E7802.0545
G1 X151.773 Y96.188 E7802.0613
G1 X151.863 Y96.327 E7802.0682
G1 X152.105 Y96.889 E7802.0937
G1 X152.895 Y96.889 E7802.1265
G1 X153.137 Y96.327 E7802.1519
G1 X153.227 Y96.188 E7802.1588
G1 X153.339 Y96.067 E7802.1657
G1 X153.470 Y95.966 E7802.1726
G1 X153.618 Y95.888 E7802.1795
G1 X153.776 Y95.836 E7802.1864
G1 X153.938 Y95.812 E7802.1932
G1 X154.105 Y95.816 E7802.2002
G1 X154.268 Y95.847 E7802.2071
G1 X154.423 Y95.906 E7802.2140
G1 X154.565 Y95.990 E7802.2208
G1 X154.692 Y96.097 E7802.2277
G1 X154.799 Y96.224 E7802.2346
G1 X154.883 Y96.367 E7802.2415
G1 X154.942 Y96.522 E7802.2484
G1 X154.973 Y96.684 E7802.2553
G1 X154.977 Y96.851 E7802.2622
G1 X154.953 Y97.013 E7802.2690
G1 X154.901 Y97.171 E7802.2760
G1 X154.823 Y97.319 E7802.2829
G1 X154.722 Y97.450 E7802.2898
G1 X154.601 Y97.562 E7802.2967
G1 X154.462 Y97.652 E7802.3035
G1 X153.900 Y97.894 E7802.3290
G1 X153.900 Y98.406 E7802.3503
G1 X154.153 Y99.835 E7802.4106
G1 X154.961 Y102.952 E7802.5445
G1 X156.107 Y105.941 E7802.6776
G1 X157.599 Y108.809 E7802.8120
G1 X159.618 Y111.810 E7802.9623
G1 X159.846 Y111.784 E7802.9719
G1 X160.484 Y112.815 E7803.0223
G1 X160.685 Y113.326 E7803.0451
G1 X160.800 Y113.866 E7803.0681
G1 X160.823 Y114.419 E7803.0911
G1 X160.756 Y114.969 E7803.1141
G1 X160.601 Y115.500 E7803.1371
G1 X160.359 Y115.998 E7803.1601
G1 X160.039 Y116.450 E7803.1832
G1 X159.649 Y116.842 E7803.2062
G1 X159.200 Y117.166 E7803.2292
G1 X158.703 Y117.411 E7803.2522
G1 X158.174 Y117.573 E7803.2752
G1 X157.625 Y117.644 E7803.2982

G1 X157.072 Y117.624 E7803.3212
G1 X156.530 Y117.514 E7803.3442
G1 X156.013 Y117.315 E7803.3673
G1 X155.535 Y117.036 E7803.3903
G1 X154.664 Y116.309 E7803.4374
G1 X153.890 Y117.038 E7803.4816
G1 X154.359 Y117.675 E7803.5145
G1 X155.132 Y118.544 E7803.5629
G1 X156.194 Y119.445 E7803.6208
G1 X157.604 Y120.382 E7803.6912
G1 X160.424 Y122.022 E7803.8268
G1 X161.856 Y123.038 E7803.8998
G1 X162.579 Y123.745 E7803.9418
G1 X163.002 Y124.317 E7803.9714
G1 X163.265 Y124.823 E7803.9951
G1 X163.445 Y125.362 E7804.0187
G1 X163.540 Y125.990 E7804.0452
G1 X163.530 Y126.645 E7804.0724
G1 X163.249 Y128.307 E7804.1425
G1 X167.117 Y127.647 E7804.3056
G1 X169.961 Y127.432 E7804.4242
G1 X172.325 Y127.533 E7804.5226
G1 X174.101 Y127.854 E7804.5976
G1 X175.472 Y128.313 E7804.6577
G1 X176.583 Y128.882 E7804.7096
G1 X177.527 Y129.572 E7804.7582
G1 X177.994 Y130.017 E7804.7850
G1 X178.696 Y130.881 E7804.8313
G1 X179.300 Y131.925 E7804.8815
G1 X179.814 Y133.254 E7804.9407
G1 X180.207 Y135.080 E7805.0183
G1 X180.361 Y137.349 E7805.1129
G1 X180.209 Y140.100 E7805.2274
G1 X179.564 Y144.082 E7805.3952
G1 X182.382 Y146.080 E7805.5388
G1 X184.545 Y147.938 E7805.6573
G1 X186.144 Y149.680 E7805.7556
G1 X187.173 Y151.163 E7805.8307
G1 X187.820 Y152.459 E7805.8909
G1 X188.203 Y153.644 E7805.9427
G1 X188.381 Y154.801 E7805.9913
G1 X188.397 Y155.463 E7806.0189
G1 X188.282 Y156.553 E7806.0644
G1 X187.972 Y157.718 E7806.1146
G1 X187.394 Y159.021 E7806.1738
G1 X186.382 Y160.591 E7806.2515
G1 X184.886 Y162.303 E7806.3460
G1 X182.833 Y164.142 E7806.4606
G1 X179.562 Y166.502 E7806.6283
G1 X180.142 Y169.906 E7806.7719
G1 X180.357 Y172.750 E7806.8904
G1 X180.256 Y175.114 E7806.9888
G1 X179.935 Y176.890 E7807.0638
G1 X179.476 Y178.261 E7807.1239
G1 X178.907 Y179.372 E7807.1758
G1 X178.217 Y180.316 E7807.2245
G1 X177.759 Y180.794 E7807.2520
G1 X176.908 Y181.485 E7807.2976
G1 X175.865 Y182.089 E7807.3477
G1 X174.535 Y182.603 E7807.4069
G1 X172.709 Y182.996 E7807.4846
G1 X170.440 Y183.150 E7807.5791
G1 X167.690 Y182.998 E7807.6937
G1 X163.097 Y182.254 E7807.8871

G1 X164.028 Y185.038 E7808.0091
G1 X164.215 Y186.226 E7808.0591
G1 X164.216 Y187.217 E7808.1003
G1 X164.080 Y188.085 E7808.1369
G1 X163.800 Y188.931 E7808.1739
G1 X163.378 Y189.737 E7808.2117
G1 X162.790 Y190.527 E7808.2527
G1 X161.971 Y191.337 E7808.3006
G1 X160.247 Y192.597 E7808.3894
G1 X161.059 Y194.327 E7808.4688
G1 X161.317 Y195.249 E7808.5086
G1 X161.421 Y196.239 E7808.5500
G1 X161.364 Y197.168 E7808.5887
G1 X161.142 Y198.200 E7808.6326
G1 X160.484 Y199.920 E7808.7091
G1 X159.600 Y201.732 E7808.7930
G1 X159.281 Y202.520 E7808.8283
G1 X159.107 Y203.142 E7808.8552
G1 X159.040 Y203.694 E7808.8783
G1 X159.054 Y204.074 E7808.8941
G1 X159.120 Y204.403 E7808.9080
G1 X159.228 Y204.699 E7808.9211
G1 X159.393 Y204.989 E7808.9350
G1 X159.604 Y205.247 E7808.9489
G1 X160.371 Y205.937 E7808.9918
G1 X160.450 Y206.041 E7808.9972
G1 X160.490 Y206.116 E7809.0007
G1 X160.702 Y206.786 E7809.0299
G1 X160.831 Y207.044 E7809.0419
G1 X161.018 Y207.299 E7809.0551
G1 X161.355 Y207.683 E7809.0763
G1 X161.440 Y207.822 E7809.0831
G1 X161.471 Y207.965 E7809.0892
G1 X161.286 Y208.023 E7809.0972
G1 X160.398 Y208.160 E7809.1346
G1 X159.358 Y208.154 E7809.1778
G1 X156.864 Y207.872 E7809.2822
G1 X155.721 Y207.921 E7809.3298
G1 X154.623 Y208.155 E7809.3764
G1 X153.385 Y208.631 E7809.4316
G1 X152.499 Y209.108 E7809.4734
G1 X151.597 Y208.625 E7809.5159
G1 X150.360 Y208.149 E7809.5710
G1 X149.278 Y207.921 E7809.6170
G1 X148.136 Y207.872 E7809.6645
G1 X145.630 Y208.155 E7809.7694
G1 X144.587 Y208.160 E7809.8128
G1 X143.714 Y208.023 E7809.8495
G1 X143.517 Y207.962 E7809.8581
G1 X143.550 Y207.850 E7809.8629
G1 X143.654 Y207.673 E7809.8715
G1 X143.982 Y207.298 E7809.8922
G1 X144.165 Y207.049 E7809.9050
G1 X144.297 Y206.788 E7809.9172
G1 X144.510 Y206.116 E7809.9465
G1 X144.550 Y206.041 E7809.9500
G1 X144.629 Y205.937 E7809.9555
G1 X145.396 Y205.247 E7809.9983
G1 X145.607 Y204.989 E7810.0122
G1 X145.772 Y204.699 E7810.0261
G1 X145.880 Y204.403 E7810.0392
G1 X145.945 Y204.076 E7810.0530
G1 X145.962 Y203.694 E7810.0689
G1 X145.893 Y203.139 E7810.0922

G1 X145.718 Y202.520 E7810.1189
G1 X145.386 Y201.704 E7810.1556
G1 X144.516 Y199.919 E7810.2381
G1 X143.858 Y198.200 E7810.3146
G1 X143.636 Y197.168 E7810.3585
G1 X143.579 Y196.226 E7810.3978
G1 X143.687 Y195.235 E7810.4392
G1 X143.941 Y194.327 E7810.4784
G1 X144.753 Y192.597 E7810.5579
G1 X143.029 Y191.337 E7810.6466
G1 X142.202 Y190.516 E7810.6951
G1 X141.615 Y189.725 E7810.7360
G1 X141.200 Y188.932 E7810.7732
G1 X140.920 Y188.085 E7810.8103
G1 X140.784 Y187.217 E7810.8469
G1 X140.785 Y186.226 E7810.8881
G1 X140.972 Y185.038 E7810.9381
G1 X141.908 Y182.246 E7811.0605
G1 F2400 E7809.5605
G0 F6000 X141.316 Y182.752
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E7811.0605
G1 F1500 X137.932 Y183.328 E7811.2032
G1 X135.046 Y183.547 E7811.3235
G1 X132.631 Y183.443 E7811.4240
G1 X130.800 Y183.113 E7811.5014
G1 X129.372 Y182.635 E7811.5640
G1 X128.206 Y182.038 E7811.6184
G1 X127.216 Y181.313 E7811.6695
G1 X126.712 Y180.833 E7811.6984
G1 X125.974 Y179.925 E7811.7470
G1 X125.338 Y178.827 E7811.7998
G1 X124.802 Y177.439 E7811.8617
G1 X124.396 Y175.554 E7811.9418
G1 X124.238 Y173.232 E7812.0386
G1 X124.393 Y170.436 E7812.1550
G1 X125.001 Y166.679 E7812.3132
G1 X122.371 Y164.814 E7812.4473
G1 X120.176 Y162.928 E7812.5676
G1 X118.543 Y161.148 E7812.6680
G1 X117.482 Y159.619 E7812.7454
G1 X116.809 Y158.271 E7812.8080
G1 X116.407 Y157.026 E7812.8624
G1 X116.220 Y155.812 E7812.9135
G1 X116.202 Y155.117 E7812.9424
G1 X116.323 Y153.953 E7812.9911
G1 X116.650 Y152.727 E7813.0438
G1 X117.253 Y151.366 E7813.1057
G1 X118.298 Y149.746 E7813.1859
G1 X119.829 Y147.993 E7813.2826
G1 X121.916 Y146.124 E7813.3991
G1 X125.002 Y143.898 E7813.5573
G1 X124.461 Y140.721 E7813.6913
G1 X124.242 Y137.835 E7813.8116
G1 X124.346 Y135.420 E7813.9121
G1 X124.676 Y133.589 E7813.9895
G1 X125.154 Y132.161 E7814.0521
G1 X125.751 Y130.995 E7814.1065
G1 X126.476 Y130.005 E7814.1575
G1 X126.956 Y129.501 E7814.1865
G1 X127.864 Y128.763 E7814.2351
G1 X128.962 Y128.127 E7814.2879
G1 X130.350 Y127.591 E7814.3497

G1 X132.235 Y127.185 E7814.4299
G1 X134.557 Y127.027 E7814.5267
G1 X137.354 Y127.182 E7814.6431
G1 X141.264 Y127.815 E7814.8078
G1 X141.071 Y126.682 E7814.8556
G1 X141.060 Y125.963 E7814.8855
G1 X141.166 Y125.268 E7814.9147
G1 X141.366 Y124.666 E7814.9411
G1 X141.658 Y124.105 E7814.9674
G1 X142.118 Y123.482 E7814.9996
G1 X142.887 Y122.730 E7815.0443
G1 X144.359 Y121.685 E7815.1193
G1 X147.185 Y120.042 E7815.2552
G1 X148.565 Y119.125 E7815.3241
G1 X149.588 Y118.257 E7815.3799
G1 X150.341 Y117.410 E7815.4270
G1 X150.578 Y117.085 E7815.4438
G1 X150.320 Y116.843 E7815.4585
G1 X149.690 Y117.368 E7815.4926
G1 X149.149 Y117.684 E7815.5186
G1 X148.562 Y117.905 E7815.5447
G1 X147.948 Y118.026 E7815.5707
G1 X147.388 Y118.042 E7815.5940
G1 X146.699 Y117.955 E7815.6229
G1 X146.103 Y117.766 E7815.6489
G1 X145.546 Y117.481 E7815.6749
G1 X145.043 Y117.107 E7815.7009
G1 X144.610 Y116.654 E7815.7270
G1 X144.258 Y116.136 E7815.7530
G1 X143.997 Y115.567 E7815.7790
G1 X143.833 Y114.962 E7815.8051
G1 X143.773 Y114.338 E7815.8312
G1 X143.817 Y113.713 E7815.8572
G1 X143.964 Y113.104 E7815.8833
G1 X144.210 Y112.528 E7815.9093
G1 X144.692 Y111.779 E7815.9463
G1 X144.291 Y111.628 E7815.9642
G1 X144.249 Y111.598 E7815.9663
G1 X144.156 Y111.486 E7815.9723
G1 X144.109 Y111.357 E7815.9781
G1 X144.109 Y111.221 E7815.9837
G1 X144.156 Y111.092 E7815.9894
G1 X144.244 Y110.987 E7815.9951
G1 X144.361 Y110.917 E7816.0008
G1 X144.496 Y110.892 E7816.0065
G1 X144.631 Y110.915 E7816.0122
G1 X144.750 Y110.981 E7816.0178
G1 X144.840 Y111.085 E7816.0236
G1 X144.945 Y111.358 E7816.0357
G1 X145.186 Y111.385 E7816.0458
G1 X147.057 Y108.604 E7816.1852
G1 X148.528 Y105.777 E7816.3176
G1 X149.657 Y102.830 E7816.4489
G1 X150.456 Y99.750 E7816.5811
G1 X150.700 Y98.371 E7816.6394
G1 X150.700 Y98.157 E7816.6483
G1 X150.349 Y98.006 E7816.6641
G1 X150.153 Y97.879 E7816.6739
G1 X149.981 Y97.721 E7816.6836
G1 X149.839 Y97.535 E7816.6933
G1 X149.730 Y97.328 E7816.7030
G1 X149.656 Y97.106 E7816.7128
G1 X149.622 Y96.875 E7816.7225
G1 X149.628 Y96.641 E7816.7322

G1 X149.672 Y96.412 E7816.7419
G1 X149.755 Y96.194 E7816.7516
G1 X149.873 Y95.992 E7816.7613
G1 X150.024 Y95.813 E7816.7710
G1 X150.203 Y95.662 E7816.7808
G1 X150.405 Y95.544 E7816.7905
G1 X150.623 Y95.461 E7816.8002
G1 X150.852 Y95.417 E7816.8099
G1 X151.086 Y95.411 E7816.8196
G1 X151.317 Y95.445 E7816.8293
G1 X151.539 Y95.519 E7816.8391
G1 X151.746 Y95.628 E7816.8488
G1 X151.932 Y95.770 E7816.8585
G1 X152.090 Y95.942 E7816.8682
G1 X152.217 Y96.138 E7816.8779
G1 X152.368 Y96.489 E7816.8938
G1 X152.632 Y96.489 E7816.9048
G1 X152.783 Y96.138 E7816.9207
G1 X152.910 Y95.942 E7816.9304
G1 X153.068 Y95.770 E7816.9401
G1 X153.254 Y95.628 E7816.9498
G1 X153.461 Y95.519 E7816.9596
G1 X153.683 Y95.445 E7816.9693
G1 X153.914 Y95.411 E7816.9790
G1 X154.148 Y95.417 E7816.9887
G1 X154.377 Y95.461 E7816.9984
G1 X154.596 Y95.544 E7817.0082
G1 X154.797 Y95.662 E7817.0179
G1 X154.976 Y95.813 E7817.0276
G1 X155.127 Y95.992 E7817.0373
G1 X155.245 Y96.194 E7817.0471
G1 X155.328 Y96.412 E7817.0568
G1 X155.372 Y96.641 E7817.0665
G1 X155.378 Y96.875 E7817.0762
G1 X155.344 Y97.106 E7817.0859
G1 X155.270 Y97.328 E7817.0956
G1 X155.161 Y97.535 E7817.1053
G1 X155.019 Y97.721 E7817.1151
G1 X154.847 Y97.879 E7817.1248
G1 X154.651 Y98.006 E7817.1345
G1 X154.300 Y98.157 E7817.1504
G1 X154.300 Y98.371 E7817.1593
G1 X154.544 Y99.750 E7817.2175
G1 X155.343 Y102.830 E7817.3498
G1 X156.472 Y105.777 E7817.4810
G1 X157.943 Y108.604 E7817.6135
G1 X159.814 Y111.385 E7817.7528
G1 X160.055 Y111.358 E7817.7629
G1 X160.193 Y111.035 E7817.7775
G1 X160.307 Y110.942 E7817.7836
G1 X160.436 Y110.897 E7817.7893
G1 X160.573 Y110.899 E7817.7950
G1 X160.701 Y110.947 E7817.8007
G1 X160.841 Y111.084 E7817.8088
G1 X160.898 Y111.280 E7817.8173
G1 X160.873 Y111.424 E7817.8234
G1 X160.801 Y111.550 E7817.8294
G1 X160.631 Y111.665 E7817.8380
G1 X160.300 Y111.758 E7817.8523
G1 X160.843 Y112.635 E7817.8952
G1 X161.069 Y113.210 E7817.9208
G1 X161.198 Y113.816 E7817.9466
G1 X161.224 Y114.435 E7817.9724
G1 X161.149 Y115.050 E7817.9981

G1 X160.975 Y115.645 E7818.0239
G1 X160.704 Y116.202 E7818.0496
G1 X160.346 Y116.708 E7818.0754
G1 X159.910 Y117.147 E7818.1011
G1 X159.407 Y117.510 E7818.1269
G1 X158.851 Y117.784 E7818.1527
G1 X158.259 Y117.965 E7818.1784
G1 X157.644 Y118.045 E7818.2042
G1 X157.025 Y118.023 E7818.2300
G1 X156.418 Y117.899 E7818.2557
G1 X155.839 Y117.677 E7818.2815
G1 X155.304 Y117.364 E7818.3073
G1 X154.680 Y116.843 E7818.3411
G1 X154.422 Y117.086 E7818.3558
G1 X154.670 Y117.423 E7818.3732
G1 X155.412 Y118.257 E7818.4196
G1 X156.435 Y119.125 E7818.4754
G1 X157.815 Y120.042 E7818.5443
G1 X160.641 Y121.685 E7818.6802
G1 X162.113 Y122.730 E7818.7552
G1 X162.882 Y123.482 E7818.7999
G1 X163.342 Y124.105 E7818.8321
G1 X163.634 Y124.666 E7818.8584
G1 X163.835 Y125.268 E7818.8848
G1 X163.940 Y125.963 E7818.9140
G1 X163.929 Y126.682 E7818.9439
G1 X163.737 Y127.818 E7818.9918
G1 X167.068 Y127.250 E7819.1323
G1 X169.954 Y127.031 E7819.2527
G1 X172.369 Y127.135 E7819.3532
G1 X174.200 Y127.465 E7819.4305
G1 X175.628 Y127.943 E7819.4931
G1 X176.794 Y128.540 E7819.5476
G1 X177.784 Y129.265 E7819.5986
G1 X178.288 Y129.745 E7819.6275
G1 X179.026 Y130.653 E7819.6762
G1 X179.662 Y131.752 E7819.7290
G1 X180.198 Y133.139 E7819.7908
G1 X180.604 Y135.024 E7819.8710
G1 X180.762 Y137.346 E7819.9677
G1 X180.607 Y140.143 E7820.0842
G1 X179.999 Y143.900 E7820.2424
G1 X182.629 Y145.764 E7820.3764
G1 X184.824 Y147.650 E7820.4967
G1 X186.457 Y149.430 E7820.5972
G1 X187.518 Y150.959 E7820.6745
G1 X188.191 Y152.307 E7820.7372
G1 X188.593 Y153.552 E7820.7916
G1 X188.780 Y154.766 E7820.8426
G1 X188.797 Y155.479 E7820.8723
G1 X188.677 Y156.626 E7820.9202
G1 X188.350 Y157.851 E7820.9730
G1 X187.747 Y159.212 E7821.0348
G1 X186.702 Y160.832 E7821.1150
G1 X185.171 Y162.585 E7821.2118
G1 X183.084 Y164.454 E7821.3282
G1 X179.998 Y166.681 E7821.4865
G1 X180.539 Y169.857 E7821.6204
G1 X180.758 Y172.743 E7821.7407
G1 X180.654 Y175.158 E7821.8412
G1 X180.324 Y176.989 E7821.9186
G1 X179.846 Y178.417 E7821.9812
G1 X179.249 Y179.583 E7822.0356
G1 X178.524 Y180.573 E7822.0867

G1	X178.031	Y181.089	E7822.1163
G1	X177.136	Y181.815	E7822.1642
G1	X176.038	Y182.451	E7822.2170
G1	X174.650	Y182.987	E7822.2789
G1	X172.765	Y183.393	E7822.3590
G1	X170.443	Y183.551	E7822.4558
G1	X167.647	Y183.396	E7822.5722
G1	X163.686	Y182.755	E7822.7390
G1	X164.418	Y184.943	E7822.8350
G1	X164.615	Y186.195	E7822.8876
G1	X164.616	Y187.248	E7822.9314
G1	X164.470	Y188.179	E7822.9706
G1	X164.170	Y189.088	E7823.0104
G1	X163.718	Y189.951	E7823.0509
G1	X163.093	Y190.790	E7823.0944
G1	X162.231	Y191.642	E7823.1448
G1	X160.749	Y192.725	E7823.2211
G1	X161.435	Y194.187	E7823.2882
G1	X161.711	Y195.174	E7823.3309
G1	X161.822	Y196.230	E7823.3750
G1	X161.761	Y197.222	E7823.4163
G1	X161.527	Y198.314	E7823.4628
G1	X160.851	Y200.079	E7823.5413
G1	X159.966	Y201.895	E7823.6253
G1	X159.660	Y202.650	E7823.6592
G1	X159.500	Y203.220	E7823.6838
G1	X159.441	Y203.710	E7823.7043
G1	X159.453	Y204.027	E7823.7175
G1	X159.506	Y204.295	E7823.7289
G1	X159.592	Y204.530	E7823.7393
G1	X159.724	Y204.762	E7823.7504
G1	X159.894	Y204.970	E7823.7615
G1	X160.667	Y205.665	E7823.8048
G1	X160.788	Y205.825	E7823.8131
G1	X160.860	Y205.961	E7823.8195
G1	X161.074	Y206.635	E7823.8489
G1	X161.174	Y206.835	E7823.8582
G1	X161.330	Y207.048	E7823.8692
G1	X161.672	Y207.438	E7823.8907
G1	X161.761	Y207.569	E7823.8973
G1	X161.820	Y207.690	E7823.9029
G1	X161.875	Y207.940	E7823.9136
G1	X161.860	Y208.102	E7823.9203
G1	X161.797	Y208.223	E7823.9260
G1	X161.710	Y208.293	E7823.9306
G1	X161.610	Y208.341	E7823.9352
G1	X161.376	Y208.414	E7823.9454
G1	X160.427	Y208.560	E7823.9854
G1	X159.334	Y208.554	E7824.0308
G1	X156.850	Y208.273	E7824.1347
G1	X155.772	Y208.319	E7824.1796
G1	X154.737	Y208.540	E7824.2236
G1	X153.552	Y208.995	E7824.2764
G1	X152.500	Y209.562	E7824.3260
G1	X151.430	Y208.989	E7824.3765
G1	X150.246	Y208.534	E7824.4292
G1	X149.228	Y208.319	E7824.4725
G1	X148.150	Y208.273	E7824.5174
G1	X145.653	Y208.555	E7824.6218
G1	X144.557	Y208.560	E7824.6674
G1	X143.624	Y208.414	E7824.7067
G1	X143.400	Y208.345	E7824.7164
G1	X143.226	Y208.246	E7824.7247
G1	X143.160	Y208.172	E7824.7289

G1 X143.128 Y208.043 E7824.7344
G1 X143.142 Y207.819 E7824.7437
G1 X143.180 Y207.690 E7824.7493
G1 X143.328 Y207.438 E7824.7614
G1 X143.670 Y207.048 E7824.7830
G1 X143.823 Y206.839 E7824.7938
G1 X143.926 Y206.636 E7824.8032
G1 X144.140 Y205.961 E7824.8327
G1 X144.212 Y205.825 E7824.8391
G1 X144.333 Y205.665 E7824.8474
G1 X145.106 Y204.970 E7824.8906
G1 X145.276 Y204.762 E7824.9018
G1 X145.408 Y204.530 E7824.9129
G1 X145.494 Y204.295 E7824.9233
G1 X145.547 Y204.028 E7824.9346
G1 X145.561 Y203.710 E7824.9479
G1 X145.500 Y203.219 E7824.9684
G1 X145.339 Y202.650 E7824.9930
G1 X145.021 Y201.867 E7825.0282
G1 X144.149 Y200.079 E7825.1109
G1 X143.473 Y198.314 E7825.1894
G1 X143.239 Y197.222 E7825.2359
G1 X143.178 Y196.216 E7825.2778
G1 X143.293 Y195.159 E7825.3220
G1 X143.565 Y194.187 E7825.3639
G1 X144.251 Y192.725 E7825.4311
G1 X142.769 Y191.642 E7825.5074
G1 X141.899 Y190.779 E7825.5583
G1 X141.275 Y189.938 E7825.6019
G1 X140.830 Y189.088 E7825.6418
G1 X140.530 Y188.179 E7825.6816
G1 X140.384 Y187.248 E7825.7207
G1 X140.385 Y186.195 E7825.7645
G1 X140.582 Y184.943 E7825.8172
G1 X141.316 Y182.752 E7825.9133
G0 F6000 X141.291 Y182.655
G0 X152.341 Y114.070
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F4200 X152.743 Y114.050 E7825.9300
G1 X153.072 Y113.894 E7825.9452
G1 X153.273 Y113.727 E7825.9560
G1 X153.477 Y113.484 E7825.9692
G1 X153.727 Y113.049 E7825.9901
G1 X154.066 Y112.104 E7826.0318
G1 X154.364 Y110.669 E7826.0927
G1 X154.545 Y108.975 E7826.1636
G1 X154.600 Y107.151 E7826.2394
G1 X154.523 Y105.313 E7826.3159
G1 X154.326 Y103.675 E7826.3845
G1 X154.013 Y102.289 E7826.4436
G1 X153.688 Y101.450 E7826.4810
G1 X153.448 Y101.054 E7826.5002
G1 X153.234 Y100.810 E7826.5137
G1 X152.901 Y100.584 E7826.5305
G1 X152.553 Y100.501 E7826.5453
G1 X152.209 Y100.544 E7826.5598
G1 X151.884 Y100.713 E7826.5750
G1 X151.680 Y100.899 E7826.5865
G1 X151.469 Y101.173 E7826.6008
G1 X151.202 Y101.688 E7826.6250
G1 X150.833 Y102.867 E7826.6763
G1 X150.569 Y104.392 E7826.7407
G1 X150.425 Y106.139 E7826.8135

G1 X150.409 Y107.975 E7826.8899
G1 X150.521 Y109.758 E7826.9642
G1 X150.760 Y111.370 E7827.0319
G1 X151.101 Y112.633 E7827.0863
G1 X151.394 Y113.281 E7827.1159
G1 X151.618 Y113.609 E7827.1324
G1 X151.811 Y113.803 E7827.1438
G1 X152.007 Y113.943 E7827.1538
G1 X152.341 Y114.070 E7827.1686
G1 F2400 E7825.6686
G0 F6000 X152.405 Y113.666
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E7827.1686
G1 F1500 X152.644 Y113.654 E7827.1786
G1 X152.855 Y113.554 E7827.1883
G1 X152.990 Y113.442 E7827.1956
G1 X153.148 Y113.254 E7827.2058
G1 X153.362 Y112.881 E7827.2237
G1 X153.680 Y111.995 E7827.2628
G1 X153.968 Y110.607 E7827.3217
G1 X154.146 Y108.948 E7827.3911
G1 X154.200 Y107.153 E7827.4658
G1 X154.124 Y105.345 E7827.5410
G1 X153.931 Y103.743 E7827.6081
G1 X153.629 Y102.406 E7827.6651
G1 X153.328 Y101.627 E7827.6998
G1 X153.124 Y101.291 E7827.7161
G1 X152.967 Y101.112 E7827.7260
G1 X152.737 Y100.956 E7827.7376
G1 X152.531 Y100.907 E7827.7464
G1 X152.330 Y100.932 E7827.7548
G1 X152.115 Y101.044 E7827.7649
G1 X151.976 Y101.171 E7827.7727
G1 X151.808 Y101.389 E7827.7842
G1 X151.573 Y101.841 E7827.8053
G1 X151.223 Y102.961 E7827.8541
G1 X150.966 Y104.443 E7827.9167
G1 X150.825 Y106.157 E7827.9882
G1 X150.809 Y107.964 E7828.0633
G1 X150.919 Y109.716 E7828.1363
G1 X151.152 Y111.288 E7828.2023
G1 X151.479 Y112.498 E7828.2544
G1 X151.744 Y113.084 E7828.2812
G1 X151.928 Y113.353 E7828.2947
G1 X152.071 Y113.497 E7828.3032
G1 X152.197 Y113.587 E7828.3096
G1 X152.405 Y113.666 E7828.3189
G0 F6000 X152.420 Y113.766
G0 X151.570 Y113.182
G0 X151.090 Y111.230
G0 X149.904 Y103.805
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X150.490 Y103.219 E7828.3533
G0 F6000 X150.490 Y103.784
G1 F3600 X149.552 Y104.723 E7828.4085
G0 F6000 X150.330 Y105.076
G1 F3600 X148.693 Y106.713 E7828.5047
G0 F6000 X149.200 Y105.640
G1 F3600 X150.381 Y104.459 E7828.5742
G0 F6000 X150.279 Y105.692
G1 F3600 X148.078 Y107.893 E7828.7036
G0 F6000 X147.384 Y109.153

G1	F3600	X150.242	Y106.295	E7828.8716
G0	F6000	X150.237	Y106.866	
G1	F3600	X146.224	Y110.880	E7829.1076
G0	F6000	X144.614	Y113.055	
G1	F3600	X150.232	Y107.437	E7829.4379
G0	F6000	X150.229	Y108.005	
G1	F3600	X144.388	Y113.847	E7829.7814
G0	F6000	X144.364	Y114.436	
G1	F3600	X150.263	Y108.538	E7830.1282
G0	F6000	X150.296	Y109.069	
G1	F3600	X144.426	Y114.940	E7830.4734
G0	F6000	X144.549	Y115.382	
G1	F3600	X150.330	Y109.602	E7830.8132
G0	F6000	X150.390	Y110.107	
G1	F3600	X144.728	Y115.769	E7831.1461
G0	F6000	X144.946	Y116.117	
G1	F3600	X150.463	Y110.600	E7831.4705
G0	F6000	X150.535	Y111.093	
G1	F3600	X145.198	Y116.431	E7831.7843
G0	F6000	X145.482	Y116.712	
G1	F3600	X150.626	Y111.568	E7832.0868
G0	F6000	X150.745	Y112.014	
G1	F3600	X145.806	Y116.954	E7832.3772
G0	F6000	X146.173	Y117.152	
G1	F3600	X150.866	Y112.460	E7832.6531
G0	F6000	X151.013	Y112.878	
G1	F3600	X146.581	Y117.310	E7832.9137
G0	F6000	X147.042	Y117.415	
G1	F3600	X151.189	Y113.268	E7833.1575
G0	F6000	X151.405	Y113.617	
G1	F3600	X147.566	Y117.457	E7833.3833
G0	F6000	X148.204	Y117.384	
G1	F3600	X151.670	Y113.918	E7833.5871
G0	F6000	X152.015	Y114.139	
G1	F3600	X149.133	Y117.021	E7833.7565
G0	F6000	X150.501	Y116.219	
G1	F3600	X152.477	Y114.242	E7833.8727
G0	F6000	X154.053	Y112.666	
G1	F3600	X157.594	Y109.126	E7834.0809
G0	F6000	X157.821	Y109.464	
G1	F3600	X150.793	Y116.493	E7834.4941
G0	F6000	X151.084	Y116.767	
G1	F3600	X158.049	Y109.802	E7834.9037
G0	F6000	X158.277	Y110.140	
G1	F3600	X151.192	Y117.224	E7835.3202
G0	F6000	X153.655	Y117.024	
G1	F3600	X116.993	Y153.686	E7837.4758
G0	F6000	X116.861	Y154.384	
G1	F3600	X153.895	Y117.350	E7839.6532
G0	F6000	X154.134	Y117.677	
G1	F3600	X116.795	Y155.016	E7841.8486
G0	F6000	X116.794	Y155.582	
G1	F3600	X154.391	Y117.985	E7844.0592
G0	F6000	X154.658	Y118.284	
G1	F3600	X116.850	Y156.093	E7846.2822
G0	F6000	X116.925	Y156.583	
G1	F3600	X154.924	Y118.583	E7848.5164
G0	F6000	X155.220	Y118.854	
G1	F3600	X117.023	Y157.051	E7850.7622
G0	F6000	X117.161	Y157.478	
G1	F3600	X155.526	Y119.113	E7853.0180
G0	F6000	X155.832	Y119.373	
G1	F3600	X147.995	Y127.210	E7853.4787
G0	F6000	X147.899	Y127.306	

G1	F3600	X124.628	Y150.577	E7854.8470
G0	F6000	X124.138	Y151.067	
G1	F3600	X117.299	Y157.906	E7855.2491
G0	F6000	X117.471	Y158.299	
G1	F3600	X121.222	Y154.549	E7855.4696
G0	F6000	X121.207	Y155.130	
G1	F3600	X117.660	Y158.676	E7855.6781
G0	F6000	X117.849	Y159.053	
G1	F3600	X121.210	Y155.692	E7855.8757
G0	F6000	X121.221	Y156.247	
G1	F3600	X118.050	Y159.418	E7856.0622
G0	F6000	X118.281	Y159.752	
G1	F3600	X121.403	Y156.630	E7856.2457
G0	F6000	X121.720	Y156.879	
G1	F3600	X118.513	Y160.086	E7856.4343
G0	F6000	X118.745	Y160.420	
G1	F3600	X122.115	Y157.050	E7856.6325
G0	F6000	X122.578	Y157.153	
G1	F3600	X118.976	Y160.755	E7856.8442
G0	F6000	X119.243	Y161.053	
G1	F3600	X123.028	Y157.268	E7857.0668
G0	F6000	X123.228	Y157.634	
G1	F3600	X119.514	Y161.348	E7857.2851
G0	F6000	X119.785	Y161.643	
G1	F3600	X123.429	Y157.999	E7857.4994
G0	F6000	X123.629	Y158.364	
G1	F3600	X120.056	Y161.938	E7857.7095
G0	F6000	X120.326	Y162.232	
G1	F3600	X123.830	Y158.729	E7857.9155
G0	F6000	X124.030	Y159.094	
G1	F3600	X120.599	Y162.526	E7858.1173
G0	F6000	X120.903	Y162.787	
G1	F3600	X124.231	Y159.459	E7858.3129
G0	F6000	X124.493	Y159.198	
G1	F3600	X156.410	Y127.280	E7860.1896
G0	F6000	X156.749	Y126.941	
G1	F3600	X161.023	Y122.667	E7860.4409
G0	F6000	X161.353	Y122.902	
G1	F3600	X157.125	Y127.131	E7860.6895
G0	F6000	X156.896	Y127.360	
G1	F3600	X124.576	Y159.680	E7862.5898
G0	F6000	X124.438	Y159.818	
G1	F3600	X121.208	Y163.048	E7862.7797
G0	F6000	X121.512	Y163.310	
G1	F3600	X157.376	Y127.446	E7864.8883
G0	F6000	X157.501	Y127.320	
G1	F3600	X161.684	Y123.137	E7865.1343
G0	F6000	X161.978	Y123.409	
G1	F3600	X121.816	Y163.571	E7867.4957
G0	F6000	X122.120	Y163.833	
G1	F3600	X162.264	Y123.689	E7869.8560
G0	F6000	X162.532	Y123.986	
G1	F3600	X122.424	Y164.094	E7872.2142
G0	F6000	X122.729	Y164.355	
G1	F3600	X162.773	Y124.311	E7874.5686
G0	F6000	X162.981	Y124.669	
G1	F3600	X123.060	Y164.590	E7876.9158
G0	F6000	X123.391	Y164.825	
G1	F3600	X163.154	Y125.062	E7879.2537
G0	F6000	X163.283	Y125.498	
G1	F3600	X123.722	Y165.059	E7881.5798
G0	F6000	X124.053	Y165.294	
G1	F3600	X163.357	Y125.990	E7883.8907
G0	F6000	X163.350	Y126.563	

G1	F3600	X124.383	Y165.530	E7886.1818
G0	F6000	X124.714	Y165.764	
G1	F3600	X163.247	Y127.231	E7888.4474
G0	F6000	X163.132	Y127.912	
G1	F3600	X125.045	Y165.999	E7890.6867
G0	F6000	X125.376	Y166.234	
G1	F3600	X163.096	Y128.514	E7892.9045
G0	F6000	X163.777	Y128.398	
G1	F3600	X125.606	Y166.570	E7895.1489
G0	F6000	X125.496	Y167.245	
G1	F3600	X164.459	Y128.282	E7897.4398
G0	F6000	X165.141	Y128.165	
G1	F3600	X125.387	Y167.920	E7899.7772
G0	F6000	X125.278	Y168.594	
G1	F3600	X165.823	Y128.049	E7902.1611
G0	F6000	X166.505	Y127.933	
G1	F3600	X125.169	Y169.270	E7904.5915
G0	F6000	X125.060	Y169.944	
G1	F3600	X167.182	Y127.822	E7907.0681
G0	F6000	X167.795	Y127.775	
G1	F3600	X124.964	Y170.605	E7909.5864
G0	F6000	X124.931	Y171.204	
G1	F3600	X168.406	Y127.729	E7912.1425
G0	F6000	X169.018	Y127.683	
G1	F3600	X147.193	Y149.508	E7913.4258
G0	F6000	X147.759	Y149.508	
G1	F3600	X169.630	Y127.637	E7914.7117
G0	F6000	X170.211	Y127.622	
G1	F3600	X148.324	Y149.508	E7915.9985
G0	F6000	X148.890	Y149.508	
G1	F3600	X170.753	Y127.645	E7917.2840
G0	F6000	X171.295	Y127.668	
G1	F3600	X149.456	Y149.508	E7918.5681
G0	F6000	X150.021	Y149.508	
G1	F3600	X171.838	Y127.691	E7919.8508
G0	F6000	X172.372	Y127.723	
G1	F3600	X150.587	Y149.508	E7921.1317
G0	F6000	X152.780	Y147.881	
G1	F3600	X172.851	Y127.810	E7922.3118
G0	F6000	X173.330	Y127.897	
G1	F3600	X153.063	Y148.164	E7923.5034
G0	F6000	X153.346	Y148.447	
G1	F3600	X169.264	Y132.528	E7924.4394
G0	F6000	X169.464	Y132.328	
G1	F3600	X173.809	Y127.983	E7924.6948
G0	F6000	X174.261	Y128.097	
G1	F3600	X169.902	Y132.455	E7924.9511
G0	F6000	X169.591	Y132.767	
G1	F3600	X153.628	Y148.730	E7925.8897
G0	F6000	X153.911	Y149.012	
G1	F3600	X169.919	Y133.005	E7926.8308
G0	F6000	X170.231	Y133.259	
G1	F3600	X154.194	Y149.295	E7927.7737
G0	F6000	X154.546	Y149.509	
G1	F3600	X170.535	Y133.520	E7928.7138
G0	F6000	X170.839	Y133.781	
G1	F3600	X155.112	Y149.509	E7929.6385
G0	F6000	X155.678	Y149.509	
G1	F3600	X171.143	Y134.043	E7930.5478
G0	F6000	X171.447	Y134.305	
G1	F3600	X156.243	Y149.509	E7931.4418
G0	F6000	X156.809	Y149.509	
G1	F3600	X171.748	Y134.570	E7932.3201
G0	F6000	X172.046	Y134.838	

G1	F3600	X157.375	Y149.509	E7933.1827
G0	F6000	X157.940	Y149.509	
G1	F3600	X172.348	Y135.101	E7934.0299
G0	F6000	X172.640	Y135.374	
G1	F3600	X158.279	Y149.736	E7934.8743
G0	F6000	X158.279	Y150.301	
G1	F3600	X172.901	Y135.679	E7935.7340
G0	F6000	X173.164	Y135.982	
G1	F3600	X158.279	Y150.867	E7936.6092
G0	F6000	X158.279	Y151.433	
G1	F3600	X173.426	Y136.286	E7937.4998
G0	F6000	X173.689	Y136.588	
G1	F3600	X158.279	Y151.998	E7938.4058
G0	F6000	X158.279	Y152.564	
G1	F3600	X173.952	Y136.891	E7939.3273
G0	F6000	X174.215	Y137.194	
G1	F3600	X158.279	Y153.130	E7940.2643
G0	F6000	X158.437	Y153.538	
G1	F3600	X174.478	Y137.496	E7941.2075
G0	F6000	X174.735	Y137.805	
G1	F3600	X158.720	Y153.821	E7942.1491
G0	F6000	X159.002	Y154.104	
G1	F3600	X174.979	Y138.126	E7943.0885
G0	F6000	X175.218	Y138.454	
G1	F3600	X159.285	Y154.386	E7944.0253
G0	F6000	X159.568	Y154.669	
G1	F3600	X175.451	Y138.786	E7944.9592
G0	F6000	X175.658	Y138.580	
G1	F3600	X179.868	Y134.369	E7945.2067
G0	F6000	X179.768	Y133.904	
G1	F3600	X175.518	Y138.154	E7945.4566
G0	F6000	X175.377	Y137.729	
G1	F3600	X179.668	Y133.438	E7945.7089
G0	F6000	X179.527	Y133.013	
G1	F3600	X175.235	Y137.305	E7945.9613
G0	F6000	X175.094	Y136.881	
G1	F3600	X179.368	Y132.606	E7946.2126
G0	F6000	X179.211	Y132.198	
G1	F3600	X174.946	Y136.463	E7946.4634
G0	F6000	X174.793	Y136.050	
G1	F3600	X179.027	Y131.816	E7946.7123
G0	F6000	X178.820	Y131.458	
G1	F3600	X175.262	Y135.016	E7946.9215
G0	F6000	X175.434	Y134.278	
G1	F3600	X178.613	Y131.099	E7947.1084
G0	F6000	X178.374	Y130.772	
G1	F3600	X175.291	Y133.856	E7947.2897
G0	F6000	X175.015	Y133.566	
G1	F3600	X178.121	Y130.459	E7947.4724
G0	F6000	X177.867	Y130.147	
G1	F3600	X174.739	Y133.276	E7947.6563
G0	F6000	X174.455	Y132.994	
G1	F3600	X177.579	Y129.870	E7947.8400
G0	F6000	X177.273	Y129.610	
G1	F3600	X174.168	Y132.716	E7948.0226
G0	F6000	X173.879	Y132.438	
G1	F3600	X176.947	Y129.371	E7948.2029
G0	F6000	X176.620	Y129.132	
G1	F3600	X173.387	Y132.365	E7948.3930
G0	F6000	X172.524	Y132.663	
G1	F3600	X176.265	Y128.921	E7948.6130
G0	F6000	X175.891	Y128.730	
G1	F3600	X171.655	Y132.966	E7948.8621
G0	F6000	X171.217	Y132.838	

G1	F3600	X175.516	Y128.539	E7949.1148
G0	F6000	X175.108	Y128.381	
G1	F3600	X170.779	Y132.711	E7949.3694
G0	F6000	X170.340	Y132.583	
G1	F3600	X174.685	Y128.239	E7949.6248
G0	F6000	X179.968	Y134.835	
G1	F3600	X175.798	Y139.005	E7949.8700
G0	F6000	X175.684	Y139.119	
G1	F3600	X159.851	Y154.952	E7950.8009
G0	F6000	X160.134	Y155.235	
G1	F3600	X180.042	Y135.327	E7951.9714
G0	F6000	X180.078	Y135.857	
G1	F3600	X158.279	Y157.655	E7953.2531
G0	F6000	X158.279	Y158.221	
G1	F3600	X180.114	Y136.386	E7954.5369
G0	F6000	X180.151	Y136.915	
G1	F3600	X158.279	Y158.787	E7955.8229
G0	F6000	X158.279	Y159.352	
G1	F3600	X180.174	Y137.458	E7957.1102
G0	F6000	X180.141	Y138.056	
G1	F3600	X158.279	Y159.918	E7958.3956
G0	F6000	X158.279	Y160.484	
G1	F3600	X180.107	Y138.655	E7959.6791
G0	F6000	X180.073	Y139.255	
G1	F3600	X158.279	Y161.049	E7960.9605
G0	F6000	X158.261	Y161.068	
G1	F3600	X136.473	Y182.856	E7962.2415
G0	F6000	X137.084	Y182.810	
G1	F3600	X180.040	Y139.854	E7964.7672
G0	F6000	X179.960	Y140.500	
G1	F3600	X137.697	Y182.763	E7967.2521
G0	F6000	X138.359	Y182.666	
G1	F3600	X179.851	Y141.175	E7969.6916
G0	F6000	X179.742	Y141.849	
G1	F3600	X139.041	Y182.550	E7972.0847
G0	F6000	X139.722	Y182.434	
G1	F3600	X179.632	Y142.525	E7974.4312
G0	F6000	X179.523	Y143.199	
G1	F3600	X140.403	Y182.319	E7976.7313
G0	F6000	X141.085	Y182.203	
G1	F3600	X179.414	Y143.874	E7978.9849
G0	F6000	X179.557	Y144.297	
G1	F3600	X141.767	Y182.087	E7981.2068
G0	F6000	X142.059	Y182.360	
G1	F3600	X179.887	Y144.532	E7983.4309
G0	F6000	X180.218	Y144.767	
G1	F3600	X141.774	Y183.212	E7985.6913
G0	F6000	X141.489	Y184.062	
G1	F3600	X180.550	Y145.001	E7987.9880
G0	F6000	X180.881	Y145.236	
G1	F3600	X141.203	Y184.914	E7990.3209
G0	F6000	X141.062	Y185.620	
G1	F3600	X181.212	Y145.470	E7992.6815
G0	F6000	X181.543	Y145.705	
G1	F3600	X140.964	Y186.284	E7995.0674
G0	F6000	X140.964	Y186.850	
G1	F3600	X181.874	Y145.940	E7997.4728
G0	F6000	X182.205	Y146.175	
G1	F3600	X140.992	Y187.387	E7999.8959
G0	F6000	X141.069	Y187.876	
G1	F3600	X182.514	Y146.431	E8002.3327
G0	F6000	X182.818	Y146.692	
G1	F3600	X141.188	Y188.323	E8004.7804
G0	F6000	X141.329	Y188.748	

G1	F3600	X183.122	Y146.954	E8007.2377
G0	F6000	X183.427	Y147.215	
G1	F3600	X147.531	Y183.111	E8009.3483
G0	F6000	X147.453	Y183.189	
G1	F3600	X141.509	Y189.133	E8009.6978
G0	F6000	X141.704	Y189.504	
G1	F3600	X147.800	Y183.408	E8010.0562
G0	F6000	X148.014	Y183.194	
G1	F3600	X180.406	Y150.801	E8011.9608
G0	F6000	X180.519	Y150.689	
G1	F3600	X183.731	Y147.477	E8012.1496
G0	F6000	X184.035	Y147.738	
G1	F3600	X180.728	Y151.045	E8012.3440
G0	F6000	X180.484	Y151.289	
G1	F3600	X148.497	Y183.277	E8014.2248
G0	F6000	X148.177	Y183.597	
G1	F3600	X141.929	Y189.844	E8014.5921
G0	F6000	X142.170	Y190.169	
G1	F3600	X148.554	Y183.785	E8014.9675
G0	F6000	X148.931	Y183.974	
G1	F3600	X142.424	Y190.481	E8015.3501
G0	F6000	X142.707	Y190.763	
G1	F3600	X149.308	Y184.163	E8015.7381
G0	F6000	X149.690	Y184.346	
G1	F3600	X142.991	Y191.045	E8016.1320
G0	F6000	X143.295	Y191.307	
G1	F3600	X150.072	Y184.530	E8016.5305
G0	F6000	X150.458	Y184.710	
G1	F3600	X143.621	Y191.546	E8016.9324
G0	F6000	X143.948	Y191.785	
G1	F3600	X150.618	Y185.115	E8017.3246
G0	F6000	X150.701	Y185.598	
G1	F3600	X144.275	Y192.024	E8017.7024
G0	F6000	X144.601	Y192.263	
G1	F3600	X150.868	Y185.997	E8018.0709
G0	F6000	X151.105	Y186.326	
G1	F3600	X144.928	Y192.502	E8018.4340
G0	F6000	X144.554	Y193.442	
G1	F3600	X151.437	Y186.559	E8018.8387
G0	F6000	X151.986	Y186.576	
G1	F3600	X144.085	Y194.476	E8019.3032
G0	F6000	X143.866	Y195.261	
G1	F3600	X150.083	Y189.044	E8019.6688
G0	F6000	X150.335	Y188.793	
G1	F3600	X152.554	Y186.573	E8019.7993
G0	F6000	X153.128	Y186.565	
G1	F3600	X150.900	Y188.793	E8019.9303
G0	F6000	X151.466	Y188.793	
G1	F3600	X156.756	Y183.503	E8020.2413
G0	F6000	X156.404	Y183.289	
G1	F3600	X180.510	Y159.183	E8021.6587
G0	F6000	X180.972	Y159.287	
G1	F3600	X187.671	Y152.588	E8022.0525
G0	F6000	X187.490	Y152.204	
G1	F3600	X183.779	Y155.914	E8022.2707
G0	F6000	X183.794	Y155.334	
G1	F3600	X187.301	Y151.827	E8022.4769
G0	F6000	X187.113	Y151.449	
G1	F3600	X183.784	Y154.777	E8022.6726
G0	F6000	X183.773	Y154.223	
G1	F3600	X186.903	Y151.093	E8022.8566
G0	F6000	X186.671	Y150.759	
G1	F3600	X183.537	Y153.894	E8023.0409
G0	F6000	X183.205	Y153.659	

G1	F3600	X186.440	Y150.424	E8023.2311
G0	F6000	X186.209	Y150.090	
G1	F3600	X182.801	Y153.498	E8023.4315
G0	F6000	X182.323	Y153.410	
G1	F3600	X185.973	Y149.760	E8023.6461
G0	F6000	X185.702	Y149.466	
G1	F3600	X181.931	Y153.237	E8023.8678
G0	F6000	X181.731	Y152.871	
G1	F3600	X185.431	Y149.171	E8024.0854
G0	F6000	X185.160	Y148.876	
G1	F3600	X181.530	Y152.506	E8024.2988
G0	F6000	X181.330	Y152.141	
G1	F3600	X184.890	Y148.581	E8024.5081
G0	F6000	X184.619	Y148.286	
G1	F3600	X181.129	Y151.776	E8024.7133
G0	F6000	X180.929	Y151.410	
G1	F3600	X184.340	Y147.999	E8024.9139
G0	F6000	X180.563	Y151.776	
G1	F3600	X148.981	Y183.358	E8026.7708
G0	F6000	X149.497	Y183.407	
G1	F3600	X180.617	Y152.288	E8028.6005
G0	F6000	X180.657	Y152.814	
G1	F3600	X150.026	Y183.445	E8030.4015
G0	F6000	X150.554	Y183.482	
G1	F3600	X180.696	Y153.340	E8032.1737
G0	F6000	X180.737	Y153.865	
G1	F3600	X151.083	Y183.519	E8033.9172
G0	F6000	X151.611	Y183.557	
G1	F3600	X180.768	Y154.400	E8035.6316
G0	F6000	X180.800	Y154.933	
G1	F3600	X152.136	Y183.597	E8037.3169
G0	F6000	X152.698	Y183.601	
G1	F3600	X180.819	Y155.480	E8038.9703
G0	F6000	X180.773	Y156.091	
G1	F3600	X153.303	Y183.562	E8040.5855
G0	F6000	X153.902	Y183.528	
G1	F3600	X180.731	Y156.699	E8042.1629
G0	F6000	X180.688	Y157.308	
G1	F3600	X154.514	Y183.482	E8043.7018
G0	F6000	X155.125	Y183.436	
G1	F3600	X180.645	Y157.916	E8045.2023
G0	F6000	X180.598	Y158.529	
G1	F3600	X155.737	Y183.390	E8046.6640
G0	F6000	X155.485	Y184.209	
G1	F3600	X154.347	Y185.346	E8046.7309
G0	F6000	X154.294	Y188.793	
G1	F3600	X188.202	Y154.886	E8048.7246
G0	F6000	X188.134	Y154.387	
G1	F3600	X153.729	Y188.793	E8050.7475
G0	F6000	X153.163	Y188.793	
G1	F3600	X188.059	Y153.897	E8052.7992
G0	F6000	X187.948	Y153.442	
G1	F3600	X152.597	Y188.793	E8054.8777
G0	F6000	X152.032	Y188.793	
G1	F3600	X187.809	Y153.015	E8056.9813
G0	F6000	X188.215	Y155.438	
G1	F3600	X154.860	Y188.793	E8058.9424
G0	F6000	X154.916	Y189.303	
G1	F3600	X188.151	Y156.067	E8060.8966
G0	F6000	X188.046	Y156.738	
G1	F3600	X153.944	Y190.840	E8062.9016
G0	F6000	X153.944	Y191.406	
G1	F3600	X162.953	Y182.397	E8063.4313
G0	F6000	X163.253	Y182.096	

G1	F3600	X187.840	Y157.510	E8064.8769
G0	F6000	X187.436	Y158.480	
G1	F3600	X179.827	Y166.089	E8065.3243
G0	F6000	X179.383	Y166.532	
G1	F3600	X163.740	Y182.176	E8066.2441
G0	F6000	X164.227	Y182.254	
G1	F3600	X179.465	Y167.016	E8067.1400
G0	F6000	X179.548	Y167.499	
G1	F3600	X164.714	Y182.333	E8068.0122
G0	F6000	X165.201	Y182.412	
G1	F3600	X169.144	Y178.468	E8068.2441
G0	F6000	X169.992	Y178.187	
G1	F3600	X165.687	Y182.491	E8068.4971
G0	F6000	X166.175	Y182.570	
G1	F3600	X170.839	Y177.905	E8068.7714
G0	F6000	X171.722	Y177.588	
G1	F3600	X166.661	Y182.649	E8069.0690
G0	F6000	X167.148	Y182.727	
G1	F3600	X172.208	Y177.668	E8069.3665
G0	F6000	X172.528	Y177.913	
G1	F3600	X167.635	Y182.806	E8069.6541
G0	F6000	X168.164	Y182.843	
G1	F3600	X172.904	Y178.103	E8069.9328
G0	F6000	X173.358	Y178.214	
G1	F3600	X168.700	Y182.873	E8070.2067
G0	F6000	X169.236	Y182.903	
G1	F3600	X180.120	Y172.018	E8070.8467
G0	F6000	X180.080	Y171.493	
G1	F3600	X175.421	Y176.152	E8071.1206
G0	F6000	X175.313	Y175.694	
G1	F3600	X180.040	Y170.967	E8071.3986
G0	F6000	X180.000	Y170.441	
G1	F3600	X175.122	Y175.320	E8071.6854
G0	F6000	X174.880	Y174.996	
G1	F3600	X179.960	Y169.916	E8071.9841
G0	F6000	X179.877	Y169.433	
G1	F3600	X174.805	Y174.504	E8072.2823
G0	F6000	X175.038	Y173.706	
G1	F3600	X179.795	Y168.949	E8072.5620
G0	F6000	X179.712	Y168.466	
G1	F3600	X175.271	Y172.907	E8072.8231
G0	F6000	X175.488	Y172.125	
G1	F3600	X179.630	Y167.983	E8073.0666
G0	F6000	X179.777	Y166.868	
G0		X181.860	Y164.622	
G1	F3600	X186.667	Y159.814	E8073.3493
G0	F6000	X182.555	Y157.138	
G1	F3600	X181.538	Y158.155	E8073.4091
G0	F6000	X180.392	Y159.867	
G1	F3600	X157.060	Y183.199	E8074.7809
G0	F6000	X163.095	Y182.821	
G1	F3600	X153.944	Y191.971	E8075.3189
G0	F6000	X153.944	Y192.537	
G1	F3600	X163.237	Y183.245	E8075.8653
G0	F6000	X163.379	Y183.668	
G1	F3600	X153.944	Y193.103	E8076.4200
G0	F6000	X153.944	Y193.668	
G1	F3600	X163.520	Y184.093	E8076.9830
G0	F6000	X163.662	Y184.516	
G1	F3600	X153.944	Y194.234	E8077.5544
G0	F6000	X153.944	Y194.800	
G1	F3600	X163.804	Y184.940	E8078.1341
G0	F6000	X163.903	Y185.407	
G1	F3600	X153.944	Y195.365	E8078.7197

G0 F6000 X153.944 Y195.931
G1 F3600 X163.980 Y185.896 E8079.3097
G0 F6000 X164.034 Y186.407
G1 F3600 X153.944 Y196.497 E8079.9030
G0 F6000 X153.944 Y197.062
G1 F3600 X164.035 Y186.972 E8080.4962
G0 F6000 X163.973 Y187.599
G1 F3600 X153.944 Y197.628 E8081.0859
G0 F6000 X154.307 Y197.831
G1 F3600 X163.808 Y188.330 E8081.6445
G0 F6000 X163.399 Y189.305
G1 F3600 X160.557 Y192.147 E8081.8116
G0 F6000 X160.067 Y192.637
G1 F3600 X154.787 Y197.917 E8082.1221
G0 F6000 X154.915 Y198.355
G1 F3600 X160.247 Y193.023 E8082.4356
G0 F6000 X160.428 Y193.407
G1 F3600 X154.915 Y198.921 E8082.7597
G0 F6000 X154.915 Y199.486
G1 F3600 X160.608 Y193.793 E8083.0945
G0 F6000 X160.789 Y194.177
G1 F3600 X153.394 Y201.572 E8083.5293
G0 F6000 X153.394 Y201.007
G1 F3600 X154.722 Y199.679 E8083.6074
G0 F6000 X154.157 Y199.679
G1 F3600 X153.394 Y200.441 E8083.6522
G0 F6000 X153.394 Y199.875
G1 F3600 X153.591 Y199.679 E8083.6637
G0 F6000 X151.605 Y199.968
G1 F3600 X143.922 Y207.651 E8084.1155
G0 F6000 X144.219 Y207.919
G1 F3600 X151.605 Y200.534 E8084.5497
G0 F6000 X151.605 Y201.099
G1 F3600 X144.725 Y207.979 E8084.9542
G0 F6000 X145.294 Y207.976
G1 F3600 X151.605 Y201.665 E8085.3253
G0 F6000 X151.605 Y202.231
G1 F3600 X145.892 Y207.943 E8085.6612
G0 F6000 X146.530 Y207.871
G1 F3600 X151.605 Y202.796 E8085.9596
G0 F6000 X151.605 Y203.362
G1 F3600 X147.167 Y207.800 E8086.2205
G0 F6000 X147.805 Y207.728
G1 F3600 X151.605 Y203.928 E8086.4439
G0 F6000 X151.605 Y204.493
G1 F3600 X148.395 Y207.703 E8086.6327
G0 F6000 X148.937 Y207.726
G1 F3600 X151.605 Y205.059 E8086.7895
G0 F6000 X151.605 Y205.625
G1 F3600 X149.455 Y207.774 E8086.9159
G0 F6000 X149.922 Y207.873
G1 F3600 X151.955 Y205.840 E8087.0354
G0 F6000 X152.520 Y205.840
G1 F3600 X150.390 Y207.971 E8087.1607
G0 F6000 X150.801 Y208.125
G1 F3600 X153.086 Y205.840 E8087.2950
G0 F6000 X153.394 Y205.532
G1 F3600 X161.020 Y197.907 E8087.7434
G0 F6000 X161.175 Y197.186
G1 F3600 X153.394 Y204.966 E8088.2008
G0 F6000 X153.394 Y204.401
G1 F3600 X161.219 Y196.576 E8088.6609
G0 F6000 X161.216 Y196.014
G1 F3600 X153.394 Y203.835 E8089.1208

G0	F6000	X153.394	Y203.269	
G1	F3600	X161.163	Y195.501	E8089.5775
G0	F6000	X161.069	Y195.029	
G1	F3600	X153.394	Y202.704	E8090.0288
G0	F6000	X153.394	Y202.138	
G1	F3600	X160.944	Y194.588	E8090.4727
G0	F6000	X160.734	Y198.758	
G1	F3600	X151.209	Y208.283	E8091.0328
G0	F6000	X151.618	Y208.440	
G1	F3600	X160.383	Y199.674	E8091.5481
G0	F6000	X159.881	Y200.743	
G1	F3600	X151.991	Y208.632	E8092.0120
G0	F6000	X152.360	Y208.829	
G1	F3600	X159.369	Y201.820	E8092.4241
G0	F6000	X159.038	Y202.717	
G1	F3600	X153.264	Y208.491	E8092.7636
G0	F6000	X154.195	Y208.126	
G1	F3600	X158.890	Y203.431	E8093.0396
G0	F6000	X158.871	Y204.015	
G1	F3600	X154.995	Y207.891	E8093.2675
G0	F6000	X155.711	Y207.741	
G1	F3600	X158.960	Y204.492	E8093.4586
G0	F6000	X159.129	Y204.889	
G1	F3600	X156.302	Y207.716	E8093.6248
G0	F6000	X156.890	Y207.694	
G1	F3600	X159.356	Y205.227	E8093.7698
G0	F6000	X159.635	Y205.514	
G1	F3600	X157.398	Y207.751	E8093.9013
G0	F6000	X157.906	Y207.808	
G1	F3600	X159.932	Y205.782	E8094.0204
G0	F6000	X160.230	Y206.050	
G1	F3600	X158.415	Y207.866	E8094.1272
G0	F6000	X158.923	Y207.923	
G1	F3600	X160.400	Y206.446	E8094.2140
G0	F6000	X160.542	Y206.869	
G1	F3600	X159.439	Y207.973	E8094.2789
G0	F6000	X160.001	Y207.977	
G1	F3600	X160.745	Y207.232	E8094.3227
G0	F6000	X160.996	Y207.547	
G1	F3600	X160.597	Y207.946	E8094.3461
G0	F6000	X151.328	Y199.679	
G1	F3600	X144.619	Y206.388	E8094.7406
G0	F6000	X146.069	Y204.372	
G1	F3600	X150.762	Y199.679	E8095.0165
G0	F6000	X150.197	Y199.679	
G1	F3600	X146.140	Y203.735	E8095.2551
G0	F6000	X146.085	Y203.225	
G1	F3600	X150.084	Y199.225	E8095.4902
G0	F6000	X150.084	Y198.660	
G1	F3600	X145.976	Y202.768	E8095.7317
G0	F6000	X145.839	Y202.340	
G1	F3600	X150.084	Y198.095	E8095.9813
G0	F6000	X150.253	Y197.925	
G1	F3600	X151.054	Y197.124	E8096.0284
G0	F6000	X151.054	Y197.690	
G1	F3600	X150.932	Y197.812	E8096.0356
G0	F6000	X151.054	Y196.558	
G1	F3600	X145.676	Y201.937	E8096.3518
G0	F6000	X145.507	Y201.540	
G1	F3600	X151.054	Y195.993	E8096.6780
G0	F6000	X151.054	Y195.427	
G1	F3600	X145.322	Y201.159	E8097.0150
G0	F6000	X145.137	Y200.779	
G1	F3600	X151.054	Y194.861	E8097.3629

G0 F6000 X151.054 Y194.295
G1 F3600 X144.951 Y200.399 E8097.7218
G0 F6000 X144.766 Y200.018
G1 F3600 X151.054 Y193.730 E8098.0915
G0 F6000 X151.054 Y193.164
G1 F3600 X144.596 Y199.622 E8098.4712
G0 F6000 X144.439 Y199.213
G1 F3600 X151.054 Y192.598 E8098.8601
G0 F6000 X151.054 Y192.033
G1 F3600 X144.283 Y198.805 E8099.2583
G0 F6000 X144.126 Y198.396
G1 F3600 X151.054 Y191.467 E8099.6656
G0 F6000 X151.054 Y190.901
G1 F3600 X143.991 Y197.965 E8100.0810
G0 F6000 X143.891 Y197.499
G1 F3600 X151.054 Y190.336 E8100.5021
G0 F6000 X151.054 Y189.770
G1 F3600 X143.807 Y197.017 E8100.9282
G0 F6000 X143.775 Y196.484
G1 F3600 X150.707 Y189.552 E8101.3358
G0 F6000 X150.141 Y189.552
G1 F3600 X143.796 Y195.897 E8101.7088
G0 F6000 X153.944 Y190.274
G1 F3600 X154.666 Y189.553 E8101.7513
G0 F6000 X154.100 Y189.553
G1 F3600 X153.944 Y189.708 E8101.7604
G0 F6000 X163.534 Y182.626
G0 X169.772 Y182.932
G1 F3600 X180.160 Y172.544 E8102.3712
G0 F6000 X180.160 Y173.109
G1 F3600 X170.308 Y182.961 E8102.9504
G0 F6000 X170.898 Y182.937
G1 F3600 X180.135 Y173.700 E8103.4935
G0 F6000 X180.109 Y174.291
G1 F3600 X171.505 Y182.896 E8103.9995
G0 F6000 X172.111 Y182.855
G1 F3600 X180.084 Y174.883 E8104.4682
G0 F6000 X179.995 Y175.537
G1 F3600 X172.724 Y182.808 E8104.8957
G0 F6000 X173.446 Y182.652
G1 F3600 X179.870 Y176.228 E8105.2734
G0 F6000 X179.728 Y176.936
G1 F3600 X174.166 Y182.497 E8105.6004
G0 F6000 X175.000 Y182.229
G1 F3600 X179.443 Y177.787 E8105.8616
G0 F6000 X178.997 Y178.798
G1 F3600 X175.985 Y181.810 E8106.0387
G0 F6000 X170.698 Y176.915
G1 F3600 X174.139 Y173.474 E8106.2410
G0 F6000 X157.695 Y161.068
G1 F3600 X135.860 Y182.903 E8107.5248
G0 F6000 X135.248 Y182.949
G1 F3600 X157.129 Y161.068 E8108.8114
G0 F6000 X156.564 Y161.068
G1 F3600 X134.681 Y182.950 E8110.0980
G0 F6000 X134.138 Y182.927
G1 F3600 X155.998 Y161.068 E8111.3832
G0 F6000 X155.432 Y161.068
G1 F3600 X133.596 Y182.904 E8112.6671
G0 F6000 X133.054 Y182.881
G1 F3600 X154.866 Y161.068 E8113.9496
G0 F6000 X152.445 Y162.923
G1 F3600 X132.533 Y182.836 E8115.1204
G0 F6000 X132.053 Y182.750

G1 F3600 X152.163 Y162.640 E8116.3028
G0 F6000 X151.880 Y162.358
G1 F3600 X135.989 Y178.248 E8117.2371
G0 F6000 X135.897 Y178.340
G1 F3600 X131.574 Y182.663 E8117.4912
G0 F6000 X131.096 Y182.576
G1 F3600 X135.457 Y178.214 E8117.7477
G0 F6000 X135.671 Y178.001
G1 F3600 X151.597 Y162.075 E8118.6841
G0 F6000 X151.314 Y161.792
G1 F3600 X135.343 Y177.763 E8119.6231
G0 F6000 X135.016 Y177.524
G1 F3600 X151.031 Y161.509 E8120.5647
G0 F6000 X150.748 Y161.226
G1 F3600 X134.707 Y177.268 E8121.5079
G0 F6000 X134.403 Y177.006
G1 F3600 X150.341 Y161.068 E8122.4450
G0 F6000 X149.775 Y161.068
G1 F3600 X134.099 Y176.744 E8123.3667
G0 F6000 X133.795 Y176.482
G1 F3600 X149.210 Y161.068 E8124.2730
G0 F6000 X148.644 Y161.068
G1 F3600 X133.491 Y176.220 E8125.1639
G0 F6000 X133.192 Y175.954
G1 F3600 X148.078 Y161.068 E8126.0391
G0 F6000 X147.513 Y161.068
G1 F3600 X132.895 Y175.686 E8126.8986
G0 F6000 X132.592 Y175.423
G1 F3600 X146.947 Y161.068 E8127.7426
G0 F6000 X146.719 Y160.730
G1 F3600 X132.308 Y175.141 E8128.5899
G0 F6000 X132.046 Y174.837
G1 F3600 X146.719 Y160.164 E8129.4527
G0 F6000 X146.719 Y159.598
G1 F3600 X131.784 Y174.534 E8130.3308
G0 F6000 X131.521 Y174.231
G1 F3600 X146.719 Y159.033 E8131.2244
G0 F6000 X146.719 Y158.467
G1 F3600 X131.258 Y173.929 E8132.1335
G0 F6000 X130.995 Y173.626
G1 F3600 X146.719 Y157.901 E8133.0580
G0 F6000 X146.719 Y157.336
G1 F3600 X130.732 Y173.323 E8133.9980
G0 F6000 X130.469 Y173.020
G1 F3600 X146.506 Y156.984 E8134.9409
G0 F6000 X146.223 Y156.701
G1 F3600 X130.213 Y172.710 E8135.8822
G0 F6000 X129.975 Y172.383
G1 F3600 X145.940 Y156.418 E8136.8209
G0 F6000 X145.657 Y156.135
G1 F3600 X129.741 Y172.051 E8137.7567
G0 F6000 X129.506 Y171.720
G1 F3600 X145.374 Y155.852 E8138.6896
G0 F6000 X145.091 Y155.569
G1 F3600 X129.218 Y171.442 E8139.6229
G0 F6000 X129.171 Y171.490
G1 F3600 X125.010 Y175.650 E8139.8675
G0 F6000 X125.111 Y176.116
G1 F3600 X129.312 Y171.915 E8140.1145
G0 F6000 X129.452 Y172.341
G1 F3600 X125.210 Y176.582 E8140.3639
G0 F6000 X125.311 Y177.047
G1 F3600 X129.593 Y172.765 E8140.6157
G0 F6000 X129.735 Y173.189

G1	F3600	X125.441	Y177.483	E8140.8681
G0	F6000	X125.599	Y177.891	
G1	F3600	X129.876	Y173.613	E8141.1196
G0	F6000	X130.025	Y174.030	
G1	F3600	X125.756	Y178.299	E8141.3706
G0	F6000	X125.930	Y178.690	
G1	F3600	X130.174	Y174.446	E8141.6202
G0	F6000	X129.892	Y175.294	
G1	F3600	X126.137	Y179.049	E8141.8410
G0	F6000	X126.345	Y179.407	
G1	F3600	X129.566	Y176.186	E8142.0303
G0	F6000	X129.654	Y176.664	
G1	F3600	X126.574	Y179.743	E8142.2114
G0	F6000	X126.828	Y180.056	
G1	F3600	X129.930	Y176.954	E8142.3938
G0	F6000	X130.205	Y177.244	
G1	F3600	X127.081	Y180.368	E8142.5775
G0	F6000	X127.363	Y180.652	
G1	F3600	X130.486	Y177.529	E8142.7611
G0	F6000	X130.775	Y177.806	
G1	F3600	X127.661	Y180.920	E8142.9442
G0	F6000	X127.987	Y181.159	
G1	F3600	X131.062	Y178.084	E8143.1250
G0	F6000	X131.487	Y178.224	
G1	F3600	X128.314	Y181.398	E8143.3116
G0	F6000	X128.660	Y181.618	
G1	F3600	X132.257	Y178.021	E8143.5231
G0	F6000	X133.258	Y177.585	
G1	F3600	X129.034	Y181.809	E8143.7714
G0	F6000	X129.408	Y182.001	
G1	F3600	X133.696	Y177.712	E8144.0236
G0	F6000	X134.137	Y177.838	
G1	F3600	X129.807	Y182.168	E8144.2781
G0	F6000	X130.230	Y182.310	
G1	F3600	X134.577	Y177.963	E8144.5337
G0	F6000	X135.017	Y178.089	
G1	F3600	X130.654	Y182.451	E8144.7902
G0	F6000	X124.950	Y175.146	
G1	F3600	X146.719	Y153.376	E8146.0702
G0	F6000	X146.719	Y152.810	
G1	F3600	X124.913	Y174.616	E8147.3523
G0	F6000	X124.877	Y174.086	
G1	F3600	X146.719	Y152.245	E8148.6365
G0	F6000	X146.719	Y151.679	
G1	F3600	X124.841	Y173.557	E8149.9228
G0	F6000	X124.831	Y173.001	
G1	F3600	X146.719	Y151.113	E8151.2098
G0	F6000	X146.719	Y150.547	
G1	F3600	X124.865	Y172.402	E8152.4947
G0	F6000	X124.898	Y171.803	
G1	F3600	X146.719	Y149.982	E8153.7777
G0	F6000	X131.639	Y136.212	
G1	F3600	X133.467	Y134.384	E8153.8852
G0	F6000	X133.103	Y133.051	
G1	F3600	X138.242	Y127.912	E8154.1874
G0	F6000	X138.729	Y127.991	
G1	F3600	X133.991	Y132.729	E8154.4659
G0	F6000	X134.840	Y132.446	
G1	F3600	X139.215	Y128.070	E8154.7232
G0	F6000	X139.703	Y128.148	
G1	F3600	X135.688	Y132.163	E8154.9593
G0	F6000	X136.275	Y132.142	
G1	F3600	X125.435	Y142.982	E8155.5966
G0	F6000	X125.352	Y142.499	

G1	F3600	X129.561	Y138.290	E8155.8441
G0	F6000	X129.787	Y137.499	
G1	F3600	X125.270	Y142.016	E8156.1097
G0	F6000	X125.187	Y141.533	
G1	F3600	X130.013	Y136.707	E8156.3934
G0	F6000	X130.241	Y135.912	
G1	F3600	X125.105	Y141.049	E8156.6954
G0	F6000	X125.030	Y140.558	
G1	F3600	X130.070	Y135.518	E8156.9918
G0	F6000	X129.836	Y135.186	
G1	F3600	X124.991	Y140.032	E8157.2767
G0	F6000	X124.950	Y139.507	
G1	F3600	X129.657	Y134.800	E8157.5534
G0	F6000	X129.565	Y134.326	
G1	F3600	X124.911	Y138.981	E8157.8271
G0	F6000	X124.871	Y138.455	
G1	F3600	X135.658	Y127.668	E8158.4613
G0	F6000	X136.194	Y127.697	
G1	F3600	X131.539	Y132.352	E8158.7350
G0	F6000	X132.008	Y132.449	
G1	F3600	X136.730	Y127.727	E8159.0126
G0	F6000	X137.266	Y127.757	
G1	F3600	X132.403	Y132.619	E8159.2985
G0	F6000	X132.729	Y132.859	
G1	F3600	X137.755	Y127.833	E8159.5941
G0	F6000	X140.189	Y128.228	
G1	F3600	X136.364	Y132.053	E8159.8189
G0	F6000	X135.122	Y127.638	
G1	F3600	X124.831	Y137.928	E8160.4240
G0	F6000	X124.843	Y137.351	
G1	F3600	X134.586	Y127.608	E8160.9968
G0	F6000	X133.982	Y127.646	
G1	F3600	X124.869	Y136.760	E8161.5327
G0	F6000	X124.894	Y136.169	
G1	F3600	X133.375	Y127.688	E8162.0313
G0	F6000	X132.767	Y127.730	
G1	F3600	X124.919	Y135.578	E8162.4928
G0	F6000	X125.028	Y134.903	
G1	F3600	X132.132	Y127.800	E8162.9104
G0	F6000	X131.411	Y127.955	
G1	F3600	X125.152	Y134.213	E8163.2784
G0	F6000	X125.326	Y133.474	
G1	F3600	X130.691	Y128.110	E8163.5938
G0	F6000	X129.817	Y128.418	
G1	F3600	X125.611	Y132.623	E8163.8411
G0	F6000	X126.118	Y131.551	
G1	F3600	X128.750	Y128.919	E8163.9958
G0	F6000	X140.676	Y128.306	
G1	F3600	X125.517	Y143.466	E8164.8871
G0	F6000	X125.599	Y143.949	
G1	F3600	X141.163	Y128.385	E8165.8022
G0	F6000	X141.650	Y128.464	
G1	F3600	X117.200	Y152.913	E8167.2398
G0	F6000	X117.651	Y151.897	
G1	F3600	X124.768	Y144.780	E8167.6582
G0	F6000	X122.741	Y146.241	
G1	F3600	X118.533	Y150.449	E8167.9057
G0	F6000	X122.316	Y153.455	
G1	F3600	X123.571	Y152.199	E8167.9795
G0	F6000	X124.363	Y152.539	
G1	F3600	X149.754	Y127.148	E8169.4724
G0	F6000	X150.359	Y127.109	
G1	F3600	X124.314	Y153.154	E8171.0037
G0	F6000	X124.265	Y153.768	

G1 F3600 X150.965 Y127.068 E8172.5736
G0 F6000 X151.572 Y127.027
G1 F3600 X124.229 Y154.370 E8174.1812
G0 F6000 X124.189 Y154.976
G1 F3600 X152.179 Y126.985 E8175.8270
G0 F6000 X152.759 Y126.972
G1 F3600 X124.193 Y155.538 E8177.5065
G0 F6000 X124.229 Y156.067
G1 F3600 X153.284 Y127.012 E8179.2149
G0 F6000 X153.823 Y127.039
G1 F3600 X124.264 Y156.597 E8180.9528
G0 F6000 X124.300 Y157.128
G1 F3600 X154.347 Y127.080 E8182.7195
G0 F6000 X154.871 Y127.122
G1 F3600 X124.335 Y157.658 E8184.5149
G0 F6000 X124.370 Y158.189
G1 F3600 X155.396 Y127.163 E8186.3391
G0 F6000 X155.917 Y127.208
G1 F3600 X124.418 Y158.706 E8188.1911
G0 F6000 X122.968 Y153.368
G1 F3600 X123.062 Y153.274 E8188.1966
G0 F6000 X124.411 Y151.925
G1 F3600 X149.138 Y127.199 E8189.6504
G0 F6000 X148.463 Y127.308
G1 F3600 X124.508 Y151.262 E8191.0588
G0 F6000 X141.916 Y128.198
G1 F3600 X158.959 Y111.155 E8192.0609
G0 F6000 X158.732 Y110.817
G1 F3600 X141.834 Y127.714 E8193.0544
G0 F6000 X141.752 Y127.231
G1 F3600 X158.505 Y110.478 E8194.0394
G0 F6000 X159.187 Y111.493
G1 F3600 X153.871 Y116.809 E8194.3520
G0 F6000 X154.939 Y116.306
G1 F3600 X159.415 Y111.831 E8194.6151
G0 F6000 X159.784 Y112.027
G1 F3600 X155.248 Y116.563 E8194.8818
G0 F6000 X155.556 Y116.821
G1 F3600 X159.999 Y112.377 E8195.1431
G0 F6000 X160.216 Y112.726
G1 F3600 X155.901 Y117.041 E8195.3968
G0 F6000 X156.282 Y117.226
G1 F3600 X160.403 Y113.105 E8195.6391
G0 F6000 X160.543 Y113.530
G1 F3600 X156.707 Y117.366 E8195.8646
G0 F6000 X157.191 Y117.449
G1 F3600 X160.625 Y114.014 E8196.0666
G0 F6000 X160.620 Y114.585
G1 F3600 X157.760 Y117.445 E8196.2347
G0 F6000 X158.481 Y117.290
G1 F3600 X160.471 Y115.300 E8196.3517
G0 F6000 X154.674 Y116.643
G0 X154.269 Y117.025
G0 X157.163 Y120.305
G1 F3600 X153.451 Y124.017 E8196.5700
G0 F6000 X153.837 Y124.196
G1 F3600 X157.503 Y120.531 E8196.7855
G0 F6000 X157.860 Y120.739
G1 F3600 X154.093 Y124.506 E8197.0070
G0 F6000 X154.271 Y124.894
G1 F3600 X158.218 Y120.947 E8197.2391
G0 F6000 X158.576 Y121.154
G1 F3600 X154.367 Y125.363 E8197.4865
G0 F6000 X154.466 Y125.831

G1 F3600 X158.933 Y121.363 E8197.7492
G0 F6000 X159.291 Y121.571
G1 F3600 X154.852 Y126.009 E8198.0102
G0 F6000 X155.239 Y126.188
G1 F3600 X159.649 Y121.779 E8198.2694
G0 F6000 X160.006 Y121.987
G1 F3600 X155.617 Y126.376 E8198.5275
G0 F6000 X155.994 Y126.565
G1 F3600 X160.361 Y122.197 E8198.7843
G0 F6000 X160.692 Y122.432
G1 F3600 X156.372 Y126.753 E8199.0383
G0 F6000 X152.899 Y124.003
G1 F3600 X156.823 Y120.079 E8199.2690
G0 F6000 X156.484 Y119.853
G1 F3600 X152.341 Y123.996 E8199.5126
G0 F6000 X151.763 Y124.008
G1 F3600 X156.144 Y119.626 E8199.7702
G0 F6000 X148.661 Y119.756
G1 F3600 X141.669 Y126.748 E8200.1813
G0 F6000 X141.643 Y126.208
G1 F3600 X147.075 Y120.776 E8200.5007
G0 F6000 X145.725 Y121.560
G1 F3600 X141.702 Y125.583 E8200.7373
G0 F6000 X141.981 Y124.739
G1 F3600 X144.242 Y122.478 E8200.8702
G0 F6000 X149.267 Y126.504
G1 F3600 X150.672 Y125.099 E8200.9528
G0 F6000 X150.581 Y125.755
G1 F3600 X150.516 Y125.820 E8200.9566
G0 F6000 X154.300 Y111.854
G1 F3600 X157.377 Y108.777 E8201.1375
G0 F6000 X157.184 Y108.404
G1 F3600 X154.449 Y111.140 E8201.2984
G0 F6000 X154.567 Y110.456
G1 F3600 X156.991 Y108.032 E8201.4409
G0 F6000 X156.797 Y107.660
G1 F3600 X154.635 Y109.822 E8201.5680
G0 F6000 X154.702 Y109.189
G1 F3600 X156.603 Y107.288 E8201.6798
G0 F6000 X156.409 Y106.916
G1 F3600 X154.736 Y108.590 E8201.7782
G0 F6000 X154.753 Y108.007
G1 F3600 X156.216 Y106.544 E8201.8642
G0 F6000 X156.023 Y106.172
G1 F3600 X154.771 Y107.423 E8201.9378
G0 F6000 X154.767 Y106.862
G1 F3600 X155.850 Y105.778 E8202.0015
G0 F6000 X155.693 Y105.370
G1 F3600 X154.744 Y106.319 E8202.0573
G0 F6000 X154.721 Y105.776
G1 F3600 X155.537 Y104.960 E8202.1053
G0 F6000 X155.380 Y104.552
G1 F3600 X154.693 Y105.238 E8202.1456
G0 F6000 X154.633 Y104.733
G1 F3600 X155.224 Y104.142 E8202.1804
G0 F6000 X155.067 Y103.733
G1 F3600 X154.542 Y103.975 E8202.2095
G1 X154.910 Y103.325 E8202.2405
G0 F6000 X152.817 Y100.773
G0 X151.829 Y101.036
G0 X151.029 Y102.915
G0 X150.665 Y106.843
G0 X144.975 Y111.562
;TYPE:SOLID-FILL

```
;WIDTH:0.400
G1 F3600 X144.796 Y111.458 E8202.2452
G1 X144.484 Y111.488 E8202.2582
G0 F6000 X145.190 Y111.558
G0 X150.473 Y103.236
G1 F3600 X150.423 Y103.002 E8202.2647
G1 X150.620 Y102.240 E8202.2950
G1 X150.811 Y101.766 E8202.3162
G0 F6000 X152.542 Y100.708
G0 X154.134 Y101.838
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X154.354 Y101.334 E8202.3326
G1 X153.804 Y101.319 E8202.3558
G1 X154.179 Y100.661 E8202.3873
G0 F6000 X154.063 Y100.212
G1 F3600 X153.470 Y100.805 E8202.4221
G0 F6000 X153.163 Y100.546
G1 F3600 X153.954 Y99.755 E8202.4686
G0 F6000 X153.869 Y99.274
G1 F3600 X152.774 Y100.369 E8202.5330
G0 F6000 X152.217 Y100.361
G1 F3600 X153.785 Y98.793 E8202.6252
G0 F6000 X153.719 Y98.293
G1 F3600 X150.632 Y101.380 E8202.8067
G0 F6000 X150.794 Y101.784
G1 F3600 X151.115 Y101.463 E8202.8256
G0 F6000 X150.830 Y100.617
G1 F3600 X154.784 Y96.662 E8203.0581
G0 F6000 X154.601 Y96.280
G1 F3600 X151.025 Y99.855 E8203.2683
G0 F6000 X151.147 Y99.168
G1 F3600 X154.268 Y96.047 E8203.4518
G0 F6000 X153.699 Y96.050
G1 F3600 X153.263 Y96.486 E8203.4774
G0 F6000 X152.681 Y97.068
G1 F3600 X151.268 Y98.481 E8203.5605
G0 F6000 X151.279 Y97.905
G1 F3600 X152.115 Y97.068 E8203.6097
G0 F6000 X151.854 Y96.764
G1 F3600 X150.974 Y97.644 E8203.6615
G0 F6000 X150.587 Y97.465
G1 F3600 X151.677 Y96.375 E8203.7255
G0 F6000 X151.388 Y96.098
G1 F3600 X150.310 Y97.176 E8203.7889
G0 F6000 X150.217 Y96.704
G1 F3600 X150.915 Y96.006 E8203.8300
G0 F6000 X154.166 Y101.806
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X154.149 Y102.105 E8203.8352
G1 X154.570 Y102.249 E8203.8522
G1 X154.536 Y102.849 E8203.8699
G1 X154.432 Y103.237 E8203.8866
G0 F6000 X159.731 Y111.566
G0 X160.642 Y111.169
G1 F3600 X160.246 Y111.565 E8203.9099
G0 F6000 X154.223 Y117.068
G0 X147.764 Y150.068
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X147.280 Y150.552 E8203.9384
G0 F6000 X147.280 Y151.118
G1 F3600 X148.330 Y150.068 E8204.0001
```


G0	F6000	X148.896	Y150.068	
G1	F3600	X147.280	Y151.684	E8204.0951
G0	F6000	X147.280	Y152.249	
G1	F3600	X149.461	Y150.068	E8204.2234
G0	F6000	X150.027	Y150.068	
G1	F3600	X147.280	Y152.815	E8204.3849
G0	F6000	X148.619	Y153.739	
G1	F3600	X146.129	Y156.228	E8204.5312
G0	F6000	X145.847	Y155.946	
G1	F3600	X153.157	Y148.635	E8204.9611
G0	F6000	X152.874	Y148.353	
G1	F3600	X145.564	Y155.663	E8205.3909
G0	F6000	X145.281	Y155.380	
G1	F3600	X152.591	Y148.070	E8205.8207
G0	F6000	X153.440	Y148.918	
G1	F3600	X148.949	Y153.408	E8206.0847
G0	F6000	X149.515	Y153.408	
G1	F3600	X153.722	Y149.201	E8206.3321
G0	F6000	X154.005	Y149.484	
G1	F3600	X150.081	Y153.408	E8206.5628
G0	F6000	X150.646	Y153.408	
G1	F3600	X154.288	Y149.767	E8206.7769
G0	F6000	X154.571	Y150.050	
G1	F3600	X151.212	Y153.408	E8206.9743
G0	F6000	X151.778	Y153.408	
G1	F3600	X155.118	Y150.068	E8207.1707
G0	F6000	X155.684	Y150.068	
G1	F3600	X152.344	Y153.408	E8207.3671
G0	F6000	X152.909	Y153.408	
G1	F3600	X156.250	Y150.068	E8207.5635
G0	F6000	X156.815	Y150.068	
G1	F3600	X153.475	Y153.408	E8207.7599
G0	F6000	X154.041	Y153.408	
G1	F3600	X157.381	Y150.068	E8207.9563
G0	F6000	X157.719	Y150.296	
G1	F3600	X154.606	Y153.408	E8208.1393
G0	F6000	X155.172	Y153.408	
G1	F3600	X157.719	Y150.861	E8208.2890
G0	F6000	X157.719	Y151.427	
G1	F3600	X155.738	Y153.408	E8208.4055
G0	F6000	X156.303	Y153.408	
G1	F3600	X157.719	Y151.993	E8208.4887
G0	F6000	X157.719	Y152.558	
G1	F3600	X156.379	Y153.898	E8208.5675
G0	F6000	X156.379	Y154.464	
G1	F3600	X157.719	Y153.124	E8208.6463
G0	F6000	X157.965	Y153.444	
G1	F3600	X156.379	Y155.030	E8208.7396
G0	F6000	X156.380	Y155.595	
G1	F3600	X158.248	Y153.727	E8208.8494
G0	F6000	X158.531	Y154.009	
G1	F3600	X156.380	Y156.160	E8208.9759
G0	F6000	X156.380	Y156.726	
G1	F3600	X158.814	Y154.292	E8209.1190
G0	F6000	X159.096	Y154.575	
G1	F3600	X151.786	Y161.885	E8209.5488
G0	F6000	X152.069	Y162.168	
G1	F3600	X159.379	Y154.858	E8209.9786
G0	F6000	X159.662	Y155.141	
G1	F3600	X152.352	Y162.451	E8210.4084
G0	F6000	X151.503	Y161.602	
G1	F3600	X155.938	Y157.167	E8210.6691
G0	F6000	X155.373	Y157.167	
G1	F3600	X151.221	Y161.320	E8210.9133

G0 F6000 X150.938 Y161.037
G1 F3600 X154.807 Y157.167 E8211.1408
G0 F6000 X154.241 Y157.167
G1 F3600 X150.655 Y160.754 E8211.3517
G0 F6000 X150.335 Y160.508
G1 F3600 X153.676 Y157.167 E8211.5481
G0 F6000 X153.110 Y157.167
G1 F3600 X149.770 Y160.508 E8211.7445
G0 F6000 X149.204 Y160.508
G1 F3600 X152.544 Y157.167 E8211.9409
G0 F6000 X151.979 Y157.167
G1 F3600 X148.638 Y160.508 E8212.1374
G0 F6000 X148.073 Y160.508
G1 F3600 X151.413 Y157.167 E8212.3338
G0 F6000 X150.847 Y157.167
G1 F3600 X147.507 Y160.508 E8212.5302
G0 F6000 X147.280 Y160.169
G1 F3600 X150.282 Y157.167 E8212.7067
G0 F6000 X149.716 Y157.167
G1 F3600 X147.280 Y159.603 E8212.8499
G0 F6000 X147.280 Y159.038
G1 F3600 X149.150 Y157.167 E8212.9599
G0 F6000 X148.619 Y157.133
G1 F3600 X147.280 Y158.472 E8213.0386
G0 F6000 X147.280 Y157.906
G1 F3600 X148.619 Y156.567 E8213.1173
G0 F6000 X148.619 Y156.001
G1 F3600 X147.261 Y157.360 E8213.1972
G0 F6000 X146.978 Y157.077
G1 F3600 X148.619 Y155.436 E8213.2937
G0 F6000 X148.619 Y154.870
G1 F3600 X146.695 Y156.794 E8213.4068
G0 F6000 X146.412 Y156.511
G1 F3600 X148.619 Y154.304 E8213.5366
G0 F6000 X154.861 Y160.508
G1 F3600 X157.719 Y157.650 E8213.7046
G0 F6000 X157.719 Y158.215
G1 F3600 X155.427 Y160.508 E8213.8394
G0 F6000 X155.992 Y160.508
G1 F3600 X157.719 Y158.781 E8213.9410
G0 F6000 X157.719 Y159.347
G1 F3600 X156.558 Y160.508 E8214.0092
G0 F6000 X157.124 Y160.508
G1 F3600 X157.719 Y159.912 E8214.0442
G0 F6000 X156.716 Y160.488
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X157.316 Y161.088 E8214.0795
G0 F6000 X155.825 Y160.488
G1 F4800 X155.225 Y161.088 E8214.1148
G0 F6000 X157.699 Y158.614
G1 F4800 X158.299 Y158.015 E8214.1500
G0 F6000 X159.638 Y155.866
G1 F4800 X159.421 Y155.649 E8214.1628
G0 F6000 X157.698 Y151.071
G1 F4800 X158.299 Y150.471 E8214.1981
G0 F6000 X153.077 Y148.150
G1 F4800 X152.499 Y148.366 E8214.2108
G1 X151.921 Y148.149 E8214.2365
G0 F6000 X147.299 Y151.071
G1 F4800 X146.699 Y150.471 E8214.2717
G0 F6000 X145.578 Y155.649
G1 F4800 X145.361 Y155.866 E8214.2845
G0 F6000 X146.699 Y158.015

G1	F4800	X147.300	Y158.615	E8214.3198
G0	F6000	X148.283	Y160.487	
G1	F4800	X147.682	Y161.088	E8214.3551
G0	F6000	X149.173	Y160.488	
G1	F4800	X149.772	Y161.088	E8214.3904
G0	F6000	X151.582	Y157.188	
G1	F4800	X155.382	Y153.388	E8214.6138
G0	F6000	X153.416	Y157.187	
G1	F4800	X149.616	Y153.388	E8214.8372
G0	F6000	X180.416	Y150.984	
G1	F4800	X180.607	Y150.794	E8214.8484
G0	F6000	X180.744	Y154.343	
G1	F4800	X183.298	Y156.896	E8214.9986
G0	F6000	X183.812	Y155.132	
G1	F4800	X180.595	Y158.348	E8215.1877
G0	F6000	X171.993	Y175.765	
G1	F4800	X174.138	Y177.910	E8215.3138
G0	F6000	X156.990	Y183.392	
G1	F4800	X156.804	Y183.206	E8215.3247
G0	F6000	X155.562	Y183.382	
G1	F4800	X152.346	Y186.597	E8215.5138
G0	F6000	X152.646	Y186.592	
G1	F4800	X149.438	Y183.383	E8215.7024
G0	F6000	X148.196	Y183.204	
G1	F4800	X147.911	Y183.489	E8215.7192
G0	F6000	X150.171	Y188.772	
G1	F4800	X150.064	Y188.880	E8215.7255
G0	F6000	X151.035	Y192.523	
G1	F4800	X153.964	Y195.453	E8215.8978
G0	F6000	X151.035	Y195.452	
G1	F4800	X153.964	Y192.523	E8216.0700
G0	F6000	X154.935	Y188.880	
G1	F4800	X154.828	Y188.773	E8216.0763
G0	F6000	X154.934	Y199.096	
G1	F4800	X154.331	Y199.699	E8216.1117
G0	F6000	X153.413	Y200.617	
G1	F4800	X151.586	Y202.445	E8216.2192
G0	F6000	X153.414	Y202.446	
G1	F4800	X151.585	Y200.617	E8216.3267
G0	F6000	X150.666	Y199.698	
G1	F4800	X150.064	Y199.096	E8216.3621
G0	F6000	X141.467	Y182.622	
G0		X130.856	Y177.914	
G1	F4800	X133.009	Y175.761	E8216.4887
G0	F6000	X129.295	Y171.931	
G1	F4800	X129.519	Y171.708	E8216.5018
G0	F6000	X124.400	Y158.345	
G1	F4800	X121.187	Y155.132	E8216.6907
G0	F6000	X121.704	Y156.892	
G1	F4800	X124.250	Y154.346	E8216.8404
G0	F6000	X124.577	Y150.979	
G1	F4800	X124.298	Y150.700	E8216.8568
G0	F6000	X132.028	Y135.799	
G1	F4800	X129.874	Y133.646	E8216.9835
G0	F6000	X130.138	Y133.372	
G1	F4800	X130.529	Y132.981	E8217.0064
G0	F6000	X135.857	Y132.086	
G1	F4800	X136.077	Y132.305	E8217.0193
G0	F6000	X151.547	Y127.050	
G1	F4800	X154.106	Y124.491	E8217.1698
G0	F6000	X153.442	Y127.040	
G1	F4800	X150.895	Y124.493	E8217.3196
G0	F6000	X172.975	Y135.794	
G1	F4800	X175.120	Y133.650	E8217.4457

```
G0 F6000 X174.801 Y133.312
G1 F4800 X174.407 Y132.919 E8217.4688
;PRINTING_TIME: 5221
;REMAINING_TIME: 995
;LAYER:20
;Z:7.120
;HEIGHT:0.250
;PRINTING: solution 3.STL
;PRINTING_ID: 0
G1 F2400 E8215.9688
G0 F300 Z7.120
G0 F6000 X166.620 Y134.095
;TYPE:WALL-OUTER
;WIDTH:0.341
G1 F1500 E8217.4688
G1 F1500 X166.416 Y134.414 E8217.4822
;WIDTH:0.468
G1 X166.249 Y134.554 E8217.4928
G1 F2400 E8215.9928
G0 F6000 X166.248 Y134.553
;WIDTH:0.466
G1 F1500 E8217.4928
G1 F1500 X166.215 Y134.629 E8217.4968
G1 X166.183 Y134.705 E8217.5008
;WIDTH:0.412
G1 X166.166 Y134.740 E8217.5025
G1 X166.014 Y135.015 E8217.5159
;WIDTH:0.357
G1 X166.003 Y135.036 E8217.5168
G1 X165.217 Y136.265 E8217.5709
G1 F2400 E8216.0709
G0 F6000 X165.245 Y136.217
G0 X166.248 Y134.553
;WIDTH:0.469
G1 F1500 E8217.5709
G1 F1500 X166.234 Y134.532 E8217.5722
G1 X166.218 Y134.507 E8217.5736
;WIDTH:0.392
G1 X166.203 Y134.483 E8217.5748
G1 X166.185 Y134.432 E8217.5770
;WIDTH:0.317
G1 X166.167 Y134.381 E8217.5788
G1 X166.150 Y134.331 E8217.5805
;WIDTH:0.246
G1 X166.147 Y134.240 E8217.5828
G1 X166.143 Y134.204 E8217.5838
G1 X166.129 Y134.131 E8217.5857
G1 X166.104 Y134.036 E8217.5882
G1 X166.095 Y134.008 E8217.5889
G1 X166.054 Y133.929 E8217.5912
G1 X166.031 Y133.891 E8217.5923
;WIDTH:0.305
G1 X165.991 Y133.838 E8217.5944
G1 X165.906 Y133.757 E8217.5982
G1 X165.857 Y133.719 E8217.6001
G1 X165.818 Y133.705 E8217.6014
G1 X165.754 Y133.604 E8217.6052
G1 X165.690 Y133.503 E8217.6090
G1 F2400 E8216.1090
G0 F6000 X162.853 Y134.302
;TYPE:WALL-OUTER
;WIDTH:0.308
G1 F1500 E8217.6090
G1 F1500 X162.769 Y134.501 E8217.6159
```

G1 X162.742 Y134.509 E8217.6168
G1 X162.711 Y134.516 E8217.6179
G1 X162.574 Y134.535 E8217.6223
G1 X162.512 Y134.539 E8217.6243
G1 X162.462 Y134.538 E8217.6259
G1 X162.446 Y134.536 E8217.6264
G1 X162.324 Y134.514 E8217.6304
G1 X162.292 Y134.506 E8217.6314
G1 X162.250 Y134.491 E8217.6328
G1 X162.191 Y134.466 E8217.6349
G1 X162.118 Y134.424 E8217.6376
G1 X162.081 Y134.400 E8217.6390
G1 X162.026 Y134.358 E8217.6412
G1 X161.975 Y134.304 E8217.6436
G1 X161.943 Y134.265 E8217.6452
G1 X161.905 Y134.210 E8217.6473
G1 X161.863 Y134.129 E8217.6503
G1 X161.850 Y134.083 E8217.6518
G1 X161.822 Y133.949 E8217.6562
G1 X161.819 Y133.934 E8217.6567
G1 X161.823 Y133.886 E8217.6582
G1 X161.843 Y133.761 E8217.6623
G1 X161.857 Y133.710 E8217.6640
G1 X161.873 Y133.667 E8217.6654
G1 X161.881 Y133.654 E8217.6659
G1 X161.952 Y133.546 E8217.6701
G1 X161.961 Y133.534 E8217.6705
G1 X162.001 Y133.501 E8217.6722
G1 X162.104 Y133.428 E8217.6762
G1 X162.154 Y133.402 E8217.6780
G1 X162.210 Y133.381 E8217.6800
G1 X162.345 Y133.353 E8217.6844
G1 X162.497 Y133.331 E8217.6893
G1 X162.511 Y133.329 E8217.6897
G1 X162.964 Y133.283 E8217.7043
G1 X163.018 Y133.273 E8217.7061
G1 X163.066 Y133.261 E8217.7077
G1 X163.087 Y133.254 E8217.7084
G1 X163.193 Y133.208 E8217.7121
G1 X163.244 Y133.179 E8217.7139
G1 X163.265 Y133.166 E8217.7147
G1 X163.298 Y133.134 E8217.7162
G1 X163.372 Y133.047 E8217.7199
G1 X163.404 Y132.998 E8217.7217
G1 X163.431 Y132.942 E8217.7237
G1 X163.450 Y132.888 E8217.7256
G1 X163.460 Y132.843 E8217.7270
G1 X163.465 Y132.796 E8217.7285
G1 X163.467 Y132.734 E8217.7305
G1 X163.463 Y132.696 E8217.7318
G1 X163.453 Y132.650 E8217.7333
G1 X163.433 Y132.579 E8217.7356
G1 X163.409 Y132.525 E8217.7375
G1 X163.387 Y132.485 E8217.7390
G1 X163.374 Y132.465 E8217.7397
G1 X163.312 Y132.394 E8217.7428
G1 X163.276 Y132.359 E8217.7444
G1 X163.252 Y132.339 E8217.7454
G1 X163.168 Y132.287 E8217.7485
G1 X163.124 Y132.266 E8217.7501
G1 X163.031 Y132.237 E8217.7532
G1 X162.953 Y132.225 E8217.7557
G1 X162.906 Y132.221 E8217.7572
G1 X162.786 Y132.220 E8217.7611

G1 X162.675 Y132.232 E8217.7647
G1 X162.642 Y132.238 E8217.7657
G1 X162.604 Y132.246 E8217.7670
G1 X162.406 Y132.147 E8217.7741
G0 F6000 X162.831 Y132.848
G1 F2400 E8216.2741
G0 F6000 X160.074 Y130.982
;TYPE:WALL-OUTER
;WIDTH:0.333
G1 F1500 E8217.7741
G1 F1500 X159.310 Y133.437 E8217.8631
G1 F2400 E8216.3631
G0 F6000 X156.500 Y132.763
;TYPE:WALL-OUTER
;WIDTH:0.367
G1 F1500 E8217.8631
G1 F1500 X156.900 Y130.514 E8217.9502
;WIDTH:0.436
G1 X156.908 Y130.467 E8217.9523
G1 X156.916 Y130.421 E8217.9545
G1 X156.925 Y130.375 E8217.9566
;WIDTH:0.437
G1 X156.884 Y130.367 E8217.9585
G1 X156.843 Y130.360 E8217.9604
;WIDTH:0.360
G1 X156.802 Y130.353 E8217.9619
G1 X156.762 Y130.346 E8217.9635
;WIDTH:0.284
G1 X156.246 Y130.253 E8217.9789
G1 F2400 E8216.4789
G0 F6000 X156.926 Y130.375
;WIDTH:0.333
G1 F1500 E8217.9789
G1 F1500 X156.950 Y130.235 E8217.9838
G1 X157.116 Y129.297 E8218.0168
G1 F2400 E8216.5168
G0 F6000 X157.099 Y129.396
G0 X156.926 Y130.375
;WIDTH:0.282
G1 F1500 E8218.0168
G1 F1500 X157.088 Y130.404 E8218.0216
G1 X157.533 Y130.483 E8218.0349
G1 F2400 E8216.5349
G0 F6000 X143.804 Y133.415
;TYPE:WALL-OUTER
;WIDTH:0.456
G1 F1500 E8218.0349
G1 F1500 X143.804 Y133.487 E8218.0383
G1 X143.805 Y133.559 E8218.0417
;WIDTH:0.369
G1 X143.806 Y133.632 E8218.0445
G1 X143.945 Y134.050 E8218.0614
G1 F2400 E8216.5614
G0 F6000 X143.803 Y133.414
;WIDTH:0.410
G1 F1500 E8218.0614
G1 F1500 X143.768 Y133.360 E8218.0641
G1 X143.750 Y133.330 E8218.0656
;WIDTH:0.323
G1 X143.673 Y133.188 E8218.0711
G1 X143.657 Y133.154 E8218.0723
G1 X143.542 Y132.870 E8218.0826
G1 X143.532 Y132.841 E8218.0836
G1 X143.479 Y132.661 E8218.0899

;WIDTH:0.399
G1 X143.473 Y132.636 E8218.0910
G1 X143.439 Y132.470 E8218.0980
G1 X143.434 Y132.442 E8218.0992
;WIDTH:0.453
G1 X143.424 Y132.364 E8218.1029
G1 X143.414 Y132.287 E8218.1066
G1 X143.410 Y132.251 E8218.1083
G1 X143.410 Y132.239 E8218.1088
G1 F2400 E8216.6088
G0 F6000 X143.803 Y133.414
;WIDTH:0.457
G1 F1500 E8218.1088
G1 F1500 X143.842 Y133.418 E8218.1107
G1 X143.882 Y133.422 E8218.1126
;WIDTH:0.364
G1 X143.922 Y133.427 E8218.1141
G1 X143.947 Y133.433 E8218.1151
;WIDTH:0.296
G1 X144.023 Y133.464 E8218.1176
G1 X144.083 Y133.499 E8218.1198
G1 X144.102 Y133.510 E8218.1204
G1 X144.230 Y133.572 E8218.1248
G1 X144.259 Y133.582 E8218.1258
G1 X144.408 Y133.627 E8218.1306
G1 X144.430 Y133.631 E8218.1312
G1 X144.451 Y133.635 E8218.1319
G1 X144.617 Y133.654 E8218.1370
G1 X144.639 Y133.655 E8218.1377
G1 X144.655 Y133.656 E8218.1382
G1 X144.768 Y133.653 E8218.1417
G1 X144.799 Y133.650 E8218.1426
G1 X144.824 Y133.646 E8218.1434
G1 X144.941 Y133.622 E8218.1471
G1 X145.005 Y133.603 E8218.1492
G1 X145.032 Y133.593 E8218.1500
G1 X145.242 Y133.505 E8218.1570
G1 X145.269 Y133.489 E8218.1580
G1 X145.378 Y133.413 E8218.1621
G1 X145.403 Y133.393 E8218.1631
G1 X145.422 Y133.376 E8218.1639
G1 X145.493 Y133.307 E8218.1669
G1 X145.542 Y133.254 E8218.1691
G1 X145.558 Y133.233 E8218.1699
G1 X145.596 Y133.185 E8218.1718
G1 X145.650 Y133.098 E8218.1750
G1 X145.662 Y133.076 E8218.1758
G1 X145.715 Y132.975 E8218.1793
G1 X145.734 Y132.929 E8218.1808
G1 X145.743 Y132.902 E8218.1817
G1 X145.797 Y132.727 E8218.1873
G1 X145.801 Y132.712 E8218.1878
G1 X145.823 Y132.524 E8218.1936
G1 X145.823 Y132.497 E8218.1944
G1 X145.815 Y132.338 E8218.1993
G1 X145.808 Y132.298 E8218.2006
G1 X145.765 Y132.114 E8218.2064
G1 X145.758 Y132.087 E8218.2073
G1 X145.753 Y132.076 E8218.2076
G1 X145.668 Y131.895 E8218.2138
;WIDTH:0.347
G1 X145.613 Y131.799 E8218.2178
G1 X145.593 Y131.767 E8218.2191
G1 X145.579 Y131.748 E8218.2200

G1 X145.485 Y131.640 E8218.2251
G1 X145.468 Y131.621 E8218.2261
G1 X145.459 Y131.612 E8218.2265
G1 X145.343 Y131.515 E8218.2320
G1 X145.320 Y131.497 E8218.2330
G1 X145.139 Y131.396 E8218.2405
G1 X145.045 Y131.352 E8218.2442
G1 X145.009 Y131.338 E8218.2456
G1 X144.967 Y131.325 E8218.2472
G1 X144.847 Y131.297 E8218.2517
G1 X144.809 Y131.290 E8218.2531
G1 X144.776 Y131.286 E8218.2543
G1 X144.613 Y131.282 E8218.2601
G1 X144.490 Y131.289 E8218.2646
G1 X144.449 Y131.294 E8218.2661
G1 X144.437 Y131.296 E8218.2665
G1 X144.289 Y131.334 E8218.2720
G1 X144.275 Y131.339 E8218.2726
G1 X144.243 Y131.351 E8218.2738
G1 X144.118 Y131.408 E8218.2788
G1 X143.976 Y131.486 E8218.2846
G1 X143.948 Y131.507 E8218.2859
G1 X143.862 Y131.580 E8218.2899
G1 X143.828 Y131.612 E8218.2916
;WIDTH:0.292
G1 X143.811 Y131.630 E8218.2924
G1 X143.755 Y131.696 E8218.2950
G1 X143.709 Y131.758 E8218.2973
G1 X143.697 Y131.777 E8218.2980
G1 X143.660 Y131.836 E8218.3001
G1 X143.621 Y131.914 E8218.3028
G1 X143.612 Y131.933 E8218.3034
G1 X143.559 Y132.062 E8218.3076
G1 X143.542 Y132.097 E8218.3088
G1 X143.531 Y132.117 E8218.3095
;WIDTH:0.453
G1 X143.410 Y132.239 E8218.3176
;WIDTH:0.454
G1 X143.368 Y132.181 E8218.3210
G1 X143.326 Y132.123 E8218.3244
;WIDTH:0.367
G1 X143.285 Y132.065 E8218.3271
G1 X143.136 Y131.619 E8218.3450
G1 F2400 E8216.8450
G0 F6000 X140.487 Y133.622
;TYPE:WALL-OUTER
;WIDTH:0.401
G1 F1500 E8218.3450
G1 F1500 X140.555 Y133.690 E8218.3490
G1 X140.576 Y133.713 E8218.3503
;WIDTH:0.318
G1 X140.682 Y133.836 E8218.3557
G1 X140.704 Y133.865 E8218.3569
G1 X140.865 Y134.097 E8218.3662
G1 X140.880 Y134.122 E8218.3672
;WIDTH:0.370
G1 X140.972 Y134.286 E8218.3744
G1 X140.984 Y134.308 E8218.3754
G1 X141.051 Y134.456 E8218.3816
G1 X141.065 Y134.489 E8218.3830
G1 F2400 E8216.8830
G0 F6000 X140.486 Y133.622
;WIDTH:0.459
G1 F1500 E8218.3830

G1 F1500 X140.460 Y133.626 E8218.3843
G1 X140.434 Y133.630 E8218.3855
;WIDTH:0.390
G1 X140.408 Y133.634 E8218.3866
G1 X140.376 Y133.636 E8218.3879
;WIDTH:0.322
G1 X140.318 Y133.629 E8218.3898
G1 X140.260 Y133.623 E8218.3918
;WIDTH:0.261
G1 X140.216 Y133.608 E8218.3931
G1 X140.195 Y133.602 E8218.3936
G1 X140.040 Y133.564 E8218.3980
G1 X140.018 Y133.561 E8218.3986
G1 X139.850 Y133.548 E8218.4031
G1 X139.821 Y133.549 E8218.4039
G1 X139.680 Y133.560 E8218.4078
G1 X139.644 Y133.566 E8218.4088
G1 X139.622 Y133.570 E8218.4094
G1 X139.522 Y133.595 E8218.4122
G1 X139.462 Y133.614 E8218.4139
G1 X139.438 Y133.623 E8218.4146
G1 X139.363 Y133.655 E8218.4168
G1 X139.269 Y133.703 E8218.4196
G1 X139.240 Y133.720 E8218.4206
;WIDTH:0.316
G1 X139.065 Y133.853 E8218.4278
G1 X139.024 Y133.891 E8218.4296
G1 X138.999 Y133.917 E8218.4308
G1 X138.949 Y133.974 E8218.4333
G1 X138.891 Y134.053 E8218.4365
G1 X138.871 Y134.084 E8218.4377
G1 X138.850 Y134.121 E8218.4391
G1 X138.777 Y134.281 E8218.4449
G1 X138.747 Y134.362 E8218.4477
G1 X138.737 Y134.397 E8218.4489
G1 X138.715 Y134.487 E8218.4520
G1 X138.703 Y134.565 E8218.4546
G1 X138.699 Y134.604 E8218.4558
G1 X138.696 Y134.680 E8218.4583
G1 X138.704 Y134.854 E8218.4641
G1 X138.715 Y134.939 E8218.4669
G1 X138.721 Y134.976 E8218.4681
G1 X138.736 Y135.037 E8218.4702
G1 X138.768 Y135.133 E8218.4735
G1 X138.778 Y135.160 E8218.4744
G1 X138.802 Y135.214 E8218.4764
G1 X138.861 Y135.330 E8218.4807
G1 X138.872 Y135.350 E8218.4814
G1 X138.881 Y135.362 E8218.4819
G1 X139.003 Y135.521 E8218.4885
G1 X139.069 Y135.592 E8218.4917
G1 X139.096 Y135.619 E8218.4929
G1 X139.125 Y135.644 E8218.4942
G1 X139.243 Y135.732 E8218.4990
G1 X139.265 Y135.746 E8218.4999
G1 X139.410 Y135.822 E8218.5052
G1 X139.434 Y135.833 E8218.5061
G1 X139.587 Y135.883 E8218.5114
G1 X139.613 Y135.890 E8218.5123
G1 X139.639 Y135.897 E8218.5132
G1 X139.758 Y135.916 E8218.5171
G1 X139.781 Y135.919 E8218.5179
G1 X139.824 Y135.923 E8218.5193
G1 X139.942 Y135.923 E8218.5232

G1 X139.970 Y135.923 E8218.5241
G1 X139.999 Y135.920 E8218.5251
G1 X140.131 Y135.899 E8218.5294
G1 X140.157 Y135.894 E8218.5303
G1 X140.304 Y135.847 E8218.5354
G1 X140.324 Y135.840 E8218.5361
G1 X140.478 Y135.761 E8218.5418
G1 X140.489 Y135.754 E8218.5422
G1 X140.511 Y135.740 E8218.5431
G1 X140.628 Y135.655 E8218.5478
G1 X140.656 Y135.632 E8218.5490
G1 X140.681 Y135.609 E8218.5501
G1 X140.743 Y135.543 E8218.5531
G1 X140.836 Y135.428 E8218.5579
G1 X140.847 Y135.412 E8218.5586
G1 X140.863 Y135.385 E8218.5596
G1 X140.913 Y135.292 E8218.5631
G1 X140.953 Y135.203 E8218.5663
G1 X140.963 Y135.176 E8218.5672
G1 X140.977 Y135.134 E8218.5687
G1 X141.006 Y135.010 E8218.5729
;WIDTH:0.257
G1 X141.010 Y134.984 E8218.5736
G1 X141.022 Y134.887 E8218.5762
;WIDTH:0.375
G1 X141.093 Y134.730 E8218.5829
;WIDTH:0.446
G1 X141.128 Y134.686 E8218.5855
G1 X141.185 Y134.728 E8218.5888
G1 X141.239 Y134.775 E8218.5921
;WIDTH:0.370
G1 X141.293 Y134.823 E8218.5949
G1 X141.538 Y135.227 E8218.6130
G1 F2400 E8217.1130
G0 F6000 X140.486 Y133.622
;WIDTH:0.458
G1 F1500 E8218.6130
G1 F1500 X140.469 Y133.552 E8218.6165
G1 X140.452 Y133.482 E8218.6199
;WIDTH:0.371
G1 X140.435 Y133.412 E8218.6227
G1 X139.690 Y132.186 E8218.6780
G1 F2400 E8217.1780
G0 F6000 X132.226 Y139.923
;TYPE:WALL-OUTER
;WIDTH:0.338
G1 F1500 E8218.6780
G1 F1500 X132.881 Y140.389 E8218.7062
G1 X133.449 Y140.800 E8218.7309
G1 X133.463 Y140.811 E8218.7315
G1 X133.482 Y140.826 E8218.7324
G1 X133.648 Y140.980 E8218.7403
G1 X133.672 Y141.005 E8218.7415
G1 X133.686 Y141.021 E8218.7423
G1 X133.771 Y141.136 E8218.7473
G1 X133.778 Y141.148 E8218.7478
G1 X133.798 Y141.183 E8218.7492
G1 X133.827 Y141.246 E8218.7516
G1 X133.849 Y141.311 E8218.7540
G1 X133.859 Y141.347 E8218.7554
G1 X133.884 Y141.459 E8218.7594
G1 X133.891 Y141.522 E8218.7616
G1 X133.892 Y141.569 E8218.7633
G1 X133.857 Y141.795 E8218.7713

G1 X133.850 Y141.822 E8218.7723
G1 X133.831 Y141.872 E8218.7742
G1 X133.782 Y141.979 E8218.7783
G1 X133.700 Y142.116 E8218.7839
G1 X133.676 Y142.151 E8218.7854
G1 X133.593 Y142.254 E8218.7900
G1 X133.501 Y142.349 E8218.7947
G1 X133.489 Y142.362 E8218.7953
G1 X133.467 Y142.377 E8218.7962
G1 X133.333 Y142.460 E8218.8018
G1 X133.301 Y142.478 E8218.8031
G1 X133.267 Y142.494 E8218.8044
G1 X133.117 Y142.539 E8218.8099
G1 X133.080 Y142.547 E8218.8112
G1 X133.036 Y142.556 E8218.8128
G1 X132.962 Y142.560 E8218.8154
G1 X132.922 Y142.560 E8218.8168
G1 X132.718 Y142.523 E8218.8241
G1 X132.672 Y142.511 E8218.8258
G1 X132.648 Y142.502 E8218.8267
G1 X132.513 Y142.437 E8218.8319
G1 X132.495 Y142.427 E8218.8327
G1 X132.366 Y142.354 E8218.8379
G1 X132.225 Y142.260 E8218.8438
G1 X131.121 Y141.485 E8218.8912
G1 F2400 E8217.3912
G0 F6000 X129.976 Y147.781
;TYPE:WALL-OUTER
;WIDTH:0.371
G1 F1500 E8218.8912
G1 F1500 X129.947 Y147.768 E8218.8924
G1 X129.794 Y147.705 E8218.8988
G1 X129.771 Y147.697 E8218.8997
G1 X129.593 Y147.639 E8218.9070
;WIDTH:0.307
G1 X129.565 Y147.632 E8218.9079
G1 X129.286 Y147.570 E8218.9170
G1 X129.251 Y147.564 E8218.9181
;WIDTH:0.402
G1 X129.088 Y147.546 E8218.9250
G1 X129.054 Y147.544 E8218.9264
;WIDTH:0.460
G1 X128.962 Y147.541 E8218.9308
G1 F2400 E8217.4308
G0 F6000 X130.007 Y147.797
G0 X130.833 Y148.001
;WIDTH:0.372
G1 F1500 E8218.9308
G1 F1500 X130.377 Y147.873 E8218.9491
;WIDTH:0.442
G1 X130.305 Y147.874 E8218.9524
G1 X130.234 Y147.876 E8218.9557
G1 X130.163 Y147.889 E8218.9590
;WIDTH:0.264
G1 X130.206 Y148.072 E8218.9642
G1 X130.217 Y148.091 E8218.9648
G1 X130.224 Y148.103 E8218.9652
G1 X130.307 Y148.231 E8218.9693
;WIDTH:0.318
G1 X130.318 Y148.248 E8218.9700
G1 X130.351 Y148.308 E8218.9723
G1 X130.393 Y148.404 E8218.9757
G1 X130.402 Y148.426 E8218.9765
G1 X130.416 Y148.465 E8218.9779

G1 X130.444 Y148.573 E8218.9816
G1 X130.450 Y148.596 E8218.9824
G1 X130.455 Y148.624 E8218.9833
G1 X130.466 Y148.737 E8218.9871
G1 X130.467 Y148.777 E8218.9884
G1 X130.453 Y148.937 E8218.9937
G1 X130.430 Y149.072 E8218.9982
G1 X130.422 Y149.107 E8218.9994
G1 X130.418 Y149.120 E8218.9999
G1 X130.365 Y149.265 E8219.0050
G1 X130.360 Y149.277 E8219.0054
G1 X130.348 Y149.301 E8219.0063
G1 X130.282 Y149.422 E8219.0108
G1 X130.274 Y149.434 E8219.0113
G1 X130.258 Y149.456 E8219.0122
G1 X130.175 Y149.562 E8219.0167
G1 X130.160 Y149.577 E8219.0174
G1 X130.142 Y149.594 E8219.0182
G1 X130.013 Y149.704 E8219.0238
G1 X129.992 Y149.720 E8219.0246
G1 X129.884 Y149.798 E8219.0291
G1 X129.869 Y149.806 E8219.0296
G1 X129.846 Y149.818 E8219.0305
G1 X129.702 Y149.883 E8219.0357
G1 X129.678 Y149.893 E8219.0366
G1 X129.515 Y149.938 E8219.0421
G1 X129.490 Y149.942 E8219.0430
G1 X129.348 Y149.958 E8219.0477
G1 X129.326 Y149.959 E8219.0484
G1 X129.301 Y149.959 E8219.0493
G1 X129.172 Y149.954 E8219.0535
G1 X129.129 Y149.947 E8219.0550
G1 X129.102 Y149.942 E8219.0559
G1 X128.959 Y149.909 E8219.0607
G1 X128.935 Y149.903 E8219.0615
G1 X128.847 Y149.875 E8219.0646
G1 X128.756 Y149.835 E8219.0679
G1 X128.731 Y149.823 E8219.0688
G1 X128.619 Y149.763 E8219.0730
G1 X128.586 Y149.741 E8219.0743
G1 X128.559 Y149.720 E8219.0754
G1 X128.476 Y149.651 E8219.0790
G1 X128.382 Y149.559 E8219.0833
G1 X128.355 Y149.529 E8219.0847
G1 X128.243 Y149.369 E8219.0911
G1 X128.201 Y149.298 E8219.0939
G1 X128.183 Y149.265 E8219.0951
G1 X128.155 Y149.201 E8219.0974
G1 X128.123 Y149.111 E8219.1006
G1 X128.116 Y149.088 E8219.1014
G1 X128.099 Y149.028 E8219.1034
G1 X128.081 Y148.925 E8219.1069
G1 X128.077 Y148.899 E8219.1078
G1 X128.072 Y148.850 E8219.1094
;WIDTH:0.262
G1 X128.071 Y148.731 E8219.1126
G1 X128.073 Y148.699 E8219.1135
G1 X128.074 Y148.681 E8219.1140
G1 X128.109 Y148.479 E8219.1196
G1 X128.114 Y148.463 E8219.1200
G1 X128.124 Y148.434 E8219.1209
G1 X128.194 Y148.260 E8219.1260
G1 X128.205 Y148.237 E8219.1267
G1 X128.233 Y148.182 E8219.1283

G1 X128.291 Y148.094 E8219.1312
G1 X128.304 Y148.076 E8219.1318
G1 X128.330 Y148.043 E8219.1330
G1 X128.421 Y147.944 E8219.1366
G1 X128.442 Y147.923 E8219.1374
G1 X128.575 Y147.817 E8219.1421
G1 X128.594 Y147.804 E8219.1427
G1 X128.731 Y147.727 E8219.1470
G1 X128.750 Y147.717 E8219.1476
;WIDTH:0.316
G1 X128.795 Y147.697 E8219.1492
G1 X128.839 Y147.665 E8219.1510
;WIDTH:0.383
G1 X128.883 Y147.633 E8219.1531
G1 X128.905 Y147.611 E8219.1544
;WIDTH:0.460
G1 X128.924 Y147.587 E8219.1558
G1 X128.943 Y147.563 E8219.1573
G1 X128.962 Y147.540 E8219.1587
;WIDTH:0.329
G1 X128.780 Y147.421 E8219.1662
G1 X127.397 Y147.028 E8219.2153
G1 F2400 E8217.7153
G0 F6000 X126.001 Y146.999
G0 X126.004 Y146.989
G0 X125.978 Y147.046
G0 X123.009 Y153.344
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8219.2153
G1 F4200 X123.416 Y152.466 E8219.2556
G1 X124.549 Y150.203 E8219.3608
G1 X124.712 Y150.256 E8219.3679
G1 X124.446 Y151.820 E8219.4339
G1 X124.194 Y155.170 E8219.5735
G1 X124.439 Y158.704 E8219.7208
G1 X124.636 Y159.877 E8219.7703
G1 X124.484 Y159.935 E8219.7770
G1 X124.353 Y159.725 E8219.7873
G1 X122.984 Y157.232 E8219.9056
G1 X122.297 Y157.141 E8219.9344
G1 X121.987 Y157.043 E8219.9479
G1 X121.716 Y156.905 E8219.9605
G1 X121.457 Y156.714 E8219.9739
G1 X121.226 Y156.471 E8219.9878
G1 X121.037 Y156.184 E8220.0021
G1 X120.901 Y155.863 E8220.0166
G1 X120.845 Y155.635 E8220.0264
G1 X120.844 Y154.946 E8220.0550
G1 X120.911 Y154.679 E8220.0665
G1 X121.048 Y154.373 E8220.0804
G1 X121.227 Y154.103 E8220.0939
G1 X121.456 Y153.863 E8220.1077
G1 X121.707 Y153.677 E8220.1207
G1 X121.999 Y153.529 E8220.1343
G1 X122.304 Y153.434 E8220.1476
G1 X123.009 Y153.344 E8220.1771
G1 F2400 E8218.6771
G0 F6000 X122.739 Y152.975
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8220.1771
G1 F1500 X123.056 Y152.292 E8220.2084
G1 X124.526 Y149.356 E8220.3449

G1 X125.523 Y147.745 E8220.4237
G1 X125.680 Y147.812 E8220.4308
G1 X125.275 Y149.329 E8220.4961
G1 X124.843 Y151.869 E8220.6032
G1 X124.626 Y154.760 E8220.7237
G1 X127.607 Y154.868 E8220.8477
G1 X127.700 Y154.676 E8220.8566
G1 X128.280 Y154.939 E8220.8831
G1 X128.284 Y154.891 E8220.8851
G1 X136.483 Y155.186 E8221.2262
G1 X136.482 Y155.378 E8221.2342
G1 X124.631 Y155.688 E8221.7270
G1 X124.837 Y158.657 E8221.8508
G1 X125.263 Y161.194 E8221.9577
G1 X125.453 Y161.912 E8221.9886
G1 X125.297 Y161.980 E8221.9957
G1 X124.008 Y159.928 E8222.0964
G1 X122.731 Y157.602 E8222.2067
G1 X122.209 Y157.533 E8222.2286
G1 X121.835 Y157.414 E8222.2449
G1 X121.505 Y157.247 E8222.2603
G1 X121.191 Y157.015 E8222.2766
G1 X120.911 Y156.721 E8222.2934
G1 X120.683 Y156.374 E8222.3107
G1 X120.520 Y155.990 E8222.3280
G1 X120.445 Y155.684 E8222.3411
G1 X120.444 Y154.897 E8222.3739
G1 X120.532 Y154.548 E8222.3888
G1 X120.696 Y154.180 E8222.4056
G1 X120.913 Y153.853 E8222.4219
G1 X121.190 Y153.562 E8222.4386
G1 X121.496 Y153.335 E8222.4544
G1 X121.848 Y153.157 E8222.4708
G1 X122.219 Y153.042 E8222.4870
G1 X122.739 Y152.975 E8222.5088
G1 F2400 E8221.0088
G0 F6000 X124.477 Y154.893
G0 X140.317 Y155.278
G1 F1500 E8222.5088
G1 F1500 X140.262 Y155.164 E8222.5140
G1 X142.731 Y152.143 E8222.6762
G1 X142.763 Y152.167 E8222.6779
G1 X142.763 Y148.780 E8222.8187
G1 X143.089 Y148.780 E8222.8323
G1 X143.089 Y151.969 E8222.9649
G1 X142.901 Y152.235 E8222.9784
G1 X142.816 Y152.208 E8222.9821
G1 X142.884 Y152.259 E8222.9856
G1 X140.751 Y155.267 E8223.1390
G1 X140.317 Y155.278 E8223.1570
G1 F2400 E8221.6570
G0 F6000 X140.093 Y155.299
;TYPE:WALL-OUTER
;WIDTH:0.562
G1 F1500 E8223.1570
G1 F1500 X136.692 Y155.283 E8223.3557
G1 F2400 E8221.8557
G0 F6000 X129.158 Y155.030
G0 X128.903 Y154.688
;WIDTH:0.296
G1 F1500 E8223.3557
G1 F1500 X129.244 Y154.566 E8223.3668
G1 X129.274 Y154.553 E8223.3678
G1 X129.343 Y154.478 E8223.3710

G1 X129.433 Y154.363 E8223.3754
G1 X129.444 Y154.350 E8223.3760
G1 X129.454 Y154.332 E8223.3766
G1 X129.525 Y154.192 E8223.3814
G1 X129.531 Y154.179 E8223.3819
G1 X129.539 Y154.157 E8223.3826
G1 X129.585 Y154.018 E8223.3871
G1 X129.593 Y153.984 E8223.3882
G1 X129.598 Y153.957 E8223.3890
G1 X129.624 Y153.782 E8223.3945
G1 X129.625 Y153.768 E8223.3949
G1 X129.626 Y153.746 E8223.3956
G1 X129.626 Y153.599 E8223.4001
G1 X129.624 Y153.572 E8223.4009
G1 X129.592 Y153.389 E8223.4066
G1 X129.576 Y153.329 E8223.4086
G1 X129.566 Y153.295 E8223.4096
G1 X129.544 Y153.239 E8223.4115
G1 X129.492 Y153.129 E8223.4152
G1 X129.477 Y153.101 E8223.4162
G1 X129.470 Y153.090 E8223.4166
G1 X129.381 Y152.968 E8223.4213
G1 X129.364 Y152.950 E8223.4220
G1 X129.251 Y152.838 E8223.4269
G1 X129.236 Y152.824 E8223.4275
G1 X129.099 Y152.725 E8223.4327
G1 X129.077 Y152.710 E8223.4336
G1 X128.939 Y152.639 E8223.4383
G1 X128.915 Y152.629 E8223.4391
G1 X128.754 Y152.576 E8223.4444
G1 X128.730 Y152.569 E8223.4451
G1 X128.541 Y152.539 E8223.4510
G1 X128.508 Y152.536 E8223.4520
;WIDTH:0.408
G1 X128.364 Y152.570 E8223.4583
G1 F2400 E8221.9583
G0 F6000 X128.140 Y154.645
;WIDTH:0.329
G1 F1500 E8223.4583
G1 F1500 X128.250 Y154.536 E8223.4636
G1 X128.369 Y152.730 E8223.5255
G1 X128.370 Y152.697 E8223.5266
;WIDTH:0.407
G1 X128.368 Y152.654 E8223.5284
G1 X128.366 Y152.612 E8223.5302
G1 X128.364 Y152.570 E8223.5320
G1 F2400 E8222.0320
G0 F6000 X128.121 Y154.321
;WIDTH:0.137
G1 F1500 E8223.5320
G1 F1500 X127.258 Y154.394 E8223.5443
G1 F2400 E8222.0443
G0 F6000 X127.545 Y154.512
;WIDTH:0.351
G1 F1500 E8223.5443
G1 F1500 X127.396 Y154.299 E8223.5538
G1 X127.313 Y154.146 E8223.5602
G1 X127.300 Y154.112 E8223.5615
G1 X127.264 Y153.995 E8223.5660
G1 X127.253 Y153.949 E8223.5677
G1 X127.248 Y153.915 E8223.5689
G1 X127.236 Y153.818 E8223.5725
G1 X127.230 Y153.632 E8223.5793
G1 X127.230 Y153.598 E8223.5805

G1 X127.250 Y153.450 E8223.5860
G1 X127.254 Y153.431 E8223.5867
G1 X127.260 Y153.407 E8223.5876
G1 X127.297 Y153.276 E8223.5926
G1 X127.302 Y153.264 E8223.5930
G1 X127.311 Y153.241 E8223.5939
G1 X127.366 Y153.122 E8223.5987
G1 X127.372 Y153.111 E8223.5992
G1 X127.387 Y153.088 E8223.6002
G1 X127.459 Y152.983 E8223.6048
G1 X127.474 Y152.965 E8223.6057
G1 X127.498 Y152.938 E8223.6070
G1 X127.570 Y152.866 E8223.6107
G1 X127.687 Y152.767 E8223.6163
G1 X127.718 Y152.744 E8223.6177
G1 X127.854 Y152.670 E8223.6234
G1 X127.882 Y152.656 E8223.6245
G1 X127.936 Y152.632 E8223.6267
G1 X128.108 Y152.575 E8223.6333
;WIDTH:0.407
G1 X128.175 Y152.558 E8223.6362
G1 X128.295 Y152.550 E8223.6413
G1 X128.364 Y152.570 E8223.6443
G1 F2400 E8222.1443
G0 F6000 X127.672 Y154.971
G0 X124.477 Y154.893
G0 X124.964 Y150.352
G0 X125.674 Y147.581
;WIDTH:0.281
G1 F1500 E8223.6443
G1 F1500 X126.009 Y147.013 E8223.6636
G1 F2400 E8222.1636
G0 F6000 X126.008 Y147.113
G0 X121.908 Y157.228
G0 X122.842 Y157.437
G0 X125.276 Y161.708
G0 X125.458 Y162.139
;WIDTH:0.439
G1 F1500 E8223.6636
G1 F1500 X126.015 Y163.420 E8223.7273
G1 F2400 E8222.2273
G0 F6000 X125.017 Y160.938
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8223.7273
G1 F3600 X124.774 Y160.412 E8223.7492
G1 X124.715 Y160.071 E8223.7636
G0 F6000 X124.300 Y159.090
G1 F3600 X124.184 Y158.690 E8223.7725
G1 X124.040 Y158.264 E8223.7912
G0 F6000 X124.657 Y155.487
G1 F3600 X124.552 Y155.099 E8223.8058
G1 X125.246 Y155.227 E8223.8358
G1 X125.815 Y155.231 E8223.8638
G1 X126.384 Y155.234 E8223.8895
G1 X126.953 Y155.238 E8223.9132
G1 X127.522 Y155.241 E8223.9347
G1 X128.128 Y155.281 E8223.9542
G1 X128.660 Y155.247 E8223.9673
G1 X129.229 Y155.250 E8223.9826
G1 X129.798 Y155.254 E8223.9958
G1 X130.367 Y155.257 E8224.0070
G1 X130.936 Y155.261 E8224.0160
G1 X131.504 Y155.263 E8224.0230

G1 X131.823 Y155.299 E8224.0364
G0 F6000 X125.879 Y155.505
G0 X121.357 Y156.146
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X121.227 Y155.734 E8224.0507
G1 X121.183 Y155.124 E8224.0693
G1 X121.218 Y154.593 E8224.0846
G1 X121.270 Y154.362 E8224.0945
G0 F6000 X123.914 Y151.915
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X124.224 Y151.943 E8224.1104
G1 X124.102 Y151.538 E8224.1280
G0 F6000 X124.933 Y150.106
G1 F3600 X124.657 Y149.547 E8224.1499
G1 X125.067 Y149.391 E8224.1655
G1 X124.971 Y149.013 E8224.1817
G0 F6000 X124.059 Y154.537
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X121.833 Y156.763 E8224.3126
G0 F6000 X121.314 Y155.260
G1 F4800 X124.221 Y158.167 E8224.4835
G1 F2400 E8222.9835
G0 F6000 X126.301 Y157.910
G0 X126.294 Y157.856
G0 X126.194 Y157.867
;TYPE:WALL-OUTER
;WIDTH:0.370
G1 F1500 E8224.4835
G1 F1500 X128.206 Y157.618 E8224.5615
;WIDTH:0.443
G1 X128.271 Y157.628 E8224.5645
G1 X128.336 Y157.638 E8224.5676
G1 X128.401 Y157.648 E8224.5706
G1 F2400 E8223.0706
G0 F6000 X127.476 Y159.317
G0 X127.376 Y159.329
;WIDTH:0.334
G1 F1500 E8224.5706
G1 F1500 X128.317 Y157.934 E8224.6290
;WIDTH:0.401
G1 X128.365 Y157.877 E8224.6321
G1 X128.394 Y157.850 E8224.6338
G1 X128.423 Y157.823 E8224.6354
;WIDTH:0.441
G1 X128.402 Y157.648 E8224.6435
;WIDTH:0.334
G1 X128.583 Y157.571 E8224.6503
G1 X129.729 Y157.428 E8224.6904
G1 F2400 E8223.1904
G0 F6000 X128.423 Y157.823
;WIDTH:0.316
G1 F1500 E8224.6904
G1 F1500 X128.495 Y157.862 E8224.6931
G1 X128.552 Y157.902 E8224.6954
G1 X129.938 Y159.104 E8224.7556
G1 F2400 E8223.2556
G0 F6000 X130.401 Y161.230
;TYPE:WALL-OUTER
;WIDTH:0.357
G1 F1500 E8224.7556
G1 F1500 X129.020 Y161.633 E8224.8090

G1 X128.999 Y161.640 E8224.8098
G1 X128.689 Y161.751 E8224.8221
;WIDTH:0.412
G1 X128.652 Y161.767 E8224.8238
;WIDTH:0.464
G1 X128.515 Y161.833 E8224.8311
G1 X128.503 Y161.838 E8224.8317
G1 F2400 E8223.3317
G0 F6000 X128.502 Y161.838
;WIDTH:0.466
G1 F1500 E8224.8317
G1 F1500 X128.429 Y161.836 E8224.8353
G1 X128.357 Y161.835 E8224.8388
;WIDTH:0.381
G1 X128.285 Y161.834 E8224.8416
G1 X127.922 Y161.937 E8224.8566
G1 F2400 E8223.3566
G0 F6000 X128.502 Y161.838
;WIDTH:0.466
G1 F1500 E8224.8566
G1 F1500 X128.500 Y161.859 E8224.8576
G1 X128.499 Y161.880 E8224.8586
;WIDTH:0.405
G1 X128.481 Y161.927 E8224.8607
G1 X128.464 Y161.974 E8224.8628
;WIDTH:0.325
G1 X128.447 Y162.021 E8224.8645
G1 X128.430 Y162.069 E8224.8662
;WIDTH:0.243
G1 X128.388 Y162.120 E8224.8679
G1 X128.365 Y162.151 E8224.8689
G1 X128.314 Y162.238 E8224.8714
G1 X128.268 Y162.329 E8224.8740
G1 X128.257 Y162.356 E8224.8747
G1 X128.254 Y162.369 E8224.8751
G1 X128.226 Y162.514 E8224.8788
;WIDTH:0.301
G1 X128.222 Y162.545 E8224.8798
G1 X128.233 Y162.645 E8224.8829
G1 X128.245 Y162.704 E8224.8848
G1 X128.252 Y162.725 E8224.8855
G1 X128.267 Y162.757 E8224.8866
G1 X128.232 Y162.994 E8224.8941
G1 F2400 E8223.3941
G0 F6000 X131.200 Y167.927
;TYPE:WALL-OUTER
;WIDTH:0.461
G1 F1500 E8224.8941
G1 F1500 X131.130 Y167.946 E8224.8976
G1 X131.060 Y167.965 E8224.9011
;WIDTH:0.373
G1 X130.990 Y167.985 E8224.9039
G1 X129.792 Y168.764 E8224.9593
G1 F2400 E8223.4593
G0 F6000 X129.876 Y168.709
G0 X131.200 Y167.927
;WIDTH:0.458
G1 F1500 E8224.9593
G1 F1500 X131.201 Y167.983 E8224.9619
G1 X131.203 Y168.040 E8224.9647
;WIDTH:0.362
G1 X131.205 Y168.097 E8224.9668
G1 X131.207 Y168.154 E8224.9690
;WIDTH:0.264

G1 X131.194 Y168.194 E8224.9701
G1 X131.186 Y168.224 E8224.9710
G1 X131.154 Y168.375 E8224.9752
G1 X131.151 Y168.407 E8224.9761
G1 X131.143 Y168.562 E8224.9803
G1 X131.145 Y168.586 E8224.9810
G1 X131.160 Y168.724 E8224.9848
G1 X131.170 Y168.774 E8224.9862
G1 X131.175 Y168.796 E8224.9868
G1 X131.201 Y168.891 E8224.9895
G1 X131.222 Y168.949 E8224.9912
G1 X131.232 Y168.973 E8224.9919
G1 X131.272 Y169.057 E8224.9945
G1 X131.317 Y169.139 E8224.9971
G1 X131.334 Y169.166 E8224.9979
G1 X131.471 Y169.336 E8225.0039
G1 X131.492 Y169.358 E8225.0048
G1 X131.515 Y169.380 E8225.0056
;WIDTH:0.316
G1 X131.599 Y169.451 E8225.0092
G1 X131.634 Y169.476 E8225.0106
G1 X131.654 Y169.489 E8225.0114
G1 X131.736 Y169.538 E8225.0146
G1 X131.797 Y169.569 E8225.0168
G1 X131.821 Y169.580 E8225.0177
G1 X131.889 Y169.607 E8225.0201
G1 X131.977 Y169.634 E8225.0231
G1 X132.003 Y169.641 E8225.0240
G1 X132.154 Y169.673 E8225.0291
G1 X132.166 Y169.674 E8225.0295
G1 X132.193 Y169.676 E8225.0304
G1 X132.340 Y169.682 E8225.0352
G1 X132.380 Y169.680 E8225.0365
G1 X132.407 Y169.678 E8225.0374
G1 X132.510 Y169.665 E8225.0408
G1 X132.576 Y169.651 E8225.0430
G1 X132.600 Y169.645 E8225.0438
G1 X132.686 Y169.621 E8225.0468
G1 X132.756 Y169.594 E8225.0492
G1 X132.784 Y169.582 E8225.0502
G1 X132.857 Y169.547 E8225.0529
G1 X132.951 Y169.490 E8225.0565
G1 X132.972 Y169.476 E8225.0573
G1 X133.106 Y169.378 E8225.0628
G1 X133.127 Y169.361 E8225.0637
G1 X133.144 Y169.347 E8225.0644
G1 X133.232 Y169.252 E8225.0686
G1 X133.249 Y169.233 E8225.0695
G1 X133.260 Y169.220 E8225.0700
G1 X133.343 Y169.097 E8225.0749
G1 X133.355 Y169.080 E8225.0756
G1 X133.361 Y169.066 E8225.0761
G1 X133.426 Y168.917 E8225.0814
G1 X133.479 Y168.766 E8225.0867
G1 X133.485 Y168.748 E8225.0873
G1 X133.488 Y168.727 E8225.0880
G1 X133.511 Y168.566 E8225.0933
G1 X133.514 Y168.536 E8225.0943
G1 X133.504 Y168.356 E8225.1003
G1 X133.494 Y168.278 E8225.1028
G1 X133.487 Y168.244 E8225.1040
G1 X133.477 Y168.202 E8225.1054
G1 X133.427 Y168.048 E8225.1107
G1 X133.412 Y168.015 E8225.1119

G1 X133.333 Y167.870 E8225.1173
G1 X133.324 Y167.857 E8225.1179
G1 X133.309 Y167.837 E8225.1187
G1 X133.203 Y167.703 E8225.1243
G1 X133.187 Y167.684 E8225.1251
G1 X133.068 Y167.581 E8225.1303
G1 X133.050 Y167.567 E8225.1310
G1 X132.976 Y167.512 E8225.1340
G1 X132.921 Y167.481 E8225.1361
G1 X132.900 Y167.470 E8225.1369
G1 X132.836 Y167.440 E8225.1392
G1 X132.763 Y167.413 E8225.1418
G1 X132.742 Y167.407 E8225.1425
G1 X132.645 Y167.379 E8225.1458
G1 X132.567 Y167.364 E8225.1484
;WIDTH:0.259
G1 X132.537 Y167.360 E8225.1492
G1 X132.446 Y167.353 E8225.1517
;WIDTH:0.442
G1 X132.241 Y167.254 E8225.1621
G1 F2400 E8223.6621
G0 F6000 X131.201 Y167.927
;WIDTH:0.410
G1 F1500 E8225.1621
G1 F1500 X131.233 Y167.889 E8225.1643
G1 X131.267 Y167.852 E8225.1664
;WIDTH:0.323
G1 X131.389 Y167.738 E8225.1720
G1 X131.419 Y167.714 E8225.1733
G1 X131.659 Y167.535 E8225.1834
G1 X131.684 Y167.518 E8225.1844
G1 X131.846 Y167.421 E8225.1907
;WIDTH:0.401
G1 X131.868 Y167.409 E8225.1918
G1 X132.016 Y167.335 E8225.1987
G1 X132.043 Y167.323 E8225.1999
;WIDTH:0.454
G1 X132.117 Y167.293 E8225.2036
G1 X132.192 Y167.263 E8225.2075
G1 X132.235 Y167.248 E8225.2096
G1 F2400 E8223.7096
G0 F6000 X132.235 Y167.249
;WIDTH:0.327
G1 F1500 E8225.2096
G1 F1500 X132.371 Y167.085 E8225.2169
G1 X132.628 Y166.916 E8225.2273
;WIDTH:0.228
G1 X132.697 Y166.930 E8225.2290
G1 X132.697 Y167.253 E8225.2366
G1 F2400 E8223.7366
G0 F6000 X130.270 Y174.762
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8225.2366
G1 F4200 X129.931 Y173.838 E8225.2775
G1 X129.133 Y171.445 E8225.3824
G1 X129.286 Y171.368 E8225.3895
G1 X130.226 Y172.696 E8225.4572
G1 X132.436 Y175.261 E8225.5980
G1 X134.979 Y177.472 E8225.7381
G1 X136.046 Y178.236 E8225.7926
G1 X135.980 Y178.383 E8225.7993
G1 X135.733 Y178.328 E8225.8098
G1 X133.001 Y177.534 E8225.9281

G1 X132.469 Y177.945 E8225.9561
G1 X132.162 Y178.107 E8225.9705
G1 X131.851 Y178.205 E8225.9841
G1 X131.548 Y178.248 E8225.9968
G1 X131.213 Y178.240 E8226.0107
G1 X130.877 Y178.167 E8226.0250
G1 X130.553 Y178.036 E8226.0395
G1 X130.361 Y177.919 E8226.0489
G1 X129.874 Y177.431 E8226.0775
G1 X129.731 Y177.193 E8226.0891
G1 X129.615 Y176.895 E8226.1024
G1 X129.548 Y176.565 E8226.1164
G1 X129.540 Y176.233 E8226.1302
G1 X129.586 Y175.922 E8226.1433
G1 X129.687 Y175.612 E8226.1568
G1 X129.827 Y175.349 E8226.1692
G1 X130.270 Y174.762 E8226.1998
G1 F2400 E8224.6998
G0 F6000 X129.819 Y174.695
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8226.1998
G1 F1500 X129.553 Y173.970 E8226.2319
G1 X128.523 Y170.878 E8226.3674
G1 X128.107 Y169.056 E8226.4451
G1 X128.266 Y168.994 E8226.4522
G1 X129.009 Y170.284 E8226.5141
G1 X130.541 Y172.449 E8226.6243
G1 X132.416 Y174.625 E8226.7437
G1 X134.363 Y172.814 E8226.8543
G1 X134.354 Y172.756 E8226.8567
G1 X134.450 Y172.686 E8226.8617
G1 X134.483 Y172.702 E8226.8632
G1 X135.871 Y171.410 E8226.9420
G1 X135.949 Y171.310 E8226.9473
G1 X135.973 Y171.316 E8226.9483
G1 X141.091 Y166.554 E8227.2390
G1 X141.226 Y166.690 E8227.2470
G1 X133.071 Y175.283 E8227.7395
G1 X135.227 Y177.158 E8227.8583
G1 X137.399 Y178.711 E8227.9693
G1 X138.054 Y179.091 E8228.0008
G1 X137.992 Y179.249 E8228.0078
G1 X135.633 Y178.715 E8228.1084
G1 X133.085 Y177.975 E8228.2187
G1 X132.686 Y178.283 E8228.2396
G1 X132.316 Y178.478 E8228.2570
G1 X131.940 Y178.596 E8228.2734
G1 X131.572 Y178.649 E8228.2889
G1 X131.165 Y178.639 E8228.3058
G1 X130.758 Y178.551 E8228.3231
G1 X130.373 Y178.394 E8228.3404
G1 X130.112 Y178.236 E8228.3531
G1 X129.556 Y177.679 E8228.3858
G1 X129.370 Y177.369 E8228.4008
G1 X129.230 Y177.008 E8228.4169
G1 X129.149 Y176.610 E8228.4338
G1 X129.139 Y176.208 E8228.4505
G1 X129.195 Y175.830 E8228.4664
G1 X129.318 Y175.455 E8228.4828
G1 X129.488 Y175.134 E8228.4979
G1 X129.819 Y174.695 E8228.5208
G1 F2400 E8227.0208
G0 F6000 X131.259 Y173.587

G0 X132.406 Y174.824
G0 X143.878 Y163.895
G1 F1500 E8228.5208
G1 F1500 X143.758 Y163.854 E8228.5261
G1 X143.367 Y159.965 E8228.6886
G1 X143.401 Y159.960 E8228.6900
G1 X141.013 Y157.572 E8228.8304
G1 X141.244 Y157.342 E8228.8439
G1 X143.499 Y159.596 E8228.9765
G1 X143.553 Y159.917 E8228.9900
G1 X143.495 Y159.947 E8228.9928
G1 X143.557 Y159.939 E8228.9954
G1 X144.176 Y163.581 E8229.1489
G1 X143.878 Y163.895 E8229.1669
G1 F2400 E8227.6669
G0 F6000 X143.736 Y164.068
;TYPE:WALL-OUTER
;WIDTH:0.561
G1 F1500 E8229.1669
G1 F1500 X141.306 Y166.472 E8229.3662
G1 F2400 E8227.8662
G0 F6000 X136.411 Y171.522
G0 X136.644 Y171.822
;WIDTH:0.328
G1 F1500 E8229.3662
G1 F1500 X136.644 Y172.068 E8229.3746
G1 X136.677 Y172.210 E8229.3796
G1 X136.684 Y172.255 E8229.3812
G1 X136.688 Y172.296 E8229.3826
G1 X136.691 Y172.410 E8229.3865
G1 X136.690 Y172.443 E8229.3876
G1 X136.687 Y172.470 E8229.3885
G1 X136.679 Y172.525 E8229.3904
G1 X136.621 Y172.818 E8229.4006
G1 F2400 E8227.9006
G0 F6000 X135.853 Y171.090
;WIDTH:0.309
G1 F1500 E8229.4006
G1 F1500 X135.576 Y171.186 E8229.4100
G1 X135.553 Y171.196 E8229.4108
G1 X135.389 Y171.202 E8229.4161
G1 X135.358 Y171.207 E8229.4171
G1 X135.199 Y171.241 E8229.4223
G1 X135.184 Y171.245 E8229.4228
G1 X135.031 Y171.304 E8229.4281
G1 X135.008 Y171.315 E8229.4289
G1 X134.858 Y171.402 E8229.4345
G1 X134.836 Y171.416 E8229.4353
G1 X134.680 Y171.546 E8229.4418
G1 X134.656 Y171.569 E8229.4429
;WIDTH:0.411
G1 X134.587 Y171.701 E8229.4492
G1 F2400 E8227.9492
G0 F6000 X134.919 Y172.009
;WIDTH:0.287
G1 F1500 E8229.4492
G1 F1500 X134.711 Y171.801 E8229.4580
G1 X134.687 Y171.780 E8229.4590
;WIDTH:0.408
G1 X134.587 Y171.701 E8229.4644
G1 F2400 E8227.9644
G0 F6000 X134.586 Y171.700
G1 F1500 E8229.4644
G1 F1500 X134.525 Y171.740 E8229.4675

G1 X134.453 Y171.834 E8229.4725
;WIDTH:0.352
G1 X134.421 Y171.897 E8229.4751
G1 X134.345 Y172.079 E8229.4823
G1 X134.340 Y172.095 E8229.4829
G1 X134.332 Y172.125 E8229.4840
G1 X134.298 Y172.293 E8229.4903
G1 X134.294 Y172.319 E8229.4913
G1 X134.292 Y172.340 E8229.4920
G1 X134.130 Y172.601 E8229.5033
G1 F2400 E8228.0033
G0 F6000 X134.534 Y173.036
G0 X135.360 Y172.465
G0 X135.715 Y172.801
;WIDTH:0.288
G1 F1500 E8229.5033
G1 F1500 X136.078 Y173.163 E8229.5186
;WIDTH:0.377
G1 X136.160 Y173.307 E8229.5251
G1 X136.104 Y173.378 E8229.5287
G1 X136.054 Y173.412 E8229.5310
G1 X135.943 Y173.474 E8229.5360
G1 X135.900 Y173.493 E8229.5379
G1 X135.869 Y173.506 E8229.5392
G1 X135.777 Y173.538 E8229.5430
G1 X135.594 Y173.583 E8229.5504
;WIDTH:0.324
G1 X135.540 Y173.587 E8229.5522
G1 X135.302 Y173.584 E8229.5602
G1 X135.275 Y173.581 E8229.5611
G1 X135.240 Y173.575 E8229.5623
G1 X135.210 Y173.568 E8229.5634
G1 X135.076 Y173.610 E8229.5681
G1 X134.942 Y173.653 E8229.5728
G1 F2400 E8228.0728
G0 F6000 X134.657 Y173.370
G0 X132.871 Y175.292
G0 X134.879 Y177.111
G0 X138.217 Y179.247
;WIDTH:0.439
G1 F1500 E8229.5728
G1 F1500 X139.515 Y179.756 E8229.6365
G1 F2400 E8228.1365
G0 F6000 X136.579 Y178.723
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8229.6365
G1 F3600 X136.218 Y178.362 E8229.6577
G0 F6000 X135.277 Y177.986
G1 F3600 X134.780 Y177.772 E8229.6692
G1 X134.387 Y177.661 E8229.6862
G0 F6000 X132.962 Y175.106
G1 F3600 X132.737 Y174.598 E8229.7080
G1 X133.375 Y174.670 E8229.7286
G1 X133.323 Y174.053 E8229.7483
G1 X133.926 Y174.090 E8229.7670
G1 X133.909 Y173.507 E8229.7847
G1 X134.477 Y173.509 E8229.8013
G1 X134.496 Y172.962 E8229.8169
G1 X135.028 Y172.929 E8229.8314
G1 X135.082 Y172.417 E8229.8450
G1 X135.579 Y172.349 E8229.8575
G1 X135.667 Y171.871 E8229.8690
G1 X136.130 Y171.768 E8229.8794

G1 X136.254 Y171.327 E8229.8887
G1 X136.681 Y171.188 E8229.8970
G1 X136.840 Y170.782 E8229.9043
G1 X137.232 Y170.607 E8229.9105
G1 X137.426 Y170.236 E8229.9158
G1 X137.645 Y170.172 E8229.9253
G0 F6000 X130.642 Y177.877
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X129.913 Y177.148 E8229.9681
G0 F6000 X130.005 Y173.280
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X129.949 Y172.941 E8229.9725
G1 X129.647 Y172.356 E8229.9999
G0 F6000 X129.087 Y171.231
G1 F3600 X128.819 Y170.680 E8230.0206
G1 X128.559 Y170.136 E8230.0457
G0 F6000 X132.883 Y175.887
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X130.952 Y177.818 E8230.1592
G1 F2400 E8228.6592
G0 F6000 X137.006 Y176.753
;TYPE:WALL-OUTER
;WIDTH:0.333
G1 F1500 E8230.1592
G1 F1500 X139.104 Y173.846 E8230.2833
G1 F2400 E8228.7833
G0 F6000 X141.302 Y175.231
;TYPE:WALL-OUTER
;WIDTH:0.336
G1 F1500 E8230.2833
G1 F1500 X140.767 Y176.260 E8230.3238
;WIDTH:0.444
G1 X140.727 Y176.455 E8230.3330
;WIDTH:0.442
G1 X140.883 Y176.537 E8230.3411
;WIDTH:0.403
G1 X140.889 Y176.576 E8230.3428
G1 X140.895 Y176.616 E8230.3445
;WIDTH:0.335
G1 X140.914 Y176.688 E8230.3471
G1 X141.530 Y178.264 E8230.4060
G1 F2400 E8228.9060
G0 F6000 X141.511 Y178.211
G0 X140.883 Y176.537
;WIDTH:0.320
G1 F1500 E8230.4060
G1 F1500 X140.956 Y176.500 E8230.4087
G1 X141.022 Y176.475 E8230.4110
G1 X142.808 Y176.018 E8230.4724
G1 F2400 E8228.9724
G0 F6000 X142.761 Y176.106
G0 X140.726 Y176.455
;WIDTH:0.444
G1 F1500 E8230.4724
G1 F1500 X140.680 Y176.503 E8230.4754
G1 X140.635 Y176.551 E8230.4785
;WIDTH:0.372
G1 X140.590 Y176.599 E8230.4810
G1 X139.646 Y178.403 E8230.5597
G1 F2400 E8229.0597
G0 F6000 X146.371 Y179.964

;TYPE:WALL-OUTER
;WIDTH:0.371
G1 F1500 E8230.5597
G1 F1500 X146.504 Y179.508 E8230.5780
;WIDTH:0.424
G1 X146.502 Y179.435 E8230.5813
G1 X146.500 Y179.362 E8230.5845
G1 X146.498 Y179.290 E8230.5877
G1 X146.473 Y179.292 E8230.5888
;WIDTH:0.358
G1 X146.419 Y179.298 E8230.5908
;WIDTH:0.281
G1 X146.271 Y179.351 E8230.5954
G1 X146.165 Y179.426 E8230.5992
G1 X146.140 Y179.442 E8230.6000
G1 X146.090 Y179.469 E8230.6017
;WIDTH:0.332
G1 X145.981 Y179.518 E8230.6058
G1 X145.961 Y179.526 E8230.6066
G1 X145.934 Y179.536 E8230.6076
G1 X145.824 Y179.567 E8230.6115
G1 X145.789 Y179.574 E8230.6127
G1 X145.772 Y179.577 E8230.6133
G1 X145.494 Y179.586 E8230.6229
G1 X145.478 Y179.584 E8230.6235
G1 X145.443 Y179.579 E8230.6247
G1 X145.289 Y179.549 E8230.6301
G1 X145.267 Y179.544 E8230.6309
G1 X145.250 Y179.539 E8230.6315
G1 X145.095 Y179.481 E8230.6372
G1 X145.070 Y179.470 E8230.6382
G1 X144.983 Y179.420 E8230.6416
G1 X144.940 Y179.391 E8230.6434
G1 X144.920 Y179.377 E8230.6443
G1 X144.799 Y179.283 E8230.6495
G1 X144.780 Y179.266 E8230.6504
G1 X144.675 Y179.149 E8230.6558
G1 X144.660 Y179.127 E8230.6568
G1 X144.567 Y178.983 E8230.6627
G1 X144.558 Y178.969 E8230.6633
G1 X144.548 Y178.946 E8230.6641
G1 X144.491 Y178.800 E8230.6695
G1 X144.439 Y178.629 E8230.6757
G1 X144.435 Y178.600 E8230.6767
G1 X144.421 Y178.463 E8230.6815
G1 X144.420 Y178.416 E8230.6831
G1 X144.421 Y178.377 E8230.6844
G1 X144.429 Y178.283 E8230.6877
G1 X144.464 Y178.085 E8230.6946
G1 X144.466 Y178.072 E8230.6951
G1 X144.474 Y178.047 E8230.6960
G1 X144.527 Y177.909 E8230.7011
G1 X144.546 Y177.868 E8230.7026
G1 X144.559 Y177.842 E8230.7036
G1 X144.612 Y177.749 E8230.7073
G1 X144.646 Y177.699 E8230.7094
G1 X144.661 Y177.678 E8230.7103
G1 X144.716 Y177.609 E8230.7134
G1 X144.776 Y177.545 E8230.7164
G1 X144.795 Y177.526 E8230.7173
G1 X144.834 Y177.490 E8230.7191
G1 X144.940 Y177.408 E8230.7238
G1 X144.963 Y177.392 E8230.7247
G1 X145.023 Y177.354 E8230.7272

G1 X145.115 Y177.305 E8230.7308
G1 X145.151 Y177.288 E8230.7322
G1 X145.193 Y177.272 E8230.7337
G1 X145.361 Y177.222 E8230.7398
;WIDTH:0.273
G1 X145.451 Y177.203 E8230.7424
G1 X145.488 Y177.198 E8230.7434
G1 X145.539 Y177.193 E8230.7449
G1 X145.659 Y177.192 E8230.7483
G1 X145.692 Y177.194 E8230.7492
G1 X145.705 Y177.195 E8230.7496
G1 X145.928 Y177.242 E8230.7561
G1 X145.958 Y177.250 E8230.7569
G1 X146.028 Y177.272 E8230.7590
G1 X146.134 Y177.318 E8230.7623
G1 X146.155 Y177.329 E8230.7630
G1 X146.186 Y177.345 E8230.7640
G1 X146.292 Y177.415 E8230.7676
G1 X146.311 Y177.428 E8230.7682
G1 X146.338 Y177.449 E8230.7692
G1 X146.437 Y177.539 E8230.7730
G1 X146.453 Y177.555 E8230.7736
G1 X146.464 Y177.568 E8230.7741
G1 X146.565 Y177.695 E8230.7787
G1 X146.583 Y177.719 E8230.7796
G1 X146.654 Y177.846 E8230.7837
G1 X146.668 Y177.875 E8230.7846
;WIDTH:0.367
G1 X146.690 Y177.928 E8230.7868
G1 X146.728 Y177.969 E8230.7889
;WIDTH:0.464
G1 X146.766 Y178.011 E8230.7917
G1 X146.804 Y178.053 E8230.7944
G1 X146.843 Y178.095 E8230.7972
G1 F2400 E8229.2972
G0 F6000 X146.594 Y179.115
;WIDTH:0.351
G1 F1500 E8230.7972
G1 F1500 X146.610 Y179.082 E8230.7985
G1 X146.674 Y178.927 E8230.8046
G1 X146.683 Y178.903 E8230.8056
G1 X146.742 Y178.725 E8230.8124
G1 X146.750 Y178.696 E8230.8135
G1 X146.816 Y178.401 E8230.8245
;WIDTH:0.407
G1 X146.822 Y178.365 E8230.8261
G1 X146.831 Y178.284 E8230.8295
;WIDTH:0.464
G1 X146.840 Y178.203 E8230.8334
G1 X146.843 Y178.151 E8230.8360
G1 X146.843 Y178.095 E8230.8387
G1 F2400 E8229.3387
G0 F6000 X146.843 Y178.096
;WIDTH:0.327
G1 F1500 E8230.8387
G1 F1500 X146.968 Y177.912 E8230.8462
G1 X147.091 Y177.485 E8230.8613
G1 F2400 E8229.3613
G0 F6000 X149.626 Y178.000
;TYPE:WALL-OUTER
;WIDTH:0.335
G1 F1500 E8230.8613
G1 F1500 X149.276 Y180.551 E8230.9510
G1 F2400 E8229.4510

G0 F6000 X150.554 Y184.778
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8230.9510
G1 F4200 X149.741 Y184.405 E8230.9882
G1 X147.413 Y183.238 E8231.0964
G1 X147.466 Y183.076 E8231.1035
G1 X149.059 Y183.348 E8231.1707
G1 X152.438 Y183.599 E8231.3116
G1 X155.872 Y183.356 E8231.4547
G1 X157.087 Y183.153 E8231.5059
G1 X157.144 Y183.304 E8231.5126
G1 X156.935 Y183.436 E8231.5229
G1 X154.443 Y184.805 E8231.6411
G1 X154.352 Y185.493 E8231.6700
G1 X154.254 Y185.802 E8231.6834
G1 X154.104 Y186.093 E8231.6970
G1 X153.920 Y186.337 E8231.7098
G1 X153.676 Y186.569 E8231.7238
G1 X153.417 Y186.740 E8231.7367
G1 X153.090 Y186.883 E8231.7515
G1 X152.847 Y186.945 E8231.7619
G1 X152.159 Y186.945 E8231.7905
G1 X151.905 Y186.882 E8231.8014
G1 X151.554 Y186.722 E8231.8174
G1 X151.315 Y186.563 E8231.8294
G1 X151.074 Y186.333 E8231.8432
G1 X150.888 Y186.082 E8231.8562
G1 X150.740 Y185.791 E8231.8698
G1 X150.645 Y185.484 E8231.8831
G1 X150.554 Y184.778 E8231.9127
G1 F2400 E8230.4127
G0 F6000 X150.186 Y185.049
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8231.9127
G1 F1500 X149.568 Y184.766 E8231.9410
G1 X146.503 Y183.229 E8232.0836
G1 X144.987 Y182.272 E8232.1581
G1 X145.056 Y182.116 E8232.1652
G1 X146.493 Y182.503 E8232.2271
G1 X149.108 Y182.951 E8232.3374
G1 X151.971 Y183.163 E8232.4567
G1 X152.397 Y171.302 E8232.9502
G1 X152.589 Y171.303 E8232.9581
G1 X152.900 Y183.165 E8233.4515
G1 X155.825 Y182.958 E8233.5734
G1 X158.384 Y182.530 E8233.6813
G1 X159.116 Y182.335 E8233.7127
G1 X159.184 Y182.491 E8233.7198
G1 X157.138 Y183.781 E8233.8204
G1 X154.813 Y185.058 E8233.9307
G1 X154.744 Y185.580 E8233.9526
G1 X154.625 Y185.955 E8233.9689
G1 X154.444 Y186.306 E8233.9853
G1 X154.220 Y186.604 E8234.0008
G1 X153.926 Y186.883 E8234.0177
G1 X153.609 Y187.092 E8234.0335
G1 X153.221 Y187.263 E8234.0511
G1 X152.897 Y187.345 E8234.0650
G1 X152.110 Y187.345 E8234.0977
G1 X151.773 Y187.261 E8234.1121
G1 X151.359 Y187.073 E8234.1311
G1 X151.064 Y186.876 E8234.1458

G1 X150.773 Y186.599 E8234.1625
G1 X150.546 Y186.293 E8234.1783
G1 X150.368 Y185.941 E8234.1947
G1 X150.253 Y185.569 E8234.2109
G1 X150.186 Y185.049 E8234.2327
G1 F2400 E8232.7327
G0 F6000 X151.931 Y183.117
G0 X152.489 Y167.472
G1 F1500 E8234.2327
G1 F1500 X152.375 Y167.527 E8234.2380
G1 X149.354 Y165.058 E8234.4002
G1 X149.378 Y165.026 E8234.4019
G1 X145.971 Y165.026 E8234.5435
G1 X145.971 Y164.700 E8234.5571
G1 X149.180 Y164.700 E8234.6905
G1 X149.446 Y164.888 E8234.7040
G1 X149.419 Y164.973 E8234.7077
G1 X149.470 Y164.905 E8234.7113
G1 X152.478 Y167.038 E8234.8646
G1 X152.489 Y167.472 E8234.8826
G1 F2400 E8233.3826
G0 F6000 X152.510 Y167.695
;TYPE:WALL-OUTER
;WIDTH:0.471
G1 F1500 E8234.8826
G1 F1500 X152.506 Y168.544 E8234.9242
;WIDTH:0.562
G1 X152.502 Y169.393 E8234.9738
G1 X152.498 Y170.242 E8235.0234
G1 X152.494 Y171.092 E8235.0730
G1 F2400 E8233.5730
G0 F6000 X152.492 Y171.402
G0 X152.671 Y178.220
G0 X153.134 Y178.210
;WIDTH:0.310
G1 F1500 E8235.0730
G1 F1500 X153.292 Y178.199 E8235.0781
G1 X153.318 Y178.197 E8235.0790
G1 X153.415 Y178.198 E8235.0821
G1 X153.504 Y178.207 E8235.0850
G1 X153.530 Y178.210 E8235.0858
G1 X153.575 Y178.219 E8235.0873
G1 X153.687 Y178.250 E8235.0910
G1 X153.707 Y178.256 E8235.0917
G1 X153.746 Y178.269 E8235.0930
G1 X153.859 Y178.320 E8235.0970
G1 X153.879 Y178.330 E8235.0978
G1 X153.898 Y178.340 E8235.0984
G1 X154.019 Y178.418 E8235.1031
G1 X154.036 Y178.431 E8235.1038
G1 X154.057 Y178.447 E8235.1046
G1 X154.157 Y178.536 E8235.1089
G1 X154.173 Y178.552 E8235.1097
G1 X154.225 Y178.608 E8235.1121
G1 X154.290 Y178.660 E8235.1148
G1 X154.314 Y178.673 E8235.1157
;WIDTH:0.460
G1 X154.423 Y178.718 E8235.1213
G1 X154.443 Y178.648 E8235.1248
G1 X154.463 Y178.578 E8235.1283
;WIDTH:0.371
G1 X154.483 Y178.508 E8235.1311
G1 X154.465 Y178.066 E8235.1482
G1 F2400 E8233.6482

G0 F6000 X154.424 Y178.719
;WIDTH:0.412
G1 F1500 E8235.1482
G1 F1500 X154.442 Y178.779 E8235.1508
G1 X154.450 Y178.812 E8235.1523
;WIDTH:0.323
G1 X154.485 Y178.974 E8235.1579
G1 X154.489 Y179.001 E8235.1588
G1 X154.512 Y179.166 E8235.1644
G1 X154.514 Y179.200 E8235.1655
G1 X154.523 Y179.530 E8235.1766
;WIDTH:0.400
G1 X154.523 Y179.564 E8235.1780
G1 X154.509 Y179.730 E8235.1849
G1 X154.506 Y179.759 E8235.1861
;WIDTH:0.456
G1 X154.494 Y179.835 E8235.1898
G1 X154.482 Y179.912 E8235.1935
G1 X154.475 Y179.948 E8235.1952
G1 X154.471 Y179.963 E8235.1960
;WIDTH:0.312
G1 X154.320 Y180.048 E8235.2016
G1 X154.303 Y180.064 E8235.2023
G1 X154.276 Y180.093 E8235.2036
G1 X154.191 Y180.201 E8235.2081
G1 X154.177 Y180.217 E8235.2088
G1 X154.136 Y180.262 E8235.2107
G1 X154.051 Y180.340 E8235.2145
G1 X154.024 Y180.362 E8235.2156
G1 X154.008 Y180.373 E8235.2162
G1 X153.864 Y180.461 E8235.2217
G1 X153.768 Y180.508 E8235.2252
G1 X153.724 Y180.526 E8235.2267
G1 X153.711 Y180.530 E8235.2272
G1 X153.555 Y180.566 E8235.2323
G1 X153.417 Y180.585 E8235.2369
G1 X153.373 Y180.589 E8235.2383
G1 X153.199 Y180.577 E8235.2440
G1 X153.038 Y180.396 E8235.2518
G1 F2400 E8233.7518
G0 F6000 X152.728 Y180.402
G0 X152.718 Y180.009
G0 X154.472 Y179.964
;WIDTH:0.328
G1 F1500 E8235.2518
G1 F1500 X154.544 Y180.167 E8235.2592
G1 X154.596 Y181.634 E8235.3092
G1 F2400 E8233.8092
G0 F6000 X154.702 Y183.137
G0 X159.058 Y182.451
G0 X159.342 Y182.328
;WIDTH:0.439
G1 F1500 E8235.3092
G1 F1500 X160.619 Y181.771 E8235.3728
G1 F2400 E8233.8728
G0 F6000 X159.058 Y182.451
G0 X158.241 Y182.848
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8235.3728
G1 F3600 X158.028 Y182.918 E8235.3774
G1 X157.463 Y182.919 E8235.3901
G1 X157.546 Y183.285 E8235.4057
G0 F6000 X156.183 Y183.619

G1 F3600 X155.952 Y183.671 E8235.4113
G1 X155.575 Y183.576 E8235.4274
G0 F6000 X152.549 Y183.379
G1 F3600 X152.435 Y182.982 E8235.4494
G1 X152.437 Y182.419 E8235.4788
G1 X152.440 Y181.855 E8235.5061
G1 X152.442 Y181.292 E8235.5313
G1 X152.444 Y180.728 E8235.5546
G1 X152.446 Y180.164 E8235.5757
G1 X152.448 Y179.601 E8235.5947
G1 X152.450 Y179.038 E8235.6118
G1 X152.452 Y178.474 E8235.6268
G1 X152.455 Y177.911 E8235.6398
G1 X152.457 Y177.347 E8235.6507
G1 X152.459 Y176.784 E8235.6595
G1 X152.461 Y176.220 E8235.6663
G1 X152.431 Y175.906 E8235.6794
G0 F6000 X152.167 Y181.903
G0 X151.645 Y186.435
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X152.053 Y186.560 E8235.6933
G1 X152.663 Y186.604 E8235.7120
G1 X153.193 Y186.568 E8235.7272
G1 X153.425 Y186.518 E8235.7370
G0 F6000 X149.038 Y183.827
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X148.699 Y183.489 E8235.7569
G0 F6000 X147.223 Y183.144
G1 F3600 X146.676 Y182.880 E8235.7791
G1 X146.123 Y182.610 E8235.8047
G0 F6000 X149.625 Y183.570
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X150.700 Y184.646 E8235.8679
G0 F6000 X150.720 Y184.665
G1 F4800 X152.526 Y186.471 E8235.9741
G0 F6000 X152.472 Y186.472
G1 F4800 X155.373 Y183.570 E8236.1447
G1 F2400 E8234.6447
G0 F6000 X160.397 Y179.350
;TYPE:WALL-OUTER
;WIDTH:0.362
G1 F1500 E8236.1447
G1 F1500 X160.824 Y179.198 E8236.1617
G1 X160.863 Y179.184 E8236.1633
;WIDTH:0.439
G1 X160.903 Y179.170 E8236.1652
G1 X160.942 Y179.156 E8236.1671
G1 X160.982 Y179.142 E8236.1691
;WIDTH:0.437
G1 X160.966 Y179.097 E8236.1712
G1 X160.950 Y179.052 E8236.1734
;WIDTH:0.368
G1 X160.934 Y179.008 E8236.1752
G1 X160.164 Y176.844 E8236.2630
G1 F2400 E8234.7630
G0 F6000 X160.197 Y176.939
G0 X160.983 Y179.142
;WIDTH:0.286
G1 F1500 E8236.2630
G1 F1500 X161.140 Y179.085 E8236.2680
G1 X161.635 Y178.909 E8236.2836

G1 F2400 E8234.7836
G0 F6000 X160.983 Y179.142
;WIDTH:0.438
G1 F1500 E8236.2836
G1 F1500 X160.998 Y179.186 E8236.2857
G1 X161.014 Y179.231 E8236.2879
;WIDTH:0.369
G1 X161.030 Y179.276 E8236.2897
G1 X161.351 Y180.179 E8236.3265
G1 F2400 E8234.8265
G0 F6000 X164.418 Y178.891
;TYPE:WALL-OUTER
;WIDTH:0.330
G1 F1500 E8236.3265
G1 F1500 X162.817 Y175.719 E8236.4484
G1 F2400 E8234.9484
G0 F6000 X165.822 Y175.584
;TYPE:WALL-OUTER
;WIDTH:0.404
G1 F1500 E8236.4484
G1 F1500 X165.851 Y175.649 E8236.4514
G1 X165.933 Y175.736 E8236.4564
;WIDTH:0.347
G1 X165.982 Y175.772 E8236.4586
G1 X166.143 Y175.872 E8236.4654
G1 X166.205 Y175.903 E8236.4679
G1 X166.235 Y175.917 E8236.4691
G1 X166.365 Y175.967 E8236.4741
G1 X166.407 Y175.977 E8236.4757
G1 X166.548 Y176.003 E8236.4809
G1 X166.637 Y176.012 E8236.4841
G1 X166.671 Y176.013 E8236.4853
G1 X166.719 Y176.013 E8236.4870
G1 X166.822 Y176.004 E8236.4908
G1 X166.848 Y176.001 E8236.4917
G1 X166.867 Y175.998 E8236.4924
G1 X166.998 Y175.964 E8236.4973
G1 X167.022 Y175.957 E8236.4982
G1 X167.035 Y175.951 E8236.4987
G1 X167.232 Y175.852 E8236.5067
G1 X167.314 Y175.800 E8236.5102
G1 X167.349 Y175.774 E8236.5117
G1 X167.490 Y175.653 E8236.5184
G1 X167.558 Y175.582 E8236.5220
G1 X167.581 Y175.555 E8236.5233
G1 X167.608 Y175.519 E8236.5249
G1 X167.676 Y175.414 E8236.5294
G1 X167.693 Y175.384 E8236.5306
G1 X167.757 Y175.225 E8236.5368
G1 X167.789 Y175.124 E8236.5406
G1 X167.800 Y175.076 E8236.5424
G1 X167.802 Y175.060 E8236.5430
G1 X167.815 Y174.902 E8236.5487
G1 X167.815 Y174.809 E8236.5521
G1 X167.812 Y174.759 E8236.5539
G1 X167.805 Y174.717 E8236.5554
G1 X167.765 Y174.549 E8236.5616
G1 X167.727 Y174.433 E8236.5660
G1 X167.704 Y174.378 E8236.5682
G1 X167.638 Y174.303 E8236.5718
G1 X167.561 Y174.331 E8236.5747
G1 X167.485 Y174.360 E8236.5777
;WIDTH:0.286
G1 X166.480 Y175.087 E8236.6146

G1 X165.940 Y175.478 E8236.6344
G1 X165.915 Y175.498 E8236.6353
;WIDTH:0.404
G1 X165.822 Y175.583 E8236.6406
;WIDTH:0.333
G1 X165.705 Y175.496 E8236.6457
G1 X165.686 Y175.468 E8236.6468
G1 X165.590 Y175.306 E8236.6533
G1 X165.579 Y175.283 E8236.6542
G1 X165.516 Y175.123 E8236.6602
G1 X165.510 Y175.098 E8236.6611
G1 X165.475 Y174.941 E8236.6666
G1 X165.472 Y174.902 E8236.6680
G1 X165.469 Y174.745 E8236.6734
G1 X165.481 Y174.590 E8236.6788
G1 X165.486 Y174.553 E8236.6801
G1 X165.505 Y174.458 E8236.6835
G1 X165.528 Y174.391 E8236.6859
G1 X165.537 Y174.366 E8236.6868
G1 X165.585 Y174.254 E8236.6910
G1 X165.593 Y174.239 E8236.6916
G1 X165.606 Y174.218 E8236.6925
G1 X165.669 Y174.122 E8236.6965
G1 X165.690 Y174.095 E8236.6976
G1 X165.706 Y174.076 E8236.6985
G1 X165.788 Y173.986 E8236.7027
G1 X165.805 Y173.971 E8236.7035
G1 X165.831 Y173.950 E8236.7047
G1 X166.011 Y173.817 E8236.7124
G1 X166.089 Y173.768 E8236.7156
G1 X166.119 Y173.752 E8236.7168
G1 X166.172 Y173.727 E8236.7188
G1 X166.275 Y173.686 E8236.7226
G1 X166.300 Y173.677 E8236.7236
G1 X166.332 Y173.667 E8236.7247
G1 X166.490 Y173.633 E8236.7303
G1 X166.528 Y173.631 E8236.7316
G1 X166.682 Y173.628 E8236.7370
G1 X166.812 Y173.638 E8236.7415
G1 X166.858 Y173.645 E8236.7431
G1 X167.024 Y173.695 E8236.7491
G1 X167.233 Y173.777 E8236.7569
G1 F2400 E8235.2569
G0 F6000 X171.978 Y177.517
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8236.7569
G1 F4200 X171.137 Y177.828 E8236.7941
G1 X168.655 Y178.656 E8236.9029
G1 X168.578 Y178.503 E8236.9100
G1 X169.906 Y177.562 E8236.9777
G1 X172.470 Y175.355 E8237.1184
G1 X174.684 Y172.809 E8237.2586
G1 X175.444 Y171.747 E8237.3129
G1 X175.592 Y171.813 E8237.3197
G1 X175.520 Y172.131 E8237.3332
G1 X174.744 Y174.788 E8237.4483
G1 X175.156 Y175.320 E8237.4763
G1 X175.318 Y175.627 E8237.4907
G1 X175.416 Y175.938 E8237.5043
G1 X175.459 Y176.241 E8237.5170
G1 X175.451 Y176.576 E8237.5309
G1 X175.378 Y176.912 E8237.5452
G1 X175.247 Y177.236 E8237.5597

G1 X175.130 Y177.428 E8237.5691
G1 X174.642 Y177.915 E8237.5977
G1 X174.404 Y178.058 E8237.6093
G1 X174.106 Y178.174 E8237.6226
G1 X173.776 Y178.241 E8237.6366
G1 X173.444 Y178.249 E8237.6504
G1 X173.133 Y178.203 E8237.6635
G1 X172.824 Y178.102 E8237.6770
G1 X172.529 Y177.945 E8237.6909
G1 X171.978 Y177.517 E8237.7199
G1 F2400 E8236.2199
G0 F6000 X171.908 Y177.969
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8237.7199
G1 F1500 X171.270 Y178.205 E8237.7482
G1 X168.089 Y179.266 E8237.8876
G1 X166.267 Y179.682 E8237.9653
G1 X166.205 Y179.523 E8237.9724
G1 X167.495 Y178.780 E8238.0343
G1 X169.659 Y177.247 E8238.1445
G1 X171.836 Y175.373 E8238.2639
G1 X163.756 Y166.690 E8238.7571
G1 X163.892 Y166.555 E8238.7650
G1 X170.295 Y172.631 E8239.1320
G1 X170.452 Y172.637 E8239.1385
G1 X170.418 Y172.748 E8239.1434
G1 X172.494 Y174.718 E8239.2624
G1 X174.370 Y172.561 E8239.3812
G1 X175.922 Y170.390 E8239.4922
G1 X176.301 Y169.738 E8239.5235
G1 X176.459 Y169.800 E8239.5306
G1 X175.907 Y172.231 E8239.6342
G1 X175.185 Y174.704 E8239.7413
G1 X175.494 Y175.103 E8239.7623
G1 X175.689 Y175.473 E8239.7797
G1 X175.807 Y175.849 E8239.7961
G1 X175.860 Y176.217 E8239.8115
G1 X175.850 Y176.624 E8239.8285
G1 X175.762 Y177.031 E8239.8458
G1 X175.605 Y177.416 E8239.8631
G1 X175.447 Y177.677 E8239.8757
G1 X174.890 Y178.233 E8239.9085
G1 X174.580 Y178.419 E8239.9235
G1 X174.219 Y178.559 E8239.9396
G1 X173.821 Y178.640 E8239.9565
G1 X173.419 Y178.650 E8239.9732
G1 X173.041 Y178.594 E8239.9891
G1 X172.667 Y178.471 E8240.0054
G1 X172.311 Y178.282 E8240.0222
G1 X171.908 Y177.969 E8240.0434
G1 F2400 E8238.5434
G0 F6000 X171.865 Y177.879
G0 X172.035 Y175.383
G0 X161.106 Y163.911
G1 F1500 E8240.0434
G1 F1500 X161.065 Y164.031 E8240.0487
G1 X157.176 Y164.422 E8240.2112
G1 X157.171 Y164.388 E8240.2126
G1 X154.893 Y166.667 E8240.3466
G1 X154.661 Y166.437 E8240.3602
G1 X156.807 Y164.290 E8240.4864
G1 X157.128 Y164.236 E8240.4999
G1 X157.158 Y164.294 E8240.5026

G1 X157.150 Y164.232 E8240.5052
G1 X160.792 Y163.613 E8240.6588
G1 X161.106 Y163.911 E8240.6768
G1 F2400 E8239.1768
G0 F6000 X161.279 Y164.052
;TYPE:WALL-OUTER
;WIDTH:0.471
G1 F1500 E8240.6768
G1 F1500 X161.878 Y164.657 E8240.7185
;WIDTH:0.561
G1 X162.477 Y165.262 E8240.7681
G1 X163.076 Y165.867 E8240.8178
G1 X163.676 Y166.473 E8240.8675
G1 F2400 E8239.3675
G0 F6000 X169.995 Y172.604
G0 X171.237 Y172.304
G0 X171.286 Y171.554
G0 X169.895 Y170.155
G0 X169.820 Y170.088
;WIDTH:0.383
G1 F1500 E8240.8675
G1 F1500 X170.591 Y170.750 E8240.9079
G1 X170.944 Y171.040 E8240.9261
G1 X170.962 Y171.054 E8240.9270
G1 X171.046 Y171.115 E8240.9312
;WIDTH:0.447
G1 X171.064 Y171.128 E8240.9322
G1 X171.168 Y171.213 E8240.9384
G1 X171.197 Y171.235 E8240.9401
G1 X171.217 Y171.248 E8240.9412
G1 F2400 E8239.4412
G0 F6000 X172.376 Y170.976
G0 X172.501 Y170.322
G0 X171.044 Y168.813
G0 X170.968 Y168.749
;WIDTH:0.344
G1 F1500 E8240.9412
G1 F1500 X172.040 Y169.668 E8240.9917
G1 X172.099 Y169.723 E8240.9946
G1 X172.317 Y169.934 E8241.0055
G1 X172.336 Y169.954 E8241.0065
G1 X172.455 Y170.113 E8241.0136
G1 X172.473 Y170.146 E8241.0149
G1 X172.499 Y170.200 E8241.0170
G1 X172.505 Y170.217 E8241.0177
G1 X172.516 Y170.255 E8241.0191
G1 X172.549 Y170.406 E8241.0246
G1 X172.550 Y170.418 E8241.0251
G1 X172.550 Y170.484 E8241.0274
;WIDTH:0.288
G1 X172.518 Y170.654 E8241.0326
G1 X172.506 Y170.696 E8241.0339
G1 X172.497 Y170.713 E8241.0345
G1 X172.384 Y170.899 E8241.0410
G1 X172.364 Y170.925 E8241.0420
G1 X172.336 Y170.956 E8241.0432
G1 X172.280 Y171.011 E8241.0456
G1 X172.235 Y171.047 E8241.0473
G1 X172.205 Y171.069 E8241.0484
G1 X172.168 Y171.092 E8241.0497
G1 X172.054 Y171.151 E8241.0536
;WIDTH:0.230
G1 X172.010 Y171.169 E8241.0547
G1 X171.980 Y171.179 E8241.0555

G1 X171.835 Y171.216 E8241.0590
G1 X171.803 Y171.222 E8241.0598
G1 X171.642 Y171.227 E8241.0637
G1 X171.543 Y171.222 E8241.0660
;WIDTH:0.282
G1 X171.514 Y171.219 E8241.0669
G1 X171.444 Y171.206 E8241.0690
G1 X171.368 Y171.205 E8241.0712
;WIDTH:0.364
G1 X171.345 Y171.208 E8241.0721
G1 X171.313 Y171.218 E8241.0733
;WIDTH:0.447
G1 X171.281 Y171.228 E8241.0749
G1 X171.249 Y171.238 E8241.0765
G1 X171.217 Y171.248 E8241.0780
G1 X171.231 Y171.288 E8241.0800
G1 X171.245 Y171.328 E8241.0820
;WIDTH:0.380
G1 X171.260 Y171.369 E8241.0837
G1 X171.277 Y171.400 E8241.0851
G1 X171.284 Y171.414 E8241.0857
G1 X171.349 Y171.544 E8241.0914
G1 X171.361 Y171.578 E8241.0929
G1 X171.376 Y171.629 E8241.0950
G1 X171.399 Y171.750 E8241.0998
G1 X171.400 Y171.794 E8241.1016
G1 X171.397 Y171.848 E8241.1037
G1 X171.387 Y171.921 E8241.1066
G1 X171.358 Y172.021 E8241.1107
;WIDTH:0.327
G1 X171.336 Y172.075 E8241.1127
G1 X171.306 Y172.136 E8241.1150
G1 X171.219 Y172.262 E8241.1202
G1 X171.192 Y172.292 E8241.1216
G1 X171.114 Y172.365 E8241.1252
G1 X171.094 Y172.381 E8241.1261
G1 X171.068 Y172.400 E8241.1272
G1 X171.013 Y172.435 E8241.1294
G1 X170.938 Y172.474 E8241.1323
G1 X170.911 Y172.487 E8241.1333
G1 X170.867 Y172.504 E8241.1349
G1 X170.690 Y172.574 E8241.1414
G1 F2400 E8239.6414
G0 F6000 X170.302 Y172.791
G0 X172.503 Y174.918
G0 X174.323 Y172.909
G0 X176.456 Y169.573
;WIDTH:0.440
G1 F1500 E8241.1414
G1 F1500 X176.967 Y168.274 E8241.2052
G1 F2400 E8239.7052
G0 F6000 X175.762 Y170.954
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8241.2052
G1 F3600 X175.737 Y171.212 E8241.2162
G1 X175.844 Y171.602 E8241.2330
G0 F6000 X175.105 Y172.560
G1 F3600 X175.018 Y172.755 E8241.2366
G1 X174.891 Y173.194 E8241.2465
G1 X174.610 Y173.196 E8241.2582
G0 F6000 X170.057 Y177.694
G1 F3600 X170.056 Y177.976 E8241.2706
G1 X169.729 Y177.932 E8241.2843

G0 F6000 X172.198 Y175.309
G1 F3600 X170.088 Y173.199 E8241.4084
G0 F6000 X171.582 Y174.127
G1 F3600 X172.478 Y175.024 E8241.4611
G0 F6000 X174.929 Y176.909
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X174.994 Y177.257 E8241.4717
G1 X174.512 Y177.340 E8241.4849
G1 X174.421 Y177.815 E8241.4981
G1 X174.079 Y177.756 E8241.5125
G0 F6000 X171.747 Y177.968
G0 X168.463 Y178.928
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X167.952 Y178.700 E8241.5328
G1 X167.808 Y179.122 E8241.5475
G1 X167.443 Y179.040 E8241.5630
G0 F6000 X172.121 Y175.892
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X174.045 Y177.816 E8241.6762
G1 F2400 E8240.1762
G0 F6000 X175.111 Y165.523
;TYPE:WALL-OUTER
;WIDTH:0.333
G1 F1500 E8241.6762
G1 F1500 X175.201 Y165.731 E8241.6840
G1 X175.205 Y165.746 E8241.6845
G1 X175.235 Y165.870 E8241.6890
G1 X175.243 Y165.916 E8241.6906
G1 X175.246 Y165.942 E8241.6915
G1 X175.252 Y166.021 E8241.6942
G1 X175.252 Y166.103 E8241.6971
G1 X175.251 Y166.127 E8241.6979
G1 X175.242 Y166.241 E8241.7019
G1 X175.233 Y166.296 E8241.7038
G1 X175.229 Y166.320 E8241.7046
G1 X175.192 Y166.472 E8241.7100
G1 X175.187 Y166.487 E8241.7106
G1 X175.179 Y166.509 E8241.7114
G1 X175.101 Y166.696 E8241.7184
G1 X175.090 Y166.716 E8241.7192
G1 X175.010 Y166.851 E8241.7246
G1 X174.987 Y166.884 E8241.7260
G1 X174.973 Y166.903 E8241.7268
G1 X174.881 Y167.017 E8241.7319
G1 X174.866 Y167.032 E8241.7326
G1 X174.848 Y167.050 E8241.7335
G1 X174.713 Y167.169 E8241.7398
G1 X174.692 Y167.183 E8241.7406
G1 X174.558 Y167.268 E8241.7461
G1 X174.536 Y167.278 E8241.7470
G1 X174.388 Y167.343 E8241.7526
G1 X174.368 Y167.349 E8241.7533
G1 X174.343 Y167.357 E8241.7542
G1 X174.214 Y167.389 E8241.7588
G1 X174.166 Y167.397 E8241.7605
G1 X174.127 Y167.401 E8241.7618
G1 X174.018 Y167.405 E8241.7656
G1 X173.823 Y167.398 E8241.7724
G1 X173.774 Y167.388 E8241.7741
G1 X173.641 Y167.351 E8241.7789
G1 X173.485 Y167.293 E8241.7846

G1 X173.441 Y167.272 E8241.7863
G1 X173.299 Y167.186 E8241.7921
G1 X173.289 Y167.178 E8241.7925
G1 X173.267 Y167.161 E8241.7935
G1 X173.206 Y167.108 E8241.7963
G1 X173.144 Y167.048 E8241.7992
G1 X173.125 Y167.028 E8241.8002
G1 X173.048 Y166.941 E8241.8042
G1 X173.015 Y166.893 E8241.8062
G1 X173.001 Y166.872 E8241.8071
G1 X172.948 Y166.782 E8241.8107
G1 X172.916 Y166.717 E8241.8132
G1 X172.906 Y166.693 E8241.8141
G1 X172.875 Y166.614 E8241.8171
G1 X172.859 Y166.562 E8241.8190
G1 X172.851 Y166.532 E8241.8200
G1 X172.826 Y166.410 E8241.8243
G1 X172.815 Y166.317 E8241.8276
G1 X172.813 Y166.282 E8241.8288
G1 X172.812 Y166.233 E8241.8305
G1 X172.825 Y166.047 E8241.8369
G1 X172.832 Y165.999 E8241.8386
G1 X172.839 Y165.968 E8241.8397
G1 X172.871 Y165.844 E8241.8442
G1 X172.887 Y165.798 E8241.8458
G1 X172.895 Y165.778 E8241.8466
G1 X172.960 Y165.625 E8241.8523
G1 X172.970 Y165.607 E8241.8531
G1 X173.048 Y165.476 E8241.8583
G1 X173.077 Y165.435 E8241.8601
G1 X173.091 Y165.417 E8241.8609
G1 X173.202 Y165.283 E8241.8669
G1 X173.219 Y165.265 E8241.8677
G1 X173.267 Y165.216 E8241.8701
G1 X173.345 Y165.151 E8241.8736
G1 X173.364 Y165.137 E8241.8744
G1 X173.418 Y165.099 E8241.8767
G1 X173.513 Y165.041 E8241.8806
G1 X173.545 Y165.025 E8241.8818
G1 X173.574 Y165.011 E8241.8829
G1 X173.727 Y164.956 E8241.8886
G1 X173.904 Y164.908 E8241.8949
G1 F2400 E8240.3949
G0 F6000 X175.611 Y162.745
;TYPE:WALL-OUTER
;WIDTH:0.286
G1 F1500 E8241.8949
G1 F1500 X175.630 Y162.620 E8241.8987
G1 X175.636 Y162.587 E8241.8997
G1 X175.813 Y161.942 E8241.9195
;WIDTH:0.346
G1 X176.140 Y160.742 E8241.9643
G1 X176.182 Y160.671 E8241.9672
G1 X176.225 Y160.600 E8241.9702
G1 X176.303 Y160.611 E8241.9731
G1 X176.376 Y160.646 E8241.9760
G1 X176.467 Y160.705 E8241.9799
G1 X176.611 Y160.815 E8241.9864
G1 X176.641 Y160.842 E8241.9878
G1 X176.675 Y160.878 E8241.9896
G1 X176.740 Y160.959 E8241.9934
G1 X176.831 Y161.090 E8241.9991
G1 X176.849 Y161.125 E8242.0005
G1 X176.906 Y161.257 E8242.0057

G1 X176.914 Y161.283 E8242.0067
G1 X176.947 Y161.413 E8242.0115
G1 X176.955 Y161.456 E8242.0131
G1 X176.958 Y161.482 E8242.0140
G1 X176.966 Y161.572 E8242.0172
G1 X176.967 Y161.644 E8242.0198
G1 X176.966 Y161.677 E8242.0210
G1 X176.959 Y161.751 E8242.0237
G1 X176.928 Y161.936 E8242.0304
G1 X176.921 Y161.966 E8242.0315
G1 X176.866 Y162.125 E8242.0376
G1 X176.854 Y162.149 E8242.0386
G1 X176.786 Y162.278 E8242.0438
G1 X176.765 Y162.307 E8242.0451
G1 X176.685 Y162.407 E8242.0497
G1 X176.580 Y162.517 E8242.0552
G1 X176.570 Y162.526 E8242.0556
G1 X176.543 Y162.548 E8242.0569
G1 X176.460 Y162.608 E8242.0606
G1 X176.444 Y162.619 E8242.0613
G1 X176.433 Y162.624 E8242.0617
G1 X176.275 Y162.701 E8242.0680
G1 X176.247 Y162.711 E8242.0691
G1 X176.225 Y162.719 E8242.0700
G1 X176.131 Y162.748 E8242.0735
G1 X176.103 Y162.755 E8242.0745
G1 X176.040 Y162.768 E8242.0768
G1 X175.861 Y162.790 E8242.0833
;WIDTH:0.406
G1 X175.793 Y162.793 E8242.0862
G1 X175.676 Y162.778 E8242.0912
G1 X175.611 Y162.744 E8242.0943
;WIDTH:0.334
G1 X175.463 Y162.750 E8242.0994
G1 X175.430 Y162.740 E8242.1006
G1 X175.251 Y162.673 E8242.1072
G1 X175.229 Y162.661 E8242.1081
G1 X175.077 Y162.574 E8242.1142
G1 X175.056 Y162.559 E8242.1151
G1 X174.930 Y162.457 E8242.1207
G1 X174.918 Y162.444 E8242.1213
G1 X174.807 Y162.320 E8242.1271
G1 X174.791 Y162.300 E8242.1280
G1 X174.699 Y162.159 E8242.1338
G1 X174.686 Y162.137 E8242.1347
G1 X174.627 Y162.002 E8242.1398
G1 X174.619 Y161.977 E8242.1408
G1 X174.590 Y161.869 E8242.1446
G1 X174.586 Y161.843 E8242.1456
G1 X174.583 Y161.819 E8242.1464
G1 X174.570 Y161.698 E8242.1506
G1 X174.570 Y161.675 E8242.1514
G1 X174.571 Y161.650 E8242.1523
G1 X174.578 Y161.516 E8242.1569
G1 X174.580 Y161.501 E8242.1575
G1 X174.584 Y161.480 E8242.1582
G1 X174.614 Y161.346 E8242.1630
G1 X174.619 Y161.325 E8242.1637
G1 X174.645 Y161.238 E8242.1669
G1 X174.681 Y161.145 E8242.1703
G1 X174.691 Y161.121 E8242.1712
G1 X174.717 Y161.068 E8242.1733
G1 X174.776 Y160.966 E8242.1774
G1 X174.789 Y160.944 E8242.1783

G1 X174.808 Y160.917 E8242.1794
G1 X174.903 Y160.800 E8242.1846
G1 X174.912 Y160.790 E8242.1851
G1 X174.922 Y160.781 E8242.1856
G1 X175.048 Y160.670 E8242.1914
G1 X175.066 Y160.657 E8242.1922
G1 X175.178 Y160.587 E8242.1968
G1 X175.189 Y160.581 E8242.1972
G1 X175.206 Y160.574 E8242.1978
G1 X175.363 Y160.511 E8242.2037
G1 X175.576 Y160.439 E8242.2115
G1 F2400 E8240.7115
G0 F6000 X181.991 Y157.234
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8242.2115
G1 F4200 X181.584 Y158.112 E8242.2518
G1 X180.449 Y160.382 E8242.3573
G1 X180.287 Y160.329 E8242.3644
G1 X180.562 Y158.715 E8242.4324
G1 X180.811 Y155.337 E8242.5732
G1 X180.559 Y151.865 E8242.7180
G1 X180.362 Y150.699 E8242.7671
G1 X180.514 Y150.641 E8242.7739
G1 X180.647 Y150.853 E8242.7843
G1 X182.018 Y153.349 E8242.9027
G1 X182.684 Y153.431 E8242.9306
G1 X183.016 Y153.536 E8242.9451
G1 X183.305 Y153.686 E8242.9586
G1 X183.547 Y153.868 E8242.9712
G1 X183.780 Y154.114 E8242.9853
G1 X183.968 Y154.402 E8242.9996
G1 X184.102 Y154.723 E8243.0141
G1 X184.155 Y154.942 E8243.0234
G1 X184.156 Y155.632 E8243.0521
G1 X184.089 Y155.899 E8243.0636
G1 X183.952 Y156.205 E8243.0775
G1 X183.773 Y156.475 E8243.0910
G1 X183.544 Y156.716 E8243.1048
G1 X183.293 Y156.902 E8243.1178
G1 X183.002 Y157.049 E8243.1313
G1 X182.696 Y157.144 E8243.1446
G1 X181.991 Y157.234 E8243.1742
G1 F2400 E8241.6742
G0 F6000 X182.261 Y157.603
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8243.1742
G1 F1500 X181.944 Y158.286 E8243.2055
G1 X180.488 Y161.199 E8243.3409
G1 X179.477 Y162.834 E8243.4208
G1 X179.320 Y162.766 E8243.4279
G1 X179.725 Y161.246 E8243.4933
G1 X180.164 Y158.667 E8243.6021
G1 X180.374 Y155.818 E8243.7209
G1 X177.413 Y155.711 E8243.8440
G1 X177.319 Y155.953 E8243.8548
G1 X177.168 Y155.901 E8243.8615
G1 X176.596 Y155.835 E8243.8854
G1 X175.561 Y155.768 E8243.9285
G1 X175.569 Y155.644 E8243.9337
G1 X168.518 Y155.392 E8244.2270
G1 X168.518 Y155.200 E8244.2350
G1 X180.377 Y154.889 E8244.7282

G1 X180.161 Y151.913 E8244.8523
G1 X179.734 Y149.374 E8244.9593
G1 X179.546 Y148.667 E8244.9897
G1 X179.703 Y148.599 E8244.9968
G1 X180.992 Y150.650 E8245.0976
G1 X182.270 Y152.977 E8245.2079
G1 X182.769 Y153.039 E8245.2288
G1 X183.169 Y153.165 E8245.2463
G1 X183.519 Y153.346 E8245.2627
G1 X183.815 Y153.569 E8245.2781
G1 X184.095 Y153.865 E8245.2950
G1 X184.323 Y154.214 E8245.3123
G1 X184.483 Y154.598 E8245.3296
G1 X184.555 Y154.894 E8245.3423
G1 X184.556 Y155.682 E8245.3751
G1 X184.468 Y156.030 E8245.3900
G1 X184.304 Y156.398 E8245.4067
G1 X184.087 Y156.725 E8245.4231
G1 X183.810 Y157.016 E8245.4398
G1 X183.504 Y157.244 E8245.4556
G1 X183.152 Y157.421 E8245.4720
G1 X182.781 Y157.536 E8245.4881
G1 X182.261 Y157.603 E8245.5099
G1 F2400 E8244.0099
G0 F6000 X180.521 Y155.685
G0 X164.683 Y155.300
G1 F1500 E8245.5099
G1 F1500 X164.738 Y155.414 E8245.5152
G1 X162.269 Y158.435 E8245.6774
G1 X162.237 Y158.411 E8245.6791
G1 X162.237 Y161.798 E8245.8199
G1 X161.911 Y161.799 E8245.8334
G1 X161.911 Y158.609 E8245.9661
G1 X162.099 Y158.343 E8245.9796
G1 X162.184 Y158.370 E8245.9833
G1 X162.116 Y158.319 E8245.9869
G1 X164.249 Y155.311 E8246.1402
G1 X164.683 Y155.300 E8246.1582
G1 F2400 E8244.6582
G0 F6000 X164.906 Y155.277
;TYPE:WALL-OUTER
;WIDTH:0.471
G1 F1500 E8246.1582
G1 F1500 X165.756 Y155.281 E8246.1998
;WIDTH:0.560
G1 X166.607 Y155.285 E8246.2494
G1 X167.457 Y155.289 E8246.2988
G1 X168.308 Y155.293 E8246.3484
G1 F2400 E8244.8484
G0 F6000 X176.618 Y155.637
G0 X177.361 Y155.970
G0 X177.841 Y156.804
G0 X177.322 Y157.589
G0 X175.336 Y157.711
G0 X175.236 Y157.705
;WIDTH:0.338
G1 F1500 E8246.3484
G1 F1500 X176.534 Y157.786 E8246.3941
;WIDTH:0.394
G1 X176.552 Y157.786 E8246.3948
G1 X176.904 Y157.789 E8246.4092
G1 X176.961 Y157.785 E8246.4116
G1 F2400 E8244.9116
G0 F6000 X177.811 Y157.871

;WIDTH:0.377
G1 F1500 E8246.4116
G1 F1500 X177.350 Y157.842 E8246.4297
;WIDTH:0.470
G1 X177.280 Y157.814 E8246.4333
G1 X177.210 Y157.787 E8246.4370
G1 X177.141 Y157.760 E8246.4406
;WIDTH:0.276
G1 X177.223 Y157.635 E8246.4449
G1 X177.247 Y157.608 E8246.4459
G1 X177.284 Y157.576 E8246.4473
G1 X177.380 Y157.507 E8246.4507
G1 X177.398 Y157.494 E8246.4514
G1 X177.465 Y157.436 E8246.4539
G1 X177.522 Y157.379 E8246.4562
G1 X177.542 Y157.357 E8246.4571
G1 X177.586 Y157.300 E8246.4591
G1 X177.675 Y157.169 E8246.4637
G1 X177.697 Y157.127 E8246.4651
;WIDTH:0.327
G1 X177.716 Y157.084 E8246.4666
G1 X177.748 Y156.989 E8246.4701
G1 X177.784 Y156.823 E8246.4758
G1 X177.790 Y156.782 E8246.4772
G1 X177.794 Y156.730 E8246.4790
G1 X177.790 Y156.603 E8246.4833
G1 X177.784 Y156.565 E8246.4846
G1 X177.774 Y156.521 E8246.4862
G1 X177.729 Y156.376 E8246.4913
G1 X177.715 Y156.346 E8246.4925
G1 X177.688 Y156.302 E8246.4942
G1 X177.621 Y156.208 E8246.4981
G1 X177.590 Y155.951 E8246.5069
G1 F2400 E8245.0069
G0 F6000 X177.935 Y155.557
G0 X180.521 Y155.685
G0 X180.036 Y160.215
G0 X179.308 Y162.990
;WIDTH:0.398
G1 F1500 E8246.5069
G1 F1500 X179.018 Y163.569 E8246.5337
G1 F2400 E8245.0337
G0 F6000 X179.010 Y163.768
G0 X179.031 Y163.384
G0 X183.099 Y153.352
G0 X182.159 Y153.143
G0 X179.723 Y148.869
G0 X179.913 Y148.797
G0 X179.540 Y148.440
;WIDTH:0.440
G1 F1500 E8246.5337
G1 F1500 X178.984 Y147.159 E8246.5976
G1 F2400 E8245.0976
G0 F6000 X179.996 Y149.731
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8246.5976
G1 F3600 X180.357 Y150.376 E8246.6266
G1 X180.111 Y150.412 E8246.6370
G0 F6000 X180.712 Y151.579
G1 F3600 X180.865 Y152.015 E8246.6506
G1 X180.898 Y152.331 E8246.6639
G0 F6000 X180.781 Y158.437
G1 F3600 X180.891 Y158.829 E8246.6801

G1 X180.870 Y159.091 E8246.6910
G0 F6000 X180.595 Y155.422
G1 F3600 X180.241 Y155.351 E8246.7105
G1 X179.672 Y155.348 E8246.7402
G1 X179.103 Y155.344 E8246.7679
G1 X178.534 Y155.340 E8246.7934
G1 X177.965 Y155.337 E8246.8168
G1 X177.396 Y155.334 E8246.8381
G1 X176.918 Y155.422 E8246.8573
G1 X176.333 Y155.402 E8246.8851
G1 X175.688 Y155.324 E8246.9089
G1 X175.119 Y155.320 E8246.9217
G1 X174.550 Y155.317 E8246.9325
G1 X173.982 Y155.314 E8246.9411
G1 X173.413 Y155.311 E8246.9477
G1 X173.099 Y155.279 E8246.9608
G0 F6000 X183.654 Y155.653
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X183.934 Y155.650 E8246.9749
G1 X183.796 Y154.946 E8246.9935
G1 X183.643 Y154.510 E8247.0127
G0 F6000 X180.047 Y160.531
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X180.313 Y161.079 E8247.0342
G1 X179.916 Y161.248 E8247.0488
G1 X179.996 Y161.612 E8247.0642
G0 F6000 X180.783 Y158.161
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X181.861 Y157.083 E8247.1276
G0 F6000 X181.876 Y157.068
G1 F4800 X183.683 Y155.260 E8247.2339
G0 F6000 X183.165 Y156.763
G1 F4800 X180.932 Y154.530 E8247.3652
G1 F2400 E8245.8652
G0 F6000 X177.832 Y152.991
;TYPE:WALL-OUTER
;WIDTH:0.336
G1 F1500 E8247.3652
G1 F1500 X176.396 Y153.172 E8247.4157
G1 X176.337 Y153.176 E8247.4178
G1 X176.319 Y153.177 E8247.4184
G1 X176.065 Y153.181 E8247.4273
G1 X176.040 Y153.177 E8247.4282
G1 X175.865 Y153.140 E8247.4344
G1 X175.834 Y153.132 E8247.4356
G1 X175.764 Y153.110 E8247.4381
G1 X175.740 Y153.099 E8247.4390
G1 X175.711 Y153.084 E8247.4402
G1 X175.669 Y153.059 E8247.4419
G1 X175.582 Y153.000 E8247.4456
G1 X175.559 Y152.977 E8247.4467
G1 X175.434 Y152.840 E8247.4532
G1 X175.412 Y152.813 E8247.4544
G1 X175.405 Y152.803 E8247.4548
G1 X175.354 Y152.711 E8247.4585
G1 X175.342 Y152.689 E8247.4594
G1 X175.337 Y152.673 E8247.4600
G1 X175.293 Y152.535 E8247.4650
G1 X175.259 Y152.383 E8247.4704
G1 X175.252 Y152.337 E8247.4721
G1 X175.246 Y152.261 E8247.4747

G1 X175.248 Y152.062 E8247.4817
G1 X175.252 Y152.033 E8247.4827
G1 X175.271 Y151.939 E8247.4861
G1 X175.277 Y151.921 E8247.4867
G1 X175.291 Y151.885 E8247.4881
G1 X175.358 Y151.741 E8247.4936
G1 X175.394 Y151.681 E8247.4961
G1 X175.425 Y151.638 E8247.4979
G1 X175.460 Y151.596 E8247.4998
G1 X175.549 Y151.511 E8247.5041
G1 X175.576 Y151.489 E8247.5053
G1 X175.610 Y151.464 E8247.5068
G1 X175.648 Y151.440 E8247.5084
G1 X175.715 Y151.406 E8247.5110
G1 X175.746 Y151.391 E8247.5122
G1 X175.785 Y151.376 E8247.5137
G1 X175.919 Y151.336 E8247.5185
G1 X175.940 Y151.330 E8247.5193
G1 X176.081 Y151.298 E8247.5244
G1 X176.260 Y151.269 E8247.5307
G1 X177.585 Y151.092 E8247.5774
G1 F2400 E8246.0774
G0 F6000 X176.870 Y148.024
;TYPE:WALL-OUTER
;WIDTH:0.331
G1 F1500 E8247.5774
G1 F1500 X176.434 Y148.173 E8247.5932
;WIDTH:0.458
G1 X176.219 Y148.179 E8247.6035
G1 F2400 E8246.1035
G0 F6000 X176.218 Y148.178
G1 F1500 E8247.6035
G1 F1500 X176.220 Y148.144 E8247.6051
G1 X176.222 Y148.111 E8247.6067
;WIDTH:0.370
G1 X176.238 Y148.057 E8247.6088
G1 X176.254 Y148.004 E8247.6110
;WIDTH:0.295
G1 X176.270 Y147.951 E8247.6127
G1 X176.340 Y147.844 E8247.6166
G1 X176.354 Y147.820 E8247.6174
G1 X176.388 Y147.754 E8247.6197
G1 X176.421 Y147.673 E8247.6224
G1 X176.431 Y147.644 E8247.6233
G1 X176.447 Y147.589 E8247.6251
G1 X176.484 Y147.383 E8247.6315
G1 X176.484 Y147.334 E8247.6330
G1 X176.464 Y147.128 E8247.6393
G1 X176.451 Y147.070 E8247.6412
G1 X176.442 Y147.037 E8247.6422
G1 X176.424 Y146.986 E8247.6439
G1 X176.393 Y146.912 E8247.6463
G1 X176.379 Y146.883 E8247.6473
G1 X176.362 Y146.851 E8247.6484
G1 X176.299 Y146.758 E8247.6519
G1 X176.271 Y146.723 E8247.6533
G1 X176.238 Y146.687 E8247.6548
G1 X176.221 Y146.672 E8247.6554
G1 X176.124 Y146.596 E8247.6592
G1 X176.106 Y146.584 E8247.6599
G1 X176.073 Y146.565 E8247.6611
G1 X176.021 Y146.539 E8247.6628
G1 X175.990 Y146.527 E8247.6639
G1 X175.953 Y146.515 E8247.6651

G1 X175.910 Y146.504 E8247.6664
G1 X175.755 Y146.481 E8247.6712
G1 X175.720 Y146.478 E8247.6723
G1 X175.584 Y146.487 E8247.6765
G1 X175.548 Y146.491 E8247.6776
G1 X175.536 Y146.494 E8247.6780
G1 X175.074 Y146.620 E8247.6926
G1 X174.995 Y146.644 E8247.6952
G1 X173.826 Y147.039 E8247.7330
G1 F2400 E8246.2330
G0 F6000 X173.921 Y147.007
G0 X176.050 Y146.501
G0 X176.453 Y147.193
G0 X176.218 Y148.178
;WIDTH:0.456
G1 F1500 E8247.7330
G1 F1500 X176.131 Y148.226 E8247.7377
G1 X176.046 Y148.273 E8247.7423
;WIDTH:0.388
G1 X176.004 Y148.293 E8247.7442
G1 X175.679 Y148.424 E8247.7583
G1 X175.662 Y148.431 E8247.7591
;WIDTH:0.335
G1 X174.438 Y148.848 E8247.8041
G1 F2400 E8246.3041
G0 F6000 X172.785 Y144.690
;TYPE:WALL-OUTER
;WIDTH:0.336
G1 F1500 E8247.8041
G1 F1500 X175.074 Y143.493 E8247.8943
G1 F2400 E8246.3943
G0 F6000 X173.648 Y141.146
;TYPE:WALL-OUTER
;WIDTH:0.360
G1 F1500 E8247.8943
G1 F1500 X171.561 Y141.567 E8247.9740
;WIDTH:0.449
G1 X171.490 Y141.559 E8247.9773
G1 X171.419 Y141.551 E8247.9806
G1 X171.348 Y141.543 E8247.9840
;WIDTH:0.321
G1 X171.391 Y141.334 E8247.9911
G1 X172.432 Y139.478 E8248.0621
G1 F2400 E8246.5621
G0 F6000 X174.729 Y135.817
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8248.0621
G1 F4200 X175.039 Y136.652 E8248.0991
G1 X175.865 Y139.129 E8248.2077
G1 X175.712 Y139.206 E8248.2148
G1 X174.822 Y137.945 E8248.2790
G1 X172.569 Y135.321 E8248.4228
G1 X170.021 Y133.106 E8248.5631
G1 X168.954 Y132.342 E8248.6177
G1 X169.020 Y132.195 E8248.6244
G1 X169.267 Y132.250 E8248.6349
G1 X171.999 Y133.044 E8248.7532
G1 X172.531 Y132.633 E8248.7811
G1 X172.838 Y132.471 E8248.7956
G1 X173.149 Y132.373 E8248.8091
G1 X173.450 Y132.330 E8248.8218
G1 X173.787 Y132.339 E8248.8358
G1 X174.124 Y132.411 E8248.8501

G1 X174.446 Y132.542 E8248.8646
G1 X174.639 Y132.660 E8248.8740
G1 X175.126 Y133.147 E8248.9026
G1 X175.268 Y133.384 E8248.9141
G1 X175.388 Y133.696 E8248.9280
G1 X175.452 Y134.014 E8248.9415
G1 X175.460 Y134.345 E8248.9552
G1 X175.414 Y134.656 E8248.9683
G1 X175.313 Y134.966 E8248.9819
G1 X175.174 Y135.228 E8248.9942
G1 X174.729 Y135.817 E8249.0249
G1 F2400 E8247.5249
G0 F6000 X175.180 Y135.883
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8249.0249
G1 F1500 X175.416 Y136.519 E8249.0531
G1 X176.477 Y139.700 E8249.1925
G1 X176.893 Y141.522 E8249.2702
G1 X176.734 Y141.584 E8249.2773
G1 X175.991 Y140.294 E8249.3392
G1 X174.506 Y138.191 E8249.4462
G1 X172.584 Y135.953 E8249.5689
G1 X163.901 Y144.033 E8250.0620
G1 X163.766 Y143.897 E8250.0700
G1 X171.929 Y135.295 E8250.5630
G1 X169.773 Y133.420 E8250.6818
G1 X167.601 Y131.867 E8250.7928
G1 X166.946 Y131.487 E8250.8243
G1 X167.008 Y131.329 E8250.8313
G1 X169.367 Y131.863 E8250.9319
G1 X171.915 Y132.603 E8251.0422
G1 X172.314 Y132.295 E8251.0631
G1 X172.684 Y132.100 E8251.0805
G1 X173.060 Y131.982 E8251.0969
G1 X173.427 Y131.929 E8251.1123
G1 X173.835 Y131.940 E8251.1293
G1 X174.242 Y132.027 E8251.1466
G1 X174.627 Y132.184 E8251.1639
G1 X174.888 Y132.343 E8251.1766
G1 X175.444 Y132.899 E8251.2093
G1 X175.629 Y133.209 E8251.2243
G1 X175.773 Y133.584 E8251.2410
G1 X175.851 Y133.969 E8251.2573
G1 X175.861 Y134.370 E8251.2740
G1 X175.805 Y134.748 E8251.2899
G1 X175.682 Y135.123 E8251.3063
G1 X175.512 Y135.444 E8251.3214
G1 X175.180 Y135.883 E8251.3443
G1 F2400 E8249.8443
G0 F6000 X172.581 Y136.013
G0 X161.122 Y146.683
G1 F1500 E8251.3443
G1 F1500 X161.242 Y146.724 E8251.3496
G1 X161.633 Y150.613 E8251.5121
G1 X161.599 Y150.618 E8251.5135
G1 X163.987 Y153.006 E8251.6539
G1 X163.757 Y153.237 E8251.6674
G1 X161.501 Y150.982 E8251.8001
G1 X161.447 Y150.661 E8251.8136
G1 X161.505 Y150.631 E8251.8163
G1 X161.443 Y150.639 E8251.8189
G1 X160.824 Y146.997 E8251.9725
G1 X161.122 Y146.683 E8251.9905

G1 F2400 E8250.4905
G0 F6000 X161.263 Y146.509
;TYPE:WALL-OUTER
;WIDTH:0.471
G1 F1500 E8251.9905
G1 F1500 X161.868 Y145.909 E8252.0322
;WIDTH:0.560
G1 X162.473 Y145.310 E8252.0818
G1 X163.078 Y144.711 E8252.1313
G1 X163.684 Y144.112 E8252.1809
G1 F2400 E8250.6809
G0 F6000 X163.904 Y143.894
G0 X168.499 Y139.053
G0 X168.101 Y138.675
;WIDTH:0.166
G1 F1500 E8252.1809
G1 F1500 X168.530 Y138.570 E8252.1885
G1 F2400 E8250.6885
G0 F6000 X168.424 Y138.683
;WIDTH:0.333
G1 F1500 E8252.1885
G1 F1500 X168.245 Y138.587 E8252.1956
G1 X168.223 Y138.574 E8252.1964
G1 X168.198 Y138.558 E8252.1975
G1 X168.059 Y138.449 E8252.2036
G1 X168.038 Y138.431 E8252.2045
G1 X168.027 Y138.421 E8252.2051
G1 X167.909 Y138.293 E8252.2111
G1 X167.892 Y138.273 E8252.2120
G1 X167.860 Y138.230 E8252.2138
G1 X167.792 Y138.124 E8252.2182
G1 X167.780 Y138.104 E8252.2190
G1 X167.770 Y138.085 E8252.2198
G1 X167.704 Y137.936 E8252.2254
G1 X167.697 Y137.912 E8252.2263
G1 X167.656 Y137.754 E8252.2319
G1 X167.653 Y137.731 E8252.2327
G1 X167.643 Y137.604 E8252.2371
G1 X167.642 Y137.571 E8252.2383
G1 X167.659 Y137.398 E8252.2443
G1 X167.695 Y137.175 E8252.2521
G1 F2400 E8250.7521
G0 F6000 X169.056 Y138.467
G0 X169.500 Y137.999
G0 X169.275 Y137.786
;WIDTH:0.375
G1 F1500 E8252.2521
G1 F1500 X168.220 Y136.814 E8252.3080
G1 X168.177 Y136.744 E8252.3112
G1 X168.134 Y136.674 E8252.3144
;WIDTH:0.316
G1 X168.179 Y136.609 E8252.3170
G1 X168.243 Y136.562 E8252.3196
G1 X168.339 Y136.507 E8252.3233
G1 X168.500 Y136.431 E8252.3291
G1 X168.534 Y136.419 E8252.3303
G1 X168.580 Y136.406 E8252.3319
G1 X168.687 Y136.384 E8252.3354
G1 X168.833 Y136.364 E8252.3403
G1 X168.872 Y136.362 E8252.3416
G1 X169.026 Y136.372 E8252.3466
G1 X169.050 Y136.377 E8252.3474
G1 X169.176 Y136.405 E8252.3517
G1 X169.207 Y136.415 E8252.3528

G1 X169.230 Y136.423 E8252.3536
G1 X169.334 Y136.465 E8252.3572
G1 X169.381 Y136.488 E8252.3590
G1 X169.412 Y136.505 E8252.3601
G1 X169.486 Y136.551 E8252.3630
G1 X169.635 Y136.668 E8252.3692
G1 X169.660 Y136.689 E8252.3703
G1 X169.725 Y136.752 E8252.3732
G1 X169.785 Y136.821 E8252.3762
G1 X169.801 Y136.840 E8252.3771
G1 X169.838 Y136.891 E8252.3791
G1 X169.865 Y136.934 E8252.3808
;WIDTH:0.264
G1 X169.861 Y136.976 E8252.3820
G1 X169.829 Y137.202 E8252.3882
G1 F2400 E8250.8882
G0 F6000 X170.054 Y137.415
G0 X172.128 Y135.286
G0 X169.623 Y133.253
G0 X167.070 Y131.443
G0 X166.782 Y131.330
;WIDTH:0.438
G1 F1500 E8252.3882
G1 F1500 X166.596 Y131.257 E8252.3973
G1 X166.411 Y131.184 E8252.4064
;WIDTH:0.341
G1 X166.225 Y131.111 E8252.4135
G1 X166.040 Y131.039 E8252.4205
;WIDTH:0.245
G1 X165.854 Y130.966 E8252.4256
G1 X165.669 Y130.893 E8252.4306
;WIDTH:0.148
G1 X165.484 Y130.821 E8252.4337
G1 F2400 E8250.9337
G0 F6000 X167.070 Y131.443
G0 X168.317 Y131.830
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8252.4337
G1 F3600 X168.755 Y132.269 E8252.4595
G0 F6000 X174.950 Y137.332
G1 F3600 X175.168 Y137.833 E8252.4687
G1 X175.390 Y138.337 E8252.4916
G0 F6000 X170.584 Y132.966
G1 F3600 X170.408 Y132.790 E8252.5019
G0 F6000 X171.800 Y134.811
G0 X171.998 Y135.511
G1 F3600 X172.220 Y136.016 E8252.5236
G1 X171.584 Y135.946 E8252.5443
G1 X171.634 Y136.562 E8252.5639
G1 X171.033 Y136.526 E8252.5825
G1 X171.048 Y137.107 E8252.6000
G1 X170.482 Y137.107 E8252.6166
G1 X170.462 Y137.652 E8252.6320
G1 X169.931 Y137.687 E8252.6465
G1 X169.876 Y138.197 E8252.6600
G1 X169.380 Y138.268 E8252.6724
G1 X169.290 Y138.743 E8252.6837
G1 X168.830 Y138.848 E8252.6941
G1 X168.704 Y139.288 E8252.7033
G1 X168.279 Y139.429 E8252.7116
G1 X168.118 Y139.834 E8252.7188
G1 X167.728 Y140.010 E8252.7250
G1 X167.532 Y140.379 E8252.7301

G1 X167.315 Y140.445 E8252.7396
G0 F6000 X170.042 Y137.521
G0 X174.224 Y132.646
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X175.146 Y133.568 E8252.7938
G0 F6000 X175.015 Y135.419
G0 X175.856 Y139.369
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X176.262 Y140.059 E8252.8196
G1 X176.463 Y140.542 E8252.8413
G0 F6000 X173.103 Y135.667
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X175.028 Y133.742 E8252.9545
G1 F2400 E8251.4545
G0 F6000 X158.300 Y149.489
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8252.9545
G1 F1500 X158.300 Y153.372 E8253.1159
G1 X160.217 Y155.289 E8253.2287
G1 X158.300 Y157.206 E8253.3414
G1 X158.300 Y161.089 E8253.5028
G1 X154.417 Y161.089 E8253.6642
G1 X152.500 Y163.006 E8253.7770
G1 X150.583 Y161.089 E8253.8897
G1 X146.700 Y161.089 E8254.0511
G1 X146.700 Y157.206 E8254.2125
G1 X144.783 Y155.289 E8254.3253
G1 X146.700 Y153.372 E8254.4380
G1 X146.700 Y149.489 E8254.5994
G1 X150.583 Y149.489 E8254.7608
G1 X152.500 Y147.572 E8254.8735
G1 X154.417 Y149.489 E8254.9863
G1 X158.300 Y149.489 E8255.1477
G1 F2400 E8253.6477
G0 F6000 X157.700 Y150.089
G1 F1500 E8255.1477
G1 F1500 X154.583 Y150.089 E8255.2773
G1 X152.500 Y148.006 E8255.3998
G1 X150.417 Y150.089 E8255.5222
G1 X147.300 Y150.089 E8255.6518
G1 X147.300 Y153.206 E8255.7814
G1 X145.217 Y155.289 E8255.9039
G1 X147.300 Y157.372 E8256.0264
G1 X147.300 Y160.489 E8256.1559
G1 X150.417 Y160.489 E8256.2855
G1 X152.500 Y162.572 E8256.4080
G1 X154.583 Y160.489 E8256.5305
G1 X157.700 Y160.489 E8256.6601
G1 X157.700 Y157.372 E8256.7897
G1 X159.783 Y155.289 E8256.9121
G1 X157.700 Y153.206 E8257.0346
G1 X157.700 Y150.089 E8257.1642
G0 F6000 X158.099 Y149.897
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X157.708 Y149.788 E8257.1764
G1 X157.142 Y149.788 E8257.1881
G1 X156.576 Y149.788 E8257.1999
G1 X156.011 Y149.788 E8257.2116
G1 X155.445 Y149.788 E8257.2233

G1 X154.879 Y149.788 E8257.2350
G1 X154.497 Y149.688 E8257.2514
G0 F6000 X157.841 Y149.948
G0 X157.899 Y150.262
G1 F3600 X157.999 Y150.645 E8257.2632
G1 X157.999 Y151.210 E8257.2749
G1 X157.999 Y151.776 E8257.2867
G1 X157.999 Y152.342 E8257.2985
G1 X157.999 Y152.907 E8257.3101
G1 X158.099 Y153.291 E8257.3266
G0 F6000 X159.983 Y155.289
G0 X157.899 Y157.616
G1 F3600 X157.999 Y157.999 E8257.3384
G1 X157.999 Y158.564 E8257.3502
G1 X157.999 Y159.130 E8257.3619
G1 X157.999 Y159.696 E8257.3737
G1 X157.999 Y160.261 E8257.3854
G1 X157.937 Y160.766 E8257.3972
G1 X157.394 Y160.788 E8257.4089
G1 X156.828 Y160.788 E8257.4206
G1 X156.262 Y160.788 E8257.4323
G1 X155.696 Y160.788 E8257.4440
G1 X155.131 Y160.788 E8257.4557
G1 X154.748 Y160.688 E8257.4721
G0 F6000 X152.500 Y162.772
G0 X150.341 Y160.673
G0 X147.159 Y160.630
G0 X147.116 Y157.448
G0 X145.017 Y155.289
G0 X147.100 Y153.039
G1 F3600 X147.000 Y152.656 E8257.4839
G1 X147.000 Y152.091 E8257.4955
G1 X147.000 Y151.525 E8257.5073
G1 X147.000 Y150.959 E8257.5190
G1 X147.000 Y150.393 E8257.5307
G1 X147.021 Y149.849 E8257.5424
G1 X147.525 Y149.788 E8257.5542
G1 X148.091 Y149.788 E8257.5659
G1 X148.657 Y149.788 E8257.5776
G1 X149.222 Y149.788 E8257.5893
G1 X149.788 Y149.788 E8257.6010
G1 X150.171 Y149.888 E8257.6174
G0 F6000 X147.159 Y149.948
G0 X147.116 Y153.130
G0 X145.017 Y155.289
G0 X147.116 Y157.448
G0 X147.159 Y160.630
G0 X150.223 Y160.688
G1 F3600 X150.139 Y160.888 E8257.6292
G1 X149.474 Y160.788 E8257.6409
G1 X148.908 Y160.788 E8257.6526
G1 X148.343 Y160.788 E8257.6642
G1 X147.777 Y160.788 E8257.6760
G1 X147.247 Y160.540 E8257.6876
G1 X147.000 Y160.010 E8257.6994
G1 X147.000 Y159.444 E8257.7111
G1 X147.000 Y158.879 E8257.7228
G1 X147.000 Y158.313 E8257.7345
G1 X147.000 Y157.747 E8257.7462
G1 X146.900 Y157.365 E8257.7626
G0 F6000 X146.900 Y160.759
G1 F3600 X147.028 Y160.888 E8257.7702
G1 F2400 E8256.2702
G0 F6000 X156.400 Y157.189

```
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8257.7702
G1 F4200 X148.600 Y157.189 E8258.0945
G1 X148.600 Y153.389 E8258.2525
G1 X156.400 Y153.389 E8258.5768
G1 X156.400 Y157.189 E8258.7347
G1 F2400 E8257.2347
G0 F6000 X156.800 Y157.589
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8258.7347
G1 F1500 X148.200 Y157.589 E8259.0923
G1 X148.200 Y152.989 E8259.2835
G1 X156.800 Y152.989 E8259.6411
G1 X156.800 Y157.589 E8259.8323
G0 F6000 X156.700 Y157.579
G0 X153.236 Y157.008
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X149.797 Y153.568 E8260.0346
G0 F6000 X151.762 Y157.008
G1 F4800 X155.202 Y153.568 E8260.2368
G1 F2400 E8258.7368
G0 F6000 X154.446 Y125.799
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8260.2368
G1 F4200 X155.240 Y126.164 E8260.2731
G1 X157.587 Y127.339 E8260.3823
G1 X157.534 Y127.501 E8260.3894
G1 X155.969 Y127.235 E8260.4554
G1 X152.569 Y126.979 E8260.5971
G1 X149.152 Y127.218 E8260.7395
G1 X147.911 Y127.426 E8260.7918
G1 X147.853 Y127.274 E8260.7986
G1 X148.064 Y127.142 E8260.8089
G1 X150.560 Y125.771 E8260.9273
G1 X150.642 Y125.105 E8260.9552
G1 X150.747 Y124.773 E8260.9697
G1 X150.897 Y124.484 E8260.9833
G1 X151.079 Y124.242 E8260.9958
G1 X151.325 Y124.009 E8261.0099
G1 X151.613 Y123.821 E8261.0242
G1 X151.934 Y123.687 E8261.0387
G1 X152.153 Y123.634 E8261.0481
G1 X152.843 Y123.633 E8261.0767
G1 X153.110 Y123.700 E8261.0882
G1 X153.416 Y123.837 E8261.1021
G1 X153.686 Y124.016 E8261.1156
G1 X153.926 Y124.245 E8261.1294
G1 X154.112 Y124.496 E8261.1424
G1 X154.260 Y124.788 E8261.1560
G1 X154.355 Y125.093 E8261.1693
G1 X154.446 Y125.799 E8261.1989
G1 F2400 E8259.6989
G0 F6000 X154.814 Y125.528
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8261.1989
G1 F1500 X155.413 Y125.803 E8261.2263
G1 X158.434 Y127.315 E8261.3667
G1 X160.044 Y128.312 E8261.4454
G1 X159.977 Y128.469 E8261.4525
```

G1 X158.460 Y128.064 E8261.5178
G1 X155.920 Y127.632 E8261.6249
G1 X153.029 Y127.415 E8261.7455
G1 X152.934 Y130.040 E8261.8547
G1 X152.950 Y130.051 E8261.8555
G1 X152.895 Y131.103 E8261.8993
G1 X152.603 Y139.269 E8262.2390
G1 X152.411 Y139.269 E8262.2470
G1 X152.101 Y127.413 E8262.7401
G1 X149.199 Y127.616 E8262.8610
G1 X146.595 Y128.052 E8262.9708
G1 X145.879 Y128.242 E8263.0016
G1 X145.811 Y128.086 E8263.0087
G1 X147.861 Y126.797 E8263.1093
G1 X150.188 Y125.519 E8263.2197
G1 X150.250 Y125.020 E8263.2406
G1 X150.376 Y124.620 E8263.2581
G1 X150.557 Y124.270 E8263.2744
G1 X150.780 Y123.974 E8263.2898
G1 X151.076 Y123.694 E8263.3068
G1 X151.425 Y123.466 E8263.3241
G1 X151.809 Y123.306 E8263.3414
G1 X152.105 Y123.234 E8263.3541
G1 X152.893 Y123.233 E8263.3868
G1 X153.241 Y123.321 E8263.4018
G1 X153.609 Y123.485 E8263.4185
G1 X153.936 Y123.702 E8263.4348
G1 X154.227 Y123.979 E8263.4515
G1 X154.454 Y124.285 E8263.4674
G1 X154.632 Y124.637 E8263.4838
G1 X154.747 Y125.008 E8263.4999
G1 X154.814 Y125.528 E8263.5217
G1 F2400 E8262.0217
G0 F6000 X154.782 Y125.622
G0 X152.896 Y127.266
G0 X152.511 Y143.106
G1 F1500 E8263.5217
G1 F1500 X152.625 Y143.051 E8263.5270
G1 X155.646 Y145.520 E8263.6892
G1 X155.622 Y145.552 E8263.6908
G1 X159.009 Y145.552 E8263.8317
G1 X159.010 Y145.878 E8263.8452
G1 X155.820 Y145.878 E8263.9778
G1 X155.554 Y145.690 E8263.9914
G1 X155.581 Y145.605 E8263.9951
G1 X155.530 Y145.673 E8263.9986
G1 X152.522 Y143.540 E8264.1519
G1 X152.511 Y143.106 E8264.1700
G1 F2400 E8262.6700
G0 F6000 X152.488 Y142.882
;TYPE:WALL-OUTER
;WIDTH:0.471
G1 F1500 E8264.1700
G1 F1500 X152.492 Y142.031 E8264.2116
;WIDTH:0.560
G1 X152.496 Y141.180 E8264.2612
G1 X152.500 Y140.329 E8264.3107
G1 X152.504 Y139.479 E8264.3602
G1 F2400 E8262.8602
G0 F6000 X152.678 Y132.417
G0 X153.063 Y132.274
;WIDTH:0.343
G1 F1500 E8264.3602
G1 F1500 X153.270 Y132.119 E8264.3694

G1 X153.314 Y132.080 E8264.3715
G1 X153.335 Y132.060 E8264.3725
G1 X153.388 Y132.005 E8264.3753
G1 X153.444 Y131.935 E8264.3785
G1 X153.460 Y131.914 E8264.3794
G1 X153.521 Y131.824 E8264.3833
G1 X153.550 Y131.775 E8264.3853
G1 X153.562 Y131.752 E8264.3862
G1 X153.609 Y131.653 E8264.3901
G1 X153.624 Y131.611 E8264.3917
G1 X153.632 Y131.589 E8264.3926
G1 X153.669 Y131.461 E8264.3973
G1 X153.677 Y131.422 E8264.3987
G1 X153.681 Y131.396 E8264.3997
G1 X153.698 Y131.246 E8264.4050
;WIDTH:0.402
G1 X153.699 Y131.205 E8264.4068
G1 X153.677 Y131.118 E8264.4105
G1 X153.656 Y131.032 E8264.4142
G1 F2400 E8262.9142
G0 F6000 X152.016 Y132.265
;WIDTH:0.324
G1 F1500 E8264.4142
G1 F1500 X151.806 Y132.123 E8264.4227
G1 X151.796 Y132.115 E8264.4232
G1 X151.775 Y132.097 E8264.4241
G1 X151.679 Y132.007 E8264.4285
G1 X151.658 Y131.984 E8264.4296
G1 X151.563 Y131.857 E8264.4349
G1 X151.443 Y131.667 E8264.4425
G1 F2400 E8262.9425
G0 F6000 X151.985 Y131.045
;WIDTH:0.327
G1 F1500 E8264.4425
G1 F1500 X151.583 Y131.044 E8264.4562
G1 X151.502 Y131.021 E8264.4590
G1 X151.422 Y130.999 E8264.4618
G1 X151.413 Y130.933 E8264.4641
G1 X151.425 Y130.852 E8264.4669
G1 X151.455 Y130.747 E8264.4706
G1 X151.488 Y130.657 E8264.4739
G1 X151.498 Y130.634 E8264.4747
G1 X151.530 Y130.565 E8264.4773
G1 X151.568 Y130.500 E8264.4799
G1 X151.583 Y130.476 E8264.4808
G1 X151.631 Y130.407 E8264.4837
G1 X151.684 Y130.343 E8264.4865
G1 X151.709 Y130.316 E8264.4878
G1 X151.754 Y130.272 E8264.4899
G1 X151.960 Y130.100 E8264.4990
G1 F2400 E8262.9990
G0 F6000 X153.108 Y131.046
G1 F1500 E8264.4990
G1 F1500 X153.500 Y131.048 E8264.5123
G1 X153.532 Y131.046 E8264.5134
;WIDTH:0.404
G1 X153.573 Y131.041 E8264.5152
G1 X153.614 Y131.036 E8264.5169
G1 X153.656 Y131.032 E8264.5187
;WIDTH:0.403
G1 X153.673 Y130.957 E8264.5219
G1 X153.657 Y130.842 E8264.5267
;WIDTH:0.348
G1 X153.635 Y130.773 E8264.5294

G1 X153.567 Y130.607 E8264.5359
G1 X153.534 Y130.542 E8264.5385
G1 X153.518 Y130.514 E8264.5397
G1 X153.464 Y130.430 E8264.5433
G1 X153.436 Y130.394 E8264.5449
G1 X153.413 Y130.367 E8264.5462
G1 X153.315 Y130.264 E8264.5513
G1 X153.213 Y129.989 E8264.5620
G1 F2400 E8263.0620
G0 F6000 X153.017 Y130.030
G0 X152.765 Y129.894
G0 X152.896 Y127.266
G0 X157.437 Y127.753
G0 X160.207 Y128.463
;WIDTH:0.280
G1 F1500 E8264.5620
G1 F1500 X160.775 Y128.798 E8264.5811
G1 F2400 E8263.0811
G0 F6000 X159.831 Y128.098
G0 X159.750 Y128.284
G0 X150.354 Y125.630
G0 X146.081 Y128.065
G0 X146.009 Y127.875
G0 X145.651 Y128.247
;WIDTH:0.438
G1 F1500 E8264.5811
G1 F1500 X145.468 Y128.326 E8264.5902
G1 X145.285 Y128.405 E8264.5993
;WIDTH:0.342
G1 X145.102 Y128.485 E8264.6064
G1 X144.919 Y128.564 E8264.6135
;WIDTH:0.245
G1 X144.736 Y128.644 E8264.6186
G1 X144.553 Y128.723 E8264.6236
;WIDTH:0.149
G1 X144.371 Y128.803 E8264.6267
G1 F2400 E8263.1267
G0 F6000 X146.708 Y127.757
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8264.6267
G1 F3600 X146.912 Y127.679 E8264.6303
G1 X147.328 Y127.529 E8264.6420
G1 X147.739 Y127.657 E8264.6599
G0 F6000 X148.763 Y126.985
G1 F3600 X148.986 Y126.924 E8264.6645
G1 X149.348 Y127.003 E8264.6799
G0 F6000 X152.375 Y127.202
G1 F3600 X152.563 Y127.673 E8264.7061
G1 X152.561 Y128.236 E8264.7351
G1 X152.559 Y128.800 E8264.7620
G1 X152.556 Y129.363 E8264.7869
G1 X152.554 Y129.927 E8264.8098
G1 X152.556 Y130.495 E8264.8311
G1 X152.550 Y131.055 E8264.8499
G1 X152.547 Y131.616 E8264.8665
G1 X152.545 Y132.180 E8264.8811
G1 X152.542 Y132.743 E8264.8935
G1 X152.540 Y133.307 E8264.9040
G1 X152.538 Y133.871 E8264.9125
G1 X152.536 Y134.434 E8264.9189
G1 X152.563 Y134.744 E8264.9318
G0 F6000 X152.751 Y130.505
G0 X153.282 Y124.149

```
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X152.842 Y123.992 E8264.9490
G1 X152.257 Y123.972 E8264.9677
G1 X151.898 Y123.897 E8264.9829
G0 F6000 X155.803 Y126.670
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X156.204 Y127.072 E8265.0065
G0 F6000 X157.756 Y127.492
G1 F3600 X158.179 Y127.632 E8265.0241
G1 X158.768 Y127.938 E8265.0517
G0 F6000 X153.251 Y126.849
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X151.025 Y124.624 E8265.1825
G0 F6000 X151.740 Y126.856
G1 F4800 X153.973 Y124.623 E8265.3138
G1 F2400 E8263.8138
G0 F6000 X133.022 Y133.061
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8265.3138
G1 F4200 X133.913 Y132.733 E8265.3533
G1 X136.337 Y131.927 E8265.4595
G1 X136.414 Y132.080 E8265.4666
G1 X135.102 Y133.007 E8265.5334
G1 X132.523 Y135.229 E8265.6749
G1 X130.260 Y137.842 E8265.8186
G1 X129.553 Y138.833 E8265.8692
G1 X129.405 Y138.767 E8265.8760
G1 X130.255 Y135.790 E8266.0047
G1 X129.844 Y135.258 E8266.0326
G1 X129.682 Y134.951 E8266.0471
G1 X129.584 Y134.640 E8266.0606
G1 X129.541 Y134.337 E8266.0734
G1 X129.549 Y134.003 E8266.0872
G1 X129.622 Y133.666 E8266.1016
G1 X129.753 Y133.343 E8266.1161
G1 X129.870 Y133.151 E8266.1254
G1 X130.358 Y132.663 E8266.1541
G1 X130.597 Y132.519 E8266.1657
G1 X130.893 Y132.404 E8266.1789
G1 X131.224 Y132.337 E8266.1930
G1 X131.556 Y132.329 E8266.2068
G1 X131.867 Y132.376 E8266.2198
G1 X132.176 Y132.477 E8266.2334
G1 X132.471 Y132.633 E8266.2472
G1 X133.022 Y133.061 E8266.2762
G1 F2400 E8264.7762
G0 F6000 X133.092 Y132.609
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8266.2762
G1 F1500 X133.781 Y132.355 E8266.3068
G1 X136.950 Y131.302 E8266.4456
G1 X138.736 Y130.894 E8266.5218
G1 X138.799 Y131.053 E8266.5289
G1 X137.510 Y131.794 E8266.5907
G1 X135.349 Y133.323 E8266.7007
G1 X133.164 Y135.205 E8266.8206
G1 X141.240 Y143.884 E8267.3135
G1 X141.104 Y144.019 E8267.3215
G1 X135.694 Y138.885 E8267.6316
```

G1 X135.373 Y138.759 E8267.6459
G1 X135.233 Y138.667 E8267.6529
G1 X135.079 Y138.525 E8267.6616
G1 X134.888 Y138.253 E8267.6754
G1 X134.797 Y138.035 E8267.6852
G1 X132.506 Y135.860 E8267.8166
G1 X130.575 Y138.090 E8267.9392
G1 X129.083 Y140.181 E8268.0460
G1 X128.697 Y140.846 E8268.0780
G1 X128.539 Y140.784 E8268.0850
G1 X129.053 Y138.512 E8268.1819
G1 X129.814 Y135.874 E8268.2960
G1 X129.506 Y135.475 E8268.3170
G1 X129.311 Y135.105 E8268.3344
G1 X129.193 Y134.729 E8268.3507
G1 X129.140 Y134.361 E8268.3662
G1 X129.150 Y133.955 E8268.3831
G1 X129.238 Y133.547 E8268.4004
G1 X129.395 Y133.162 E8268.4177
G1 X129.553 Y132.902 E8268.4304
G1 X130.110 Y132.345 E8268.4631
G1 X130.420 Y132.159 E8268.4781
G1 X130.780 Y132.019 E8268.4942
G1 X131.179 Y131.938 E8268.5111
G1 X131.581 Y131.928 E8268.5279
G1 X131.959 Y131.985 E8268.5437
G1 X132.333 Y132.107 E8268.5601
G1 X132.689 Y132.296 E8268.5769
G1 X133.092 Y132.609 E8268.5981
G1 F2400 E8267.0981
G0 F6000 X133.224 Y135.209
G0 X134.923 Y137.045
G0 X135.802 Y136.630
G0 X136.587 Y136.867
G0 X137.014 Y137.538
G0 X136.905 Y138.301
G0 X136.613 Y138.692
G0 X143.894 Y146.667
G1 F1500 E8268.5981
G1 F1500 X143.935 Y146.547 E8268.6033
G1 X147.824 Y146.156 E8268.7658
G1 X147.829 Y146.190 E8268.7673
G1 X150.217 Y143.802 E8268.9077
G1 X150.447 Y144.033 E8268.9212
G1 X148.193 Y146.288 E8269.0538
G1 X147.872 Y146.342 E8269.0673
G1 X147.842 Y146.284 E8269.0700
G1 X147.850 Y146.346 E8269.0726
G1 X144.208 Y146.965 E8269.2262
G1 X143.894 Y146.667 E8269.2442
G1 F2400 E8267.7442
G0 F6000 X143.720 Y146.525
;TYPE:WALL-OUTER
;WIDTH:0.561
G1 F1500 E8269.2442
G1 F1500 X141.319 Y144.100 E8269.4432
G1 F2400 E8267.9432
G0 F6000 X141.102 Y143.880
G0 X136.444 Y138.877
G0 X136.671 Y138.667
;WIDTH:0.321
G1 F1500 E8269.4432
G1 F1500 X136.857 Y138.470 E8269.4522
G1 X136.891 Y138.428 E8269.4540

G1 X136.913 Y138.395 E8269.4554
G1 X136.955 Y138.327 E8269.4580
G1 X136.994 Y138.248 E8269.4610
G1 X137.004 Y138.225 E8269.4618
G1 X137.032 Y138.157 E8269.4643
G1 X137.055 Y138.083 E8269.4669
G1 X137.061 Y138.058 E8269.4677
G1 X137.073 Y138.007 E8269.4695
G1 X137.087 Y137.905 E8269.4729
G1 X137.090 Y137.879 E8269.4738
G1 X137.092 Y137.842 E8269.4750
G1 X137.088 Y137.718 E8269.4791
G1 X137.086 Y137.691 E8269.4800
G1 X137.066 Y137.531 E8269.4854
G1 X137.057 Y137.496 E8269.4866
G1 X137.017 Y137.366 E8269.4912
G1 X137.002 Y137.329 E8269.4925
G1 X136.991 Y137.303 E8269.4934
G1 X136.941 Y137.202 E8269.4972
G1 X136.912 Y137.157 E8269.4990
G1 X136.896 Y137.134 E8269.4999
G1 X136.783 Y136.984 E8269.5062
G1 X136.767 Y136.965 E8269.5070
G1 X136.650 Y136.855 E8269.5124
G1 X136.622 Y136.831 E8269.5136
G1 X136.396 Y136.695 E8269.5224
G1 X136.355 Y136.673 E8269.5240
G1 X136.319 Y136.657 E8269.5253
G1 X136.302 Y136.650 E8269.5259
G1 X136.176 Y136.613 E8269.5303
G1 X136.150 Y136.607 E8269.5312
G1 X136.127 Y136.602 E8269.5319
G1 X135.980 Y136.584 E8269.5369
G1 X135.955 Y136.582 E8269.5377
G1 X135.921 Y136.580 E8269.5389
G1 X135.797 Y136.579 E8269.5430
G1 X135.783 Y136.580 E8269.5435
G1 X135.756 Y136.583 E8269.5444
G1 X135.630 Y136.602 E8269.5486
G1 X135.606 Y136.608 E8269.5494
G1 X135.579 Y136.616 E8269.5504
G1 X135.459 Y136.655 E8269.5546
G1 X135.430 Y136.668 E8269.5557
G1 X135.407 Y136.679 E8269.5565
G1 X135.307 Y136.731 E8269.5603
G1 X135.277 Y136.751 E8269.5615
G1 X135.250 Y136.772 E8269.5626
G1 X135.055 Y136.930 E8269.5710
G1 F2400 E8268.0710
G0 F6000 X134.828 Y137.140
G0 X132.497 Y135.661
G0 X130.468 Y138.161
G0 X128.653 Y140.722
G0 X128.540 Y141.009
;WIDTH:0.437
G1 F1500 E8269.5710
G1 F1500 X128.467 Y141.194 E8269.5800
G1 X128.394 Y141.379 E8269.5891
;WIDTH:0.341
G1 X128.322 Y141.564 E8269.5961
G1 X128.249 Y141.749 E8269.6031
;WIDTH:0.244
G1 X128.177 Y141.934 E8269.6082
G1 X128.104 Y142.119 E8269.6132


```
;WIDTH:0.148
G1 X128.032 Y142.305 E8269.6163
G1 F2400 E8268.1163
G0 F6000 X128.653 Y140.722
G0 X129.203 Y139.668
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8269.6163
G1 F3600 X129.236 Y139.418 E8269.6262
G1 X129.138 Y139.038 E8269.6425
G0 F6000 X130.094 Y137.730
G1 F3600 X130.152 Y137.506 E8269.6510
G1 X130.075 Y137.146 E8269.6663
G0 F6000 X132.757 Y135.303
G1 F3600 X136.010 Y138.556 E8269.8576
G0 F6000 X135.470 Y138.581
G1 F3600 X135.114 Y138.225 E8269.8785
G0 F6000 X132.965 Y135.195
G0 X134.897 Y132.917
G1 F3600 X134.884 Y132.621 E8269.8917
G1 X135.221 Y132.675 E8269.9059
G0 F6000 X130.876 Y132.856
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X130.529 Y132.791 E8269.9166
G1 X130.446 Y133.275 E8269.9297
G1 X129.973 Y133.367 E8269.9428
G1 X130.030 Y133.707 E8269.9571
G0 F6000 X136.478 Y131.670
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X136.999 Y131.908 E8269.9780
G1 X137.128 Y131.471 E8269.9934
G1 X137.504 Y131.564 E8270.0095
G0 F6000 X131.900 Y135.672
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X129.969 Y133.741 E8270.1231
G1 F2400 E8268.6231
G0 F6000 X154.244 Y199.700
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8270.1231
G1 F4200 X154.245 Y205.862 E8270.3793
G1 X150.756 Y205.862 E8270.5243
G1 X150.756 Y199.700 E8270.7805
G1 X148.402 Y199.700 E8270.8784
G1 X148.401 Y188.774 E8271.3326
G1 X156.598 Y188.774 E8271.6734
G1 X156.599 Y199.700 E8272.1277
G1 X154.244 Y199.700 E8272.2256
G1 F2400 E8270.7256
G0 F6000 X154.644 Y200.100
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8272.2256
G1 F1500 X154.645 Y206.262 E8272.4818
G1 X150.356 Y206.262 E8272.6601
G1 X150.356 Y200.100 E8272.9163
G1 X148.002 Y200.100 E8273.0141
G1 X148.001 Y188.374 E8273.5016
G1 X156.998 Y188.374 E8273.8757
G1 X156.999 Y200.100 E8274.3632
G1 X154.644 Y200.100 E8274.4611
```

G1 F2400 E8272.9611
G0 F6000 X154.654 Y200.000
G0 X152.412 Y206.162
G0 X152.412 Y206.472
;TYPE:WALL-OUTER
;WIDTH:0.186
G1 F1500 E8274.4611
G1 F1500 X152.409 Y207.582 E8274.4826
;WIDTH:0.265
G1 X152.410 Y207.605 E8274.4832
G1 X152.415 Y207.646 E8274.4844
G1 X152.420 Y207.688 E8274.4855
;WIDTH:0.263
G1 X152.368 Y207.720 E8274.4872
G1 X152.332 Y207.737 E8274.4883
G1 X152.294 Y207.759 E8274.4895
;WIDTH:0.325
G1 X152.164 Y207.848 E8274.4948
G1 X152.125 Y207.883 E8274.4966
G1 X152.096 Y207.913 E8274.4980
G1 X152.042 Y207.988 E8274.5011
G1 X152.035 Y207.999 E8274.5015
G1 X152.016 Y208.042 E8274.5031
;WIDTH:0.395
G1 X151.961 Y208.183 E8274.5093
G1 X151.948 Y208.238 E8274.5117
G1 X151.944 Y208.259 E8274.5125
G1 X151.944 Y208.289 E8274.5138
G1 X151.946 Y208.392 E8274.5180
G1 X151.950 Y208.442 E8274.5201
G1 X151.952 Y208.458 E8274.5207
G1 X152.013 Y208.640 E8274.5286
G1 X152.035 Y208.682 E8274.5305
G1 X152.060 Y208.720 E8274.5324
G1 X152.099 Y208.765 E8274.5349
;WIDTH:0.332
G1 X152.128 Y208.795 E8274.5363
G1 X152.450 Y209.089 E8274.5513
G1 F2400 E8273.0513
G0 F6000 X152.459 Y208.976
G0 X151.920 Y208.421
G0 X152.420 Y207.689
;WIDTH:0.182
G1 F1500 E8274.5513
G1 F1500 X152.482 Y207.688 E8274.5525
G1 X152.535 Y207.680 E8274.5535
;WIDTH:0.125
G1 X152.559 Y207.678 E8274.5538
G1 X152.664 Y207.677 E8274.5552
G1 X152.681 Y207.678 E8274.5554
G1 X152.728 Y207.684 E8274.5560
G1 X152.848 Y207.714 E8274.5577
G1 F2400 E8273.0577
G0 F6000 X152.970 Y207.591
G0 X152.508 Y207.553
G0 X152.369 Y207.620
G0 X151.936 Y208.621
G0 X151.825 Y208.665
;WIDTH:0.209
G1 F1500 E8274.5577
G1 F1500 X152.325 Y208.940 E8274.5700
G1 X152.396 Y208.971 E8274.5717
G1 X152.422 Y208.978 E8274.5723
G1 X152.449 Y208.984 E8274.5729

```
;WIDTH:0.130
G1 X152.621 Y209.007 E8274.5753
G1 X152.658 Y209.005 E8274.5758
G1 X152.675 Y209.004 E8274.5760
G1 X152.805 Y208.981 E8274.5778
G1 F2400 E8273.0778
G0 F6000 X152.776 Y209.151
G0 X152.392 Y209.086
G0 X152.254 Y209.004
G0 X151.988 Y208.005
G0 X152.328 Y207.728
G0 X152.339 Y206.301
G0 X153.355 Y205.681
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8274.5778
G1 F3600 X153.187 Y205.513 E8274.5877
G0 F6000 X153.187 Y204.947
G1 F3600 X153.920 Y205.681 E8274.6308
G0 F6000 X154.065 Y205.259
G1 F3600 X153.187 Y204.382 E8274.6824
G0 F6000 X153.186 Y203.815
G1 F3600 X154.065 Y204.693 E8274.7340
G0 F6000 X154.065 Y204.128
G1 F3600 X153.186 Y203.250 E8274.7857
G0 F6000 X153.186 Y202.684
G1 F3600 X154.065 Y203.562 E8274.8373
G0 F6000 X154.065 Y202.996
G1 F3600 X153.186 Y202.117 E8274.8890
G0 F6000 X153.186 Y201.552
G1 F3600 X154.064 Y202.430 E8274.9406
G0 F6000 X154.064 Y201.864
G1 F3600 X153.185 Y200.985 E8274.9923
G0 F6000 X153.185 Y200.420
G1 F3600 X154.064 Y201.299 E8275.0440
G0 F6000 X154.064 Y200.733
G1 F3600 X153.185 Y199.854 E8275.0957
G0 F6000 X153.575 Y199.679
G1 F3600 X154.064 Y200.167 E8275.1244
G0 F6000 X151.812 Y200.179
G1 F3600 X151.313 Y199.679 E8275.1538
G0 F6000 X150.935 Y199.867
G1 F3600 X151.812 Y200.744 E8275.2053
G0 F6000 X151.812 Y201.310
G1 F3600 X150.935 Y200.432 E8275.2569
G0 F6000 X150.935 Y200.998
G1 F3600 X151.812 Y201.876 E8275.3085
G0 F6000 X151.812 Y202.441
G1 F3600 X150.935 Y201.564 E8275.3601
G0 F6000 X150.935 Y202.130
G1 F3600 X151.812 Y203.007 E8275.4117
G0 F6000 X151.812 Y203.573
G1 F3600 X150.935 Y202.695 E8275.4632
G0 F6000 X150.935 Y203.261
G1 F3600 X151.812 Y204.138 E8275.5148
G0 F6000 X151.812 Y204.704
G1 F3600 X150.935 Y203.827 E8275.5664
G0 F6000 X150.935 Y204.392
G1 F3600 X151.812 Y205.270 E8275.6180
G0 F6000 X151.658 Y205.681
G1 F3600 X150.935 Y204.958 E8275.6605
G0 F6000 X150.935 Y205.524
G1 F3600 X151.093 Y205.681 E8275.6697
G0 F6000 X150.497 Y199.959
```

G0 X148.890 Y199.519
G1 F3600 X148.581 Y199.210 E8275.6879
G0 F6000 X148.581 Y198.644
G1 F3600 X149.456 Y199.519 E8275.7394
G0 F6000 X150.021 Y199.519
G1 F3600 X148.581 Y198.078 E8275.8240
G0 F6000 X148.581 Y197.513
G1 F3600 X150.501 Y199.433 E8275.9369
G0 F6000 X150.501 Y198.867
G1 F3600 X148.581 Y196.947 E8276.0498
G0 F6000 X148.581 Y196.381
G1 F3600 X150.500 Y198.301 E8276.1627
G0 F6000 X150.639 Y197.873
G1 F3600 X148.581 Y195.816 E8276.2837
G0 F6000 X148.581 Y195.250
G1 F3600 X151.054 Y197.724 E8276.4291
G0 F6000 X151.373 Y197.476
G1 F3600 X148.581 Y194.684 E8276.5933
G0 F6000 X148.580 Y194.118
G1 F3600 X151.470 Y197.008 E8276.7632
G0 F6000 X151.470 Y196.442
G1 F3600 X148.580 Y193.552 E8276.9331
G0 F6000 X148.580 Y192.987
G1 F3600 X151.470 Y195.877 E8277.1030
G0 F6000 X151.470 Y195.311
G1 F3600 X148.580 Y192.421 E8277.2729
G0 F6000 X148.580 Y191.855
G1 F3600 X151.470 Y194.745 E8277.4429
G0 F6000 X151.470 Y194.180
G1 F3600 X148.580 Y191.290 E8277.6128
G0 F6000 X148.580 Y190.724
G1 F3600 X151.470 Y193.614 E8277.7827
G0 F6000 X151.471 Y193.049
G1 F3600 X148.580 Y190.158 E8277.9527
G0 F6000 X148.580 Y189.593
G1 F3600 X151.471 Y192.483 E8278.1226
G0 F6000 X151.471 Y191.917
G1 F3600 X148.580 Y189.027 E8278.2926
G0 F6000 X149.072 Y188.953
G1 F3600 X151.471 Y191.352 E8278.4336
G0 F6000 X151.471 Y190.786
G1 F3600 X149.638 Y188.953 E8278.5414
G0 F6000 X150.204 Y188.953
G1 F3600 X150.499 Y189.249 E8278.5588
G0 F6000 X150.803 Y189.553
G1 F3600 X151.471 Y190.220 E8278.5980
G0 F6000 X151.471 Y189.655
G1 F3600 X151.369 Y189.553 E8278.6040
G0 F6000 X155.860 Y188.953
G1 F3600 X156.418 Y189.510 E8278.6368
G0 F6000 X156.418 Y190.076
G1 F3600 X155.294 Y188.953 E8278.7029
G0 F6000 X154.729 Y188.953
G1 F3600 X156.418 Y190.642 E8278.8022
G0 F6000 X156.418 Y191.208
G1 F3600 X154.499 Y189.288 E8278.9150
G0 F6000 X154.198 Y189.553
G1 F3600 X156.418 Y191.773 E8279.0456
G0 F6000 X156.418 Y192.339
G1 F3600 X153.632 Y189.553 E8279.2094
G0 F6000 X153.529 Y190.015
G1 F3600 X156.418 Y192.905 E8279.3792
G0 F6000 X156.418 Y193.470
G1 F3600 X153.529 Y190.581 E8279.5491

```
G0 F6000 X153.529 Y191.147
G1 F3600 X156.418 Y194.036 E8279.7190
G0 F6000 X156.418 Y194.602
G1 F3600 X153.529 Y191.712 E8279.8889
G0 F6000 X153.529 Y192.278
G1 F3600 X156.418 Y195.167 E8280.0587
G0 F6000 X156.418 Y195.733
G1 F3600 X153.529 Y192.844 E8280.2286
G0 F6000 X153.529 Y193.409
G1 F3600 X156.418 Y196.299 E8280.3985
G0 F6000 X156.418 Y196.864
G1 F3600 X153.529 Y193.975 E8280.5683
G0 F6000 X153.529 Y194.541
G1 F3600 X156.418 Y197.430 E8280.7382
G0 F6000 X156.418 Y197.996
G1 F3600 X153.529 Y195.107 E8280.9081
G0 F6000 X153.529 Y195.672
G1 F3600 X156.418 Y198.561 E8281.0779
G0 F6000 X156.418 Y199.127
G1 F3600 X153.529 Y196.238 E8281.2478
G0 F6000 X153.529 Y196.804
G1 F3600 X156.244 Y199.519 E8281.4074
G0 F6000 X155.678 Y199.519
G1 F3600 X154.499 Y198.339 E8281.4768
G0 F6000 X154.499 Y198.905
G1 F3600 X155.113 Y199.519 E8281.5129
G0 F6000 X153.645 Y197.486
G1 F3600 X153.529 Y197.369 E8281.5197
G0 F6000 X153.548 Y195.037
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X151.450 Y192.939 E8281.6431
G0 F6000 X151.450 Y195.037
G1 F4800 X153.548 Y192.939 E8281.7664
G0 F6000 X153.205 Y200.825
G1 F4800 X151.793 Y202.238 E8281.8495
G0 F6000 X151.792 Y200.824
G1 F4800 X153.207 Y202.239 E8281.9327
;PRINTING_TIME: 5341
;REMAINING_TIME: 875
;LAYER:21
;Z:7.370
;HEIGHT:0.250
;PRINTING: solution 3.STL
;PRINTING_ID: 0
G1 F2400 E8280.4327
G0 F300 Z7.370
G0 F6000 X154.036 Y199.700
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8281.9327
G1 F4200 X154.038 Y205.862 E8282.1889
G1 X150.963 Y205.862 E8282.3167
G1 X150.963 Y199.700 E8282.5729
G1 X148.818 Y199.700 E8282.6621
G1 X148.816 Y188.774 E8283.1163
G1 X156.183 Y188.774 E8283.4226
G1 X156.183 Y199.700 E8283.8769
G1 X154.036 Y199.700 E8283.9661
G1 F2400 E8282.4661
G0 F6000 X154.436 Y200.100
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8283.9661
```

G1 F1500 X154.438 Y206.262 E8284.2223
G1 X150.563 Y206.262 E8284.3834
G1 X150.563 Y200.100 E8284.6396
G1 X148.418 Y200.100 E8284.7288
G1 X148.416 Y188.374 E8285.2163
G1 X156.583 Y188.374 E8285.5558
G1 X156.583 Y200.100 E8286.0433
G1 X154.436 Y200.100 E8286.1326
G1 F2400 E8284.6326
G0 F6000 X154.446 Y200.000
G0 X152.412 Y206.162
G0 X152.412 Y206.472
;TYPE:WALL-OUTER
;WIDTH:0.178
G1 F1500 E8286.1326
G1 F1500 X152.412 Y207.582 E8286.1531
;WIDTH:0.263
G1 X152.413 Y207.602 E8286.1537
G1 X152.418 Y207.645 E8286.1549
G1 X152.423 Y207.688 E8286.1561
;WIDTH:0.261
G1 X152.374 Y207.718 E8286.1576
G1 X152.332 Y207.737 E8286.1589
G1 X152.293 Y207.759 E8286.1601
;WIDTH:0.320
G1 X152.176 Y207.839 E8286.1648
G1 X152.128 Y207.885 E8286.1670
G1 X152.100 Y207.916 E8286.1684
G1 X152.036 Y207.995 E8286.1718
G1 X152.012 Y208.041 E8286.1735
;WIDTH:0.382
G1 X151.997 Y208.075 E8286.1750
G1 X151.964 Y208.176 E8286.1792
G1 X151.952 Y208.240 E8286.1818
G1 X151.945 Y208.289 E8286.1837
G1 X151.940 Y208.365 E8286.1868
G1 X151.941 Y208.393 E8286.1879
G1 X151.948 Y208.443 E8286.1899
G1 X152.010 Y208.636 E8286.1979
G1 X152.038 Y208.681 E8286.2000
G1 X152.098 Y208.766 E8286.2042
G1 X152.124 Y208.798 E8286.2058
;WIDTH:0.331
G1 X152.465 Y209.089 E8286.2212
G1 F2400 E8284.7212
G0 F6000 X152.475 Y208.978
G0 X152.478 Y209.101
G0 X152.392 Y209.086
G0 X152.254 Y209.004
G0 X152.039 Y208.195
G0 X152.424 Y207.689
;WIDTH:0.182
G1 F1500 E8286.2212
G1 F1500 X152.483 Y207.688 E8286.2223
G1 X152.535 Y207.680 E8286.2233
;WIDTH:0.127
G1 X152.559 Y207.678 E8286.2237
G1 X152.664 Y207.677 E8286.2250
G1 X152.681 Y207.678 E8286.2253
G1 X152.718 Y207.682 E8286.2258
G1 X152.846 Y207.712 E8286.2275
G1 F2400 E8284.7275
G0 F6000 X152.965 Y207.591
G0 X152.508 Y207.553

G0 X152.369 Y207.620
G0 X151.935 Y208.621
G0 X151.823 Y208.664
;WIDTH:0.209
G1 F1500 E8286.2275
G1 F1500 X152.325 Y208.940 E8286.2399
G1 X152.389 Y208.969 E8286.2415
G1 X152.422 Y208.978 E8286.2422
G1 X152.449 Y208.984 E8286.2428
;WIDTH:0.130
G1 X152.614 Y209.007 E8286.2451
G1 X152.658 Y209.005 E8286.2457
G1 X152.675 Y209.004 E8286.2459
G1 X152.808 Y208.981 E8286.2477
G1 F2400 E8284.7477
G0 F6000 X152.785 Y209.152
G0 X152.392 Y209.086
G0 X152.254 Y209.004
G0 X151.988 Y208.005
G0 X152.328 Y207.728
G0 X152.339 Y206.301
G0 X153.245 Y205.681
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8286.2477
G1 F3600 X153.857 Y205.070 E8286.2837
G0 F6000 X153.857 Y204.504
G1 F3600 X152.980 Y205.381 E8286.3352
G0 F6000 X152.980 Y204.815
G1 F3600 X153.857 Y203.938 E8286.3868
G0 F6000 X153.856 Y203.373
G1 F3600 X152.980 Y204.249 E8286.4383
G0 F6000 X152.979 Y203.684
G1 F3600 X153.856 Y202.808 E8286.4898
G0 F6000 X153.856 Y202.242
G1 F3600 X152.979 Y203.119 E8286.5414
G0 F6000 X152.979 Y202.554
G1 F3600 X153.855 Y201.677 E8286.5929
G0 F6000 X153.855 Y201.111
G1 F3600 X152.979 Y201.988 E8286.6445
G0 F6000 X152.979 Y201.422
G1 F3600 X153.855 Y200.546 E8286.6960
G0 F6000 X153.855 Y199.980
G1 F3600 X152.978 Y200.857 E8286.7475
G0 F6000 X152.978 Y200.292
G1 F3600 X153.591 Y199.679 E8286.7836
G0 F6000 X151.328 Y199.679
G1 F3600 X151.143 Y199.864 E8286.7945
G0 F6000 X151.143 Y200.430
G1 F3600 X151.894 Y199.679 E8286.8386
G0 F6000 X152.020 Y200.118
G1 F3600 X151.143 Y200.995 E8286.8902
G0 F6000 X151.143 Y201.561
G1 F3600 X152.020 Y200.684 E8286.9417
G0 F6000 X152.020 Y201.250
G1 F3600 X151.143 Y202.127 E8286.9933
G0 F6000 X151.143 Y202.692
G1 F3600 X152.020 Y201.816 E8287.0448
G0 F6000 X152.020 Y202.381
G1 F3600 X151.143 Y203.258 E8287.0964
G0 F6000 X151.143 Y203.824
G1 F3600 X152.020 Y202.947 E8287.1480
G0 F6000 X152.020 Y203.513
G1 F3600 X151.143 Y204.389 E8287.1995

G0 F6000 X151.143 Y204.955
G1 F3600 X152.020 Y204.078 E8287.2511
G0 F6000 X152.020 Y204.644
G1 F3600 X151.143 Y205.521 E8287.3026
G0 F6000 X151.549 Y205.681
G1 F3600 X152.020 Y205.210 E8287.3303
G0 F6000 X150.955 Y200.958
G0 X150.357 Y199.519
G1 F3600 X150.916 Y198.960 E8287.3632
G0 F6000 X150.916 Y198.394
G1 F3600 X149.791 Y199.519 E8287.4293
G0 F6000 X149.225 Y199.519
G1 F3600 X150.916 Y197.828 E8287.5288
G0 F6000 X150.931 Y197.813
G1 F3600 X151.117 Y197.627 E8287.5359
G1 X151.470 Y197.275 E8287.5567
G0 F6000 X151.817 Y196.361
G1 F3600 X148.998 Y199.181 E8287.7225
G0 F6000 X148.998 Y198.615
G1 F3600 X151.817 Y195.795 E8287.8882
G0 F6000 X151.817 Y195.230
G1 F3600 X148.998 Y198.050 E8288.0540
G0 F6000 X148.998 Y197.484
G1 F3600 X151.817 Y194.664 E8288.2198
G0 F6000 X151.817 Y194.098
G1 F3600 X148.998 Y196.918 E8288.3856
G0 F6000 X148.998 Y196.352
G1 F3600 X151.817 Y193.533 E8288.5513
G0 F6000 X151.818 Y192.966
G1 F3600 X148.997 Y195.787 E8288.7172
G0 F6000 X148.997 Y195.222
G1 F3600 X151.818 Y192.400 E8288.8831
G0 F6000 X151.818 Y191.835
G1 F3600 X148.997 Y194.656 E8289.0489
G0 F6000 X148.997 Y194.090
G1 F3600 X151.818 Y191.269 E8289.2148
G0 F6000 X151.818 Y190.703
G1 F3600 X148.997 Y193.525 E8289.3807
G0 F6000 X148.997 Y192.959
G1 F3600 X151.818 Y190.138 E8289.5465
G0 F6000 X151.818 Y189.572
G1 F3600 X148.996 Y192.394 E8289.7125
G0 F6000 X148.996 Y191.828
G1 F3600 X151.272 Y189.553 E8289.8463
G0 F6000 X150.915 Y189.344
G1 F3600 X148.996 Y191.263 E8289.9591
G0 F6000 X148.996 Y190.697
G1 F3600 X150.741 Y188.953 E8290.0617
G0 F6000 X150.175 Y188.953
G1 F3600 X148.996 Y190.131 E8290.1309
G0 F6000 X148.996 Y189.566
G1 F3600 X149.609 Y188.953 E8290.1670
G0 F6000 X153.181 Y189.906
G1 F3600 X153.535 Y189.552 E8290.1878
G0 F6000 X153.181 Y190.471
G1 F3600 X154.700 Y188.953 E8290.2771
G0 F6000 X155.266 Y188.953
G1 F3600 X153.181 Y191.037 E8290.3996
G0 F6000 X153.181 Y191.603
G1 F3600 X155.832 Y188.953 E8290.5555
G0 F6000 X156.002 Y189.348
G1 F3600 X153.181 Y192.168 E8290.7213
G0 F6000 X153.181 Y192.734
G1 F3600 X156.002 Y189.914 E8290.8872

G0 F6000 X156.002 Y190.479
G1 F3600 X153.181 Y193.300 E8291.0530
G0 F6000 X153.181 Y193.866
G1 F3600 X156.002 Y191.045 E8291.2189
G0 F6000 X156.002 Y191.611
G1 F3600 X153.181 Y194.431 E8291.3847
G0 F6000 X153.181 Y194.997
G1 F3600 X156.002 Y192.176 E8291.5506
G0 F6000 X156.002 Y192.742
G1 F3600 X153.181 Y195.563 E8291.7164
G0 F6000 X153.181 Y196.128
G1 F3600 X156.002 Y193.308 E8291.8823
G0 F6000 X156.002 Y193.873
G1 F3600 X153.181 Y196.694 E8292.0481
G0 F6000 X153.385 Y197.056
G1 F3600 X156.002 Y194.439 E8292.2020
G0 F6000 X156.002 Y195.005
G1 F3600 X153.558 Y197.448 E8292.3457
G0 F6000 X153.944 Y197.629
G1 F3600 X156.002 Y195.570 E8292.4667
G0 F6000 X156.002 Y196.136
G1 F3600 X154.083 Y198.055 E8292.5795
G0 F6000 X154.083 Y198.621
G1 F3600 X156.002 Y196.702 E8292.6924
G0 F6000 X156.002 Y197.267
G1 F3600 X154.082 Y199.187 E8292.8053
G0 F6000 X154.316 Y199.519
G1 F3600 X156.002 Y197.833 E8292.9044
G0 F6000 X156.002 Y198.399
G1 F3600 X154.882 Y199.519 E8292.9702
G0 F6000 X155.448 Y199.519
G1 F3600 X156.002 Y198.964 E8293.0028
G0 F6000 X152.998 Y201.033
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X152.001 Y202.030 E8293.0615
G0 F6000 X152.999 Y202.031
G1 F4800 X152.000 Y201.032 E8293.1202
G0 F6000 X151.798 Y194.689
G1 F4800 X153.201 Y193.286 E8293.2027
G0 F6000 X151.798 Y193.286
G1 F4800 X153.201 Y194.690 E8293.2852
G1 F2400 E8291.7852
G0 F6000 X150.554 Y184.779
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8293.2852
G1 F4200 X149.681 Y184.377 E8293.3252
G1 X147.412 Y183.239 E8293.4307
G1 X147.465 Y183.077 E8293.4378
G1 X149.015 Y183.342 E8293.5032
G1 X152.450 Y183.600 E8293.6464
G1 X155.970 Y183.343 E8293.7931
G1 X157.085 Y183.155 E8293.8401
G1 X157.143 Y183.306 E8293.8469
G1 X156.936 Y183.436 E8293.8570
G1 X154.446 Y184.804 E8293.9751
G1 X154.347 Y185.510 E8294.0048
G1 X154.244 Y185.822 E8294.0184
G1 X154.091 Y186.112 E8294.0321
G1 X153.915 Y186.345 E8294.0442
G1 X153.666 Y186.577 E8294.0584
G1 X153.423 Y186.733 E8294.0704
G1 X153.072 Y186.880 E8294.0862

G1 X151.924 Y186.881 E8294.1339
G1 X151.541 Y186.712 E8294.1513
G1 X151.315 Y186.562 E8294.1626
G1 X151.067 Y186.324 E8294.1769
G1 X150.890 Y186.083 E8294.1893
G1 X150.740 Y185.789 E8294.2030
G1 X150.646 Y185.490 E8294.2161
G1 X150.554 Y184.779 E8294.2459
G1 F2400 E8292.7459
G0 F6000 X150.186 Y185.050
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8294.2459
G1 F1500 X149.508 Y184.738 E8294.2769
G1 X146.524 Y183.241 E8294.4157
G1 X145.007 Y182.282 E8294.4903
G1 X145.075 Y182.126 E8294.4974
G1 X146.522 Y182.509 E8294.5596
G1 X149.064 Y182.945 E8294.6668
G1 X151.971 Y183.163 E8294.7880
G1 X152.397 Y171.302 E8295.2815
G1 X152.589 Y171.303 E8295.2895
G1 X152.900 Y183.166 E8295.7828
G1 X155.922 Y182.945 E8295.9088
G1 X158.384 Y182.530 E8296.0126
G1 X159.123 Y182.336 E8296.0444
G1 X159.191 Y182.492 E8296.0515
G1 X157.139 Y183.781 E8296.1522
G1 X154.814 Y185.058 E8296.2625
G1 X154.738 Y185.601 E8296.2853
G1 X154.614 Y185.979 E8296.3018
G1 X154.430 Y186.328 E8296.3182
G1 X154.213 Y186.614 E8296.3332
G1 X153.913 Y186.894 E8296.3502
G1 X153.610 Y187.089 E8296.3652
G1 X153.152 Y187.280 E8296.3858
G1 X151.846 Y187.281 E8296.4401
G1 X151.420 Y187.109 E8296.4592
G1 X151.323 Y187.047 E8296.4640
G1 X151.064 Y186.876 E8296.4769
G1 X150.765 Y186.589 E8296.4941
G1 X150.548 Y186.294 E8296.5094
G1 X150.368 Y185.940 E8296.5259
G1 X150.254 Y185.576 E8296.5417
G1 X150.186 Y185.050 E8296.5638
G1 F2400 E8295.0638
G0 F6000 X151.931 Y183.119
G0 X152.489 Y167.472
G1 F1500 E8296.5638
G1 F1500 X152.375 Y167.527 E8296.5691
G1 X149.354 Y165.058 E8296.7313
G1 X149.378 Y165.026 E8296.7329
G1 X147.443 Y165.026 E8296.8134
G1 X147.442 Y164.700 E8296.8269
G1 X149.180 Y164.700 E8296.8992
G1 X149.446 Y164.888 E8296.9127
G1 X149.419 Y164.973 E8296.9164
G1 X149.470 Y164.905 E8296.9200
G1 X152.478 Y167.038 E8297.0733
G1 X152.489 Y167.472 E8297.0913
G1 F2400 E8295.5913
G0 F6000 X152.510 Y167.695
;TYPE:WALL-OUTER
;WIDTH:0.471

G1 F1500 E8297.0913
G1 F1500 X152.506 Y168.544 E8297.1329
;WIDTH:0.562
G1 X152.502 Y169.393 E8297.1825
G1 X152.498 Y170.242 E8297.2321
G1 X152.494 Y171.092 E8297.2817
G1 F2400 E8295.7817
G0 F6000 X152.492 Y171.402
G0 X152.671 Y178.220
G0 X153.134 Y178.210
;WIDTH:0.310
G1 F1500 E8297.2817
G1 F1500 X153.292 Y178.199 E8297.2868
G1 X153.318 Y178.197 E8297.2877
G1 X153.415 Y178.198 E8297.2908
G1 X153.504 Y178.207 E8297.2937
G1 X153.530 Y178.210 E8297.2945
G1 X153.575 Y178.219 E8297.2960
G1 X153.687 Y178.250 E8297.2997
G1 X153.707 Y178.256 E8297.3004
G1 X153.746 Y178.269 E8297.3017
G1 X153.859 Y178.320 E8297.3057
G1 X153.879 Y178.330 E8297.3065
G1 X153.898 Y178.340 E8297.3071
G1 X154.019 Y178.418 E8297.3118
G1 X154.036 Y178.431 E8297.3125
G1 X154.057 Y178.447 E8297.3133
G1 X154.157 Y178.536 E8297.3176
G1 X154.173 Y178.552 E8297.3184
G1 X154.225 Y178.608 E8297.3208
G1 X154.290 Y178.660 E8297.3235
G1 X154.314 Y178.673 E8297.3244
;WIDTH:0.460
G1 X154.423 Y178.718 E8297.3300
G1 X154.443 Y178.648 E8297.3335
G1 X154.463 Y178.578 E8297.3370
;WIDTH:0.371
G1 X154.483 Y178.508 E8297.3398
G1 X154.465 Y178.066 E8297.3569
G1 F2400 E8295.8569
G0 F6000 X154.424 Y178.719
;WIDTH:0.412
G1 F1500 E8297.3569
G1 F1500 X154.442 Y178.779 E8297.3595
G1 X154.450 Y178.812 E8297.3610
;WIDTH:0.320
G1 X154.485 Y178.974 E8297.3665
G1 X154.489 Y179.001 E8297.3674
G1 X154.512 Y179.166 E8297.3730
G1 X154.514 Y179.199 E8297.3741
G1 X154.523 Y179.501 E8297.3841
;WIDTH:0.400
G1 X154.523 Y179.532 E8297.3854
G1 X154.510 Y179.726 E8297.3935
G1 X154.506 Y179.759 E8297.3949
;WIDTH:0.456
G1 X154.494 Y179.835 E8297.3985
G1 X154.482 Y179.912 E8297.4022
G1 X154.475 Y179.948 E8297.4039
G1 X154.471 Y179.963 E8297.4047
;WIDTH:0.312
G1 X154.320 Y180.048 E8297.4103
G1 X154.303 Y180.064 E8297.4111
G1 X154.276 Y180.093 E8297.4123

G1 X154.191 Y180.201 E8297.4168
G1 X154.177 Y180.217 E8297.4175
G1 X154.136 Y180.262 E8297.4195
G1 X154.051 Y180.340 E8297.4232
G1 X154.024 Y180.362 E8297.4243
G1 X154.008 Y180.373 E8297.4250
G1 X153.864 Y180.461 E8297.4304
G1 X153.768 Y180.508 E8297.4339
G1 X153.724 Y180.526 E8297.4354
G1 X153.711 Y180.530 E8297.4359
G1 X153.555 Y180.566 E8297.4411
G1 X153.417 Y180.585 E8297.4456
G1 X153.373 Y180.589 E8297.4470
G1 X153.199 Y180.577 E8297.4527
G1 X153.038 Y180.396 E8297.4605
G1 F2400 E8295.9605
G0 F6000 X152.728 Y180.402
G0 X152.718 Y180.009
G0 X154.472 Y179.964
;WIDTH:0.328
G1 F1500 E8297.4605
G1 F1500 X154.544 Y180.167 E8297.4679
G1 X154.596 Y181.634 E8297.5179
G1 F2400 E8296.0179
G0 F6000 X154.593 Y181.514
G0 X154.557 Y180.036
G0 X153.547 Y180.511
G0 X152.879 Y180.554
G0 X152.941 Y183.120
G0 X154.484 Y182.959
G0 X159.350 Y182.330
;WIDTH:0.438
G1 F1500 E8297.5179
G1 F1500 X160.621 Y181.779 E8297.5810
G1 F2400 E8296.0810
G0 F6000 X159.067 Y182.456
G0 X158.034 Y182.790
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8297.5810
G1 F3600 X157.386 Y183.156 E8297.6112
G1 X157.354 Y182.905 E8297.6217
G0 F6000 X156.185 Y183.508
G1 F3600 X155.746 Y183.664 E8297.6363
G1 X155.456 Y183.671 E8297.6483
G0 F6000 X153.036 Y183.350
G0 X152.696 Y183.037
G1 F3600 X152.264 Y183.186 E8297.6686
G1 X152.440 Y182.444 E8297.6983
G1 X152.442 Y181.876 E8297.7258
G1 X152.446 Y181.307 E8297.7513
G1 X152.449 Y180.738 E8297.7747
G1 X152.453 Y180.169 E8297.7960
G1 X152.456 Y179.600 E8297.8151
G1 X152.459 Y179.030 E8297.8323
G1 X152.463 Y178.461 E8297.8473
G1 X152.466 Y177.893 E8297.8602
G1 X152.469 Y177.324 E8297.8710
G1 X152.473 Y176.754 E8297.8797
G1 X152.476 Y176.186 E8297.8863
G1 X152.508 Y175.871 E8297.8995
G0 F6000 X152.394 Y177.980
G0 X151.729 Y186.267
;TYPE:SOLID-FILL

```
;WIDTH:0.400
G1 F3600 X151.704 Y186.575 E8297.9120
G1 X152.353 Y186.492 E8297.9346
G1 X152.920 Y186.490 E8297.9592
G1 X153.430 Y186.263 E8297.9824
G0 F6000 X149.339 Y183.566
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X148.945 Y183.676 E8297.9986
G1 X148.686 Y183.654 E8298.0094
G0 F6000 X147.242 Y182.835
G1 F3600 X146.696 Y183.096 E8298.0306
G1 X146.525 Y182.703 E8298.0451
G1 X146.167 Y182.778 E8298.0603
G0 F6000 X149.622 Y183.567
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X150.702 Y184.648 E8298.1238
G0 F6000 X150.719 Y184.665
G1 F4800 X152.361 Y186.307 E8298.2204
G0 F6000 X152.636 Y186.307
G1 F4800 X155.378 Y183.565 E8298.3816
G1 F2400 E8296.8816
G0 F6000 X149.276 Y180.551
;TYPE:WALL-OUTER
;WIDTH:0.335
G1 F1500 E8298.3816
G1 F1500 X149.626 Y178.000 E8298.4712
G1 F2400 E8296.9712
G0 F6000 X147.091 Y177.485
;TYPE:WALL-OUTER
;WIDTH:0.327
G1 F1500 E8298.4712
G1 F1500 X146.968 Y177.912 E8298.4863
;WIDTH:0.464
G1 X146.843 Y178.096 E8298.4971
G1 F2400 E8296.9971
G0 F6000 X146.843 Y178.095
G1 F1500 E8298.4971
G1 F1500 X146.804 Y178.053 E8298.4998
G1 X146.766 Y178.011 E8298.5026
;WIDTH:0.367
G1 X146.728 Y177.969 E8298.5047
G1 X146.690 Y177.928 E8298.5069
;WIDTH:0.273
G1 X146.668 Y177.875 E8298.5085
G1 X146.654 Y177.846 E8298.5094
G1 X146.583 Y177.719 E8298.5135
G1 X146.565 Y177.695 E8298.5144
G1 X146.464 Y177.568 E8298.5190
G1 X146.453 Y177.555 E8298.5195
G1 X146.437 Y177.539 E8298.5201
G1 X146.338 Y177.449 E8298.5239
G1 X146.311 Y177.428 E8298.5249
G1 X146.292 Y177.415 E8298.5255
G1 X146.186 Y177.345 E8298.5291
G1 X146.155 Y177.329 E8298.5301
G1 X146.134 Y177.318 E8298.5308
G1 X146.028 Y177.272 E8298.5341
G1 X145.958 Y177.250 E8298.5362
G1 X145.928 Y177.242 E8298.5370
G1 X145.705 Y177.195 E8298.5435
G1 X145.692 Y177.194 E8298.5439
G1 X145.659 Y177.192 E8298.5448
```

G1 X145.539 Y177.193 E8298.5482
G1 X145.488 Y177.198 E8298.5497
G1 X145.462 Y177.201 E8298.5504
;WIDTH:0.324
G1 X145.360 Y177.219 E8298.5539
G1 X145.305 Y177.233 E8298.5558
G1 X145.269 Y177.245 E8298.5571
G1 X145.194 Y177.274 E8298.5598
G1 X145.024 Y177.356 E8298.5661
G1 X144.974 Y177.386 E8298.5681
G1 X144.940 Y177.408 E8298.5695
G1 X144.834 Y177.490 E8298.5740
G1 X144.795 Y177.526 E8298.5758
G1 X144.776 Y177.545 E8298.5767
G1 X144.716 Y177.610 E8298.5797
G1 X144.661 Y177.677 E8298.5826
G1 X144.646 Y177.699 E8298.5835
G1 X144.627 Y177.726 E8298.5846
G1 X144.559 Y177.843 E8298.5891
G1 X144.546 Y177.868 E8298.5901
G1 X144.526 Y177.910 E8298.5917
G1 X144.474 Y178.047 E8298.5966
G1 X144.466 Y178.072 E8298.5975
G1 X144.464 Y178.085 E8298.5979
G1 X144.429 Y178.283 E8298.6047
G1 X144.421 Y178.377 E8298.6079
G1 X144.420 Y178.416 E8298.6092
G1 X144.421 Y178.463 E8298.6108
G1 X144.435 Y178.600 E8298.6154
G1 X144.439 Y178.629 E8298.6164
G1 X144.491 Y178.800 E8298.6224
G1 X144.548 Y178.946 E8298.6277
G1 X144.558 Y178.969 E8298.6285
G1 X144.568 Y178.985 E8298.6292
G1 X144.675 Y179.148 E8298.6357
G1 X144.699 Y179.176 E8298.6370
G1 X144.790 Y179.269 E8298.6414
G1 X144.908 Y179.372 E8298.6466
G1 X144.923 Y179.384 E8298.6473
G1 X144.939 Y179.394 E8298.6479
G1 X145.055 Y179.461 E8298.6524
G1 X145.071 Y179.469 E8298.6530
G1 X145.095 Y179.479 E8298.6539
G1 X145.254 Y179.541 E8298.6597
G1 X145.267 Y179.544 E8298.6601
G1 X145.293 Y179.551 E8298.6610
G1 X145.439 Y179.580 E8298.6660
G1 X145.470 Y179.584 E8298.6671
G1 X145.503 Y179.586 E8298.6682
G1 X145.599 Y179.588 E8298.6714
G1 X145.767 Y179.577 E8298.6771
G1 X145.790 Y179.574 E8298.6779
G1 X145.824 Y179.567 E8298.6790
G1 X145.934 Y179.536 E8298.6829
G1 X145.961 Y179.526 E8298.6839
G1 X145.981 Y179.518 E8298.6846
G1 X146.066 Y179.480 E8298.6877
G1 X146.139 Y179.440 E8298.6905
;WIDTH:0.264
G1 X146.160 Y179.428 E8298.6912
G1 X146.274 Y179.352 E8298.6949
G1 X146.331 Y179.323 E8298.6967
G1 X146.364 Y179.311 E8298.6977
;WIDTH:0.464

G1 X146.497 Y179.285 E8298.7042
G1 X146.499 Y179.359 E8298.7078
G1 X146.501 Y179.433 E8298.7113
;WIDTH:0.373
G1 X146.504 Y179.508 E8298.7142
G1 X146.372 Y179.962 E8298.7326
G1 F2400 E8297.2326
G0 F6000 X146.843 Y178.095
;WIDTH:0.464
G1 F1500 E8298.7326
G1 F1500 X146.843 Y178.151 E8298.7353
G1 X146.840 Y178.203 E8298.7378
;WIDTH:0.407
G1 X146.831 Y178.284 E8298.7412
G1 X146.822 Y178.365 E8298.7447
;WIDTH:0.351
G1 X146.816 Y178.401 E8298.7460
G1 X146.750 Y178.696 E8298.7570
G1 X146.742 Y178.725 E8298.7581
G1 X146.683 Y178.903 E8298.7650
G1 X146.674 Y178.927 E8298.7659
G1 X146.610 Y179.082 E8298.7720
G1 X146.591 Y179.121 E8298.7736
G1 F2400 E8297.2736
G0 F6000 X142.808 Y176.018
;TYPE:WALL-OUTER
;WIDTH:0.320
G1 F1500 E8298.7736
G1 F1500 X141.022 Y176.475 E8298.8349
G1 X140.956 Y176.500 E8298.8373
;WIDTH:0.403
G1 X140.883 Y176.537 E8298.8407
;WIDTH:0.442
G1 X140.727 Y176.455 E8298.8488
;WIDTH:0.336
G1 X140.767 Y176.260 E8298.8558
G1 X141.302 Y175.231 E8298.8963
G1 F2400 E8297.3963
G0 F6000 X140.726 Y176.455
;WIDTH:0.444
G1 F1500 E8298.8963
G1 F1500 X140.680 Y176.503 E8298.8993
G1 X140.635 Y176.551 E8298.9024
;WIDTH:0.372
G1 X140.590 Y176.599 E8298.9049
G1 X139.646 Y178.403 E8298.9836
G1 F2400 E8297.4836
G0 F6000 X139.535 Y178.569
G0 X139.659 Y178.381
G0 X140.883 Y176.537
;WIDTH:0.403
G1 F1500 E8298.9836
G1 F1500 X140.889 Y176.576 E8298.9853
G1 X140.895 Y176.616 E8298.9870
;WIDTH:0.335
G1 X140.914 Y176.688 E8298.9896
G1 X141.530 Y178.264 E8299.0485
G1 F2400 E8297.5485
G0 F6000 X137.006 Y176.753
;TYPE:WALL-OUTER
;WIDTH:0.333
G1 F1500 E8299.0485
G1 F1500 X139.104 Y173.846 E8299.1726
G1 F2400 E8297.6726

G0 F6000 X130.270 Y174.767
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8299.1726
G1 F4200 X129.865 Y173.650 E8299.2220
G1 X129.137 Y171.452 E8299.3182
G1 X129.290 Y171.375 E8299.3254
G1 X130.198 Y172.660 E8299.3908
G1 X132.433 Y175.258 E8299.5333
G1 X134.975 Y177.469 E8299.6733
G1 X136.050 Y178.240 E8299.7283
G1 X135.984 Y178.387 E8299.7350
G1 X133.001 Y177.535 E8299.8640
G1 X132.466 Y177.947 E8299.8921
G1 X132.135 Y178.116 E8299.9075
G1 X131.869 Y178.200 E8299.9191
G1 X131.550 Y178.248 E8299.9325
G1 X131.193 Y178.236 E8299.9474
G1 X130.835 Y178.155 E8299.9626
G1 X130.574 Y178.039 E8299.9745
G1 X129.752 Y177.215 E8300.0229
G1 X129.612 Y176.877 E8300.0381
G1 X129.548 Y176.564 E8300.0514
G1 X129.541 Y176.221 E8300.0657
G1 X129.586 Y175.925 E8300.0781
G1 X129.688 Y175.612 E8300.0918
G1 X129.834 Y175.335 E8300.1048
G1 X130.270 Y174.767 E8300.1346
G1 F2400 E8298.6346
G0 F6000 X129.819 Y174.697
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8300.1346
G1 F1500 X129.487 Y173.781 E8300.1751
G1 X128.509 Y170.827 E8300.3045
G1 X128.114 Y169.076 E8300.3791
G1 X128.272 Y169.014 E8300.3861
G1 X129.026 Y170.309 E8300.4484
G1 X130.514 Y172.414 E8300.5556
G1 X132.416 Y174.625 E8300.6769
G1 X134.361 Y172.816 E8300.7873
G1 X134.353 Y172.754 E8300.7899
G1 X134.448 Y172.686 E8300.7948
G1 X134.483 Y172.702 E8300.7964
G1 X135.871 Y171.410 E8300.8752
G1 X135.949 Y171.310 E8300.8805
G1 X135.973 Y171.316 E8300.8815
G1 X141.091 Y166.554 E8301.1721
G1 X141.226 Y166.690 E8301.1801
G1 X133.071 Y175.283 E8301.6726
G1 X135.223 Y177.155 E8301.7912
G1 X137.370 Y178.693 E8301.9010
G1 X138.067 Y179.101 E8301.9346
G1 X138.005 Y179.259 E8301.9417
G1 X135.792 Y178.754 E8302.0360
G1 X133.085 Y177.975 E8302.1531
G1 X132.681 Y178.286 E8302.1743
G1 X132.288 Y178.487 E8302.1927
G1 X131.960 Y178.591 E8302.2070
G1 X131.573 Y178.649 E8302.2233
G1 X131.142 Y178.635 E8302.2412
G1 X130.708 Y178.536 E8302.2597
G1 X130.344 Y178.375 E8302.2762
G1 X129.412 Y177.441 E8302.3311

G1 X129.228 Y176.994 E8302.3512
G1 X129.149 Y176.609 E8302.3675
G1 X129.140 Y176.195 E8302.3848
G1 X129.195 Y175.832 E8302.4000
G1 X129.318 Y175.455 E8302.4165
G1 X129.496 Y175.118 E8302.4324
G1 X129.819 Y174.697 E8302.4544
G1 F2400 E8300.9544
G0 F6000 X130.040 Y174.867
G0 X131.394 Y173.752
G0 X131.442 Y173.712
G0 X143.847 Y163.519
G0 X143.878 Y163.895
G1 F1500 E8302.4544
G1 F1500 X143.758 Y163.854 E8302.4597
G1 X143.367 Y159.965 E8302.6222
G1 X143.401 Y159.960 E8302.6236
G1 X142.074 Y158.633 E8302.7016
G1 X142.305 Y158.403 E8302.7152
G1 X143.499 Y159.596 E8302.7854
G1 X143.553 Y159.917 E8302.7989
G1 X143.495 Y159.947 E8302.8016
G1 X143.557 Y159.939 E8302.8042
G1 X144.176 Y163.581 E8302.9578
G1 X143.878 Y163.895 E8302.9758
G1 F2400 E8301.4758
G0 F6000 X143.736 Y164.068
;TYPE:WALL-OUTER
;WIDTH:0.561
G1 F1500 E8302.9758
G1 F1500 X141.306 Y166.472 E8303.1751
G1 F2400 E8301.6751
G0 F6000 X136.411 Y171.522
G0 X136.644 Y171.822
;WIDTH:0.332
G1 F1500 E8303.1751
G1 F1500 X136.644 Y172.068 E8303.1836
G1 X136.677 Y172.208 E8303.1886
G1 X136.684 Y172.256 E8303.1902
G1 X136.687 Y172.296 E8303.1916
G1 X136.690 Y172.443 E8303.1967
G1 X136.687 Y172.470 E8303.1976
G1 X136.669 Y172.596 E8303.2020
G1 X136.620 Y172.817 E8303.2098
G1 F2400 E8301.7098
G0 F6000 X135.853 Y171.090
;WIDTH:0.309
G1 F1500 E8303.2098
G1 F1500 X135.576 Y171.186 E8303.2193
G1 X135.553 Y171.196 E8303.2201
G1 X135.389 Y171.202 E8303.2253
G1 X135.355 Y171.208 E8303.2264
G1 X135.185 Y171.246 E8303.2320
G1 X135.139 Y171.262 E8303.2336
G1 X135.006 Y171.321 E8303.2383
G1 X134.868 Y171.396 E8303.2433
G1 X134.857 Y171.402 E8303.2437
G1 X134.838 Y171.417 E8303.2445
G1 X134.681 Y171.546 E8303.2510
G1 X134.655 Y171.570 E8303.2522
;WIDTH:0.410
G1 X134.587 Y171.701 E8303.2584
G1 F2400 E8301.7584
G0 F6000 X134.919 Y172.009

;WIDTH:0.287
G1 F1500 E8303.2584
G1 F1500 X134.711 Y171.801 E8303.2672
G1 X134.687 Y171.780 E8303.2682
;WIDTH:0.408
G1 X134.587 Y171.701 E8303.2736
G1 X134.522 Y171.743 E8303.2769
G1 X134.453 Y171.834 E8303.2817
;WIDTH:0.349
G1 X134.433 Y171.873 E8303.2833
G1 X134.343 Y172.083 E8303.2916
G1 X134.339 Y172.095 E8303.2920
G1 X134.331 Y172.124 E8303.2931
G1 X134.294 Y172.292 E8303.2994
G1 X134.292 Y172.304 E8303.2998
G1 X134.291 Y172.319 E8303.3004
G1 X134.278 Y172.548 E8303.3087
G1 F2400 E8301.8087
G0 F6000 X135.715 Y172.801
;WIDTH:0.288
G1 F1500 E8303.3087
G1 F1500 X136.078 Y173.163 E8303.3240
;WIDTH:0.377
G1 X136.160 Y173.307 E8303.3305
G1 X136.104 Y173.378 E8303.3341
G1 X136.054 Y173.412 E8303.3364
G1 X135.943 Y173.474 E8303.3414
G1 X135.900 Y173.493 E8303.3433
G1 X135.869 Y173.506 E8303.3446
G1 X135.777 Y173.538 E8303.3484
G1 X135.594 Y173.583 E8303.3558
;WIDTH:0.324
G1 X135.540 Y173.587 E8303.3576
G1 X135.302 Y173.584 E8303.3656
G1 X135.275 Y173.581 E8303.3665
G1 X135.240 Y173.575 E8303.3677
G1 X135.210 Y173.568 E8303.3688
G1 X135.076 Y173.610 E8303.3735
G1 X134.942 Y173.653 E8303.3782
G1 F2400 E8301.8782
G0 F6000 X134.657 Y173.370
G0 X132.872 Y175.292
G0 X135.104 Y177.314
G0 X135.859 Y177.829
G0 X138.231 Y179.256
;WIDTH:0.437
G1 F1500 E8303.3782
G1 F1500 X139.513 Y179.764 E8303.4409
G1 F2400 E8301.9409
G0 F6000 X137.153 Y178.782
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8303.4409
G1 F3600 X136.956 Y178.694 E8303.4445
G1 X136.561 Y178.524 E8303.4559
G1 X136.168 Y178.635 E8303.4729
G0 F6000 X134.889 Y177.652
G1 F3600 X134.582 Y177.675 E8303.4827
G1 X134.582 Y177.392 E8303.4944
G0 F6000 X130.087 Y172.837
G1 F3600 X129.806 Y172.834 E8303.5067
G1 X129.848 Y172.510 E8303.5203
G0 F6000 X132.470 Y174.979
G1 F3600 X134.370 Y173.079 E8303.6320

G0 F6000 X133.949 Y174.066
G1 F3600 X132.755 Y175.260 E8303.7022
G0 F6000 X131.275 Y177.871
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X130.900 Y177.963 E8303.7118
G1 X130.840 Y177.457 E8303.7292
G1 X130.262 Y177.470 E8303.7464
G1 X130.277 Y176.889 E8303.7636
G1 X129.801 Y176.799 E8303.7796
G1 X129.865 Y176.453 E8303.7943
G0 F6000 X129.986 Y175.057
G0 X128.856 Y171.239
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X129.080 Y170.731 E8303.8143
G1 X128.662 Y170.585 E8303.8289
G1 X128.743 Y170.221 E8303.8444
G0 F6000 X132.883 Y175.887
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X131.068 Y177.702 E8303.9511
G1 F2400 E8302.4511
G0 F6000 X129.792 Y168.764
;TYPE:WALL-OUTER
;WIDTH:0.373
G1 F1500 E8303.9511
G1 F1500 X130.990 Y167.985 E8304.0065
;WIDTH:0.461
G1 X131.060 Y167.965 E8304.0100
G1 X131.130 Y167.946 E8304.0135
G1 X131.200 Y167.927 E8304.0169
;WIDTH:0.458
G1 X131.201 Y167.983 E8304.0196
G1 X131.203 Y168.040 E8304.0223
;WIDTH:0.362
G1 X131.205 Y168.097 E8304.0245
G1 X131.207 Y168.154 E8304.0266
;WIDTH:0.264
G1 X131.194 Y168.194 E8304.0278
G1 X131.186 Y168.224 E8304.0286
G1 X131.154 Y168.375 E8304.0329
G1 X131.151 Y168.407 E8304.0337
G1 X131.143 Y168.562 E8304.0380
G1 X131.145 Y168.586 E8304.0387
G1 X131.160 Y168.724 E8304.0425
G1 X131.170 Y168.774 E8304.0439
G1 X131.175 Y168.796 E8304.0445
G1 X131.201 Y168.891 E8304.0472
G1 X131.222 Y168.949 E8304.0489
G1 X131.232 Y168.973 E8304.0496
G1 X131.272 Y169.057 E8304.0522
G1 X131.317 Y169.139 E8304.0547
G1 X131.334 Y169.166 E8304.0556
G1 X131.471 Y169.336 E8304.0616
G1 X131.492 Y169.358 E8304.0624
G1 X131.515 Y169.380 E8304.0633
;WIDTH:0.316
G1 X131.599 Y169.451 E8304.0669
G1 X131.634 Y169.476 E8304.0683
G1 X131.654 Y169.489 E8304.0691
G1 X131.736 Y169.538 E8304.0722
G1 X131.797 Y169.569 E8304.0745
G1 X131.821 Y169.580 E8304.0754

G1 X131.889 Y169.607 E8304.0778
G1 X131.977 Y169.634 E8304.0808
G1 X132.003 Y169.641 E8304.0817
G1 X132.142 Y169.671 E8304.0863
G1 X132.166 Y169.674 E8304.0871
G1 X132.193 Y169.676 E8304.0880
G1 X132.340 Y169.682 E8304.0929
G1 X132.380 Y169.680 E8304.0942
G1 X132.407 Y169.678 E8304.0951
G1 X132.510 Y169.665 E8304.0985
G1 X132.576 Y169.651 E8304.1007
G1 X132.600 Y169.645 E8304.1015
G1 X132.686 Y169.621 E8304.1044
G1 X132.756 Y169.594 E8304.1069
G1 X132.784 Y169.582 E8304.1079
G1 X132.857 Y169.547 E8304.1105
G1 X132.951 Y169.490 E8304.1142
G1 X132.972 Y169.476 E8304.1150
G1 X133.106 Y169.378 E8304.1204
G1 X133.130 Y169.359 E8304.1214
G1 X133.143 Y169.347 E8304.1220
G1 X133.250 Y169.231 E8304.1272
G1 X133.260 Y169.220 E8304.1277
G1 X133.271 Y169.203 E8304.1284
G1 X133.336 Y169.100 E8304.1324
G1 X133.422 Y168.937 E8304.1384
G1 X133.432 Y168.918 E8304.1391
G1 X133.436 Y168.905 E8304.1396
G1 X133.483 Y168.754 E8304.1448
G1 X133.489 Y168.724 E8304.1458
G1 X133.513 Y168.540 E8304.1519
G1 X133.513 Y168.503 E8304.1531
G1 X133.503 Y168.356 E8304.1579
G1 X133.484 Y168.226 E8304.1622
G1 X133.473 Y168.187 E8304.1636
G1 X133.426 Y168.046 E8304.1684
G1 X133.412 Y168.015 E8304.1696
G1 X133.332 Y167.868 E8304.1751
G1 X133.325 Y167.857 E8304.1755
G1 X133.310 Y167.836 E8304.1763
G1 X133.221 Y167.719 E8304.1812
G1 X133.205 Y167.701 E8304.1820
G1 X133.187 Y167.684 E8304.1828
G1 X133.104 Y167.605 E8304.1865
G1 X133.071 Y167.578 E8304.1879
G1 X133.052 Y167.564 E8304.1887
G1 X132.980 Y167.515 E8304.1916
G1 X132.921 Y167.481 E8304.1938
G1 X132.900 Y167.470 E8304.1946
G1 X132.836 Y167.440 E8304.1969
G1 X132.763 Y167.413 E8304.1995
G1 X132.742 Y167.407 E8304.2002
G1 X132.645 Y167.379 E8304.2035
G1 X132.567 Y167.364 E8304.2061
;WIDTH:0.259
G1 X132.545 Y167.361 E8304.2067
G1 X132.446 Y167.350 E8304.2094
G1 X132.373 Y167.331 E8304.2114
G1 X132.340 Y167.318 E8304.2124
;WIDTH:0.460
G1 X132.232 Y167.254 E8304.2184
G1 X132.278 Y167.197 E8304.2219
G1 X132.324 Y167.140 E8304.2254
;WIDTH:0.371

G1 X132.371 Y167.084 E8304.2282
G1 X132.765 Y166.826 E8304.2464
G1 F2400 E8302.7464
G0 F6000 X131.201 Y167.927
;WIDTH:0.410
G1 F1500 E8304.2464
G1 F1500 X131.233 Y167.889 E8304.2485
G1 X131.267 Y167.852 E8304.2506
;WIDTH:0.323
G1 X131.389 Y167.738 E8304.2562
G1 X131.419 Y167.714 E8304.2575
G1 X131.659 Y167.535 E8304.2676
G1 X131.684 Y167.518 E8304.2686
G1 X131.846 Y167.421 E8304.2749
;WIDTH:0.374
G1 X131.868 Y167.409 E8304.2759
G1 X132.016 Y167.335 E8304.2823
G1 X132.055 Y167.318 E8304.2840
G1 F2400 E8302.7840
G0 F6000 X128.232 Y162.994
;TYPE:WALL-OUTER
;WIDTH:0.301
G1 F1500 E8304.2840
G1 F1500 X128.267 Y162.757 E8304.2915
G1 X128.252 Y162.725 E8304.2926
G1 X128.245 Y162.704 E8304.2933
G1 X128.233 Y162.645 E8304.2952
G1 X128.222 Y162.545 E8304.2983
;WIDTH:0.243
G1 X128.226 Y162.515 E8304.2991
G1 X128.251 Y162.382 E8304.3025
G1 X128.257 Y162.356 E8304.3032
G1 X128.264 Y162.342 E8304.3035
G1 X128.315 Y162.238 E8304.3065
G1 X128.364 Y162.153 E8304.3090
G1 X128.388 Y162.120 E8304.3100
;WIDTH:0.325
G1 X128.430 Y162.069 E8304.3122
G1 X128.447 Y162.021 E8304.3139
;WIDTH:0.405
G1 X128.464 Y161.974 E8304.3160
G1 X128.481 Y161.927 E8304.3181
;WIDTH:0.466
G1 X128.499 Y161.880 E8304.3206
G1 X128.500 Y161.859 E8304.3216
G1 X128.502 Y161.838 E8304.3226
G1 F2400 E8302.8226
G0 F6000 X127.922 Y161.937
;WIDTH:0.381
G1 F1500 E8304.3226
G1 F1500 X128.285 Y161.834 E8304.3376
;WIDTH:0.466
G1 X128.357 Y161.835 E8304.3411
G1 X128.429 Y161.836 E8304.3445
G1 X128.502 Y161.838 E8304.3481
G1 F2400 E8302.8481
G0 F6000 X128.503 Y161.838
;WIDTH:0.464
G1 F1500 E8304.3481
G1 F1500 X128.515 Y161.833 E8304.3487
;WIDTH:0.412
G1 X128.652 Y161.767 E8304.3552
;WIDTH:0.357
G1 X128.689 Y161.751 E8304.3567

G1 X128.999 Y161.640 E8304.3689
G1 X129.020 Y161.633 E8304.3697
G1 X130.401 Y161.230 E8304.4231
G1 F2400 E8302.9231
G0 F6000 X130.024 Y159.256
G0 X129.969 Y159.212
G0 X129.919 Y159.175
G0 X129.838 Y159.115
G0 X129.938 Y159.104
;TYPE:WALL-OUTER
;WIDTH:0.316
G1 F1500 E8304.4231
G1 F1500 X128.552 Y157.902 E8304.4834
G1 X128.495 Y157.862 E8304.4857
;WIDTH:0.400
G1 X128.423 Y157.823 E8304.4891
G1 F2400 E8302.9891
G0 F6000 X129.729 Y157.428
;WIDTH:0.334
G1 F1500 E8304.4891
G1 F1500 X128.583 Y157.571 E8304.5292
;WIDTH:0.441
G1 X128.402 Y157.648 E8304.5382
G1 X128.423 Y157.823 E8304.5463
G1 F2400 E8303.0463
G0 F6000 X128.401 Y157.648
;WIDTH:0.443
G1 F1500 E8304.5463
G1 F1500 X128.336 Y157.638 E8304.5493
G1 X128.271 Y157.628 E8304.5523
;WIDTH:0.370
G1 X128.206 Y157.618 E8304.5549
G1 X126.194 Y157.867 E8304.6328
G1 F2400 E8303.1328
G0 F6000 X126.294 Y157.856
G0 X128.423 Y157.823
;WIDTH:0.401
G1 F1500 E8304.6328
G1 F1500 X128.394 Y157.850 E8304.6345
G1 X128.365 Y157.877 E8304.6361
;WIDTH:0.334
G1 X128.317 Y157.934 E8304.6387
G1 X127.376 Y159.329 E8304.6971
G1 F2400 E8303.1971
G0 F6000 X123.009 Y153.344
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8304.6971
G1 F4200 X123.443 Y152.407 E8304.7401
G1 X124.550 Y150.192 E8304.8430
G1 X124.712 Y150.245 E8304.8501
G1 X124.434 Y151.908 E8304.9202
G1 X124.191 Y155.222 E8305.0583
G1 X124.417 Y158.519 E8305.1957
G1 X124.634 Y159.872 E8305.2527
G1 X124.483 Y159.930 E8305.2594
G1 X124.353 Y159.724 E8305.2696
G1 X122.985 Y157.235 E8305.3876
G1 X122.273 Y157.134 E8305.4175
G1 X122.005 Y157.049 E8305.4292
G1 X121.715 Y156.904 E8305.4427
G1 X121.444 Y156.703 E8305.4567
G1 X121.212 Y156.454 E8305.4709
G1 X121.056 Y156.214 E8305.4828

G1 X120.909 Y155.865 E8305.4985
G1 X120.909 Y154.713 E8305.5464
G1 X121.051 Y154.370 E8305.5619
G1 X121.227 Y154.104 E8305.5751
G1 X121.465 Y153.856 E8305.5894
G1 X121.706 Y153.679 E8305.6018
G1 X121.999 Y153.529 E8305.6155
G1 X122.308 Y153.433 E8305.6290
G1 X123.009 Y153.344 E8305.6584
G1 F2400 E8304.1584
G0 F6000 X122.739 Y152.975
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8305.6584
G1 F1500 X123.083 Y152.233 E8305.6924
G1 X124.481 Y149.435 E8305.8224
G1 X125.513 Y147.762 E8305.9041
G1 X125.670 Y147.829 E8305.9112
G1 X125.276 Y149.326 E8305.9756
G1 X124.871 Y151.685 E8306.0751
G1 X124.832 Y151.952 E8306.0863
G1 X124.626 Y154.760 E8306.2034
G1 X127.607 Y154.868 E8306.3274
G1 X127.705 Y154.666 E8306.3367
G1 X127.848 Y154.756 E8306.3437
G1 X128.282 Y154.922 E8306.3631
G1 X128.284 Y154.891 E8306.3643
G1 X136.487 Y155.186 E8306.7056
G1 X136.486 Y155.378 E8306.7136
G1 X124.624 Y155.689 E8307.2069
G1 X124.815 Y158.479 E8307.3232
G1 X124.858 Y158.800 E8307.3367
G1 X125.266 Y161.204 E8307.4380
G1 X125.447 Y161.896 E8307.4678
G1 X125.292 Y161.964 E8307.4748
G1 X124.008 Y159.927 E8307.5749
G1 X122.731 Y157.603 E8307.6852
G1 X122.184 Y157.525 E8307.7081
G1 X121.854 Y157.421 E8307.7225
G1 X121.505 Y157.246 E8307.7387
G1 X121.176 Y157.002 E8307.7558
G1 X120.896 Y156.701 E8307.7729
G1 X120.701 Y156.402 E8307.7877
G1 X120.509 Y155.946 E8307.8083
G1 X120.509 Y154.633 E8307.8629
G1 X120.696 Y154.182 E8307.8832
G1 X120.913 Y153.853 E8307.8996
G1 X121.200 Y153.554 E8307.9168
G1 X121.495 Y153.337 E8307.9320
G1 X121.848 Y153.157 E8307.9485
G1 X122.223 Y153.041 E8307.9648
G1 X122.739 Y152.975 E8307.9864
G1 F2400 E8306.4864
G0 F6000 X124.478 Y154.893
G0 X140.317 Y155.278
G1 F1500 E8307.9864
G1 F1500 X140.262 Y155.164 E8307.9917
G1 X142.731 Y152.143 E8308.1539
G1 X142.763 Y152.167 E8308.1556
G1 X142.763 Y150.282 E8308.2339
G1 X143.089 Y150.282 E8308.2475
G1 X143.089 Y151.969 E8308.3176
G1 X142.901 Y152.235 E8308.3312
G1 X142.816 Y152.208 E8308.3349

G1 X142.884 Y152.259 E8308.3384
G1 X140.751 Y155.267 E8308.4917
G1 X140.317 Y155.278 E8308.5098
G1 F2400 E8307.0098
G0 F6000 X140.093 Y155.299
;TYPE:WALL-OUTER
;WIDTH:0.562
G1 F1500 E8308.5098
G1 F1500 X136.696 Y155.283 E8308.7082
G1 F2400 E8307.2082
G0 F6000 X129.156 Y155.029
G0 X128.892 Y154.688
;WIDTH:0.296
G1 F1500 E8308.7082
G1 F1500 X129.244 Y154.566 E8308.7197
G1 X129.273 Y154.553 E8308.7206
G1 X129.343 Y154.478 E8308.7238
G1 X129.433 Y154.363 E8308.7283
G1 X129.444 Y154.350 E8308.7288
G1 X129.454 Y154.332 E8308.7294
G1 X129.525 Y154.192 E8308.7343
G1 X129.531 Y154.179 E8308.7347
G1 X129.539 Y154.157 E8308.7354
G1 X129.585 Y154.018 E8308.7399
G1 X129.593 Y153.984 E8308.7410
G1 X129.598 Y153.957 E8308.7419
G1 X129.624 Y153.782 E8308.7473
G1 X129.625 Y153.768 E8308.7477
G1 X129.626 Y153.746 E8308.7484
G1 X129.626 Y153.599 E8308.7529
G1 X129.624 Y153.573 E8308.7537
G1 X129.597 Y153.400 E8308.7591
G1 X129.595 Y153.388 E8308.7595
G1 X129.588 Y153.365 E8308.7602
G1 X129.543 Y153.239 E8308.7644
G1 X129.494 Y153.134 E8308.7679
G1 X129.477 Y153.101 E8308.7691
G1 X129.470 Y153.090 E8308.7695
G1 X129.381 Y152.968 E8308.7741
G1 X129.364 Y152.950 E8308.7749
G1 X129.251 Y152.838 E8308.7798
G1 X129.236 Y152.824 E8308.7804
G1 X129.099 Y152.725 E8308.7856
G1 X129.077 Y152.710 E8308.7864
G1 X128.939 Y152.639 E8308.7912
G1 X128.915 Y152.629 E8308.7920
G1 X128.754 Y152.576 E8308.7972
G1 X128.730 Y152.569 E8308.7980
G1 X128.541 Y152.539 E8308.8039
G1 X128.508 Y152.536 E8308.8049
;WIDTH:0.408
G1 X128.364 Y152.570 E8308.8112
G1 F2400 E8307.3112
G0 F6000 X128.345 Y154.682
;WIDTH:0.329
G1 F1500 E8308.8112
G1 F1500 X128.251 Y154.532 E8308.8172
G1 X128.369 Y152.730 E8308.8790
G1 X128.370 Y152.697 E8308.8801
;WIDTH:0.407
G1 X128.368 Y152.654 E8308.8819
G1 X128.366 Y152.612 E8308.8837
G1 X128.364 Y152.570 E8308.8855
G1 F2400 E8307.3855

G0 F6000 X128.121 Y154.318
;WIDTH:0.142
G1 F1500 E8308.8855
G1 F1500 X127.250 Y154.380 E8308.8984
G1 F2400 E8307.3984
G0 F6000 X127.546 Y154.512
;WIDTH:0.351
G1 F1500 E8308.8984
G1 F1500 X127.396 Y154.299 E8308.9079
G1 X127.313 Y154.146 E8308.9142
G1 X127.300 Y154.112 E8308.9155
G1 X127.264 Y153.995 E8308.9200
G1 X127.253 Y153.949 E8308.9217
G1 X127.248 Y153.915 E8308.9230
G1 X127.236 Y153.818 E8308.9265
G1 X127.230 Y153.632 E8308.9333
G1 X127.230 Y153.598 E8308.9346
G1 X127.250 Y153.450 E8308.9400
G1 X127.254 Y153.431 E8308.9407
G1 X127.260 Y153.407 E8308.9416
G1 X127.297 Y153.276 E8308.9466
G1 X127.302 Y153.264 E8308.9471
G1 X127.311 Y153.241 E8308.9480
G1 X127.366 Y153.122 E8308.9528
G1 X127.372 Y153.111 E8308.9532
G1 X127.391 Y153.082 E8308.9545
G1 X127.461 Y152.985 E8308.9588
G1 X127.536 Y152.896 E8308.9631
G1 X127.567 Y152.864 E8308.9647
G1 X127.693 Y152.762 E8308.9706
G1 X127.718 Y152.744 E8308.9718
G1 X127.854 Y152.670 E8308.9774
G1 X127.882 Y152.656 E8308.9785
G1 X127.936 Y152.632 E8308.9807
G1 X128.108 Y152.575 E8308.9873
;WIDTH:0.407
G1 X128.175 Y152.558 E8308.9902
G1 X128.295 Y152.550 E8308.9953
G1 X128.364 Y152.570 E8308.9984
G1 F2400 E8307.4984
G0 F6000 X127.672 Y154.971
G0 X124.478 Y154.893
G0 X124.964 Y150.354
G0 X125.687 Y147.607
;WIDTH:0.402
G1 F1500 E8308.9984
G1 F1500 X125.901 Y147.189 E8309.0180
G1 F2400 E8307.5180
G0 F6000 X125.898 Y147.289
G0 X122.230 Y157.330
G0 X122.725 Y157.418
G0 X125.453 Y162.123
;WIDTH:0.436
G1 F1500 E8309.0180
G1 F1500 X125.999 Y163.381 E8309.0801
G1 F2400 E8307.5801
G0 F6000 X124.934 Y161.019
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8309.0801
G1 F3600 X124.866 Y160.804 E8309.0850
G1 X124.859 Y160.245 E8309.0978
G1 X124.496 Y160.325 E8309.1133
G0 F6000 X124.163 Y158.962

G1 F3600 X124.115 Y158.726 E8309.1195
G1 X124.205 Y158.354 E8309.1354
G0 F6000 X124.409 Y155.321
G1 F3600 X124.790 Y155.223 E8309.1564
G1 X125.353 Y155.225 E8309.1859
G1 X125.916 Y155.228 E8309.2131
G1 X126.480 Y155.230 E8309.2384
G1 X127.043 Y155.233 E8309.2616
G1 X127.607 Y155.234 E8309.2828
G1 X128.184 Y155.223 E8309.3035
G1 X128.734 Y155.239 E8309.3205
G1 X129.298 Y155.240 E8309.3356
G1 X129.861 Y155.243 E8309.3485
G1 X130.424 Y155.245 E8309.3594
G1 X130.988 Y155.247 E8309.3683
G1 X131.552 Y155.250 E8309.3751
G1 X131.866 Y155.219 E8309.3882
G0 F6000 X127.678 Y155.408
G0 X121.514 Y155.953
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X121.177 Y156.008 E8309.4029
G1 X121.294 Y155.325 E8309.4270
G1 X121.322 Y154.731 E8309.4518
G1 X121.528 Y154.243 E8309.4738
G0 F6000 X124.150 Y152.186
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X124.092 Y151.961 E8309.4777
G1 X124.304 Y151.467 E8309.5001
G0 F6000 X124.639 Y150.000
G1 F3600 X124.929 Y149.427 E8309.5225
G1 X125.183 Y148.891 E8309.5471
G0 F6000 X124.060 Y154.536
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X121.834 Y156.762 E8309.6780
G0 F6000 X121.480 Y155.425
G1 F4800 X124.212 Y158.157 E8309.8387
G1 F2400 E8308.3387
G0 F6000 X127.397 Y147.028
;TYPE:WALL-OUTER
;WIDTH:0.329
G1 F1500 E8309.8387
G1 F1500 X128.780 Y147.421 E8309.8878
;WIDTH:0.460
G1 X128.962 Y147.540 E8309.8982
G1 X128.943 Y147.563 E8309.8996
G1 X128.924 Y147.587 E8309.9011
;WIDTH:0.383
G1 X128.905 Y147.611 E8309.9023
G1 X128.883 Y147.633 E8309.9036
;WIDTH:0.316
G1 X128.839 Y147.665 E8309.9054
G1 X128.795 Y147.697 E8309.9071
;WIDTH:0.262
G1 X128.750 Y147.717 E8309.9085
G1 X128.731 Y147.727 E8309.9091
G1 X128.594 Y147.804 E8309.9133
G1 X128.575 Y147.817 E8309.9140
G1 X128.442 Y147.923 E8309.9186
G1 X128.421 Y147.944 E8309.9194
G1 X128.330 Y148.043 E8309.9231
G1 X128.304 Y148.076 E8309.9242

G1 X128.291 Y148.094 E8309.9248
G1 X128.233 Y148.182 E8309.9277
G1 X128.205 Y148.237 E8309.9294
G1 X128.194 Y148.260 E8309.9301
G1 X128.124 Y148.434 E8309.9352
G1 X128.114 Y148.463 E8309.9360
G1 X128.109 Y148.479 E8309.9365
G1 X128.074 Y148.681 E8309.9421
G1 X128.073 Y148.699 E8309.9425
G1 X128.071 Y148.731 E8309.9434
;WIDTH:0.318
G1 X128.072 Y148.850 E8309.9473
G1 X128.077 Y148.899 E8309.9490
G1 X128.081 Y148.925 E8309.9498
G1 X128.099 Y149.028 E8309.9533
G1 X128.116 Y149.088 E8309.9554
G1 X128.123 Y149.111 E8309.9562
G1 X128.155 Y149.201 E8309.9593
G1 X128.183 Y149.265 E8309.9616
G1 X128.197 Y149.292 E8309.9626
G1 X128.241 Y149.370 E8309.9656
G1 X128.298 Y149.456 E8309.9690
G1 X128.312 Y149.475 E8309.9698
G1 X128.355 Y149.530 E8309.9721
G1 X128.412 Y149.592 E8309.9749
G1 X128.429 Y149.610 E8309.9757
G1 X128.475 Y149.653 E8309.9778
G1 X128.564 Y149.725 E8309.9816
G1 X128.586 Y149.741 E8309.9825
G1 X128.621 Y149.764 E8309.9838
G1 X128.730 Y149.825 E8309.9880
G1 X128.755 Y149.838 E8309.9889
G1 X128.791 Y149.854 E8309.9902
G1 X128.934 Y149.907 E8309.9952
G1 X128.956 Y149.914 E8309.9960
G1 X129.101 Y149.944 E8310.0009
G1 X129.129 Y149.949 E8310.0018
G1 X129.168 Y149.954 E8310.0031
G1 X129.301 Y149.959 E8310.0075
G1 X129.326 Y149.959 E8310.0084
G1 X129.348 Y149.958 E8310.0091
G1 X129.490 Y149.942 E8310.0138
G1 X129.515 Y149.938 E8310.0147
G1 X129.678 Y149.893 E8310.0202
G1 X129.702 Y149.883 E8310.0211
G1 X129.846 Y149.818 E8310.0263
G1 X129.872 Y149.804 E8310.0273
G1 X129.889 Y149.795 E8310.0279
G1 X130.017 Y149.708 E8310.0330
G1 X130.046 Y149.685 E8310.0343
G1 X130.167 Y149.564 E8310.0399
G1 X130.251 Y149.465 E8310.0442
G1 X130.274 Y149.434 E8310.0455
G1 X130.282 Y149.422 E8310.0460
G1 X130.348 Y149.301 E8310.0505
G1 X130.360 Y149.277 E8310.0514
G1 X130.365 Y149.265 E8310.0518
G1 X130.418 Y149.120 E8310.0569
G1 X130.422 Y149.107 E8310.0574
G1 X130.430 Y149.072 E8310.0586
G1 X130.448 Y148.965 E8310.0622
G1 X130.467 Y148.775 E8310.0685
G1 X130.466 Y148.737 E8310.0697
G1 X130.455 Y148.624 E8310.0735

G1 X130.450 Y148.596 E8310.0744
G1 X130.444 Y148.573 E8310.0752
G1 X130.416 Y148.465 E8310.0789
G1 X130.402 Y148.426 E8310.0803
G1 X130.389 Y148.395 E8310.0814
G1 X130.347 Y148.310 E8310.0845
G1 X130.224 Y148.103 E8310.0925
;WIDTH:0.259
G1 X130.206 Y148.072 E8310.0934
;WIDTH:0.442
G1 X130.163 Y147.889 E8310.1021
G1 X130.234 Y147.876 E8310.1054
G1 X130.305 Y147.874 E8310.1087
;WIDTH:0.372
G1 X130.377 Y147.873 E8310.1114
G1 X130.833 Y148.001 E8310.1298
G1 F2400 E8308.6298
G0 F6000 X128.962 Y147.541
;WIDTH:0.402
G1 F1500 E8310.1298
G1 F1500 X129.054 Y147.544 E8310.1336
G1 X129.088 Y147.546 E8310.1350
;WIDTH:0.307
G1 X129.251 Y147.564 E8310.1403
G1 X129.286 Y147.570 E8310.1414
G1 X129.565 Y147.632 E8310.1505
;WIDTH:0.371
G1 X129.593 Y147.639 E8310.1516
G1 X129.771 Y147.697 E8310.1588
G1 X129.794 Y147.705 E8310.1598
G1 X129.947 Y147.768 E8310.1662
G1 X129.976 Y147.781 E8310.1674
G1 F2400 E8308.6674
G0 F6000 X131.121 Y141.485
;TYPE:WALL-OUTER
;WIDTH:0.332
G1 F1500 E8310.1674
G1 F1500 X132.149 Y142.211 E8310.2108
G1 X132.265 Y142.289 E8310.2156
G1 X132.365 Y142.352 E8310.2197
G1 X132.519 Y142.439 E8310.2258
G1 X132.536 Y142.448 E8310.2265
G1 X132.610 Y142.484 E8310.2293
G1 X132.673 Y142.510 E8310.2317
G1 X132.707 Y142.521 E8310.2329
G1 X132.794 Y142.546 E8310.2360
G1 X132.818 Y142.550 E8310.2369
G1 X132.858 Y142.555 E8310.2383
G1 X132.911 Y142.557 E8310.2401
G1 X133.042 Y142.554 E8310.2446
G1 X133.069 Y142.551 E8310.2455
G1 X133.108 Y142.545 E8310.2469
G1 X133.147 Y142.536 E8310.2483
G1 X133.222 Y142.510 E8310.2510
G1 X133.259 Y142.495 E8310.2524
G1 X133.372 Y142.439 E8310.2568
G1 X133.462 Y142.382 E8310.2604
G1 X133.485 Y142.365 E8310.2614
G1 X133.495 Y142.356 E8310.2619
G1 X133.596 Y142.256 E8310.2668
G1 X133.615 Y142.231 E8310.2679
G1 X133.775 Y142.003 E8310.2775
G1 X133.793 Y141.964 E8310.2790
G1 X133.843 Y141.836 E8310.2837

G1 X133.876 Y141.726 E8310.2877
G1 X133.880 Y141.711 E8310.2882
G1 X133.884 Y141.673 E8310.2895
G1 X133.889 Y141.574 E8310.2929
G1 X133.884 Y141.454 E8310.2971
G1 X133.882 Y141.435 E8310.2978
G1 X133.871 Y141.382 E8310.2996
G1 X133.859 Y141.337 E8310.3012
G1 X133.798 Y141.190 E8310.3067
G1 X133.778 Y141.148 E8310.3083
G1 X133.768 Y141.132 E8310.3090
G1 X133.686 Y141.021 E8310.3137
G1 X133.672 Y141.005 E8310.3145
G1 X133.648 Y140.980 E8310.3157
G1 X133.482 Y140.827 E8310.3235
G1 X133.463 Y140.811 E8310.3243
G1 X133.449 Y140.800 E8310.3249
G1 X132.378 Y140.031 E8310.3704
G1 X132.225 Y139.925 E8310.3769
G1 F2400 E8308.8769
G0 F6000 X141.066 Y134.494
;TYPE:WALL-OUTER
;WIDTH:0.373
G1 F1500 E8310.3769
G1 F1500 X141.051 Y134.456 E8310.3784
G1 X140.984 Y134.308 E8310.3847
;WIDTH:0.321
G1 X140.972 Y134.286 E8310.3856
G1 X140.880 Y134.122 E8310.3918
G1 X140.865 Y134.097 E8310.3928
G1 X140.704 Y133.865 E8310.4022
G1 X140.682 Y133.836 E8310.4035
;WIDTH:0.401
G1 X140.576 Y133.713 E8310.4102
G1 X140.555 Y133.690 E8310.4115
;WIDTH:0.456
G1 X140.487 Y133.622 E8310.4161
G1 F2400 E8308.9161
G0 F6000 X141.538 Y135.227
;WIDTH:0.372
G1 F1500 E8310.4161
G1 F1500 X141.293 Y134.823 E8310.4343
;WIDTH:0.460
G1 X141.238 Y134.775 E8310.4378
G1 X141.183 Y134.727 E8310.4413
G1 X141.128 Y134.679 E8310.4448
;WIDTH:0.319
G1 X141.065 Y134.775 E8310.4486
;WIDTH:0.257
G1 X141.049 Y134.808 E8310.4496
G1 X141.024 Y134.888 E8310.4518
G1 X141.010 Y134.989 E8310.4546
;WIDTH:0.316
G1 X141.006 Y135.010 E8310.4553
G1 X140.977 Y135.134 E8310.4594
G1 X140.963 Y135.176 E8310.4609
G1 X140.955 Y135.198 E8310.4617
G1 X140.915 Y135.293 E8310.4651
G1 X140.895 Y135.333 E8310.4665
G1 X140.884 Y135.352 E8310.4672
G1 X140.838 Y135.427 E8310.4701
G1 X140.797 Y135.482 E8310.4724
G1 X140.781 Y135.501 E8310.4732
G1 X140.727 Y135.563 E8310.4759

G1 X140.674 Y135.616 E8310.4784
G1 X140.656 Y135.632 E8310.4792
G1 X140.629 Y135.655 E8310.4803
G1 X140.511 Y135.740 E8310.4851
G1 X140.489 Y135.754 E8310.4860
G1 X140.478 Y135.761 E8310.4864
G1 X140.324 Y135.840 E8310.4921
G1 X140.304 Y135.847 E8310.4928
G1 X140.157 Y135.894 E8310.4978
G1 X140.131 Y135.899 E8310.4987
G1 X139.999 Y135.920 E8310.5031
G1 X139.970 Y135.923 E8310.5041
G1 X139.942 Y135.923 E8310.5050
G1 X139.824 Y135.923 E8310.5088
G1 X139.781 Y135.919 E8310.5103
G1 X139.758 Y135.916 E8310.5110
G1 X139.639 Y135.897 E8310.5150
G1 X139.613 Y135.890 E8310.5159
G1 X139.587 Y135.883 E8310.5168
G1 X139.434 Y135.833 E8310.5220
G1 X139.410 Y135.822 E8310.5229
G1 X139.265 Y135.746 E8310.5283
G1 X139.243 Y135.732 E8310.5291
G1 X139.125 Y135.644 E8310.5340
G1 X139.096 Y135.619 E8310.5352
G1 X139.069 Y135.592 E8310.5365
G1 X139.003 Y135.521 E8310.5397
G1 X138.881 Y135.362 E8310.5463
G1 X138.872 Y135.350 E8310.5467
G1 X138.861 Y135.330 E8310.5475
G1 X138.802 Y135.214 E8310.5518
G1 X138.778 Y135.160 E8310.5537
G1 X138.768 Y135.133 E8310.5547
G1 X138.736 Y135.037 E8310.5580
G1 X138.721 Y134.976 E8310.5600
G1 X138.715 Y134.939 E8310.5613
G1 X138.704 Y134.854 E8310.5641
G1 X138.696 Y134.681 E8310.5698
G1 X138.700 Y134.604 E8310.5723
G1 X138.704 Y134.565 E8310.5736
G1 X138.721 Y134.456 E8310.5772
G1 X138.736 Y134.396 E8310.5793
G1 X138.747 Y134.362 E8310.5804
G1 X138.776 Y134.282 E8310.5832
G1 X138.850 Y134.121 E8310.5890
G1 X138.871 Y134.084 E8310.5904
G1 X138.891 Y134.053 E8310.5917
G1 X138.949 Y133.974 E8310.5949
G1 X138.999 Y133.917 E8310.5974
G1 X139.024 Y133.891 E8310.5985
G1 X139.065 Y133.853 E8310.6004
;WIDTH:0.261
G1 X139.240 Y133.720 E8310.6063
G1 X139.269 Y133.703 E8310.6073
G1 X139.363 Y133.655 E8310.6101
G1 X139.438 Y133.623 E8310.6123
G1 X139.462 Y133.614 E8310.6130
G1 X139.522 Y133.595 E8310.6147
G1 X139.622 Y133.570 E8310.6175
G1 X139.644 Y133.566 E8310.6181
G1 X139.680 Y133.560 E8310.6191
G1 X139.821 Y133.549 E8310.6230
G1 X139.850 Y133.548 E8310.6237
G1 X140.018 Y133.561 E8310.6283

G1 X140.040 Y133.564 E8310.6289
G1 X140.195 Y133.602 E8310.6333
G1 X140.216 Y133.608 E8310.6338
;WIDTH:0.322
G1 X140.260 Y133.623 E8310.6354
G1 X140.318 Y133.629 E8310.6374
;WIDTH:0.390
G1 X140.376 Y133.636 E8310.6397
G1 X140.408 Y133.634 E8310.6410
;WIDTH:0.459
G1 X140.434 Y133.630 E8310.6423
G1 X140.460 Y133.626 E8310.6435
G1 X140.486 Y133.622 E8310.6448
;WIDTH:0.458
G1 X140.469 Y133.552 E8310.6482
G1 X140.452 Y133.482 E8310.6516
;WIDTH:0.371
G1 X140.435 Y133.412 E8310.6544
G1 X139.690 Y132.186 E8310.7097
G1 F2400 E8309.2097
G0 F6000 X143.136 Y131.619
;TYPE:WALL-OUTER
;WIDTH:0.367
G1 F1500 E8310.7097
G1 F1500 X143.285 Y132.065 E8310.7277
;WIDTH:0.454
G1 X143.326 Y132.123 E8310.7310
G1 X143.368 Y132.181 E8310.7344
G1 X143.410 Y132.239 E8310.7378
;WIDTH:0.453
G1 X143.410 Y132.251 E8310.7384
G1 X143.414 Y132.287 E8310.7401
G1 X143.424 Y132.364 E8310.7437
;WIDTH:0.399
G1 X143.434 Y132.442 E8310.7470
G1 X143.439 Y132.470 E8310.7482
G1 X143.473 Y132.636 E8310.7552
;WIDTH:0.323
G1 X143.479 Y132.661 E8310.7560
G1 X143.532 Y132.841 E8310.7623
G1 X143.542 Y132.870 E8310.7634
G1 X143.657 Y133.154 E8310.7737
G1 X143.673 Y133.188 E8310.7749
;WIDTH:0.410
G1 X143.750 Y133.330 E8310.7818
G1 X143.768 Y133.360 E8310.7833
G1 X143.803 Y133.414 E8310.7860
G1 F2400 E8309.2860
G0 F6000 X143.410 Y132.239
;WIDTH:0.292
G1 F1500 E8310.7860
G1 F1500 X143.531 Y132.117 E8310.7913
G1 X143.542 Y132.097 E8310.7919
G1 X143.559 Y132.062 E8310.7931
G1 X143.612 Y131.933 E8310.7974
G1 X143.621 Y131.914 E8310.7980
G1 X143.660 Y131.836 E8310.8006
G1 X143.697 Y131.777 E8310.8028
G1 X143.709 Y131.758 E8310.8034
G1 X143.755 Y131.696 E8310.8058
G1 X143.811 Y131.630 E8310.8084
;WIDTH:0.347
G1 X143.828 Y131.612 E8310.8093
G1 X143.862 Y131.580 E8310.8110

G1 X143.948 Y131.507 E8310.8151
G1 X143.976 Y131.486 E8310.8163
G1 X144.118 Y131.408 E8310.8222
G1 X144.243 Y131.351 E8310.8271
G1 X144.275 Y131.339 E8310.8283
G1 X144.289 Y131.334 E8310.8289
G1 X144.437 Y131.296 E8310.8344
G1 X144.449 Y131.294 E8310.8348
G1 X144.490 Y131.289 E8310.8363
G1 X144.613 Y131.282 E8310.8408
G1 X144.776 Y131.286 E8310.8466
G1 X144.809 Y131.290 E8310.8478
G1 X144.847 Y131.297 E8310.8492
G1 X144.967 Y131.325 E8310.8537
G1 X145.009 Y131.338 E8310.8553
G1 X145.045 Y131.352 E8310.8567
G1 X145.138 Y131.395 E8310.8604
G1 X145.313 Y131.495 E8310.8676
G1 X145.344 Y131.515 E8310.8690
G1 X145.459 Y131.612 E8310.8744
G1 X145.468 Y131.621 E8310.8748
G1 X145.485 Y131.640 E8310.8758
G1 X145.579 Y131.748 E8310.8809
G1 X145.593 Y131.767 E8310.8818
G1 X145.613 Y131.799 E8310.8831
;WIDTH:0.296
G1 X145.668 Y131.895 E8310.8865
G1 X145.753 Y132.076 E8310.8927
G1 X145.758 Y132.087 E8310.8931
G1 X145.765 Y132.114 E8310.8939
G1 X145.808 Y132.298 E8310.8997
G1 X145.815 Y132.338 E8310.9010
G1 X145.823 Y132.497 E8310.9059
G1 X145.823 Y132.524 E8310.9067
G1 X145.801 Y132.711 E8310.9125
G1 X145.796 Y132.727 E8310.9130
G1 X145.749 Y132.876 E8310.9178
G1 X145.741 Y132.899 E8310.9186
G1 X145.692 Y133.022 E8310.9227
G1 X145.665 Y133.074 E8310.9245
G1 X145.651 Y133.099 E8310.9253
G1 X145.597 Y133.183 E8310.9284
G1 X145.558 Y133.233 E8310.9304
G1 X145.542 Y133.254 E8310.9312
G1 X145.493 Y133.307 E8310.9334
G1 X145.422 Y133.376 E8310.9364
G1 X145.403 Y133.393 E8310.9372
G1 X145.378 Y133.413 E8310.9382
G1 X145.269 Y133.489 E8310.9423
G1 X145.242 Y133.505 E8310.9433
G1 X145.032 Y133.593 E8310.9503
G1 X145.005 Y133.603 E8310.9512
G1 X144.942 Y133.622 E8310.9532
G1 X144.824 Y133.644 E8310.9569
G1 X144.799 Y133.648 E8310.9577
G1 X144.739 Y133.654 E8310.9595
G1 X144.639 Y133.656 E8310.9626
G1 X144.617 Y133.656 E8310.9633
G1 X144.584 Y133.654 E8310.9643
G1 X144.451 Y133.636 E8310.9684
G1 X144.430 Y133.632 E8310.9691
G1 X144.411 Y133.628 E8310.9697
G1 X144.259 Y133.582 E8310.9745
G1 X144.230 Y133.572 E8310.9755

G1 X144.102 Y133.510 E8310.9799
G1 X144.083 Y133.499 E8310.9805
G1 X144.023 Y133.464 E8310.9827
;WIDTH:0.364
G1 X143.947 Y133.433 E8310.9858
G1 X143.922 Y133.427 E8310.9868
;WIDTH:0.457
G1 X143.882 Y133.422 E8310.9887
G1 X143.842 Y133.418 E8310.9906
G1 X143.803 Y133.414 E8310.9924
G1 F2400 E8309.4924
G0 F6000 X143.804 Y133.415
;WIDTH:0.456
G1 F1500 E8310.9924
G1 F1500 X143.804 Y133.487 E8310.9959
G1 X143.805 Y133.559 E8310.9993
;WIDTH:0.369
G1 X143.806 Y133.632 E8311.0021
G1 X143.945 Y134.050 E8311.0190
G1 F2400 E8309.5190
G0 F6000 X156.500 Y132.763
;TYPE:WALL-OUTER
;WIDTH:0.367
G1 F1500 E8311.0190
G1 F1500 X156.900 Y130.514 E8311.1061
;WIDTH:0.436
G1 X156.908 Y130.467 E8311.1083
G1 X156.916 Y130.421 E8311.1104
G1 X156.925 Y130.375 E8311.1125
G1 F2400 E8309.6125
G0 F6000 X156.926 Y130.375
;WIDTH:0.333
G1 F1500 E8311.1125
G1 F1500 X156.950 Y130.235 E8311.1174
G1 X157.116 Y129.297 E8311.1504
G1 F2400 E8309.6504
G0 F6000 X157.098 Y129.395
G0 X156.926 Y130.375
;WIDTH:0.282
G1 F1500 E8311.1504
G1 F1500 X157.088 Y130.404 E8311.1552
G1 X157.533 Y130.483 E8311.1685
G1 F2400 E8309.6685
G0 F6000 X156.925 Y130.375
;WIDTH:0.437
G1 F1500 E8311.1685
G1 F1500 X156.884 Y130.367 E8311.1704
G1 X156.843 Y130.360 E8311.1722
;WIDTH:0.360
G1 X156.802 Y130.353 E8311.1738
G1 X156.762 Y130.346 E8311.1753
;WIDTH:0.284
G1 X156.246 Y130.253 E8311.1908
G1 F2400 E8309.6908
G0 F6000 X160.074 Y130.982
;TYPE:WALL-OUTER
;WIDTH:0.333
G1 F1500 E8311.1908
G1 F1500 X159.310 Y133.437 E8311.2798
G1 F2400 E8309.7798
G0 F6000 X162.419 Y132.140
;TYPE:WALL-OUTER
;WIDTH:0.306
G1 F1500 E8311.2798

G1 F1500 X162.604 Y132.246 E8311.2866
G1 X162.642 Y132.238 E8311.2878
G1 X162.675 Y132.233 E8311.2889
G1 X162.806 Y132.219 E8311.2931
G1 X162.906 Y132.220 E8311.2962
G1 X162.953 Y132.224 E8311.2977
G1 X163.031 Y132.237 E8311.3003
G1 X163.124 Y132.266 E8311.3033
G1 X163.168 Y132.287 E8311.3049
G1 X163.252 Y132.339 E8311.3080
G1 X163.276 Y132.359 E8311.3090
G1 X163.312 Y132.394 E8311.3106
G1 X163.374 Y132.465 E8311.3136
G1 X163.387 Y132.485 E8311.3144
G1 X163.409 Y132.525 E8311.3158
G1 X163.433 Y132.579 E8311.3177
G1 X163.453 Y132.650 E8311.3201
G1 X163.463 Y132.696 E8311.3216
G1 X163.467 Y132.734 E8311.3228
G1 X163.465 Y132.796 E8311.3248
G1 X163.460 Y132.843 E8311.3263
G1 X163.450 Y132.888 E8311.3277
G1 X163.431 Y132.942 E8311.3295
G1 X163.404 Y132.998 E8311.3315
G1 X163.372 Y133.047 E8311.3334
G1 X163.298 Y133.134 E8311.3370
G1 X163.265 Y133.166 E8311.3385
G1 X163.245 Y133.179 E8311.3392
G1 X163.193 Y133.208 E8311.3411
G1 X163.088 Y133.254 E8311.3448
G1 X163.042 Y133.267 E8311.3463
G1 X162.962 Y133.284 E8311.3489
G1 X162.814 Y133.305 E8311.3536
G1 X162.802 Y133.306 E8311.3540
G1 X162.343 Y133.352 E8311.3687
G1 X162.274 Y133.364 E8311.3709
G1 X162.226 Y133.376 E8311.3725
G1 X162.207 Y133.382 E8311.3731
G1 X162.103 Y133.427 E8311.3767
G1 X162.062 Y133.452 E8311.3783
G1 X162.003 Y133.498 E8311.3806
G1 X161.964 Y133.538 E8311.3824
G1 X161.888 Y133.644 E8311.3866
G1 X161.879 Y133.656 E8311.3871
G1 X161.858 Y133.710 E8311.3889
G1 X161.842 Y133.762 E8311.3906
G1 X161.823 Y133.886 E8311.3946
G1 X161.819 Y133.934 E8311.3961
G1 X161.822 Y133.949 E8311.3966
G1 X161.850 Y134.083 E8311.4010
G1 X161.863 Y134.129 E8311.4025
G1 X161.905 Y134.210 E8311.4054
G1 X161.943 Y134.265 E8311.4075
G1 X161.975 Y134.304 E8311.4091
G1 X162.026 Y134.358 E8311.4115
G1 X162.081 Y134.401 E8311.4137
G1 X162.117 Y134.425 E8311.4151
G1 X162.179 Y134.460 E8311.4174
G1 X162.250 Y134.491 E8311.4198
G1 X162.294 Y134.506 E8311.4213
G1 X162.448 Y134.535 E8311.4263
G1 X162.481 Y134.538 E8311.4273
G1 X162.530 Y134.539 E8311.4289
G1 X162.574 Y134.536 E8311.4303

G1 X162.711 Y134.517 E8311.4347
G1 X162.744 Y134.508 E8311.4358
G1 X162.769 Y134.501 E8311.4366
G1 X162.853 Y134.302 E8311.4435
G1 F2400 E8309.9435
G0 F6000 X165.701 Y133.506
;TYPE:WALL-OUTER
;WIDTH:0.306
G1 F1500 E8311.4435
G1 F1500 X165.821 Y133.706 E8311.4509
G1 X165.852 Y133.719 E8311.4520
G1 X165.871 Y133.730 E8311.4527
G1 X165.927 Y133.774 E8311.4549
G1 X165.991 Y133.836 E8311.4578
;WIDTH:0.246
G1 X166.033 Y133.896 E8311.4596
G1 X166.053 Y133.929 E8311.4606
G1 X166.093 Y134.009 E8311.4629
G1 X166.100 Y134.023 E8311.4633
G1 X166.103 Y134.035 E8311.4636
G1 X166.130 Y134.131 E8311.4662
G1 X166.141 Y134.191 E8311.4677
G1 X166.146 Y134.227 E8311.4687
;WIDTH:0.317
G1 X166.150 Y134.331 E8311.4721
G1 X166.167 Y134.381 E8311.4738
;WIDTH:0.391
G1 X166.184 Y134.431 E8311.4760
G1 X166.202 Y134.482 E8311.4782
;WIDTH:0.469
G1 X166.218 Y134.507 E8311.4796
G1 X166.234 Y134.532 E8311.4811
G1 X166.248 Y134.553 E8311.4823
G1 F2400 E8309.9823
G0 F6000 X166.620 Y134.095
;WIDTH:0.341
G1 F1500 E8311.4823
G1 F1500 X166.416 Y134.414 E8311.4957
;WIDTH:0.468
G1 X166.249 Y134.554 E8311.5063
G1 F2400 E8310.0063
G0 F6000 X166.248 Y134.553
;WIDTH:0.466
G1 F1500 E8311.5063
G1 F1500 X166.215 Y134.629 E8311.5103
G1 X166.183 Y134.705 E8311.5143
;WIDTH:0.412
G1 X166.166 Y134.740 E8311.5160
G1 X166.014 Y135.015 E8311.5295
;WIDTH:0.357
G1 X166.003 Y135.036 E8311.5303
G1 X165.217 Y136.265 E8311.5845
G1 F2400 E8310.0845
G0 F6000 X172.432 Y139.478
;TYPE:WALL-OUTER
;WIDTH:0.321
G1 F1500 E8311.5845
G1 F1500 X171.391 Y141.334 E8311.6555
;WIDTH:0.449
G1 X171.348 Y141.543 E8311.6654
G1 X171.419 Y141.551 E8311.6688
G1 X171.490 Y141.559 E8311.6721
;WIDTH:0.360
G1 X171.561 Y141.567 E8311.6748

G1 X173.648 Y141.146 E8311.7544
G1 F2400 E8310.2544
G0 F6000 X175.074 Y143.493
;TYPE:WALL-OUTER
;WIDTH:0.336
G1 F1500 E8311.7544
G1 F1500 X172.785 Y144.690 E8311.8446
G1 F2400 E8310.3446
G0 F6000 X175.776 Y143.136
;TYPE:WALL-OUTER
;WIDTH:0.534
G1 F1500 E8311.8446
G1 F1500 X175.772 Y143.123 E8311.8454
G1 F2400 E8310.3454
G0 F6000 X173.826 Y147.039
;TYPE:WALL-OUTER
;WIDTH:0.295
G1 F1500 E8311.8454
G1 F1500 X175.074 Y146.620 E8311.8858
G1 X175.228 Y146.572 E8311.8907
G1 X175.241 Y146.569 E8311.8911
G1 X175.542 Y146.492 E8311.9006
G1 X175.572 Y146.488 E8311.9016
G1 X175.719 Y146.477 E8311.9061
G1 X175.755 Y146.480 E8311.9072
G1 X175.827 Y146.488 E8311.9094
G1 X175.953 Y146.519 E8311.9134
G1 X176.001 Y146.534 E8311.9149
G1 X176.035 Y146.549 E8311.9161
G1 X176.152 Y146.619 E8311.9203
G1 X176.192 Y146.649 E8311.9218
G1 X176.220 Y146.673 E8311.9229
G1 X176.312 Y146.780 E8311.9273
G1 X176.339 Y146.817 E8311.9287
G1 X176.364 Y146.857 E8311.9301
G1 X176.423 Y146.986 E8311.9345
G1 X176.439 Y147.029 E8311.9359
G1 X176.451 Y147.070 E8311.9372
G1 X176.464 Y147.131 E8311.9391
G1 X176.485 Y147.303 E8311.9444
G1 X176.485 Y147.334 E8311.9453
G1 X176.481 Y147.379 E8311.9467
G1 X176.446 Y147.591 E8311.9533
G1 X176.431 Y147.644 E8311.9550
G1 X176.421 Y147.673 E8311.9559
G1 X176.388 Y147.754 E8311.9586
G1 X176.354 Y147.820 E8311.9609
G1 X176.340 Y147.844 E8311.9618
G1 X176.270 Y147.951 E8311.9657
;WIDTH:0.370
G1 X176.254 Y148.004 E8311.9678
G1 X176.238 Y148.057 E8311.9699
;WIDTH:0.458
G1 X176.222 Y148.111 E8311.9726
G1 X176.220 Y148.144 E8311.9742
G1 X176.218 Y148.178 E8311.9758
G1 F2400 E8310.4758
G0 F6000 X174.534 Y148.816
G0 X174.438 Y148.848
;WIDTH:0.388
G1 F1500 E8311.9758
G1 F1500 X175.662 Y148.431 E8312.0280
G1 X175.679 Y148.424 E8312.0287
G1 X176.004 Y148.293 E8312.0428

;WIDTH:0.456
G1 X176.046 Y148.273 E8312.0450
G1 X176.131 Y148.226 E8312.0496
G1 X176.218 Y148.178 E8312.0544
G1 F2400 E8310.5544
G0 F6000 X176.219 Y148.179
;WIDTH:0.331
G1 F1500 E8312.0544
G1 F1500 X176.434 Y148.173 E8312.0618
G1 X176.870 Y148.024 E8312.0776
G1 F2400 E8310.5776
G0 F6000 X177.585 Y151.092
;TYPE:WALL-OUTER
;WIDTH:0.336
G1 F1500 E8312.0776
G1 F1500 X176.260 Y151.269 E8312.1243
G1 X176.081 Y151.298 E8312.1306
G1 X175.940 Y151.330 E8312.1357
G1 X175.919 Y151.336 E8312.1364
G1 X175.785 Y151.376 E8312.1413
G1 X175.746 Y151.391 E8312.1428
G1 X175.715 Y151.406 E8312.1440
G1 X175.648 Y151.440 E8312.1466
G1 X175.610 Y151.464 E8312.1482
G1 X175.576 Y151.489 E8312.1496
G1 X175.549 Y151.511 E8312.1509
G1 X175.458 Y151.598 E8312.1553
G1 X175.424 Y151.637 E8312.1571
G1 X175.399 Y151.669 E8312.1585
G1 X175.380 Y151.697 E8312.1597
G1 X175.342 Y151.769 E8312.1625
G1 X175.326 Y151.803 E8312.1638
G1 X175.281 Y151.922 E8312.1683
G1 X175.256 Y152.020 E8312.1718
G1 X175.248 Y152.061 E8312.1733
G1 X175.243 Y152.207 E8312.1784
G1 X175.243 Y152.242 E8312.1796
G1 X175.244 Y152.261 E8312.1802
G1 X175.288 Y152.536 E8312.1900
G1 X175.299 Y152.571 E8312.1913
G1 X175.342 Y152.689 E8312.1956
G1 X175.360 Y152.722 E8312.1969
G1 X175.408 Y152.801 E8312.2002
G1 X175.495 Y152.911 E8312.2051
G1 X175.531 Y152.949 E8312.2069
G1 X175.584 Y152.998 E8312.2094
G1 X175.664 Y153.055 E8312.2129
G1 X175.706 Y153.078 E8312.2145
G1 X175.754 Y153.101 E8312.2164
G1 X175.877 Y153.146 E8312.2210
G1 X175.963 Y153.166 E8312.2240
G1 X176.012 Y153.174 E8312.2258
G1 X176.061 Y153.178 E8312.2275
G1 X176.316 Y153.177 E8312.2364
G1 X176.337 Y153.176 E8312.2371
G1 X176.396 Y153.172 E8312.2392
G1 X177.832 Y152.991 E8312.2897
G0 F6000 X177.886 Y155.054
G0 X180.257 Y155.621
G0 X181.992 Y157.234
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F4200 X181.525 Y158.236 E8312.3357
G1 X180.453 Y160.368 E8312.4349

G1 X180.291 Y160.315 E8312.4420
G1 X180.530 Y158.929 E8312.5005
G1 X180.573 Y158.591 E8312.5146
G1 X180.808 Y155.343 E8312.6500
G1 X180.575 Y151.978 E8312.7903
G1 X180.360 Y150.695 E8312.8444
G1 X180.512 Y150.637 E8312.8511
G1 X180.647 Y150.853 E8312.8617
G1 X182.018 Y153.348 E8312.9801
G1 X182.687 Y153.433 E8313.0081
G1 X183.037 Y153.547 E8313.0234
G1 X183.329 Y153.702 E8313.0372
G1 X183.546 Y153.866 E8313.0485
G1 X183.790 Y154.128 E8313.0633
G1 X183.989 Y154.444 E8313.0789
G1 X184.091 Y154.707 E8313.0906
G1 X184.091 Y155.865 E8313.1387
G1 X183.949 Y156.208 E8313.1542
G1 X183.773 Y156.474 E8313.1674
G1 X183.534 Y156.723 E8313.1818
G1 X183.294 Y156.901 E8313.1942
G1 X183.001 Y157.049 E8313.2079
G1 X182.692 Y157.145 E8313.2213
G1 X181.992 Y157.234 E8313.2506
G1 F2400 E8311.7506
G0 F6000 X182.261 Y157.603
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8313.2506
G1 F1500 X181.885 Y158.410 E8313.2877
G1 X180.443 Y161.279 E8313.4212
G1 X179.486 Y162.819 E8313.4965
G1 X179.329 Y162.752 E8313.5036
G1 X179.725 Y161.245 E8313.5684
G1 X180.134 Y158.869 E8313.6687
G1 X180.175 Y158.551 E8313.6820
G1 X180.373 Y155.818 E8313.7959
G1 X177.413 Y155.711 E8313.9190
G1 X177.319 Y155.953 E8313.9298
G1 X177.168 Y155.901 E8313.9365
G1 X176.596 Y155.835 E8313.9604
G1 X175.561 Y155.768 E8314.0035
G1 X175.569 Y155.644 E8314.0087
G1 X168.518 Y155.392 E8314.3020
G1 X168.518 Y155.200 E8314.3100
G1 X180.376 Y154.889 E8314.8032
G1 X180.177 Y152.025 E8314.9225
G1 X179.731 Y149.359 E8315.0349
G1 X179.550 Y148.668 E8315.0646
G1 X179.706 Y148.600 E8315.0717
G1 X180.992 Y150.650 E8315.1723
G1 X182.270 Y152.977 E8315.2827
G1 X182.775 Y153.041 E8315.3039
G1 X183.194 Y153.177 E8315.3222
G1 X183.545 Y153.364 E8315.3387
G1 X183.815 Y153.568 E8315.3528
G1 X184.108 Y153.883 E8315.3707
G1 X184.348 Y154.263 E8315.3893
G1 X184.491 Y154.632 E8315.4058
G1 X184.491 Y155.945 E8315.4604
G1 X184.304 Y156.396 E8315.4807
G1 X184.087 Y156.725 E8315.4971
G1 X183.799 Y157.024 E8315.5143
G1 X183.505 Y157.242 E8315.5295

G1 X183.152 Y157.421 E8315.5460
G1 X182.777 Y157.537 E8315.5623
G1 X182.261 Y157.603 E8315.5839
G1 F2400 E8314.0839
G0 F6000 X180.521 Y155.685
G0 X164.683 Y155.300
G1 F1500 E8315.5839
G1 F1500 X164.738 Y155.414 E8315.5892
G1 X162.269 Y158.435 E8315.7514
G1 X162.237 Y158.411 E8315.7531
G1 X162.237 Y160.296 E8315.8314
G1 X161.911 Y160.297 E8315.8450
G1 X161.911 Y158.609 E8315.9152
G1 X162.099 Y158.343 E8315.9287
G1 X162.184 Y158.370 E8315.9324
G1 X162.116 Y158.319 E8315.9360
G1 X164.249 Y155.311 E8316.0893
G1 X164.683 Y155.300 E8316.1073
G1 F2400 E8314.6073
G0 F6000 X164.906 Y155.277
;TYPE:WALL-OUTER
;WIDTH:0.471
G1 F1500 E8316.1073
G1 F1500 X165.756 Y155.281 E8316.1489
;WIDTH:0.560
G1 X166.607 Y155.285 E8316.1985
G1 X167.457 Y155.289 E8316.2479
G1 X168.308 Y155.293 E8316.2975
G1 F2400 E8314.7975
G0 F6000 X176.618 Y155.637
G0 X177.361 Y155.970
G0 X177.841 Y156.804
G0 X177.324 Y157.587
G0 X175.336 Y157.711
G0 X175.236 Y157.705
;WIDTH:0.338
G1 F1500 E8316.2975
G1 F1500 X176.534 Y157.786 E8316.3432
;WIDTH:0.394
G1 X176.552 Y157.786 E8316.3439
G1 X176.904 Y157.789 E8316.3583
G1 X176.961 Y157.785 E8316.3607
G1 F2400 E8314.8607
G0 F6000 X177.811 Y157.871
;WIDTH:0.377
G1 F1500 E8316.3607
G1 F1500 X177.350 Y157.842 E8316.3788
;WIDTH:0.470
G1 X177.280 Y157.814 E8316.3824
G1 X177.210 Y157.787 E8316.3861
G1 X177.141 Y157.760 E8316.3897
;WIDTH:0.276
G1 X177.223 Y157.635 E8316.3940
G1 X177.249 Y157.606 E8316.3951
G1 X177.284 Y157.576 E8316.3965
G1 X177.401 Y157.490 E8316.4006
G1 X177.424 Y157.471 E8316.4015
G1 X177.464 Y157.434 E8316.4030
G1 X177.587 Y157.301 E8316.4082
G1 X177.618 Y157.262 E8316.4097
G1 X177.636 Y157.236 E8316.4106
;WIDTH:0.327
G1 X177.678 Y157.167 E8316.4133
G1 X177.704 Y157.118 E8316.4152

G1 X177.718 Y157.085 E8316.4164
G1 X177.735 Y157.037 E8316.4182
G1 X177.768 Y156.919 E8316.4223
G1 X177.786 Y156.824 E8316.4256
G1 X177.791 Y156.782 E8316.4270
G1 X177.794 Y156.734 E8316.4287
G1 X177.790 Y156.603 E8316.4331
G1 X177.784 Y156.565 E8316.4344
G1 X177.774 Y156.521 E8316.4360
G1 X177.729 Y156.376 E8316.4411
G1 X177.715 Y156.346 E8316.4423
G1 X177.688 Y156.302 E8316.4440
G1 X177.621 Y156.208 E8316.4479
G1 X177.590 Y155.951 E8316.4567
G1 F2400 E8314.9567
G0 F6000 X177.935 Y155.557
G0 X180.521 Y155.685
G0 X180.036 Y160.219
G0 X179.316 Y162.975
;WIDTH:0.398
G1 F1500 E8316.4567
G1 F1500 X179.105 Y163.388 E8316.4759
G1 F2400 E8314.9759
G0 F6000 X179.109 Y163.288
G0 X182.731 Y153.236
G0 X182.269 Y153.161
G0 X179.543 Y148.441
;WIDTH:0.438
G1 F1500 E8316.4759
G1 F1500 X179.465 Y148.261 E8316.4848
G1 X179.388 Y148.082 E8316.4937
;WIDTH:0.343
G1 X179.310 Y147.903 E8316.5007
G1 X179.233 Y147.723 E8316.5077
;WIDTH:0.249
G1 X179.155 Y147.544 E8316.5127
G1 X179.078 Y147.365 E8316.5178
;WIDTH:0.154
G1 X179.001 Y147.186 E8316.5209
G1 F2400 E8315.0209
G0 F6000 X179.020 Y147.286
G0 X180.025 Y149.486
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8316.5209
G1 F3600 X180.103 Y149.690 E8316.5244
G1 X180.253 Y150.106 E8316.5359
G1 X180.126 Y150.516 E8316.5538
G0 F6000 X180.797 Y151.542
G1 F3600 X180.857 Y151.765 E8316.5584
G1 X180.785 Y152.120 E8316.5735
G0 F6000 X180.583 Y155.150
G1 F3600 X180.098 Y155.352 E8316.6004
G1 X179.534 Y155.350 E8316.6295
G1 X178.971 Y155.347 E8316.6564
G1 X178.408 Y155.345 E8316.6813
G1 X177.844 Y155.343 E8316.7041
G1 X177.281 Y155.341 E8316.7248
G1 X176.640 Y155.416 E8316.7527
G1 X176.086 Y155.404 E8316.7773
G1 X175.591 Y155.333 E8316.7919
G1 X175.027 Y155.332 E8316.8044
G1 X174.463 Y155.329 E8316.8148
G1 X173.900 Y155.327 E8316.8232

G1 X173.337 Y155.325 E8316.8296
G1 X173.027 Y155.352 E8316.8425
G0 F6000 X180.521 Y155.685
G0 X180.725 Y158.968
G1 F3600 X181.138 Y158.555 E8316.8668
G0 F6000 X183.473 Y156.220
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X183.700 Y155.710 E8316.8924
G1 X183.702 Y155.142 E8316.9170
G1 X183.786 Y154.492 E8316.9398
G1 X183.480 Y154.516 E8316.9525
G0 F6000 X180.289 Y160.535
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X180.161 Y160.945 E8316.9696
G1 X179.854 Y161.536 E8316.9973
G0 F6000 X180.784 Y158.159
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X181.863 Y157.080 E8317.0607
G0 F6000 X181.875 Y157.068
G1 F4800 X183.517 Y155.427 E8317.1572
G0 F6000 X183.165 Y156.763
G1 F4800 X180.931 Y154.529 E8317.2886
G1 F2400 E8315.7886
G0 F6000 X175.576 Y160.439
;TYPE:WALL-OUTER
;WIDTH:0.334
G1 F1500 E8317.2886
G1 F1500 X175.363 Y160.511 E8317.2964
G1 X175.206 Y160.574 E8317.3023
G1 X175.189 Y160.581 E8317.3029
G1 X175.178 Y160.587 E8317.3033
G1 X175.066 Y160.657 E8317.3079
G1 X175.048 Y160.670 E8317.3087
G1 X174.922 Y160.781 E8317.3145
G1 X174.912 Y160.790 E8317.3150
G1 X174.903 Y160.800 E8317.3155
G1 X174.808 Y160.917 E8317.3207
G1 X174.789 Y160.944 E8317.3218
G1 X174.776 Y160.966 E8317.3227
G1 X174.717 Y161.068 E8317.3268
G1 X174.691 Y161.121 E8317.3289
G1 X174.681 Y161.145 E8317.3298
G1 X174.645 Y161.238 E8317.3332
G1 X174.619 Y161.325 E8317.3364
G1 X174.614 Y161.346 E8317.3371
G1 X174.584 Y161.480 E8317.3419
G1 X174.580 Y161.501 E8317.3426
G1 X174.578 Y161.516 E8317.3432
G1 X174.571 Y161.650 E8317.3478
G1 X174.570 Y161.675 E8317.3487
G1 X174.570 Y161.698 E8317.3495
G1 X174.583 Y161.819 E8317.3537
G1 X174.586 Y161.843 E8317.3546
G1 X174.590 Y161.869 E8317.3555
G1 X174.619 Y161.977 E8317.3594
G1 X174.627 Y162.002 E8317.3603
G1 X174.686 Y162.137 E8317.3654
G1 X174.699 Y162.159 E8317.3663
G1 X174.791 Y162.300 E8317.3721
G1 X174.807 Y162.320 E8317.3730
G1 X174.918 Y162.444 E8317.3788

G1 X174.930 Y162.457 E8317.3794
G1 X175.056 Y162.559 E8317.3850
G1 X175.077 Y162.574 E8317.3859
G1 X175.229 Y162.661 E8317.3920
G1 X175.251 Y162.673 E8317.3929
G1 X175.430 Y162.740 E8317.3995
G1 X175.463 Y162.750 E8317.4007
;WIDTH:0.405
G1 X175.611 Y162.744 E8317.4069
;WIDTH:0.406
G1 X175.676 Y162.778 E8317.4100
G1 X175.793 Y162.793 E8317.4150
;WIDTH:0.346
G1 X175.861 Y162.790 E8317.4175
G1 X176.040 Y162.768 E8317.4239
G1 X176.103 Y162.755 E8317.4263
G1 X176.132 Y162.747 E8317.4273
G1 X176.276 Y162.703 E8317.4327
G1 X176.312 Y162.686 E8317.4342
G1 X176.442 Y162.615 E8317.4395
G1 X176.532 Y162.556 E8317.4434
G1 X176.570 Y162.526 E8317.4451
G1 X176.580 Y162.517 E8317.4456
G1 X176.685 Y162.407 E8317.4511
G1 X176.765 Y162.307 E8317.4557
G1 X176.786 Y162.278 E8317.4570
G1 X176.854 Y162.149 E8317.4622
G1 X176.866 Y162.125 E8317.4632
G1 X176.914 Y161.986 E8317.4685
G1 X176.920 Y161.966 E8317.4692
G1 X176.927 Y161.936 E8317.4703
G1 X176.954 Y161.782 E8317.4759
G1 X176.965 Y161.677 E8317.4797
G1 X176.966 Y161.644 E8317.4809
G1 X176.966 Y161.570 E8317.4836
G1 X176.958 Y161.482 E8317.4868
G1 X176.955 Y161.456 E8317.4877
G1 X176.947 Y161.413 E8317.4893
G1 X176.914 Y161.283 E8317.4941
G1 X176.904 Y161.250 E8317.4953
G1 X176.827 Y161.092 E8317.5017
G1 X176.771 Y160.996 E8317.5057
G1 X176.744 Y160.956 E8317.5074
G1 X176.609 Y160.816 E8317.5144
G1 X176.538 Y160.753 E8317.5178
G1 X176.513 Y160.733 E8317.5190
G1 X176.469 Y160.702 E8317.5209
G1 X176.367 Y160.640 E8317.5252
G1 X176.303 Y160.611 E8317.5277
G1 X176.225 Y160.600 E8317.5305
G1 X176.183 Y160.671 E8317.5335
G1 X176.141 Y160.742 E8317.5365
;WIDTH:0.286
G1 X176.065 Y161.019 E8317.5450
G1 X175.636 Y162.587 E8317.5933
G1 X175.630 Y162.620 E8317.5943
;WIDTH:0.406
G1 X175.611 Y162.745 E8317.5997
G1 F2400 E8316.0997
G0 F6000 X173.904 Y164.908
;TYPE:WALL-OUTER
;WIDTH:0.333
G1 F1500 E8317.5997
G1 F1500 X173.727 Y164.956 E8317.6060

G1 X173.574 Y165.011 E8317.6116
G1 X173.545 Y165.025 E8317.6128
G1 X173.513 Y165.041 E8317.6140
G1 X173.418 Y165.099 E8317.6179
G1 X173.364 Y165.137 E8317.6201
G1 X173.345 Y165.151 E8317.6210
G1 X173.267 Y165.216 E8317.6245
G1 X173.219 Y165.265 E8317.6268
G1 X173.202 Y165.283 E8317.6277
G1 X173.091 Y165.417 E8317.6337
G1 X173.077 Y165.435 E8317.6345
G1 X173.048 Y165.476 E8317.6363
G1 X172.970 Y165.607 E8317.6415
G1 X172.960 Y165.625 E8317.6422
G1 X172.895 Y165.778 E8317.6480
G1 X172.887 Y165.798 E8317.6487
G1 X172.871 Y165.844 E8317.6504
G1 X172.839 Y165.968 E8317.6549
G1 X172.833 Y165.993 E8317.6557
G1 X172.824 Y166.046 E8317.6576
G1 X172.812 Y166.191 E8317.6626
G1 X172.810 Y166.228 E8317.6639
G1 X172.828 Y166.409 E8317.6702
G1 X172.850 Y166.527 E8317.6744
G1 X172.859 Y166.562 E8317.6756
G1 X172.875 Y166.614 E8317.6775
G1 X172.906 Y166.693 E8317.6804
G1 X172.916 Y166.717 E8317.6813
G1 X172.948 Y166.782 E8317.6839
G1 X173.001 Y166.872 E8317.6875
G1 X173.015 Y166.893 E8317.6883
G1 X173.050 Y166.944 E8317.6905
G1 X173.123 Y167.030 E8317.6944
G1 X173.141 Y167.051 E8317.6953
G1 X173.150 Y167.059 E8317.6958
G1 X173.267 Y167.160 E8317.7011
G1 X173.289 Y167.178 E8317.7021
G1 X173.300 Y167.186 E8317.7026
G1 X173.418 Y167.259 E8317.7074
G1 X173.451 Y167.276 E8317.7087
G1 X173.485 Y167.291 E8317.7099
G1 X173.642 Y167.351 E8317.7158
G1 X173.774 Y167.388 E8317.7205
G1 X173.823 Y167.398 E8317.7222
G1 X174.018 Y167.405 E8317.7290
G1 X174.127 Y167.401 E8317.7328
G1 X174.166 Y167.397 E8317.7341
G1 X174.214 Y167.389 E8317.7358
G1 X174.343 Y167.357 E8317.7404
G1 X174.368 Y167.349 E8317.7413
G1 X174.388 Y167.343 E8317.7420
G1 X174.536 Y167.278 E8317.7476
G1 X174.558 Y167.268 E8317.7485
G1 X174.692 Y167.183 E8317.7540
G1 X174.713 Y167.169 E8317.7548
G1 X174.848 Y167.050 E8317.7611
G1 X174.866 Y167.032 E8317.7619
G1 X174.881 Y167.017 E8317.7627
G1 X174.973 Y166.903 E8317.7677
G1 X174.987 Y166.884 E8317.7686
G1 X175.010 Y166.851 E8317.7700
G1 X175.090 Y166.716 E8317.7754
G1 X175.101 Y166.696 E8317.7762
G1 X175.179 Y166.509 E8317.7832

G1 X175.187 Y166.487 E8317.7840
G1 X175.192 Y166.472 E8317.7845
G1 X175.229 Y166.320 E8317.7900
G1 X175.233 Y166.296 E8317.7908
G1 X175.242 Y166.241 E8317.7927
G1 X175.251 Y166.127 E8317.7967
G1 X175.252 Y166.103 E8317.7975
G1 X175.252 Y166.021 E8317.8004
G1 X175.246 Y165.942 E8317.8031
G1 X175.243 Y165.916 E8317.8040
G1 X175.235 Y165.870 E8317.8056
G1 X175.205 Y165.746 E8317.8100
G1 X175.201 Y165.731 E8317.8106
G1 X175.111 Y165.523 E8317.8184
G1 F2400 E8316.3184
G0 F6000 X171.976 Y177.517
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8317.8184
G1 F4200 X171.076 Y177.849 E8317.8583
G1 X168.671 Y178.648 E8317.9637
G1 X168.594 Y178.496 E8317.9707
G1 X169.984 Y177.503 E8318.0418
G1 X172.484 Y175.342 E8318.1792
G1 X174.790 Y172.672 E8318.3258
G1 X175.436 Y171.765 E8318.3721
G1 X175.584 Y171.831 E8318.3789
G1 X175.491 Y172.236 E8318.3961
G1 X174.746 Y174.782 E8318.5064
G1 X175.179 Y175.360 E8318.5365
G1 X175.310 Y175.611 E8318.5482
G1 X175.411 Y175.921 E8318.5618
G1 X175.459 Y176.257 E8318.5759
G1 X175.448 Y176.594 E8318.5899
G1 X175.364 Y176.957 E8318.6054
G1 X175.250 Y177.215 E8318.6171
G1 X174.426 Y178.037 E8318.6655
G1 X174.088 Y178.177 E8318.6807
G1 X173.776 Y178.240 E8318.6940
G1 X173.430 Y178.248 E8318.7084
G1 X173.136 Y178.203 E8318.7207
G1 X172.823 Y178.101 E8318.7344
G1 X172.546 Y177.955 E8318.7474
G1 X171.976 Y177.517 E8318.7773
G1 F2400 E8317.2773
G0 F6000 X171.907 Y177.969
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8318.7773
G1 F1500 X171.208 Y178.227 E8318.8083
G1 X168.038 Y179.280 E8318.9472
G1 X166.287 Y179.675 E8319.0218
G1 X166.225 Y179.517 E8319.0288
G1 X167.520 Y178.763 E8319.0911
G1 X169.442 Y177.409 E8319.1889
G1 X169.733 Y177.191 E8319.2040
G1 X171.836 Y175.373 E8319.3196
G1 X163.756 Y166.690 E8319.8127
G1 X163.892 Y166.555 E8319.8207
G1 X170.295 Y172.631 E8320.1876
G1 X170.452 Y172.637 E8320.1942
G1 X170.418 Y172.748 E8320.1990
G1 X172.494 Y174.718 E8320.3180
G1 X174.475 Y172.425 E8320.4440

G1 X175.922 Y170.391 E8320.5478
G1 X176.305 Y169.735 E8320.5793
G1 X176.463 Y169.797 E8320.5864
G1 X175.878 Y172.337 E8320.6948
G1 X175.186 Y174.702 E8320.7972
G1 X175.519 Y175.146 E8320.8203
G1 X175.680 Y175.456 E8320.8348
G1 X175.802 Y175.830 E8320.8512
G1 X175.860 Y176.235 E8320.8682
G1 X175.846 Y176.646 E8320.8853
G1 X175.745 Y177.084 E8320.9040
G1 X175.586 Y177.445 E8320.9204
G1 X174.652 Y178.377 E8320.9752
G1 X174.205 Y178.561 E8320.9953
G1 X173.821 Y178.639 E8321.0116
G1 X173.405 Y178.649 E8321.0289
G1 X173.043 Y178.594 E8321.0441
G1 X172.666 Y178.471 E8321.0606
G1 X172.329 Y178.293 E8321.0765
G1 X171.907 Y177.969 E8321.0986
G1 F2400 E8319.5986
G0 F6000 X172.035 Y175.382
G0 X161.106 Y163.911
G1 F1500 E8321.0986
G1 F1500 X161.065 Y164.031 E8321.1038
G1 X157.176 Y164.422 E8321.2663
G1 X157.171 Y164.388 E8321.2678
G1 X156.110 Y165.450 E8321.3302
G1 X155.878 Y165.220 E8321.3438
G1 X156.807 Y164.290 E8321.3984
G1 X157.128 Y164.236 E8321.4120
G1 X157.158 Y164.294 E8321.4147
G1 X157.150 Y164.232 E8321.4173
G1 X160.792 Y163.613 E8321.5709
G1 X161.106 Y163.911 E8321.5889
G1 F2400 E8320.0889
G0 F6000 X161.279 Y164.052
;TYPE:WALL-OUTER
;WIDTH:0.471
G1 F1500 E8321.5889
G1 F1500 X161.878 Y164.657 E8321.6305
;WIDTH:0.561
G1 X162.477 Y165.262 E8321.6802
G1 X163.076 Y165.867 E8321.7298
G1 X163.676 Y166.473 E8321.7795
G1 F2400 E8320.2795
G0 F6000 X169.995 Y172.604
G0 X171.248 Y172.290
G0 X171.284 Y171.548
G0 X169.895 Y170.154
G0 X169.820 Y170.088
;WIDTH:0.383
G1 F1500 E8321.7795
G1 F1500 X170.591 Y170.750 E8321.8200
G1 X170.944 Y171.040 E8321.8382
G1 X170.962 Y171.054 E8321.8391
G1 X171.046 Y171.115 E8321.8432
;WIDTH:0.447
G1 X171.064 Y171.128 E8321.8443
G1 X171.168 Y171.213 E8321.8505
G1 X171.197 Y171.235 E8321.8522
G1 X171.217 Y171.248 E8321.8533
G1 F2400 E8320.3533
G0 F6000 X172.258 Y171.094

G0 X172.513 Y170.307
G0 X171.044 Y168.813
G0 X170.968 Y168.749
;WIDTH:0.338
G1 F1500 E8321.8533
G1 F1500 X172.041 Y169.669 E8321.9029
G1 X172.317 Y169.933 E8321.9164
G1 X172.335 Y169.952 E8321.9173
G1 X172.401 Y170.035 E8321.9210
G1 X172.421 Y170.062 E8321.9222
G1 X172.448 Y170.105 E8321.9240
G1 X172.500 Y170.204 E8321.9279
G1 X172.516 Y170.253 E8321.9297
G1 X172.550 Y170.405 E8321.9352
G1 X172.551 Y170.446 E8321.9366
G1 X172.549 Y170.501 E8321.9386
G1 X172.543 Y170.542 E8321.9400
G1 X172.538 Y170.569 E8321.9410
G1 X172.516 Y170.665 E8321.9444
G1 X172.503 Y170.705 E8321.9459
G1 X172.462 Y170.786 E8321.9491
;WIDTH:0.281
G1 X172.417 Y170.859 E8321.9516
G1 X172.390 Y170.896 E8321.9530
G1 X172.279 Y171.010 E8321.9576
G1 X172.241 Y171.043 E8321.9591
G1 X172.215 Y171.062 E8321.9600
G1 X172.173 Y171.091 E8321.9615
G1 X172.122 Y171.119 E8321.9632
G1 X172.091 Y171.133 E8321.9642
;WIDTH:0.229
G1 X171.952 Y171.188 E8321.9677
G1 X171.875 Y171.209 E8321.9696
G1 X171.848 Y171.214 E8321.9703
G1 X171.808 Y171.221 E8321.9713
G1 X171.708 Y171.229 E8321.9737
G1 X171.686 Y171.230 E8321.9742
G1 X171.642 Y171.230 E8321.9752
G1 X171.535 Y171.222 E8321.9778
;WIDTH:0.282
G1 X171.514 Y171.219 E8321.9784
G1 X171.444 Y171.206 E8321.9805
G1 X171.368 Y171.205 E8321.9827
;WIDTH:0.364
G1 X171.345 Y171.208 E8321.9836
G1 X171.313 Y171.218 E8321.9849
;WIDTH:0.447
G1 X171.281 Y171.228 E8321.9864
G1 X171.249 Y171.238 E8321.9880
G1 X171.217 Y171.248 E8321.9895
G1 X171.231 Y171.288 E8321.9915
G1 X171.245 Y171.328 E8321.9935
;WIDTH:0.380
G1 X171.260 Y171.369 E8321.9952
G1 X171.272 Y171.391 E8321.9962
G1 X171.282 Y171.411 E8321.9971
G1 X171.350 Y171.555 E8322.0034
G1 X171.364 Y171.590 E8322.0049
G1 X171.390 Y171.667 E8322.0081
G1 X171.394 Y171.688 E8322.0089
G1 X171.398 Y171.721 E8322.0102
G1 X171.402 Y171.755 E8322.0116
G1 X171.401 Y171.808 E8322.0137
G1 X171.397 Y171.848 E8322.0153

G1 X171.387 Y171.921 E8322.0182
G1 X171.358 Y172.021 E8322.0223
;WIDTH:0.327
G1 X171.337 Y172.074 E8322.0242
G1 X171.306 Y172.136 E8322.0266
G1 X171.230 Y172.248 E8322.0312
G1 X171.214 Y172.269 E8322.0321
G1 X171.114 Y172.365 E8322.0368
G1 X171.096 Y172.379 E8322.0376
G1 X171.064 Y172.402 E8322.0389
G1 X171.013 Y172.434 E8322.0409
G1 X170.883 Y172.499 E8322.0459
G1 X170.868 Y172.506 E8322.0464
G1 X170.745 Y172.397 E8322.0520
G1 F2400 E8320.5520
G0 F6000 X170.774 Y172.494
G0 X170.302 Y172.791
G0 X172.503 Y174.918
G0 X174.418 Y172.787
G0 X176.460 Y169.570
;WIDTH:0.440
G1 F1500 E8322.0520
G1 F1500 X176.976 Y168.273 E8322.1159
G1 F2400 E8320.6159
G0 F6000 X175.959 Y171.088
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8322.1159
G1 F3600 X175.489 Y171.558 E8322.1435
G0 F6000 X175.007 Y173.171
G1 F3600 X174.827 Y173.351 E8322.1541
G0 F6000 X172.946 Y174.619
G0 X172.268 Y174.779
G1 F3600 X171.764 Y175.000 E8322.1756
G1 X171.833 Y174.365 E8322.1962
G1 X171.219 Y174.413 E8322.2157
G1 X171.252 Y173.814 E8322.2343
G1 X170.673 Y173.828 E8322.2517
G1 X170.672 Y173.263 E8322.2681
G1 X170.128 Y173.241 E8322.2835
G1 X170.092 Y172.712 E8322.2979
G1 X169.582 Y172.656 E8322.3112
G1 X169.511 Y172.162 E8322.3235
G1 X169.037 Y172.069 E8322.3348
G1 X168.931 Y171.611 E8322.3450
G1 X168.492 Y171.484 E8322.3542
G1 X168.350 Y171.059 E8322.3624
G1 X167.947 Y170.897 E8322.3695
G1 X167.770 Y170.508 E8322.3756
G1 X167.401 Y170.311 E8322.3807
G1 X167.335 Y170.095 E8322.3901
G0 F6000 X172.035 Y175.382
G0 X170.469 Y177.710
G1 F3600 X169.922 Y177.973 E8322.4014
G1 X169.429 Y178.184 E8322.4237
G0 F6000 X170.849 Y177.952
G0 X174.207 Y177.932
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X175.153 Y176.985 E8322.4794
G0 F6000 X168.423 Y178.624
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X167.699 Y179.065 E8322.5070

G1 X167.223 Y179.258 E8322.5283
G0 F6000 X172.121 Y175.893
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X173.928 Y177.700 E8322.6346
G1 F2400 E8321.1346
G0 F6000 X167.233 Y173.777
;TYPE:WALL-OUTER
;WIDTH:0.333
G1 F1500 E8322.6346
G1 F1500 X167.024 Y173.695 E8322.6423
G1 X166.858 Y173.645 E8322.6483
G1 X166.812 Y173.638 E8322.6499
G1 X166.682 Y173.628 E8322.6545
G1 X166.528 Y173.631 E8322.6598
G1 X166.490 Y173.633 E8322.6611
G1 X166.332 Y173.667 E8322.6667
G1 X166.300 Y173.677 E8322.6679
G1 X166.275 Y173.686 E8322.6688
G1 X166.172 Y173.727 E8322.6726
G1 X166.119 Y173.752 E8322.6746
G1 X166.089 Y173.768 E8322.6758
G1 X166.011 Y173.817 E8322.6790
G1 X165.831 Y173.950 E8322.6867
G1 X165.805 Y173.971 E8322.6879
G1 X165.788 Y173.986 E8322.6887
G1 X165.706 Y174.076 E8322.6929
G1 X165.690 Y174.095 E8322.6938
G1 X165.669 Y174.122 E8322.6949
G1 X165.606 Y174.218 E8322.6989
G1 X165.593 Y174.239 E8322.6998
G1 X165.583 Y174.256 E8322.7005
G1 X165.535 Y174.365 E8322.7046
G1 X165.525 Y174.390 E8322.7055
G1 X165.518 Y174.410 E8322.7062
G1 X165.481 Y174.551 E8322.7113
G1 X165.477 Y174.589 E8322.7126
G1 X165.470 Y174.711 E8322.7168
G1 X165.473 Y174.902 E8322.7235
G1 X165.475 Y174.941 E8322.7248
G1 X165.510 Y175.098 E8322.7304
G1 X165.516 Y175.123 E8322.7313
G1 X165.579 Y175.283 E8322.7372
G1 X165.590 Y175.306 E8322.7381
G1 X165.686 Y175.468 E8322.7446
G1 X165.705 Y175.496 E8322.7458
;WIDTH:0.403
G1 X165.822 Y175.583 E8322.7519
;WIDTH:0.286
G1 X165.915 Y175.498 E8322.7556
G1 X165.940 Y175.478 E8322.7566
G1 X167.253 Y174.528 E8322.8048
;WIDTH:0.347
G1 X167.485 Y174.360 E8322.8151
G1 X167.561 Y174.331 E8322.8180
G1 X167.638 Y174.303 E8322.8210
G1 X167.704 Y174.378 E8322.8246
G1 X167.724 Y174.423 E8322.8264
G1 X167.768 Y174.548 E8322.8311
G1 X167.779 Y174.587 E8322.8326
G1 X167.786 Y174.619 E8322.8338
G1 X167.803 Y174.717 E8322.8374
G1 X167.818 Y174.910 E8322.8444
G1 X167.816 Y174.951 E8322.8458

G1 X167.803 Y175.060 E8322.8498
G1 X167.798 Y175.089 E8322.8509
G1 X167.789 Y175.124 E8322.8522
G1 X167.757 Y175.225 E8322.8560
G1 X167.693 Y175.384 E8322.8622
G1 X167.676 Y175.414 E8322.8634
G1 X167.609 Y175.518 E8322.8679
G1 X167.581 Y175.554 E8322.8695
G1 X167.558 Y175.580 E8322.8708
G1 X167.464 Y175.678 E8322.8757
G1 X167.369 Y175.764 E8322.8803
G1 X167.343 Y175.784 E8322.8815
G1 X167.330 Y175.794 E8322.8821
G1 X167.184 Y175.887 E8322.8883
G1 X167.160 Y175.898 E8322.8893
G1 X167.024 Y175.957 E8322.8946
G1 X166.998 Y175.964 E8322.8956
G1 X166.867 Y175.998 E8322.9005
G1 X166.848 Y176.001 E8322.9012
G1 X166.822 Y176.004 E8322.9021
G1 X166.719 Y176.013 E8322.9058
G1 X166.671 Y176.013 E8322.9076
G1 X166.637 Y176.012 E8322.9088
G1 X166.548 Y176.003 E8322.9120
G1 X166.407 Y175.977 E8322.9172
G1 X166.365 Y175.967 E8322.9187
G1 X166.235 Y175.917 E8322.9238
G1 X166.205 Y175.903 E8322.9250
G1 X166.143 Y175.872 E8322.9275
G1 X165.982 Y175.772 E8322.9343
;WIDTH:0.404
G1 X165.933 Y175.736 E8322.9368
G1 X165.851 Y175.649 E8322.9419
G1 X165.822 Y175.584 E8322.9449
G1 F2400 E8321.4449
G0 F6000 X162.817 Y175.719
;TYPE:WALL-OUTER
;WIDTH:0.330
G1 F1500 E8322.9449
G1 F1500 X164.418 Y178.891 E8323.0667
G1 F2400 E8321.5667
G0 F6000 X161.635 Y178.909
;TYPE:WALL-OUTER
;WIDTH:0.286
G1 F1500 E8323.0667
G1 F1500 X161.140 Y179.085 E8323.0823
;WIDTH:0.438
G1 X160.983 Y179.142 E8323.0899
G1 F2400 E8321.5899
G0 F6000 X160.982 Y179.142
;WIDTH:0.437
G1 F1500 E8323.0899
G1 F1500 X160.966 Y179.097 E8323.0921
G1 X160.950 Y179.052 E8323.0943
;WIDTH:0.368
G1 X160.934 Y179.008 E8323.0961
G1 X160.164 Y176.844 E8323.1839
G1 F2400 E8321.6839
G0 F6000 X160.197 Y176.939
G0 X160.982 Y179.142
;WIDTH:0.439
G1 F1500 E8323.1839
G1 F1500 X160.942 Y179.156 E8323.1859
G1 X160.903 Y179.170 E8323.1878

;WIDTH:0.362
G1 X160.863 Y179.184 E8323.1893
G1 X160.824 Y179.198 E8323.1909
;WIDTH:0.284
G1 X160.397 Y179.350 E8323.2043
G1 F2400 E8321.7043
G0 F6000 X160.983 Y179.142
;WIDTH:0.438
G1 F1500 E8323.2043
G1 F1500 X160.998 Y179.186 E8323.2064
G1 X161.014 Y179.231 E8323.2086
;WIDTH:0.369
G1 X161.030 Y179.276 E8323.2104
G1 X161.351 Y180.179 E8323.2472
G1 F2400 E8321.7472
G0 F6000 X156.400 Y157.189
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8323.2472
G1 F4200 X148.600 Y157.189 E8323.5714
G1 X148.600 Y153.389 E8323.7294
G1 X156.400 Y153.389 E8324.0537
G1 X156.400 Y157.189 E8324.2117
G1 F2400 E8322.7117
G0 F6000 X156.800 Y157.589
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8324.2117
G1 F1500 X148.200 Y157.589 E8324.5693
G1 X148.200 Y152.989 E8324.7605
G1 X156.800 Y152.989 E8325.1180
G1 X156.800 Y157.589 E8325.3093
G0 F6000 X156.700 Y157.579
G0 X153.274 Y156.438
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X152.704 Y157.008 E8325.3428
G0 F6000 X152.138 Y157.008
G1 F3600 X153.274 Y155.872 E8325.4096
G0 F6000 X153.274 Y155.306
G1 F3600 X151.723 Y156.858 E8325.5008
G0 F6000 X151.723 Y156.292
G1 F3600 X153.274 Y154.741 E8325.5920
G0 F6000 X153.274 Y154.175
G1 F3600 X151.723 Y155.726 E8325.6832
G0 F6000 X151.723 Y155.161
G1 F3600 X153.274 Y153.609 E8325.7744
G0 F6000 X152.750 Y153.568
G1 F3600 X151.723 Y154.595 E8325.8348
G0 F6000 X151.723 Y154.029
G1 F3600 X152.184 Y153.568 E8325.8619
G0 F6000 X151.742 Y155.514
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X149.797 Y153.568 E8325.9763
G0 F6000 X153.254 Y155.516
G1 F4800 X155.202 Y153.568 E8326.0908
G1 F2400 E8324.5908
G0 F6000 X160.217 Y155.289
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8326.0908
G1 F1500 X158.300 Y157.206 E8326.2036
G1 X158.300 Y161.089 E8326.3650

G1 X154.417 Y161.089 E8326.5264
G1 X152.500 Y163.006 E8326.6391
G1 X150.583 Y161.089 E8326.7518
G1 X146.700 Y161.089 E8326.9133
G1 X146.700 Y157.206 E8327.0747
G1 X144.783 Y155.289 E8327.1874
G1 X146.700 Y153.372 E8327.3001
G1 X146.700 Y149.489 E8327.4616
G1 X150.583 Y149.489 E8327.6230
G1 X152.500 Y147.572 E8327.7357
G1 X154.417 Y149.489 E8327.8484
G1 X158.300 Y149.489 E8328.0099
G1 X158.300 Y153.372 E8328.1713
G1 X160.217 Y155.289 E8328.2840
G1 F2400 E8326.7840
G0 F6000 X159.783 Y155.289
G1 F1500 E8328.2840
G1 F1500 X157.700 Y153.206 E8328.4065
G1 X157.700 Y150.089 E8328.5361
G1 X154.583 Y150.089 E8328.6657
G1 X152.500 Y148.006 E8328.7882
G1 X150.417 Y150.089 E8328.9106
G1 X147.300 Y150.089 E8329.0402
G1 X147.300 Y153.206 E8329.1698
G1 X145.217 Y155.289 E8329.2923
G1 X147.300 Y157.372 E8329.4147
G1 X147.300 Y160.489 E8329.5443
G1 X150.417 Y160.489 E8329.6739
G1 X152.500 Y162.572 E8329.7964
G1 X154.583 Y160.489 E8329.9189
G1 X157.700 Y160.489 E8330.0485
G1 X157.700 Y157.372 E8330.1781
G1 X159.783 Y155.289 E8330.3005
G0 F6000 X159.846 Y155.212
G0 X159.884 Y155.233
G0 X158.099 Y157.270
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X157.999 Y157.652 E8330.3123
G1 X157.999 Y158.218 E8330.3240
G1 X157.999 Y158.784 E8330.3357
G1 X157.999 Y159.349 E8330.3474
G1 X157.999 Y159.915 E8330.3591
G1 X157.999 Y160.481 E8330.3708
G1 X157.692 Y160.787 E8330.3839
G1 X157.126 Y160.787 E8330.3957
G1 X156.560 Y160.787 E8330.4074
G1 X155.995 Y160.787 E8330.4192
G1 X155.429 Y160.787 E8330.4310
G1 X154.863 Y160.787 E8330.4428
G1 X154.480 Y160.888 E8330.4592
G0 F6000 X157.841 Y160.630
G0 X157.884 Y157.448
G0 X159.983 Y155.289
G0 X157.899 Y152.944
G1 F3600 X157.999 Y152.561 E8330.4709
G1 X157.999 Y151.995 E8330.4827
G1 X157.999 Y151.430 E8330.4943
G1 X157.999 Y150.864 E8330.5060
G1 X157.999 Y150.298 E8330.5178
G1 X157.930 Y149.802 E8330.5295
G1 X157.378 Y149.788 E8330.5412
G1 X156.812 Y149.788 E8330.5529
G1 X156.246 Y149.788 E8330.5646

G1 X155.681 Y149.788 E8330.5763
G1 X155.115 Y149.788 E8330.5880
G1 X154.732 Y149.888 E8330.6044
G0 F6000 X152.500 Y147.806
G0 X150.721 Y149.580
G0 X147.013 Y149.688
G1 F3600 X146.999 Y149.984 E8330.6110
G1 X146.999 Y150.550 E8330.6227
G1 X146.999 Y151.116 E8330.6344
G1 X146.999 Y151.682 E8330.6461
G1 X146.999 Y152.247 E8330.6577
G1 X146.999 Y152.813 E8330.6694
G1 X146.900 Y153.196 E8330.6858
G0 F6000 X147.109 Y150.566
G0 X147.378 Y149.888
G1 F3600 X147.761 Y149.788 E8330.6975
G1 X148.327 Y149.788 E8330.7092
G1 X148.892 Y149.788 E8330.7209
G1 X149.458 Y149.788 E8330.7326
G1 X150.024 Y149.788 E8330.7443
G1 X150.407 Y149.688 E8330.7608
G0 F6000 X147.159 Y149.948
G0 X147.116 Y153.130
G0 X145.017 Y155.289
G0 X147.100 Y157.521
G1 F3600 X147.000 Y157.904 E8330.7725
G1 X147.000 Y158.469 E8330.7842
G1 X147.000 Y159.035 E8330.7959
G1 X147.000 Y159.601 E8330.8076
G1 X147.000 Y160.166 E8330.8193
G1 X147.013 Y160.719 E8330.8310
G1 X147.509 Y160.787 E8330.8428
G1 X148.075 Y160.787 E8330.8546
G1 X148.641 Y160.787 E8330.8663
G1 X149.206 Y160.787 E8330.8781
G1 X149.772 Y160.787 E8330.8898
G1 X150.156 Y160.687 E8330.9063
G1 F2400 E8329.4063
G0 F6000 X174.728 Y135.813
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8330.9063
G1 F4200 X175.060 Y136.713 E8330.9462
G1 X175.860 Y139.119 E8331.0516
G1 X175.707 Y139.196 E8331.0588
G1 X174.712 Y137.804 E8331.1299
G1 X172.561 Y135.315 E8331.2667
G1 X170.025 Y133.109 E8331.4064
G1 X168.953 Y132.342 E8331.4612
G1 X169.020 Y132.194 E8331.4680
G1 X169.267 Y132.250 E8331.4785
G1 X171.998 Y133.044 E8331.5967
G1 X172.534 Y132.631 E8331.6249
G1 X172.865 Y132.462 E8331.6403
G1 X173.130 Y132.378 E8331.6519
G1 X173.450 Y132.331 E8331.6653
G1 X173.806 Y132.343 E8331.6801
G1 X174.169 Y132.425 E8331.6956
G1 X174.426 Y132.539 E8331.7073
G1 X175.248 Y133.363 E8331.7557
G1 X175.388 Y133.701 E8331.7709
G1 X175.451 Y134.014 E8331.7842
G1 X175.459 Y134.359 E8331.7985
G1 X175.414 Y134.653 E8331.8109

G1 X175.312 Y134.966 E8331.8246
G1 X175.166 Y135.243 E8331.8376
G1 X174.728 Y135.813 E8331.8675
G1 F2400 E8330.3675
G0 F6000 X175.180 Y135.882
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8331.8675
G1 F1500 X175.438 Y136.581 E8331.8985
G1 X176.491 Y139.751 E8332.0373
G1 X176.886 Y141.502 E8332.1120
G1 X176.728 Y141.564 E8332.1190
G1 X175.974 Y140.269 E8332.1813
G1 X174.576 Y138.286 E8332.2822
G1 X174.401 Y138.056 E8332.2942
G1 X172.584 Y135.953 E8332.4097
G1 X163.901 Y144.033 E8332.9029
G1 X163.766 Y143.897 E8332.9108
G1 X171.929 Y135.295 E8333.4039
G1 X169.777 Y133.423 E8333.5224
G1 X167.602 Y131.867 E8333.6336
G1 X166.938 Y131.480 E8333.6656
G1 X167.001 Y131.322 E8333.6727
G1 X169.367 Y131.863 E8333.7736
G1 X171.915 Y132.603 E8333.8839
G1 X172.319 Y132.292 E8333.9051
G1 X172.712 Y132.091 E8333.9234
G1 X173.040 Y131.987 E8333.9377
G1 X173.427 Y131.930 E8333.9540
G1 X173.857 Y131.944 E8333.9719
G1 X174.295 Y132.044 E8333.9905
G1 X174.656 Y132.203 E8334.0069
G1 X175.588 Y133.137 E8334.0618
G1 X175.772 Y133.584 E8334.0819
G1 X175.850 Y133.969 E8334.0982
G1 X175.860 Y134.384 E8334.1155
G1 X175.805 Y134.746 E8334.1307
G1 X175.682 Y135.123 E8334.1472
G1 X175.504 Y135.460 E8334.1630
G1 X175.180 Y135.882 E8334.1852
G1 F2400 E8332.6852
G0 F6000 X172.580 Y136.013
G0 X161.122 Y146.683
G1 F1500 E8334.1852
G1 F1500 X161.242 Y146.724 E8334.1904
G1 X161.633 Y150.613 E8334.3529
G1 X161.599 Y150.618 E8334.3544
G1 X162.926 Y151.945 E8334.4324
G1 X162.696 Y152.176 E8334.4459
G1 X161.501 Y150.982 E8334.5162
G1 X161.447 Y150.661 E8334.5297
G1 X161.505 Y150.631 E8334.5324
G1 X161.443 Y150.639 E8334.5350
G1 X160.824 Y146.997 E8334.6886
G1 X161.122 Y146.683 E8334.7066
G1 F2400 E8333.2066
G0 F6000 X161.263 Y146.509
;TYPE:WALL-OUTER
;WIDTH:0.471
G1 F1500 E8334.7066
G1 F1500 X161.868 Y145.909 E8334.7483
;WIDTH:0.560
G1 X162.473 Y145.310 E8334.7979
G1 X163.078 Y144.711 E8334.8474

G1 X163.684 Y144.112 E8334.8970
G1 F2400 E8333.3970
G0 F6000 X163.904 Y143.894
G0 X168.499 Y139.053
G0 X168.101 Y138.675
;WIDTH:0.166
G1 F1500 E8334.8970
G1 F1500 X168.530 Y138.570 E8334.9046
G1 F2400 E8333.4046
G0 F6000 X168.424 Y138.683
;WIDTH:0.333
G1 F1500 E8334.9046
G1 F1500 X168.245 Y138.587 E8334.9117
G1 X168.223 Y138.574 E8334.9126
G1 X168.198 Y138.558 E8334.9136
G1 X168.059 Y138.449 E8334.9197
G1 X168.038 Y138.431 E8334.9207
G1 X168.027 Y138.421 E8334.9212
G1 X167.909 Y138.293 E8334.9272
G1 X167.892 Y138.273 E8334.9281
G1 X167.860 Y138.230 E8334.9300
G1 X167.792 Y138.124 E8334.9343
G1 X167.780 Y138.103 E8334.9352
G1 X167.770 Y138.085 E8334.9359
G1 X167.703 Y137.933 E8334.9416
G1 X167.696 Y137.908 E8334.9425
G1 X167.658 Y137.758 E8334.9479
G1 X167.654 Y137.731 E8334.9488
G1 X167.643 Y137.603 E8334.9533
G1 X167.642 Y137.571 E8334.9544
G1 X167.659 Y137.398 E8334.9604
G1 X167.695 Y137.175 E8334.9682
G1 F2400 E8333.4682
G0 F6000 X169.056 Y138.467
G0 X169.500 Y137.999
G0 X169.275 Y137.786
;WIDTH:0.375
G1 F1500 E8334.9682
G1 F1500 X168.220 Y136.814 E8335.0241
G1 X168.177 Y136.744 E8335.0273
G1 X168.134 Y136.674 E8335.0305
;WIDTH:0.316
G1 X168.179 Y136.610 E8335.0331
G1 X168.242 Y136.562 E8335.0357
G1 X168.339 Y136.506 E8335.0394
G1 X168.511 Y136.426 E8335.0456
G1 X168.541 Y136.416 E8335.0466
G1 X168.668 Y136.383 E8335.0510
G1 X168.695 Y136.378 E8335.0519
G1 X168.844 Y136.363 E8335.0568
G1 X168.872 Y136.362 E8335.0577
G1 X169.026 Y136.372 E8335.0628
G1 X169.050 Y136.377 E8335.0636
G1 X169.176 Y136.405 E8335.0678
G1 X169.207 Y136.415 E8335.0689
G1 X169.230 Y136.423 E8335.0697
G1 X169.334 Y136.465 E8335.0734
G1 X169.381 Y136.488 E8335.0751
G1 X169.412 Y136.505 E8335.0762
G1 X169.486 Y136.551 E8335.0791
G1 X169.635 Y136.668 E8335.0853
G1 X169.660 Y136.689 E8335.0864
G1 X169.725 Y136.752 E8335.0894
G1 X169.785 Y136.821 E8335.0924

G1 X169.801 Y136.840 E8335.0932
G1 X169.838 Y136.891 E8335.0953
G1 X169.865 Y136.934 E8335.0969
;WIDTH:0.264
G1 X169.861 Y136.976 E8335.0981
G1 X169.829 Y137.202 E8335.1043
G1 F2400 E8333.6043
G0 F6000 X170.054 Y137.415
G0 X172.128 Y135.286
G0 X169.624 Y133.253
G0 X167.061 Y131.438
G0 X166.774 Y131.323
;WIDTH:0.438
G1 F1500 E8335.1043
G1 F1500 X166.589 Y131.250 E8335.1134
G1 X166.405 Y131.177 E8335.1224
;WIDTH:0.341
G1 X166.221 Y131.104 E8335.1294
G1 X166.036 Y131.031 E8335.1365
;WIDTH:0.245
G1 X165.852 Y130.958 E8335.1415
G1 X165.668 Y130.885 E8335.1466
;WIDTH:0.148
G1 X165.484 Y130.812 E8335.1496
G1 F2400 E8333.6496
G0 F6000 X167.060 Y131.441
G0 X168.110 Y131.985
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8335.1496
G1 F3600 X168.358 Y132.019 E8335.1594
G1 X168.737 Y131.924 E8335.1757
G0 F6000 X170.045 Y132.878
G1 F3600 X170.276 Y132.930 E8335.1846
G1 X170.634 Y132.856 E8335.1998
G0 F6000 X175.092 Y137.448
G1 F3600 X174.983 Y137.840 E8335.2131
G1 X175.233 Y137.873 E8335.2236
G0 F6000 X172.476 Y135.538
G1 F3600 X169.006 Y139.009 E8335.4277
G0 F6000 X171.912 Y136.373
G0 X175.080 Y134.066
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X175.171 Y133.692 E8335.4372
G1 X174.667 Y133.630 E8335.4545
G1 X174.681 Y133.051 E8335.4716
G1 X174.102 Y133.064 E8335.4889
G1 X174.013 Y132.587 E8335.5050
G1 X173.667 Y132.651 E8335.5197
G0 F6000 X176.114 Y139.255
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X175.872 Y139.779 E8335.5407
G1 X176.312 Y139.904 E8335.5563
G1 X176.214 Y140.286 E8335.5727
G0 F6000 X173.103 Y135.667
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X174.910 Y133.860 E8335.6789
G1 F2400 E8334.1789
G0 F6000 X154.445 Y125.798
;TYPE:WALL-INNER
;WIDTH:0.400

G1 F1500 E8335.6789
G1 F4200 X155.352 Y126.217 E8335.7205
G1 X157.579 Y127.336 E8335.8241
G1 X157.526 Y127.498 E8335.8312
G1 X155.880 Y127.224 E8335.9006
G1 X152.561 Y126.979 E8336.0389
G1 X149.112 Y127.223 E8336.1827
G1 X147.915 Y127.425 E8336.2332
G1 X147.857 Y127.274 E8336.2399
G1 X148.077 Y127.135 E8336.2507
G1 X150.559 Y125.771 E8336.3684
G1 X150.644 Y125.102 E8336.3965
G1 X150.758 Y124.752 E8336.4118
G1 X150.913 Y124.460 E8336.4255
G1 X151.077 Y124.243 E8336.4368
G1 X151.339 Y123.999 E8336.4517
G1 X151.655 Y123.800 E8336.4672
G1 X151.918 Y123.698 E8336.4790
G1 X153.088 Y123.698 E8336.5276
G1 X153.195 Y123.735 E8336.5323
G1 X153.412 Y123.836 E8336.5423
G1 X153.685 Y124.016 E8336.5559
G1 X153.933 Y124.254 E8336.5702
G1 X154.110 Y124.495 E8336.5826
G1 X154.260 Y124.788 E8336.5963
G1 X154.356 Y125.097 E8336.6097
G1 X154.445 Y125.798 E8336.6391
G1 F2400 E8335.1391
G0 F6000 X154.814 Y125.528
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8336.6391
G1 F1500 X155.526 Y125.857 E8336.6717
G1 X158.490 Y127.346 E8336.8096
G1 X160.029 Y128.302 E8336.8849
G1 X159.961 Y128.459 E8336.8921
G1 X158.463 Y128.065 E8336.9565
G1 X156.104 Y127.660 E8337.0560
G1 X155.837 Y127.622 E8337.0672
G1 X153.029 Y127.415 E8337.1842
G1 X152.934 Y130.040 E8337.2934
G1 X152.950 Y130.051 E8337.2943
G1 X152.895 Y131.103 E8337.3380
G1 X152.603 Y139.269 E8337.6778
G1 X152.411 Y139.269 E8337.6858
G1 X152.100 Y127.413 E8338.1788
G1 X149.159 Y127.621 E8338.3014
G1 X146.585 Y128.055 E8338.4099
G1 X145.895 Y128.236 E8338.4396
G1 X145.827 Y128.080 E8338.4467
G1 X147.874 Y126.790 E8338.5473
G1 X150.188 Y125.519 E8338.6570
G1 X150.252 Y125.014 E8338.6782
G1 X150.388 Y124.595 E8338.6965
G1 X150.575 Y124.244 E8338.7130
G1 X150.779 Y123.974 E8338.7271
G1 X151.094 Y123.681 E8338.7450
G1 X151.474 Y123.441 E8338.7637
G1 X151.843 Y123.298 E8338.7801
G1 X153.156 Y123.298 E8338.8347
G1 X153.345 Y123.364 E8338.8430
G1 X153.607 Y123.485 E8338.8550
G1 X153.936 Y123.702 E8338.8714
G1 X154.235 Y123.989 E8338.8887

G1 X154.452 Y124.284 E8338.9039
G1 X154.632 Y124.637 E8338.9204
G1 X154.748 Y125.012 E8338.9367
G1 X154.814 Y125.528 E8338.9583
G1 F2400 E8337.4583
G0 F6000 X152.896 Y127.268
G0 X152.511 Y143.106
G1 F1500 E8338.9583
G1 F1500 X152.625 Y143.051 E8338.9636
G1 X155.646 Y145.520 E8339.1258
G1 X155.622 Y145.552 E8339.1274
G1 X157.507 Y145.552 E8339.2058
G1 X157.508 Y145.878 E8339.2194
G1 X155.820 Y145.878 E8339.2895
G1 X155.554 Y145.690 E8339.3031
G1 X155.581 Y145.605 E8339.3068
G1 X155.530 Y145.673 E8339.3103
G1 X152.522 Y143.540 E8339.4636
G1 X152.511 Y143.106 E8339.4817
G1 F2400 E8337.9817
G0 F6000 X152.488 Y142.882
;TYPE:WALL-OUTER
;WIDTH:0.471
G1 F1500 E8339.4817
G1 F1500 X152.492 Y142.031 E8339.5233
;WIDTH:0.560
G1 X152.496 Y141.180 E8339.5729
G1 X152.500 Y140.329 E8339.6224
G1 X152.504 Y139.479 E8339.6719
G1 F2400 E8338.1719
G0 F6000 X152.678 Y132.417
G0 X153.063 Y132.274
;WIDTH:0.339
G1 F1500 E8339.6719
G1 F1500 X153.270 Y132.119 E8339.6810
G1 X153.314 Y132.080 E8339.6831
G1 X153.335 Y132.060 E8339.6841
G1 X153.388 Y132.005 E8339.6868
G1 X153.444 Y131.935 E8339.6899
G1 X153.460 Y131.914 E8339.6909
G1 X153.521 Y131.824 E8339.6947
G1 X153.550 Y131.775 E8339.6967
G1 X153.562 Y131.752 E8339.6976
G1 X153.609 Y131.653 E8339.7015
G1 X153.624 Y131.611 E8339.7031
G1 X153.632 Y131.589 E8339.7039
G1 X153.669 Y131.462 E8339.7085
G1 X153.676 Y131.422 E8339.7100
G1 X153.680 Y131.396 E8339.7109
G1 X153.700 Y131.206 E8339.7176
;WIDTH:0.405
G1 X153.702 Y131.186 E8339.7185
G1 X153.680 Y131.109 E8339.7218
G1 X153.658 Y131.032 E8339.7252
G1 F2400 E8338.2252
G0 F6000 X152.016 Y132.260
;WIDTH:0.323
G1 F1500 E8339.7252
G1 F1500 X151.806 Y132.123 E8339.7336
G1 X151.795 Y132.114 E8339.7341
G1 X151.775 Y132.097 E8339.7350
G1 X151.679 Y132.007 E8339.7394
G1 X151.658 Y131.984 E8339.7405
G1 X151.563 Y131.857 E8339.7458

G1 X151.443 Y131.667 E8339.7533
G1 F2400 E8338.2533
G0 F6000 X151.984 Y131.045
;WIDTH:0.373
G1 F1500 E8339.7533
G1 F1500 X151.582 Y131.044 E8339.7689
G1 X151.503 Y131.022 E8339.7721
G1 X151.424 Y131.000 E8339.7753
;WIDTH:0.321
G1 X151.415 Y130.902 E8339.7786
G1 X151.425 Y130.852 E8339.7803
G1 X151.455 Y130.747 E8339.7839
G1 X151.488 Y130.657 E8339.7871
G1 X151.498 Y130.634 E8339.7879
G1 X151.530 Y130.565 E8339.7905
G1 X151.568 Y130.500 E8339.7930
G1 X151.586 Y130.471 E8339.7941
G1 X151.632 Y130.408 E8339.7967
G1 X151.731 Y130.292 E8339.8018
G1 X151.757 Y130.265 E8339.8031
G1 X151.959 Y130.107 E8339.8116
G1 F2400 E8338.3116
G0 F6000 X153.108 Y131.046
;WIDTH:0.328
G1 F1500 E8339.8116
G1 F1500 X153.500 Y131.048 E8339.8250
G1 X153.532 Y131.046 E8339.8261
;WIDTH:0.405
G1 X153.574 Y131.041 E8339.8279
G1 X153.616 Y131.036 E8339.8296
G1 X153.658 Y131.032 E8339.8314
G1 X153.673 Y130.960 E8339.8345
G1 X153.656 Y130.840 E8339.8396
;WIDTH:0.349
G1 X153.630 Y130.763 E8339.8426
G1 X153.566 Y130.609 E8339.8486
G1 X153.521 Y130.523 E8339.8521
G1 X153.505 Y130.496 E8339.8533
G1 X153.443 Y130.399 E8339.8574
G1 X153.414 Y130.366 E8339.8590
G1 X153.315 Y130.264 E8339.8642
G1 X153.221 Y129.994 E8339.8746
G1 F2400 E8338.3746
G0 F6000 X152.765 Y129.893
G0 X152.896 Y127.268
G0 X157.435 Y127.753
G0 X160.183 Y128.474
;WIDTH:0.399
G1 F1500 E8339.8746
G1 F1500 X160.599 Y128.690 E8339.8940
G1 F2400 E8338.3940
G0 F6000 X159.419 Y128.028
G0 X159.282 Y128.042
G0 X159.220 Y128.047
G0 X155.877 Y127.245
G0 X152.722 Y127.074
G0 X152.509 Y128.514
G0 X152.276 Y128.226
G0 X146.495 Y127.988
G0 X145.667 Y128.241
;WIDTH:0.436
G1 F1500 E8339.8940
G1 F1500 X145.487 Y128.318 E8339.9029
G1 X145.307 Y128.396 E8339.9118

;WIDTH:0.340
G1 X145.127 Y128.474 E8339.9187
G1 X144.948 Y128.552 E8339.9256
;WIDTH:0.245
G1 X144.768 Y128.630 E8339.9306
G1 X144.588 Y128.708 E8339.9356
;WIDTH:0.149
G1 X144.409 Y128.786 E8339.9386
G1 F2400 E8338.4386
G0 F6000 X146.829 Y127.810
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8339.9386
G1 F3600 X147.340 Y127.581 E8339.9588
G1 X147.714 Y127.491 E8339.9748
G0 F6000 X148.678 Y127.093
G1 F3600 X149.072 Y126.981 E8339.9828
G1 X149.526 Y126.811 E8340.0030
G0 F6000 X152.299 Y127.431
G1 F3600 X152.683 Y127.330 E8340.0171
G1 X152.559 Y128.020 E8340.0472
G1 X152.555 Y128.589 E8340.0752
G1 X152.551 Y129.158 E8340.1010
G1 X152.548 Y129.727 E8340.1247
G1 X152.550 Y130.291 E8340.1464
G1 X152.542 Y130.865 E8340.1666
G1 X152.539 Y131.434 E8340.1841
G1 X152.535 Y132.003 E8340.1994
G1 X152.532 Y132.572 E8340.2126
G1 X152.529 Y133.141 E8340.2237
G1 X152.525 Y133.710 E8340.2328
G1 X152.522 Y134.279 E8340.2398
G1 X152.488 Y134.597 E8340.2531
G0 F6000 X153.161 Y124.307
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X153.220 Y123.965 E8340.2680
G1 X152.535 Y124.084 E8340.2921
G1 X151.947 Y124.106 E8340.3169
G1 X151.456 Y124.315 E8340.3391
G0 F6000 X155.596 Y126.963
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X155.966 Y126.875 E8340.3547
G1 X156.397 Y127.010 E8340.3645
G1 X156.615 Y127.075 E8340.3740
G0 F6000 X157.675 Y127.712
G1 F3600 X158.229 Y127.440 E8340.3955
G1 X158.382 Y127.853 E8340.4115
G1 X158.766 Y127.752 E8340.4280
G0 F6000 X153.250 Y126.848
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X151.027 Y124.625 E8340.5587
G0 F6000 X151.741 Y126.855
G1 F4800 X153.973 Y124.624 E8340.6899
G1 F2400 E8339.1899
G0 F6000 X133.024 Y133.060
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8340.6899
G1 F4200 X134.048 Y132.685 E8340.7352
G1 X136.326 Y131.932 E8340.8350
G1 X136.403 Y132.085 E8340.8421

G1 X135.257 Y132.892 E8340.9003
G1 X134.968 Y133.116 E8340.9155
G1 X132.528 Y135.226 E8341.0497
G1 X130.588 Y137.450 E8341.1724
G1 X130.179 Y137.950 E8341.1992
G1 X129.555 Y138.827 E8341.2440
G1 X129.404 Y138.755 E8341.2509
G1 X130.253 Y135.794 E8341.3790
G1 X129.821 Y135.218 E8341.4089
G1 X129.690 Y134.967 E8341.4207
G1 X129.589 Y134.657 E8341.4342
G1 X129.541 Y134.321 E8341.4484
G1 X129.552 Y133.985 E8341.4623
G1 X129.636 Y133.621 E8341.4779
G1 X129.750 Y133.363 E8341.4896
G1 X130.574 Y132.541 E8341.5380
G1 X130.912 Y132.401 E8341.5532
G1 X131.224 Y132.338 E8341.5664
G1 X131.569 Y132.330 E8341.5808
G1 X131.864 Y132.375 E8341.5932
G1 X132.178 Y132.477 E8341.6069
G1 X132.454 Y132.623 E8341.6199
G1 X133.024 Y133.060 E8341.6497
G1 F2400 E8340.1497
G0 F6000 X133.093 Y132.609
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8341.6497
G1 F1500 X133.916 Y132.307 E8341.6862
G1 X137.005 Y131.287 E8341.8214
G1 X138.729 Y130.893 E8341.8950
G1 X138.791 Y131.052 E8341.9021
G1 X137.493 Y131.806 E8341.9645
G1 X135.495 Y133.214 E8342.0661
G1 X135.221 Y133.426 E8342.0805
G1 X133.164 Y135.205 E8342.1936
G1 X141.240 Y143.884 E8342.6864
G1 X141.104 Y144.019 E8342.6944
G1 X135.694 Y138.885 E8343.0045
G1 X135.373 Y138.759 E8343.0188
G1 X135.233 Y138.667 E8343.0258
G1 X135.079 Y138.525 E8343.0345
G1 X134.888 Y138.253 E8343.0483
G1 X134.797 Y138.035 E8343.0581
G1 X132.506 Y135.860 E8343.1895
G1 X130.894 Y137.708 E8343.2914
G1 X130.497 Y138.193 E8343.3175
G1 X129.078 Y140.188 E8343.4193
G1 X128.688 Y140.855 E8343.4514
G1 X128.530 Y140.793 E8343.4584
G1 X129.021 Y138.641 E8343.5502
G1 X129.814 Y135.875 E8343.6698
G1 X129.481 Y135.432 E8343.6929
G1 X129.320 Y135.122 E8343.7074
G1 X129.198 Y134.748 E8343.7238
G1 X129.140 Y134.343 E8343.7408
G1 X129.154 Y133.933 E8343.7578
G1 X129.255 Y133.494 E8343.7766
G1 X129.414 Y133.133 E8343.7930
G1 X130.348 Y132.201 E8343.8478
G1 X130.795 Y132.017 E8343.8679
G1 X131.179 Y131.939 E8343.8842
G1 X131.595 Y131.929 E8343.9015
G1 X131.957 Y131.985 E8343.9167

G1 X132.334 Y132.107 E8343.9332
G1 X132.671 Y132.285 E8343.9491
G1 X133.093 Y132.609 E8343.9712
G1 F2400 E8342.4712
G0 F6000 X133.224 Y135.209
G0 X134.923 Y137.045
G0 X135.825 Y136.631
G0 X136.584 Y136.865
G0 X137.014 Y137.538
G0 X136.905 Y138.301
G0 X136.613 Y138.692
G0 X143.894 Y146.667
G1 F1500 E8343.9712
G1 F1500 X143.935 Y146.547 E8343.9764
G1 X147.824 Y146.156 E8344.1389
G1 X147.829 Y146.190 E8344.1404
G1 X149.156 Y144.863 E8344.2184
G1 X149.386 Y145.094 E8344.2319
G1 X148.193 Y146.288 E8344.3021
G1 X147.872 Y146.342 E8344.3157
G1 X147.842 Y146.284 E8344.3184
G1 X147.850 Y146.346 E8344.3210
G1 X144.208 Y146.965 E8344.4746
G1 X143.894 Y146.667 E8344.4926
G1 F2400 E8342.9926
G0 F6000 X143.720 Y146.525
;TYPE:WALL-OUTER
;WIDTH:0.561
G1 F1500 E8344.4926
G1 F1500 X141.319 Y144.100 E8344.6915
G1 F2400 E8343.1915
G0 F6000 X141.102 Y143.880
G0 X136.444 Y138.877
G0 X136.671 Y138.667
;WIDTH:0.321
G1 F1500 E8344.6915
G1 F1500 X136.857 Y138.470 E8344.7006
G1 X136.891 Y138.428 E8344.7024
G1 X136.913 Y138.395 E8344.7037
G1 X136.955 Y138.327 E8344.7064
G1 X136.994 Y138.248 E8344.7093
G1 X137.004 Y138.225 E8344.7101
G1 X137.032 Y138.157 E8344.7126
G1 X137.055 Y138.083 E8344.7152
G1 X137.061 Y138.058 E8344.7160
G1 X137.073 Y138.007 E8344.7178
G1 X137.087 Y137.905 E8344.7212
G1 X137.090 Y137.879 E8344.7221
G1 X137.092 Y137.842 E8344.7233
G1 X137.088 Y137.718 E8344.7275
G1 X137.086 Y137.691 E8344.7284
G1 X137.066 Y137.531 E8344.7338
G1 X137.056 Y137.494 E8344.7350
G1 X137.016 Y137.366 E8344.7395
G1 X136.991 Y137.304 E8344.7417
G1 X136.980 Y137.280 E8344.7426
G1 X136.941 Y137.202 E8344.7455
G1 X136.911 Y137.156 E8344.7474
G1 X136.896 Y137.134 E8344.7483
G1 X136.783 Y136.984 E8344.7545
G1 X136.767 Y136.965 E8344.7553
G1 X136.650 Y136.855 E8344.7607
G1 X136.622 Y136.831 E8344.7619
G1 X136.455 Y136.725 E8344.7685

G1 X136.355 Y136.673 E8344.7723
G1 X136.319 Y136.657 E8344.7736
G1 X136.302 Y136.650 E8344.7742
G1 X136.176 Y136.613 E8344.7786
G1 X136.150 Y136.607 E8344.7795
G1 X136.129 Y136.603 E8344.7802
G1 X135.979 Y136.586 E8344.7852
G1 X135.956 Y136.584 E8344.7860
G1 X135.824 Y136.579 E8344.7904
G1 X135.783 Y136.582 E8344.7918
G1 X135.756 Y136.585 E8344.7927
G1 X135.629 Y136.603 E8344.7970
G1 X135.606 Y136.608 E8344.7978
G1 X135.579 Y136.616 E8344.7987
G1 X135.459 Y136.655 E8344.8029
G1 X135.430 Y136.668 E8344.8040
G1 X135.407 Y136.679 E8344.8048
G1 X135.307 Y136.731 E8344.8086
G1 X135.277 Y136.751 E8344.8098
G1 X135.250 Y136.772 E8344.8109
G1 X135.055 Y136.930 E8344.8193
G1 F2400 E8343.3193
G0 F6000 X134.828 Y137.140
G0 X132.497 Y135.661
G0 X130.464 Y138.166
G0 X128.645 Y140.731
G0 X128.532 Y141.019
;WIDTH:0.437
G1 F1500 E8344.8193
G1 F1500 X128.459 Y141.202 E8344.8283
G1 X128.386 Y141.386 E8344.8372
;WIDTH:0.341
G1 X128.313 Y141.570 E8344.8443
G1 X128.241 Y141.753 E8344.8512
;WIDTH:0.244
G1 X128.168 Y141.937 E8344.8562
G1 X128.095 Y142.121 E8344.8613
;WIDTH:0.148
G1 X128.023 Y142.305 E8344.8643
G1 F2400 E8343.3643
G0 F6000 X128.641 Y140.730
G0 X129.063 Y139.354
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8344.8643
G1 F3600 X129.422 Y138.995 E8344.8854
G0 F6000 X129.818 Y138.033
G1 F3600 X130.027 Y137.541 E8344.8966
G1 X130.128 Y137.158 E8344.9131
G0 F6000 X132.674 Y135.743
G1 F3600 X133.181 Y135.518 E8344.9349
G1 X133.109 Y136.156 E8344.9557
G1 X133.726 Y136.104 E8344.9754
G1 X133.689 Y136.707 E8344.9941
G1 X134.272 Y136.690 E8345.0118
G1 X134.270 Y137.258 E8345.0284
G1 X134.817 Y137.275 E8345.0440
G1 X134.844 Y137.816 E8345.0586
G1 X135.363 Y137.862 E8345.0729
G1 X135.334 Y138.456 E8345.0915
G1 X135.908 Y138.448 E8345.1083
G1 X136.011 Y138.911 E8345.1187
G1 X136.454 Y139.034 E8345.1282
G1 X136.592 Y139.461 E8345.1366

```
G1 X136.999 Y139.619 E8345.1440
G1 X137.173 Y140.012 E8345.1503
G1 X137.544 Y140.206 E8345.1556
G1 X137.608 Y140.425 E8345.1651
G0 F6000 X133.009 Y136.138
G0 X129.725 Y134.166
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X131.378 Y132.513 E8345.2623
G0 F6000 X134.493 Y132.793
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X134.814 Y132.754 E8345.2662
G1 X135.405 Y132.446 E8345.2939
G0 F6000 X136.535 Y131.881
G1 F3600 X137.066 Y131.633 E8345.3141
G1 X137.635 Y131.347 E8345.3406
G0 F6000 X131.900 Y135.671
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X130.085 Y133.857 E8345.4472
;PRINTING_TIME: 5461
;REMAINING_TIME: 755
;LAYER:22
;Z:7.620
;HEIGHT:0.250
;PRINTING: solution 3.STL
;PRINTING_ID: 0
G1 F2400 E8343.9472
G0 F300 Z7.620
G0 F6000 X133.022 Y133.060
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8345.4472
G1 F4200 X134.222 Y132.624 E8345.5003
G1 X136.335 Y131.924 E8345.5929
G1 X136.412 Y132.076 E8345.6000
G1 X135.341 Y132.829 E8345.6544
G1 X134.899 Y133.173 E8345.6777
G1 X132.529 Y135.227 E8345.8081
G1 X130.591 Y137.445 E8345.9305
G1 X130.101 Y138.053 E8345.9630
G1 X129.560 Y138.816 E8346.0019
G1 X129.410 Y138.745 E8346.0088
G1 X129.660 Y137.812 E8346.0489
G1 X130.254 Y135.799 E8346.1362
G1 X129.810 Y135.198 E8346.1673
G1 X129.691 Y134.968 E8346.1780
G1 X129.590 Y134.658 E8346.1916
G1 X129.540 Y134.303 E8346.2065
G1 X129.557 Y133.952 E8346.2211
G1 X129.664 Y133.563 E8346.2379
G1 X130.783 Y132.445 E8346.3036
G1 X131.240 Y132.337 E8346.3231
G1 X131.583 Y132.331 E8346.3374
G1 X131.768 Y132.359 E8346.3452
G1 X132.184 Y132.480 E8346.3632
G1 X132.462 Y132.628 E8346.3763
G1 X133.022 Y133.060 E8346.4057
G1 F2400 E8344.9057
G0 F6000 X133.092 Y132.609
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8346.4057
```

G1 F1500 X134.091 Y132.246 E8346.4499
G1 X136.879 Y131.322 E8346.5720
G1 X137.504 Y131.160 E8346.5988
G1 X138.720 Y130.892 E8346.6506
G1 X138.782 Y131.049 E8346.6576
G1 X137.475 Y131.818 E8346.7207
G1 X135.579 Y133.151 E8346.8170
G1 X135.153 Y133.482 E8346.8395
G1 X133.164 Y135.206 E8346.9489
G1 X141.244 Y143.887 E8347.4420
G1 X141.107 Y144.022 E8347.4500
G1 X132.507 Y135.860 E8347.9429
G1 X130.897 Y137.702 E8348.0446
G1 X130.420 Y138.294 E8348.0762
G1 X129.078 Y140.188 E8348.1727
G1 X128.686 Y140.853 E8348.2048
G1 X128.528 Y140.791 E8348.2119
G1 X128.990 Y138.768 E8348.2981
G1 X129.275 Y137.704 E8348.3439
G1 X129.814 Y135.877 E8348.4231
G1 X129.469 Y135.410 E8348.4473
G1 X129.321 Y135.123 E8348.4607
G1 X129.199 Y134.749 E8348.4770
G1 X129.139 Y134.322 E8348.4950
G1 X129.159 Y133.896 E8348.5127
G1 X129.232 Y133.587 E8348.5259
G1 X129.317 Y133.345 E8348.5366
G1 X130.558 Y132.104 E8348.6095
G1 X130.738 Y132.032 E8348.6176
G1 X131.196 Y131.938 E8348.6370
G1 X131.609 Y131.931 E8348.6542
G1 X131.854 Y131.967 E8348.6645
G1 X132.336 Y132.108 E8348.6854
G1 X132.680 Y132.291 E8348.7016
G1 X133.092 Y132.609 E8348.7232
G1 F2400 E8347.2232
G0 F6000 X133.135 Y132.700
G0 X132.965 Y135.195
G0 X143.894 Y146.667
G1 F1500 E8348.7232
G1 F1500 X143.935 Y146.547 E8348.7285
G1 X147.824 Y146.156 E8348.8910
G1 X147.829 Y146.190 E8348.8924
G1 X148.094 Y145.925 E8348.9080
G1 X148.324 Y146.156 E8348.9216
G1 X148.193 Y146.288 E8348.9293
G1 X147.872 Y146.342 E8348.9428
G1 X147.842 Y146.284 E8348.9455
G1 X147.850 Y146.346 E8348.9481
G1 X144.208 Y146.965 E8349.1017
G1 X143.894 Y146.667 E8349.1197
G1 F2400 E8347.6197
G0 F6000 X143.720 Y146.525
;TYPE:WALL-OUTER
;WIDTH:0.561
G1 F1500 E8349.1197
G1 F1500 X141.323 Y144.103 E8349.3184
G1 F2400 E8347.8184
G0 F6000 X132.498 Y135.661
G0 X130.260 Y138.175
G0 X128.529 Y141.016
;WIDTH:0.433
G1 F1500 E8349.3184
G1 F1500 X128.454 Y141.204 E8349.3275

G1 X128.379 Y141.392 E8349.3366
;WIDTH:0.341
G1 X128.304 Y141.580 E8349.3438
G1 X128.229 Y141.768 E8349.3510
;WIDTH:0.250
G1 X128.154 Y141.956 E8349.3562
G1 X128.080 Y142.145 E8349.3615
G1 F2400 E8347.8615
G0 F6000 X128.154 Y142.078
G0 X129.201 Y139.667
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8349.3615
G1 F3600 X129.232 Y139.414 E8349.3717
G1 X129.133 Y139.033 E8349.3881
G0 F6000 X130.099 Y137.735
G1 F3600 X130.014 Y137.368 E8349.3976
G1 X130.351 Y137.422 E8349.4117
G0 F6000 X130.012 Y134.254
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X129.819 Y133.779 E8349.4279
G1 X130.425 Y133.819 E8349.4505
G1 X130.326 Y133.154 E8349.4726
G1 X130.989 Y133.252 E8349.4947
G1 X130.941 Y132.639 E8349.5172
G1 X131.424 Y132.839 E8349.5390
G0 F6000 X132.760 Y135.305
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X135.992 Y138.537 E8349.7290
G0 F6000 X132.965 Y135.195
G0 X134.898 Y132.918
G1 F3600 X134.879 Y132.616 E8349.7425
G1 X135.216 Y132.670 E8349.7567
G0 F6000 X136.475 Y131.666
G1 F3600 X136.998 Y131.906 E8349.7777
G1 X137.123 Y131.466 E8349.7932
G1 X137.654 Y131.432 E8349.8025
G1 X137.862 Y131.357 E8349.8116
G0 F6000 X131.900 Y135.672
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X130.227 Y133.999 E8349.9100
G1 F2400 E8348.4100
G0 F6000 X154.446 Y125.799
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8349.9100
G1 F4200 X155.467 Y126.271 E8349.9568
G1 X157.598 Y127.339 E8350.0559
G1 X157.545 Y127.501 E8350.0630
G1 X155.868 Y127.222 E8350.1336
G1 X152.557 Y126.979 E8350.2717
G1 X149.071 Y127.228 E8350.4170
G1 X147.918 Y127.423 E8350.4656
G1 X147.860 Y127.271 E8350.4723
G1 X148.083 Y127.131 E8350.4833
G1 X150.552 Y125.776 E8350.6004
G1 X150.661 Y125.038 E8350.6314
G1 X150.740 Y124.792 E8350.6421
G1 X150.888 Y124.501 E8350.6557
G1 X151.103 Y124.214 E8350.6706
G1 X151.361 Y123.981 E8350.6851

G1 X151.695 Y123.780 E8350.7013
G1 X153.298 Y123.780 E8350.7679
G1 X153.367 Y123.810 E8350.7711
G1 X153.697 Y124.026 E8350.7875
G1 X153.941 Y124.264 E8350.8016
G1 X154.109 Y124.492 E8350.8134
G1 X154.260 Y124.790 E8350.8273
G1 X154.351 Y125.079 E8350.8399
G1 X154.446 Y125.799 E8350.8701
G1 F2400 E8349.3701
G0 F6000 X154.814 Y125.528
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8350.8701
G1 F1500 X155.641 Y125.911 E8350.9080
G1 X158.356 Y127.271 E8351.0342
G1 X158.956 Y127.623 E8351.0631
G1 X160.014 Y128.294 E8351.1152
G1 X159.947 Y128.449 E8351.1222
G1 X158.468 Y128.066 E8351.1858
G1 X156.111 Y127.660 E8351.2852
G1 X155.826 Y127.620 E8351.2972
G1 X153.029 Y127.415 E8351.4138
G1 X152.603 Y139.275 E8351.9072
G1 X152.411 Y139.274 E8351.9151
G1 X152.100 Y127.413 E8352.4084
G1 X149.119 Y127.626 E8352.5327
G1 X146.622 Y128.047 E8352.6380
G1 X145.874 Y128.239 E8352.6701
G1 X145.807 Y128.083 E8352.6771
G1 X147.881 Y126.786 E8352.7788
G1 X150.185 Y125.521 E8352.8881
G1 X150.270 Y124.947 E8352.9122
G1 X150.369 Y124.639 E8352.9257
G1 X150.547 Y124.289 E8352.9420
G1 X150.806 Y123.943 E8352.9600
G1 X151.122 Y123.658 E8352.9777
G1 X151.526 Y123.415 E8352.9973
G1 X151.617 Y123.380 E8353.0013
G1 X153.380 Y123.380 E8353.0746
G1 X153.557 Y123.456 E8353.0826
G1 X153.948 Y123.712 E8353.1021
G1 X154.244 Y124.000 E8353.1192
G1 X154.451 Y124.282 E8353.1338
G1 X154.632 Y124.638 E8353.1504
G1 X154.743 Y124.992 E8353.1658
G1 X154.814 Y125.528 E8353.1883
G1 F2400 E8351.6883
G0 F6000 X152.896 Y127.267
G0 X152.511 Y143.106
G1 F1500 E8353.1883
G1 F1500 X152.625 Y143.051 E8353.1935
G1 X155.646 Y145.520 E8353.3558
G1 X155.622 Y145.552 E8353.3574
G1 X156.006 Y145.552 E8353.3734
G1 X156.007 Y145.878 E8353.3869
G1 X155.820 Y145.878 E8353.3947
G1 X155.554 Y145.690 E8353.4083
G1 X155.581 Y145.605 E8353.4120
G1 X155.530 Y145.673 E8353.4155
G1 X152.522 Y143.540 E8353.5688
G1 X152.511 Y143.106 E8353.5869
G1 F2400 E8352.0869
G0 F6000 X152.488 Y142.882

```
;TYPE:WALL-OUTER
;WIDTH:0.471
G1 F1500 E8353.5869
G1 F1500 X152.492 Y142.032 E8353.6285
;WIDTH:0.560
G1 X152.496 Y141.183 E8353.6779
G1 X152.500 Y140.333 E8353.7274
G1 X152.504 Y139.484 E8353.7768
G1 F2400 E8352.2768
G0 F6000 X152.234 Y127.265
G0 X149.091 Y127.428
G0 X145.647 Y128.243
;WIDTH:0.435
G1 F1500 E8353.7768
G1 F1500 X145.472 Y128.318 E8353.7854
G1 X145.297 Y128.393 E8353.7940
;WIDTH:0.351
G1 X145.122 Y128.468 E8353.8009
G1 X144.947 Y128.543 E8353.8079
;WIDTH:0.268
G1 X144.772 Y128.618 E8353.8132
G1 X144.598 Y128.694 E8353.8185
G1 F2400 E8352.3185
G0 F6000 X144.698 Y128.698
G0 X146.706 Y127.756
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8353.8185
G1 F3600 X146.912 Y127.678 E8353.8221
G1 X147.328 Y127.529 E8353.8338
G1 X147.737 Y127.655 E8353.8516
G0 F6000 X148.763 Y126.985
G1 F3600 X148.984 Y126.923 E8353.8561
G1 X149.351 Y127.006 E8353.8717
G0 F6000 X151.385 Y124.515
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X151.374 Y124.221 E8353.8813
G1 X151.949 Y124.230 E8353.9053
G1 X152.507 Y124.223 E8353.9363
G1 X153.076 Y124.509 E8353.9627
G0 F6000 X153.092 Y123.960
G1 F3600 X153.662 Y124.529 E8353.9962
G0 F6000 X155.791 Y126.658
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X156.208 Y127.075 E8354.0207
G0 F6000 X152.896 Y127.267
G0 X152.821 Y127.648
G1 F3600 X152.340 Y127.450 E8354.0469
G1 X152.560 Y128.236 E8354.0760
G1 X152.558 Y128.800 E8354.1030
G1 X152.556 Y129.363 E8354.1280
G1 X152.554 Y129.927 E8354.1509
G1 X152.552 Y130.490 E8354.1719
G1 X152.550 Y131.053 E8354.1907
G1 X152.547 Y131.617 E8354.2075
G1 X152.545 Y132.180 E8354.2222
G1 X152.543 Y132.744 E8354.2349
G1 X152.541 Y133.307 E8354.2455
G1 X152.538 Y133.871 E8354.2541
G1 X152.536 Y134.434 E8354.2606
G1 X152.565 Y134.746 E8354.2736
G0 F6000 X152.896 Y127.267
```

G0 X158.056 Y127.791
G1 F3600 X158.032 Y127.485 E8354.2908
G1 X158.765 Y127.936 E8354.3266
G0 F6000 X153.250 Y126.848
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X151.025 Y124.623 E8354.4574
G0 F6000 X151.740 Y126.856
G1 F4800 X153.973 Y124.624 E8354.5887
G1 F2400 E8353.0887
G0 F6000 X158.300 Y149.489
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8354.5887
G1 F1500 X158.300 Y153.372 E8354.7501
G1 X160.217 Y155.289 E8354.8628
G1 X158.300 Y157.206 E8354.9755
G1 X158.300 Y161.089 E8355.1370
G1 X154.417 Y161.089 E8355.2984
G1 X152.500 Y163.006 E8355.4111
G1 X150.583 Y161.089 E8355.5238
G1 X146.700 Y161.089 E8355.6853
G1 X146.700 Y157.206 E8355.8467
G1 X144.783 Y155.289 E8355.9594
G1 X146.700 Y153.372 E8356.0721
G1 X146.700 Y149.489 E8356.2336
G1 X150.583 Y149.489 E8356.3950
G1 X152.500 Y147.572 E8356.5077
G1 X154.417 Y149.489 E8356.6204
G1 X158.300 Y149.489 E8356.7819
G1 F2400 E8355.2819
G0 F6000 X157.700 Y150.089
G1 F1500 E8356.7819
G1 F1500 X154.583 Y150.089 E8356.9115
G1 X152.500 Y148.006 E8357.0339
G1 X150.417 Y150.089 E8357.1564
G1 X147.300 Y150.089 E8357.2860
G1 X147.300 Y153.206 E8357.4156
G1 X145.217 Y155.289 E8357.5380
G1 X147.300 Y157.372 E8357.6605
G1 X147.300 Y160.489 E8357.7901
G1 X150.417 Y160.489 E8357.9197
G1 X152.500 Y162.572 E8358.0422
G1 X154.583 Y160.489 E8358.1646
G1 X157.700 Y160.489 E8358.2942
G1 X157.700 Y157.372 E8358.4238
G1 X159.783 Y155.289 E8358.5463
G1 X157.700 Y153.206 E8358.6688
G1 X157.700 Y150.089 E8358.7984
G0 F6000 X158.099 Y149.897
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X157.708 Y149.788 E8358.8106
G1 X157.142 Y149.788 E8358.8223
G1 X156.576 Y149.788 E8358.8341
G1 X156.011 Y149.788 E8358.8458
G1 X155.445 Y149.788 E8358.8575
G1 X154.879 Y149.788 E8358.8692
G1 X154.497 Y149.688 E8358.8856
G0 F6000 X157.841 Y149.948
G0 X157.899 Y150.262
G1 F3600 X157.999 Y150.645 E8358.8974
G1 X157.999 Y151.210 E8358.9091
G1 X157.999 Y151.776 E8358.9209

G1 X157.999 Y152.342 E8358.9326
G1 X157.999 Y152.907 E8358.9443
G1 X158.099 Y153.291 E8358.9608
G0 F6000 X159.983 Y155.289
G0 X157.899 Y157.616
G1 F3600 X157.999 Y157.999 E8358.9726
G1 X157.999 Y158.564 E8358.9843
G1 X157.999 Y159.130 E8358.9961
G1 X157.999 Y159.696 E8359.0079
G1 X157.999 Y160.261 E8359.0196
G1 X157.937 Y160.766 E8359.0313
G1 X157.394 Y160.788 E8359.0430
G1 X156.828 Y160.788 E8359.0547
G1 X156.262 Y160.788 E8359.0664
G1 X155.696 Y160.788 E8359.0782
G1 X155.131 Y160.788 E8359.0898
G1 X154.748 Y160.688 E8359.1063
G0 F6000 X152.500 Y162.772
G0 X150.341 Y160.673
G0 X147.159 Y160.630
G0 X147.116 Y157.448
G0 X145.017 Y155.289
G0 X147.100 Y153.039
G1 F3600 X147.000 Y152.656 E8359.1180
G1 X147.000 Y152.091 E8359.1297
G1 X147.000 Y151.525 E8359.1414
G1 X147.000 Y150.959 E8359.1531
G1 X147.000 Y150.393 E8359.1649
G1 X147.021 Y149.849 E8359.1766
G1 X147.525 Y149.788 E8359.1883
G1 X148.091 Y149.788 E8359.2000
G1 X148.657 Y149.788 E8359.2117
G1 X149.222 Y149.788 E8359.2234
G1 X149.788 Y149.788 E8359.2351
G1 X150.171 Y149.888 E8359.2516
G0 F6000 X147.159 Y149.948
G0 X147.116 Y153.130
G0 X145.017 Y155.289
G0 X147.116 Y157.448
G0 X147.159 Y160.630
G0 X150.223 Y160.688
G1 F3600 X150.139 Y160.888 E8359.2633
G1 X149.474 Y160.788 E8359.2750
G1 X148.908 Y160.788 E8359.2867
G1 X148.343 Y160.788 E8359.2984
G1 X147.777 Y160.788 E8359.3101
G1 X147.247 Y160.540 E8359.3218
G1 X147.000 Y160.010 E8359.3335
G1 X147.000 Y159.444 E8359.3453
G1 X147.000 Y158.879 E8359.3570
G1 X147.000 Y158.313 E8359.3687
G1 X147.000 Y157.747 E8359.3804
G1 X146.900 Y157.365 E8359.3968
G0 F6000 X146.900 Y160.759
G1 F3600 X147.028 Y160.888 E8359.4044
G1 F2400 E8357.9044
G0 F6000 X174.728 Y135.814
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8359.4044
G1 F4200 X175.083 Y136.774 E8359.4469
G1 X175.854 Y139.108 E8359.5491
G1 X175.702 Y139.185 E8359.5562
G1 X174.966 Y138.140 E8359.6093

G1 X174.679 Y137.763 E8359.6290
G1 X172.560 Y135.314 E8359.7637
G1 X170.030 Y133.112 E8359.9031
G1 X168.949 Y132.339 E8359.9584
G1 X169.019 Y132.190 E8359.9652
G1 X169.584 Y132.335 E8359.9895
G1 X171.997 Y133.045 E8360.0940
G1 X172.535 Y132.630 E8360.1223
G1 X172.818 Y132.483 E8360.1355
G1 X173.205 Y132.364 E8360.1524
G1 X173.481 Y132.329 E8360.1639
G1 X173.835 Y132.346 E8360.1787
G1 X174.212 Y132.440 E8360.1948
G1 X175.345 Y133.574 E8360.2615
G1 X175.374 Y133.644 E8360.2646
G1 X175.453 Y134.029 E8360.2810
G1 X175.458 Y134.370 E8360.2952
G1 X175.414 Y134.651 E8360.3070
G1 X175.312 Y134.967 E8360.3208
G1 X175.170 Y135.238 E8360.3335
G1 X174.728 Y135.814 E8360.3637
G1 F2400 E8358.8637
G0 F6000 X175.180 Y135.882
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8360.3637
G1 F1500 X175.461 Y136.642 E8360.3974
G1 X176.505 Y139.803 E8360.5358
G1 X176.711 Y140.659 E8360.5724
G1 X176.886 Y141.494 E8360.6078
G1 X176.729 Y141.555 E8360.6149
G1 X175.958 Y140.244 E8360.6781
G1 X174.643 Y138.376 E8360.7731
G1 X174.368 Y138.015 E8360.7919
G1 X172.584 Y135.953 E8360.9053
G1 X163.902 Y144.033 E8361.3984
G1 X163.767 Y143.896 E8361.4064
G1 X171.929 Y135.295 E8361.8993
G1 X169.782 Y133.426 E8362.0177
G1 X167.602 Y131.867 E8362.1291
G1 X166.938 Y131.476 E8362.1611
G1 X167.001 Y131.318 E8362.1682
G1 X169.117 Y131.802 E8362.2585
G1 X169.690 Y131.949 E8362.2831
G1 X171.914 Y132.604 E8362.3794
G1 X172.319 Y132.292 E8362.4007
G1 X172.665 Y132.111 E8362.4169
G1 X173.121 Y131.971 E8362.4368
G1 X173.466 Y131.928 E8362.4512
G1 X173.893 Y131.948 E8362.4690
G1 X174.350 Y132.062 E8362.4886
G1 X174.438 Y132.100 E8362.4926
G1 X175.685 Y133.348 E8362.5659
G1 X175.758 Y133.527 E8362.5739
G1 X175.852 Y133.986 E8362.5934
G1 X175.858 Y134.397 E8362.6105
G1 X175.805 Y134.744 E8362.6251
G1 X175.682 Y135.123 E8362.6417
G1 X175.508 Y135.454 E8362.6572
G1 X175.180 Y135.882 E8362.6796
G1 F2400 E8361.1796
G0 F6000 X175.090 Y135.925
G0 X172.594 Y135.755
G0 X161.122 Y146.683

G1 F1500 E8362.6796
G1 F1500 X161.242 Y146.724 E8362.6849
G1 X161.633 Y150.613 E8362.8474
G1 X161.599 Y150.618 E8362.8488
G1 X161.864 Y150.883 E8362.8644
G1 X161.634 Y151.114 E8362.8780
G1 X161.501 Y150.982 E8362.8858
G1 X161.447 Y150.661 E8362.8993
G1 X161.505 Y150.631 E8362.9020
G1 X161.443 Y150.639 E8362.9046
G1 X160.824 Y146.997 E8363.0582
G1 X161.122 Y146.683 E8363.0762
G1 F2400 E8361.5762
G0 F6000 X161.263 Y146.509
;TYPE:WALL-OUTER
;WIDTH:0.470
G1 F1500 E8363.0762
G1 F1500 X161.868 Y145.909 E8363.1178
;WIDTH:0.560
G1 X162.473 Y145.310 E8363.1674
G1 X163.078 Y144.710 E8363.2170
G1 X163.684 Y144.111 E8363.2666
G1 F2400 E8361.7666
G0 F6000 X172.594 Y135.755
G0 X176.123 Y140.131
G0 X176.847 Y141.953
G0 X176.761 Y142.003
;WIDTH:0.360
G1 F1500 E8363.2666
G1 F1500 X177.139 Y141.752 E8363.2835
G1 F2400 E8361.7835
G0 F6000 X174.526 Y137.892
G0 X172.128 Y135.286
G0 X169.900 Y133.266
G0 X166.774 Y131.319
;WIDTH:0.434
G1 F1500 E8363.2835
G1 F1500 X166.585 Y131.244 E8363.2927
G1 X166.397 Y131.169 E8363.3019
;WIDTH:0.342
G1 X166.208 Y131.094 E8363.3091
G1 X166.020 Y131.019 E8363.3163
;WIDTH:0.249
G1 X165.831 Y130.944 E8363.3215
G1 X165.643 Y130.869 E8363.3268
G1 F2400 E8361.8268
G0 F6000 X165.716 Y130.939
G0 X168.310 Y131.823
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8363.3268
G1 F3600 X168.751 Y132.265 E8363.3527
G0 F6000 X174.935 Y137.317
G1 F3600 X175.178 Y137.843 E8363.3628
G1 X175.387 Y138.334 E8363.3850
G0 F6000 X170.581 Y132.963
G1 F3600 X170.404 Y132.786 E8363.3954
G0 F6000 X173.524 Y132.512
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X175.276 Y134.264 E8363.4984
G0 F6000 X172.367 Y135.880
;TYPE:SOLID-FILL
;WIDTH:0.400

G1 F3600 X171.860 Y135.656 E8363.5201
G1 X171.927 Y136.289 E8363.5407
G1 X171.309 Y136.236 E8363.5604
G1 X171.341 Y136.834 E8363.5790
G1 X170.758 Y136.817 E8363.5965
G1 X170.755 Y137.380 E8363.6130
G1 X170.207 Y137.397 E8363.6285
G1 X170.169 Y137.925 E8363.6430
G1 X169.656 Y137.978 E8363.6564
G1 X169.583 Y138.470 E8363.6688
G1 X169.105 Y138.558 E8363.6801
G1 X168.997 Y139.016 E8363.6904
G1 X168.555 Y139.139 E8363.6997
G1 X168.411 Y139.561 E8363.7079
G1 X168.004 Y139.720 E8363.7151
G1 X167.825 Y140.107 E8363.7212
G1 X167.453 Y140.300 E8363.7264
G1 X167.386 Y140.516 E8363.7358
G0 F6000 X172.594 Y135.755
G0 X175.838 Y139.351
G1 F3600 X176.258 Y140.055 E8363.7627
G1 X176.481 Y140.560 E8363.7856
G0 F6000 X173.103 Y135.666
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X174.770 Y134.000 E8363.8836
G1 F2400 E8362.3836
G0 F6000 X148.600 Y157.189
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8363.8836
G1 F4200 X148.600 Y153.389 E8364.0416
G1 X156.400 Y153.389 E8364.3659
G1 X156.400 Y157.189 E8364.5239
G1 X148.600 Y157.189 E8364.8481
G1 F2400 E8363.3481
G0 F6000 X148.200 Y157.589
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8364.8481
G1 F1500 X148.200 Y152.989 E8365.0394
G1 X156.800 Y152.989 E8365.3969
G1 X156.800 Y157.589 E8365.5882
G1 X148.200 Y157.589 E8365.9457
G0 F6000 X148.210 Y157.489
G0 X151.499 Y156.873
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X151.634 Y157.008 E8365.9537
G0 F6000 X152.199 Y157.008
G1 F3600 X151.499 Y156.308 E8365.9948
G0 F6000 X151.499 Y155.742
G1 F3600 X152.765 Y157.008 E8366.0693
G0 F6000 X153.331 Y157.008
G1 F3600 X151.499 Y155.176 E8366.1770
G0 F6000 X151.499 Y154.611
G1 F3600 X153.497 Y156.608 E8366.2944
G0 F6000 X153.497 Y156.042
G1 F3600 X151.499 Y154.045 E8366.4119
G0 F6000 X151.588 Y153.568
G1 F3600 X153.497 Y155.477 E8366.5241
G0 F6000 X153.497 Y154.911
G1 F3600 X152.154 Y153.568 E8366.6031
G0 F6000 X152.720 Y153.568

G1 F3600 X153.497 Y154.345 E8366.6488
G0 F6000 X153.497 Y153.780
G1 F3600 X153.285 Y153.568 E8366.6612
G0 F6000 X153.476 Y155.294
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X155.202 Y153.568 E8366.7627
G0 F6000 X151.520 Y155.291
G1 F4800 X149.797 Y153.568 E8366.8640
G1 F2400 E8365.3640
G0 F6000 X130.269 Y174.767
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8366.8640
G1 F4200 X129.799 Y173.463 E8366.9216
G1 X129.141 Y171.460 E8367.0093
G1 X129.293 Y171.383 E8367.0164
G1 X130.182 Y172.640 E8367.0804
G1 X132.431 Y175.256 E8367.2238
G1 X134.970 Y177.467 E8367.3638
G1 X136.051 Y178.240 E8367.4190
G1 X135.981 Y178.389 E8367.4259
G1 X135.369 Y178.230 E8367.4522
G1 X133.003 Y177.533 E8367.5547
G1 X132.465 Y177.948 E8367.5830
G1 X132.182 Y178.096 E8367.5962
G1 X131.794 Y178.216 E8367.6131
G1 X131.530 Y178.249 E8367.6242
G1 X131.165 Y178.232 E8367.6394
G1 X130.788 Y178.138 E8367.6555
G1 X129.655 Y177.004 E8367.7222
G1 X129.626 Y176.934 E8367.7253
G1 X129.547 Y176.549 E8367.7417
G1 X129.542 Y176.208 E8367.7559
G1 X129.586 Y175.927 E8367.7677
G1 X129.688 Y175.611 E8367.7815
G1 X129.830 Y175.340 E8367.7942
G1 X130.269 Y174.767 E8367.8242
G1 F2400 E8366.3242
G0 F6000 X129.819 Y174.697
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8367.8242
G1 F1500 X129.421 Y173.593 E8367.8730
G1 X128.495 Y170.775 E8367.9963
G1 X128.289 Y169.919 E8368.0329
G1 X128.114 Y169.084 E8368.0684
G1 X128.271 Y169.023 E8368.0754
G1 X129.042 Y170.335 E8368.1387
G1 X130.498 Y172.394 E8368.2435
G1 X132.416 Y174.625 E8368.3658
G1 X141.092 Y166.552 E8368.8585
G1 X141.227 Y166.688 E8368.8665
G1 X133.071 Y175.283 E8369.3591
G1 X135.218 Y177.153 E8369.4775
G1 X137.398 Y178.711 E8369.5889
G1 X138.062 Y179.103 E8369.6210
G1 X138.000 Y179.260 E8369.6280
G1 X135.883 Y178.777 E8369.7182
G1 X135.262 Y178.615 E8369.7449
G1 X133.086 Y177.974 E8369.8392
G1 X132.681 Y178.286 E8369.8605
G1 X132.335 Y178.467 E8369.8767
G1 X131.879 Y178.608 E8369.8966

G1 X131.546 Y178.650 E8369.9105
G1 X131.107 Y178.630 E8369.9288
G1 X130.650 Y178.516 E8369.9484
G1 X130.562 Y178.478 E8369.9524
G1 X129.315 Y177.230 E8370.0257
G1 X129.242 Y177.051 E8370.0338
G1 X129.148 Y176.593 E8370.0532
G1 X129.142 Y176.181 E8370.0703
G1 X129.195 Y175.834 E8370.0849
G1 X129.318 Y175.455 E8370.1015
G1 X129.492 Y175.124 E8370.1170
G1 X129.819 Y174.697 E8370.1394
G1 F2400 E8368.6394
G0 F6000 X129.910 Y174.655
G0 X132.405 Y174.824
G0 X143.890 Y164.071
G0 X143.371 Y160.006
G1 F1500 E8370.1394
G1 F1500 X143.561 Y159.980 E8370.1474
G1 X144.176 Y163.581 E8370.2992
G1 X143.878 Y163.895 E8370.3172
G1 X143.758 Y163.854 E8370.3225
G1 X143.371 Y160.006 E8370.4833
G1 F2400 E8368.9833
G0 F6000 X143.117 Y159.912
;TYPE:WALL-OUTER
;WIDTH:0.171
G1 F1500 E8370.4833
G1 F1500 X143.079 Y159.831 E8370.4849
;WIDTH:0.258
G1 X143.075 Y159.797 E8370.4858
G1 X143.072 Y159.763 E8370.4867
;WIDTH:0.328
G1 X143.069 Y159.729 E8370.4879
G1 X143.066 Y159.695 E8370.4890
G1 X143.561 Y159.376 E8370.5091
G1 F2400 E8369.0091
G0 F6000 X143.491 Y159.446
G0 X143.850 Y163.608
G0 X143.736 Y164.068
;WIDTH:0.563
G1 F1500 E8370.5091
G1 F1500 X141.308 Y166.471 E8370.7090
G1 F2400 E8369.2090
G0 F6000 X132.873 Y175.291
G0 X134.877 Y177.109
G0 X138.226 Y179.259
;WIDTH:0.438
G1 F1500 E8370.7090
G1 F1500 X139.356 Y179.708 E8370.7644
G1 F2400 E8369.2644
G0 F6000 X137.567 Y178.999
G0 X135.100 Y177.312
G0 X132.405 Y174.824
G0 X128.875 Y170.442
G0 X128.154 Y168.627
G0 X128.241 Y168.578
;WIDTH:0.357
G1 F1500 E8370.7644
G1 F1500 X127.860 Y168.830 E8370.7813
G0 F6000 X127.960 Y168.819
G0 X128.542 Y170.119
;TYPE:SOLID-FILL
;WIDTH:0.400

G1 F3600 X128.817 Y170.678 E8370.8020
G1 X129.100 Y171.243 E8370.8283
G0 F6000 X129.645 Y172.355
G1 F3600 X129.936 Y172.929 E8370.8463
G1 X129.989 Y173.264 E8370.8604
G0 F6000 X129.724 Y176.393
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X131.391 Y178.060 E8370.9584
G0 F6000 X134.389 Y177.664
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X134.783 Y177.775 E8370.9639
G1 X135.286 Y177.995 E8370.9867
G0 F6000 X133.333 Y175.806
G0 X132.962 Y175.106
G1 F3600 X132.737 Y174.598 E8371.0085
G1 X133.375 Y174.670 E8371.0292
G1 X133.323 Y174.053 E8371.0489
G1 X133.926 Y174.090 E8371.0675
G1 X133.909 Y173.507 E8371.0852
G1 X134.477 Y173.509 E8371.1018
G1 X134.495 Y172.962 E8371.1174
G1 X135.028 Y172.929 E8371.1319
G1 X135.081 Y172.416 E8371.1455
G1 X135.579 Y172.348 E8371.1580
G1 X135.667 Y171.871 E8371.1695
G1 X136.129 Y171.768 E8371.1799
G1 X136.253 Y171.326 E8371.1893
G1 X136.680 Y171.187 E8371.1976
G1 X136.839 Y170.780 E8371.2049
G1 X137.231 Y170.607 E8371.2113
G1 X137.425 Y170.235 E8371.2165
G1 X137.645 Y170.172 E8371.2261
G0 F6000 X132.873 Y175.291
G0 X136.222 Y178.366
G1 F3600 X136.587 Y178.731 E8371.2475
G0 F6000 X132.883 Y175.887
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X131.210 Y177.560 E8371.3459
G1 F2400 E8369.8459
G0 F6000 X150.554 Y184.785
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8371.3459
G1 F4200 X148.756 Y183.922 E8371.4288
G1 X147.399 Y183.237 E8371.4920
G1 X147.452 Y183.075 E8371.4991
G1 X148.989 Y183.339 E8371.5639
G1 X152.429 Y183.599 E8371.7074
G1 X155.795 Y183.365 E8371.8476
G1 X157.079 Y183.157 E8371.9017
G1 X157.135 Y183.314 E8371.9086
G1 X155.800 Y184.068 E8371.9724
G1 X154.447 Y184.801 E8372.0364
G1 X154.342 Y185.528 E8372.0669
G1 X154.236 Y185.840 E8372.0806
G1 X154.078 Y186.132 E8372.0944
G1 X153.912 Y186.349 E8372.1058
G1 X153.656 Y186.585 E8372.1202
G1 X153.414 Y186.738 E8372.1321
G1 X153.286 Y186.798 E8372.1380
G1 X152.254 Y186.810 E8372.1809

G1 X151.704 Y186.798 E8372.2038
G1 X151.630 Y186.767 E8372.2071
G1 X151.304 Y186.553 E8372.2233
G1 X151.059 Y186.314 E8372.2376
G1 X150.891 Y186.086 E8372.2493
G1 X150.740 Y185.788 E8372.2632
G1 X150.648 Y185.496 E8372.2760
G1 X150.554 Y184.785 E8372.3058
G1 F2400 E8370.8058
G0 F6000 X150.186 Y185.052
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8372.3058
G1 F1500 X148.579 Y184.281 E8372.3799
G1 X146.601 Y183.283 E8372.4720
G1 X145.725 Y182.754 E8372.5145
G1 X145.010 Y182.286 E8372.5501
G1 X145.078 Y182.132 E8372.5571
G1 X146.552 Y182.515 E8372.6204
G1 X149.038 Y182.942 E8372.7253
G1 X151.971 Y183.163 E8372.8475
G1 X152.397 Y171.303 E8373.3409
G1 X152.589 Y171.304 E8373.3489
G1 X152.900 Y183.165 E8373.8422
G1 X155.754 Y182.967 E8373.9612
G1 X156.026 Y182.930 E8373.9726
G1 X158.384 Y182.530 E8374.0720
G1 X159.127 Y182.338 E8374.1039
G1 X159.194 Y182.494 E8374.1110
G1 X157.360 Y183.646 E8374.2010
G1 X155.994 Y184.418 E8374.2662
G1 X154.814 Y185.057 E8374.3220
G1 X154.733 Y185.622 E8374.3458
G1 X154.604 Y186.001 E8374.3624
G1 X154.415 Y186.350 E8374.3789
G1 X154.209 Y186.620 E8374.3930
G1 X153.900 Y186.904 E8374.4105
G1 X153.607 Y187.089 E8374.4249
G1 X153.377 Y187.197 E8374.4354
G1 X152.252 Y187.210 E8374.4822
G1 X151.620 Y187.196 E8374.5085
G1 X151.442 Y187.122 E8374.5165
G1 X151.052 Y186.866 E8374.5359
G1 X150.756 Y186.578 E8374.5531
G1 X150.549 Y186.296 E8374.5676
G1 X150.368 Y185.940 E8374.5842
G1 X150.256 Y185.583 E8374.5998
G1 X150.186 Y185.052 E8374.6221
G1 F2400 E8373.1221
G0 F6000 X150.220 Y184.958
G0 X152.104 Y183.312
G0 X152.489 Y167.472
G1 F1500 E8374.6221
G1 F1500 X152.375 Y167.527 E8374.6273
G1 X149.354 Y165.058 E8374.7895
G1 X149.378 Y165.026 E8374.7912
G1 X148.915 Y165.026 E8374.8104
G1 X148.914 Y164.700 E8374.8240
G1 X149.180 Y164.700 E8374.8351
G1 X149.446 Y164.888 E8374.8486
G1 X149.419 Y164.973 E8374.8523
G1 X149.470 Y164.905 E8374.8558
G1 X152.478 Y167.038 E8375.0091
G1 X152.489 Y167.472 E8375.0272

G1 F2400 E8373.5272
G0 F6000 X152.510 Y167.695
;TYPE:WALL-OUTER
;WIDTH:0.471
G1 F1500 E8375.0272
G1 F1500 X152.506 Y168.544 E8375.0688
;WIDTH:0.562
G1 X152.502 Y169.394 E8375.1184
G1 X152.498 Y170.243 E8375.1680
G1 X152.494 Y171.093 E8375.2177
G1 F2400 E8373.7177
G0 F6000 X152.766 Y183.313
G0 X156.057 Y183.127
G0 X159.353 Y182.333
;WIDTH:0.438
G1 F1500 E8375.2177
G1 F1500 X160.473 Y181.849 E8375.2732
G1 F2400 E8373.7732
G0 F6000 X158.245 Y182.852
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8375.2732
G1 F3600 X158.030 Y182.920 E8375.2780
G1 X157.614 Y183.070 E8375.2909
G1 X157.237 Y182.975 E8375.3070
G0 F6000 X156.184 Y183.620
G1 F3600 X155.953 Y183.672 E8375.3129
G1 X155.579 Y183.580 E8375.3289
G0 F6000 X153.536 Y186.063
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X153.578 Y186.388 E8375.3407
G1 X152.973 Y186.349 E8375.3663
G1 X152.415 Y186.356 E8375.3976
G1 X151.838 Y186.345 E8375.4302
G1 X151.266 Y186.056 E8375.4568
G0 F6000 X152.549 Y183.379
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X152.435 Y182.982 E8375.4788
G1 X152.437 Y182.419 E8375.5081
G1 X152.440 Y181.855 E8375.5355
G1 X152.441 Y181.291 E8375.5607
G1 X152.444 Y180.728 E8375.5839
G1 X152.446 Y180.164 E8375.6050
G1 X152.448 Y179.601 E8375.6241
G1 X152.450 Y179.038 E8375.6412
G1 X152.452 Y178.474 E8375.6562
G1 X152.455 Y177.911 E8375.6691
G1 X152.457 Y177.347 E8375.6800
G1 X152.459 Y176.784 E8375.6888
G1 X152.461 Y176.220 E8375.6956
G1 X152.431 Y175.907 E8375.7087
G0 F6000 X152.104 Y183.312
G0 X148.703 Y183.492
G1 F3600 X149.049 Y183.839 E8375.7290
G0 F6000 X147.212 Y183.133
G1 F3600 X146.674 Y182.878 E8375.7504
G1 X146.123 Y182.610 E8375.7759
G0 F6000 X149.622 Y183.567
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X152.154 Y186.099 E8375.9248
G0 F6000 X152.843 Y186.100

G1 F4800 X155.369 Y183.574 E8376.0733
G1 F2400 E8374.5733
G0 F6000 X150.203 Y189.574
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8376.0733
G1 F4200 X149.232 Y189.574 E8376.1137
G1 X149.232 Y188.774 E8376.1469
G1 X155.767 Y188.774 E8376.4186
G1 X155.767 Y189.574 E8376.4519
G1 X154.798 Y189.574 E8376.4922
G1 X154.797 Y197.393 E8376.8172
G1 X155.407 Y197.738 E8376.8464
G1 X155.666 Y197.581 E8376.8590
G1 X155.767 Y197.638 E8376.8638
G1 X155.767 Y199.700 E8376.9495
G1 X153.829 Y199.700 E8377.0301
G1 X153.830 Y205.862 E8377.2863
G1 X151.171 Y205.862 E8377.3968
G1 X151.171 Y199.700 E8377.6530
G1 X149.233 Y199.700 E8377.7336
G1 X149.233 Y197.638 E8377.8193
G1 X149.334 Y197.581 E8377.8241
G1 X149.593 Y197.737 E8377.8367
G1 X150.202 Y197.392 E8377.8658
G1 X150.203 Y189.574 E8378.1908
G1 F2400 E8376.6908
G0 F6000 X149.803 Y189.974
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8378.1908
G1 F1500 X148.832 Y189.974 E8378.2312
G1 X148.832 Y188.374 E8378.2977
G1 X156.167 Y188.374 E8378.6027
G1 X156.167 Y189.974 E8378.6692
G1 X155.198 Y189.974 E8378.7095
G1 X155.197 Y197.160 E8379.0083
G1 X155.400 Y197.275 E8379.0180
G1 X155.678 Y197.107 E8379.0315
G1 X155.899 Y196.919 E8379.0435
G1 X156.035 Y196.752 E8379.0525
G1 X156.167 Y196.799 E8379.0583
G1 X156.167 Y200.100 E8379.1955
G1 X154.229 Y200.100 E8379.2761
G1 X154.230 Y206.262 E8379.5323
G1 X150.771 Y206.262 E8379.6761
G1 X150.771 Y200.100 E8379.9323
G1 X148.833 Y200.100 E8380.0129
G1 X148.833 Y196.798 E8380.1502
G1 X148.965 Y196.751 E8380.1560
G1 X149.102 Y196.920 E8380.1650
G1 X149.354 Y197.126 E8380.1786
G1 X149.599 Y197.274 E8380.1905
G1 X149.802 Y197.159 E8380.2002
G1 X149.803 Y189.974 E8380.4989
G1 F2400 E8378.9989
G0 F6000 X148.861 Y190.184
;TYPE:WALL-OUTER
;WIDTH:0.458
G1 F1500 E8380.4989
G1 F1500 X148.861 Y196.565 E8380.8026
G1 F2400 E8379.3026
G0 F6000 X156.139 Y196.565
;WIDTH:0.456

G1 F1500 E8380.8026
G1 F1500 X156.139 Y190.184 E8381.1051
G1 F2400 E8379.6051
G0 F6000 X152.412 Y206.472
;WIDTH:0.178
G1 F1500 E8381.1051
G1 F1500 X152.412 Y207.582 E8381.1256
;WIDTH:0.256
G1 X152.413 Y207.602 E8381.1261
G1 X152.418 Y207.643 E8381.1272
G1 X152.423 Y207.685 E8381.1284
G1 X152.410 Y207.693 E8381.1288
G1 X152.384 Y207.710 E8381.1296
G1 X152.223 Y207.802 E8381.1345
;WIDTH:0.309
G1 X152.182 Y207.831 E8381.1361
G1 X152.044 Y207.987 E8381.1428
;WIDTH:0.362
G1 X152.012 Y208.041 E8381.1452
G1 X151.998 Y208.074 E8381.1465
G1 X151.961 Y208.185 E8381.1509
G1 X151.951 Y208.240 E8381.1530
G1 X151.945 Y208.289 E8381.1549
G1 X151.940 Y208.365 E8381.1578
G1 X151.941 Y208.393 E8381.1588
G1 X151.948 Y208.443 E8381.1607
G1 X152.012 Y208.640 E8381.1685
G1 X152.036 Y208.682 E8381.1703
G1 X152.072 Y208.735 E8381.1727
G1 X152.098 Y208.766 E8381.1743
G1 X152.127 Y208.796 E8381.1758
G1 X152.450 Y209.089 E8381.1922
G1 F2400 E8379.6922
G0 F6000 X151.977 Y208.415
G0 X152.423 Y207.685
;WIDTH:0.210
G1 F1500 E8381.1922
G1 F1500 X152.483 Y207.686 E8381.1936
;WIDTH:0.133
G1 X152.541 Y207.679 E8381.1944
G1 X152.566 Y207.678 E8381.1947
G1 X152.706 Y207.682 E8381.1966
G1 X152.823 Y207.699 E8381.1983
G1 F2400 E8379.6983
G0 F6000 X152.166 Y207.780
G0 X152.116 Y207.985
G0 X151.823 Y208.664
;WIDTH:0.209
G1 F1500 E8381.1983
G1 F1500 X152.325 Y208.940 E8381.2107
G1 X152.389 Y208.969 E8381.2122
G1 X152.422 Y208.978 E8381.2130
G1 X152.449 Y208.984 E8381.2136
;WIDTH:0.120
G1 X152.617 Y209.007 E8381.2157
G1 X152.657 Y209.008 E8381.2162
G1 X152.675 Y209.007 E8381.2164
G1 X152.732 Y209.000 E8381.2171
G1 X152.823 Y208.980 E8381.2183
G1 F2400 E8379.7183
G0 F6000 X152.799 Y209.125
G0 X152.653 Y209.138
G0 X152.324 Y209.040
G0 X152.011 Y208.006

G0 X152.334 Y207.633
G0 X152.356 Y206.273
G0 X153.355 Y205.681
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8381.2183
G1 F3600 X152.771 Y205.097 E8381.2526
G0 F6000 X152.771 Y204.532
G1 F3600 X153.650 Y205.410 E8381.3043
G0 F6000 X153.650 Y204.844
G1 F3600 X152.771 Y203.966 E8381.3559
G0 F6000 X152.771 Y203.400
G1 F3600 X153.650 Y204.278 E8381.4076
G0 F6000 X153.650 Y203.713
G1 F3600 X152.771 Y202.834 E8381.4593
G0 F6000 X152.771 Y202.268
G1 F3600 X153.650 Y203.147 E8381.5110
G0 F6000 X153.650 Y202.581
G1 F3600 X152.771 Y201.702 E8381.5626
G0 F6000 X152.771 Y201.137
G1 F3600 X153.650 Y202.016 E8381.6143
G0 F6000 X153.650 Y201.450
G1 F3600 X152.771 Y200.571 E8381.6660
G0 F6000 X152.771 Y200.005
G1 F3600 X153.650 Y200.884 E8381.7177
G0 F6000 X153.650 Y200.319
G1 F3600 X153.010 Y199.679 E8381.7553
G0 F6000 X153.575 Y199.679
G1 F3600 X153.650 Y199.753 E8381.7597
G0 F6000 X152.228 Y200.028
G1 F3600 X151.878 Y199.679 E8381.7803
G0 F6000 X151.351 Y199.717
G1 F3600 X152.228 Y200.594 E8381.8318
G0 F6000 X152.228 Y201.159
G1 F3600 X151.351 Y200.283 E8381.8834
G0 F6000 X151.351 Y200.848
G1 F3600 X152.228 Y201.725 E8381.9349
G0 F6000 X152.228 Y202.291
G1 F3600 X151.351 Y201.414 E8381.9865
G0 F6000 X151.351 Y201.980
G1 F3600 X152.228 Y202.856 E8382.0380
G0 F6000 X152.228 Y203.422
G1 F3600 X151.351 Y202.545 E8382.0896
G0 F6000 X151.351 Y203.111
G1 F3600 X152.228 Y203.988 E8382.1411
G0 F6000 X152.228 Y204.553
G1 F3600 X151.351 Y203.677 E8382.1927
G0 F6000 X151.351 Y204.242
G1 F3600 X152.228 Y205.119 E8382.2442
G0 F6000 X152.223 Y205.681
G1 F3600 X151.351 Y204.808 E8382.2955
G0 F6000 X151.351 Y205.374
G1 F3600 X151.658 Y205.681 E8382.3136
G0 F6000 X150.912 Y199.959
G0 X150.021 Y199.518
G1 F3600 X149.413 Y198.910 E8382.3493
G0 F6000 X149.413 Y198.344
G1 F3600 X150.586 Y199.518 E8382.4183
G0 F6000 X151.152 Y199.518
G1 F3600 X149.583 Y197.949 E8382.5106
G0 F6000 X149.944 Y197.745
G1 F3600 X151.332 Y199.133 E8382.5922
G0 F6000 X151.332 Y198.567
G1 F3600 X150.306 Y197.540 E8382.6526

G0 F6000 X150.381 Y197.050
G1 F3600 X151.332 Y198.001 E8382.7085
G0 F6000 X151.373 Y197.477
G1 F3600 X150.381 Y196.485 E8382.7668
G0 F6000 X150.381 Y195.919
G1 F3600 X151.571 Y197.109 E8382.8368
G0 F6000 X151.818 Y196.790
G1 F3600 X150.381 Y195.353 E8382.9212
G0 F6000 X150.381 Y194.788
G1 F3600 X151.818 Y196.224 E8383.0057
G0 F6000 X151.818 Y195.659
G1 F3600 X150.381 Y194.222 E8383.0902
G0 F6000 X150.381 Y193.656
G1 F3600 X151.818 Y195.093 E8383.1747
G0 F6000 X151.818 Y194.527
G1 F3600 X150.381 Y193.091 E8383.2592
G0 F6000 X150.381 Y192.525
G1 F3600 X151.818 Y193.962 E8383.3436
G0 F6000 X151.818 Y193.396
G1 F3600 X150.381 Y191.959 E8383.4281
G0 F6000 X150.381 Y191.394
G1 F3600 X151.819 Y192.831 E8383.5127
G0 F6000 X151.819 Y192.265
G1 F3600 X150.381 Y190.828 E8383.5972
G0 F6000 X150.381 Y190.262
G1 F3600 X151.819 Y191.700 E8383.6817
G0 F6000 X151.819 Y191.134
G1 F3600 X150.381 Y189.696 E8383.7663
G0 F6000 X150.572 Y189.322
G1 F3600 X151.819 Y190.568 E8383.8396
G0 F6000 X151.819 Y190.003
G1 F3600 X151.350 Y189.534 E8383.8660
G1 X150.769 Y188.953 E8383.9001
G0 F6000 X154.163 Y188.953
G1 F3600 X154.428 Y189.218 E8383.9157
G0 F6000 X154.618 Y189.973
G1 F3600 X153.668 Y189.023 E8383.9716
G0 F6000 X153.632 Y189.553
G1 F3600 X154.618 Y190.539 E8384.0295
G0 F6000 X154.618 Y191.104
G1 F3600 X153.181 Y189.667 E8384.1140
G0 F6000 X153.181 Y190.233
G1 F3600 X154.618 Y191.670 E8384.1985
G0 F6000 X154.618 Y192.236
G1 F3600 X153.181 Y190.799 E8384.2830
G0 F6000 X153.181 Y191.365
G1 F3600 X154.618 Y192.801 E8384.3675
G0 F6000 X154.618 Y193.367
G1 F3600 X153.181 Y191.930 E8384.4520
G0 F6000 X153.181 Y192.496
G1 F3600 X154.617 Y193.932 E8384.5364
G0 F6000 X154.617 Y194.498
G1 F3600 X153.181 Y193.062 E8384.6208
G0 F6000 X153.181 Y193.627
G1 F3600 X154.617 Y195.063 E8384.7052
G0 F6000 X154.617 Y195.629
G1 F3600 X153.181 Y194.193 E8384.7897
G0 F6000 X153.181 Y194.759
G1 F3600 X154.617 Y196.195 E8384.8741
G0 F6000 X154.617 Y196.760
G1 F3600 X153.181 Y195.324 E8384.9585
G0 F6000 X153.181 Y195.890
G1 F3600 X154.617 Y197.326 E8385.0430
G0 F6000 X155.012 Y197.721

G1 F3600 X155.586 Y198.296 E8385.0768
G0 F6000 X155.586 Y198.861
G1 F3600 X153.181 Y196.456 E8385.2182
G0 F6000 X153.528 Y197.369
G1 F3600 X153.646 Y197.487 E8385.2251
G0 F6000 X153.667 Y197.507
G1 F3600 X155.586 Y199.427 E8385.3380
G0 F6000 X155.113 Y199.519
G1 F3600 X153.667 Y198.073 E8385.4230
G0 F6000 X153.666 Y198.638
G1 F3600 X154.547 Y199.519 E8385.4748
G0 F6000 X153.981 Y199.519
G1 F3600 X153.666 Y199.204 E8385.4933
G0 F6000 X154.597 Y189.387
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X154.578 Y189.085 E8385.5044
G1 X155.232 Y189.173 E8385.5279
G1 X155.567 Y189.225 E8385.5419
G0 F6000 X150.593 Y189.342
G1 F3600 X150.140 Y189.173 E8385.5636
G1 X149.545 Y189.142 E8385.5871
G1 X149.492 Y189.373 E8385.5969
G0 F6000 X151.798 Y193.286
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X153.201 Y194.690 E8385.6794
G0 F6000 X151.798 Y194.689
G1 F4800 X153.201 Y193.286 E8385.7619
G0 F6000 X152.790 Y201.240
G1 F4800 X152.208 Y201.823 E8385.7962
G0 F6000 X152.208 Y201.240
G1 F4800 X152.792 Y201.824 E8385.8305
G1 F2400 E8384.3305
G0 F6000 X171.977 Y177.517
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8385.8305
G1 F4200 X171.015 Y177.873 E8385.8732
G1 X168.669 Y178.652 E8385.9759
G1 X168.592 Y178.500 E8385.9830
G1 X169.596 Y177.794 E8386.0341
G1 X170.026 Y177.469 E8386.0565
G1 X172.475 Y175.348 E8386.1912
G1 X174.677 Y172.819 E8386.3306
G1 X175.437 Y171.757 E8386.3849
G1 X175.585 Y171.824 E8386.3916
G1 X175.464 Y172.342 E8386.4137
G1 X174.746 Y174.779 E8386.5194
G1 X175.190 Y175.380 E8386.5504
G1 X175.309 Y175.610 E8386.5612
G1 X175.410 Y175.920 E8386.5748
G1 X175.460 Y176.275 E8386.5897
G1 X175.443 Y176.627 E8386.6043
G1 X175.335 Y177.016 E8386.6211
G1 X174.537 Y177.828 E8386.6684
G1 X174.219 Y178.132 E8386.6867
G1 X174.145 Y178.163 E8386.6901
G1 X173.761 Y178.242 E8386.7063
G1 X173.417 Y178.247 E8386.7207
G1 X173.231 Y178.220 E8386.7285
G1 X172.816 Y178.098 E8386.7465
G1 X172.538 Y177.950 E8386.7595
G1 X171.977 Y177.517 E8386.7890

G1 F2400 E8385.2890
G0 F6000 X171.908 Y177.969
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8386.7890
G1 F1500 X171.147 Y178.250 E8386.8227
G1 X168.122 Y179.256 E8386.9553
G1 X167.130 Y179.500 E8386.9977
G1 X166.295 Y179.675 E8387.0332
G1 X166.234 Y179.518 E8387.0402
G1 X167.545 Y178.747 E8387.1034
G1 X169.360 Y177.471 E8387.1957
G1 X169.774 Y177.158 E8387.2173
G1 X171.836 Y175.373 E8387.3307
G1 X163.756 Y166.691 E8387.8237
G1 X163.893 Y166.556 E8387.8317
G1 X172.494 Y174.718 E8388.3247
G1 X174.363 Y172.571 E8388.4431
G1 X175.922 Y170.391 E8388.5545
G1 X176.315 Y169.723 E8388.5867
G1 X176.473 Y169.786 E8388.5938
G1 X175.851 Y172.444 E8388.7073
G1 X175.186 Y174.701 E8388.8051
G1 X175.531 Y175.168 E8388.8292
G1 X175.679 Y175.455 E8388.8427
G1 X175.801 Y175.829 E8388.8590
G1 X175.861 Y176.256 E8388.8769
G1 X175.841 Y176.683 E8388.8947
G1 X175.768 Y176.991 E8388.9079
G1 X175.683 Y177.233 E8388.9185
G1 X174.818 Y178.113 E8388.9698
G1 X174.441 Y178.474 E8388.9915
G1 X174.262 Y178.547 E8388.9996
G1 X173.804 Y178.641 E8389.0190
G1 X173.391 Y178.647 E8389.0362
G1 X173.146 Y178.612 E8389.0465
G1 X172.664 Y178.470 E8389.0674
G1 X172.320 Y178.287 E8389.0836
G1 X171.908 Y177.969 E8389.1052
G1 F2400 E8387.6052
G0 F6000 X171.865 Y177.879
G0 X172.034 Y175.383
G0 X161.284 Y163.903
G0 X157.219 Y164.330
G1 F1500 E8389.1052
G1 F1500 X157.256 Y164.215 E8389.1102
G1 X160.792 Y163.613 E8389.2593
G1 X161.106 Y163.911 E8389.2773
G1 X161.065 Y164.031 E8389.2826
G1 X157.299 Y164.410 E8389.4400
G1 X157.219 Y164.330 E8389.4447
G1 F2400 E8387.9447
G0 F6000 X160.877 Y163.946
G0 X161.279 Y164.052
;TYPE:WALL-OUTER
;WIDTH:0.470
G1 F1500 E8389.4447
G1 F1500 X161.878 Y164.657 E8389.4863
;WIDTH:0.561
G1 X162.477 Y165.263 E8389.5360
G1 X163.076 Y165.868 E8389.5856
G1 X163.676 Y166.474 E8389.6353
G1 F2400 E8388.1353
G0 F6000 X172.034 Y175.383

G0 X167.658 Y178.912
G0 X165.837 Y179.635
G0 X165.788 Y179.548
;WIDTH:0.358
G1 F1500 E8389.6353
G1 F1500 X166.039 Y179.928 E8389.6523
G1 F2400 E8388.1523
G0 F6000 X169.483 Y177.628
G0 X172.503 Y174.917
G0 X174.522 Y172.689
G0 X175.038 Y171.931
G0 X176.471 Y169.559
;WIDTH:0.436
G1 F1500 E8389.6523
G1 F1500 X176.919 Y168.432 E8389.7072
G1 F2400 E8388.2072
G0 F6000 X176.850 Y168.505
G0 X175.763 Y170.955
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8389.7072
G1 F3600 X175.738 Y171.213 E8389.7182
G1 X175.842 Y171.599 E8389.7348
G0 F6000 X175.105 Y172.560
G1 F3600 X175.020 Y172.757 E8389.7386
G1 X174.888 Y173.191 E8389.7487
G1 X174.610 Y173.196 E8389.7602
G0 F6000 X174.948 Y176.363
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X175.153 Y176.850 E8389.7777
G1 X174.535 Y176.797 E8389.8004
G1 X174.639 Y177.467 E8389.8228
G1 X173.968 Y177.362 E8389.8455
G1 X174.008 Y177.968 E8389.8683
G1 X173.533 Y177.776 E8389.8896
G0 F6000 X170.271 Y177.908
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X169.897 Y177.816 E8389.9021
G1 X169.847 Y178.049 E8389.9120
G0 F6000 X172.198 Y175.309
G1 F3600 X170.079 Y173.190 E8390.0366
G0 F6000 X171.585 Y174.130
G1 F3600 X172.478 Y175.024 E8390.0891
G0 F6000 X168.464 Y178.929
G1 F3600 X167.954 Y178.702 E8390.1093
G1 X167.811 Y179.124 E8390.1239
G1 X167.442 Y179.038 E8390.1397
G0 F6000 X172.121 Y175.893
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X173.788 Y177.560 E8390.2377
G1 F2400 E8388.7377
G0 F6000 X181.990 Y157.235
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8390.2377
G1 F4200 X181.518 Y158.256 E8390.2845
G1 X180.452 Y160.385 E8390.3835
G1 X180.290 Y160.331 E8390.3906
G1 X180.510 Y159.057 E8390.4443
G1 X180.579 Y158.538 E8390.4661
G1 X180.808 Y155.340 E8390.5994

G1 X180.575 Y151.980 E8390.7394
G1 X180.360 Y150.696 E8390.7935
G1 X180.512 Y150.638 E8390.8003
G1 X180.646 Y150.853 E8390.8108
G1 X182.014 Y153.341 E8390.9289
G1 X182.751 Y153.450 E8390.9598
G1 X182.997 Y153.529 E8390.9706
G1 X183.288 Y153.677 E8390.9842
G1 X183.575 Y153.892 E8390.9991
G1 X183.808 Y154.150 E8391.0135
G1 X184.009 Y154.484 E8391.0297
G1 X184.009 Y156.087 E8391.0964
G1 X183.763 Y156.486 E8391.1159
G1 X183.525 Y156.731 E8391.1301
G1 X183.297 Y156.899 E8391.1418
G1 X183.000 Y157.049 E8391.1557
G1 X182.710 Y157.140 E8391.1683
G1 X181.990 Y157.235 E8391.1985
G1 F2400 E8389.6985
G0 F6000 X182.261 Y157.603
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8391.1985
G1 F1500 X181.878 Y158.430 E8391.2364
G1 X180.518 Y161.146 E8391.3627
G1 X180.166 Y161.745 E8391.3916
G1 X179.495 Y162.803 E8391.4436
G1 X179.340 Y162.736 E8391.4507
G1 X179.725 Y161.245 E8391.5147
G1 X180.115 Y158.997 E8391.6095
G1 X180.181 Y158.497 E8391.6305
G1 X180.373 Y155.818 E8391.7422
G1 X168.514 Y155.392 E8392.2355
G1 X168.515 Y155.200 E8392.2435
G1 X180.376 Y154.889 E8392.7368
G1 X180.177 Y152.027 E8392.8561
G1 X179.729 Y149.349 E8392.9690
G1 X179.554 Y148.671 E8392.9981
G1 X179.710 Y148.604 E8393.0051
G1 X180.991 Y150.650 E8393.1055
G1 X182.269 Y152.974 E8393.2158
G1 X182.842 Y153.059 E8393.2398
G1 X183.150 Y153.158 E8393.2533
G1 X183.500 Y153.336 E8393.2696
G1 X183.846 Y153.595 E8393.2876
G1 X184.131 Y153.911 E8393.3053
G1 X184.374 Y154.315 E8393.3249
G1 X184.409 Y154.406 E8393.3289
G1 X184.409 Y156.169 E8393.4022
G1 X184.333 Y156.346 E8393.4102
G1 X184.077 Y156.737 E8393.4297
G1 X183.789 Y157.033 E8393.4468
G1 X183.507 Y157.241 E8393.4614
G1 X183.151 Y157.421 E8393.4780
G1 X182.797 Y157.532 E8393.4934
G1 X182.261 Y157.603 E8393.5159
G1 F2400 E8392.0159
G0 F6000 X180.520 Y155.685
G0 X164.683 Y155.300
G1 F1500 E8393.5159
G1 F1500 X164.738 Y155.414 E8393.5212
G1 X162.269 Y158.435 E8393.6834
G1 X162.237 Y158.411 E8393.6850
G1 X162.237 Y158.795 E8393.7010

G1 X161.911 Y158.796 E8393.7145
G1 X161.911 Y158.609 E8393.7223
G1 X162.099 Y158.343 E8393.7359
G1 X162.184 Y158.370 E8393.7396
G1 X162.116 Y158.319 E8393.7431
G1 X164.249 Y155.311 E8393.8964
G1 X164.683 Y155.300 E8393.9145
G1 F2400 E8392.4145
G0 F6000 X164.906 Y155.277
;TYPE:WALL-OUTER
;WIDTH:0.471
G1 F1500 E8393.9145
G1 F1500 X165.755 Y155.281 E8393.9560
;WIDTH:0.560
G1 X166.605 Y155.285 E8394.0055
G1 X167.454 Y155.289 E8394.0549
G1 X168.304 Y155.293 E8394.1044
G1 F2400 E8392.6044
G0 F6000 X180.524 Y155.023
G0 X180.405 Y152.583
G0 X179.549 Y148.444
;WIDTH:0.437
G1 F1500 E8394.1044
G1 F1500 X179.473 Y148.267 E8394.1131
G1 X179.397 Y148.090 E8394.1219
;WIDTH:0.351
G1 X179.321 Y147.914 E8394.1289
G1 X179.245 Y147.737 E8394.1359
;WIDTH:0.265
G1 X179.169 Y147.560 E8394.1412
G1 X179.094 Y147.384 E8394.1465
G1 F2400 E8392.6465
G0 F6000 X179.088 Y147.484
G0 X179.994 Y149.730
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8394.1465
G1 F3600 X180.353 Y150.372 E8394.1754
G1 X180.108 Y150.410 E8394.1857
G0 F6000 X180.709 Y151.576
G1 F3600 X180.868 Y152.018 E8394.1996
G1 X180.911 Y152.344 E8394.2133
G0 F6000 X180.784 Y158.440
G1 F3600 X180.893 Y158.831 E8394.2296
G1 X180.873 Y159.094 E8394.2406
G0 F6000 X181.591 Y158.159
G0 X183.435 Y156.565
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X183.481 Y156.328 E8394.2503
G1 X183.555 Y155.837 E8394.2742
G1 X183.563 Y155.279 E8394.3052
G1 X183.556 Y154.706 E8394.3370
G1 X183.270 Y154.137 E8394.3635
G0 F6000 X180.592 Y155.419
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X180.242 Y155.351 E8394.3827
G1 X179.673 Y155.348 E8394.4125
G1 X179.103 Y155.345 E8394.4402
G1 X178.534 Y155.341 E8394.4658
G1 X177.965 Y155.338 E8394.4893
G1 X177.396 Y155.334 E8394.5107
G1 X176.827 Y155.331 E8394.5299

G1 X176.259 Y155.328 E8394.5470
G1 X175.689 Y155.325 E8394.5622
G1 X175.120 Y155.321 E8394.5752
G1 X174.552 Y155.318 E8394.5861
G1 X173.983 Y155.315 E8394.5949
G1 X173.413 Y155.312 E8394.6017
G1 X173.099 Y155.279 E8394.6148
G0 F6000 X180.520 Y155.685
G0 X180.050 Y160.534
G1 F3600 X180.316 Y161.082 E8394.6362
G1 X179.917 Y161.250 E8394.6509
G1 X180.006 Y161.621 E8394.6667
G0 F6000 X180.785 Y158.158
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X181.860 Y157.083 E8394.7299
G0 F6000 X181.874 Y157.069
G1 F4800 X183.311 Y155.633 E8394.8144
G0 F6000 X183.165 Y156.763
G1 F4800 X180.930 Y154.528 E8394.9458
G1 F2400 E8393.4458
G0 F6000 X123.009 Y153.343
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8394.9458
G1 F4200 X123.505 Y152.276 E8394.9947
G1 X124.555 Y150.180 E8395.0922
G1 X124.717 Y150.233 E8395.0993
G1 X124.433 Y151.912 E8395.1701
G1 X124.191 Y155.220 E8395.3080
G1 X124.412 Y158.473 E8395.4435
G1 X124.632 Y159.868 E8395.5022
G1 X124.480 Y159.926 E8395.5090
G1 X124.354 Y159.725 E8395.5189
G1 X122.987 Y157.237 E8395.6369
G1 X122.250 Y157.128 E8395.6679
G1 X122.008 Y157.050 E8395.6784
G1 X121.718 Y156.903 E8395.6920
G1 X121.428 Y156.688 E8395.7070
G1 X121.192 Y156.428 E8395.7216
G1 X120.991 Y156.073 E8395.7385
G1 X120.991 Y154.491 E8395.8043
G1 X121.237 Y154.092 E8395.8238
G1 X121.475 Y153.848 E8395.8380
G1 X121.703 Y153.680 E8395.8497
G1 X122.001 Y153.529 E8395.8636
G1 X122.290 Y153.438 E8395.8762
G1 X123.009 Y153.343 E8395.9064
G1 F2400 E8394.4064
G0 F6000 X122.739 Y152.975
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8395.9064
G1 F1500 X123.145 Y152.102 E8395.9464
G1 X124.482 Y149.433 E8396.0705
G1 X124.834 Y148.833 E8396.0994
G1 X125.505 Y147.775 E8396.1515
G1 X125.660 Y147.842 E8396.1585
G1 X125.277 Y149.322 E8396.2221
G1 X124.831 Y151.960 E8396.3333
G1 X124.626 Y154.760 E8396.4500
G1 X136.486 Y155.186 E8396.9434
G1 X136.485 Y155.378 E8396.9514
G1 X124.624 Y155.689 E8397.4447

G1 X124.810 Y158.433 E8397.5591
G1 X124.878 Y158.936 E8397.5802
G1 X125.266 Y161.204 E8397.6758
G1 X125.448 Y161.910 E8397.7061
G1 X125.292 Y161.977 E8397.7132
G1 X124.009 Y159.928 E8397.8137
G1 X122.732 Y157.604 E8397.9240
G1 X122.159 Y157.519 E8397.9480
G1 X121.855 Y157.421 E8397.9613
G1 X121.507 Y157.245 E8397.9775
G1 X121.158 Y156.986 E8397.9956
G1 X120.872 Y156.670 E8398.0133
G1 X120.708 Y156.408 E8398.0262
G1 X120.591 Y156.164 E8398.0374
G1 X120.591 Y154.409 E8398.1104
G1 X120.667 Y154.232 E8398.1184
G1 X120.923 Y153.841 E8398.1378
G1 X121.211 Y153.545 E8398.1550
G1 X121.493 Y153.338 E8398.1695
G1 X121.849 Y153.157 E8398.1861
G1 X122.203 Y153.046 E8398.2016
G1 X122.739 Y152.975 E8398.2240
G1 F2400 E8396.7240
G0 F6000 X122.833 Y153.008
G0 X124.478 Y154.893
G0 X140.317 Y155.278
G1 F1500 E8398.2240
G1 F1500 X140.262 Y155.164 E8398.2293
G1 X142.731 Y152.143 E8398.3915
G1 X142.763 Y152.167 E8398.3932
G1 X142.763 Y151.783 E8398.4091
G1 X143.089 Y151.783 E8398.4227
G1 X143.089 Y151.969 E8398.4304
G1 X142.901 Y152.235 E8398.4440
G1 X142.816 Y152.208 E8398.4477
G1 X142.884 Y152.259 E8398.4512
G1 X140.751 Y155.267 E8398.6045
G1 X140.317 Y155.278 E8398.6226
G1 F2400 E8397.1226
G0 F6000 X140.093 Y155.299
;TYPE:WALL-OUTER
;WIDTH:0.562
G1 F1500 E8398.6226
G1 F1500 X136.695 Y155.283 E8398.8211
G1 F2400 E8397.3211
G0 F6000 X124.477 Y155.555
G0 X124.640 Y158.312
G0 X125.452 Y162.136
;WIDTH:0.436
G1 F1500 E8398.8211
G1 F1500 X125.905 Y163.190 E8398.8731
G1 F2400 E8397.3731
G0 F6000 X125.018 Y160.939
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8398.8731
G1 F3600 X124.772 Y160.410 E8398.8950
G1 X124.708 Y160.063 E8398.9097
G0 F6000 X124.307 Y159.097
G1 F3600 X124.179 Y158.686 E8398.9189
G1 X124.019 Y158.243 E8398.9385
G0 F6000 X121.730 Y156.520
;TYPE:SOLID-FILL
;WIDTH:0.400


```
G1 F3600 X121.443 Y155.949 E8398.9714
G1 X121.435 Y155.377 E8399.0033
G1 X121.223 Y154.599 E8399.0344
G1 X121.719 Y154.528 E8399.0599
G1 X121.526 Y154.053 E8399.0813
G0 F6000 X124.402 Y155.232
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X124.677 Y155.224 E8399.0962
G1 X125.245 Y155.227 E8399.1262
G1 X125.815 Y155.230 E8399.1542
G1 X126.384 Y155.233 E8399.1800
G1 X126.953 Y155.237 E8399.2038
G1 X127.522 Y155.240 E8399.2254
G1 X128.091 Y155.244 E8399.2450
G1 X128.660 Y155.247 E8399.2625
G1 X129.229 Y155.250 E8399.2778
G1 X129.798 Y155.254 E8399.2911
G1 X130.367 Y155.257 E8399.3023
G1 X130.936 Y155.260 E8399.3113
G1 X131.505 Y155.263 E8399.3183
G1 X131.823 Y155.299 E8399.3316
G0 F6000 X124.478 Y154.893
G0 X124.188 Y152.189
G1 F3600 X124.087 Y151.806 E8399.3479
G1 X124.223 Y151.376 E8399.3576
G1 X124.288 Y151.158 E8399.3671
G0 F6000 X124.897 Y150.070
G1 F3600 X124.655 Y149.545 E8399.3871
G1 X125.067 Y149.391 E8399.4029
G1 X124.963 Y149.005 E8399.4195
G0 F6000 X124.060 Y154.536
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X121.836 Y156.760 E8399.5503
G0 F6000 X121.687 Y155.632
G1 F4800 X124.208 Y158.154 E8399.6985
;PRINTING_TIME: 5558
;REMAINING_TIME: 658
;LAYER:23
;Z:7.870
;HEIGHT:0.250
;PRINTING: solution 3.STL
;PRINTING_ID: 0
G1 F2400 E8398.1985
G0 F300 Z7.870
G0 F6000 X123.009 Y153.343
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8399.6985
G1 F4200 X123.536 Y152.208 E8399.7505
G1 X124.551 Y150.176 E8399.8450
G1 X124.714 Y150.229 E8399.8521
G1 X124.432 Y151.930 E8399.9238
G1 X124.192 Y155.209 E8400.0605
G1 X124.407 Y158.427 E8400.1946
G1 X124.502 Y159.134 E8400.2242
G1 X124.628 Y159.861 E8400.2549
G1 X124.475 Y159.919 E8400.2617
G1 X124.354 Y159.726 E8400.2712
G1 X122.985 Y157.234 E8400.3894
G1 X122.242 Y157.126 E8400.4206
G1 X121.917 Y157.010 E8400.4349
G1 X121.722 Y156.908 E8400.4441
```

G1 X121.419 Y156.680 E8400.4599
G1 X121.179 Y156.410 E8400.4749
G1 X121.089 Y156.259 E8400.4822
G1 X121.082 Y154.330 E8400.5624
G1 X121.240 Y154.088 E8400.5744
G1 X121.484 Y153.840 E8400.5889
G1 X121.701 Y153.681 E8400.6001
G1 X122.001 Y153.528 E8400.6141
G1 X122.284 Y153.439 E8400.6264
G1 X123.009 Y153.343 E8400.6568
G1 F2400 E8399.1568
G0 F6000 X122.739 Y152.975
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8400.6568
G1 F1500 X123.176 Y152.034 E8400.6999
G1 X124.395 Y149.594 E8400.8133
G1 X124.967 Y148.608 E8400.8607
G1 X125.475 Y147.818 E8400.8998
G1 X125.659 Y147.822 E8400.9074
G1 X125.275 Y149.333 E8400.9722
G1 X124.885 Y151.586 E8401.0673
G1 X124.830 Y151.973 E8401.0836
G1 X124.626 Y154.760 E8401.1997
G1 X136.486 Y155.186 E8401.6931
G1 X136.485 Y155.378 E8401.7011
G1 X124.625 Y155.689 E8402.1944
G1 X124.805 Y158.387 E8402.3068
G1 X124.897 Y159.073 E8402.3356
G1 X125.266 Y161.204 E8402.4255
G1 X125.445 Y161.911 E8402.4558
G1 X125.290 Y161.978 E8402.4628
G1 X124.009 Y159.928 E8402.5633
G1 X122.730 Y157.601 E8402.6737
G1 X122.145 Y157.516 E8402.6983
G1 X121.756 Y157.377 E8402.7155
G1 X121.508 Y157.247 E8402.7271
G1 X121.147 Y156.976 E8402.7459
G1 X120.855 Y156.647 E8402.7642
G1 X120.691 Y156.372 E8402.7775
G1 X120.674 Y155.288 E8402.8225
G1 X120.683 Y154.209 E8402.8674
G1 X120.927 Y153.836 E8402.8859
G1 X121.221 Y153.537 E8402.9034
G1 X121.491 Y153.339 E8402.9173
G1 X121.849 Y153.157 E8402.9340
G1 X122.197 Y153.047 E8402.9492
G1 X122.739 Y152.975 E8402.9719
G1 F2400 E8401.4719
G0 F6000 X124.478 Y154.893
G0 X140.317 Y155.278
G1 F1500 E8402.9719
G1 F1500 X140.262 Y155.164 E8402.9772
G1 X142.244 Y152.740 E8403.1073
G1 X142.443 Y152.881 E8403.1175
G1 X140.751 Y155.267 E8403.2391
G1 X140.317 Y155.278 E8403.2571
G1 F2400 E8401.7571
G0 F6000 X140.093 Y155.299
;TYPE:WALL-OUTER
;WIDTH:0.562
G1 F1500 E8403.2571
G1 F1500 X136.695 Y155.283 E8403.4556
G1 F2400 E8401.9556

G0 F6000 X124.478 Y155.555
G0 X124.656 Y158.422
G0 X125.450 Y162.137
;WIDTH:0.245
G1 F1500 E8403.4556
G1 F1500 X125.739 Y162.815 E8403.4744
G1 X125.756 Y162.825 E8403.4749
G1 X125.910 Y162.932 E8403.4797
G1 F2400 E8401.9797
G0 F6000 X124.930 Y161.023
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8403.4797
G1 F3600 X124.864 Y160.806 E8403.4847
G1 X124.714 Y160.391 E8403.4976
G1 X124.805 Y160.017 E8403.5136
G0 F6000 X124.163 Y158.961
G1 F3600 X124.112 Y158.729 E8403.5194
G1 X124.201 Y158.357 E8403.5353
G0 F6000 X121.976 Y156.623
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X121.676 Y156.640 E8403.5436
G1 X121.954 Y156.079 E8403.5696
G0 F6000 X121.933 Y155.535
G1 F3600 X121.268 Y156.199 E8403.6087
G0 F6000 X121.266 Y155.636
G1 F3600 X121.935 Y154.967 E8403.6480
G0 F6000 X121.956 Y154.381
G1 F3600 X121.264 Y155.072 E8403.6887
G0 F6000 X121.262 Y154.509
G1 F3600 X121.977 Y153.794 E8403.7307
G0 F6000 X124.411 Y155.320
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X124.790 Y155.223 E8403.7517
G1 X125.354 Y155.225 E8403.7811
G1 X125.917 Y155.227 E8403.8085
G1 X126.480 Y155.230 E8403.8338
G1 X127.044 Y155.232 E8403.8570
G1 X127.607 Y155.234 E8403.8783
G1 X128.171 Y155.236 E8403.8974
G1 X128.734 Y155.239 E8403.9145
G1 X129.298 Y155.240 E8403.9296
G1 X129.861 Y155.243 E8403.9425
G1 X130.425 Y155.245 E8403.9535
G1 X130.988 Y155.247 E8403.9624
G1 X131.552 Y155.250 E8403.9693
G1 X131.866 Y155.219 E8403.9824
G0 F6000 X124.478 Y154.893
G0 X124.305 Y151.465
G1 F3600 X123.954 Y151.817 E8404.0030
G0 F6000 X124.653 Y149.987
G1 F3600 X124.922 Y149.434 E8404.0247
G1 X125.179 Y148.895 E8404.0495
G0 F6000 X124.061 Y154.536
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X121.958 Y156.639 E8404.1732
G0 F6000 X121.927 Y155.872
G1 F4800 X124.208 Y158.154 E8404.3073
G1 F2400 E8402.8073
G0 F6000 X130.269 Y174.766
;TYPE:WALL-INNER

;WIDTH:0.400
G1 F1500 E8404.3073
G1 F4200 X129.732 Y173.273 E8404.3733
G1 X129.133 Y171.450 E8404.4531
G1 X129.285 Y171.374 E8404.4601
G1 X130.159 Y172.609 E8404.5230
G1 X130.358 Y172.861 E8404.5364
G1 X132.447 Y175.270 E8404.6690
G1 X134.963 Y177.460 E8404.8076
G1 X136.026 Y178.231 E8404.8622
G1 X135.959 Y178.380 E8404.8690
G1 X135.721 Y178.325 E8404.8792
G1 X133.000 Y177.533 E8404.9970
G1 X132.479 Y177.939 E8405.0245
G1 X132.179 Y178.097 E8405.0386
G1 X131.870 Y178.198 E8405.0521
G1 X131.501 Y178.249 E8405.0676
G1 X131.141 Y178.229 E8405.0825
G1 X130.976 Y178.187 E8405.0896
G1 X130.277 Y177.509 E8405.1301
G1 X129.606 Y176.826 E8405.1699
G1 X129.547 Y176.542 E8405.1820
G1 X129.543 Y176.197 E8405.1963
G1 X129.585 Y175.930 E8405.2076
G1 X129.688 Y175.611 E8405.2215
G1 X129.827 Y175.346 E8405.2339
G1 X130.269 Y174.766 E8405.2643
G1 F2400 E8403.7643
G0 F6000 X129.819 Y174.697
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8405.2643
G1 F1500 X129.354 Y173.403 E8405.3214
G1 X128.534 Y170.910 E8405.4305
G1 X128.379 Y170.340 E8405.4551
G1 X128.112 Y169.092 E8405.5082
G1 X128.268 Y169.031 E8405.5151
G1 X129.058 Y170.360 E8405.5794
G1 X130.480 Y172.370 E8405.6818
G1 X130.666 Y172.606 E8405.6942
G1 X132.417 Y174.625 E8405.8054
G1 X141.092 Y166.552 E8406.2980
G1 X141.227 Y166.688 E8406.3060
G1 X133.071 Y175.283 E8406.7986
G1 X135.215 Y177.149 E8406.9168
G1 X135.601 Y177.441 E8406.9369
G1 X137.398 Y178.711 E8407.0284
G1 X138.054 Y179.102 E8407.0601
G1 X137.991 Y179.259 E8407.0672
G1 X135.620 Y178.712 E8407.1683
G1 X133.085 Y177.974 E8407.2781
G1 X132.704 Y178.271 E8407.2982
G1 X132.607 Y178.328 E8407.3029
G1 X132.333 Y178.468 E8407.3157
G1 X131.960 Y178.589 E8407.3320
G1 X131.518 Y178.651 E8407.3505
G1 X131.080 Y178.626 E8407.3688
G1 X130.774 Y178.548 E8407.3819
G1 X129.995 Y177.793 E8407.4270
G1 X129.239 Y177.023 E8407.4719
G1 X129.147 Y176.586 E8407.4904
G1 X129.143 Y176.168 E8407.5078
G1 X129.195 Y175.837 E8407.5217
G1 X129.318 Y175.455 E8407.5384

G1 X129.489 Y175.130 E8407.5537
G1 X129.819 Y174.697 E8407.5763
G1 F2400 E8406.0763
G0 F6000 X132.406 Y174.824
G0 X143.878 Y163.895
G1 F1500 E8407.5763
G1 F1500 X143.758 Y163.854 E8407.5816
G1 X143.446 Y160.739 E8407.7118
G1 X143.685 Y160.698 E8407.7218
G1 X144.176 Y163.581 E8407.8434
G1 X143.878 Y163.895 E8407.8614
G1 F2400 E8406.3614
G0 F6000 X143.736 Y164.068
;TYPE:WALL-OUTER
;WIDTH:0.563
G1 F1500 E8407.8614
G1 F1500 X141.308 Y166.471 E8408.0613
G1 F2400 E8406.5613
G0 F6000 X132.872 Y175.292
G0 X135.217 Y177.367
G0 X138.217 Y179.258
;WIDTH:0.436
G1 F1500 E8408.0613
G1 F1500 X139.094 Y179.610 E8408.1041
G1 F2400 E8406.6041
G0 F6000 X137.153 Y178.782
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8408.1041
G1 F3600 X136.955 Y178.696 E8408.1078
G1 X136.560 Y178.526 E8408.1191
G1 X136.169 Y178.634 E8408.1360
G0 F6000 X135.216 Y177.890
G1 F3600 X135.021 Y177.801 E8408.1395
G1 X134.592 Y177.665 E8408.1496
G1 X134.582 Y177.392 E8408.1610
G0 F6000 X131.881 Y177.831
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X131.627 Y177.801 E8408.1735
G1 X130.960 Y177.903 E8408.2013
G1 X131.145 Y177.152 E8408.2298
G1 X130.380 Y177.352 E8408.2578
G1 X130.579 Y176.586 E8408.2858
G1 X129.848 Y176.752 E8408.3142
G1 X130.033 Y176.001 E8408.3395
G1 X129.756 Y175.996 E8408.3510
G0 F6000 X129.829 Y175.637
G0 X129.870 Y173.053
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X129.965 Y172.675 E8408.3637
G1 X129.731 Y172.627 E8408.3736
G0 F6000 X132.472 Y174.977
G1 F3600 X134.354 Y173.095 E8408.4843
G0 F6000 X133.943 Y174.072
G1 F3600 X132.755 Y175.259 E8408.5541
G0 F6000 X128.853 Y171.242
G1 F3600 X129.078 Y170.734 E8408.5742
G1 X128.655 Y170.592 E8408.5886
G1 X128.742 Y170.221 E8408.6044
G0 F6000 X132.883 Y175.887
;TYPE:FILL
;WIDTH:0.400

G1 F4800 X131.376 Y177.394 E8408.6931
G1 F2400 E8407.1931
G0 F6000 X150.554 Y184.784
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8408.6931
G1 F4200 X148.650 Y183.872 E8408.7808
G1 X147.398 Y183.238 E8408.8392
G1 X147.452 Y183.076 E8408.8463
G1 X148.963 Y183.335 E8408.9100
G1 X152.427 Y183.599 E8409.0544
G1 X155.799 Y183.365 E8409.1950
G1 X157.087 Y183.152 E8409.2492
G1 X157.145 Y183.304 E8409.2560
G1 X156.925 Y183.442 E8409.2668
G1 X154.439 Y184.807 E8409.3847
G1 X154.363 Y185.441 E8409.4113
G1 X154.258 Y185.783 E8409.4261
G1 X154.061 Y186.155 E8409.4436
G1 X153.908 Y186.353 E8409.4540
G1 X153.645 Y186.593 E8409.4688
G1 X153.469 Y186.700 E8409.4774
G1 X151.539 Y186.706 E8409.5576
G1 X151.299 Y186.549 E8409.5696
G1 X151.051 Y186.305 E8409.5840
G1 X150.892 Y186.088 E8409.5952
G1 X150.740 Y185.788 E8409.6092
G1 X150.650 Y185.503 E8409.6216
G1 X150.554 Y184.784 E8409.6518
G1 F2400 E8408.1518
G0 F6000 X150.186 Y185.051
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8409.6518
G1 F1500 X148.473 Y184.231 E8409.7307
G1 X146.599 Y183.281 E8409.8181
G1 X146.087 Y182.988 E8409.8426
G1 X145.021 Y182.300 E8409.8954
G1 X145.089 Y182.145 E8409.9024
G1 X146.584 Y182.521 E8409.9665
G1 X149.012 Y182.938 E8410.0689
G1 X151.971 Y183.163 E8410.1923
G1 X152.397 Y171.303 E8410.6857
G1 X152.589 Y171.304 E8410.6937
G1 X152.900 Y183.165 E8411.1870
G1 X155.753 Y182.967 E8411.3059
G1 X158.313 Y182.545 E8411.4137
G1 X159.128 Y182.339 E8411.4487
G1 X159.194 Y182.495 E8411.4557
G1 X157.127 Y183.787 E8411.5571
G1 X154.812 Y185.059 E8411.6669
G1 X154.756 Y185.524 E8411.6864
G1 X154.629 Y185.937 E8411.7043
G1 X154.398 Y186.373 E8411.7248
G1 X154.203 Y186.625 E8411.7381
G1 X153.886 Y186.914 E8411.7559
G1 X153.582 Y187.100 E8411.7707
G1 X151.420 Y187.106 E8411.8606
G1 X151.047 Y186.862 E8411.8792
G1 X150.748 Y186.568 E8411.8966
G1 X150.550 Y186.298 E8411.9105
G1 X150.368 Y185.940 E8411.9272
G1 X150.258 Y185.590 E8411.9425
G1 X150.186 Y185.051 E8411.9651

G1 F2400 E8410.4651
G0 F6000 X150.308 Y184.800
G0 X150.475 Y183.255
G0 X150.480 Y183.193
G0 X152.202 Y167.228
G0 X152.489 Y167.472
G1 F1500 E8411.9651
G1 F1500 X152.375 Y167.527 E8411.9703
G1 X150.032 Y165.612 E8412.0961
G1 X150.191 Y165.417 E8412.1066
G1 X152.478 Y167.038 E8412.2231
G1 X152.489 Y167.472 E8412.2412
G1 F2400 E8410.7412
G0 F6000 X152.510 Y167.695
;TYPE:WALL-OUTER
;WIDTH:0.471
G1 F1500 E8412.2412
G1 F1500 X152.506 Y168.544 E8412.2828
;WIDTH:0.562
G1 X152.502 Y169.394 E8412.3324
G1 X152.498 Y170.243 E8412.3820
G1 X152.494 Y171.093 E8412.4316
G1 F2400 E8410.9316
G0 F6000 X152.766 Y183.313
G0 X155.772 Y183.166
G0 X156.672 Y182.997
G0 X159.354 Y182.334
;WIDTH:0.435
G1 F1500 E8412.4316
G1 F1500 X160.218 Y181.966 E8412.4741
G1 F2400 E8410.9741
G0 F6000 X158.032 Y182.793
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8412.4741
G1 F3600 X157.388 Y183.153 E8412.5041
G1 X157.355 Y182.904 E8412.5145
G0 F6000 X156.192 Y183.501
G1 F3600 X155.742 Y183.667 E8412.5294
G1 X155.440 Y183.687 E8412.5420
G0 F6000 X153.884 Y185.809
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X153.173 Y186.520 E8412.5838
G0 F6000 X152.605 Y186.522
G1 F3600 X153.295 Y185.832 E8412.6243
G0 F6000 X152.706 Y185.855
G1 F3600 X152.038 Y186.524 E8412.6637
G0 F6000 X151.518 Y186.478
G1 F3600 X152.145 Y185.851 E8412.7005
G0 F6000 X151.599 Y185.831
G1 F3600 X151.102 Y186.046 E8412.7230
G1 X151.052 Y185.812 E8412.7330
G0 F6000 X149.059 Y183.846
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X149.084 Y183.538 E8412.7496
G1 X148.677 Y183.662 E8412.7673
G0 F6000 X152.351 Y183.382
G1 F3600 X152.436 Y183.014 E8412.7875
G1 X152.440 Y182.444 E8412.8172
G1 X152.442 Y181.876 E8412.8447
G1 X152.446 Y181.307 E8412.8703
G1 X152.449 Y180.738 E8412.8936

G1 X152.453 Y180.169 E8412.9149
G1 X152.456 Y179.600 E8412.9341
G1 X152.459 Y179.030 E8412.9512
G1 X152.463 Y178.461 E8412.9662
G1 X152.466 Y177.893 E8412.9792
G1 X152.469 Y177.324 E8412.9899
G1 X152.473 Y176.754 E8412.9987
G1 X152.476 Y176.186 E8413.0052
G1 X152.508 Y175.871 E8413.0184
G0 F6000 X152.104 Y183.311
G0 X147.241 Y182.835
G1 F3600 X146.694 Y183.099 E8413.0397
G1 X146.526 Y182.702 E8413.0543
G1 X146.153 Y182.792 E8413.0702
G0 F6000 X149.620 Y183.565
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X150.715 Y184.660 E8413.1346
G0 F6000 X150.718 Y184.663
G1 F4800 X151.918 Y185.863 E8413.2052
G0 F6000 X153.082 Y185.861
G1 F4800 X155.371 Y183.573 E8413.3397
G1 F2400 E8411.8397
G0 F6000 X150.619 Y197.989
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8413.3397
G1 F4200 X150.620 Y194.847 E8413.4703
G1 X150.619 Y189.574 E8413.6896
G1 X149.649 Y189.574 E8413.7299
G1 X149.648 Y188.774 E8413.7632
G1 X155.351 Y188.774 E8414.0003
G1 X155.352 Y189.574 E8414.0335
G1 X154.381 Y189.574 E8414.0739
G1 X154.380 Y197.994 E8414.4239
G1 X155.351 Y197.766 E8414.4654
G1 X155.351 Y199.700 E8414.5458
G1 X153.621 Y199.700 E8414.6177
G1 X153.623 Y205.862 E8414.8739
G1 X151.378 Y205.862 E8414.9673
G1 X151.378 Y199.700 E8415.2235
G1 X149.649 Y199.700 E8415.2953
G1 X149.649 Y197.767 E8415.3757
G1 X150.619 Y197.989 E8415.4171
G1 F2400 E8413.9171
G0 F6000 X150.219 Y197.487
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8415.4171
G1 F1500 X150.220 Y194.847 E8415.5268
G1 X150.219 Y189.974 E8415.7294
G1 X149.249 Y189.974 E8415.7698
G1 X149.248 Y188.374 E8415.8363
G1 X155.751 Y188.374 E8416.1066
G1 X155.752 Y189.974 E8416.1732
G1 X154.781 Y189.974 E8416.2135
G1 X154.780 Y197.489 E8416.5260
G1 X155.301 Y197.367 E8416.5482
G1 X155.650 Y197.215 E8416.5640
G1 X155.751 Y197.272 E8416.5689
G1 X155.751 Y200.100 E8416.6864
G1 X154.021 Y200.100 E8416.7584
G1 X154.023 Y206.262 E8417.0145
G1 X150.978 Y206.262 E8417.1411

G1 X150.978 Y200.100 E8417.3973
G1 X149.249 Y200.100 E8417.4692
G1 X149.249 Y197.272 E8417.5868
G1 X149.350 Y197.215 E8417.5916
G1 X149.699 Y197.368 E8417.6075
G1 X150.219 Y197.487 E8417.6296
G1 F2400 E8416.1296
G0 F6000 X150.319 Y197.477
G0 X150.545 Y198.180
G0 X152.412 Y206.162
G0 X152.412 Y206.472
;TYPE:WALL-OUTER
;WIDTH:0.178
G1 F1500 E8417.6296
G1 F1500 X152.412 Y207.582 E8417.6502
;WIDTH:0.260
G1 X152.413 Y207.602 E8417.6507
G1 X152.418 Y207.645 E8417.6519
G1 X152.423 Y207.688 E8417.6530
;WIDTH:0.261
G1 X152.374 Y207.717 E8417.6546
G1 X152.331 Y207.738 E8417.6559
G1 X152.303 Y207.752 E8417.6567
G1 X152.214 Y207.807 E8417.6596
G1 X152.182 Y207.831 E8417.6607
;WIDTH:0.316
G1 X152.044 Y207.987 E8417.6675
G1 X152.021 Y208.028 E8417.6690
;WIDTH:0.375
G1 X151.979 Y208.124 E8417.6731
G1 X151.963 Y208.168 E8417.6750
G1 X151.942 Y208.358 E8417.6824
G1 X151.943 Y208.376 E8417.6831
G1 X151.953 Y208.442 E8417.6857
G1 X151.978 Y208.552 E8417.6901
G1 X152.006 Y208.628 E8417.6933
G1 X152.013 Y208.640 E8417.6938
G1 X152.046 Y208.692 E8417.6962
G1 X152.127 Y208.796 E8417.7013
G1 X152.184 Y208.849 E8417.7044
;WIDTH:0.301
G1 X152.214 Y208.872 E8417.7056
G1 X152.293 Y208.928 E8417.7086
G1 X152.333 Y208.945 E8417.7100
G1 X152.688 Y209.068 E8417.7217
G1 F2400 E8416.2217
G0 F6000 X152.649 Y208.955
G0 X152.682 Y209.143
G0 X152.517 Y209.132
G0 X152.268 Y209.015
G0 X152.049 Y208.185
G0 X152.423 Y207.688
;WIDTH:0.188
G1 F1500 E8417.7217
G1 F1500 X152.484 Y207.686 E8417.7229
G1 X152.501 Y207.683 E8417.7232
G1 X152.524 Y207.681 E8417.7237
;WIDTH:0.132
G1 X152.661 Y207.676 E8417.7256
G1 X152.681 Y207.676 E8417.7258
G1 X152.697 Y207.678 E8417.7261
G1 X152.843 Y207.712 E8417.7281
G1 F2400 E8416.2281
G0 F6000 X152.941 Y207.563

G0 X152.652 Y207.525
G0 X152.472 Y207.566
G0 X152.025 Y208.250
G0 X152.090 Y208.832
G0 X152.025 Y208.932
;WIDTH:0.170
G1 F1500 E8417.7281
G1 F1500 X152.566 Y209.005 E8417.7378
G1 X152.816 Y209.015 E8417.7422
G0 F6000 X152.779 Y208.909
G0 X153.132 Y206.465
G0 X153.140 Y206.403
G0 X153.246 Y205.681
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X153.442 Y205.485 E8417.7537
G0 F6000 X153.442 Y204.919
G1 F3600 X152.680 Y205.681 E8417.7985
G0 F6000 X152.114 Y205.681
G1 F3600 X153.442 Y204.353 E8417.8766
G0 F6000 X153.442 Y203.788
G1 F3600 X151.557 Y205.672 E8417.9874
G0 F6000 X151.557 Y205.106
G1 F3600 X153.442 Y203.222 E8418.0982
G0 F6000 X153.442 Y202.656
G1 F3600 X151.557 Y204.541 E8418.2090
G0 F6000 X151.557 Y203.975
G1 F3600 X153.441 Y202.091 E8418.3198
G0 F6000 X153.441 Y201.526
G1 F3600 X151.557 Y203.409 E8418.4305
G0 F6000 X151.557 Y202.844
G1 F3600 X153.441 Y200.960 E8418.5413
G0 F6000 X153.441 Y200.394
G1 F3600 X151.557 Y202.278 E8418.6521
G0 F6000 X151.557 Y201.712
G1 F3600 X153.441 Y199.829 E8418.7628
G0 F6000 X153.250 Y199.454
G1 F3600 X154.572 Y198.132 E8418.8406
G0 F6000 X154.200 Y197.938
G1 F3600 X153.250 Y198.888 E8418.8964
G0 F6000 X153.250 Y198.322
G1 F3600 X154.200 Y197.373 E8418.9522
G0 F6000 X154.200 Y196.807
G1 F3600 X153.250 Y197.757 E8419.0081
G0 F6000 X153.250 Y197.191
G1 F3600 X154.200 Y196.241 E8419.0640
G0 F6000 X154.200 Y195.676
G1 F3600 X153.181 Y196.694 E8419.1238
G0 F6000 X153.181 Y196.128
G1 F3600 X154.200 Y195.110 E8419.1837
G0 F6000 X154.200 Y194.544
G1 F3600 X153.181 Y195.563 E8419.2436
G0 F6000 X153.181 Y194.997
G1 F3600 X154.200 Y193.979 E8419.3035
G0 F6000 X154.200 Y193.413
G1 F3600 X153.181 Y194.431 E8419.3634
G0 F6000 X153.181 Y193.866
G1 F3600 X154.200 Y192.847 E8419.4233
G0 F6000 X154.200 Y192.282
G1 F3600 X153.181 Y193.300 E8419.4832
G0 F6000 X153.181 Y192.734
G1 F3600 X154.200 Y191.716 E8419.5431
G0 F6000 X154.200 Y191.150
G1 F3600 X153.181 Y192.168 E8419.6030

G0 F6000 X153.181 Y191.603
G1 F3600 X154.200 Y190.585 E8419.6629
G0 F6000 X154.200 Y190.019
G1 F3600 X153.181 Y191.037 E8419.7227
G0 F6000 X153.181 Y190.471
G1 F3600 X154.100 Y189.553 E8419.7767
G0 F6000 X154.010 Y189.077
G1 F3600 X153.181 Y189.906 E8419.8255
G0 F6000 X153.251 Y189.270
G1 F3600 X153.569 Y188.953 E8419.8441
G0 F6000 X151.747 Y189.077
G1 F3600 X150.799 Y190.026 E8419.8999
G0 F6000 X150.799 Y190.592
G1 F3600 X151.818 Y189.572 E8419.9599
G0 F6000 X151.818 Y190.138
G1 F3600 X150.799 Y191.157 E8420.0198
G0 F6000 X150.799 Y191.723
G1 F3600 X151.818 Y190.703 E8420.0797
G0 F6000 X151.818 Y191.269
G1 F3600 X150.799 Y192.289 E8420.1397
G0 F6000 X150.799 Y192.854
G1 F3600 X151.818 Y191.835 E8420.1996
G0 F6000 X151.818 Y192.400
G1 F3600 X150.799 Y193.420 E8420.2595
G0 F6000 X150.799 Y193.986
G1 F3600 X151.818 Y192.966 E8420.3195
G0 F6000 X151.817 Y193.533
G1 F3600 X150.799 Y194.551 E8420.3793
G0 F6000 X150.799 Y195.117
G1 F3600 X151.817 Y194.098 E8420.4392
G0 F6000 X151.817 Y194.664
G1 F3600 X150.799 Y195.683 E8420.4991
G0 F6000 X150.799 Y196.249
G1 F3600 X151.817 Y195.230 E8420.5590
G0 F6000 X151.817 Y195.795
G1 F3600 X150.799 Y196.814 E8420.6188
G0 F6000 X150.799 Y197.380
G1 F3600 X151.817 Y196.361 E8420.6787
G0 F6000 X151.748 Y196.996
G1 F3600 X150.799 Y197.946 E8420.7346
G0 F6000 X150.580 Y198.164
G1 F3600 X149.829 Y198.915 E8420.7787
G0 F6000 X149.829 Y199.481
G1 F3600 X151.748 Y197.562 E8420.8915
G0 F6000 X151.748 Y198.127
G1 F3600 X150.357 Y199.519 E8420.9734
G0 F6000 X150.922 Y199.519
G1 F3600 X151.748 Y198.693 E8421.0219
G0 F6000 X151.748 Y199.259
G1 F3600 X151.691 Y199.599 E8421.0372
G1 X151.557 Y200.015 E8421.0554
G0 F6000 X151.557 Y200.581
G1 F3600 X152.460 Y199.679 E8421.1084
G0 F6000 X153.025 Y199.679
G1 F3600 X151.557 Y201.147 E8421.1947
G0 F6000 X153.751 Y199.519
G1 F3600 X155.171 Y198.099 E8421.2782
G0 F6000 X155.171 Y198.665
G1 F3600 X154.316 Y199.519 E8421.3285
G0 F6000 X154.882 Y199.519
G1 F3600 X155.171 Y199.230 E8421.3455
G0 F6000 X150.120 Y198.059
G1 F3600 X149.829 Y198.349 E8421.3625
G0 F6000 X150.244 Y197.778

G0 X150.989 Y189.270
G1 F3600 X151.306 Y188.953 E8421.3812
G0 F6000 X153.991 Y189.096
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X154.197 Y189.172 E8421.3885
G1 X154.763 Y189.172 E8421.4120
G1 X155.151 Y189.068 E8421.4287
G0 F6000 X154.181 Y189.472
G1 F3600 X154.080 Y189.573 E8421.4346
G0 F6000 X151.009 Y189.250
G1 F3600 X150.769 Y189.206 E8421.4458
G1 X150.237 Y189.173 E8421.4692
G1 X149.848 Y189.279 E8421.4860
G0 F6000 X149.992 Y189.435
G0 X151.798 Y193.286
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X153.201 Y194.690 E8421.5685
G0 F6000 X151.798 Y194.689
G1 F4800 X153.201 Y193.286 E8421.6510
G1 F2400 E8420.1510
G0 F6000 X171.975 Y177.518
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8421.6510
G1 F4200 X170.953 Y177.894 E8421.6962
G1 X168.679 Y178.648 E8421.7958
G1 X168.603 Y178.495 E8421.8030
G1 X169.513 Y177.856 E8421.8492
G1 X170.067 Y177.435 E8421.8781
G1 X172.481 Y175.342 E8422.0109
G1 X174.674 Y172.822 E8422.1498
G1 X175.433 Y171.762 E8422.2040
G1 X175.581 Y171.829 E8422.2108
G1 X175.436 Y172.450 E8422.2373
G1 X174.743 Y174.788 E8422.3387
G1 X175.150 Y175.310 E8422.3662
G1 X175.308 Y175.610 E8422.3803
G1 X175.409 Y175.919 E8422.3938
G1 X175.460 Y176.288 E8422.4093
G1 X175.440 Y176.648 E8422.4243
G1 X175.398 Y176.813 E8422.4314
G1 X174.720 Y177.512 E8422.4719
G1 X174.036 Y178.183 E8422.5117
G1 X173.753 Y178.242 E8422.5237
G1 X173.408 Y178.246 E8422.5381
G1 X173.141 Y178.204 E8422.5493
G1 X172.822 Y178.101 E8422.5632
G1 X172.557 Y177.962 E8422.5757
G1 X171.975 Y177.518 E8422.6061
G1 F2400 E8421.1061
G0 F6000 X171.907 Y177.969
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8422.6061
G1 F1500 X171.085 Y178.272 E8422.6425
G1 X168.120 Y179.255 E8422.7724
G1 X167.551 Y179.410 E8422.7969
G1 X166.303 Y179.677 E8422.8500
G1 X166.242 Y179.521 E8422.8569
G1 X167.571 Y178.731 E8422.9212
G1 X169.277 Y177.533 E8423.0079
G1 X169.815 Y177.124 E8423.0360

G1 X171.836 Y175.372 E8423.1472
G1 X163.756 Y166.691 E8423.6402
G1 X163.893 Y166.556 E8423.6482
G1 X172.494 Y174.718 E8424.1412
G1 X174.360 Y172.574 E8424.2594
G1 X175.922 Y170.391 E8424.3710
G1 X176.307 Y169.744 E8424.4023
G1 X176.464 Y169.807 E8424.4093
G1 X175.823 Y172.552 E8424.5265
G1 X175.185 Y174.704 E8424.6198
G1 X175.482 Y175.085 E8424.6399
G1 X175.539 Y175.182 E8424.6446
G1 X175.679 Y175.456 E8424.6574
G1 X175.800 Y175.829 E8424.6737
G1 X175.862 Y176.271 E8424.6922
G1 X175.837 Y176.709 E8424.7105
G1 X175.759 Y177.015 E8424.7236
G1 X175.004 Y177.794 E8424.7687
G1 X174.233 Y178.550 E8424.8136
G1 X173.797 Y178.642 E8424.8321
G1 X173.379 Y178.646 E8424.8495
G1 X173.048 Y178.594 E8424.8634
G1 X172.666 Y178.471 E8424.8801
G1 X172.341 Y178.300 E8424.8954
G1 X171.907 Y177.969 E8424.9181
G1 F2400 E8423.4181
G0 F6000 X171.864 Y177.879
G0 X172.035 Y175.383
G0 X161.106 Y163.911
G1 F1500 E8424.9181
G1 F1500 X161.065 Y164.031 E8424.9233
G1 X158.265 Y164.312 E8425.0403
G1 X158.221 Y164.050 E8425.0514
G1 X160.792 Y163.613 E8425.1598
G1 X161.106 Y163.911 E8425.1778
G1 F2400 E8423.6778
G0 F6000 X161.279 Y164.052
;TYPE:WALL-OUTER
;WIDTH:0.470
G1 F1500 E8425.1778
G1 F1500 X161.878 Y164.657 E8425.2194
;WIDTH:0.561
G1 X162.477 Y165.263 E8425.2691
G1 X163.076 Y165.868 E8425.3187
G1 X163.676 Y166.474 E8425.3685
G1 F2400 E8423.8685
G0 F6000 X172.503 Y174.917
G0 X174.317 Y172.915
G0 X176.464 Y169.580
;WIDTH:0.437
G1 F1500 E8425.3685
G1 F1500 X176.820 Y168.694 E8425.4118
G1 F2400 E8423.9118
G0 F6000 X176.751 Y168.765
G0 X175.958 Y171.089
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8425.4118
G1 F3600 X175.489 Y171.558 E8425.4394
G0 F6000 X170.467 Y177.712
G1 F3600 X169.892 Y178.003 E8425.4510
G1 X169.423 Y178.190 E8425.4720
G0 F6000 X174.818 Y173.360
G1 F3600 X175.013 Y173.165 E8425.4834

G0 F6000 X175.187 Y175.820
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X174.360 Y176.647 E8425.5321
G0 F6000 X173.820 Y177.187
G1 F3600 X173.029 Y177.978 E8425.5786
G0 F6000 X173.509 Y178.064
G1 F3600 X175.279 Y176.294 E8425.6826
G0 F6000 X172.268 Y174.779
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X171.764 Y174.999 E8425.7042
G1 X171.833 Y174.365 E8425.7248
G1 X171.219 Y174.413 E8425.7443
G1 X171.252 Y173.814 E8425.7628
G1 X170.673 Y173.827 E8425.7803
G1 X170.672 Y173.263 E8425.7967
G1 X170.128 Y173.241 E8425.8121
G1 X170.091 Y172.712 E8425.8265
G1 X169.582 Y172.656 E8425.8398
G1 X169.511 Y172.162 E8425.8521
G1 X169.037 Y172.069 E8425.8633
G1 X168.930 Y171.611 E8425.8736
G1 X168.492 Y171.484 E8425.8827
G1 X168.350 Y171.060 E8425.8909
G1 X167.946 Y170.898 E8425.8980
G1 X167.770 Y170.509 E8425.9042
G1 X167.401 Y170.312 E8425.9093
G1 X167.334 Y170.096 E8425.9187
G0 F6000 X172.035 Y175.383
G0 X168.429 Y178.618
G1 F3600 X167.699 Y179.065 E8425.9464
G1 X167.203 Y179.279 E8425.9689
G0 F6000 X172.121 Y175.892
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X173.625 Y177.396 E8426.0573
G1 F2400 E8424.5573
G0 F6000 X181.991 Y157.235
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8426.0573
G1 F4200 X181.464 Y158.370 E8426.1094
G1 X180.456 Y160.378 E8426.2028
G1 X180.293 Y160.325 E8426.2099
G1 X180.491 Y159.187 E8426.2579
G1 X180.585 Y158.485 E8426.2874
G1 X180.808 Y155.336 E8426.4186
G1 X180.575 Y151.989 E8426.5581
G1 X180.370 Y150.713 E8426.6118
G1 X180.522 Y150.655 E8426.6186
G1 X180.646 Y150.853 E8426.6283
G1 X182.015 Y153.344 E8426.7465
G1 X182.758 Y153.452 E8426.7777
G1 X183.084 Y153.568 E8426.7921
G1 X183.282 Y153.674 E8426.8014
G1 X183.584 Y153.902 E8426.8172
G1 X183.823 Y154.171 E8426.8321
G1 X183.911 Y154.318 E8426.8392
G1 X183.918 Y156.248 E8426.9195
G1 X183.760 Y156.490 E8426.9315
G1 X183.516 Y156.738 E8426.9460
G1 X183.299 Y156.897 E8426.9571
G1 X182.999 Y157.050 E8426.9711

G1 X182.716 Y157.139 E8426.9835
G1 X181.991 Y157.235 E8427.0139
G1 F2400 E8425.5139
G0 F6000 X182.261 Y157.603
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8427.0139
G1 F1500 X181.824 Y158.544 E8427.0570
G1 X180.518 Y161.146 E8427.1781
G1 X180.034 Y161.970 E8427.2178
G1 X179.524 Y162.761 E8427.2569
G1 X179.340 Y162.759 E8427.2646
G1 X179.739 Y161.178 E8427.3324
G1 X180.096 Y159.126 E8427.4190
G1 X180.187 Y158.444 E8427.4476
G1 X180.373 Y155.818 E8427.5570
G1 X168.514 Y155.392 E8428.0504
G1 X168.515 Y155.200 E8428.0583
G1 X180.376 Y154.889 E8428.5516
G1 X180.177 Y152.030 E8428.6708
G1 X180.125 Y151.643 E8428.6870
G1 X179.727 Y149.340 E8428.7842
G1 X179.557 Y148.671 E8428.8129
G1 X179.712 Y148.604 E8428.8199
G1 X180.991 Y150.650 E8428.9202
G1 X182.270 Y152.977 E8429.0306
G1 X182.855 Y153.062 E8429.0552
G1 X183.246 Y153.201 E8429.0724
G1 X183.498 Y153.336 E8429.0843
G1 X183.856 Y153.606 E8429.1030
G1 X184.148 Y153.934 E8429.1212
G1 X184.309 Y154.206 E8429.1344
G1 X184.326 Y155.290 E8429.1794
G1 X184.317 Y156.369 E8429.2243
G1 X184.073 Y156.742 E8429.2428
G1 X183.779 Y157.041 E8429.2603
G1 X183.509 Y157.239 E8429.2742
G1 X183.151 Y157.421 E8429.2909
G1 X182.803 Y157.531 E8429.3061
G1 X182.261 Y157.603 E8429.3288
G1 F2400 E8427.8288
G0 F6000 X180.521 Y155.685
G0 X164.683 Y155.300
G1 F1500 E8429.3288
G1 F1500 X164.738 Y155.414 E8429.3341
G1 X162.747 Y157.850 E8429.4649
G1 X162.549 Y157.709 E8429.4750
G1 X164.249 Y155.311 E8429.5972
G1 X164.683 Y155.300 E8429.6152
G1 F2400 E8428.1152
G0 F6000 X164.906 Y155.277
;TYPE:WALL-OUTER
;WIDTH:0.471
G1 F1500 E8429.6152
G1 F1500 X165.755 Y155.281 E8429.6568
;WIDTH:0.560
G1 X166.605 Y155.285 E8429.7063
G1 X167.454 Y155.289 E8429.7557
G1 X168.304 Y155.293 E8429.8052
G1 F2400 E8428.3052
G0 F6000 X180.524 Y155.023
G0 X180.323 Y151.620
G0 X179.829 Y149.117
G0 X179.236 Y147.758

G0 X179.300 Y147.565
G0 X179.184 Y147.614
G0 X179.087 Y147.637
;WIDTH:0.192
G1 F1500 E8429.8052
G1 F1500 X179.184 Y147.711 E8429.8076
;WIDTH:0.272
G1 X179.208 Y147.726 E8429.8084
G1 X179.232 Y147.741 E8429.8092
;WIDTH:0.353
G1 X179.257 Y147.756 E8429.8103
G1 X179.330 Y147.927 E8429.8171
;WIDTH:0.435
G1 X179.404 Y148.099 E8429.8255
G1 X179.477 Y148.271 E8429.8340
G1 X179.551 Y148.443 E8429.8425
G1 F2400 E8428.3425
G0 F6000 X180.025 Y149.485
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8429.8425
G1 F3600 X180.104 Y149.689 E8429.8460
G1 X180.255 Y150.104 E8429.8574
G1 X180.132 Y150.510 E8429.8751
G0 F6000 X180.796 Y151.543
G1 F3600 X180.857 Y151.765 E8429.8797
G1 X180.783 Y152.122 E8429.8948
G0 F6000 X183.019 Y153.846
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X183.257 Y153.890 E8429.8990
G1 X183.040 Y154.390 E8429.9216
G0 F6000 X183.062 Y154.934
G1 F3600 X183.692 Y154.304 E8429.9587
G0 F6000 X183.731 Y154.830
G1 F3600 X183.068 Y155.494 E8429.9977
G0 F6000 X183.048 Y156.080
G1 F3600 X183.733 Y155.394 E8430.0380
G0 F6000 X183.735 Y155.958
G1 F3600 X183.026 Y156.667 E8430.0797
G0 F6000 X181.151 Y158.542
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X180.720 Y158.973 E8430.1050
G0 F6000 X180.521 Y155.685
G0 X180.124 Y155.609
G1 F3600 X180.328 Y155.122 E8430.1320
G1 X179.534 Y155.350 E8430.1610
G1 X178.971 Y155.348 E8430.1880
G1 X178.408 Y155.345 E8430.2128
G1 X177.844 Y155.343 E8430.2357
G1 X177.281 Y155.341 E8430.2565
G1 X176.717 Y155.339 E8430.2753
G1 X176.154 Y155.337 E8430.2920
G1 X175.590 Y155.334 E8430.3067
G1 X175.027 Y155.332 E8430.3193
G1 X174.463 Y155.330 E8430.3298
G1 X173.900 Y155.328 E8430.3382
G1 X173.336 Y155.325 E8430.3446
G1 X173.026 Y155.354 E8430.3576
G0 F6000 X180.521 Y155.685
G0 X180.003 Y160.821
G1 F3600 X180.312 Y160.795 E8430.3740
G1 X179.854 Y161.536 E8430.4102

G0 F6000 X180.788 Y158.156
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X181.862 Y157.081 E8430.4734
G0 F6000 X181.874 Y157.069
G1 F4800 X183.074 Y155.870 E8430.5439
G0 F6000 X183.048 Y156.646
G1 F4800 X180.930 Y154.528 E8430.6684
G1 F2400 E8429.1684
G0 F6000 X174.729 Y135.814
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8430.6684
G1 F4200 X175.105 Y136.836 E8430.7137
G1 X175.860 Y139.111 E8430.8134
G1 X175.707 Y139.188 E8430.8205
G1 X175.034 Y138.230 E8430.8692
G1 X174.645 Y137.721 E8430.8958
G1 X172.553 Y135.308 E8431.0286
G1 X170.019 Y133.103 E8431.1682
G1 X168.954 Y132.342 E8431.2226
G1 X169.021 Y132.194 E8431.2294
G1 X169.279 Y132.253 E8431.2404
G1 X172.000 Y133.045 E8431.3582
G1 X172.521 Y132.639 E8431.3857
G1 X172.821 Y132.481 E8431.3998
G1 X173.130 Y132.380 E8431.4133
G1 X173.498 Y132.329 E8431.4287
G1 X173.858 Y132.350 E8431.4437
G1 X174.024 Y132.392 E8431.4508
G1 X174.723 Y133.069 E8431.4913
G1 X175.394 Y133.753 E8431.5311
G1 X175.453 Y134.036 E8431.5432
G1 X175.457 Y134.381 E8431.5575
G1 X175.415 Y134.648 E8431.5687
G1 X175.312 Y134.967 E8431.5827
G1 X175.173 Y135.232 E8431.5951
G1 X174.729 Y135.814 E8431.6256
G1 F2400 E8430.1256
G0 F6000 X175.180 Y135.882
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8431.6256
G1 F1500 X175.483 Y136.704 E8431.6620
G1 X176.466 Y139.669 E8431.7918
G1 X176.621 Y140.238 E8431.8164
G1 X176.888 Y141.486 E8431.8694
G1 X176.732 Y141.548 E8431.8764
G1 X175.942 Y140.219 E8431.9407
G1 X174.711 Y138.466 E8432.0297
G1 X174.335 Y137.974 E8432.0555
G1 X172.583 Y135.953 E8432.1667
G1 X163.902 Y144.033 E8432.6597
G1 X163.767 Y143.896 E8432.6677
G1 X171.929 Y135.295 E8433.1607
G1 X169.771 Y133.417 E8433.2796
G1 X167.602 Y131.867 E8433.3905
G1 X166.945 Y131.476 E8433.4223
G1 X167.008 Y131.319 E8433.4293
G1 X169.380 Y131.866 E8433.5305
G1 X171.915 Y132.604 E8433.6403
G1 X172.296 Y132.307 E8433.6604
G1 X172.393 Y132.250 E8433.6650
G1 X172.667 Y132.110 E8433.6778

G1 X173.040 Y131.989 E8433.6941
G1 X173.482 Y131.927 E8433.7127
G1 X173.920 Y131.953 E8433.7309
G1 X174.226 Y132.031 E8433.7441
G1 X175.005 Y132.785 E8433.7891
G1 X175.761 Y133.556 E8433.8340
G1 X175.853 Y133.992 E8433.8525
G1 X175.857 Y134.410 E8433.8699
G1 X175.805 Y134.741 E8433.8839
G1 X175.682 Y135.123 E8433.9005
G1 X175.511 Y135.448 E8433.9158
G1 X175.180 Y135.882 E8433.9385
G1 F2400 E8432.4385
G0 F6000 X175.090 Y135.925
G0 X172.594 Y135.754
G0 X161.122 Y146.683
G1 F1500 E8433.9385
G1 F1500 X161.242 Y146.724 E8433.9438
G1 X161.556 Y149.851 E8434.0744
G1 X161.317 Y149.892 E8434.0845
G1 X160.824 Y146.997 E8434.2066
G1 X161.122 Y146.683 E8434.2246
G1 F2400 E8432.7246
G0 F6000 X161.263 Y146.509
;TYPE:WALL-OUTER
;WIDTH:0.470
G1 F1500 E8434.2246
G1 F1500 X161.868 Y145.909 E8434.2662
;WIDTH:0.560
G1 X162.473 Y145.310 E8434.3158
G1 X163.078 Y144.710 E8434.3654
G1 X163.684 Y144.111 E8434.4150
G1 F2400 E8432.9150
G0 F6000 X172.128 Y135.286
G0 X169.889 Y133.257
G0 X166.781 Y131.319
;WIDTH:0.435
G1 F1500 E8434.4150
G1 F1500 X166.562 Y131.231 E8434.4256
G1 X166.343 Y131.143 E8434.4363
;WIDTH:0.345
G1 X166.124 Y131.055 E8434.4448
G1 X165.905 Y130.968 E8434.4532
G1 F2400 E8432.9532
G0 F6000 X165.977 Y131.037
G0 X168.110 Y131.985
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8434.4532
G1 F3600 X168.359 Y132.019 E8434.4631
G1 X168.738 Y131.923 E8434.4793
G0 F6000 X170.046 Y132.878
G1 F3600 X170.276 Y132.930 E8434.4882
G1 X170.634 Y132.855 E8434.5034
G0 F6000 X175.095 Y137.446
G1 F3600 X174.985 Y137.837 E8434.5170
G1 X175.235 Y137.870 E8434.5274
G0 F6000 X175.048 Y134.664
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X175.019 Y134.409 E8434.5401
G1 X175.113 Y133.750 E8434.5675
G1 X174.365 Y133.932 E8434.5959
G1 X174.563 Y133.168 E8434.6238

G1 X173.796 Y133.370 E8434.6520
G1 X173.962 Y132.638 E8434.6804
G1 X173.207 Y132.827 E8434.7061
G1 X173.201 Y132.551 E8434.7175
G0 F6000 X172.474 Y135.541
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X169.021 Y138.993 E8434.9205
G0 F6000 X172.594 Y135.754
G0 X175.759 Y139.610
G1 F3600 X176.186 Y139.465 E8434.9415
G1 X176.103 Y140.114 E8434.9570
G1 X176.434 Y140.349 E8434.9668
G1 X176.425 Y140.641 E8434.9789
G0 F6000 X173.103 Y135.667
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X174.607 Y134.163 E8435.0674
G1 F2400 E8433.5674
G0 F6000 X158.300 Y149.489
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8435.0674
G1 F1500 X158.300 Y153.372 E8435.2288
G1 X160.217 Y155.289 E8435.3415
G1 X158.300 Y157.206 E8435.4542
G1 X158.300 Y161.089 E8435.6157
G1 X154.417 Y161.089 E8435.7771
G1 X152.500 Y163.006 E8435.8898
G1 X150.583 Y161.089 E8436.0025
G1 X146.700 Y161.089 E8436.1640
G1 X146.700 Y157.206 E8436.3254
G1 X144.783 Y155.289 E8436.4381
G1 X146.700 Y153.372 E8436.5508
G1 X146.700 Y149.489 E8436.7123
G1 X150.583 Y149.489 E8436.8737
G1 X152.500 Y147.572 E8436.9864
G1 X154.417 Y149.489 E8437.0991
G1 X158.300 Y149.489 E8437.2606
G1 F2400 E8435.7606
G0 F6000 X157.700 Y150.089
G1 F1500 E8437.2606
G1 F1500 X154.583 Y150.089 E8437.3901
G1 X152.500 Y148.006 E8437.5126
G1 X150.417 Y150.089 E8437.6351
G1 X147.300 Y150.089 E8437.7647
G1 X147.300 Y153.206 E8437.8943
G1 X145.217 Y155.289 E8438.0167
G1 X147.300 Y157.372 E8438.1392
G1 X147.300 Y160.489 E8438.2688
G1 X150.417 Y160.489 E8438.3984
G1 X152.500 Y162.572 E8438.5209
G1 X154.583 Y160.489 E8438.6433
G1 X157.700 Y160.489 E8438.7729
G1 X157.700 Y157.372 E8438.9025
G1 X159.783 Y155.289 E8439.0250
G1 X157.700 Y153.206 E8439.1475
G1 X157.700 Y150.089 E8439.2771
G0 F6000 X157.800 Y150.099
G0 X158.099 Y152.744
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X157.899 Y152.661 E8439.2888
G1 X157.999 Y151.995 E8439.3005

G1 X157.999 Y151.430 E8439.3122
G1 X157.999 Y150.864 E8439.3239
G1 X157.999 Y150.298 E8439.3356
G1 X157.930 Y149.802 E8439.3473
G1 X157.378 Y149.788 E8439.3590
G1 X156.812 Y149.788 E8439.3707
G1 X156.246 Y149.788 E8439.3824
G1 X155.681 Y149.788 E8439.3941
G1 X155.115 Y149.788 E8439.4058
G1 X154.732 Y149.888 E8439.4223
G0 F6000 X157.841 Y149.948
G0 X157.884 Y153.130
G0 X159.983 Y155.289
G0 X158.099 Y157.270
G1 F3600 X157.999 Y157.652 E8439.4340
G1 X157.999 Y158.218 E8439.4457
G1 X157.999 Y158.784 E8439.4574
G1 X157.999 Y159.349 E8439.4691
G1 X157.999 Y159.915 E8439.4808
G1 X157.999 Y160.481 E8439.4925
G1 X157.692 Y160.787 E8439.5056
G1 X157.126 Y160.787 E8439.5174
G1 X156.560 Y160.787 E8439.5292
G1 X155.995 Y160.787 E8439.5410
G1 X155.429 Y160.787 E8439.5527
G1 X154.863 Y160.787 E8439.5645
G1 X154.480 Y160.888 E8439.5810
G0 F6000 X152.500 Y162.772
G0 X150.341 Y160.673
G0 X147.159 Y160.630
G0 X147.116 Y157.448
G0 X145.017 Y155.289
G0 X146.900 Y153.196
G1 F3600 X146.999 Y152.813 E8439.5927
G1 X146.999 Y152.247 E8439.6043
G1 X146.999 Y151.682 E8439.6160
G1 X146.999 Y151.116 E8439.6277
G1 X146.999 Y150.550 E8439.6394
G1 X147.238 Y150.028 E8439.6510
G1 X147.761 Y149.788 E8439.6627
G1 X148.327 Y149.788 E8439.6744
G1 X148.892 Y149.788 E8439.6861
G1 X149.458 Y149.788 E8439.6978
G1 X150.024 Y149.788 E8439.7095
G1 X150.407 Y149.688 E8439.7260
G0 F6000 X147.013 Y149.688
G1 F3600 X146.900 Y149.801 E8439.7326
G0 F6000 X146.792 Y153.507
G0 X145.017 Y155.289
G0 X147.100 Y157.521
G1 F3600 X147.000 Y157.904 E8439.7444
G1 X147.000 Y158.469 E8439.7561
G1 X147.000 Y159.035 E8439.7678
G1 X147.000 Y159.601 E8439.7795
G1 X147.000 Y160.166 E8439.7912
G1 X147.013 Y160.719 E8439.8029
G1 X147.509 Y160.787 E8439.8146
G1 X148.075 Y160.787 E8439.8264
G1 X148.641 Y160.787 E8439.8382
G1 X149.206 Y160.787 E8439.8499
G1 X149.772 Y160.787 E8439.8617
G1 X150.156 Y160.687 E8439.8782
G1 F2400 E8438.3782
G0 F6000 X154.446 Y125.798

```
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8439.8782
G1 F4200 X155.581 Y126.325 E8439.9302
G1 X157.596 Y127.338 E8440.0240
G1 X157.542 Y127.500 E8440.0311
G1 X155.859 Y127.221 E8440.1020
G1 X152.580 Y126.981 E8440.2387
G1 X149.368 Y127.196 E8440.3725
G1 X149.018 Y127.236 E8440.3872
G1 X147.922 Y127.421 E8440.4334
G1 X147.864 Y127.269 E8440.4402
G1 X148.091 Y127.127 E8440.4513
G1 X150.555 Y125.774 E8440.5682
G1 X150.663 Y125.031 E8440.5994
G1 X150.779 Y124.705 E8440.6138
G1 X150.885 Y124.507 E8440.6231
G1 X151.112 Y124.205 E8440.6388
G1 X151.381 Y123.966 E8440.6538
G1 X151.529 Y123.878 E8440.6609
G1 X153.459 Y123.871 E8440.7412
G1 X153.701 Y124.029 E8440.7532
G1 X153.949 Y124.273 E8440.7676
G1 X154.108 Y124.490 E8440.7788
G1 X154.261 Y124.790 E8440.7928
G1 X154.350 Y125.073 E8440.8052
G1 X154.446 Y125.798 E8440.8356
G1 F2400 E8439.3356
G0 F6000 X154.814 Y125.528
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8440.8356
G1 F1500 X155.755 Y125.965 E8440.8787
G1 X158.354 Y127.271 E8440.9996
G1 X159.181 Y127.755 E8441.0395
G1 X159.972 Y128.265 E8441.0786
G1 X159.968 Y128.448 E8441.0862
G1 X158.456 Y128.064 E8441.1511
G1 X156.203 Y127.674 E8441.2461
G1 X155.816 Y127.619 E8441.2624
G1 X153.029 Y127.415 E8441.3786
G1 X152.603 Y139.275 E8441.8720
G1 X152.411 Y139.274 E8441.8799
G1 X152.100 Y127.414 E8442.3732
G1 X149.404 Y127.594 E8442.4855
G1 X149.074 Y127.632 E8442.4993
G1 X146.637 Y128.044 E8442.6021
G1 X145.877 Y128.236 E8442.6347
G1 X145.811 Y128.080 E8442.6417
G1 X147.889 Y126.782 E8442.7436
G1 X150.188 Y125.519 E8442.8526
G1 X150.273 Y124.934 E8442.8772
G1 X150.412 Y124.543 E8442.8945
G1 X150.547 Y124.291 E8442.9064
G1 X150.816 Y123.933 E8442.9250
G1 X151.144 Y123.641 E8442.9432
G1 X151.417 Y123.480 E8442.9564
G1 X152.501 Y123.463 E8443.0015
G1 X153.580 Y123.472 E8443.0463
G1 X153.953 Y123.716 E8443.0649
G1 X154.252 Y124.010 E8443.0823
G1 X154.450 Y124.280 E8443.0962
G1 X154.632 Y124.638 E8443.1129
G1 X154.742 Y124.986 E8443.1281
```

G1 X154.814 Y125.528 E8443.1508
G1 F2400 E8441.6508
G0 F6000 X152.896 Y127.267
G0 X152.511 Y143.106
G1 F1500 E8443.1508
G1 F1500 X152.625 Y143.051 E8443.1561
G1 X155.049 Y145.033 E8443.2863
G1 X154.908 Y145.232 E8443.2964
G1 X152.522 Y143.540 E8443.4180
G1 X152.511 Y143.106 E8443.4361
G1 F2400 E8441.9361
G0 F6000 X152.488 Y142.882
;TYPE:WALL-OUTER
;WIDTH:0.471
G1 F1500 E8443.4361
G1 F1500 X152.492 Y142.032 E8443.4777
;WIDTH:0.560
G1 X152.496 Y141.183 E8443.5271
G1 X152.500 Y140.333 E8443.5766
G1 X152.504 Y139.484 E8443.6260
G1 F2400 E8442.1260
G0 F6000 X152.234 Y127.267
G0 X149.047 Y127.434
G0 X146.618 Y127.906
G0 X144.855 Y128.699
;WIDTH:0.274
G1 F1500 E8443.6260
G1 F1500 X144.909 Y128.622 E8443.6287
G1 X144.963 Y128.546 E8443.6313
;WIDTH:0.355
G1 X144.973 Y128.528 E8443.6321
G1 X145.142 Y128.455 E8443.6389
;WIDTH:0.435
G1 X145.311 Y128.383 E8443.6472
G1 X145.480 Y128.311 E8443.6555
G1 X145.650 Y128.239 E8443.6638
G1 F2400 E8442.1638
G0 F6000 X146.831 Y127.808
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8443.6638
G1 F3600 X147.344 Y127.577 E8443.6841
G1 X147.720 Y127.485 E8443.7002
G0 F6000 X148.680 Y127.091
G1 F3600 X149.076 Y126.977 E8443.7080
G1 X149.540 Y126.796 E8443.7287
G0 F6000 X150.999 Y124.772
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X151.714 Y124.057 E8443.7707
G0 F6000 X152.282 Y124.054
G1 F3600 X151.588 Y124.749 E8443.8116
G0 F6000 X152.177 Y124.725
G1 F3600 X152.850 Y124.052 E8443.8511
G0 F6000 X153.413 Y124.055
G1 F3600 X152.747 Y124.721 E8443.8903
G0 F6000 X153.292 Y124.741
G1 F3600 X153.850 Y124.466 E8443.9158
G1 X153.839 Y124.760 E8443.9280
G0 F6000 X155.866 Y126.693
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X155.842 Y127.000 E8443.9429
G1 X156.399 Y127.008 E8443.9530

G1 X156.619 Y127.071 E8443.9625
G0 F6000 X152.537 Y127.194
G1 F3600 X152.562 Y127.450 E8443.9764
G1 X152.559 Y128.020 E8444.0065
G1 X152.556 Y128.588 E8444.0345
G1 X152.552 Y129.157 E8444.0605
G1 X152.549 Y129.726 E8444.0843
G1 X152.545 Y130.296 E8444.1060
G1 X152.542 Y130.865 E8444.1257
G1 X152.539 Y131.433 E8444.1432
G1 X152.536 Y132.002 E8444.1587
G1 X152.532 Y132.572 E8444.1721
G1 X152.529 Y133.140 E8444.1833
G1 X152.526 Y133.710 E8444.1925
G1 X152.523 Y134.279 E8444.1996
G1 X152.487 Y134.597 E8444.2129
G0 F6000 X152.896 Y127.267
G0 X157.700 Y127.687
G1 F3600 X158.231 Y127.439 E8444.2332
G1 X158.382 Y127.853 E8444.2491
G1 X158.772 Y127.747 E8444.2659
G0 F6000 X153.251 Y126.849
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X151.149 Y124.747 E8444.3895
G0 F6000 X151.740 Y126.857
G1 F4800 X153.857 Y124.740 E8444.5139
G1 F2400 E8443.0139
G0 F6000 X133.024 Y133.058
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8444.5139
G1 F4200 X134.371 Y132.571 E8444.5735
G1 X136.331 Y131.924 E8444.6593
G1 X136.408 Y132.076 E8444.6664
G1 X135.425 Y132.766 E8444.7163
G1 X134.831 Y133.228 E8444.7476
G1 X132.529 Y135.229 E8444.8744
G1 X130.592 Y137.441 E8444.9967
G1 X130.025 Y138.155 E8445.0346
G1 X129.566 Y138.803 E8445.0676
G1 X129.416 Y138.733 E8445.0745
G1 X129.678 Y137.739 E8445.1172
G1 X130.257 Y135.791 E8445.2017
G1 X129.850 Y135.268 E8445.2292
G1 X129.692 Y134.968 E8445.2433
G1 X129.591 Y134.659 E8445.2569
G1 X129.540 Y134.290 E8445.2723
G1 X129.560 Y133.930 E8445.2873
G1 X129.602 Y133.765 E8445.2944
G1 X130.280 Y133.066 E8445.3349
G1 X130.964 Y132.396 E8445.3747
G1 X131.247 Y132.337 E8445.3867
G1 X131.592 Y132.332 E8445.4011
G1 X131.859 Y132.374 E8445.4123
G1 X132.178 Y132.477 E8445.4262
G1 X132.443 Y132.617 E8445.4387
G1 X133.024 Y133.058 E8445.4690
G1 F2400 E8443.9690
G0 F6000 X133.093 Y132.608
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8445.4690
G1 F1500 X134.240 Y132.193 E8445.5197

G1 X136.890 Y131.318 E8445.6358
G1 X137.738 Y131.100 E8445.6722
G1 X138.714 Y130.891 E8445.7137
G1 X138.775 Y131.047 E8445.7206
G1 X137.457 Y131.829 E8445.7843
G1 X135.663 Y133.088 E8445.8755
G1 X135.085 Y133.537 E8445.9059
G1 X133.165 Y135.206 E8446.0117
G1 X141.244 Y143.887 E8446.5047
G1 X141.107 Y144.022 E8446.5127
G1 X132.507 Y135.861 E8447.0056
G1 X130.899 Y137.697 E8447.1071
G1 X130.345 Y138.395 E8447.1441
G1 X129.104 Y140.147 E8447.2334
G1 X128.682 Y140.854 E8447.2676
G1 X128.525 Y140.791 E8447.2746
G1 X128.959 Y138.898 E8447.3554
G1 X129.293 Y137.631 E8447.4099
G1 X129.815 Y135.874 E8447.4861
G1 X129.518 Y135.493 E8447.5061
G1 X129.461 Y135.396 E8447.5108
G1 X129.321 Y135.122 E8447.5236
G1 X129.200 Y134.749 E8447.5399
G1 X129.138 Y134.307 E8447.5585
G1 X129.163 Y133.869 E8447.5767
G1 X129.241 Y133.563 E8447.5898
G1 X129.996 Y132.784 E8447.6349
G1 X130.767 Y132.029 E8447.6798
G1 X131.203 Y131.937 E8447.6983
G1 X131.621 Y131.932 E8447.7157
G1 X131.952 Y131.984 E8447.7296
G1 X132.334 Y132.107 E8447.7463
G1 X132.659 Y132.278 E8447.7616
G1 X133.093 Y132.608 E8447.7843
G1 F2400 E8446.2843
G0 F6000 X133.136 Y132.699
G0 X132.966 Y135.196
G0 X143.894 Y146.667
G1 F1500 E8447.7843
G1 F1500 X143.935 Y146.547 E8447.7895
G1 X147.050 Y146.235 E8447.9197
G1 X147.091 Y146.474 E8447.9298
G1 X144.208 Y146.965 E8448.0514
G1 X143.894 Y146.667 E8448.0694
G1 F2400 E8446.5694
G0 F6000 X143.720 Y146.525
;TYPE:WALL-OUTER
;WIDTH:0.561
G1 F1500 E8448.0694
G1 F1500 X141.323 Y144.103 E8448.2681
G1 F2400 E8446.7681
G0 F6000 X132.966 Y135.196
G0 X137.347 Y131.662
G0 X138.023 Y131.308
G0 X139.098 Y131.088
;WIDTH:0.128
G1 F1500 E8448.2681
G1 F1500 X138.995 Y130.924 E8448.2706
G1 F2400 E8446.7706
G0 F6000 X137.347 Y131.662
G0 X132.498 Y135.662
G0 X130.411 Y138.021
G0 X128.524 Y141.016
;WIDTH:0.433

G1 F1500 E8448.2706
G1 F1500 X128.449 Y141.202 E8448.2797
G1 X128.375 Y141.389 E8448.2887
;WIDTH:0.343
G1 X128.300 Y141.576 E8448.2959
G1 X128.226 Y141.763 E8448.3031
;WIDTH:0.251
G1 X128.235 Y141.797 E8448.3040
;WIDTH:0.200
G1 X128.244 Y141.824 E8448.3046
G1 X128.255 Y141.882 E8448.3058
;WIDTH:0.131
G1 X128.267 Y141.940 E8448.3066
G1 F2400 E8446.8066
G0 F6000 X128.933 Y140.262
G0 X128.962 Y140.054
G0 X128.970 Y139.992
G0 X129.059 Y139.358
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8448.3066
G1 F3600 X129.442 Y138.975 E8448.3291
G0 F6000 X129.802 Y138.049
G1 F3600 X130.037 Y137.531 E8448.3433
G1 X130.109 Y137.176 E8448.3584
G0 F6000 X129.785 Y134.672
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X131.887 Y132.570 E8448.4820
G0 F6000 X131.378 Y132.513
G1 F3600 X129.727 Y134.164 E8448.5790
G0 F6000 X132.674 Y135.743
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X133.181 Y135.518 E8448.6008
G1 X133.109 Y136.156 E8448.6216
G1 X133.726 Y136.104 E8448.6413
G1 X133.689 Y136.706 E8448.6601
G1 X134.272 Y136.690 E8448.6777
G1 X134.270 Y137.257 E8448.6943
G1 X134.817 Y137.275 E8448.7099
G1 X134.850 Y137.809 E8448.7246
G1 X135.363 Y137.862 E8448.7381
G1 X135.431 Y138.360 E8448.7507
G1 X135.908 Y138.448 E8448.7621
G1 X136.011 Y138.911 E8448.7725
G1 X136.454 Y139.033 E8448.7821
G1 X136.592 Y139.461 E8448.7905
G1 X136.999 Y139.619 E8448.7979
G1 X137.173 Y140.012 E8448.8042
G1 X137.545 Y140.205 E8448.8095
G1 X137.608 Y140.425 E8448.8190
G0 F6000 X132.966 Y135.196
G0 X135.044 Y132.807
G1 F3600 X135.416 Y132.435 E8448.8409
G0 F6000 X134.570 Y132.715
G1 F3600 X134.498 Y132.787 E8448.8451
G0 F6000 X136.542 Y131.875
G1 F3600 X137.075 Y131.624 E8448.8654
G1 X137.655 Y131.328 E8448.8925
G0 F6000 X131.901 Y135.673
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X130.393 Y134.165 E8448.9812

```
G1 F2400 E8447.4812
G0 F6000 X148.600 Y157.189
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8448.9812
G1 F4200 X148.600 Y153.389 E8449.1391
G1 X156.400 Y153.389 E8449.4634
G1 X156.400 Y157.189 E8449.6214
G1 X148.600 Y157.189 E8449.9457
G1 F2400 E8448.4457
G0 F6000 X148.200 Y157.589
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8449.9457
G1 F1500 X148.200 Y152.989 E8450.1370
G1 X156.800 Y152.989 E8450.4945
G1 X156.800 Y157.589 E8450.6857
G1 X148.200 Y157.589 E8451.0433
G0 F6000 X148.210 Y157.489
G0 X151.235 Y153.951
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X151.619 Y153.568 E8451.0658
G0 F6000 X152.184 Y153.568
G1 F3600 X151.235 Y154.517 E8451.1216
G0 F6000 X151.235 Y155.083
G1 F3600 X152.750 Y153.568 E8451.2107
G0 F6000 X153.316 Y153.568
G1 F3600 X151.235 Y155.649 E8451.3331
G0 F6000 X151.235 Y156.214
G1 F3600 X153.765 Y153.684 E8451.4818
G0 F6000 X153.765 Y154.250
G1 F3600 X151.235 Y156.780 E8451.6306
G0 F6000 X151.572 Y157.008
G1 F3600 X153.765 Y154.816 E8451.7595
G0 F6000 X153.765 Y155.381
G1 F3600 X152.138 Y157.008 E8451.8551
G0 F6000 X152.703 Y157.008
G1 F3600 X153.765 Y155.947 E8451.9176
G0 F6000 X153.765 Y156.513
G1 F3600 X153.269 Y157.008 E8451.9467
G0 F6000 X153.745 Y155.025
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X155.202 Y153.568 E8452.0324
G0 F6000 X151.255 Y155.026
G1 F4800 X149.797 Y153.568 E8452.1181
;PRINTING_TIME: 5651
;REMAINING_TIME: 565
;LAYER:24
;Z:8.120
;HEIGHT:0.250
;PRINTING: solution 3.STL
;PRINTING_ID: 0
G1 F2400 E8450.6181
G0 F300 Z8.120
G0 F6000 X148.600 Y157.189
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8452.1181
G1 F4200 X148.600 Y153.389 E8452.2761
G1 X156.400 Y153.389 E8452.6004
G1 X156.400 Y157.189 E8452.7583
G1 X148.600 Y157.189 E8453.0826
```

G1 F2400 E8451.5826
G0 F6000 X148.200 Y157.589
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8453.0826
G1 F1500 X148.200 Y152.989 E8453.2739
G1 X156.800 Y152.989 E8453.6314
G1 X156.800 Y157.589 E8453.8227
G1 X148.200 Y157.589 E8454.1802
G0 F6000 X148.210 Y157.489
G0 X149.019 Y156.655
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X148.899 Y156.253 E8454.1942
G1 X148.899 Y155.687 E8454.2082
G1 X148.899 Y155.121 E8454.2222
G1 X148.899 Y154.556 E8454.2362
G1 X148.899 Y153.990 E8454.2502
G1 X148.780 Y153.588 E8454.2676
G0 F6000 X150.898 Y156.838
G1 F3600 X151.068 Y157.008 E8454.2776
G0 F6000 X151.634 Y157.008
G1 F3600 X150.898 Y156.272 E8454.3209
G0 F6000 X150.898 Y155.707
G1 F3600 X152.199 Y157.008 E8454.3974
G0 F6000 X152.765 Y157.008
G1 F3600 X150.898 Y155.141 E8454.5072
G0 F6000 X150.898 Y154.575
G1 F3600 X153.331 Y157.008 E8454.6502
G0 F6000 X153.896 Y157.008
G1 F3600 X150.898 Y154.009 E8454.8265
G0 F6000 X151.023 Y153.568
G1 F3600 X154.104 Y156.650 E8455.0077
G0 F6000 X154.104 Y156.084
G1 F3600 X151.588 Y153.568 E8455.1556
G0 F6000 X152.154 Y153.568
G1 F3600 X154.104 Y155.518 E8455.2703
G0 F6000 X154.104 Y154.953
G1 F3600 X152.720 Y153.568 E8455.3517
G0 F6000 X153.285 Y153.568
G1 F3600 X154.104 Y154.387 E8455.3998
G0 F6000 X154.104 Y153.821
G1 F3600 X153.851 Y153.568 E8455.4147
G0 F6000 X156.114 Y153.568
G1 F3600 X156.098 Y153.835 E8455.4209
G1 X156.098 Y154.400 E8455.4351
G1 X156.098 Y154.966 E8455.4493
G1 X156.098 Y155.532 E8455.4635
G1 X156.098 Y156.098 E8455.4778
G1 X156.098 Y156.664 E8455.4921
G1 X156.159 Y157.008 E8455.5066
G0 F6000 X154.084 Y154.685
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X155.202 Y153.568 E8455.5723
G0 F6000 X150.919 Y154.690
G1 F4800 X149.796 Y153.568 E8455.6383
G1 F2400 E8454.1383
G0 F6000 X133.025 Y133.058
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8455.6383
G1 F4200 X134.451 Y132.541 E8455.7014
G1 X136.327 Y131.924 E8455.7835

G1 X136.404 Y132.077 E8455.7906
G1 X135.511 Y132.702 E8455.8359
G1 X134.762 Y133.283 E8455.8753
G1 X132.526 Y135.232 E8455.9986
G1 X130.598 Y137.432 E8456.1202
G1 X130.199 Y137.919 E8456.1464
G1 X129.566 Y138.807 E8456.1918
G1 X129.417 Y138.738 E8456.1986
G1 X129.696 Y137.666 E8456.2446
G1 X130.258 Y135.790 E8456.3261
G1 X129.862 Y135.286 E8456.3527
G1 X129.647 Y134.851 E8456.3729
G1 X129.593 Y134.668 E8456.3808
G1 X129.539 Y134.278 E8456.3972
G1 X129.559 Y133.975 E8456.4098
G1 X130.355 Y133.147 E8456.4576
G1 X131.196 Y132.347 E8456.5058
G1 X131.251 Y132.336 E8456.5081
G1 X131.605 Y132.333 E8456.5229
G1 X131.868 Y132.375 E8456.5339
G1 X132.178 Y132.477 E8456.5475
G1 X132.438 Y132.613 E8456.5597
G1 X133.025 Y133.058 E8456.5903
G1 F2400 E8455.0903
G0 F6000 X133.093 Y132.608
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8456.5903
G1 F1500 X134.320 Y132.163 E8456.6446
G1 X136.893 Y131.317 E8456.7572
G1 X137.973 Y131.039 E8456.8036
G1 X138.398 Y130.947 E8456.8216
G1 X138.600 Y131.143 E8456.8333
G1 X137.440 Y131.840 E8456.8896
G1 X135.748 Y133.024 E8456.9755
G1 X135.016 Y133.592 E8457.0140
G1 X133.165 Y135.206 E8457.1161
G1 X141.244 Y143.887 E8457.6091
G1 X141.107 Y144.022 E8457.6171
G1 X132.507 Y135.861 E8458.1100
G1 X130.903 Y137.691 E8458.2112
G1 X130.517 Y138.162 E8458.2365
G1 X129.111 Y140.136 E8458.3373
G1 X128.679 Y140.851 E8458.3720
G1 X128.523 Y140.788 E8458.3790
G1 X128.928 Y139.027 E8458.4541
G1 X129.311 Y137.558 E8458.5172
G1 X129.815 Y135.874 E8458.5903
G1 X129.522 Y135.500 E8458.6101
G1 X129.273 Y134.997 E8458.6334
G1 X129.201 Y134.752 E8458.6440
G1 X129.137 Y134.292 E8458.6633
G1 X129.167 Y133.841 E8458.6821
G1 X129.180 Y133.792 E8458.6842
G1 X130.073 Y132.863 E8458.7378
G1 X131.003 Y131.979 E8458.7912
G1 X131.208 Y131.936 E8458.7999
G1 X131.635 Y131.933 E8458.8176
G1 X131.962 Y131.985 E8458.8314
G1 X132.334 Y132.107 E8458.8477
G1 X132.653 Y132.274 E8458.8626
G1 X133.093 Y132.608 E8458.8856
G1 F2400 E8457.3856
G0 F6000 X132.966 Y135.195

G0 X143.894 Y146.667
G1 F1500 E8458.8856
G1 F1500 X143.935 Y146.547 E8458.8909
G1 X145.652 Y146.375 E8458.9626
G1 X145.709 Y146.709 E8458.9767
G1 X144.208 Y146.965 E8459.0400
G1 X143.894 Y146.667 E8459.0580
G1 F2400 E8457.5580
G0 F6000 X143.720 Y146.525
;TYPE:WALL-OUTER
;WIDTH:0.561
G1 F1500 E8459.0580
G1 F1500 X141.323 Y144.103 E8459.2567
G1 F2400 E8457.7567
G0 F6000 X132.499 Y135.662
G0 X130.360 Y138.040
G0 X128.522 Y141.014
;WIDTH:0.431
G1 F1500 E8459.2567
G1 F1500 X128.402 Y141.310 E8459.2710
G1 X128.282 Y141.606 E8459.2853
G1 F2400 E8457.7853
G0 F6000 X129.200 Y139.665
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8459.2853
G1 F3600 X129.230 Y139.412 E8459.2956
G1 X129.133 Y139.032 E8459.3119
G0 F6000 X130.094 Y137.730
G1 F3600 X130.014 Y137.368 E8459.3214
G1 X130.348 Y137.419 E8459.3354
G0 F6000 X130.128 Y134.937
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X129.760 Y134.568 E8459.3571
G0 F6000 X129.770 Y134.012
G1 F3600 X130.401 Y134.644 E8459.3942
G0 F6000 X130.674 Y134.350
G1 F3600 X130.048 Y133.725 E8459.4310
G0 F6000 X130.325 Y133.436
G1 F3600 X130.946 Y134.058 E8459.4675
G0 F6000 X131.226 Y133.772
G1 F3600 X130.608 Y133.154 E8459.5039
G0 F6000 X130.898 Y132.878
G1 F3600 X131.519 Y133.499 E8459.5404
G0 F6000 X131.811 Y133.225
G1 F3600 X131.188 Y132.602 E8459.5770
G0 F6000 X131.677 Y132.525
G1 F3600 X132.104 Y132.953 E8459.6021
G0 F6000 X132.760 Y135.305
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X136.006 Y138.551 E8459.7930
G0 F6000 X132.966 Y135.195
G0 X134.900 Y132.920
G1 F3600 X134.874 Y132.612 E8459.8069
G1 X135.219 Y132.673 E8459.8215
G0 F6000 X136.473 Y131.665
G1 F3600 X136.996 Y131.904 E8459.8424
G1 X137.123 Y131.466 E8459.8578
G1 X137.650 Y131.428 E8459.8671
G1 X137.859 Y131.354 E8459.8763
G0 F6000 X131.900 Y135.672
;TYPE:FILL

;WIDTH:0.400
G1 F4800 X130.613 Y134.384 E8459.9520
G1 F2400 E8458.4520
G0 F6000 X154.447 Y125.798
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8459.9520
G1 F4200 X155.695 Y126.379 E8460.0092
G1 X157.598 Y127.334 E8460.0977
G1 X157.544 Y127.497 E8460.1049
G1 X156.592 Y127.328 E8460.1451
G1 X155.852 Y127.220 E8460.1762
G1 X153.831 Y127.060 E8460.2604
G1 X152.489 Y126.992 E8460.3163
G1 X149.413 Y127.191 E8460.4445
G1 X148.977 Y127.242 E8460.4627
G1 X147.921 Y127.420 E8460.5072
G1 X147.863 Y127.268 E8460.5140
G1 X148.101 Y127.120 E8460.5256
G1 X149.070 Y126.574 E8460.5719
G1 X150.561 Y125.774 E8460.6422
G1 X150.635 Y125.145 E8460.6686
G1 X150.794 Y124.676 E8460.6892
G1 X150.884 Y124.510 E8460.6970
G1 X151.118 Y124.199 E8460.7132
G1 X151.360 Y123.996 E8460.7263
G1 X152.499 Y123.973 E8460.7737
G1 X153.657 Y124.002 E8460.8218
G1 X153.917 Y124.241 E8460.8365
G1 X154.116 Y124.502 E8460.8502
G1 X154.260 Y124.789 E8460.8635
G1 X154.348 Y125.066 E8460.8756
G1 X154.447 Y125.798 E8460.9063
G1 F2400 E8459.4063
G0 F6000 X154.814 Y125.528
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8460.9063
G1 F1500 X155.869 Y126.019 E8460.9547
G1 X158.225 Y127.201 E8461.0643
G1 X158.726 Y127.479 E8461.0881
G1 X159.712 Y128.083 E8461.1362
G1 X159.713 Y128.377 E8461.1484
G1 X158.456 Y128.064 E8461.2023
G1 X156.528 Y127.723 E8461.2837
G1 X155.807 Y127.618 E8461.3139
G1 X153.805 Y127.459 E8461.3974
G1 X153.028 Y127.420 E8461.4298
G1 X152.603 Y139.270 E8461.9228
G1 X152.411 Y139.269 E8461.9308
G1 X152.100 Y127.414 E8462.4238
G1 X149.450 Y127.589 E8462.5342
G1 X149.034 Y127.638 E8462.5516
G1 X146.650 Y128.041 E8462.6521
G1 X145.875 Y128.232 E8462.6853
G1 X145.810 Y128.076 E8462.6924
G1 X147.897 Y126.776 E8462.7946
G1 X148.877 Y126.224 E8462.8413
G1 X150.188 Y125.520 E8462.9032
G1 X150.243 Y125.056 E8462.9226
G1 X150.426 Y124.515 E8462.9464
G1 X150.547 Y124.293 E8462.9569
G1 X150.826 Y123.922 E8462.9762
G1 X151.211 Y123.599 E8462.9971

G1 X152.500 Y123.573 E8463.0507
G1 X153.781 Y123.605 E8463.1040
G1 X153.958 Y123.721 E8463.1128
G1 X154.218 Y123.975 E8463.1279
G1 X154.457 Y124.289 E8463.1443
G1 X154.632 Y124.638 E8463.1605
G1 X154.740 Y124.978 E8463.1753
G1 X154.814 Y125.528 E8463.1984
G1 F2400 E8461.6984
G0 F6000 X154.695 Y125.781
G0 X154.527 Y127.309
G0 X154.522 Y127.372
G0 X152.798 Y143.341
G0 X152.511 Y143.097
G1 F1500 E8463.1984
G1 F1500 X152.625 Y143.041 E8463.2037
G1 X153.961 Y144.142 E8463.2757
G1 X153.764 Y144.421 E8463.2899
G1 X152.522 Y143.540 E8463.3532
G1 X152.511 Y143.097 E8463.3716
G1 F2400 E8461.8716
G0 F6000 X152.488 Y142.873
;TYPE:WALL-OUTER
;WIDTH:0.471
G1 F1500 E8463.3716
G1 F1500 X152.492 Y142.024 E8463.4132
;WIDTH:0.560
G1 X152.496 Y141.176 E8463.4625
G1 X152.500 Y140.327 E8463.5119
G1 X152.504 Y139.479 E8463.5613
G1 F2400 E8462.0613
G0 F6000 X152.234 Y127.266
G0 X149.327 Y127.422
G0 X145.649 Y128.236
;WIDTH:0.432
G1 F1500 E8463.5613
G1 F1500 X145.371 Y128.353 E8463.5748
G1 X145.093 Y128.471 E8463.5884
G1 F2400 E8462.0884
G0 F6000 X145.193 Y128.471
G0 X146.704 Y127.754
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8463.5884
G1 F3600 X146.910 Y127.677 E8463.5921
G1 X147.326 Y127.527 E8463.6038
G1 X147.735 Y127.653 E8463.6216
G0 F6000 X148.758 Y126.979
G1 F3600 X148.980 Y126.918 E8463.6264
G1 X149.342 Y126.997 E8463.6418
G0 F6000 X151.371 Y125.066
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X150.991 Y124.686 E8463.6641
G0 F6000 X151.224 Y124.354
G1 F3600 X151.917 Y125.047 E8463.7048
G0 F6000 X152.463 Y125.027
G1 F3600 X151.607 Y124.171 E8463.7552
G0 F6000 X152.161 Y124.160
G1 F3600 X153.046 Y125.045 E8463.8072
G0 F6000 X153.633 Y125.065
G1 F3600 X152.725 Y124.158 E8463.8606
G0 F6000 X153.306 Y124.173
G1 F3600 X154.139 Y125.006 E8463.9095

G0 F6000 X152.383 Y127.210
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X152.562 Y127.671 E8463.9351
G1 X152.559 Y128.235 E8463.9642
G1 X152.558 Y128.799 E8463.9911
G1 X152.555 Y129.362 E8464.0160
G1 X152.553 Y129.926 E8464.0389
G1 X152.551 Y130.489 E8464.0596
G1 X152.549 Y131.052 E8464.0784
G1 X152.547 Y131.616 E8464.0951
G1 X152.545 Y132.180 E8464.1097
G1 X152.543 Y132.743 E8464.1222
G1 X152.540 Y133.307 E8464.1328
G1 X152.538 Y133.870 E8464.1413
G1 X152.536 Y134.434 E8464.1477
G1 X152.564 Y134.745 E8464.1607
G0 F6000 X152.893 Y127.272
G0 X156.201 Y127.068
G1 F3600 X155.779 Y126.646 E8464.1855
G0 F6000 X157.763 Y127.499
G1 F3600 X158.178 Y127.631 E8464.2026
G1 X158.764 Y127.934 E8464.2300
G0 F6000 X153.251 Y126.850
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X151.447 Y125.045 E8464.3361
G0 F6000 X151.736 Y126.860
G1 F4800 X153.553 Y125.044 E8464.4429
G1 F2400 E8462.9429
G0 F6000 X158.300 Y149.489
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8464.4429
G1 F1500 X158.300 Y153.372 E8464.6044
G1 X160.217 Y155.289 E8464.7171
G1 X158.300 Y157.206 E8464.8298
G1 X158.300 Y161.089 E8464.9912
G1 X154.417 Y161.089 E8465.1526
G1 X152.500 Y163.006 E8465.2654
G1 X150.583 Y161.089 E8465.3781
G1 X146.700 Y161.089 E8465.5395
G1 X146.700 Y157.206 E8465.7009
G1 X144.783 Y155.289 E8465.8137
G1 X146.700 Y153.372 E8465.9264
G1 X146.700 Y149.489 E8466.0878
G1 X150.583 Y149.489 E8466.2492
G1 X152.500 Y147.572 E8466.3620
G1 X154.417 Y149.489 E8466.4747
G1 X158.300 Y149.489 E8466.6361
G1 F2400 E8465.1361
G0 F6000 X157.700 Y150.089
G1 F1500 E8466.6361
G1 F1500 X154.583 Y150.089 E8466.7657
G1 X152.500 Y148.006 E8466.8882
G1 X150.417 Y150.089 E8467.0106
G1 X147.300 Y150.089 E8467.1402
G1 X147.300 Y153.206 E8467.2698
G1 X145.217 Y155.289 E8467.3923
G1 X147.300 Y157.372 E8467.5148
G1 X147.300 Y160.489 E8467.6444
G1 X150.417 Y160.489 E8467.7739
G1 X152.500 Y162.572 E8467.8964
G1 X154.583 Y160.489 E8468.0189

G1 X157.700 Y160.489 E8468.1485
G1 X157.700 Y157.372 E8468.2781
G1 X159.783 Y155.289 E8468.4005
G1 X157.700 Y153.206 E8468.5230
G1 X157.700 Y150.089 E8468.6526
G0 F6000 X158.099 Y149.897
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X157.708 Y149.788 E8468.6648
G1 X157.142 Y149.788 E8468.6765
G1 X156.576 Y149.788 E8468.6883
G1 X156.011 Y149.788 E8468.7000
G1 X155.445 Y149.788 E8468.7117
G1 X154.879 Y149.788 E8468.7234
G1 X154.497 Y149.688 E8468.7398
G0 F6000 X157.841 Y149.948
G0 X157.899 Y150.262
G1 F3600 X157.999 Y150.645 E8468.7516
G1 X157.999 Y151.210 E8468.7633
G1 X157.999 Y151.776 E8468.7751
G1 X157.999 Y152.342 E8468.7869
G1 X157.999 Y152.907 E8468.7986
G1 X158.099 Y153.291 E8468.8151
G0 F6000 X159.983 Y155.289
G0 X157.899 Y157.616
G1 F3600 X157.999 Y157.999 E8468.8268
G1 X157.999 Y158.564 E8468.8386
G1 X157.999 Y159.130 E8468.8503
G1 X157.999 Y159.696 E8468.8621
G1 X157.999 Y160.261 E8468.8738
G1 X157.937 Y160.766 E8468.8856
G1 X157.394 Y160.788 E8468.8973
G1 X156.828 Y160.788 E8468.9090
G1 X156.262 Y160.788 E8468.9207
G1 X155.696 Y160.788 E8468.9324
G1 X155.131 Y160.788 E8468.9441
G1 X154.748 Y160.688 E8468.9605
G0 F6000 X152.500 Y162.772
G0 X150.341 Y160.673
G0 X147.159 Y160.630
G0 X147.116 Y157.448
G0 X145.017 Y155.289
G0 X147.100 Y153.039
G1 F3600 X147.000 Y152.656 E8468.9723
G1 X147.000 Y152.091 E8468.9839
G1 X147.000 Y151.525 E8468.9957
G1 X147.000 Y150.959 E8469.0074
G1 X147.000 Y150.393 E8469.0191
G1 X147.021 Y149.849 E8469.0308
G1 X147.525 Y149.788 E8469.0426
G1 X148.091 Y149.788 E8469.0543
G1 X148.657 Y149.788 E8469.0660
G1 X149.222 Y149.788 E8469.0777
G1 X149.788 Y149.788 E8469.0894
G1 X150.171 Y149.888 E8469.1058
G0 F6000 X147.159 Y149.948
G0 X147.116 Y153.130
G0 X145.017 Y155.289
G0 X147.116 Y157.448
G0 X147.159 Y160.630
G0 X150.223 Y160.688
G1 F3600 X150.139 Y160.888 E8469.1176
G1 X149.474 Y160.788 E8469.1293
G1 X148.908 Y160.788 E8469.1410

G1 X148.343 Y160.788 E8469.1527
G1 X147.777 Y160.788 E8469.1644
G1 X147.247 Y160.540 E8469.1760
G1 X147.000 Y160.010 E8469.1878
G1 X147.000 Y159.444 E8469.1995
G1 X147.000 Y158.879 E8469.2112
G1 X147.000 Y158.313 E8469.2229
G1 X147.000 Y157.747 E8469.2346
G1 X146.900 Y157.365 E8469.2511
G0 F6000 X146.900 Y160.759
G1 F3600 X147.028 Y160.888 E8469.2586
G1 F2400 E8467.7586
G0 F6000 X174.730 Y135.814
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8469.2586
G1 F4200 X175.128 Y136.900 E8469.3067
G1 X175.867 Y139.119 E8469.4039
G1 X175.715 Y139.195 E8469.4110
G1 X175.101 Y138.320 E8469.4554
G1 X174.612 Y137.680 E8469.4889
G1 X172.614 Y135.379 E8469.6156
G1 X171.590 Y134.453 E8469.6730
G1 X170.021 Y133.105 E8469.7590
G1 X168.982 Y132.348 E8469.8125
G1 X169.049 Y132.200 E8469.8192
G1 X169.284 Y132.254 E8469.8292
G1 X171.102 Y132.770 E8469.9078
G1 X171.994 Y133.049 E8469.9467
G1 X172.503 Y132.651 E8469.9735
G1 X172.938 Y132.436 E8469.9937
G1 X173.121 Y132.382 E8470.0016
G1 X173.508 Y132.328 E8470.0179
G1 X173.822 Y132.355 E8470.0310
G1 X174.642 Y133.144 E8470.0783
G1 X175.442 Y133.986 E8470.1266
G1 X175.454 Y134.043 E8470.1290
G1 X175.456 Y134.392 E8470.1435
G1 X175.414 Y134.657 E8470.1547
G1 X175.312 Y134.967 E8470.1682
G1 X175.176 Y135.227 E8470.1804
G1 X174.730 Y135.814 E8470.2111
G1 F2400 E8468.7111
G0 F6000 X175.181 Y135.882
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8470.2111
G1 F1500 X175.505 Y136.767 E8470.2503
G1 X175.965 Y138.122 E8470.3098
G1 X176.465 Y139.668 E8470.3773
G1 X176.662 Y140.396 E8470.4087
G1 X176.847 Y141.201 E8470.4430
G1 X176.649 Y141.395 E8470.4545
G1 X175.926 Y140.194 E8470.5128
G1 X174.778 Y138.556 E8470.5960
G1 X174.302 Y137.933 E8470.6286
G1 X172.583 Y135.954 E8470.7376
G1 X163.902 Y144.033 E8471.2306
G1 X163.767 Y143.896 E8471.2386
G1 X171.926 Y135.298 E8471.7314
G1 X171.325 Y134.753 E8471.7651
G1 X169.770 Y133.417 E8471.8503
G1 X169.296 Y133.060 E8471.8750
G1 X167.679 Y131.918 E8471.9573

G1 X166.938 Y131.470 E8471.9933
G1 X167.002 Y131.313 E8472.0004
G1 X169.384 Y131.867 E8472.1020
G1 X171.216 Y132.387 E8472.1812
G1 X171.913 Y132.605 E8472.2116
G1 X172.289 Y132.311 E8472.2314
G1 X172.792 Y132.062 E8472.2548
G1 X173.037 Y131.990 E8472.2654
G1 X173.497 Y131.926 E8472.2847
G1 X173.997 Y131.969 E8472.3055
G1 X174.926 Y132.862 E8472.3591
G1 X175.810 Y133.792 E8472.4125
G1 X175.854 Y134.000 E8472.4213
G1 X175.856 Y134.423 E8472.4389
G1 X175.804 Y134.751 E8472.4527
G1 X175.682 Y135.123 E8472.4690
G1 X175.515 Y135.442 E8472.4839
G1 X175.181 Y135.882 E8472.5069
G1 F2400 E8471.0069
G0 F6000 X175.091 Y135.925
G0 X172.594 Y135.755
G0 X161.122 Y146.683
G1 F1500 E8472.5069
G1 F1500 X161.242 Y146.724 E8472.5122
G1 X161.417 Y148.469 E8472.5851
G1 X161.085 Y148.526 E8472.5991
G1 X160.824 Y146.997 E8472.6636
G1 X161.122 Y146.683 E8472.6816
G1 F2400 E8471.1816
G0 F6000 X161.263 Y146.509
;TYPE:WALL-OUTER
;WIDTH:0.470
G1 F1500 E8472.6816
G1 F1500 X161.868 Y145.909 E8472.7232
;WIDTH:0.560
G1 X162.473 Y145.310 E8472.7728
G1 X163.078 Y144.710 E8472.8224
G1 X163.684 Y144.111 E8472.8719
G1 F2400 E8471.3719
G0 F6000 X172.125 Y135.292
G0 X168.603 Y132.418
G0 X166.775 Y131.312
;WIDTH:0.430
G1 F1500 E8472.8719
G1 F1500 X166.479 Y131.192 E8472.8862
G1 X166.184 Y131.072 E8472.9005
G1 F2400 E8471.4005
G0 F6000 X166.257 Y131.141
G0 X168.310 Y131.823
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8472.9005
G1 F3600 X168.777 Y132.290 E8472.9279
G0 F6000 X170.395 Y132.776
G1 F3600 X170.573 Y132.955 E8472.9384
G0 F6000 X173.039 Y132.593
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X175.194 Y134.747 E8473.0651
G0 F6000 X175.274 Y134.262
G1 F3600 X173.522 Y132.510 E8473.1681
G0 F6000 X174.935 Y137.317
;TYPE:SOLID-FILL
;WIDTH:0.400

G1 F3600 X175.195 Y137.860 E8473.1786
G1 X175.397 Y138.345 E8473.2005
G0 F6000 X172.875 Y136.015
G0 X172.367 Y135.881
G1 F3600 X171.859 Y135.655 E8473.2222
G1 X171.927 Y136.289 E8473.2429
G1 X171.308 Y136.236 E8473.2625
G1 X171.341 Y136.834 E8473.2811
G1 X170.757 Y136.816 E8473.2987
G1 X170.755 Y137.380 E8473.3152
G1 X170.207 Y137.397 E8473.3307
G1 X170.169 Y137.925 E8473.3452
G1 X169.656 Y137.978 E8473.3586
G1 X169.583 Y138.470 E8473.3710
G1 X169.105 Y138.558 E8473.3823
G1 X168.997 Y139.016 E8473.3927
G1 X168.555 Y139.139 E8473.4019
G1 X168.411 Y139.561 E8473.4102
G1 X168.004 Y139.720 E8473.4173
G1 X167.825 Y140.107 E8473.4235
G1 X167.453 Y140.300 E8473.4287
G1 X167.386 Y140.516 E8473.4381
G0 F6000 X172.594 Y135.755
G0 X175.849 Y139.362
G1 F3600 X176.260 Y140.056 E8473.4643
G1 X176.498 Y140.577 E8473.4881
G0 F6000 X173.103 Y135.667
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X174.385 Y134.384 E8473.5635
G1 F2400 E8472.0635
G0 F6000 X181.991 Y157.236
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8473.5635
G1 F4200 X181.410 Y158.485 E8473.6208
G1 X180.447 Y160.420 E8473.7107
G1 X180.284 Y160.367 E8473.7178
G1 X180.542 Y158.858 E8473.7814
G1 X180.591 Y158.426 E8473.7995
G1 X180.801 Y155.433 E8473.9243
G1 X180.731 Y154.036 E8473.9824
G1 X180.576 Y151.985 E8474.0679
G1 X180.373 Y150.713 E8474.1215
G1 X180.524 Y150.656 E8474.1282
G1 X180.650 Y150.858 E8474.1381
G1 X180.934 Y151.350 E8474.1617
G1 X182.016 Y153.350 E8474.2562
G1 X182.651 Y153.425 E8474.2828
G1 X183.111 Y153.582 E8474.3030
G1 X183.279 Y153.673 E8474.3110
G1 X183.590 Y153.908 E8474.3272
G1 X183.793 Y154.149 E8474.3403
G1 X183.816 Y155.288 E8474.3877
G1 X183.787 Y156.446 E8474.4358
G1 X183.755 Y156.495 E8474.4382
G1 X183.548 Y156.706 E8474.4505
G1 X183.287 Y156.905 E8474.4642
G1 X183.000 Y157.049 E8474.4775
G1 X182.723 Y157.137 E8474.4896
G1 X181.991 Y157.236 E8474.5203
G1 F2400 E8473.0203
G0 F6000 X182.261 Y157.603
;TYPE:WALL-OUTER

;WIDTH:0.400
G1 F1500 E8474.5203
G1 F1500 X181.770 Y158.658 E8474.5687
G1 X180.723 Y160.763 E8474.6664
G1 X180.310 Y161.516 E8474.7022
G1 X179.707 Y162.500 E8474.7501
G1 X179.413 Y162.498 E8474.7624
G1 X179.743 Y161.159 E8474.8197
G1 X180.146 Y158.802 E8474.9191
G1 X180.193 Y158.389 E8474.9364
G1 X180.373 Y155.818 E8475.0435
G1 X168.514 Y155.392 E8475.5369
G1 X168.515 Y155.200 E8475.5449
G1 X180.372 Y154.890 E8476.0380
G1 X180.332 Y154.061 E8476.0725
G1 X180.178 Y152.032 E8476.1571
G1 X179.839 Y149.907 E8476.2466
G1 X179.724 Y149.329 E8476.2711
G1 X179.560 Y148.669 E8476.2993
G1 X179.716 Y148.603 E8476.3064
G1 X180.993 Y150.652 E8476.4068
G1 X181.283 Y151.155 E8476.4309
G1 X182.269 Y152.977 E8476.5170
G1 X182.740 Y153.033 E8476.5368
G1 X183.272 Y153.214 E8476.5601
G1 X183.496 Y153.336 E8476.5707
G1 X183.867 Y153.616 E8476.5900
G1 X184.190 Y154.000 E8476.6109
G1 X184.216 Y155.289 E8476.6645
G1 X184.184 Y156.570 E8476.7178
G1 X184.068 Y156.747 E8476.7266
G1 X183.814 Y157.007 E8476.7417
G1 X183.500 Y157.246 E8476.7581
G1 X183.151 Y157.421 E8476.7743
G1 X182.811 Y157.529 E8476.7892
G1 X182.261 Y157.603 E8476.8122
G1 F2400 E8475.3122
G0 F6000 X179.939 Y161.199
G0 X180.521 Y155.685
G0 X164.683 Y155.300
G1 F1500 E8476.8122
G1 F1500 X164.739 Y155.414 E8476.8175
G1 X163.623 Y156.779 E8476.8908
G1 X163.347 Y156.583 E8476.9049
G1 X164.249 Y155.311 E8476.9697
G1 X164.683 Y155.300 E8476.9878
G1 F2400 E8475.4878
G0 F6000 X164.906 Y155.277
;TYPE:WALL-OUTER
;WIDTH:0.471
G1 F1500 E8476.9878
G1 F1500 X165.755 Y155.281 E8477.0293
;WIDTH:0.560
G1 X166.605 Y155.285 E8477.0788
G1 X167.454 Y155.289 E8477.1282
G1 X168.304 Y155.293 E8477.1777
G1 F2400 E8475.6777
G0 F6000 X180.517 Y155.026
G0 X180.127 Y150.846
G0 X179.555 Y148.441
;WIDTH:0.434
G1 F1500 E8477.1777
G1 F1500 X179.435 Y148.160 E8477.1915
G1 X179.315 Y147.879 E8477.2053

G1 F2400 E8475.7053
G0 F6000 X179.313 Y147.979
G0 X180.010 Y149.746
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8477.2053
G1 F3600 X180.364 Y150.383 E8477.2335
G1 X180.122 Y150.424 E8477.2437
G0 F6000 X180.713 Y151.580
G1 F3600 X180.881 Y152.031 E8477.2588
G1 X180.902 Y152.335 E8477.2715
G0 F6000 X182.799 Y153.667
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X183.619 Y154.486 E8477.3196
G0 F6000 X183.631 Y155.064
G1 F3600 X182.720 Y154.153 E8477.3732
G0 F6000 X182.741 Y154.740
G1 F3600 X183.627 Y155.626 E8477.4253
G0 F6000 X183.613 Y156.177
G1 F3600 X182.760 Y155.324 E8477.4754
G0 F6000 X182.740 Y155.870
G1 F3600 X183.434 Y156.564 E8477.5163
G0 F6000 X183.101 Y156.796
G1 F3600 X182.721 Y156.416 E8477.5386
G0 F6000 X180.788 Y158.444
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X180.898 Y158.836 E8477.5550
G1 X180.880 Y159.101 E8477.5661
G0 F6000 X180.589 Y155.416
G1 F3600 X180.243 Y155.352 E8477.5850
G1 X179.674 Y155.349 E8477.6147
G1 X179.104 Y155.346 E8477.6422
G1 X178.536 Y155.343 E8477.6676
G1 X177.967 Y155.339 E8477.6910
G1 X177.397 Y155.336 E8477.7124
G1 X176.829 Y155.333 E8477.7315
G1 X176.259 Y155.329 E8477.7487
G1 X175.690 Y155.325 E8477.7637
G1 X175.121 Y155.322 E8477.7766
G1 X174.552 Y155.319 E8477.7874
G1 X173.983 Y155.315 E8477.7962
G1 X173.414 Y155.312 E8477.8029
G1 X173.099 Y155.280 E8477.8161
G0 F6000 X180.521 Y155.685
G0 X180.051 Y160.535
G1 F3600 X180.318 Y161.085 E8477.8376
G1 X179.918 Y161.250 E8477.8523
G1 X180.008 Y161.623 E8477.8682
G0 F6000 X180.790 Y158.154
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X181.862 Y157.081 E8477.9313
G0 F6000 X181.874 Y157.070
G1 F4800 X182.749 Y156.194 E8477.9827
G0 F6000 X182.744 Y156.342
G1 F4800 X180.935 Y154.533 E8478.0891
G1 F2400 E8476.5891
G0 F6000 X171.975 Y177.519
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8478.0891
G1 F4200 X170.891 Y177.916 E8478.1371

G1 X168.686 Y178.646 E8478.2337
G1 X168.610 Y178.493 E8478.2408
G1 X169.430 Y177.919 E8478.2824
G1 X170.109 Y177.401 E8478.3179
G1 X172.410 Y175.403 E8478.4446
G1 X173.336 Y174.379 E8478.5020
G1 X174.687 Y172.807 E8478.5882
G1 X175.428 Y171.772 E8478.6411
G1 X175.577 Y171.840 E8478.6479
G1 X175.407 Y172.555 E8478.6785
G1 X174.743 Y174.788 E8478.7753
G1 X175.138 Y175.292 E8478.8019
G1 X175.353 Y175.727 E8478.8221
G1 X175.407 Y175.910 E8478.8300
G1 X175.461 Y176.300 E8478.8464
G1 X175.441 Y176.603 E8478.8590
G1 X174.645 Y177.431 E8478.9068
G1 X173.803 Y178.231 E8478.9551
G1 X173.747 Y178.243 E8478.9574
G1 X173.397 Y178.245 E8478.9720
G1 X173.132 Y178.203 E8478.9832
G1 X172.822 Y178.101 E8478.9967
G1 X172.562 Y177.965 E8479.0089
G1 X171.975 Y177.519 E8479.0396
G1 F2400 E8477.5396
G0 F6000 X171.907 Y177.970
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8479.0396
G1 F1500 X171.023 Y178.294 E8479.0787
G1 X168.121 Y179.255 E8479.2058
G1 X167.394 Y179.451 E8479.2371
G1 X166.588 Y179.636 E8479.2715
G1 X166.394 Y179.438 E8479.2830
G1 X167.596 Y178.715 E8479.3413
G1 X169.194 Y177.596 E8479.4224
G1 X169.856 Y177.091 E8479.4571
G1 X171.835 Y175.372 E8479.5660
G1 X163.756 Y166.691 E8480.0591
G1 X163.893 Y166.556 E8480.0671
G1 X172.491 Y174.715 E8480.5599
G1 X173.036 Y174.114 E8480.5936
G1 X174.372 Y172.560 E8480.6788
G1 X175.871 Y170.468 E8480.7858
G1 X176.313 Y169.737 E8480.8213
G1 X176.470 Y169.801 E8480.8284
G1 X175.794 Y172.658 E8480.9504
G1 X175.185 Y174.704 E8481.0392
G1 X175.478 Y175.078 E8481.0589
G1 X175.727 Y175.581 E8481.0823
G1 X175.799 Y175.826 E8481.0929
G1 X175.863 Y176.286 E8481.1122
G1 X175.833 Y176.737 E8481.1310
G1 X175.820 Y176.786 E8481.1331
G1 X174.927 Y177.715 E8481.1867
G1 X173.997 Y178.599 E8481.2400
G1 X173.790 Y178.643 E8481.2488
G1 X173.366 Y178.645 E8481.2664
G1 X173.038 Y178.593 E8481.2802
G1 X172.666 Y178.471 E8481.2965
G1 X172.347 Y178.304 E8481.3115
G1 X171.907 Y177.970 E8481.3344
G1 F2400 E8479.8344
G0 F6000 X172.076 Y177.748

G0 X170.966 Y176.399
G0 X170.926 Y176.351
G0 X160.730 Y163.942
G0 X161.106 Y163.911
G1 F1500 E8481.3344
G1 F1500 X161.065 Y164.031 E8481.3397
G1 X159.459 Y164.192 E8481.4068
G1 X159.401 Y163.849 E8481.4213
G1 X160.792 Y163.613 E8481.4799
G1 X161.106 Y163.911 E8481.4979
G1 F2400 E8479.9979
G0 F6000 X161.279 Y164.052
;TYPE:WALL-OUTER
;WIDTH:0.470
G1 F1500 E8481.4979
G1 F1500 X161.878 Y164.657 E8481.5395
;WIDTH:0.561
G1 X162.477 Y165.263 E8481.5892
G1 X163.076 Y165.868 E8481.6389
G1 X163.676 Y166.474 E8481.6886
G1 F2400 E8480.1886
G0 F6000 X172.497 Y174.914
G0 X175.366 Y171.400
G0 X176.472 Y169.574
;WIDTH:0.436
G1 F1500 E8481.6886
G1 F1500 X176.716 Y168.972 E8481.7180
G1 F2400 E8480.2180
G0 F6000 X176.648 Y169.045
G0 X175.764 Y170.956
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8481.7180
G1 F3600 X175.737 Y171.212 E8481.7287
G1 X175.839 Y171.596 E8481.7452
G0 F6000 X175.107 Y172.562
G1 F3600 X175.023 Y172.760 E8481.7492
G1 X174.883 Y173.186 E8481.7595
G1 X174.612 Y173.198 E8481.7707
G0 F6000 X174.832 Y175.680
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X175.252 Y176.101 E8481.7955
G0 F6000 X175.189 Y176.604
G1 F3600 X174.559 Y175.974 E8481.8325
G0 F6000 X174.286 Y176.266
G1 F3600 X174.912 Y176.892 E8481.8693
G0 F6000 X174.635 Y177.181
G1 F3600 X174.014 Y176.560 E8481.9058
G0 F6000 X173.731 Y176.843
G1 F3600 X174.350 Y177.461 E8481.9422
G0 F6000 X174.059 Y177.736
G1 F3600 X173.439 Y177.116 E8481.9787
G0 F6000 X173.146 Y177.389
G1 F3600 X173.770 Y178.012 E8482.0153
G0 F6000 X173.225 Y178.033
G1 F3600 X172.854 Y177.662 E8482.0371
G0 F6000 X170.272 Y177.909
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X169.895 Y177.814 E8482.0499
G1 X169.847 Y178.049 E8482.0598
G0 F6000 X172.196 Y175.308
G1 F3600 X170.065 Y173.176 E8482.1851

G0 F6000 X171.581 Y174.127
G1 F3600 X172.473 Y175.019 E8482.2376
G0 F6000 X168.463 Y178.929
G1 F3600 X167.957 Y178.705 E8482.2576
G1 X167.815 Y179.129 E8482.2721
G1 X167.443 Y179.040 E8482.2880
G0 F6000 X172.121 Y175.892
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X173.403 Y177.174 E8482.3633
G1 F2400 E8480.8633
G0 F6000 X150.554 Y184.784
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8482.3633
G1 F4200 X148.546 Y183.823 E8482.4559
G1 X147.416 Y183.242 E8482.5087
G1 X147.469 Y183.081 E8482.5158
G1 X148.926 Y183.330 E8482.5772
G1 X149.322 Y183.376 E8482.5938
G1 X152.356 Y183.590 E8482.7202
G1 X153.734 Y183.521 E8482.7776
G1 X155.773 Y183.368 E8482.8626
G1 X157.068 Y183.165 E8482.9171
G1 X157.125 Y183.317 E8482.9239
G1 X155.814 Y184.067 E8482.9866
G1 X154.438 Y184.804 E8483.0515
G1 X154.365 Y185.432 E8483.0778
G1 X154.215 Y185.886 E8483.0977
G1 X154.114 Y186.070 E8483.1064
G1 X153.889 Y186.372 E8483.1221
G1 X153.659 Y186.579 E8483.1350
G1 X152.107 Y186.601 E8483.1995
G1 X151.344 Y186.578 E8483.2312
G1 X151.042 Y186.296 E8483.2484
G1 X150.887 Y186.082 E8483.2594
G1 X150.740 Y185.789 E8483.2730
G1 X150.651 Y185.508 E8483.2853
G1 X150.554 Y184.784 E8483.3156
G1 F2400 E8481.8156
G0 F6000 X150.186 Y185.051
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8483.3156
G1 F1500 X148.368 Y184.181 E8483.3994
G1 X146.385 Y183.162 E8483.4921
G1 X145.245 Y182.466 E8483.5477
G1 X145.247 Y182.190 E8483.5591
G1 X146.611 Y182.528 E8483.6176
G1 X148.983 Y182.934 E8483.7176
G1 X149.359 Y182.978 E8483.7333
G1 X151.971 Y183.162 E8483.8422
G1 X152.397 Y171.303 E8484.3356
G1 X152.589 Y171.304 E8484.3435
G1 X152.899 Y183.161 E8484.8367
G1 X153.709 Y183.122 E8484.8704
G1 X155.731 Y182.970 E8484.9547
G1 X156.221 Y182.904 E8484.9752
G1 X158.294 Y182.549 E8485.0627
G1 X159.129 Y182.343 E8485.0984
G1 X159.194 Y182.499 E8485.1055
G1 X157.123 Y183.790 E8485.2069
G1 X156.006 Y184.418 E8485.2602
G1 X154.811 Y185.058 E8485.3166

G1 X154.758 Y185.519 E8485.3359
G1 X154.583 Y186.046 E8485.3589
G1 X154.452 Y186.286 E8485.3703
G1 X154.186 Y186.643 E8485.3888
G1 X153.872 Y186.925 E8485.4064
G1 X153.787 Y186.977 E8485.4105
G1 X152.104 Y187.001 E8485.4805
G1 X151.219 Y186.974 E8485.5173
G1 X151.042 Y186.858 E8485.5261
G1 X150.738 Y186.558 E8485.5439
G1 X150.544 Y186.291 E8485.5576
G1 X150.368 Y185.940 E8485.5739
G1 X150.259 Y185.596 E8485.5889
G1 X150.186 Y185.051 E8485.6118
G1 F2400 E8484.1118
G0 F6000 X151.151 Y183.279
G0 X152.104 Y183.310
G0 X152.489 Y167.472
G1 F1500 E8485.6118
G1 F1500 X152.375 Y167.527 E8485.6170
G1 X151.021 Y166.421 E8485.6897
G1 X151.236 Y166.157 E8485.7039
G1 X152.478 Y167.038 E8485.7672
G1 X152.489 Y167.472 E8485.7852
G1 F2400 E8484.2852
G0 F6000 X152.510 Y167.695
;TYPE:WALL-OUTER
;WIDTH:0.471
G1 F1500 E8485.7852
G1 F1500 X152.506 Y168.544 E8485.8268
;WIDTH:0.562
G1 X152.502 Y169.394 E8485.8764
G1 X152.498 Y170.243 E8485.9260
G1 X152.494 Y171.093 E8485.9757
G1 F2400 E8484.4757
G0 F6000 X152.763 Y183.306
G0 X157.612 Y182.765
G0 X159.354 Y182.339
;WIDTH:0.434
G1 F1500 E8485.9757
G1 F1500 X159.947 Y182.090 E8486.0047
G1 F2400 E8484.5047
G0 F6000 X158.245 Y182.852
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8486.0047
G1 F3600 X158.030 Y182.920 E8486.0094
G1 X157.615 Y183.071 E8486.0219
G1 X157.213 Y182.952 E8486.0393
G0 F6000 X156.186 Y183.622
G1 F3600 X155.955 Y183.674 E8486.0453
G1 X155.581 Y183.582 E8486.0613
G0 F6000 X153.551 Y185.512
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X153.979 Y185.940 E8486.0864
G0 F6000 X153.737 Y186.264
G1 F3600 X153.005 Y185.532 E8486.1295
G0 F6000 X152.456 Y185.549
G1 F3600 X153.309 Y186.402 E8486.1796
G0 F6000 X152.752 Y186.410
G1 F3600 X151.870 Y185.529 E8486.2315
G0 F6000 X151.284 Y185.508
G1 F3600 X152.194 Y186.418 E8486.2850

G0 F6000 X151.615 Y186.404
G1 F3600 X150.895 Y185.684 E8486.3273
G0 F6000 X149.412 Y183.636
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X149.204 Y183.711 E8486.3307
G1 X148.705 Y183.494 E8486.3533
G0 F6000 X151.764 Y183.329
G0 X152.175 Y183.005
G1 F3600 X152.616 Y183.163 E8486.3747
G1 X152.436 Y182.417 E8486.4040
G1 X152.439 Y181.854 E8486.4311
G1 X152.441 Y181.291 E8486.4563
G1 X152.443 Y180.727 E8486.4794
G1 X152.445 Y180.164 E8486.5005
G1 X152.447 Y179.600 E8486.5195
G1 X152.450 Y179.037 E8486.5364
G1 X152.452 Y178.474 E8486.5513
G1 X152.454 Y177.910 E8486.5642
G1 X152.457 Y177.347 E8486.5750
G1 X152.459 Y176.783 E8486.5838
G1 X152.461 Y176.220 E8486.5906
G1 X152.431 Y175.907 E8486.6036
G0 F6000 X152.104 Y183.310
G0 X146.850 Y182.771
G1 F3600 X146.871 Y183.075 E8486.6257
G1 X146.127 Y182.613 E8486.6622
G0 F6000 X149.633 Y183.579
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X150.715 Y184.660 E8486.7257
G0 F6000 X150.718 Y184.663
G1 F4800 X151.593 Y185.538 E8486.7772
G0 F6000 X153.406 Y185.537
G1 F4800 X155.366 Y183.577 E8486.8924
G1 F2400 E8485.3924
G0 F6000 X151.586 Y199.700
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8486.8924
G1 F4200 X150.065 Y199.700 E8486.9557
G1 X150.064 Y197.866 E8487.0319
G1 X151.035 Y197.785 E8487.0724
G1 X151.036 Y193.224 E8487.2621
G1 X151.035 Y189.574 E8487.4138
G1 X150.065 Y189.574 E8487.4541
G1 X150.064 Y188.774 E8487.4874
G1 X154.935 Y188.774 E8487.6899
G1 X154.936 Y189.574 E8487.7232
G1 X153.965 Y189.574 E8487.7635
G1 X153.964 Y197.783 E8488.1048
G1 X154.935 Y197.866 E8488.1453
G1 X154.935 Y199.700 E8488.2216
G1 X153.414 Y199.700 E8488.2848
G1 X153.415 Y205.862 E8488.5410
G1 X151.585 Y205.862 E8488.6171
G1 X151.586 Y199.700 E8488.8733
G1 F2400 E8487.3733
G0 F6000 X151.186 Y200.100
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8488.8733
G1 F1500 X149.665 Y200.100 E8488.9365
G1 X149.664 Y197.394 E8489.0490

G1 X149.841 Y197.435 E8489.0566
G1 X150.144 Y197.458 E8489.0692
G1 X150.635 Y197.417 E8489.0897
G1 X150.636 Y193.224 E8489.2640
G1 X150.635 Y189.974 E8489.3991
G1 X149.665 Y189.974 E8489.4395
G1 X149.664 Y188.374 E8489.5060
G1 X155.335 Y188.374 E8489.7418
G1 X155.336 Y189.974 E8489.8083
G1 X154.365 Y189.974 E8489.8486
G1 X154.364 Y197.416 E8490.1580
G1 X154.856 Y197.458 E8490.1786
G1 X155.159 Y197.435 E8490.1912
G1 X155.335 Y197.395 E8490.1987
G1 X155.335 Y200.100 E8490.3112
G1 X153.814 Y200.100 E8490.3744
G1 X153.815 Y206.262 E8490.6306
G1 X151.185 Y206.262 E8490.7399
G1 X151.186 Y200.100 E8490.9961
G1 F2400 E8489.4961
G0 F6000 X151.176 Y200.000
G0 X152.412 Y206.162
G0 X152.412 Y206.472
;TYPE:WALL-OUTER
;WIDTH:0.178
G1 F1500 E8490.9961
G1 F1500 X152.412 Y207.582 E8491.0167
;WIDTH:0.260
G1 X152.413 Y207.602 E8491.0172
G1 X152.418 Y207.644 E8491.0183
G1 X152.423 Y207.687 E8491.0195
;WIDTH:0.259
G1 X152.374 Y207.717 E8491.0211
G1 X152.330 Y207.738 E8491.0224
G1 X152.303 Y207.752 E8491.0232
G1 X152.214 Y207.807 E8491.0260
G1 X152.182 Y207.831 E8491.0271
;WIDTH:0.316
G1 X152.044 Y207.987 E8491.0339
G1 X152.021 Y208.028 E8491.0355
;WIDTH:0.375
G1 X151.979 Y208.124 E8491.0396
G1 X151.963 Y208.168 E8491.0414
G1 X151.942 Y208.358 E8491.0488
G1 X151.943 Y208.376 E8491.0495
G1 X151.953 Y208.442 E8491.0521
G1 X151.978 Y208.552 E8491.0565
G1 X152.006 Y208.628 E8491.0597
G1 X152.013 Y208.640 E8491.0602
G1 X152.046 Y208.692 E8491.0626
G1 X152.127 Y208.796 E8491.0678
G1 X152.184 Y208.849 E8491.0708
;WIDTH:0.301
G1 X152.214 Y208.872 E8491.0720
G1 X152.292 Y208.927 E8491.0750
G1 X152.333 Y208.945 E8491.0764
G1 X152.694 Y209.066 E8491.0883
G1 F2400 E8489.5883
G0 F6000 X152.655 Y208.953
G0 X152.689 Y209.144
G0 X152.517 Y209.132
G0 X152.268 Y209.015
G0 X152.049 Y208.185
G0 X152.423 Y207.688

```
;WIDTH:0.194
G1 F1500 E8491.0883
G1 F1500 X152.491 Y207.684 E8491.0897
G1 X152.515 Y207.682 E8491.0901
;WIDTH:0.132
G1 X152.661 Y207.676 E8491.0921
G1 X152.687 Y207.677 E8491.0925
G1 X152.841 Y207.712 E8491.0947
G1 F2400 E8489.5947
G0 F6000 X152.940 Y207.562
G0 X152.651 Y207.525
G0 X152.463 Y207.570
G0 X152.023 Y208.251
G0 X152.090 Y208.832
G0 X152.025 Y208.932
;WIDTH:0.170
G1 F1500 E8491.0947
G1 F1500 X152.566 Y209.005 E8491.1043
G1 X152.816 Y209.015 E8491.1087
G0 F6000 X152.779 Y208.909
G0 X152.630 Y207.760
G0 X152.651 Y207.525
G0 X152.946 Y207.548
G0 X152.770 Y207.662
G0 X152.759 Y207.868
G0 X152.648 Y207.826
G0 X152.329 Y207.729
G0 X152.445 Y206.971
G0 X152.223 Y205.681
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X151.764 Y205.222 E8491.1357
G0 F6000 X151.764 Y204.656
G1 F3600 X152.789 Y205.681 E8491.1960
G0 F6000 X153.234 Y205.560
G1 F3600 X151.764 Y204.090 E8491.2824
G0 F6000 X151.764 Y203.525
G1 F3600 X153.234 Y204.995 E8491.3689
G0 F6000 X153.234 Y204.429
G1 F3600 X151.764 Y202.959 E8491.4553
G0 F6000 X151.764 Y202.393
G1 F3600 X153.234 Y203.863 E8491.5417
G0 F6000 X153.234 Y203.298
G1 F3600 X151.764 Y201.828 E8491.6281
G0 F6000 X151.764 Y201.262
G1 F3600 X153.234 Y202.732 E8491.7146
G0 F6000 X153.234 Y202.166
G1 F3600 X151.764 Y200.696 E8491.8010
G0 F6000 X151.764 Y200.131
G1 F3600 X153.234 Y201.600 E8491.8874
G0 F6000 X153.234 Y201.034
G1 F3600 X151.764 Y199.565 E8491.9738
G0 F6000 X151.718 Y199.519
G1 F3600 X150.243 Y198.044 E8492.0605
G0 F6000 X150.754 Y197.989
G1 F3600 X152.164 Y199.399 E8492.1434
G0 F6000 X152.445 Y199.679
G1 F3600 X153.234 Y200.469 E8492.1899
G0 F6000 X153.234 Y199.903
G1 F3600 X152.834 Y199.503 E8492.2134
G0 F6000 X152.834 Y198.937
G1 F3600 X153.416 Y199.519 E8492.2476
G0 F6000 X153.981 Y199.519
G1 F3600 X152.834 Y198.371 E8492.3151
```

G0 F6000 X152.834 Y197.806
G1 F3600 X154.547 Y199.519 E8492.4158
G0 F6000 X154.755 Y199.161
G1 F3600 X152.834 Y197.240 E8492.5287
G0 F6000 X152.834 Y196.674
G1 F3600 X153.784 Y197.625 E8492.5846
G0 F6000 X154.138 Y197.979
G1 F3600 X154.755 Y198.595 E8492.6209
G0 F6000 X153.784 Y197.059
G1 F3600 X152.834 Y196.108 E8492.6767
G0 F6000 X152.834 Y195.544
G1 F3600 X153.784 Y196.493 E8492.7326
G0 F6000 X153.784 Y195.927
G1 F3600 X152.834 Y194.978 E8492.7884
G0 F6000 X152.834 Y194.412
G1 F3600 X153.784 Y195.362 E8492.8443
G0 F6000 X153.784 Y194.796
G1 F3600 X152.834 Y193.846 E8492.9001
G0 F6000 X152.834 Y193.281
G1 F3600 X153.784 Y194.230 E8492.9559
G0 F6000 X153.785 Y193.665
G1 F3600 X152.834 Y192.715 E8493.0118
G0 F6000 X152.835 Y192.150
G1 F3600 X153.785 Y193.100 E8493.0677
G0 F6000 X153.785 Y192.534
G1 F3600 X152.835 Y191.584 E8493.1235
G0 F6000 X152.835 Y191.019
G1 F3600 X153.785 Y191.968 E8493.1794
G0 F6000 X153.785 Y191.403
G1 F3600 X152.835 Y190.453 E8493.2352
G0 F6000 X152.835 Y189.887
G1 F3600 X153.785 Y190.837 E8493.2911
G0 F6000 X153.785 Y190.271
G1 F3600 X152.835 Y189.322 E8493.3469
G0 F6000 X153.032 Y188.953
G1 F3600 X153.613 Y189.534 E8493.3799
G1 X153.785 Y189.706 E8493.3900
G0 F6000 X152.164 Y189.782
G1 F3600 X151.404 Y189.023 E8493.4346
G0 F6000 X151.901 Y188.953
G1 F3600 X152.164 Y189.216 E8493.4501
G0 F6000 X151.369 Y189.553
G1 F3600 X152.164 Y190.348 E8493.4968
G0 F6000 X152.164 Y190.913
G1 F3600 X151.214 Y189.964 E8493.5527
G0 F6000 X151.214 Y190.529
G1 F3600 X152.164 Y191.479 E8493.6085
G0 F6000 X152.164 Y192.045
G1 F3600 X151.214 Y191.095 E8493.6644
G0 F6000 X151.214 Y191.661
G1 F3600 X152.164 Y192.610 E8493.7202
G0 F6000 X152.164 Y193.176
G1 F3600 X151.214 Y192.226 E8493.7761
G0 F6000 X151.214 Y192.792
G1 F3600 X152.164 Y193.742 E8493.8319
G0 F6000 X152.164 Y194.307
G1 F3600 X151.214 Y193.358 E8493.8877
G0 F6000 X151.214 Y193.924
G1 F3600 X152.164 Y194.873 E8493.9436
G0 F6000 X152.164 Y195.439
G1 F3600 X151.214 Y194.489 E8493.9994
G0 F6000 X151.214 Y195.055
G1 F3600 X152.164 Y196.005 E8494.0553
G0 F6000 X152.164 Y196.570

G1 F3600 X151.214 Y195.621 E8494.1111
G0 F6000 X151.214 Y196.186
G1 F3600 X152.164 Y197.136 E8494.1670
G0 F6000 X152.164 Y197.702
G1 F3600 X151.214 Y196.752 E8494.2228
G0 F6000 X151.214 Y197.318
G1 F3600 X152.164 Y198.267 E8494.2787
G0 F6000 X152.164 Y198.833
G1 F3600 X151.214 Y197.883 E8494.3345
G0 F6000 X150.243 Y198.610
G1 F3600 X151.153 Y199.519 E8494.3880
G0 F6000 X150.587 Y199.519
G1 F3600 X150.244 Y199.176 E8494.4082
G0 F6000 X153.652 Y189.573
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X153.795 Y189.434 E8494.4127
G1 X153.900 Y188.972 E8494.4363
G1 X154.583 Y189.373 E8494.4692
G0 F6000 X151.424 Y189.042
G1 F3600 X151.272 Y189.173 E8494.4732
G1 X150.706 Y189.173 E8494.4967
G1 X150.263 Y189.013 E8494.5163
G0 F6000 X151.234 Y189.418
G1 F3600 X151.389 Y189.573 E8494.5254
G0 F6000 X152.143 Y193.632
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X152.855 Y194.344 E8494.5673
G0 F6000 X152.144 Y194.343
G1 F4800 X152.854 Y193.633 E8494.6090
G1 F2400 E8493.1090
G0 F6000 X130.269 Y174.766
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8494.6090
G1 F4200 X129.666 Y173.084 E8494.6833
G1 X129.133 Y171.452 E8494.7547
G1 X129.285 Y171.376 E8494.7618
G1 X130.144 Y172.589 E8494.8236
G1 X130.391 Y172.902 E8494.8401
G1 X132.387 Y175.199 E8494.9666
G1 X133.410 Y176.125 E8495.0240
G1 X134.960 Y177.459 E8495.1090
G1 X136.020 Y178.230 E8495.1635
G1 X135.953 Y178.379 E8495.1703
G1 X133.854 Y177.795 E8495.2609
G1 X133.006 Y177.528 E8495.2979
G1 X132.497 Y177.927 E8495.3248
G1 X132.062 Y178.142 E8495.3449
G1 X131.879 Y178.196 E8495.3529
G1 X131.492 Y178.250 E8495.3691
G1 X131.178 Y178.223 E8495.3822
G1 X130.358 Y177.434 E8495.4295
G1 X129.558 Y176.592 E8495.4778
G1 X129.546 Y176.536 E8495.4802
G1 X129.544 Y176.186 E8495.4947
G1 X129.586 Y175.921 E8495.5059
G1 X129.688 Y175.611 E8495.5195
G1 X129.824 Y175.351 E8495.5317
G1 X130.269 Y174.766 E8495.5622
G1 F2400 E8494.0622
G0 F6000 X129.819 Y174.697
;TYPE:WALL-OUTER

;WIDTH:0.400
G1 F1500 E8495.5622
G1 F1500 X129.288 Y173.214 E8495.6277
G1 X128.535 Y170.910 E8495.7285
G1 X128.338 Y170.182 E8495.7598
G1 X128.153 Y169.377 E8495.7942
G1 X128.351 Y169.183 E8495.8057
G1 X129.074 Y170.385 E8495.8640
G1 X130.465 Y172.350 E8495.9641
G1 X130.699 Y172.647 E8495.9798
G1 X132.417 Y174.624 E8496.0887
G1 X141.092 Y166.552 E8496.5814
G1 X141.227 Y166.688 E8496.5893
G1 X133.074 Y175.280 E8497.0818
G1 X133.675 Y175.825 E8497.1155
G1 X135.211 Y177.147 E8497.1998
G1 X135.669 Y177.492 E8497.2236
G1 X137.321 Y178.660 E8497.3077
G1 X138.062 Y179.108 E8497.3437
G1 X137.998 Y179.265 E8497.3508
G1 X135.616 Y178.711 E8497.4524
G1 X133.739 Y178.178 E8497.5336
G1 X133.087 Y177.973 E8497.5620
G1 X132.711 Y178.267 E8497.5818
G1 X132.208 Y178.516 E8497.6052
G1 X131.963 Y178.588 E8497.6158
G1 X131.503 Y178.652 E8497.6351
G1 X131.003 Y178.609 E8497.6559
G1 X130.074 Y177.716 E8497.7095
G1 X129.190 Y176.786 E8497.7629
G1 X129.146 Y176.579 E8497.7717
G1 X129.144 Y176.155 E8497.7893
G1 X129.196 Y175.827 E8497.8031
G1 X129.318 Y175.455 E8497.8194
G1 X129.485 Y175.136 E8497.8343
G1 X129.819 Y174.697 E8497.8573
G1 F2400 E8496.3573
G0 F6000 X130.040 Y174.867
G0 X131.390 Y173.755
G0 X131.438 Y173.715
G0 X143.847 Y163.519
G0 X143.878 Y163.895
G1 F1500 E8497.8573
G1 F1500 X143.758 Y163.854 E8497.8626
G1 X143.586 Y162.137 E8497.9343
G1 X143.920 Y162.080 E8497.9484
G1 X144.176 Y163.581 E8498.0117
G1 X143.878 Y163.895 E8498.0297
G1 F2400 E8496.5297
G0 F6000 X143.736 Y164.068
;TYPE:WALL-OUTER
;WIDTH:0.563
G1 F1500 E8498.0297
G1 F1500 X141.308 Y166.471 E8498.2296
G1 F2400 E8496.7296
G0 F6000 X132.875 Y175.286
G0 X136.397 Y178.160
G0 X138.224 Y179.265
;WIDTH:0.431
G1 F1500 E8498.2296
G1 F1500 X138.815 Y179.505 E8498.2582
G1 F2400 E8496.7582
G0 F6000 X136.586 Y178.730
;TYPE:SOLID-FILL


```
;WIDTH:0.400
G1 F1500 E8498.2582
G1 F3600 X136.198 Y178.342 E8498.2810
G0 F6000 X135.270 Y177.980
G1 F3600 X134.790 Y177.782 E8498.2913
G1 X134.391 Y177.666 E8498.3086
G0 F6000 X132.289 Y177.827
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X131.769 Y177.307 E8498.3391
G0 F6000 X131.898 Y178.001
G1 F3600 X129.785 Y175.889 E8498.4633
G0 F6000 X129.953 Y175.491
G1 F3600 X130.444 Y175.981 E8498.4922
G0 F6000 X129.725 Y176.394
G1 F3600 X131.390 Y178.059 E8498.5901
G0 F6000 X132.962 Y175.106
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X132.737 Y174.598 E8498.6119
G1 X133.375 Y174.670 E8498.6327
G1 X133.323 Y174.053 E8498.6523
G1 X133.926 Y174.090 E8498.6711
G1 X133.909 Y173.507 E8498.6887
G1 X134.477 Y173.509 E8498.7053
G1 X134.495 Y172.962 E8498.7209
G1 X135.028 Y172.929 E8498.7355
G1 X135.081 Y172.416 E8498.7490
G1 X135.579 Y172.348 E8498.7616
G1 X135.667 Y171.871 E8498.7731
G1 X136.129 Y171.768 E8498.7835
G1 X136.253 Y171.326 E8498.7929
G1 X136.680 Y171.187 E8498.8012
G1 X136.839 Y170.780 E8498.8085
G1 X137.231 Y170.607 E8498.8148
G1 X137.425 Y170.235 E8498.8201
G1 X137.645 Y170.172 E8498.8296
G0 F6000 X132.406 Y174.824
G0 X129.946 Y172.655
G1 F3600 X129.634 Y172.343 E8498.8480
G0 F6000 X129.916 Y173.191
G1 F3600 X130.013 Y173.288 E8498.8537
G0 F6000 X129.092 Y171.236
G1 F3600 X128.813 Y170.673 E8498.8746
G1 X128.525 Y170.103 E8498.9012
G0 F6000 X132.882 Y175.888
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X131.596 Y177.174 E8498.9768
G1 F2400 E8497.4768
G0 F6000 X123.009 Y153.342
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8498.9768
G1 F4200 X123.590 Y152.094 E8499.0340
G1 X124.549 Y150.168 E8499.1235
G1 X124.712 Y150.221 E8499.1306
G1 X124.539 Y151.197 E8499.1718
G1 X124.431 Y151.937 E8499.2029
G1 X124.271 Y153.958 E8499.2872
G1 X124.203 Y155.300 E8499.3431
G1 X124.402 Y158.376 E8499.4712
G1 X124.453 Y158.812 E8499.4895
G1 X124.632 Y159.871 E8499.5341
```

G1 X124.480 Y159.928 E8499.5409
G1 X124.066 Y159.228 E8499.5747
G1 X122.984 Y157.228 E8499.6692
G1 X122.350 Y157.153 E8499.6958
G1 X121.892 Y156.997 E8499.7159
G1 X121.716 Y156.902 E8499.7242
G1 X121.409 Y156.670 E8499.7402
G1 X121.206 Y156.439 E8499.7530
G1 X121.184 Y155.291 E8499.8007
G1 X121.212 Y154.145 E8499.8484
G1 X121.294 Y154.030 E8499.8543
G1 X121.491 Y153.833 E8499.8658
G1 X121.707 Y153.676 E8499.8769
G1 X122.000 Y153.529 E8499.8906
G1 X122.277 Y153.441 E8499.9026
G1 X123.009 Y153.342 E8499.9334
G1 F2400 E8498.4334
G0 F6000 X122.739 Y152.975
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8499.9334
G1 F1500 X123.230 Y151.920 E8499.9817
G1 X124.277 Y149.816 E8500.0794
G1 X124.690 Y149.062 E8500.1152
G1 X125.294 Y148.078 E8500.1632
G1 X125.588 Y148.077 E8500.1754
G1 X125.275 Y149.333 E8500.2292
G1 X124.934 Y151.261 E8500.3106
G1 X124.829 Y151.982 E8500.3409
G1 X124.670 Y153.984 E8500.4244
G1 X124.631 Y154.761 E8500.4568
G1 X136.486 Y155.186 E8500.9499
G1 X136.485 Y155.378 E8500.9579
G1 X124.625 Y155.689 E8501.4512
G1 X124.800 Y158.339 E8501.5616
G1 X124.849 Y158.755 E8501.5790
G1 X125.252 Y161.139 E8501.6795
G1 X125.444 Y161.915 E8501.7128
G1 X125.288 Y161.981 E8501.7198
G1 X124.007 Y159.926 E8501.8205
G1 X123.717 Y159.423 E8501.8446
G1 X122.731 Y157.601 E8501.9308
G1 X122.261 Y157.545 E8501.9504
G1 X121.731 Y157.365 E8501.9737
G1 X121.499 Y157.239 E8501.9847
G1 X121.135 Y156.965 E8502.0036
G1 X120.835 Y156.622 E8502.0226
G1 X120.809 Y156.578 E8502.0247
G1 X120.784 Y155.290 E8502.0783
G1 X120.815 Y154.012 E8502.1314
G1 X120.988 Y153.771 E8502.1437
G1 X121.230 Y153.528 E8502.1580
G1 X121.498 Y153.333 E8502.1718
G1 X121.849 Y153.157 E8502.1881
G1 X122.189 Y153.049 E8502.2029
G1 X122.739 Y152.975 E8502.2260
G1 F2400 E8500.7260
G0 F6000 X124.551 Y153.472
G0 X124.483 Y154.896
G0 X140.317 Y155.278
G1 F1500 E8502.2260
G1 F1500 X140.262 Y155.164 E8502.2313
G1 X141.354 Y153.828 E8502.3030
G1 X141.632 Y154.025 E8502.3172

G1 X140.751 Y155.267 E8502.3805
G1 X140.317 Y155.278 E8502.3985
G1 F2400 E8500.8985
G0 F6000 X140.093 Y155.299
;TYPE:WALL-OUTER
;WIDTH:0.562
G1 F1500 E8502.3985
G1 F1500 X136.695 Y155.283 E8502.5970
G1 F2400 E8501.0970
G0 F6000 X124.477 Y155.555
G0 X124.633 Y158.462
G0 X125.448 Y162.141
;WIDTH:0.430
G1 F1500 E8502.5970
G1 F1500 X125.681 Y162.695 E8502.6239
G1 F2400 E8501.1239
G0 F6000 X125.015 Y160.936
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8502.6239
G1 F3600 X124.768 Y160.407 E8502.6460
G1 X124.710 Y160.065 E8502.6604
G0 F6000 X124.297 Y159.087
G1 F3600 X124.165 Y158.672 E8502.6707
G1 X124.030 Y158.254 E8502.6890
G0 F6000 X122.079 Y156.869
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X121.380 Y156.170 E8502.7301
G0 F6000 X121.369 Y155.593
G1 F3600 X122.282 Y156.506 E8502.7838
G0 F6000 X122.260 Y155.919
G1 F3600 X121.370 Y155.028 E8502.8361
G0 F6000 X121.384 Y154.476
G1 F3600 X122.239 Y155.332 E8502.8864
G0 F6000 X122.255 Y154.782
G1 F3600 X121.525 Y154.052 E8502.9293
G0 F6000 X121.845 Y153.807
G1 F3600 X122.274 Y154.235 E8502.9545
G0 F6000 X124.416 Y155.246
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X124.678 Y155.225 E8502.9687
G1 X125.247 Y155.228 E8502.9986
G1 X125.816 Y155.231 E8503.0264
G1 X126.385 Y155.234 E8503.0521
G1 X126.954 Y155.238 E8503.0758
G1 X127.522 Y155.241 E8503.0973
G1 X128.092 Y155.244 E8503.1167
G1 X128.660 Y155.248 E8503.1342
G1 X129.229 Y155.251 E8503.1495
G1 X129.798 Y155.254 E8503.1627
G1 X130.367 Y155.257 E8503.1738
G1 X130.936 Y155.261 E8503.1829
G1 X131.505 Y155.264 E8503.1899
G1 X131.823 Y155.299 E8503.2032
G0 F6000 X124.483 Y154.896
G0 X124.170 Y152.171
G1 F3600 X124.084 Y151.803 E8503.2187
G1 X124.093 Y151.529 E8503.2301
G0 F6000 X124.881 Y150.054
G1 F3600 X124.653 Y149.543 E8503.2494
G1 X125.066 Y149.390 E8503.2650
G1 X124.960 Y149.002 E8503.2818

```
G0 F6000 X124.061 Y154.536
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X122.256 Y156.340 E8503.3879
G0 F6000 X122.250 Y156.195
G1 F4800 X124.207 Y158.152 E8503.5029
;PRINTING_TIME: 5743
;REMAINING_TIME: 473
;LAYER:25
;Z:8.370
;HEIGHT:0.250
;PRINTING: solution 3.STL
;PRINTING_ID: 0
G1 F2400 E8502.0029
G0 F300 Z8.370
G0 F6000 X122.991 Y157.229
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8503.5029
G1 F4200 X122.342 Y157.152 E8503.5301
G1 X121.882 Y156.993 E8503.5503
G1 X121.586 Y156.817 E8503.5646
G1 X121.470 Y156.724 E8503.5708
G1 X121.349 Y156.593 E8503.5782
G1 X121.315 Y155.290 E8503.6324
G1 X121.346 Y153.988 E8503.6866
G1 X121.506 Y153.821 E8503.6962
G1 X121.707 Y153.676 E8503.7065
G1 X122.001 Y153.528 E8503.7202
G1 X122.270 Y153.443 E8503.7319
G1 X123.009 Y153.340 E8503.7629
G1 X123.644 Y151.980 E8503.8253
G1 X124.534 Y150.192 E8503.9084
G1 X124.697 Y150.245 E8503.9155
G1 X124.429 Y151.947 E8503.9871
G1 X124.277 Y153.837 E8504.0660
G1 X124.203 Y155.300 E8504.1269
G1 X124.397 Y158.329 E8504.2530
G1 X124.458 Y158.852 E8504.2749
G1 X124.630 Y159.868 E8504.3178
G1 X124.478 Y159.925 E8504.3245
G1 X123.414 Y158.048 E8504.4142
G1 X122.991 Y157.229 E8504.4526
G1 F2400 E8502.9526
G0 F6000 X122.733 Y157.601
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8504.4526
G1 F1500 X122.269 Y157.546 E8504.4720
G1 X122.095 Y157.502 E8504.4794
G1 X121.707 Y157.354 E8504.4967
G1 X121.357 Y157.146 E8504.5136
G1 X121.197 Y157.017 E8504.5222
G1 X120.953 Y156.755 E8504.5371
G1 X120.915 Y155.290 E8504.5980
G1 X120.950 Y153.823 E8504.6590
G1 X121.243 Y153.518 E8504.6766
G1 X121.499 Y153.333 E8504.6897
G1 X121.849 Y153.157 E8504.7060
G1 X122.181 Y153.051 E8504.7205
G1 X122.739 Y152.974 E8504.7439
G1 X123.284 Y151.806 E8504.7975
G1 X124.234 Y149.898 E8504.8861
G1 X124.736 Y148.982 E8504.9295
```

G1 X125.093 Y148.387 E8504.9584
G1 X125.503 Y148.395 E8504.9754
G1 X125.281 Y149.307 E8505.0145
G1 X125.144 Y150.000 E8505.0438
G1 X124.954 Y151.121 E8505.0911
G1 X124.827 Y151.992 E8505.1277
G1 X124.676 Y153.863 E8505.2057
G1 X124.631 Y154.761 E8505.2431
G1 X136.472 Y155.186 E8505.7357
G1 X136.471 Y155.378 E8505.7437
G1 X124.625 Y155.689 E8506.2364
G1 X124.795 Y158.293 E8506.3449
G1 X124.854 Y158.795 E8506.3659
G1 X125.249 Y161.124 E8506.4641
G1 X125.440 Y161.917 E8506.4980
G1 X125.285 Y161.982 E8506.5050
G1 X124.008 Y159.927 E8506.6056
G1 X123.062 Y158.238 E8506.6861
G1 X122.733 Y157.601 E8506.7159
G1 F2400 E8505.2159
G0 F6000 X122.735 Y157.501
G0 X125.257 Y161.886
G0 X125.258 Y162.318
;TYPE:WALL-OUTER
;WIDTH:0.276
G1 F1500 E8506.7159
G1 F1500 X125.468 Y162.258 E8506.7221
G1 X125.489 Y162.253 E8506.7228
G1 X125.716 Y162.210 E8506.7294
G1 F2400 E8505.2294
G0 F6000 X125.393 Y161.828
G0 X124.596 Y158.311
G0 X124.478 Y155.555
G0 X136.372 Y155.280
G0 X136.681 Y155.282
;WIDTH:0.446
G1 F1500 E8506.7294
G1 F1500 X140.037 Y155.299 E8506.8850
G1 X140.127 Y155.277 E8506.8893
G1 X140.217 Y155.255 E8506.8935
G1 F2400 E8505.3935
G0 F6000 X140.445 Y154.658
;WIDTH:0.558
G1 F1500 E8506.8935
G1 F1500 X140.844 Y155.457 E8506.9453
G1 F2400 E8505.4453
G0 F6000 X140.834 Y155.337
G0 X131.865 Y155.219
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8506.9453
G1 F3600 X131.551 Y155.250 E8506.9501
G1 X130.988 Y155.248 E8506.9569
G1 X130.424 Y155.246 E8506.9657
G1 X129.861 Y155.243 E8506.9766
G1 X129.297 Y155.241 E8506.9895
G1 X128.733 Y155.239 E8507.0044
G1 X128.170 Y155.237 E8507.0215
G1 X127.606 Y155.235 E8507.0405
G1 X127.043 Y155.232 E8507.0616
G1 X126.479 Y155.230 E8507.0847
G1 X125.915 Y155.228 E8507.1100
G1 X125.353 Y155.226 E8507.1372
G1 X124.613 Y155.400 E8507.1665

G1 X124.766 Y154.965 E8507.1857
G0 F6000 X124.685 Y155.131
G0 X124.199 Y158.360
G1 F3600 X124.107 Y158.734 E8507.1998
G1 X124.163 Y158.961 E8507.2096
G0 F6000 X122.240 Y156.925
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X122.671 Y156.494 E8507.2349
G0 F6000 X122.652 Y155.947
G1 F3600 X121.841 Y156.758 E8507.2826
G0 F6000 X121.526 Y156.507
G1 F3600 X122.633 Y155.400 E8507.3477
G0 F6000 X122.644 Y154.824
G1 F3600 X121.512 Y155.955 E8507.4142
G0 F6000 X121.498 Y155.404
G1 F3600 X122.662 Y154.240 E8507.4826
G0 F6000 X122.680 Y153.656
G1 F3600 X121.506 Y154.830 E8507.5517
G0 F6000 X121.519 Y154.251
G1 F3600 X122.081 Y153.689 E8507.5847
G0 F6000 X123.943 Y151.828
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X124.300 Y151.470 E8507.6057
G0 F6000 X124.636 Y150.003
G1 F3600 X124.909 Y149.447 E8507.6279
G1 X125.174 Y148.900 E8507.6531
G0 F6000 X124.554 Y154.296
G0 X124.792 Y160.030
G1 F3600 X124.602 Y160.502 E8507.6707
G1 X124.973 Y160.697 E8507.6837
G1 X124.928 Y161.025 E8507.6974
G0 F6000 X124.205 Y158.150
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X122.655 Y156.600 E8507.7886
G0 F6000 X122.633 Y155.963
G1 F4800 X124.061 Y154.536 E8507.8725
G1 F2400 E8506.3725
G0 F6000 X130.269 Y174.766
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8507.8725
G1 F4200 X129.600 Y172.895 E8507.9551
G1 X129.117 Y171.432 E8508.0192
G1 X129.269 Y171.356 E8508.0262
G1 X130.128 Y172.570 E8508.0881
G1 X130.424 Y172.944 E8508.1079
G1 X132.387 Y175.198 E8508.2322
G1 X133.505 Y176.211 E8508.2949
G1 X134.956 Y177.456 E8508.3744
G1 X136.013 Y178.228 E8508.4288
G1 X135.946 Y178.377 E8508.4356
G1 X133.970 Y177.832 E8508.5208
G1 X133.010 Y177.529 E8508.5627
G1 X132.464 Y177.946 E8508.5912
G1 X132.161 Y178.104 E8508.6054
G1 X131.720 Y178.229 E8508.6245
G1 X131.564 Y178.246 E8508.6310
G1 X131.396 Y178.239 E8508.6380
G1 X130.450 Y177.340 E8508.6923
G1 X129.551 Y176.398 E8508.7464
G1 X129.546 Y176.166 E8508.7560

G1 X129.585 Y175.925 E8508.7662
G1 X129.688 Y175.611 E8508.7799
G1 X129.821 Y175.356 E8508.7919
G1 X130.269 Y174.766 E8508.8227
G1 F2400 E8507.3227
G0 F6000 X129.819 Y174.697
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8508.8227
G1 F1500 X129.222 Y173.025 E8508.8965
G1 X128.697 Y171.436 E8508.9661
G1 X128.452 Y170.624 E8509.0013
G1 X128.239 Y169.768 E8509.0380
G1 X128.526 Y169.485 E8509.0548
G1 X129.091 Y170.411 E8509.0999
G1 X130.449 Y172.330 E8509.1976
G1 X130.732 Y172.689 E8509.2166
G1 X132.417 Y174.624 E8509.3233
G1 X141.092 Y166.552 E8509.8159
G1 X141.227 Y166.688 E8509.8239
G1 X133.074 Y175.280 E8510.3163
G1 X133.770 Y175.911 E8510.3554
G1 X135.207 Y177.144 E8510.4341
G1 X135.736 Y177.544 E8510.4617
G1 X137.305 Y178.650 E8510.5415
G1 X138.058 Y179.112 E8510.5782
G1 X137.994 Y179.268 E8510.5852
G1 X135.612 Y178.710 E8510.6870
G1 X133.856 Y178.215 E8510.7628
G1 X133.088 Y177.973 E8510.7963
G1 X132.680 Y178.285 E8510.8176
G1 X132.327 Y178.469 E8510.8342
G1 X132.189 Y178.523 E8510.8404
G1 X131.791 Y178.624 E8510.8574
G1 X131.577 Y178.647 E8510.8664
G1 X131.229 Y178.633 E8510.8809
G1 X130.167 Y177.623 E8510.9418
G1 X129.155 Y176.562 E8511.0027
G1 X129.145 Y176.139 E8511.0203
G1 X129.195 Y175.830 E8511.0334
G1 X129.318 Y175.455 E8511.0498
G1 X129.482 Y175.141 E8511.0645
G1 X129.819 Y174.697 E8511.0877
G1 F2400 E8509.5877
G0 F6000 X129.910 Y174.655
G0 X137.906 Y179.220
G0 X138.220 Y179.526
;TYPE:WALL-OUTER
;WIDTH:0.251
G1 F1500 E8511.0877
G1 F1500 X138.315 Y179.362 E8511.0926
G1 X138.444 Y179.114 E8511.0999
G1 F2400 E8509.5999
G0 F6000 X137.963 Y179.083
G0 X135.082 Y177.299
G0 X132.875 Y175.287
G0 X141.087 Y166.688
G0 X141.308 Y166.471
;WIDTH:0.444
G1 F1500 E8511.0999
G1 F1500 X143.695 Y164.109 E8511.2549
G1 X143.743 Y164.030 E8511.2591
G1 X143.791 Y163.951 E8511.2634
G1 F2400 E8509.7634

G0 F6000 X134.384 Y173.065
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8511.2634
G1 F3600 X132.473 Y174.976 E8511.3758
G0 F6000 X132.761 Y175.254
G1 F3600 X133.949 Y174.066 E8511.4456
G0 F6000 X132.983 Y175.164
G0 X134.580 Y177.395
G1 F3600 X134.605 Y177.652 E8511.4503
G1 X135.021 Y177.801 E8511.4606
G1 X135.215 Y177.891 E8511.4695
G0 F6000 X136.168 Y178.634
G1 F3600 X136.652 Y178.433 E8511.4882
G1 X136.856 Y178.795 E8511.4994
G1 X137.150 Y178.784 E8511.5117
G0 F6000 X132.373 Y177.338
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X131.658 Y178.054 E8511.5537
G0 F6000 X131.272 Y177.874
G1 F3600 X132.081 Y177.065 E8511.6013
G0 F6000 X131.789 Y176.792
G1 F3600 X130.983 Y177.598 E8511.6487
G0 F6000 X130.693 Y177.322
G1 F3600 X131.497 Y176.518 E8511.6960
G0 F6000 X131.214 Y176.235
G1 F3600 X130.412 Y177.037 E8511.7431
G0 F6000 X130.135 Y176.748
G1 F3600 X130.940 Y175.943 E8511.7904
G0 F6000 X130.666 Y175.652
G1 F3600 X129.858 Y176.459 E8511.8379
G0 F6000 X129.756 Y175.996
G1 F3600 X130.392 Y175.360 E8511.8753
G0 F6000 X129.870 Y173.054
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X129.964 Y172.676 E8511.8879
G1 X129.725 Y172.633 E8511.8980
G0 F6000 X128.849 Y171.246
G1 F3600 X129.076 Y170.736 E8511.9183
G1 X128.656 Y170.590 E8511.9324
G1 X128.741 Y170.223 E8511.9481
G0 F6000 X132.882 Y175.888
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X131.872 Y176.898 E8512.0075
G1 F2400 E8510.5075
G0 F6000 X150.552 Y184.778
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8512.0075
G1 F4200 X149.444 Y184.266 E8512.0582
G1 X147.388 Y183.239 E8512.1538
G1 X147.442 Y183.077 E8512.1609
G1 X148.900 Y183.327 E8512.2224
G1 X149.374 Y183.382 E8512.2422
G1 X152.356 Y183.590 E8512.3665
G1 X153.863 Y183.515 E8512.4292
G1 X155.768 Y183.369 E8512.5087
G1 X157.063 Y183.168 E8512.5631
G1 X157.121 Y183.320 E8512.5699
G1 X155.819 Y184.067 E8512.6323
G1 X154.437 Y184.804 E8512.6974

G1 X154.365 Y185.437 E8512.7239
G1 X154.211 Y185.896 E8512.7440
G1 X154.040 Y186.188 E8512.7581
G1 X153.928 Y186.329 E8512.7656
G1 X153.805 Y186.443 E8512.7726
G1 X152.500 Y186.473 E8512.8268
G1 X151.201 Y186.445 E8512.8809
G1 X151.032 Y186.283 E8512.8906
G1 X150.888 Y186.082 E8512.9009
G1 X150.739 Y185.788 E8512.9146
G1 X150.653 Y185.515 E8512.9265
G1 X150.552 Y184.778 E8512.9574
G1 F2400 E8511.4574
G0 F6000 X150.185 Y185.049
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8512.9574
G1 F1500 X149.271 Y184.627 E8512.9993
G1 X147.169 Y183.577 E8513.0969
G1 X146.338 Y183.137 E8513.1360
G1 X145.582 Y182.683 E8513.1727
G1 X145.586 Y182.279 E8513.1895
G1 X146.641 Y182.534 E8513.2346
G1 X148.957 Y182.931 E8513.3323
G1 X149.411 Y182.984 E8513.3513
G1 X151.971 Y183.162 E8513.4580
G1 X152.397 Y171.303 E8513.9514
G1 X152.589 Y171.304 E8513.9593
G1 X152.899 Y183.161 E8514.4525
G1 X153.838 Y183.116 E8514.4916
G1 X155.726 Y182.971 E8514.5703
G1 X156.319 Y182.890 E8514.5952
G1 X158.274 Y182.553 E8514.6776
G1 X159.130 Y182.347 E8514.7142
G1 X159.195 Y182.503 E8514.7213
G1 X157.119 Y183.792 E8514.8229
G1 X156.012 Y184.418 E8514.8757
G1 X154.811 Y185.058 E8514.9323
G1 X154.760 Y185.508 E8514.9511
G1 X154.718 Y185.679 E8514.9585
G1 X154.574 Y186.068 E8514.9757
G1 X154.371 Y186.415 E8514.9924
G1 X154.222 Y186.602 E8515.0024
G1 X153.966 Y186.839 E8515.0169
G1 X152.500 Y186.873 E8515.0778
G1 X151.036 Y186.841 E8515.1387
G1 X150.729 Y186.546 E8515.1564
G1 X150.545 Y186.290 E8515.1695
G1 X150.368 Y185.940 E8515.1858
G1 X150.261 Y185.603 E8515.2005
G1 X150.185 Y185.049 E8515.2238
G1 F2400 E8513.7238
G0 F6000 X150.218 Y184.955
G0 X152.104 Y183.310
G0 X152.288 Y178.189
G0 X152.375 Y167.528
G1 F1500 E8515.2238
G1 F1500 X152.014 Y167.233 E8515.2432
G1 X152.282 Y166.899 E8515.2610
G1 X152.478 Y167.038 E8515.2710
G1 X152.489 Y167.472 E8515.2890
G1 X152.375 Y167.528 E8515.2943
G1 F2400 E8513.7943
G0 F6000 X152.510 Y167.695

```
;TYPE:WALL-OUTER
;WIDTH:0.471
G1 F1500 E8515.2943
G1 F1500 X152.506 Y168.544 E8515.3358
;WIDTH:0.562
G1 X152.502 Y169.394 E8515.3855
G1 X152.498 Y170.243 E8515.4351
G1 X152.494 Y171.093 E8515.4847
G1 F2400 E8513.9847
G0 F6000 X152.763 Y183.306
G0 X158.312 Y182.749
G0 X159.458 Y182.166
G0 X159.435 Y182.068
;WIDTH:0.256
G1 F1500 E8515.4847
G1 F1500 X159.490 Y182.340 E8515.4921
G1 X159.539 Y182.524 E8515.4972
G0 F6000 X158.028 Y182.797
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X157.374 Y183.167 E8515.5273
G1 X157.343 Y182.915 E8515.5378
G0 F6000 X156.187 Y183.506
G1 F3600 X155.726 Y183.684 E8515.5541
G1 X155.459 Y183.668 E8515.5652
G0 F6000 X154.133 Y185.561
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X153.423 Y186.271 E8515.6069
G0 F6000 X152.843 Y186.284
G1 F3600 X154.022 Y185.105 E8515.6762
G0 F6000 X153.437 Y185.125
G1 F3600 X152.274 Y186.287 E8515.7446
G0 F6000 X151.720 Y186.276
G1 F3600 X152.851 Y185.146 E8515.8111
G0 F6000 X152.280 Y185.150
G1 F3600 X151.218 Y186.213 E8515.8735
G0 F6000 X150.987 Y185.878
G1 F3600 X151.732 Y185.133 E8515.9173
G0 F6000 X151.183 Y185.116
G1 F3600 X150.828 Y185.471 E8515.9382
G0 F6000 X152.354 Y183.379
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X152.436 Y183.014 E8515.9582
G1 X152.439 Y182.445 E8515.9878
G1 X152.442 Y181.877 E8516.0153
G1 X152.446 Y181.307 E8516.0407
G1 X152.449 Y180.739 E8516.0640
G1 X152.452 Y180.169 E8516.0853
G1 X152.456 Y179.600 E8516.1044
G1 X152.459 Y179.031 E8516.1215
G1 X152.463 Y178.462 E8516.1364
G1 X152.466 Y177.893 E8516.1492
G1 X152.469 Y177.324 E8516.1600
G1 X152.473 Y176.755 E8516.1687
G1 X152.476 Y176.186 E8516.1753
G1 X152.508 Y175.872 E8516.1884
G0 F6000 X152.104 Y183.310
G0 X149.328 Y183.576
G1 F3600 X148.940 Y183.682 E8516.2043
G1 X148.679 Y183.660 E8516.2152
G0 F6000 X147.238 Y182.838
G1 F3600 X146.695 Y183.099 E8516.2363
```

G1 X146.523 Y182.704 E8516.2507
G1 X146.153 Y182.792 E8516.2665
G0 F6000 X149.634 Y183.579
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X150.702 Y184.648 E8516.3293
G0 F6000 X150.716 Y184.662
G1 F4800 X151.190 Y185.136 E8516.3572
G0 F6000 X153.811 Y185.133
G1 F4800 X155.364 Y183.579 E8516.4485
G1 F2400 E8514.9485
G0 F6000 X151.451 Y189.574
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8516.4485
G1 F4200 X150.480 Y189.574 E8516.4889
G1 X150.480 Y188.774 E8516.5221
G1 X154.519 Y188.774 E8516.6901
G1 X154.520 Y189.574 E8516.7233
G1 X153.549 Y189.574 E8516.7637
G1 X153.549 Y197.423 E8517.0900
G1 X154.281 Y197.748 E8517.1233
G1 X154.519 Y197.803 E8517.1335
G1 X154.519 Y199.700 E8517.2123
G1 X153.206 Y199.700 E8517.2669
G1 X153.208 Y205.862 E8517.5231
G1 X151.793 Y205.862 E8517.5819
G1 X151.793 Y199.700 E8517.8381
G1 X150.481 Y199.700 E8517.8927
G1 X150.480 Y197.800 E8517.9717
G1 X150.797 Y197.717 E8517.9853
G1 X151.450 Y197.421 E8518.0151
G1 X151.451 Y189.574 E8518.3413
G1 F2400 E8516.8413
G0 F6000 X151.051 Y189.974
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8518.3413
G1 F1500 X150.080 Y189.974 E8518.3817
G1 X150.080 Y188.374 E8518.4482
G1 X154.919 Y188.374 E8518.6494
G1 X154.921 Y189.974 E8518.7159
G1 X153.949 Y189.974 E8518.7563
G1 X153.949 Y197.163 E8519.0552
G1 X154.408 Y197.367 E8519.0761
G1 X154.709 Y197.436 E8519.0890
G1 X154.919 Y197.443 E8519.0977
G1 X154.919 Y200.100 E8519.2082
G1 X153.606 Y200.100 E8519.2627
G1 X153.608 Y206.262 E8519.5189
G1 X151.393 Y206.262 E8519.6110
G1 X151.393 Y200.100 E8519.8672
G1 X150.081 Y200.100 E8519.9217
G1 X150.080 Y197.451 E8520.0319
G1 X150.294 Y197.435 E8520.0408
G1 X150.663 Y197.339 E8520.0567
G1 X151.050 Y197.163 E8520.0743
G1 X151.052 Y191.601 E8520.3056
G1 X151.051 Y189.974 E8520.3732
G1 F2400 E8518.8732
G0 F6000 X151.041 Y189.874
G0 X151.083 Y189.863
G0 X152.412 Y206.162
G0 X152.412 Y206.472

```
;TYPE:WALL-OUTER
;WIDTH:0.178
G1 F1500 E8520.3732
G1 F1500 X152.412 Y207.582 E8520.3938
;WIDTH:0.259
G1 X152.413 Y207.602 E8520.3943
G1 X152.418 Y207.644 E8520.3954
G1 X152.423 Y207.687 E8520.3966
;WIDTH:0.258
G1 X152.374 Y207.717 E8520.3981
G1 X152.329 Y207.738 E8520.3995
G1 X152.303 Y207.752 E8520.4003
G1 X152.214 Y207.807 E8520.4031
;WIDTH:0.309
G1 X152.182 Y207.831 E8520.4043
G1 X152.044 Y207.987 E8520.4110
G1 X152.021 Y208.028 E8520.4125
;WIDTH:0.375
G1 X151.979 Y208.124 E8520.4166
G1 X151.963 Y208.168 E8520.4185
G1 X151.942 Y208.358 E8520.4259
G1 X151.943 Y208.376 E8520.4266
G1 X151.953 Y208.442 E8520.4292
G1 X151.978 Y208.552 E8520.4336
G1 X152.006 Y208.628 E8520.4368
G1 X152.013 Y208.640 E8520.4373
G1 X152.046 Y208.692 E8520.4397
G1 X152.127 Y208.796 E8520.4448
G1 X152.184 Y208.849 E8520.4479
;WIDTH:0.301
G1 X152.214 Y208.872 E8520.4491
G1 X152.292 Y208.927 E8520.4520
G1 X152.333 Y208.945 E8520.4534
G1 X152.441 Y208.981 E8520.4570
;WIDTH:0.227
G1 X152.536 Y209.001 E8520.4593
G1 X152.566 Y209.005 E8520.4600
;WIDTH:0.172
G1 X152.816 Y209.015 E8520.4645
G1 F2400 E8518.9645
G0 F6000 X152.779 Y208.909
G0 X152.459 Y207.818
G0 X152.442 Y207.758
G0 X152.423 Y207.687
;WIDTH:0.199
G1 F1500 E8520.4645
G1 F1500 X152.485 Y207.684 E8520.4658
G1 X152.505 Y207.682 E8520.4662
;WIDTH:0.134
G1 X152.660 Y207.675 E8520.4683
G1 X152.681 Y207.676 E8520.4686
G1 X152.839 Y207.712 E8520.4709
G0 F6000 X152.839 Y206.162
G0 X152.679 Y205.681
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X153.027 Y205.334 E8520.4913
G0 F6000 X153.027 Y204.768
G1 F3600 X152.114 Y205.681 E8520.5450
G0 F6000 X151.973 Y205.256
G1 F3600 X153.027 Y204.203 E8520.6070
G0 F6000 X153.027 Y203.637
G1 F3600 X151.973 Y204.691 E8520.6689
G0 F6000 X151.973 Y204.125
```

G1 F3600 X153.026 Y203.072 E8520.7308
G0 F6000 X153.026 Y202.506
G1 F3600 X151.973 Y203.559 E8520.7927
G0 F6000 X151.973 Y202.994
G1 F3600 X153.026 Y201.941 E8520.8547
G0 F6000 X153.025 Y201.376
G1 F3600 X151.973 Y202.428 E8520.9165
G0 F6000 X151.973 Y201.862
G1 F3600 X153.025 Y200.810 E8520.9784
G0 F6000 X153.025 Y200.244
G1 F3600 X151.973 Y201.297 E8521.0402
G0 F6000 X151.973 Y200.731
G1 F3600 X153.025 Y199.679 E8521.1021
G0 F6000 X153.185 Y199.519
G1 F3600 X154.338 Y198.366 E8521.1699
G0 F6000 X154.221 Y197.917
G1 F3600 X151.973 Y200.165 E8521.3021
G0 F6000 X151.973 Y199.599
G1 F3600 X153.829 Y197.743 E8521.4112
G0 F6000 X153.437 Y197.569
G1 F3600 X151.488 Y199.519 E8521.5258
G0 F6000 X150.922 Y199.519
G1 F3600 X153.369 Y197.072 E8521.6697
G0 F6000 X153.369 Y196.507
G1 F3600 X150.661 Y199.215 E8521.8289
G0 F6000 X150.660 Y198.650
G1 F3600 X153.369 Y195.941 E8521.9882
G0 F6000 X153.369 Y195.375
G1 F3600 X151.630 Y197.114 E8522.0904
G0 F6000 X151.630 Y196.548
G1 F3600 X153.369 Y194.810 E8522.1927
G0 F6000 X153.369 Y194.244
G1 F3600 X151.630 Y195.983 E8522.2949
G0 F6000 X151.630 Y195.417
G1 F3600 X153.369 Y193.678 E8522.3971
G0 F6000 X153.369 Y193.112
G1 F3600 X151.630 Y194.851 E8522.4994
G0 F6000 X151.630 Y194.286
G1 F3600 X153.369 Y192.547 E8522.6016
G0 F6000 X153.369 Y191.981
G1 F3600 X151.630 Y193.720 E8522.7039
G0 F6000 X151.631 Y193.153
G1 F3600 X153.369 Y191.415 E8522.8061
G0 F6000 X153.369 Y190.850
G1 F3600 X151.631 Y192.588 E8522.9083
G0 F6000 X151.631 Y192.022
G1 F3600 X153.369 Y190.284 E8523.0105
G0 F6000 X153.369 Y189.718
G1 F3600 X151.631 Y191.456 E8523.1126
G0 F6000 X151.631 Y190.891
G1 F3600 X153.178 Y189.344 E8523.2036
G0 F6000 X153.003 Y188.953
G1 F3600 X151.631 Y190.325 E8523.2843
G0 F6000 X151.631 Y189.759
G1 F3600 X152.438 Y188.953 E8523.3317
G0 F6000 X151.451 Y195.690
G0 X150.859 Y197.885
G1 F3600 X150.660 Y198.084 E8523.3434
G0 F6000 X153.751 Y199.519
G1 F3600 X154.338 Y198.931 E8523.3779
G0 F6000 X151.451 Y189.373
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X151.563 Y188.978 E8523.4008

G1 X150.885 Y189.373 E8523.4334
G0 F6000 X153.158 Y189.363
G1 F3600 X153.632 Y189.172 E8523.4564
G1 X154.115 Y188.972 E8523.4781
G1 F2400 E8521.9781
G0 F6000 X171.974 Y177.519
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8523.4781
G1 F4200 X170.829 Y177.940 E8523.5288
G1 X168.645 Y178.668 E8523.6245
G1 X168.571 Y178.516 E8523.6316
G1 X169.745 Y177.685 E8523.6914
G1 X170.154 Y177.366 E8523.7129
G1 X172.410 Y175.402 E8523.8373
G1 X173.422 Y174.284 E8523.9000
G1 X174.666 Y172.833 E8523.9794
G1 X175.438 Y171.777 E8524.0338
G1 X175.587 Y171.846 E8524.0407
G1 X175.380 Y172.658 E8524.0755
G1 X174.743 Y174.783 E8524.1677
G1 X175.157 Y175.324 E8524.1960
G1 X175.315 Y175.628 E8524.2103
G1 X175.440 Y176.069 E8524.2293
G1 X175.457 Y176.225 E8524.2359
G1 X175.450 Y176.393 E8524.2429
G1 X174.551 Y177.339 E8524.2971
G1 X173.599 Y178.240 E8524.3516
G1 X173.379 Y178.243 E8524.3608
G1 X173.136 Y178.204 E8524.3710
G1 X172.822 Y178.101 E8524.3847
G1 X172.567 Y177.968 E8524.3967
G1 X171.974 Y177.519 E8524.4276
G1 F2400 E8522.9276
G0 F6000 X171.907 Y177.970
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8524.4276
G1 F1500 X170.961 Y178.317 E8524.4695
G1 X168.864 Y179.019 E8524.5614
G1 X167.834 Y179.337 E8524.6063
G1 X166.979 Y179.550 E8524.6429
G1 X166.696 Y179.263 E8524.6596
G1 X167.622 Y178.698 E8524.7047
G1 X169.506 Y177.364 E8524.8007
G1 X169.899 Y177.057 E8524.8215
G1 X171.835 Y175.372 E8524.9282
G1 X163.756 Y166.691 E8525.4212
G1 X163.893 Y166.556 E8525.4292
G1 X172.491 Y174.715 E8525.9220
G1 X173.122 Y174.019 E8525.9610
G1 X174.355 Y172.582 E8526.0398
G1 X174.716 Y172.106 E8526.0646
G1 X175.861 Y170.484 E8526.1471
G1 X176.324 Y169.728 E8526.1840
G1 X176.480 Y169.792 E8526.1910
G1 X176.057 Y171.623 E8526.2691
G1 X175.766 Y172.765 E8526.3181
G1 X175.185 Y174.702 E8526.4022
G1 X175.496 Y175.109 E8526.4235
G1 X175.680 Y175.462 E8526.4401
G1 X175.734 Y175.600 E8526.4462
G1 X175.835 Y175.998 E8526.4633
G1 X175.858 Y176.212 E8526.4722

G1 X175.844 Y176.560 E8526.4867
G1 X174.834 Y177.622 E8526.5476
G1 X173.761 Y178.637 E8526.6091
G1 X173.350 Y178.644 E8526.6261
G1 X173.041 Y178.594 E8526.6392
G1 X172.666 Y178.471 E8526.6556
G1 X172.352 Y178.307 E8526.6703
G1 X171.907 Y177.970 E8526.6935
G1 F2400 E8525.1935
G0 F6000 X172.076 Y177.748
G0 X170.980 Y176.388
G0 X170.941 Y176.339
G0 X160.813 Y163.776
G0 X161.065 Y164.031
G1 F1500 E8526.6935
G1 F1500 X160.653 Y164.072 E8526.7107
G1 X160.581 Y163.649 E8526.7286
G1 X160.792 Y163.613 E8526.7375
G1 X161.106 Y163.911 E8526.7555
G1 X161.065 Y164.031 E8526.7607
G1 F2400 E8525.2607
G0 F6000 X161.279 Y164.052
;TYPE:WALL-OUTER
;WIDTH:0.470
G1 F1500 E8526.7607
G1 F1500 X161.878 Y164.657 E8526.8023
;WIDTH:0.561
G1 X162.477 Y165.263 E8526.8520
G1 X163.076 Y165.868 E8526.9016
G1 X163.676 Y166.474 E8526.9514
G1 F2400 E8525.4514
G0 F6000 X172.497 Y174.915
G0 X176.029 Y170.591
G0 X176.421 Y169.379
G0 X176.335 Y169.327
;WIDTH:0.241
G1 F1500 E8526.9514
G1 F1500 X176.574 Y169.473 E8526.9584
G1 X176.738 Y169.565 E8526.9631
G0 F6000 X176.641 Y169.542
G0 X175.978 Y171.069
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X175.481 Y171.566 E8526.9923
G0 F6000 X175.019 Y173.159
G1 F3600 X174.816 Y173.362 E8527.0042
G0 F6000 X175.010 Y175.431
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X172.642 Y177.799 E8527.1435
G0 F6000 X173.029 Y177.978
G1 F3600 X175.183 Y175.824 E8527.2701
G0 F6000 X175.283 Y176.290
G1 F3600 X173.512 Y178.060 E8527.3742
G0 F6000 X170.464 Y177.715
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X169.899 Y177.996 E8527.3861
G1 X169.413 Y178.200 E8527.4080
G0 F6000 X171.771 Y175.664
G0 X171.901 Y175.146
G1 F3600 X172.123 Y174.641 E8527.4296
G1 X171.491 Y174.707 E8527.4501
G1 X171.543 Y174.090 E8527.4696

G1 X170.946 Y174.121 E8527.4881
G1 X170.962 Y173.539 E8527.5056
G1 X170.400 Y173.535 E8527.5220
G1 X170.382 Y172.987 E8527.5374
G1 X169.855 Y172.949 E8527.5517
G1 X169.801 Y172.437 E8527.5651
G1 X169.309 Y172.363 E8527.5774
G1 X169.221 Y171.886 E8527.5887
G1 X168.764 Y171.777 E8527.5990
G1 X168.640 Y171.335 E8527.6083
G1 X168.218 Y171.191 E8527.6165
G1 X168.060 Y170.784 E8527.6237
G1 X167.673 Y170.605 E8527.6298
G1 X167.479 Y170.233 E8527.6349
G1 X167.264 Y170.166 E8527.6443
G0 F6000 X172.034 Y175.382
G0 X168.401 Y178.646
G1 F3600 X167.699 Y179.065 E8527.6702
G1 X167.191 Y179.290 E8527.6933
G0 F6000 X172.120 Y175.892
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X173.128 Y176.899 E8527.7525
G1 F2400 E8526.2525
G0 F6000 X181.991 Y157.238
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8527.7525
G1 F4200 X181.356 Y158.598 E8527.8149
G1 X180.447 Y160.425 E8527.8998
G1 X180.284 Y160.372 E8527.9069
G1 X180.537 Y158.892 E8527.9693
G1 X180.597 Y158.372 E8527.9911
G1 X180.801 Y155.433 E8528.1136
G1 X180.724 Y153.902 E8528.1773
G1 X180.576 Y151.992 E8528.2569
G1 X180.385 Y150.735 E8528.3098
G1 X180.537 Y150.677 E8528.3166
G1 X180.647 Y150.854 E8528.3252
G1 X181.586 Y152.530 E8528.4051
G1 X182.009 Y153.349 E8528.4434
G1 X182.660 Y153.426 E8528.4707
G1 X183.120 Y153.586 E8528.4909
G1 X183.415 Y153.762 E8528.5052
G1 X183.537 Y153.860 E8528.5117
G1 X183.651 Y153.984 E8528.5187
G1 X183.685 Y155.288 E8528.5730
G1 X183.654 Y156.590 E8528.6271
G1 X183.494 Y156.757 E8528.6367
G1 X183.293 Y156.902 E8528.6470
G1 X182.999 Y157.050 E8528.6607
G1 X182.730 Y157.135 E8528.6724
G1 X181.991 Y157.238 E8528.7035
G1 F2400 E8527.2035
G0 F6000 X182.261 Y157.604
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8528.7035
G1 F1500 X181.716 Y158.772 E8528.7570
G1 X180.766 Y160.681 E8528.8457
G1 X180.265 Y161.596 E8528.8891
G1 X179.907 Y162.191 E8528.9179
G1 X179.495 Y162.185 E8528.9351
G1 X179.747 Y161.140 E8528.9798

G1 X180.141 Y158.835 E8529.0770
G1 X180.199 Y158.335 E8529.0979
G1 X180.373 Y155.818 E8529.2028
G1 X168.514 Y155.392 E8529.6962
G1 X168.515 Y155.200 E8529.7041
G1 X180.372 Y154.890 E8530.1973
G1 X180.325 Y153.927 E8530.2373
G1 X180.178 Y152.034 E8530.3163
G1 X180.098 Y151.443 E8530.3411
G1 X179.860 Y150.019 E8530.4011
G1 X179.722 Y149.321 E8530.4307
G1 X179.563 Y148.667 E8530.4587
G1 X179.718 Y148.601 E8530.4657
G1 X180.992 Y150.651 E8530.5660
G1 X181.938 Y152.340 E8530.6465
G1 X182.267 Y152.977 E8530.6763
G1 X182.733 Y153.032 E8530.6958
G1 X182.905 Y153.076 E8530.7032
G1 X183.295 Y153.225 E8530.7206
G1 X183.644 Y153.433 E8530.7374
G1 X183.811 Y153.567 E8530.7464
G1 X184.047 Y153.823 E8530.7608
G1 X184.085 Y155.288 E8530.8218
G1 X184.050 Y156.755 E8530.8828
G1 X183.757 Y157.060 E8530.9003
G1 X183.501 Y157.245 E8530.9135
G1 X183.151 Y157.421 E8530.9298
G1 X182.819 Y157.527 E8530.9443
G1 X182.261 Y157.604 E8530.9677
G1 F2400 E8529.4677
G0 F6000 X182.167 Y157.571
G0 X179.747 Y148.697
G0 X179.742 Y148.261
;TYPE:WALL-OUTER
;WIDTH:0.262
G1 F1500 E8530.9677
G1 F1500 X179.462 Y148.339 E8530.9756
G1 X179.439 Y148.345 E8530.9762
G1 X179.285 Y148.372 E8530.9805
G1 F2400 E8529.4805
G0 F6000 X179.611 Y148.756
G0 X180.376 Y152.013
G0 X180.518 Y155.026
G0 X168.614 Y155.295
G0 X168.304 Y155.293
;WIDTH:0.560
G1 F1500 E8530.9805
G1 F1500 X167.468 Y155.289 E8531.0292
G1 X166.633 Y155.285 E8531.0778
;WIDTH:0.466
G1 X165.798 Y155.281 E8531.1182
G1 X164.963 Y155.278 E8531.1586
G1 X164.782 Y155.322 E8531.1677
G1 F2400 E8529.6677
G0 F6000 X173.026 Y155.354
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8531.1677
G1 F3600 X173.336 Y155.326 E8531.1720
G1 X173.898 Y155.329 E8531.1783
G1 X174.462 Y155.331 E8531.1868
G1 X175.025 Y155.333 E8531.1973
G1 X175.589 Y155.336 E8531.2098
G1 X176.152 Y155.338 E8531.2244

G1 X176.716 Y155.340 E8531.2410
G1 X177.279 Y155.342 E8531.2597
G1 X177.842 Y155.345 E8531.2803
G1 X178.406 Y155.347 E8531.3031
G1 X178.969 Y155.349 E8531.3280
G1 X179.533 Y155.352 E8531.3548
G1 X180.322 Y155.128 E8531.3838
G1 X180.124 Y155.610 E8531.4055
G0 F6000 X180.348 Y155.651
G0 X181.167 Y158.526
G1 F3600 X180.726 Y158.967 E8531.4314
G0 F6000 X182.755 Y156.938
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X183.482 Y156.211 E8531.4741
G0 F6000 X183.496 Y155.632
G1 F3600 X182.322 Y156.805 E8531.5431
G0 F6000 X182.340 Y156.222
G1 F3600 X183.498 Y155.064 E8531.6112
G0 F6000 X183.484 Y154.512
G1 F3600 X182.358 Y155.638 E8531.6774
G0 F6000 X182.362 Y155.069
G1 F3600 X183.427 Y154.003 E8531.7401
G0 F6000 X183.088 Y153.777
G1 F3600 X182.343 Y154.522 E8531.7839
G0 F6000 X182.323 Y153.976
G1 F3600 X182.677 Y153.622 E8531.8047
G0 F6000 X181.003 Y151.902
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X180.752 Y151.869 E8531.8174
G1 X180.800 Y151.539 E8531.8313
G0 F6000 X180.143 Y150.499
G1 F3600 X180.353 Y150.005 E8531.8501
G1 X180.015 Y149.778 E8531.8608
G1 X180.029 Y149.482 E8531.8732
G0 F6000 X180.426 Y154.504
G0 X180.245 Y160.580
G1 F3600 X180.166 Y160.941 E8531.8873
G1 X179.857 Y161.533 E8531.9151
G0 F6000 X180.791 Y158.152
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X181.865 Y157.079 E8531.9782
G0 F6000 X181.870 Y157.073
G1 F4800 X182.347 Y156.596 E8532.0063
G0 F6000 X182.368 Y155.966
G1 F4800 X180.935 Y154.533 E8532.0905
G1 F2400 E8530.5905
G0 F6000 X174.730 Y135.815
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8532.0905
G1 F4200 X175.151 Y136.962 E8532.1413
G1 X175.874 Y139.135 E8532.2365
G1 X175.722 Y139.211 E8532.2436
G1 X174.871 Y138.008 E8532.3049
G1 X174.576 Y137.634 E8532.3247
G1 X172.613 Y135.380 E8532.4489
G1 X171.495 Y134.367 E8532.5117
G1 X170.044 Y133.123 E8532.5911
G1 X168.988 Y132.350 E8532.6455
G1 X169.055 Y132.201 E8532.6523
G1 X169.288 Y132.255 E8532.6623

G1 X170.991 Y132.735 E8532.7358
G1 X171.990 Y133.049 E8532.7794
G1 X172.536 Y132.632 E8532.8079
G1 X172.839 Y132.474 E8532.8221
G1 X173.280 Y132.349 E8532.8412
G1 X173.436 Y132.332 E8532.8477
G1 X173.604 Y132.339 E8532.8547
G1 X174.550 Y133.238 E8532.9090
G1 X175.449 Y134.180 E8532.9631
G1 X175.454 Y134.412 E8532.9727
G1 X175.415 Y134.653 E8532.9829
G1 X175.312 Y134.967 E8532.9966
G1 X175.179 Y135.222 E8533.0086
G1 X174.730 Y135.815 E8533.0395
G1 F2400 E8531.5395
G0 F6000 X175.181 Y135.882
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8533.0395
G1 F1500 X175.528 Y136.829 E8533.0814
G1 X175.983 Y138.167 E8533.1402
G1 X176.465 Y139.667 E8533.2057
G1 X176.760 Y140.811 E8533.2548
G1 X176.474 Y141.093 E8533.2715
G1 X175.909 Y140.168 E8533.3166
G1 X174.550 Y138.247 E8533.4144
G1 X174.268 Y137.889 E8533.4334
G1 X172.583 Y135.954 E8533.5400
G1 X163.902 Y144.033 E8534.0331
G1 X163.767 Y143.896 E8534.0411
G1 X171.926 Y135.298 E8534.5339
G1 X171.230 Y134.667 E8534.5729
G1 X169.793 Y133.435 E8534.6516
G1 X169.235 Y133.013 E8534.6807
G1 X167.695 Y131.928 E8534.7590
G1 X166.942 Y131.466 E8534.7957
G1 X167.006 Y131.310 E8534.8028
G1 X169.388 Y131.868 E8534.9045
G1 X171.105 Y132.352 E8534.9786
G1 X171.912 Y132.605 E8535.0138
G1 X172.320 Y132.293 E8535.0351
G1 X172.673 Y132.109 E8535.0517
G1 X172.811 Y132.055 E8535.0579
G1 X173.209 Y131.954 E8535.0749
G1 X173.423 Y131.931 E8535.0839
G1 X173.771 Y131.945 E8535.0984
G1 X174.833 Y132.955 E8535.1593
G1 X175.845 Y134.016 E8535.2203
G1 X175.855 Y134.439 E8535.2378
G1 X175.805 Y134.748 E8535.2509
G1 X175.682 Y135.123 E8535.2673
G1 X175.518 Y135.437 E8535.2820
G1 X175.181 Y135.882 E8535.3052
G1 F2400 E8533.8052
G0 F6000 X175.091 Y135.925
G0 X167.094 Y131.358
G0 X166.777 Y131.051
;TYPE:WALL-OUTER
;WIDTH:0.244
G1 F1500 E8535.3052
G1 F1500 X166.685 Y131.216 E8535.3100
G1 X166.545 Y131.457 E8535.3171
G1 F2400 E8533.8171
G0 F6000 X167.037 Y131.495

G0 X169.918 Y133.280
G0 X172.125 Y135.291
G0 X163.904 Y143.893
G0 X163.683 Y144.110
;WIDTH:0.560
G1 F1500 E8535.3171
G1 F1500 X163.088 Y144.699 E8535.3658
G1 X162.494 Y145.289 E8535.4145
;WIDTH:0.466
G1 X161.899 Y145.879 E8535.4551
G1 X161.305 Y146.469 E8535.4957
G1 X161.208 Y146.627 E8535.5046
G1 F2400 E8534.0046
G0 F6000 X169.001 Y139.014
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8535.5046
G1 F3600 X172.474 Y135.541 E8535.7088
G0 F6000 X174.864 Y137.676
G1 F3600 X175.169 Y137.653 E8535.7227
G1 X175.109 Y137.997 E8535.7372
G0 F6000 X174.553 Y135.159
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X175.264 Y134.448 E8535.7790
G0 F6000 X175.086 Y134.061
G1 F3600 X174.279 Y134.867 E8535.8264
G0 F6000 X174.004 Y134.576
G1 F3600 X174.809 Y133.771 E8535.8737
G0 F6000 X174.533 Y133.482
G1 F3600 X173.731 Y134.284 E8535.9209
G0 F6000 X173.444 Y134.005
G1 F3600 X174.249 Y133.200 E8535.9682
G0 F6000 X173.959 Y132.924
G1 F3600 X173.152 Y133.731 E8536.0157
G0 F6000 X172.860 Y133.458
G1 F3600 X173.669 Y132.648 E8536.0633
G0 F6000 X173.193 Y132.559
G1 F3600 X172.567 Y133.185 E8536.1001
G0 F6000 X170.610 Y132.880
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X170.202 Y133.004 E8536.1148
G1 X170.204 Y132.720 E8536.1266
G0 F6000 X168.740 Y131.921
G1 F3600 X168.280 Y132.097 E8536.1439
G1 X168.282 Y131.813 E8536.1557
G0 F6000 X171.773 Y135.005
G0 X175.759 Y139.610
G1 F3600 X176.188 Y139.463 E8536.1769
G1 X176.104 Y140.113 E8536.1924
G1 X176.433 Y140.350 E8536.2018
G1 X176.429 Y140.637 E8536.2137
G0 F6000 X173.102 Y135.668
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X174.110 Y134.660 E8536.2730
G1 F2400 E8534.7730
G0 F6000 X158.300 Y149.489
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8536.2730
G1 F1500 X158.300 Y153.372 E8536.4344
G1 X160.217 Y155.289 E8536.5471

G1 X158.300 Y157.206 E8536.6599
G1 X158.300 Y161.089 E8536.8213
G1 X154.417 Y161.089 E8536.9827
G1 X152.500 Y163.006 E8537.0954
G1 X150.583 Y161.089 E8537.2081
G1 X146.700 Y161.089 E8537.3696
G1 X146.700 Y157.206 E8537.5310
G1 X144.783 Y155.289 E8537.6437
G1 X146.700 Y153.372 E8537.7564
G1 X146.700 Y149.489 E8537.9179
G1 X150.583 Y149.489 E8538.0793
G1 X152.500 Y147.572 E8538.1920
G1 X154.417 Y149.489 E8538.3047
G1 X158.300 Y149.489 E8538.4662
G1 F2400 E8536.9662
G0 F6000 X157.700 Y150.089
G1 F1500 E8538.4662
G1 F1500 X154.583 Y150.089 E8538.5958
G1 X152.500 Y148.006 E8538.7182
G1 X150.417 Y150.089 E8538.8407
G1 X147.300 Y150.089 E8538.9703
G1 X147.300 Y153.206 E8539.0999
G1 X145.217 Y155.289 E8539.2224
G1 X147.300 Y157.372 E8539.3448
G1 X147.300 Y160.489 E8539.4744
G1 X150.417 Y160.489 E8539.6040
G1 X152.500 Y162.572 E8539.7265
G1 X154.583 Y160.489 E8539.8490
G1 X157.700 Y160.489 E8539.9786
G1 X157.700 Y157.372 E8540.1081
G1 X159.783 Y155.289 E8540.2306
G1 X157.700 Y153.206 E8540.3531
G1 X157.700 Y150.089 E8540.4827
G0 F6000 X157.800 Y150.099
G0 X158.099 Y152.744
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X157.899 Y152.661 E8540.4944
G1 X157.999 Y151.995 E8540.5061
G1 X157.999 Y151.430 E8540.5178
G1 X157.999 Y150.864 E8540.5295
G1 X157.999 Y150.298 E8540.5412
G1 X157.930 Y149.802 E8540.5529
G1 X157.378 Y149.788 E8540.5646
G1 X156.812 Y149.788 E8540.5763
G1 X156.246 Y149.788 E8540.5880
G1 X155.681 Y149.788 E8540.5997
G1 X155.115 Y149.788 E8540.6114
G1 X154.732 Y149.888 E8540.6279
G0 F6000 X157.841 Y149.948
G0 X157.884 Y153.130
G0 X159.983 Y155.289
G0 X158.099 Y157.270
G1 F3600 X157.999 Y157.652 E8540.6396
G1 X157.999 Y158.218 E8540.6513
G1 X157.999 Y158.784 E8540.6631
G1 X157.999 Y159.349 E8540.6747
G1 X157.999 Y159.915 E8540.6864
G1 X157.999 Y160.481 E8540.6982
G1 X157.692 Y160.787 E8540.7113
G1 X157.126 Y160.787 E8540.7230
G1 X156.560 Y160.787 E8540.7348
G1 X155.995 Y160.787 E8540.7466
G1 X155.429 Y160.787 E8540.7584

G1 X154.863 Y160.787 E8540.7701
G1 X154.480 Y160.888 E8540.7866
G0 F6000 X152.500 Y162.772
G0 X150.341 Y160.673
G0 X147.159 Y160.630
G0 X147.116 Y157.448
G0 X145.017 Y155.289
G0 X146.900 Y153.196
G1 F3600 X146.999 Y152.813 E8540.7983
G1 X146.999 Y152.247 E8540.8100
G1 X146.999 Y151.682 E8540.8216
G1 X146.999 Y151.116 E8540.8333
G1 X146.999 Y150.550 E8540.8450
G1 X147.238 Y150.028 E8540.8566
G1 X147.761 Y149.788 E8540.8684
G1 X148.327 Y149.788 E8540.8801
G1 X148.892 Y149.788 E8540.8918
G1 X149.458 Y149.788 E8540.9035
G1 X150.024 Y149.788 E8540.9152
G1 X150.407 Y149.688 E8540.9316
G0 F6000 X147.013 Y149.688
G1 F3600 X146.900 Y149.801 E8540.9383
G0 F6000 X146.792 Y153.507
G0 X145.017 Y155.289
G0 X147.100 Y157.521
G1 F3600 X147.000 Y157.904 E8540.9500
G1 X147.000 Y158.469 E8540.9617
G1 X147.000 Y159.035 E8540.9734
G1 X147.000 Y159.601 E8540.9851
G1 X147.000 Y160.166 E8540.9968
G1 X147.013 Y160.719 E8541.0085
G1 X147.509 Y160.787 E8541.0203
G1 X148.075 Y160.787 E8541.0320
G1 X148.641 Y160.787 E8541.0438
G1 X149.206 Y160.787 E8541.0555
G1 X149.772 Y160.787 E8541.0673
G1 X150.156 Y160.687 E8541.0838
G1 F2400 E8539.5838
G0 F6000 X148.600 Y157.189
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8541.0838
G1 F4200 X148.600 Y153.389 E8541.2418
G1 X156.400 Y153.389 E8541.5661
G1 X156.400 Y157.189 E8541.7241
G1 X148.600 Y157.189 E8542.0484
G1 F2400 E8540.5484
G0 F6000 X148.200 Y157.589
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8542.0484
G1 F1500 X148.200 Y152.989 E8542.2396
G1 X156.800 Y152.989 E8542.5971
G1 X156.800 Y157.589 E8542.7884
G1 X148.200 Y157.589 E8543.1459
G0 F6000 X148.210 Y157.489
G0 X149.309 Y157.008
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X149.659 Y156.659 E8543.1665
G0 F6000 X149.659 Y156.093
G1 F3600 X148.780 Y156.972 E8543.2182
G0 F6000 X148.780 Y156.407
G1 F3600 X149.659 Y155.528 E8543.2699

G0 F6000 X149.659 Y154.962
G1 F3600 X148.780 Y155.841 E8543.3215
G0 F6000 X148.780 Y155.275
G1 F3600 X149.659 Y154.396 E8543.3732
G0 F6000 X149.659 Y153.831
G1 F3600 X148.780 Y154.710 E8543.4249
G0 F6000 X148.780 Y154.144
G1 F3600 X149.356 Y153.568 E8543.4588
G0 F6000 X150.383 Y153.671
G1 F3600 X150.487 Y153.568 E8543.4648
G0 F6000 X151.052 Y153.568
G1 F3600 X150.383 Y154.237 E8543.5042
G0 F6000 X150.383 Y154.803
G1 F3600 X151.618 Y153.568 E8543.5768
G0 F6000 X152.184 Y153.568
G1 F3600 X150.383 Y155.369 E8543.6827
G0 F6000 X150.383 Y155.934
G1 F3600 X152.749 Y153.568 E8543.8218
G0 F6000 X153.315 Y153.568
G1 F3600 X150.383 Y156.500 E8543.9942
G0 F6000 X150.441 Y157.008
G1 F3600 X153.881 Y153.568 E8544.1965
G0 F6000 X154.446 Y153.568
G1 F3600 X151.007 Y157.008 E8544.3987
G0 F6000 X151.573 Y157.008
G1 F3600 X154.611 Y153.970 E8544.5773
G0 F6000 X154.611 Y154.536
G1 F3600 X152.138 Y157.008 E8544.7227
G0 F6000 X152.704 Y157.008
G1 F3600 X154.611 Y155.101 E8544.8348
G0 F6000 X154.611 Y155.666
G1 F3600 X153.270 Y157.008 E8544.9137
G0 F6000 X153.836 Y157.008
G1 F3600 X154.611 Y156.232 E8544.9593
G0 F6000 X154.611 Y156.798
G1 F3600 X154.401 Y157.008 E8544.9716
G0 F6000 X156.098 Y157.008
G1 F3600 X156.219 Y156.887 E8544.9787
G0 F6000 X156.219 Y156.321
G1 F3600 X155.532 Y157.008 E8545.0191
G0 F6000 X155.340 Y156.635
G1 F3600 X156.219 Y155.755 E8545.0708
G0 F6000 X156.218 Y155.190
G1 F3600 X155.340 Y156.069 E8545.1225
G0 F6000 X155.340 Y155.504
G1 F3600 X156.218 Y154.625 E8545.1741
G0 F6000 X156.218 Y154.059
G1 F3600 X155.340 Y154.938 E8545.2258
G0 F6000 X155.340 Y154.372
G1 F3600 X156.144 Y153.568 E8545.2731
G0 F6000 X155.578 Y153.568
G1 F3600 X155.340 Y153.807 E8545.2871
G0 F6000 X155.202 Y153.568
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X154.591 Y154.178 E8545.3230
G0 F6000 X150.404 Y154.176
G1 F4800 X149.796 Y153.568 E8545.3587
G1 F2400 E8543.8587
G0 F6000 X133.024 Y133.058
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8545.3587
G1 F4200 X134.670 Y132.465 E8545.4315

G1 X136.324 Y131.924 E8545.5038
G1 X136.401 Y132.077 E8545.5109
G1 X135.599 Y132.636 E8545.5516
G1 X135.092 Y133.016 E8545.5779
G1 X133.663 Y134.227 E8545.6558
G1 X132.481 Y135.285 E8545.7218
G1 X130.600 Y137.427 E8545.8403
G1 X130.174 Y137.952 E8545.8684
G1 X129.568 Y138.803 E8545.9118
G1 X129.419 Y138.733 E8545.9187
G1 X129.714 Y137.593 E8545.9676
G1 X130.257 Y135.796 E8546.0457
G1 X129.843 Y135.254 E8546.0740
G1 X129.685 Y134.950 E8546.0883
G1 X129.560 Y134.509 E8546.1073
G1 X129.543 Y134.353 E8546.1138
G1 X129.550 Y134.185 E8546.1208
G1 X130.449 Y133.239 E8546.1751
G1 X131.391 Y132.340 E8546.2292
G1 X131.622 Y132.335 E8546.2388
G1 X131.865 Y132.375 E8546.2491
G1 X132.178 Y132.477 E8546.2628
G1 X132.433 Y132.610 E8546.2747
G1 X133.024 Y133.058 E8546.3056
G1 F2400 E8544.8056
G0 F6000 X133.093 Y132.608
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8546.3056
G1 F1500 X134.540 Y132.087 E8546.3695
G1 X136.896 Y131.316 E8546.4726
G1 X138.035 Y131.022 E8546.5215
G1 X138.309 Y131.312 E8546.5380
G1 X137.422 Y131.852 E8546.5812
G1 X135.834 Y132.960 E8546.6617
G1 X135.342 Y133.329 E8546.6873
G1 X133.926 Y134.529 E8546.7645
G1 X133.167 Y135.208 E8546.8068
G1 X141.244 Y143.887 E8547.2997
G1 X141.107 Y144.022 E8547.3077
G1 X132.507 Y135.861 E8547.8006
G1 X130.906 Y137.685 E8547.9015
G1 X130.492 Y138.194 E8547.9288
G1 X129.119 Y140.125 E8548.0273
G1 X128.676 Y140.849 E8548.0626
G1 X128.520 Y140.785 E8548.0696
G1 X128.896 Y139.156 E8548.1391
G1 X129.329 Y137.485 E8548.2109
G1 X129.815 Y135.876 E8548.2808
G1 X129.504 Y135.469 E8548.3021
G1 X129.320 Y135.116 E8548.3186
G1 X129.266 Y134.978 E8548.3248
G1 X129.165 Y134.580 E8548.3418
G1 X129.142 Y134.366 E8548.3508
G1 X129.156 Y134.018 E8548.3653
G1 X130.166 Y132.956 E8548.4262
G1 X131.227 Y131.944 E8548.4872
G1 X131.650 Y131.934 E8548.5047
G1 X131.960 Y131.985 E8548.5178
G1 X132.334 Y132.107 E8548.5342
G1 X132.648 Y132.271 E8548.5489
G1 X133.093 Y132.608 E8548.5721
G1 F2400 E8547.0721
G0 F6000 X133.135 Y132.699

G0 X128.568 Y140.697
G0 X128.263 Y141.006
;TYPE:WALL-OUTER
;WIDTH:0.297
G1 F1500 E8548.5721
G1 F1500 X128.461 Y141.132 E8548.5793
G1 X128.660 Y141.258 E8548.5866
G1 F2400 E8547.0866
G0 F6000 X128.705 Y140.754
G0 X130.754 Y137.556
G0 X132.498 Y135.662
G0 X141.107 Y143.882
G0 X141.323 Y144.103
;WIDTH:0.448
G1 F1500 E8548.5866
G1 F1500 X143.680 Y146.484 E8548.7426
G1 X143.759 Y146.532 E8548.7469
G1 X143.838 Y146.581 E8548.7512
G1 F2400 E8547.2512
G0 F6000 X137.682 Y140.352
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8548.7512
G1 F3600 X137.462 Y140.288 E8548.7556
G1 X137.272 Y139.912 E8548.7609
G1 X136.882 Y139.737 E8548.7673
G1 X136.727 Y139.326 E8548.7747
G1 X136.301 Y139.186 E8548.7832
G1 X136.181 Y138.740 E8548.7927
G1 X135.721 Y138.635 E8548.8032
G1 X135.636 Y138.154 E8548.8147
G1 X135.140 Y138.085 E8548.8274
G1 X135.090 Y137.568 E8548.8410
G1 X134.560 Y137.534 E8548.8556
G1 X134.545 Y136.982 E8548.8712
G1 X133.979 Y136.983 E8548.8879
G1 X133.999 Y136.396 E8548.9056
G1 X133.399 Y136.432 E8548.9244
G1 X133.454 Y135.810 E8548.9441
G1 X132.818 Y135.881 E8548.9650
G1 X133.045 Y135.372 E8548.9882
G0 F6000 X130.109 Y137.176
G1 F3600 X130.009 Y137.559 E8548.9933
G1 X129.803 Y138.048 E8549.0154
G0 F6000 X130.185 Y135.403
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X130.780 Y134.808 E8549.0504
G0 F6000 X129.951 Y135.072
G1 F3600 X132.286 Y132.736 E8549.1877
G0 F6000 X132.615 Y132.973
G1 F3600 X132.088 Y133.500 E8549.2187
G0 F6000 X131.887 Y132.570
G1 F3600 X129.792 Y134.665 E8549.3419
G0 F6000 X134.513 Y132.772
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X134.821 Y132.747 E8549.3454
G1 X135.423 Y132.428 E8549.3738
G0 F6000 X136.536 Y131.881
G1 F3600 X137.078 Y131.620 E8549.3945
G1 X137.656 Y131.326 E8549.4214
G0 F6000 X133.479 Y134.837
G0 X129.442 Y138.975

G1 F3600 X129.052 Y139.365 E8549.4444
G0 F6000 X131.900 Y135.672
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X130.889 Y134.661 E8549.5038
G1 F2400 E8548.0038
G0 F6000 X154.449 Y125.798
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8549.5038
G1 F4200 X155.809 Y126.433 E8549.5662
G1 X157.609 Y127.329 E8549.6498
G1 X157.557 Y127.491 E8549.6569
G1 X155.904 Y127.227 E8549.7265
G1 X153.952 Y127.066 E8549.8079
G1 X152.489 Y126.992 E8549.8688
G1 X149.460 Y127.186 E8549.9950
G1 X148.937 Y127.247 E8550.0169
G1 X147.925 Y127.419 E8550.0595
G1 X147.867 Y127.266 E8550.0664
G1 X149.097 Y126.556 E8550.1254
G1 X150.561 Y125.774 E8550.1944
G1 X150.637 Y125.129 E8550.2214
G1 X150.797 Y124.669 E8550.2417
G1 X150.973 Y124.374 E8550.2559
G1 X151.071 Y124.252 E8550.2624
G1 X151.195 Y124.138 E8550.2694
G1 X152.497 Y124.104 E8550.3236
G1 X153.583 Y124.141 E8550.3688
G1 X153.806 Y124.140 E8550.3780
G1 X153.968 Y124.295 E8550.3874
G1 X154.112 Y124.496 E8550.3976
G1 X154.261 Y124.790 E8550.4113
G1 X154.346 Y125.059 E8550.4231
G1 X154.449 Y125.798 E8550.4541
G1 F2400 E8548.9541
G0 F6000 X154.815 Y125.528
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8550.4541
G1 F1500 X155.983 Y126.073 E8550.5077
G1 X157.853 Y127.004 E8550.5945
G1 X158.808 Y127.525 E8550.6398
G1 X159.402 Y127.882 E8550.6686
G1 X159.394 Y128.292 E8550.6856
G1 X158.482 Y128.070 E8550.7246
G1 X157.762 Y127.929 E8550.7551
G1 X155.856 Y127.624 E8550.8354
G1 X153.926 Y127.465 E8550.9159
G1 X153.028 Y127.420 E8550.9533
G1 X152.603 Y139.273 E8551.4464
G1 X152.411 Y139.272 E8551.4544
G1 X152.100 Y127.414 E8551.9475
G1 X149.496 Y127.584 E8552.0560
G1 X148.994 Y127.643 E8552.0771
G1 X146.665 Y128.038 E8552.1753
G1 X145.873 Y128.229 E8552.2091
G1 X145.808 Y128.073 E8552.2162
G1 X147.905 Y126.772 E8552.3188
G1 X148.904 Y126.206 E8552.3665
G1 X150.188 Y125.520 E8552.4270
G1 X150.243 Y125.056 E8552.4464
G1 X150.287 Y124.884 E8552.4538
G1 X150.436 Y124.494 E8552.4712

G1 X150.644 Y124.145 E8552.4881
G1 X150.778 Y123.978 E8552.4970
G1 X151.034 Y123.742 E8552.5115
G1 X152.499 Y123.704 E8552.5724
G1 X153.589 Y123.741 E8552.6177
G1 X153.966 Y123.739 E8552.6334
G1 X154.271 Y124.032 E8552.6510
G1 X154.455 Y124.288 E8552.6641
G1 X154.632 Y124.638 E8552.6804
G1 X154.738 Y124.970 E8552.6949
G1 X154.815 Y125.528 E8552.7183
G1 F2400 E8551.2183
G0 F6000 X154.782 Y125.622
G0 X145.904 Y128.045
G0 X145.472 Y128.046
;TYPE:WALL-OUTER
;WIDTH:0.278
G1 F1500 E8552.7183
G1 F1500 X145.531 Y128.257 E8552.7246
G1 X145.536 Y128.278 E8552.7253
G1 X145.576 Y128.506 E8552.7319
G1 F2400 E8551.2319
G0 F6000 X145.962 Y128.182
G0 X149.478 Y127.385
G0 X152.234 Y127.267
G0 X152.506 Y139.173
G0 X152.504 Y139.482
;WIDTH:0.560
G1 F1500 E8552.7319
G1 F1500 X152.500 Y140.317 E8552.7805
G1 X152.496 Y141.152 E8552.8292
;WIDTH:0.466
G1 X152.492 Y141.987 E8552.8696
G1 X152.489 Y142.822 E8552.9100
G1 X152.532 Y143.002 E8552.9190
G1 F2400 E8551.4190
G0 F6000 X152.487 Y134.597
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8552.9190
G1 F3600 X152.522 Y134.279 E8552.9240
G1 X152.525 Y133.710 E8552.9310
G1 X152.529 Y133.141 E8552.9401
G1 X152.532 Y132.572 E8552.9513
G1 X152.535 Y132.003 E8552.9646
G1 X152.538 Y131.434 E8552.9799
G1 X152.542 Y130.865 E8552.9974
G1 X152.545 Y130.297 E8553.0169
G1 X152.548 Y129.727 E8553.0385
G1 X152.551 Y129.158 E8553.0622
G1 X152.555 Y128.590 E8553.0880
G1 X152.558 Y128.021 E8553.1159
G1 X152.675 Y127.338 E8553.1459
G1 X152.299 Y127.431 E8553.1620
G0 F6000 X149.523 Y126.813
G1 F3600 X149.085 Y126.967 E8553.1729
G1 X148.684 Y127.086 E8553.1902
G0 F6000 X150.924 Y124.846
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X151.461 Y124.310 E8553.2218
G0 F6000 X152.041 Y124.295
G1 F3600 X150.861 Y125.476 E8553.2912
G0 F6000 X151.446 Y125.456

```
G1 F3600 X152.614 Y124.288 E8553.3599
G0 F6000 X153.162 Y124.306
G1 F3600 X152.032 Y125.435 E8553.4263
G0 F6000 X152.611 Y125.423
G1 F3600 X153.714 Y124.319 E8553.4912
G0 F6000 X153.974 Y124.625
G1 F3600 X153.159 Y125.440 E8553.5391
G0 F6000 X153.708 Y125.457
G1 F3600 X154.144 Y125.021 E8553.5647
G0 F6000 X155.872 Y126.687
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X155.855 Y126.986 E8553.5784
G1 X156.405 Y127.002 E8553.5888
G1 X156.627 Y127.063 E8553.5984
G0 F6000 X157.719 Y127.668
G1 F3600 X158.231 Y127.438 E8553.6177
G1 X158.385 Y127.850 E8553.6332
G1 X158.927 Y127.874 E8553.6425
G1 X159.132 Y127.952 E8553.6516
G0 F6000 X153.517 Y127.341
G0 X147.723 Y127.482
G1 F3600 X147.351 Y127.571 E8553.6638
G1 X146.833 Y127.806 E8553.6875
G0 F6000 X151.737 Y126.859
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X153.177 Y125.419 E8553.7722
G0 F6000 X151.824 Y125.422
G1 F4800 X153.251 Y126.850 E8553.8561
;PRINTING_TIME: 5831
;REMAINING_TIME: 385
;LAYER:26
;Z:8.620
;HEIGHT:0.250
;PRINTING: solution 3.STL
;PRINTING_ID: 0
G1 F2400 E8552.3561
G0 F300 Z8.620
G0 F6000 X154.449 Y125.798
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8553.8561
G1 F4200 X155.923 Y126.487 E8553.9237
G1 X157.605 Y127.325 E8554.0019
G1 X157.553 Y127.487 E8554.0089
G1 X155.904 Y127.227 E8554.0783
G1 X154.076 Y127.073 E8554.1546
G1 X152.490 Y126.992 E8554.2206
G1 X149.506 Y127.181 E8554.3449
G1 X148.899 Y127.252 E8554.3704
G1 X147.944 Y127.404 E8554.4106
G1 X147.888 Y127.252 E8554.4173
G1 X148.115 Y127.112 E8554.4284
G1 X149.645 Y126.252 E8554.5014
G1 X150.561 Y125.780 E8554.5442
G1 X150.635 Y125.138 E8554.5711
G1 X150.675 Y124.984 E8554.5777
G1 X150.806 Y124.649 E8554.5926
G1 X151.032 Y124.306 E8554.6097
G1 X152.499 Y124.267 E8554.6707
G1 X153.982 Y124.313 E8554.7324
G1 X154.110 Y124.493 E8554.7416
G1 X154.261 Y124.790 E8554.7554
```

G1 X154.345 Y125.052 E8554.7669
G1 X154.449 Y125.798 E8554.7982
G1 F2400 E8553.2982
G0 F6000 X154.815 Y125.528
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8554.7982
G1 F1500 X156.097 Y126.127 E8554.8570
G1 X157.780 Y126.965 E8554.9352
G1 X159.032 Y127.662 E8554.9948
G1 X159.042 Y128.202 E8555.0172
G1 X158.456 Y128.064 E8555.0422
G1 X157.652 Y127.907 E8555.0763
G1 X155.856 Y127.624 E8555.1519
G1 X154.049 Y127.472 E8555.2273
G1 X153.028 Y127.420 E8555.2698
G1 X152.603 Y139.281 E8555.7632
G1 X152.411 Y139.280 E8555.7712
G1 X152.101 Y127.414 E8556.2647
G1 X149.542 Y127.579 E8556.3713
G1 X148.954 Y127.648 E8556.3959
G1 X147.666 Y127.854 E8556.4502
G1 X146.677 Y128.035 E8556.4920
G1 X145.959 Y128.203 E8556.5226
G1 X145.953 Y127.978 E8556.5320
G1 X147.912 Y126.767 E8556.6277
G1 X149.455 Y125.900 E8556.7013
G1 X150.188 Y125.522 E8556.7356
G1 X150.241 Y125.065 E8556.7547
G1 X150.294 Y124.860 E8556.7635
G1 X150.447 Y124.470 E8556.7810
G1 X150.659 Y124.124 E8556.7978
G1 X150.849 Y123.911 E8556.8097
G1 X152.500 Y123.867 E8556.8784
G1 X154.155 Y123.918 E8556.9472
G1 X154.279 Y124.041 E8556.9545
G1 X154.453 Y124.285 E8556.9669
G1 X154.632 Y124.638 E8556.9834
G1 X154.736 Y124.963 E8556.9976
G1 X154.815 Y125.528 E8557.0213
G1 F2400 E8555.5213
G0 F6000 X154.782 Y125.622
G0 X152.893 Y127.273
G0 X152.506 Y139.181
G0 X152.504 Y139.490
;TYPE:WALL-OUTER
;WIDTH:0.560
G1 F1500 E8557.0213
G1 F1500 X152.500 Y140.253 E8557.0657
G1 X152.497 Y141.017 E8557.1102
;WIDTH:0.488
G1 X152.494 Y141.781 E8557.1489
G1 F2400 E8555.6489
G0 F6000 X152.497 Y141.663
G0 X152.564 Y134.745
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8557.1489
G1 F3600 X152.536 Y134.434 E8557.1533
G1 X152.538 Y133.871 E8557.1597
G1 X152.541 Y133.307 E8557.1681
G1 X152.543 Y132.744 E8557.1786
G1 X152.545 Y132.180 E8557.1912
G1 X152.547 Y131.616 E8557.2058

G1 X152.549 Y131.053 E8557.2224
G1 X152.551 Y130.490 E8557.2411
G1 X152.554 Y129.926 E8557.2618
G1 X152.556 Y129.363 E8557.2845
G1 X152.558 Y128.799 E8557.3094
G1 X152.560 Y128.236 E8557.3362
G1 X152.344 Y127.454 E8557.3651
G1 X152.819 Y127.646 E8557.3864
G0 F6000 X154.141 Y125.008
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X153.613 Y124.481 E8557.4174
G0 F6000 X153.030 Y124.463
G1 F3600 X154.251 Y125.684 E8557.4892
G0 F6000 X154.664 Y126.097
G1 F3600 X155.586 Y127.019 E8557.5434
G0 F6000 X154.968 Y126.966
G1 F3600 X152.450 Y124.448 E8557.6915
G0 F6000 X151.899 Y124.463
G1 F3600 X153.384 Y125.948 E8557.7788
G0 F6000 X153.490 Y126.054
G1 F3600 X154.350 Y126.914 E8557.8294
G0 F6000 X153.744 Y126.874
G1 F3600 X153.519 Y126.649 E8557.8426
G0 F6000 X152.804 Y125.934
G1 F3600 X151.347 Y124.477 E8557.9282
G0 F6000 X150.993 Y124.689
G1 F3600 X152.248 Y125.944 E8558.0020
G0 F6000 X151.692 Y125.953
G1 F3600 X150.831 Y125.092 E8558.0527
G0 F6000 X150.762 Y125.589
G1 F3600 X151.598 Y126.425 E8558.1018
G0 F6000 X151.482 Y126.874
G1 F3600 X150.580 Y125.973 E8558.1548
G0 F6000 X150.209 Y126.168
G1 F3600 X150.949 Y126.907 E8558.1983
G0 F6000 X150.417 Y126.941
G1 F3600 X149.839 Y126.363 E8558.2323
G0 F6000 X149.468 Y126.558
G1 F3600 X149.614 Y126.986 E8558.2568
G1 X148.979 Y126.917 E8558.2698
G1 X148.758 Y126.979 E8558.2794
G0 F6000 X155.767 Y126.635
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X156.204 Y127.071 E8558.3051
G0 F6000 X157.766 Y127.502
G1 F3600 X158.188 Y127.640 E8558.3213
G1 X158.759 Y127.929 E8558.3480
G0 F6000 X153.480 Y127.339
G0 X147.723 Y127.641
G1 F3600 X147.225 Y127.426 E8558.3669
G1 X147.004 Y127.771 E8558.3782
G1 X146.700 Y127.750 E8558.3909
G0 F6000 X151.738 Y126.859
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X152.680 Y125.916 E8558.4463
G0 F6000 X152.325 Y125.923
G1 F4800 X153.252 Y126.850 E8558.5008
G1 F2400 E8557.0008
G0 F6000 X171.996 Y133.050
;TYPE:WALL-INNER
;WIDTH:0.400

G1 F1500 E8558.5008
G1 F4200 X172.502 Y132.651 E8558.5276
G1 X172.641 Y132.568 E8558.5343
G1 X172.969 Y132.425 E8558.5492
G1 X173.372 Y132.343 E8558.5663
G1 X174.434 Y133.352 E8558.6272
G1 X175.452 Y134.432 E8558.6889
G1 X175.415 Y134.651 E8558.6981
G1 X175.312 Y134.967 E8558.7120
G1 X175.182 Y135.217 E8558.7237
G1 X174.731 Y135.816 E8558.7549
G1 X175.173 Y137.024 E8558.8083
G1 X175.867 Y139.111 E8558.8998
G1 X175.715 Y139.187 E8558.9068
G1 X174.880 Y138.020 E8558.9665
G1 X174.395 Y137.421 E8558.9985
G1 X172.613 Y135.380 E8559.1112
G1 X171.398 Y134.281 E8559.1793
G1 X170.021 Y133.105 E8559.2546
G1 X168.995 Y132.351 E8559.3075
G1 X169.062 Y132.202 E8559.3143
G1 X169.292 Y132.256 E8559.3241
G1 X170.881 Y132.701 E8559.3927
G1 X171.996 Y133.050 E8559.4413
G1 F2400 E8557.9413
G0 F6000 X171.914 Y132.605
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8559.4413
G1 F1500 X172.275 Y132.321 E8559.4604
G1 X172.458 Y132.212 E8559.4693
G1 X172.842 Y132.044 E8559.4867
G1 X173.236 Y131.951 E8559.5035
G1 X173.521 Y131.933 E8559.5154
G1 X174.718 Y133.070 E8559.5840
G1 X175.854 Y134.276 E8559.6529
G1 X175.854 Y134.452 E8559.6602
G1 X175.805 Y134.747 E8559.6727
G1 X175.682 Y135.123 E8559.6891
G1 X175.521 Y135.431 E8559.7036
G1 X175.181 Y135.883 E8559.7271
G1 X175.550 Y136.891 E8559.7717
G1 X176.001 Y138.212 E8559.8297
G1 X176.464 Y139.668 E8559.8933
G1 X176.661 Y140.389 E8559.9243
G1 X176.281 Y140.768 E8559.9466
G1 X175.893 Y140.143 E8559.9772
G1 X174.914 Y138.737 E8560.0485
G1 X174.564 Y138.265 E8560.0729
G1 X174.089 Y137.679 E8560.1042
G1 X172.583 Y135.954 E8560.1995
G1 X163.898 Y144.036 E8560.6927
G1 X163.763 Y143.900 E8560.7007
G1 X171.926 Y135.298 E8561.1937
G1 X171.134 Y134.581 E8561.2381
G1 X169.770 Y133.417 E8561.3127
G1 X169.174 Y132.966 E8561.3437
G1 X167.711 Y131.938 E8561.4181
G1 X167.020 Y131.508 E8561.4519
G1 X167.190 Y131.349 E8561.4616
G1 X169.392 Y131.869 E8561.5556
G1 X170.995 Y132.317 E8561.6248
G1 X171.914 Y132.605 E8561.6649
G1 F2400 E8560.1649

G0 F6000 X171.982 Y132.677
G0 X172.125 Y135.291
G0 X163.901 Y143.897
G0 X163.680 Y144.115
;TYPE:WALL-OUTER
;WIDTH:0.560
G1 F1500 E8561.6649
G1 F1500 X163.114 Y144.675 E8561.7112
G1 X162.548 Y145.236 E8561.7576
;WIDTH:0.483
G1 X161.982 Y145.797 E8561.7976
G1 F2400 E8560.2976
G0 F6000 X162.068 Y145.714
G0 X167.315 Y140.445
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8561.7976
G1 F3600 X167.532 Y140.379 E8561.8018
G1 X167.728 Y140.010 E8561.8069
G1 X168.118 Y139.834 E8561.8131
G1 X168.279 Y139.429 E8561.8203
G1 X168.704 Y139.288 E8561.8285
G1 X168.830 Y138.848 E8561.8378
G1 X169.290 Y138.743 E8561.8481
G1 X169.380 Y138.268 E8561.8594
G1 X169.876 Y138.197 E8561.8718
G1 X169.931 Y137.687 E8561.8853
G1 X170.462 Y137.652 E8561.8997
G1 X170.482 Y137.107 E8561.9151
G1 X171.048 Y137.106 E8561.9317
G1 X171.033 Y136.526 E8561.9492
G1 X171.634 Y136.561 E8561.9678
G1 X171.584 Y135.946 E8561.9874
G1 X172.220 Y136.016 E8562.0080
G1 X171.997 Y135.510 E8562.0310
G0 F6000 X171.955 Y134.337
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X170.549 Y132.931 E8562.1136
G0 F6000 X171.167 Y132.984
G1 F3600 X172.257 Y134.073 E8562.1777
G0 F6000 X171.985 Y133.235
G1 F3600 X174.531 Y135.782 E8562.3274
G0 F6000 X174.774 Y135.459
G1 F3600 X172.330 Y133.015 E8562.4711
G0 F6000 X172.652 Y132.771
G1 F3600 X175.017 Y135.136 E8562.6102
G0 F6000 X175.193 Y134.746
G1 F3600 X173.041 Y132.594 E8562.7367
G0 F6000 X173.705 Y135.521
G1 F3600 X174.844 Y136.661 E8562.8037
G0 F6000 X174.963 Y137.345
G1 F3600 X173.398 Y135.780 E8562.8957
G0 F6000 X174.949 Y137.331
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X175.188 Y137.853 E8562.9057
G1 X175.402 Y138.350 E8562.9282
G0 F6000 X175.844 Y139.357
G1 F3600 X176.262 Y140.058 E8562.9545
G1 X176.343 Y140.422 E8562.9701
G0 F6000 X170.565 Y132.947
G1 F3600 X170.390 Y132.772 E8562.9803
G0 F6000 X168.787 Y132.300

G1 F3600 X168.305 Y131.818 E8563.0087
G0 F6000 X173.101 Y135.669
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X173.746 Y135.024 E8563.0466
G1 F2400 E8561.5466
G0 F6000 X158.300 Y149.489
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8563.0466
G1 F1500 X158.300 Y153.372 E8563.2080
G1 X160.217 Y155.289 E8563.3208
G1 X158.300 Y157.206 E8563.4335
G1 X158.300 Y161.089 E8563.5949
G1 X154.417 Y161.089 E8563.7563
G1 X152.500 Y163.006 E8563.8691
G1 X150.583 Y161.089 E8563.9818
G1 X146.700 Y161.089 E8564.1432
G1 X146.700 Y157.206 E8564.3046
G1 X144.783 Y155.289 E8564.4173
G1 X146.700 Y153.372 E8564.5301
G1 X146.700 Y149.489 E8564.6915
G1 X150.583 Y149.489 E8564.8529
G1 X152.500 Y147.572 E8564.9656
G1 X154.417 Y149.489 E8565.0784
G1 X158.300 Y149.489 E8565.2398
G1 F2400 E8563.7398
G0 F6000 X157.700 Y150.089
G1 F1500 E8565.2398
G1 F1500 X154.583 Y150.089 E8565.3694
G1 X152.500 Y148.006 E8565.4919
G1 X150.417 Y150.089 E8565.6143
G1 X147.300 Y150.089 E8565.7439
G1 X147.300 Y153.206 E8565.8735
G1 X145.217 Y155.289 E8565.9960
G1 X147.300 Y157.372 E8566.1185
G1 X147.300 Y160.489 E8566.2480
G1 X150.417 Y160.489 E8566.3776
G1 X152.500 Y162.572 E8566.5001
G1 X154.583 Y160.489 E8566.6226
G1 X157.700 Y160.489 E8566.7522
G1 X157.700 Y157.372 E8566.8818
G1 X159.783 Y155.289 E8567.0042
G1 X157.700 Y153.206 E8567.1267
G1 X157.700 Y150.089 E8567.2563
G0 F6000 X158.099 Y149.897
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X157.708 Y149.788 E8567.2685
G1 X157.142 Y149.788 E8567.2802
G1 X156.576 Y149.788 E8567.2920
G1 X156.011 Y149.788 E8567.3037
G1 X155.445 Y149.788 E8567.3154
G1 X154.879 Y149.788 E8567.3271
G1 X154.497 Y149.688 E8567.3435
G0 F6000 X157.841 Y149.948
G0 X157.899 Y150.262
G1 F3600 X157.999 Y150.645 E8567.3553
G1 X157.999 Y151.210 E8567.3670
G1 X157.999 Y151.776 E8567.3788
G1 X157.999 Y152.342 E8567.3906
G1 X157.999 Y152.907 E8567.4022
G1 X158.099 Y153.291 E8567.4187
G0 F6000 X159.983 Y155.289

G0 X157.899 Y157.616
G1 F3600 X157.999 Y157.999 E8567.4305
G1 X157.999 Y158.564 E8567.4423
G1 X157.999 Y159.130 E8567.4540
G1 X157.999 Y159.696 E8567.4658
G1 X157.999 Y160.261 E8567.4775
G1 X157.937 Y160.766 E8567.4893
G1 X157.394 Y160.788 E8567.5010
G1 X156.828 Y160.788 E8567.5127
G1 X156.262 Y160.788 E8567.5244
G1 X155.696 Y160.788 E8567.5361
G1 X155.131 Y160.788 E8567.5478
G1 X154.748 Y160.688 E8567.5642
G0 F6000 X152.500 Y162.772
G0 X150.341 Y160.673
G0 X147.159 Y160.630
G0 X147.116 Y157.448
G0 X145.017 Y155.289
G0 X147.100 Y153.039
G1 F3600 X147.000 Y152.656 E8567.5760
G1 X147.000 Y152.091 E8567.5876
G1 X147.000 Y151.525 E8567.5993
G1 X147.000 Y150.959 E8567.6111
G1 X147.000 Y150.393 E8567.6228
G1 X147.021 Y149.849 E8567.6345
G1 X147.525 Y149.788 E8567.6462
G1 X148.091 Y149.788 E8567.6580
G1 X148.657 Y149.788 E8567.6697
G1 X149.222 Y149.788 E8567.6813
G1 X149.788 Y149.788 E8567.6931
G1 X150.171 Y149.888 E8567.7095
G0 F6000 X147.159 Y149.948
G0 X147.116 Y153.130
G0 X145.017 Y155.289
G0 X147.116 Y157.448
G0 X147.159 Y160.630
G0 X150.223 Y160.688
G1 F3600 X150.139 Y160.888 E8567.7213
G1 X149.474 Y160.788 E8567.7330
G1 X148.908 Y160.788 E8567.7447
G1 X148.343 Y160.788 E8567.7563
G1 X147.777 Y160.788 E8567.7681
G1 X147.247 Y160.540 E8567.7797
G1 X147.000 Y160.010 E8567.7915
G1 X147.000 Y159.444 E8567.8032
G1 X147.000 Y158.879 E8567.8149
G1 X147.000 Y158.313 E8567.8266
G1 X147.000 Y157.747 E8567.8383
G1 X146.900 Y157.365 E8567.8547
G0 F6000 X146.900 Y160.759
G1 F3600 X147.028 Y160.888 E8567.8623
G1 F2400 E8566.3623
G0 F6000 X153.255 Y157.189
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8567.8623
G1 F4200 X153.255 Y153.389 E8568.0203
G1 X156.400 Y153.389 E8568.1510
G1 X156.400 Y157.189 E8568.3090
G1 X153.255 Y157.189 E8568.4398
G1 F2400 E8566.9398
G0 F6000 X152.855 Y157.589
;TYPE:WALL-OUTER
;WIDTH:0.400

G1 F1500 E8568.4398
G1 F1500 X152.855 Y152.989 E8568.6310
G1 X156.800 Y152.989 E8568.7950
G1 X156.800 Y157.589 E8568.9863
G1 X152.855 Y157.589 E8569.1503
G0 F6000 X152.865 Y157.489
G0 X153.896 Y157.008
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X153.435 Y156.546 E8569.1774
G0 F6000 X153.435 Y155.980
G1 F3600 X154.462 Y157.008 E8569.2378
G0 F6000 X155.028 Y157.008
G1 F3600 X153.435 Y155.414 E8569.3315
G0 F6000 X153.435 Y154.849
G1 F3600 X155.593 Y157.008 E8569.4584
G0 F6000 X156.159 Y157.008
G1 F3600 X153.435 Y154.283 E8569.6186
G0 F6000 X153.435 Y153.717
G1 F3600 X156.220 Y156.503 E8569.7824
G0 F6000 X156.220 Y155.937
G1 F3600 X153.851 Y153.568 E8569.9217
G0 F6000 X154.417 Y153.568
G1 F3600 X156.220 Y155.371 E8570.0277
G0 F6000 X156.219 Y154.805
G1 F3600 X154.982 Y153.568 E8570.1004
G0 F6000 X155.548 Y153.568
G1 F3600 X156.219 Y154.239 E8570.1399
G0 F6000 X156.219 Y153.674
G1 F3600 X156.114 Y153.568 E8570.1461
G1 F2400 E8568.6461
G0 F6000 X151.743 Y157.189
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8570.1461
G1 F4200 X148.600 Y157.189 E8570.2768
G1 X148.600 Y153.389 E8570.4348
G1 X151.743 Y153.389 E8570.5654
G1 X151.743 Y157.189 E8570.7234
G1 F2400 E8569.2234
G0 F6000 X152.143 Y157.589
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8570.7234
G1 F1500 X148.200 Y157.589 E8570.8873
G1 X148.200 Y152.989 E8571.0786
G1 X152.143 Y152.989 E8571.2425
G1 X152.143 Y157.589 E8571.4338
G0 F6000 X152.043 Y157.579
G0 X149.371 Y157.008
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X148.780 Y156.416 E8571.4685
G0 F6000 X148.780 Y155.851
G1 F3600 X149.937 Y157.008 E8571.5366
G0 F6000 X150.502 Y157.008
G1 F3600 X148.780 Y155.285 E8571.6378
G0 F6000 X148.780 Y154.719
G1 F3600 X151.068 Y157.008 E8571.7724
G0 F6000 X151.563 Y156.937
G1 F3600 X148.780 Y154.154 E8571.9360
G0 F6000 X148.780 Y153.588
G1 F3600 X151.563 Y156.371 E8572.0997
G0 F6000 X151.563 Y155.806

G1 F3600 X149.326 Y153.568 E8572.2312
G0 F6000 X149.891 Y153.568
G1 F3600 X151.563 Y155.240 E8572.3295
G0 F6000 X151.563 Y154.674
G1 F3600 X150.457 Y153.568 E8572.3946
G0 F6000 X151.023 Y153.568
G1 F3600 X151.563 Y154.108 E8572.4263
G1 F2400 E8570.9263
G0 F6000 X154.437 Y184.804
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8572.4263
G1 F4200 X154.367 Y185.427 E8572.4524
G1 X154.330 Y185.581 E8572.4590
G1 X154.201 Y185.914 E8572.4738
G1 X153.976 Y186.269 E8572.4913
G1 X152.500 Y186.312 E8572.5527
G1 X151.019 Y186.266 E8572.6143
G1 X150.890 Y186.085 E8572.6235
G1 X150.739 Y185.788 E8572.6374
G1 X150.654 Y185.521 E8572.6490
G1 X150.551 Y184.778 E8572.6802
G1 X149.384 Y184.238 E8572.7337
G1 X147.417 Y183.257 E8572.8250
G1 X147.471 Y183.094 E8572.8322
G1 X147.677 Y183.131 E8572.8409
G1 X148.878 Y183.323 E8572.8914
G1 X149.428 Y183.387 E8572.9145
G1 X152.356 Y183.590 E8573.0365
G1 X153.992 Y183.509 E8573.1046
G1 X155.797 Y183.365 E8573.1799
G1 X157.057 Y183.171 E8573.2329
G1 X157.115 Y183.324 E8573.2397
G1 X155.825 Y184.067 E8573.3016
G1 X154.437 Y184.804 E8573.3669
G1 F2400 E8571.8669
G0 F6000 X154.811 Y185.058
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8573.3669
G1 F1500 X154.762 Y185.497 E8573.3853
G1 X154.712 Y185.701 E8573.3940
G1 X154.562 Y186.090 E8573.4113
G1 X154.356 Y186.436 E8573.4281
G1 X154.171 Y186.664 E8573.4403
G1 X152.500 Y186.712 E8573.5098
G1 X150.845 Y186.661 E8573.5786
G1 X150.721 Y186.537 E8573.5859
G1 X150.547 Y186.293 E8573.5984
G1 X150.368 Y185.940 E8573.6148
G1 X150.263 Y185.610 E8573.6292
G1 X150.185 Y185.049 E8573.6528
G1 X149.211 Y184.599 E8573.6974
G1 X147.117 Y183.554 E8573.7947
G1 X145.950 Y182.908 E8573.8501
G1 X145.951 Y182.373 E8573.8724
G1 X146.669 Y182.540 E8573.9030
G1 X147.745 Y182.737 E8573.9485
G1 X148.933 Y182.927 E8573.9985
G1 X149.465 Y182.989 E8574.0208
G1 X151.971 Y183.162 E8574.1252
G1 X152.397 Y171.315 E8574.6181
G1 X152.589 Y171.316 E8574.6261
G1 X152.899 Y183.161 E8575.1187

G1 X153.967 Y183.110 E8575.1631
G1 X155.754 Y182.967 E8575.2377
G1 X156.416 Y182.877 E8575.2655
G1 X158.255 Y182.557 E8575.3431
G1 X159.039 Y182.375 E8575.3765
G1 X159.038 Y182.605 E8575.3861
G1 X157.116 Y183.794 E8575.4800
G1 X156.018 Y184.418 E8575.5326
G1 X154.811 Y185.058 E8575.5894
G1 F2400 E8574.0894
G0 F6000 X154.711 Y185.056
G0 X152.763 Y183.307
G0 X152.491 Y171.415
G0 X152.493 Y171.105
;TYPE:WALL-OUTER
;WIDTH:0.562
G1 F1500 E8575.5894
G1 F1500 X152.496 Y170.337 E8575.6342
G1 X152.500 Y169.569 E8575.6791
;WIDTH:0.486
G1 X152.504 Y168.802 E8575.7178
G1 F2400 E8574.2178
G0 F6000 X152.504 Y168.923
G0 X152.431 Y175.907
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8575.7178
G1 F3600 X152.461 Y176.220 E8575.7225
G1 X152.459 Y176.783 E8575.7292
G1 X152.457 Y177.347 E8575.7380
G1 X152.455 Y177.910 E8575.7488
G1 X152.452 Y178.474 E8575.7616
G1 X152.450 Y179.037 E8575.7765
G1 X152.447 Y179.600 E8575.7935
G1 X152.445 Y180.164 E8575.8125
G1 X152.443 Y180.727 E8575.8335
G1 X152.441 Y181.291 E8575.8567
G1 X152.439 Y181.854 E8575.8818
G1 X152.436 Y182.417 E8575.9089
G1 X152.617 Y183.164 E8575.9382
G1 X152.175 Y183.005 E8575.9578
G0 F6000 X152.341 Y183.090
G0 X155.038 Y183.605
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X155.478 Y184.045 E8575.9836
G0 F6000 X155.109 Y184.242
G1 F3600 X154.515 Y183.648 E8576.0186
G0 F6000 X153.990 Y183.689
G1 F3600 X154.740 Y184.438 E8576.0626
G0 F6000 X154.370 Y184.634
G1 F3600 X153.686 Y183.950 E8576.1029
G0 F6000 X153.677 Y184.507
G1 F3600 X154.227 Y185.057 E8576.1352
G0 F6000 X154.150 Y185.546
G1 F3600 X153.225 Y184.621 E8576.1896
G0 F6000 X152.671 Y184.632
G1 F3600 X153.973 Y185.935 E8576.2662
G0 F6000 X153.572 Y186.099
G1 F3600 X152.116 Y184.643 E8576.3518
G0 F6000 X151.530 Y184.623
G1 F3600 X153.022 Y186.115 E8576.4395
G0 F6000 X152.471 Y186.129
G1 F3600 X149.944 Y183.603 E8576.5880

G0 F6000 X149.386 Y183.610
G1 F3600 X150.180 Y184.404 E8576.6347
G0 F6000 X150.760 Y184.984
G1 F3600 X151.887 Y186.111 E8576.7010
G0 F6000 X151.305 Y186.094
G1 F3600 X150.894 Y185.684 E8576.7251
G0 F6000 X151.424 Y184.517
G1 F3600 X150.552 Y183.645 E8576.7764
G0 F6000 X151.160 Y183.687
G1 F3600 X151.506 Y184.033 E8576.7967
G0 F6000 X149.065 Y183.854
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X148.708 Y183.497 E8576.8177
G0 F6000 X155.581 Y183.582
G1 F3600 X155.958 Y183.677 E8576.8324
G1 X156.189 Y183.625 E8576.8422
G0 F6000 X157.203 Y182.942
G1 F3600 X157.724 Y183.180 E8576.8625
G1 X157.926 Y182.817 E8576.8750
G1 X158.249 Y182.856 E8576.8886
G0 F6000 X153.273 Y183.223
G0 X147.230 Y183.151
G1 F3600 X146.673 Y182.877 E8576.9105
G1 X146.149 Y182.636 E8576.9345
G1 F2400 E8575.4345
G0 F6000 X152.998 Y199.700
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8576.9345
G1 F4200 X153.000 Y205.862 E8577.1907
G1 X152.000 Y205.862 E8577.2322
G1 X152.001 Y199.700 E8577.4884
G1 X150.897 Y199.700 E8577.5343
G1 X150.896 Y197.615 E8577.6210
G1 X151.201 Y197.433 E8577.6358
G1 X151.474 Y197.198 E8577.6507
G1 X151.798 Y196.800 E8577.6721
G1 X151.799 Y189.574 E8577.9725
G1 X150.896 Y189.574 E8578.0100
G1 X150.896 Y188.774 E8578.0433
G1 X154.103 Y188.774 E8578.1766
G1 X154.104 Y189.574 E8578.2099
G1 X153.202 Y189.574 E8578.2474
G1 X153.201 Y196.802 E8578.5479
G1 X153.527 Y197.199 E8578.5693
G1 X153.799 Y197.433 E8578.5842
G1 X154.103 Y197.615 E8578.5989
G1 X154.102 Y199.700 E8578.6856
G1 X152.998 Y199.700 E8578.7315
G1 F2400 E8577.2315
G0 F6000 X153.398 Y200.100
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8578.7315
G1 F1500 X153.400 Y206.262 E8578.9877
G1 X151.600 Y206.262 E8579.0625
G1 X151.601 Y200.100 E8579.3187
G1 X150.497 Y200.100 E8579.3646
G1 X150.496 Y197.336 E8579.4795
G1 X150.711 Y197.260 E8579.4890
G1 X150.966 Y197.107 E8579.5014
G1 X151.186 Y196.918 E8579.5134
G1 X151.398 Y196.658 E8579.5274

G1 X151.399 Y189.974 E8579.8052
G1 X150.496 Y189.974 E8579.8428
G1 X150.496 Y188.374 E8579.9093
G1 X154.503 Y188.374 E8580.0759
G1 X154.505 Y189.974 E8580.1424
G1 X153.602 Y189.974 E8580.1800
G1 X153.601 Y196.659 E8580.4579
G1 X153.814 Y196.918 E8580.4718
G1 X154.034 Y197.107 E8580.4839
G1 X154.289 Y197.260 E8580.4963
G1 X154.503 Y197.335 E8580.5057
G1 X154.502 Y200.100 E8580.6206
G1 X153.398 Y200.100 E8580.6665
G1 F2400 E8579.1665
G0 F6000 X153.408 Y200.000
G0 X152.412 Y206.162
G0 X152.412 Y206.472
;TYPE:WALL-OUTER
;WIDTH:0.178
G1 F1500 E8580.6665
G1 F1500 X152.412 Y207.582 E8580.6871
;WIDTH:0.259
G1 X152.413 Y207.602 E8580.6876
G1 X152.418 Y207.644 E8580.6888
G1 X152.423 Y207.686 E8580.6899
;WIDTH:0.257
G1 X152.374 Y207.717 E8580.6914
G1 X152.328 Y207.739 E8580.6928
G1 X152.303 Y207.752 E8580.6936
G1 X152.214 Y207.807 E8580.6963
;WIDTH:0.309
G1 X152.182 Y207.831 E8580.6976
G1 X152.168 Y207.842 E8580.6982
G1 X152.106 Y207.907 E8580.7011
G1 X152.045 Y207.988 E8580.7043
;WIDTH:0.363
G1 X152.020 Y208.027 E8580.7061
G1 X152.014 Y208.038 E8580.7066
G1 X151.978 Y208.123 E8580.7101
G1 X151.962 Y208.170 E8580.7119
G1 X151.949 Y208.253 E8580.7151
G1 X151.946 Y208.376 E8580.7197
G1 X151.950 Y208.443 E8580.7223
G1 X152.010 Y208.636 E8580.7299
G1 X152.046 Y208.692 E8580.7324
G1 X152.127 Y208.796 E8580.7374
G1 X152.184 Y208.849 E8580.7403
;WIDTH:0.301
G1 X152.214 Y208.872 E8580.7415
G1 X152.291 Y208.927 E8580.7445
G1 X152.333 Y208.945 E8580.7459
G1 X152.451 Y208.984 E8580.7498
;WIDTH:0.222
G1 X152.535 Y209.002 E8580.7518
G1 X152.566 Y209.005 E8580.7525
G1 X152.816 Y209.015 E8580.7582
G1 F2400 E8579.2582
G0 F6000 X152.779 Y208.909
G0 X152.459 Y207.817
G0 X152.442 Y207.757
G0 X152.423 Y207.687
;WIDTH:0.203
G1 F1500 E8580.7582
G1 F1500 X152.471 Y207.686 E8580.7593

G1 X152.496 Y207.683 E8580.7598
;WIDTH:0.132
G1 X152.666 Y207.674 E8580.7621
G1 X152.681 Y207.677 E8580.7623
G1 X152.838 Y207.711 E8580.7645
G0 F6000 X152.838 Y206.162
G0 X152.789 Y205.681
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X152.179 Y205.071 E8580.8004
G0 F6000 X152.179 Y204.505
G1 F3600 X152.819 Y205.145 E8580.8380
G0 F6000 X152.819 Y204.580
G1 F3600 X152.179 Y203.940 E8580.8757
G0 F6000 X152.179 Y203.374
G1 F3600 X152.819 Y204.014 E8580.9133
G0 F6000 X152.819 Y203.448
G1 F3600 X152.179 Y202.808 E8580.9509
G0 F6000 X152.180 Y202.243
G1 F3600 X152.819 Y202.882 E8580.9885
G0 F6000 X152.819 Y202.316
G1 F3600 X152.180 Y201.678 E8581.0260
G0 F6000 X152.180 Y201.112
G1 F3600 X152.819 Y201.750 E8581.0636
G0 F6000 X152.818 Y201.184
G1 F3600 X152.180 Y200.546 E8581.1011
G0 F6000 X152.180 Y199.981
G1 F3600 X152.818 Y200.618 E8581.1386
G0 F6000 X152.818 Y200.053
G1 F3600 X151.076 Y198.310 E8581.2410
G0 F6000 X151.076 Y197.745
G1 F3600 X152.850 Y199.519 E8581.3453
G0 F6000 X153.416 Y199.519
G1 F3600 X151.397 Y197.500 E8581.4640
G0 F6000 X151.684 Y197.221
G1 F3600 X153.923 Y199.460 E8581.5957
G0 F6000 X153.923 Y198.894
G1 F3600 X151.938 Y196.910 E8581.7124
G0 F6000 X151.977 Y196.384
G1 F3600 X153.923 Y198.329 E8581.8268
G0 F6000 X153.923 Y197.763
G1 F3600 X153.807 Y197.647 E8581.8336
G0 F6000 X153.021 Y196.862
G1 F3600 X151.977 Y195.818 E8581.8950
G0 F6000 X151.977 Y195.252
G1 F3600 X153.021 Y196.296 E8581.9563
G0 F6000 X153.021 Y195.730
G1 F3600 X151.977 Y194.687 E8582.0177
G0 F6000 X151.977 Y194.121
G1 F3600 X153.021 Y195.165 E8582.0791
G0 F6000 X153.021 Y194.599
G1 F3600 X151.977 Y193.555 E8582.1405
G0 F6000 X151.978 Y192.990
G1 F3600 X153.021 Y194.033 E8582.2018
G0 F6000 X153.021 Y193.467
G1 F3600 X151.978 Y192.424 E8582.2631
G0 F6000 X151.978 Y191.859
G1 F3600 X153.021 Y192.902 E8582.3244
G0 F6000 X153.021 Y192.336
G1 F3600 X151.978 Y191.293 E8582.3858
G0 F6000 X151.978 Y190.727
G1 F3600 X153.021 Y191.770 E8582.4471
G0 F6000 X153.021 Y191.205
G1 F3600 X151.978 Y190.162 E8582.5084

G0 F6000 X151.978 Y189.596
G1 F3600 X153.021 Y190.639 E8582.5697
G0 F6000 X153.021 Y190.073
G1 F3600 X152.168 Y189.221 E8582.6199
G0 F6000 X152.467 Y188.953
G1 F3600 X152.831 Y189.318 E8582.6413
G0 F6000 X151.076 Y198.876
G1 F3600 X151.718 Y199.519 E8582.6791
G0 F6000 X151.153 Y199.519
G1 F3600 X151.076 Y199.442 E8582.6836
G0 F6000 X151.586 Y196.725
G0 X151.540 Y189.833
G0 X151.189 Y189.373
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X151.224 Y189.125 E8582.6891
G1 X151.837 Y189.172 E8582.7127
G1 X152.500 Y189.269 E8582.7284
G1 X153.227 Y189.431 E8582.7396
G1 X153.335 Y188.973 E8582.7630
G1 X153.903 Y189.259 E8582.7895
G1 F2400 E8581.2895
G0 F6000 X171.973 Y177.520
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8582.7895
G1 F4200 X170.765 Y177.962 E8582.8429
G1 X168.654 Y178.665 E8582.9355
G1 X168.578 Y178.514 E8582.9425
G1 X169.733 Y177.696 E8583.0013
G1 X170.196 Y177.332 E8583.0258
G1 X172.409 Y175.402 E8583.1479
G1 X173.508 Y174.187 E8583.2160
G1 X174.684 Y172.811 E8583.2913
G1 X175.439 Y171.780 E8583.3444
G1 X175.588 Y171.847 E8583.3512
G1 X175.354 Y172.762 E8583.3904
G1 X174.741 Y174.788 E8583.4784
G1 X175.138 Y175.291 E8583.5051
G1 X175.221 Y175.430 E8583.5118
G1 X175.364 Y175.758 E8583.5267
G1 X175.446 Y176.161 E8583.5438
G1 X174.437 Y177.223 E8583.6047
G1 X173.357 Y178.241 E8583.6664
G1 X173.138 Y178.204 E8583.6756
G1 X172.822 Y178.101 E8583.6894
G1 X172.572 Y177.971 E8583.7012
G1 X171.973 Y177.520 E8583.7323
G1 F2400 E8582.2323
G0 F6000 X171.906 Y177.970
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8583.7323
G1 F1500 X170.898 Y178.339 E8583.7770
G1 X169.420 Y178.842 E8583.8419
G1 X168.121 Y179.254 E8583.8985
G1 X167.400 Y179.450 E8583.9296
G1 X167.021 Y179.070 E8583.9519
G1 X167.648 Y178.682 E8583.9826
G1 X169.494 Y177.375 E8584.0766
G1 X169.941 Y177.024 E8584.1002
G1 X171.835 Y175.372 E8584.2047
G1 X163.757 Y166.691 E8584.6977
G1 X163.893 Y166.556 E8584.7057

G1 X172.491 Y174.715 E8585.1985
G1 X173.208 Y173.923 E8585.2429
G1 X174.372 Y172.560 E8585.3174
G1 X174.776 Y172.027 E8585.3452
G1 X175.851 Y170.500 E8585.4229
G1 X176.281 Y169.809 E8585.4567
G1 X176.440 Y169.979 E8585.4664
G1 X175.920 Y172.183 E8585.5605
G1 X175.739 Y172.871 E8585.5901
G1 X175.184 Y174.704 E8585.6697
G1 X175.468 Y175.064 E8585.6888
G1 X175.577 Y175.247 E8585.6976
G1 X175.745 Y175.631 E8585.7151
G1 X175.838 Y176.025 E8585.7319
G1 X175.856 Y176.310 E8585.7438
G1 X174.719 Y177.507 E8585.8124
G1 X173.513 Y178.643 E8585.8813
G1 X173.337 Y178.643 E8585.8886
G1 X173.042 Y178.594 E8585.9010
G1 X172.666 Y178.471 E8585.9175
G1 X172.358 Y178.310 E8585.9319
G1 X171.906 Y177.970 E8585.9554
G1 F2400 E8584.4554
G0 F6000 X171.863 Y177.880
G0 X172.034 Y175.382
G0 X163.895 Y166.695
G0 X163.677 Y166.474
;TYPE:WALL-OUTER
;WIDTH:0.561
G1 F1500 E8585.9554
G1 F1500 X163.116 Y165.907 E8586.0020
G1 X162.555 Y165.340 E8586.0485
;WIDTH:0.482
G1 X161.995 Y164.774 E8586.0884
G1 F2400 E8584.5884
G0 F6000 X162.082 Y164.857
G0 X170.080 Y173.191
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8586.0884
G1 F3600 X172.196 Y175.308 E8586.2128
G0 F6000 X172.472 Y175.018
G1 F3600 X171.580 Y174.126 E8586.2652
G0 F6000 X172.406 Y174.835
G0 X174.656 Y173.242
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X174.869 Y173.738 E8586.2816
G1 X174.338 Y173.490 E8586.3060
G0 F6000 X174.078 Y173.795
G1 F3600 X174.673 Y174.390 E8586.3410
G0 F6000 X174.541 Y174.824
G1 F3600 X173.817 Y174.100 E8586.3835
G0 F6000 X173.554 Y174.402
G1 F3600 X175.250 Y176.099 E8586.4833
G0 F6000 X174.977 Y176.392
G1 F3600 X173.929 Y175.343 E8586.5449
G0 F6000 X173.654 Y175.634
G1 F3600 X174.702 Y176.681 E8586.6065
G0 F6000 X174.426 Y176.971
G1 F3600 X173.376 Y175.921 E8586.6683
G0 F6000 X173.087 Y176.198
G1 F3600 X174.141 Y177.252 E8586.7302
G0 F6000 X173.849 Y177.526

G1 F3600 X172.799 Y176.476 E8586.7920
G0 F6000 X172.510 Y176.753
G1 F3600 X173.559 Y177.802 E8586.8536
G0 F6000 X173.239 Y178.047
G1 F3600 X171.567 Y176.375 E8586.9520
G0 F6000 X171.869 Y176.112
G1 F3600 X172.314 Y176.557 E8586.9781
G0 F6000 X171.959 Y177.333
G1 F3600 X171.264 Y176.638 E8587.0190
G0 F6000 X170.962 Y176.902
G1 F3600 X171.543 Y177.483 E8587.0531
G0 F6000 X171.128 Y177.633
G1 F3600 X170.509 Y177.298 E8587.0807
G1 X170.494 Y177.848 E8587.1015
G1 X169.896 Y177.816 E8587.1143
G1 X169.851 Y178.054 E8587.1244
G0 F6000 X174.705 Y173.291
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X174.742 Y173.045 E8587.1298
G1 X175.115 Y172.852 E8587.1404
G1 X175.110 Y172.565 E8587.1523
G0 F6000 X175.849 Y171.607
G1 F3600 X175.652 Y171.127 E8587.1707
G1 X176.011 Y170.920 E8587.1818
G1 X176.003 Y170.629 E8587.1939
G0 F6000 X172.431 Y174.906
G0 X168.124 Y178.589
G1 F3600 X168.252 Y179.000 E8587.2141
G1 X167.619 Y178.933 E8587.2283
G1 X167.592 Y179.189 E8587.2390
G0 F6000 X172.120 Y175.892
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X172.764 Y176.536 E8587.2769
G1 F2400 E8585.7769
G0 F6000 X182.009 Y153.350
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8587.2769
G1 F4200 X182.651 Y153.424 E8587.3038
G1 X182.805 Y153.464 E8587.3104
G1 X183.140 Y153.595 E8587.3254
G1 X183.483 Y153.822 E8587.3425
G1 X183.523 Y155.288 E8587.4034
G1 X183.477 Y156.770 E8587.4651
G1 X183.296 Y156.900 E8587.4743
G1 X182.999 Y157.050 E8587.4882
G1 X182.737 Y157.134 E8587.4996
G1 X181.991 Y157.238 E8587.5309
G1 X181.302 Y158.712 E8587.5986
G1 X180.458 Y160.409 E8587.6774
G1 X180.295 Y160.355 E8587.6845
G1 X180.534 Y158.920 E8587.7450
G1 X180.603 Y158.319 E8587.7701
G1 X180.800 Y155.433 E8587.8904
G1 X180.718 Y153.769 E8587.9597
G1 X180.574 Y151.976 E8588.0344
G1 X180.389 Y150.740 E8588.0864
G1 X180.541 Y150.683 E8588.0932
G1 X180.647 Y150.854 E8588.1015
G1 X181.537 Y152.434 E8588.1769
G1 X182.009 Y153.350 E8588.2198
G1 F2400 E8586.7198

G0 F6000 X182.267 Y152.977
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8588.2198
G1 F1500 X182.724 Y153.030 E8588.2389
G1 X182.929 Y153.083 E8588.2477
G1 X183.319 Y153.236 E8588.2651
G1 X183.665 Y153.448 E8588.2820
G1 X183.878 Y153.639 E8588.2939
G1 X183.923 Y155.289 E8588.3625
G1 X183.872 Y156.944 E8588.4313
G1 X183.748 Y157.068 E8588.4386
G1 X183.504 Y157.243 E8588.4511
G1 X183.151 Y157.421 E8588.4675
G1 X182.826 Y157.525 E8588.4817
G1 X182.261 Y157.604 E8588.5054
G1 X181.662 Y158.886 E8588.5643
G1 X180.810 Y160.599 E8588.6438
G1 X180.129 Y161.819 E8588.7019
G1 X179.587 Y161.822 E8588.7244
G1 X179.751 Y161.121 E8588.7544
G1 X180.039 Y159.514 E8588.8223
G1 X180.137 Y158.867 E8588.8495
G1 X180.205 Y158.282 E8588.8739
G1 X180.373 Y155.818 E8588.9766
G1 X168.513 Y155.392 E8589.4700
G1 X168.514 Y155.200 E8589.4780
G1 X180.372 Y154.890 E8589.9712
G1 X180.319 Y153.795 E8590.0167
G1 X180.176 Y152.019 E8590.0908
G1 X180.084 Y151.344 E8590.1191
G1 X179.882 Y150.131 E8590.1703
G1 X179.721 Y149.312 E8590.2050
G1 X179.586 Y148.741 E8590.2294
G1 X179.810 Y148.740 E8590.2387
G1 X180.992 Y150.651 E8590.3321
G1 X181.889 Y152.244 E8590.4081
G1 X182.267 Y152.977 E8590.4424
G1 F2400 E8588.9424
G0 F6000 X182.265 Y153.077
G0 X180.518 Y155.026
G0 X168.613 Y155.297
G0 X168.303 Y155.295
;TYPE:WALL-OUTER
;WIDTH:0.560
G1 F1500 E8590.4424
G1 F1500 X167.496 Y155.291 E8590.4894
G1 X166.690 Y155.287 E8590.5363
;WIDTH:0.483
G1 X165.884 Y155.283 E8590.5767
G1 F2400 E8589.0767
G0 F6000 X166.005 Y155.283
G0 X173.099 Y155.279
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8590.5767
G1 F3600 X173.413 Y155.311 E8590.5813
G1 X173.982 Y155.314 E8590.5880
G1 X174.551 Y155.318 E8590.5968
G1 X175.121 Y155.322 E8590.6077
G1 X175.690 Y155.325 E8590.6207
G1 X176.259 Y155.328 E8590.6358
G1 X176.828 Y155.332 E8590.6529
G1 X177.397 Y155.335 E8590.6720

G1 X177.966 Y155.339 E8590.6934
G1 X178.535 Y155.342 E8590.7168
G1 X179.104 Y155.345 E8590.7422
G1 X179.673 Y155.349 E8590.7698
G1 X180.403 Y155.513 E8590.7994
G1 X180.266 Y155.093 E8590.8178
G0 F6000 X180.810 Y157.900
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X181.268 Y158.357 E8590.8447
G0 F6000 X181.448 Y157.972
G1 F3600 X180.846 Y157.370 E8590.8801
G0 F6000 X180.882 Y156.841
G1 F3600 X181.628 Y157.587 E8590.9239
G0 F6000 X181.808 Y157.201
G1 F3600 X180.918 Y156.311 E8590.9763
G0 F6000 X181.377 Y156.204
G1 F3600 X182.200 Y157.027 E8591.0247
G0 F6000 X182.695 Y156.957
G1 F3600 X181.840 Y156.102 E8591.0749
G0 F6000 X181.851 Y155.547
G1 F3600 X183.101 Y156.796 E8591.1484
G0 F6000 X183.308 Y156.438
G1 F3600 X181.841 Y154.971 E8591.2346
G0 F6000 X181.832 Y154.396
G1 F3600 X183.324 Y155.888 E8591.3224
G0 F6000 X183.340 Y155.339
G1 F3600 X180.822 Y152.820 E8591.4704
G0 F6000 X180.873 Y152.306
G1 F3600 X181.686 Y153.119 E8591.5182
G0 F6000 X182.108 Y153.541
G1 F3600 X183.328 Y154.760 E8591.5899
G0 F6000 X183.312 Y154.179
G1 F3600 X182.783 Y153.650 E8591.6211
G0 F6000 X181.668 Y154.232
G1 F3600 X180.870 Y153.435 E8591.6679
G0 F6000 X180.910 Y154.040
G1 F3600 X181.123 Y154.253 E8591.6805
G0 F6000 X180.788 Y158.444
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X180.900 Y158.838 E8591.6970
G1 X180.882 Y159.103 E8591.7081
G0 F6000 X180.888 Y152.321
G1 F3600 X180.882 Y152.032 E8591.7136
G1 X180.716 Y151.583 E8591.7335
G0 F6000 X180.260 Y150.562
G1 F3600 X180.317 Y150.336 E8591.7409
G1 X180.009 Y149.745 E8591.7686
G0 F6000 X180.469 Y155.090
G0 X180.056 Y160.540
G1 F3600 X180.312 Y161.078 E8591.7896
G1 X179.920 Y161.252 E8591.8038
G1 X180.004 Y161.619 E8591.8194
G0 F6000 X181.871 Y155.469
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X180.935 Y154.533 E8591.8744
G1 F2400 E8590.3744
G0 F6000 X133.025 Y133.058
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8591.8744
G1 F4200 X134.723 Y132.446 E8591.9495

G1 X136.340 Y131.911 E8592.0203
G1 X136.415 Y132.064 E8592.0274
G1 X135.684 Y132.573 E8592.0644
G1 X135.098 Y133.012 E8592.0948
G1 X134.623 Y133.397 E8592.1203
G1 X133.767 Y134.134 E8592.1672
G1 X132.481 Y135.285 E8592.2390
G1 X130.602 Y137.421 E8592.3573
G1 X130.149 Y137.982 E8592.3872
G1 X129.557 Y138.816 E8592.4298
G1 X129.408 Y138.749 E8592.4365
G1 X129.730 Y137.524 E8592.4892
G1 X130.260 Y135.791 E8592.5646
G1 X129.862 Y135.287 E8592.5913
G1 X129.779 Y135.148 E8592.5980
G1 X129.636 Y134.820 E8592.6129
G1 X129.554 Y134.417 E8592.6300
G1 X130.563 Y133.355 E8592.6909
G1 X131.643 Y132.337 E8592.7526
G1 X131.862 Y132.375 E8592.7618
G1 X132.179 Y132.477 E8592.7756
G1 X132.428 Y132.607 E8592.7873
G1 X133.025 Y133.058 E8592.8184
G1 F2400 E8591.3184
G0 F6000 X133.093 Y132.608
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8592.8184
G1 F1500 X134.592 Y132.068 E8592.8847
G1 X135.840 Y131.650 E8592.9394
G1 X136.899 Y131.315 E8592.9856
G1 X137.591 Y131.131 E8593.0153
G1 X137.978 Y131.508 E8593.0378
G1 X137.404 Y131.864 E8593.0659
G1 X135.918 Y132.897 E8593.1411
G1 X135.344 Y133.328 E8593.1710
G1 X134.879 Y133.704 E8593.1958
G1 X134.031 Y134.435 E8593.2424
G1 X133.167 Y135.208 E8593.2906
G1 X141.240 Y143.884 E8593.7833
G1 X141.104 Y144.019 E8593.7913
G1 X132.507 Y135.861 E8594.2840
G1 X130.908 Y137.679 E8594.3846
G1 X130.468 Y138.224 E8594.4138
G1 X129.126 Y140.113 E8594.5101
G1 X128.713 Y140.778 E8594.5426
G1 X128.557 Y140.612 E8594.5521
G1 X129.078 Y138.407 E8594.6463
G1 X129.346 Y137.413 E8594.6891
G1 X129.816 Y135.874 E8594.7560
G1 X129.532 Y135.514 E8594.7751
G1 X129.423 Y135.331 E8594.7839
G1 X129.255 Y134.947 E8594.8014
G1 X129.162 Y134.553 E8594.8182
G1 X129.144 Y134.268 E8594.8301
G1 X130.281 Y133.071 E8594.8987
G1 X131.487 Y131.935 E8594.9676
G1 X131.662 Y131.935 E8594.9749
G1 X131.958 Y131.985 E8594.9873
G1 X132.334 Y132.107 E8595.0038
G1 X132.642 Y132.268 E8595.0182
G1 X133.093 Y132.608 E8595.0417
G1 F2400 E8593.5417
G0 F6000 X133.135 Y132.699

G0 X132.968 Y135.199
G0 X141.102 Y143.880
G0 X141.319 Y144.100
;TYPE:WALL-OUTER
;WIDTH:0.561
G1 F1500 E8595.0417
G1 F1500 X142.880 Y145.675 E8595.1710
G1 F2400 E8593.6710
G0 F6000 X142.797 Y145.590
G0 X136.004 Y138.549
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8595.1710
G1 F3600 X132.765 Y135.311 E8595.3614
G0 F6000 X134.599 Y133.185
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X134.020 Y132.889 E8595.3832
G1 X134.295 Y133.446 E8595.4090
G0 F6000 X133.989 Y133.706
G1 F3600 X133.397 Y133.114 E8595.4438
G0 F6000 X132.924 Y133.207
G1 F3600 X133.684 Y133.967 E8595.4885
G0 F6000 X133.384 Y134.232
G1 F3600 X131.690 Y132.539 E8595.5881
G0 F6000 X131.399 Y132.813
G1 F3600 X132.441 Y133.856 E8595.6494
G0 F6000 X132.154 Y134.133
G1 F3600 X131.108 Y133.088 E8595.7108
G0 F6000 X130.817 Y133.363
G1 F3600 X131.866 Y134.411 E8595.7725
G0 F6000 X131.586 Y134.697
G1 F3600 X130.534 Y133.645 E8595.8343
G0 F6000 X130.258 Y133.935
G1 F3600 X131.309 Y134.986 E8595.8961
G0 F6000 X131.033 Y135.275
G1 F3600 X129.983 Y134.225 E8595.9579
G0 F6000 X129.771 Y134.579
G1 F3600 X131.415 Y136.224 E8596.0546
G0 F6000 X131.150 Y136.524
G1 F3600 X130.440 Y135.814 E8596.0963
G0 F6000 X130.308 Y136.248
G1 F3600 X130.886 Y136.825 E8596.1303
G0 F6000 X130.621 Y137.126
G1 F3600 X130.109 Y136.897 E8596.1564
G1 X130.152 Y137.223 E8596.1701
G0 F6000 X131.680 Y135.923
G1 F3600 X131.132 Y135.374 E8596.2024
G0 F6000 X130.103 Y137.174
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X130.220 Y137.574 E8596.2167
G1 X129.925 Y137.562 E8596.2290
G0 F6000 X134.660 Y132.680
G1 F3600 X135.056 Y132.793 E8596.2428
G1 X135.082 Y132.537 E8596.2535
G0 F6000 X136.469 Y131.661
G1 F3600 X136.994 Y131.903 E8596.2746
G1 X137.121 Y131.464 E8596.2899
G1 X137.504 Y131.564 E8596.3064
G0 F6000 X132.968 Y135.199
G0 X129.434 Y139.333
G1 F3600 X129.080 Y139.262 E8596.3239
G1 X129.199 Y139.664 E8596.3414

G0 F6000 X131.900 Y135.671
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X131.248 Y135.020 E8596.3797
G1 F2400 E8594.8797
G0 F6000 X123.009 Y153.340
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8596.3797
G1 F4200 X123.698 Y151.866 E8596.4473
G1 X124.537 Y150.180 E8596.5256
G1 X124.699 Y150.231 E8596.5327
G1 X124.429 Y151.954 E8596.6052
G1 X124.284 Y153.714 E8596.6786
G1 X124.203 Y155.300 E8596.7446
G1 X124.392 Y158.283 E8596.8689
G1 X124.463 Y158.893 E8596.8944
G1 X124.628 Y159.865 E8596.9354
G1 X124.476 Y159.923 E8596.9422
G1 X123.463 Y158.144 E8597.0273
G1 X122.991 Y157.228 E8597.0701
G1 X122.350 Y157.154 E8597.0970
G1 X122.193 Y157.114 E8597.1037
G1 X121.860 Y156.983 E8597.1186
G1 X121.517 Y156.757 E8597.1356
G1 X121.477 Y155.290 E8597.1967
G1 X121.523 Y153.808 E8597.2583
G1 X121.704 Y153.679 E8597.2675
G1 X122.001 Y153.528 E8597.2814
G1 X122.263 Y153.444 E8597.2928
G1 X123.009 Y153.340 E8597.3241
G1 F2400 E8595.8241
G0 F6000 X122.739 Y152.974
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8597.3241
G1 F1500 X123.338 Y151.692 E8597.3830
G1 X124.190 Y149.980 E8597.4625
G1 X124.873 Y148.757 E8597.5207
G1 X125.413 Y148.747 E8597.5432
G1 X125.275 Y149.333 E8597.5682
G1 X125.122 Y150.117 E8597.6014
G1 X124.826 Y152.001 E8597.6807
G1 X124.683 Y153.741 E8597.7533
G1 X124.631 Y154.761 E8597.7958
G1 X136.488 Y155.186 E8598.2890
G1 X136.487 Y155.378 E8598.2970
G1 X124.625 Y155.689 E8598.7903
G1 X124.790 Y158.247 E8598.8969
G1 X124.859 Y158.836 E8598.9216
G1 X125.246 Y161.111 E8599.0175
G1 X125.414 Y161.830 E8599.0482
G1 X125.189 Y161.836 E8599.0576
G1 X124.008 Y159.927 E8599.1509
G1 X123.111 Y158.334 E8599.2269
G1 X122.733 Y157.601 E8599.2612
G1 X122.277 Y157.548 E8599.2803
G1 X122.070 Y157.495 E8599.2892
G1 X121.681 Y157.342 E8599.3065
G1 X121.336 Y157.131 E8599.3233
G1 X121.122 Y156.940 E8599.3353
G1 X121.077 Y155.289 E8599.4039
G1 X121.128 Y153.634 E8599.4728
G1 X121.252 Y153.510 E8599.4801

G1 X121.496 Y153.336 E8599.4925
G1 X121.849 Y153.157 E8599.5090
G1 X122.174 Y153.053 E8599.5232
G1 X122.739 Y152.974 E8599.5469
G1 F2400 E8598.0469
G0 F6000 X122.833 Y153.007
G0 X124.484 Y154.896
G0 X136.388 Y155.281
G0 X136.697 Y155.283
;TYPE:WALL-OUTER
;WIDTH:0.562
G1 F1500 E8599.5469
G1 F1500 X138.858 Y155.292 E8599.6731
G1 F2400 E8598.1731
G0 F6000 X138.738 Y155.292
G0 X131.823 Y155.299
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8599.6731
G1 F3600 X131.505 Y155.264 E8599.6780
G1 X130.936 Y155.261 E8599.6850
G1 X130.367 Y155.257 E8599.6940
G1 X129.799 Y155.254 E8599.7051
G1 X129.229 Y155.251 E8599.7184
G1 X128.661 Y155.248 E8599.7337
G1 X128.092 Y155.244 E8599.7511
G1 X127.523 Y155.241 E8599.7707
G1 X126.954 Y155.239 E8599.7922
G1 X126.385 Y155.235 E8599.8159
G1 X125.816 Y155.232 E8599.8416
G1 X125.247 Y155.229 E8599.8695
G1 X124.557 Y155.104 E8599.8994
G1 X124.658 Y155.488 E8599.9159
G0 F6000 X122.089 Y156.878
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X121.688 Y156.478 E8599.9395
G0 F6000 X121.673 Y155.897
G1 F3600 X122.800 Y157.024 E8600.0058
G0 F6000 X123.183 Y156.276
G1 F3600 X124.146 Y157.238 E8600.0624
G0 F6000 X124.184 Y157.842
G1 F3600 X121.657 Y155.315 E8600.2109
G0 F6000 X121.672 Y154.765
G1 F3600 X123.167 Y156.259 E8600.2988
G0 F6000 X123.656 Y156.182
G1 F3600 X124.107 Y156.634 E8600.3253
G0 F6000 X123.407 Y157.631
G1 F3600 X124.047 Y158.271 E8600.3630
G0 F6000 X123.158 Y155.685
G1 F3600 X121.689 Y154.216 E8600.4493
G0 F6000 X121.846 Y153.807
G1 F3600 X123.148 Y155.109 E8600.5259
G0 F6000 X123.154 Y154.550
G1 F3600 X122.243 Y153.638 E8600.5795
G0 F6000 X122.729 Y153.559
G1 F3600 X123.458 Y154.287 E8600.6223
G0 F6000 X123.996 Y154.260
G1 F3600 X123.165 Y153.429 E8600.6712
G0 F6000 X123.345 Y153.044
G1 F3600 X124.099 Y153.797 E8600.7155
G0 F6000 X124.139 Y153.272
G1 F3600 X123.525 Y152.658 E8600.7516
G0 F6000 X123.706 Y152.273

G1 F3600 X124.203 Y152.488 E8600.7796
G1 X124.134 Y152.136 E8600.7945
G0 F6000 X124.032 Y158.256
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X124.176 Y158.683 E8600.8048
G1 X124.293 Y159.082 E8600.8221
G0 F6000 X124.161 Y152.163
G1 F3600 X124.083 Y151.801 E8600.8373
G1 X124.215 Y151.368 E8600.8477
G1 X124.277 Y151.147 E8600.8572
G0 F6000 X124.900 Y150.073
G1 F3600 X124.659 Y149.549 E8600.8773
G1 X125.063 Y149.387 E8600.8923
G1 X124.962 Y149.004 E8600.9088
G0 F6000 X124.571 Y154.309
G0 X124.704 Y160.059
G1 F3600 X124.762 Y160.401 E8600.9201
G1 X125.013 Y160.934 E8600.9446
G0 F6000 X123.134 Y155.463
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X124.061 Y154.536 E8600.9991
G1 F2400 E8599.4991
G0 F6000 X130.268 Y174.764
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8600.9991
G1 F4200 X129.608 Y172.923 E8601.0804
G1 X129.115 Y171.432 E8601.1457
G1 X129.267 Y171.355 E8601.1528
G1 X130.113 Y172.549 E8601.2136
G1 X130.457 Y172.985 E8601.2367
G1 X132.387 Y175.198 E8601.3588
G1 X133.602 Y176.297 E8601.4269
G1 X134.979 Y177.473 E8601.5022
G1 X135.991 Y178.217 E8601.5544
G1 X135.922 Y178.367 E8601.5613
G1 X134.981 Y178.128 E8601.6017
G1 X133.001 Y177.530 E8601.6877
G1 X132.498 Y177.927 E8601.7143
G1 X132.359 Y178.010 E8601.7210
G1 X132.031 Y178.153 E8601.7359
G1 X131.628 Y178.235 E8601.7530
G1 X130.566 Y177.226 E8601.8139
G1 X129.548 Y176.146 E8601.8756
G1 X129.585 Y175.927 E8601.8848
G1 X129.688 Y175.611 E8601.8987
G1 X129.818 Y175.361 E8601.9104
G1 X130.268 Y174.764 E8601.9415
G1 F2400 E8600.4415
G0 F6000 X129.819 Y174.696
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8601.9415
G1 F1500 X129.230 Y173.053 E8602.0140
G1 X128.686 Y171.409 E8602.0860
G1 X128.340 Y170.188 E8602.1388
G1 X128.719 Y169.810 E8602.1610
G1 X129.107 Y170.437 E8602.1917
G1 X130.433 Y172.309 E8602.2871
G1 X130.765 Y172.730 E8602.3094
G1 X132.417 Y174.624 E8602.4138
G1 X141.097 Y166.547 E8602.9068

G1 X141.232 Y166.684 E8602.9148
G1 X133.074 Y175.280 E8603.4075
G1 X133.866 Y175.997 E8603.4519
G1 X135.230 Y177.161 E8603.5264
G1 X135.803 Y177.596 E8603.5564
G1 X137.289 Y178.640 E8603.6319
G1 X137.980 Y179.070 E8603.6657
G1 X137.809 Y179.229 E8603.6754
G1 X136.439 Y178.910 E8603.7339
G1 X134.874 Y178.514 E8603.8010
G1 X133.085 Y177.973 E8603.8787
G1 X132.725 Y178.257 E8603.8978
G1 X132.542 Y178.366 E8603.9066
G1 X132.158 Y178.534 E8603.9241
G1 X131.764 Y178.627 E8603.9409
G1 X131.479 Y178.645 E8603.9528
G1 X130.282 Y177.508 E8604.0214
G1 X129.146 Y176.302 E8604.0903
G1 X129.146 Y176.126 E8604.0976
G1 X129.195 Y175.831 E8604.1100
G1 X129.318 Y175.455 E8604.1265
G1 X129.479 Y175.147 E8604.1409
G1 X129.819 Y174.696 E8604.1644
G1 F2400 E8602.6644
G0 F6000 X129.910 Y174.654
G0 X132.407 Y174.823
G0 X141.092 Y166.684
G0 X141.312 Y166.467
;TYPE:WALL-OUTER
;WIDTH:0.563
G1 F1500 E8604.1644
G1 F1500 X142.881 Y164.914 E8604.2936
G1 F2400 E8602.7936
G0 F6000 X142.798 Y164.998
G0 X137.645 Y170.172
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8604.2936
G1 F3600 X137.425 Y170.235 E8604.2979
G1 X137.232 Y170.607 E8604.3032
G1 X136.839 Y170.780 E8604.3095
G1 X136.680 Y171.187 E8604.3168
G1 X136.253 Y171.325 E8604.3252
G1 X136.129 Y171.768 E8604.3346
G1 X135.667 Y171.871 E8604.3450
G1 X135.579 Y172.348 E8604.3565
G1 X135.081 Y172.416 E8604.3690
G1 X135.028 Y172.929 E8604.3826
G1 X134.495 Y172.962 E8604.3971
G1 X134.477 Y173.509 E8604.4127
G1 X133.909 Y173.507 E8604.4294
G1 X133.926 Y174.090 E8604.4470
G1 X133.323 Y174.053 E8604.4657
G1 X133.375 Y174.670 E8604.4854
G1 X132.737 Y174.598 E8604.5062
G1 X132.962 Y175.106 E8604.5293
G0 F6000 X133.001 Y176.276
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X134.413 Y177.688 E8604.6123
G0 F6000 X133.716 Y177.556
G1 F3600 X132.699 Y176.540 E8604.6720
G0 F6000 X132.940 Y177.346
G1 F3600 X130.434 Y174.840 E8604.8194

```
G0 F6000 X130.191 Y175.163
G1 F3600 X132.624 Y177.596 E8604.9624
G0 F6000 X132.298 Y177.835
G1 F3600 X129.952 Y175.490 E8605.1003
G0 F6000 X129.785 Y175.889
G1 F3600 X131.892 Y177.995 E8605.2242
G0 F6000 X131.248 Y175.089
G1 F3600 X130.199 Y174.040 E8605.2859
G0 F6000 X130.003 Y173.278
G1 F3600 X131.559 Y174.834 E8605.3774
G0 F6000 X130.017 Y173.292
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X129.927 Y172.919 E8605.3833
G1 X129.623 Y172.333 E8605.4108
G0 F6000 X129.073 Y171.216
G1 F3600 X128.819 Y170.680 E8605.4299
G1 X128.616 Y170.194 E8605.4518
G0 F6000 X134.397 Y177.672
G1 F3600 X134.798 Y177.790 E8605.4576
G1 X135.290 Y177.999 E8605.4798
G0 F6000 X136.174 Y178.318
G1 F3600 X136.596 Y178.740 E8605.5046
G0 F6000 X132.883 Y175.887
;TYPE:FILL
;WIDTH:0.400
G1 F4800 X132.228 Y176.541 E8605.5431
;PRINTING_TIME: 5921
;REMAINING_TIME: 295
;LAYER:27
;Z:8.870
;HEIGHT:0.250
;PRINTING: solution 3.STL
;PRINTING_ID: 0
G1 F2400 E8604.0431
G0 F300 Z8.870
G0 F6000 X133.001 Y177.529
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8605.5431
G1 F4200 X132.505 Y177.922 E8605.5694
G1 X132.335 Y178.023 E8605.5776
G1 X132.017 Y178.158 E8605.5920
G1 X131.870 Y178.188 E8605.5982
G1 X130.708 Y177.085 E8605.6648
G1 X129.591 Y175.907 E8605.7323
G1 X129.688 Y175.611 E8605.7453
G1 X129.815 Y175.367 E8605.7567
G1 X130.267 Y174.764 E8605.7880
G1 X129.468 Y172.517 E8605.8872
G1 X129.117 Y171.446 E8605.9341
G1 X129.272 Y171.370 E8605.9412
G1 X129.573 Y171.814 E8605.9635
G1 X130.100 Y172.532 E8606.0006
G1 X130.490 Y173.027 E8606.0268
G1 X132.387 Y175.198 E8606.1466
G1 X133.697 Y176.385 E8606.2201
G1 X134.980 Y177.473 E8606.2901
G1 X135.971 Y178.205 E8606.3413
G1 X135.903 Y178.355 E8606.3481
G1 X134.882 Y178.103 E8606.3918
G1 X133.001 Y177.529 E8606.4736
G1 F2400 E8604.9736
G0 F6000 X133.085 Y177.973
```

```
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8606.4736
G1 F1500 X132.732 Y178.252 E8606.4923
G1 X132.517 Y178.380 E8606.5027
G1 X132.137 Y178.542 E8606.5199
G1 X131.746 Y178.622 E8606.5365
G1 X130.424 Y177.366 E8606.6123
G1 X129.681 Y176.567 E8606.6577
G1 X129.161 Y176.041 E8606.6884
G1 X129.195 Y175.830 E8606.6973
G1 X129.318 Y175.455 E8606.7137
G1 X129.475 Y175.153 E8606.7279
G1 X129.818 Y174.696 E8606.7516
G1 X129.089 Y172.646 E8606.8421
G1 X128.675 Y171.381 E8606.8974
G1 X128.472 Y170.689 E8606.9274
G1 X128.974 Y170.222 E8606.9559
G1 X129.900 Y171.583 E8607.0243
G1 X130.418 Y172.290 E8607.0608
G1 X130.798 Y172.771 E8607.0863
G1 X132.417 Y174.624 E8607.1886
G1 X140.766 Y166.856 E8607.6627
G1 X140.922 Y167.010 E8607.6718
G1 X133.074 Y175.280 E8608.1458
G1 X133.961 Y176.084 E8608.1956
G1 X135.230 Y177.161 E8608.2648
G1 X135.871 Y177.647 E8608.2982
G1 X137.272 Y178.629 E8608.3693
G1 X137.558 Y178.809 E8608.3834
G1 X137.444 Y178.913 E8608.3898
G1 X137.296 Y179.111 E8608.4001
G1 X134.776 Y178.489 E8608.5080
G1 X133.085 Y177.973 E8608.5815
G0 F6000 X133.016 Y177.901
G0 X134.252 Y177.722
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X134.431 Y177.260 E8608.6004
G1 X133.819 Y177.590 E8608.6294
G0 F6000 X133.386 Y177.457
G1 F3600 X133.981 Y176.862 E8608.6643
G0 F6000 X133.676 Y176.602
G1 F3600 X132.900 Y177.377 E8608.7099
G0 F6000 X133.376 Y176.336
G1 F3600 X131.820 Y177.892 E8608.8014
G0 F6000 X131.529 Y177.617
G1 F3600 X133.079 Y176.067 E8608.8926
G0 F6000 X132.783 Y175.798
G1 F3600 X131.239 Y177.341 E8608.9833
G0 F6000 X130.949 Y177.065
G1 F3600 X132.486 Y175.529 E8609.0736
G0 F6000 X132.196 Y175.253
G1 F3600 X130.669 Y176.780 E8609.1634
G0 F6000 X130.394 Y176.490
G1 F3600 X131.932 Y174.951 E8609.2539
G0 F6000 X131.668 Y174.650
G1 F3600 X130.118 Y176.200 E8609.3450
G0 F6000 X129.843 Y175.909
G1 F3600 X131.404 Y174.348 E8609.4368
G0 F6000 X131.140 Y174.046
G1 F3600 X130.449 Y174.738 E8609.4775
G0 F6000 X130.300 Y174.320
G1 F3600 X130.876 Y173.744 E8609.5113
```

G0 F6000 X130.613 Y173.442
G1 F3600 X130.077 Y173.694 E8609.5384
G1 X130.349 Y173.140 E8609.5640
G0 F6000 X134.889 Y177.652
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X134.923 Y177.899 E8609.5749
G1 X135.214 Y177.892 E8609.5870
G0 F6000 X132.761 Y175.254
G1 F3600 X133.949 Y174.066 E8609.6569
G0 F6000 X134.383 Y173.066
G1 F3600 X132.472 Y174.977 E8609.7693
G0 F6000 X130.086 Y172.838
G1 F3600 X129.796 Y172.844 E8609.7819
G1 X129.841 Y172.517 E8609.7956
G0 F6000 X136.175 Y178.628
G1 F3600 X136.649 Y178.436 E8609.8137
G1 X136.855 Y178.796 E8609.8247
G1 X137.149 Y178.786 E8609.8370
G0 F6000 X132.882 Y175.220
G0 X129.194 Y170.902
G1 F3600 X128.781 Y171.031 E8609.8574
G1 X128.964 Y170.565 E8609.8782
G1 F2400 E8608.3782
G0 F6000 X150.551 Y184.778
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8609.8782
G1 F4200 X149.323 Y184.210 E8609.9345
G1 X148.231 Y183.675 E8609.9850
G1 X147.434 Y183.258 E8610.0224
G1 X147.490 Y183.097 E8610.0295
G1 X147.736 Y183.144 E8610.0399
G1 X148.854 Y183.320 E8610.0870
G1 X149.480 Y183.393 E8610.1132
G1 X152.356 Y183.588 E8610.2330
G1 X154.121 Y183.503 E8610.3065
G1 X155.760 Y183.370 E8610.3749
G1 X157.050 Y183.176 E8610.4291
G1 X157.108 Y183.329 E8610.4359
G1 X155.831 Y184.067 E8610.4972
G1 X154.437 Y184.803 E8610.5628
G1 X154.369 Y185.417 E8610.5884
G1 X154.324 Y185.604 E8610.5964
G1 X154.194 Y185.931 E8610.6111
G1 X154.110 Y186.069 E8610.6178
G1 X152.503 Y186.110 E8610.6846
G1 X150.880 Y186.066 E8610.7521
G1 X150.739 Y185.788 E8610.7651
G1 X150.655 Y185.526 E8610.7765
G1 X150.551 Y184.778 E8610.8079
G1 F2400 E8609.3079
G0 F6000 X150.185 Y185.049
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8610.8079
G1 F1500 X149.151 Y184.571 E8610.8553
G1 X148.050 Y184.032 E8610.9062
G1 X146.399 Y183.168 E8610.9837
G1 X146.424 Y182.483 E8611.0122
G1 X147.805 Y182.750 E8611.0707
G1 X148.908 Y182.924 E8611.1171
G1 X149.517 Y182.995 E8611.1426
G1 X151.971 Y183.161 E8611.2449

G1 X152.384 Y171.671 E8611.7229
G1 X152.598 Y171.671 E8611.7318
G1 X152.899 Y183.160 E8612.2096
G1 X154.095 Y183.104 E8612.2594
G1 X155.717 Y182.972 E8612.3270
G1 X156.514 Y182.864 E8612.3605
G1 X158.236 Y182.561 E8612.4332
G1 X158.566 Y182.486 E8612.4472
G1 X158.559 Y182.638 E8612.4535
G1 X158.594 Y182.884 E8612.4639
G1 X157.112 Y183.796 E8612.5362
G1 X156.024 Y184.418 E8612.5883
G1 X154.811 Y185.058 E8612.6454
G1 X154.764 Y185.486 E8612.6633
G1 X154.706 Y185.725 E8612.6735
G1 X154.553 Y186.111 E8612.6907
G1 X154.337 Y186.463 E8612.7079
G1 X152.501 Y186.510 E8612.7843
G1 X151.410 Y186.469 E8612.8297
G1 X150.670 Y186.465 E8612.8604
G1 X150.546 Y186.293 E8612.8692
G1 X150.368 Y185.940 E8612.8857
G1 X150.264 Y185.615 E8612.8999
G1 X150.185 Y185.049 E8612.9236
G0 F6000 X150.217 Y184.955
G0 X149.416 Y184.054
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X149.872 Y183.598 E8612.9504
G0 F6000 X150.402 Y183.634
G1 F3600 X149.803 Y184.233 E8612.9857
G0 F6000 X150.190 Y184.412
G1 F3600 X150.931 Y183.670 E8613.0292
G0 F6000 X151.461 Y183.707
G1 F3600 X150.576 Y184.591 E8613.0813
G0 F6000 X150.760 Y184.974
G1 F3600 X151.991 Y183.743 E8613.1536
G0 F6000 X152.541 Y183.758
G1 F3600 X150.829 Y185.470 E8613.2543
G0 F6000 X150.987 Y185.877
G1 F3600 X153.135 Y183.729 E8613.3806
G0 F6000 X153.729 Y183.701
G1 F3600 X151.528 Y185.902 E8613.5100
G0 F6000 X152.078 Y185.918
G1 F3600 X154.331 Y183.666 E8613.6424
G0 F6000 X154.946 Y183.615
G1 F3600 X152.636 Y185.926 E8613.7783
G0 F6000 X153.216 Y185.911
G1 F3600 X154.247 Y184.880 E8613.8389
G0 F6000 X154.631 Y184.496
G1 F3600 X155.480 Y183.647 E8613.8888
G0 F6000 X154.152 Y185.541
G1 F3600 X153.797 Y185.896 E8613.9097
G0 F6000 X149.330 Y183.575
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X148.937 Y183.685 E8613.9261
G1 X148.672 Y183.668 E8613.9371
G0 F6000 X147.235 Y182.842
G1 F3600 X146.746 Y183.048 E8613.9578
G1 X146.761 Y182.750 E8613.9702
G0 F6000 X152.358 Y183.376
G1 F3600 X152.435 Y183.015 E8613.9900
G1 X152.438 Y182.446 E8614.0197

G1 X152.442 Y181.877 E8614.0472
G1 X152.445 Y181.308 E8614.0726
G1 X152.449 Y180.739 E8614.0959
G1 X152.452 Y180.170 E8614.1171
G1 X152.455 Y179.600 E8614.1363
G1 X152.459 Y179.031 E8614.1533
G1 X152.462 Y178.462 E8614.1682
G1 X152.465 Y177.893 E8614.1810
G1 X152.468 Y177.324 E8614.1918
G1 X152.472 Y176.755 E8614.2005
G1 X152.476 Y176.186 E8614.2071
G1 X152.507 Y175.873 E8614.2201
G0 F6000 X152.763 Y183.306
G0 X155.540 Y183.587
G1 F3600 X155.680 Y183.730 E8614.2245
G1 X156.186 Y183.507 E8614.2475
G0 F6000 X157.223 Y183.036
G1 F3600 X157.423 Y183.118 E8614.2543
G1 X158.025 Y182.799 E8614.2826
G1 F2400 E8612.7826
G0 F6000 X151.649 Y189.574
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8614.2826
G1 F4200 X151.312 Y189.574 E8614.2966
G1 X151.311 Y188.774 E8614.3299
G1 X153.688 Y188.774 E8614.4287
G1 X153.689 Y189.574 E8614.4619
G1 X153.352 Y189.574 E8614.4760
G1 X153.351 Y196.802 E8614.7765
G1 X153.688 Y197.212 E8614.7985
G1 X153.686 Y199.700 E8614.9020
G1 X152.791 Y199.700 E8614.9392
G1 X152.793 Y205.862 E8615.1954
G1 X152.208 Y205.862 E8615.2197
G1 X152.208 Y199.700 E8615.4759
G1 X151.313 Y199.700 E8615.5131
G1 X151.312 Y197.212 E8615.6165
G1 X151.648 Y196.800 E8615.6386
G1 X151.649 Y189.574 E8615.9390
G1 F2400 E8614.4390
G0 F6000 X151.249 Y189.974
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8615.9390
G1 F1500 X150.912 Y189.974 E8615.9531
G1 X150.911 Y188.374 E8616.0196
G1 X154.088 Y188.374 E8616.1517
G1 X154.089 Y189.974 E8616.2182
G1 X153.752 Y189.974 E8616.2322
G1 X153.751 Y196.659 E8616.5101
G1 X153.965 Y196.919 E8616.5241
G1 X154.088 Y197.024 E8616.5308
G1 X154.086 Y200.100 E8616.6587
G1 X153.191 Y200.100 E8616.6959
G1 X153.193 Y206.262 E8616.9521
G1 X151.808 Y206.262 E8617.0097
G1 X151.808 Y200.100 E8617.2659
G1 X150.913 Y200.100 E8617.3031
G1 X150.912 Y197.025 E8617.4309
G1 X151.036 Y196.918 E8617.4378
G1 X151.248 Y196.658 E8617.4517
G1 X151.249 Y189.974 E8617.7296
G1 F2400 E8616.2296

G0 F6000 X151.239 Y189.874
G0 X151.281 Y189.863
G0 X152.412 Y206.162
G0 X152.412 Y206.472
;TYPE:WALL-OUTER
;WIDTH:0.178
G1 F1500 E8617.7296
G1 F1500 X152.412 Y207.582 E8617.7501
;WIDTH:0.255
G1 X152.413 Y207.602 E8617.7507
G1 X152.417 Y207.642 E8617.7517
G1 X152.422 Y207.683 E8617.7528
;WIDTH:0.254
G1 X152.407 Y207.695 E8617.7533
G1 X152.374 Y207.717 E8617.7544
G1 X152.260 Y207.779 E8617.7578
G1 X152.231 Y207.797 E8617.7587
;WIDTH:0.316
G1 X152.175 Y207.838 E8617.7610
G1 X152.123 Y207.890 E8617.7634
G1 X152.100 Y207.916 E8617.7645
G1 X152.041 Y207.989 E8617.7676
G1 X152.016 Y208.042 E8617.7695
;WIDTH:0.393
G1 X151.963 Y208.177 E8617.7755
G1 X151.948 Y208.238 E8617.7780
G1 X151.945 Y208.253 E8617.7787
G1 X151.945 Y208.306 E8617.7808
G1 X151.953 Y208.452 E8617.7868
G1 X151.967 Y208.511 E8617.7893
G1 X151.980 Y208.557 E8617.7912
G1 X152.010 Y208.636 E8617.7947
G1 X152.020 Y208.653 E8617.7955
G1 X152.046 Y208.692 E8617.7974
G1 X152.127 Y208.796 E8617.8028
;WIDTH:0.337
G1 X152.184 Y208.849 E8617.8055
G1 X152.223 Y208.878 E8617.8072
G1 X152.292 Y208.923 E8617.8101
;WIDTH:0.277
G1 X152.373 Y208.959 E8617.8126
G1 X152.399 Y208.969 E8617.8135
G1 X152.461 Y208.988 E8617.8153
;WIDTH:0.216
G1 X152.539 Y209.003 E8617.8171
G1 X152.566 Y209.005 E8617.8177
G1 X152.816 Y209.015 E8617.8233
G1 F2400 E8616.3233
G0 F6000 X152.779 Y208.909
G0 X152.459 Y207.814
G0 X152.442 Y207.754
G0 X152.423 Y207.684
;WIDTH:0.243
G1 F1500 E8617.8233
G1 F1500 X152.435 Y207.685 E8617.8236
;WIDTH:0.174
G1 X152.491 Y207.684 E8617.8246
G1 X152.542 Y207.676 E8617.8256
G1 X152.566 Y207.675 E8617.8260
G1 X152.835 Y207.668 E8617.8309
G1 F2400 E8616.3309
G0 F6000 X152.118 Y207.691
;WIDTH:0.101
G1 F1500 E8617.8309

G1 F1500 X152.825 Y207.715 E8617.8383
G0 F6000 X152.825 Y206.162
G0 X152.407 Y205.388
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X152.499 Y205.012 E8617.8491
G1 X152.499 Y204.447 E8617.8599
G1 X152.499 Y203.881 E8617.8707
G1 X152.499 Y203.316 E8617.8815
G1 X152.499 Y202.750 E8617.8923
G1 X152.499 Y202.185 E8617.9030
G1 X152.499 Y201.619 E8617.9138
G1 X152.498 Y201.053 E8617.9245
G1 X152.498 Y200.488 E8617.9352
G1 X152.498 Y199.922 E8617.9459
G1 X152.614 Y199.523 E8617.9566
G1 X152.987 Y199.433 E8617.9654
G1 X153.506 Y199.198 E8617.9891
G0 F6000 X153.506 Y198.632
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X152.771 Y199.368 E8618.0324
G0 F6000 X152.243 Y199.329
G1 F3600 X153.507 Y198.066 E8618.1067
G0 F6000 X153.507 Y197.500
G1 F3600 X151.492 Y199.515 E8618.2251
G0 F6000 X152.054 Y199.519
G1 F3600 X152.228 Y199.345 E8618.2354
G0 F6000 X151.492 Y198.949
G1 F3600 X153.353 Y197.089 E8618.3448
G0 F6000 X153.171 Y196.705
G1 F3600 X151.492 Y198.383 E8618.4435
G0 F6000 X151.492 Y197.818
G1 F3600 X153.171 Y196.139 E8618.5422
G0 F6000 X153.171 Y195.573
G1 F3600 X151.591 Y197.153 E8618.6351
G0 F6000 X151.828 Y196.350
G1 F3600 X153.171 Y195.008 E8618.7140
G0 F6000 X153.171 Y194.442
G1 F3600 X151.828 Y195.785 E8618.7930
G0 F6000 X151.828 Y195.219
G1 F3600 X153.171 Y193.876 E8618.8719
G0 F6000 X153.171 Y193.310
G1 F3600 X151.828 Y194.653 E8618.9509
G0 F6000 X151.828 Y194.088
G1 F3600 X153.171 Y192.745 E8619.0299
G0 F6000 X153.171 Y192.179
G1 F3600 X151.828 Y193.522 E8619.1088
G0 F6000 X151.829 Y192.956
G1 F3600 X153.171 Y191.613 E8619.1878
G0 F6000 X153.171 Y191.048
G1 F3600 X151.829 Y192.390 E8619.2667
G0 F6000 X151.829 Y191.824
G1 F3600 X153.171 Y190.482 E8619.3456
G0 F6000 X153.171 Y189.916
G1 F3600 X151.829 Y191.258 E8619.4245
G0 F6000 X151.829 Y190.693
G1 F3600 X152.981 Y189.540 E8619.4922
G0 F6000 X152.981 Y188.974
G1 F3600 X151.829 Y190.127 E8619.5600
G0 F6000 X152.019 Y189.371
G1 F3600 X152.238 Y189.152 E8619.5846
G1 X151.680 Y189.427 E8619.5957
G1 X151.852 Y188.972 E8619.6159

G0 F6000 X152.962 Y189.560
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X153.488 Y189.034 E8619.6468
G1 F2400 E8618.1468
G0 F6000 X171.973 Y177.520
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8619.6468
G1 F4200 X170.704 Y177.984 E8619.7030
G1 X169.299 Y178.464 E8619.7647
G1 X168.672 Y178.658 E8619.7920
G1 X168.598 Y178.504 E8619.7991
G1 X169.176 Y178.110 E8619.8282
G1 X170.237 Y177.299 E8619.8837
G1 X172.409 Y175.402 E8620.0036
G1 X173.596 Y174.092 E8620.0771
G1 X174.685 Y172.809 E8620.1471
G1 X175.436 Y171.794 E8620.1996
G1 X175.585 Y171.862 E8620.2064
G1 X175.325 Y172.869 E8620.2496
G1 X174.740 Y174.788 E8620.3330
G1 X175.133 Y175.284 E8620.3593
G1 X175.234 Y175.454 E8620.3676
G1 X175.369 Y175.772 E8620.3819
G1 X175.399 Y175.919 E8620.3882
G1 X174.296 Y177.081 E8620.4548
G1 X173.118 Y178.198 E8620.5223
G1 X172.822 Y178.101 E8620.5352
G1 X172.578 Y177.974 E8620.5466
G1 X171.973 Y177.520 E8620.5781
G1 F2400 E8619.0781
G0 F6000 X171.906 Y177.970
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8620.5781
G1 F1500 X170.837 Y178.361 E8620.6254
G1 X169.423 Y178.844 E8620.6875
G1 X167.899 Y179.316 E8620.7539
G1 X167.433 Y178.815 E8620.7823
G1 X168.944 Y177.784 E8620.8584
G1 X169.481 Y177.385 E8620.8862
G1 X169.982 Y176.991 E8620.9127
G1 X171.835 Y175.372 E8621.0150
G1 X163.942 Y166.890 E8621.4967
G1 X164.087 Y166.739 E8621.5054
G1 X172.491 Y174.715 E8621.9871
G1 X173.295 Y173.828 E8622.0369
G1 X174.372 Y172.559 E8622.1061
G1 X174.985 Y171.741 E8622.1486
G1 X175.840 Y170.517 E8622.2106
G1 X176.020 Y170.231 E8622.2247
G1 X176.124 Y170.344 E8622.2311
G1 X176.322 Y170.495 E8622.2414
G1 X175.919 Y172.186 E8622.3137
G1 X175.710 Y172.978 E8622.3477
G1 X175.184 Y174.704 E8622.4228
G1 X175.463 Y175.057 E8622.4415
G1 X175.591 Y175.272 E8622.4519
G1 X175.753 Y175.652 E8622.4691
G1 X175.833 Y176.043 E8622.4856
G1 X174.577 Y177.365 E8622.5615
G1 X173.778 Y178.108 E8622.6068
G1 X173.252 Y178.628 E8622.6376

G1 X173.041 Y178.594 E8622.6465
G1 X172.666 Y178.471 E8622.6629
G1 X172.364 Y178.314 E8622.6770
G1 X171.906 Y177.970 E8622.7008
G0 F6000 X171.863 Y177.880
G0 X173.028 Y177.979
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X175.192 Y175.815 E8622.8281
G0 F6000 X175.011 Y175.431
G1 F3600 X172.643 Y177.798 E8622.9673
G0 F6000 X172.320 Y177.555
G1 F3600 X174.765 Y175.110 E8623.1110
G0 F6000 X174.564 Y174.746
G1 F3600 X171.986 Y177.323 E8623.2626
G0 F6000 X171.095 Y177.649
G1 F3600 X174.810 Y173.934 E8623.4810
G0 F6000 X174.839 Y173.340
G1 F3600 X170.443 Y177.736 E8623.7395
G0 F6000 X170.457 Y177.722
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X169.877 Y178.018 E8623.7514
G1 X169.393 Y178.219 E8623.7732
G0 F6000 X168.422 Y178.625
G1 F3600 X167.960 Y179.087 E8623.8003
G0 F6000 X172.034 Y175.382
G0 X171.901 Y175.146
G1 F3600 X172.123 Y174.641 E8623.8219
G1 X171.491 Y174.707 E8623.8424
G1 X171.543 Y174.090 E8623.8619
G1 X170.946 Y174.121 E8623.8804
G1 X170.962 Y173.539 E8623.8979
G1 X170.400 Y173.535 E8623.9143
G1 X170.382 Y172.987 E8623.9297
G1 X169.855 Y172.949 E8623.9441
G1 X169.801 Y172.437 E8623.9574
G1 X169.309 Y172.363 E8623.9697
G1 X169.221 Y171.886 E8623.9810
G1 X168.764 Y171.777 E8623.9913
G1 X168.640 Y171.335 E8624.0006
G1 X168.218 Y171.191 E8624.0088
G1 X168.060 Y170.784 E8624.0160
G1 X167.673 Y170.605 E8624.0221
G1 X167.479 Y170.233 E8624.0272
G1 X167.264 Y170.166 E8624.0366
G0 F6000 X172.498 Y174.914
G0 X174.823 Y173.355
G1 F3600 X175.030 Y173.149 E8624.0487
G0 F6000 X175.469 Y171.578
G1 F3600 X175.978 Y171.069 E8624.0787
G1 F2400 E8622.5787
G0 F6000 X181.990 Y157.238
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8624.0787
G1 F4200 X181.248 Y158.826 E8624.1515
G1 X180.449 Y160.424 E8624.2258
G1 X180.290 Y160.368 E8624.2328
G1 X180.414 Y159.709 E8624.2607
G1 X180.530 Y158.953 E8624.2925
G1 X180.609 Y158.265 E8624.3213
G1 X180.799 Y155.429 E8624.4395
G1 X180.711 Y153.637 E8624.5141

G1 X180.577 Y151.994 E8624.5826
G1 X180.393 Y150.746 E8624.6350
G1 X180.546 Y150.689 E8624.6418
G1 X180.647 Y150.854 E8624.6499
G1 X181.487 Y152.339 E8624.7208
G1 X182.010 Y153.352 E8624.7682
G1 X182.643 Y153.422 E8624.7947
G1 X182.832 Y153.471 E8624.8028
G1 X183.155 Y153.602 E8624.8173
G1 X183.280 Y153.684 E8624.8235
G1 X183.321 Y155.286 E8624.8901
G1 X183.277 Y156.910 E8624.9577
G1 X182.999 Y157.050 E8624.9706
G1 X182.744 Y157.132 E8624.9817
G1 X181.990 Y157.238 E8625.0134
G1 F2400 E8623.5134
G0 F6000 X182.261 Y157.604
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8625.0134
G1 F1500 X181.608 Y159.000 E8625.0775
G1 X180.854 Y160.518 E8625.1479
G1 X180.386 Y161.377 E8625.1886
G1 X179.694 Y161.368 E8625.2174
G1 X180.020 Y159.642 E8625.2904
G1 X180.133 Y158.900 E8625.3216
G1 X180.211 Y158.229 E8625.3497
G1 X180.372 Y155.818 E8625.4502
G1 X168.753 Y155.401 E8625.9335
G1 X168.753 Y155.194 E8625.9421
G1 X180.372 Y154.890 E8626.4254
G1 X180.312 Y153.663 E8626.4764
G1 X180.179 Y152.038 E8626.5442
G1 X180.070 Y151.244 E8626.5775
G1 X179.904 Y150.242 E8626.6198
G1 X179.689 Y149.204 E8626.6638
G1 X180.097 Y149.196 E8626.6808
G1 X180.992 Y150.651 E8626.7518
G1 X181.839 Y152.149 E8626.8234
G1 X182.267 Y152.978 E8626.8622
G1 X182.715 Y153.028 E8626.8809
G1 X182.957 Y153.090 E8626.8913
G1 X183.342 Y153.246 E8626.9086
G1 X183.675 Y153.465 E8626.9251
G1 X183.721 Y155.288 E8627.0010
G1 X183.680 Y156.379 E8627.0463
G1 X183.676 Y157.119 E8627.0771
G1 X183.504 Y157.244 E8627.0859
G1 X183.151 Y157.421 E8627.1024
G1 X182.834 Y157.523 E8627.1162
G1 X182.261 Y157.604 E8627.1403
G0 F6000 X182.753 Y156.940
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X183.104 Y156.589 E8627.1609
G0 F6000 X183.120 Y156.007
G1 F3600 X182.084 Y157.043 E8627.2218
G0 F6000 X181.703 Y157.424
G1 F3600 X180.783 Y158.344 E8627.2759
G0 F6000 X180.824 Y157.738
G1 F3600 X183.136 Y155.426 E8627.4118
G0 F6000 X183.130 Y154.866
G1 F3600 X180.864 Y157.132 E8627.5451
G0 F6000 X180.905 Y156.525

G1 F3600 X183.115 Y154.315 E8627.6750
G0 F6000 X183.094 Y153.770
G1 F3600 X180.945 Y155.919 E8627.8014
G0 F6000 X180.973 Y155.326
G1 F3600 X182.682 Y153.617 E8627.9019
G0 F6000 X182.182 Y153.551
G1 F3600 X180.947 Y154.787 E8627.9745
G0 F6000 X180.921 Y154.247
G1 F3600 X181.809 Y153.359 E8628.0267
G0 F6000 X181.616 Y152.986
G1 F3600 X180.894 Y153.708 E8628.0692
G0 F6000 X180.854 Y153.182
G1 F3600 X181.424 Y152.612 E8628.1027
G0 F6000 X181.226 Y152.245
G1 F3600 X180.811 Y152.660 E8628.1271
G0 F6000 X181.166 Y158.527
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X180.729 Y158.964 E8628.1528
G0 F6000 X180.250 Y160.575
G1 F3600 X180.163 Y160.944 E8628.1675
G1 X180.216 Y161.175 E8628.1773
G0 F6000 X180.520 Y155.684
G0 X180.123 Y155.610
G1 F3600 X180.322 Y155.128 E8628.2038
G1 X179.533 Y155.351 E8628.2327
G1 X178.970 Y155.349 E8628.2597
G1 X178.406 Y155.346 E8628.2846
G1 X177.843 Y155.344 E8628.3074
G1 X177.280 Y155.342 E8628.3281
G1 X176.716 Y155.340 E8628.3468
G1 X176.153 Y155.337 E8628.3634
G1 X175.589 Y155.336 E8628.3781
G1 X175.026 Y155.333 E8628.3907
G1 X174.462 Y155.331 E8628.4012
G1 X173.899 Y155.328 E8628.4096
G1 X173.336 Y155.326 E8628.4160
G1 X173.025 Y155.354 E8628.4290
G0 F6000 X180.518 Y155.026
G0 X180.787 Y152.118
G1 F3600 X180.865 Y151.757 E8628.4419
G1 X180.802 Y151.537 E8628.4515
G0 F6000 X180.148 Y150.494
G1 F3600 X180.356 Y150.003 E8628.4700
G1 X180.012 Y149.781 E8628.4810
G1 X180.034 Y149.477 E8628.4937
G1 F2400 E8626.9937
G0 F6000 X160.217 Y155.289
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8628.4937
G1 F1500 X158.300 Y157.206 E8628.6064
G1 X158.300 Y161.089 E8628.7678
G1 X154.417 Y161.089 E8628.9292
G1 X152.500 Y163.006 E8629.0420
G1 X150.583 Y161.089 E8629.1547
G1 X146.700 Y161.089 E8629.3161
G1 X146.700 Y157.206 E8629.4775
G1 X144.783 Y155.289 E8629.5903
G1 X146.700 Y153.372 E8629.7030
G1 X146.700 Y149.489 E8629.8644
G1 X150.583 Y149.489 E8630.0258
G1 X152.500 Y147.572 E8630.1386
G1 X154.417 Y149.489 E8630.2513

G1 X158.300 Y149.489 E8630.4127
G1 X158.300 Y153.372 E8630.5741
G1 X160.217 Y155.289 E8630.6869
G1 F2400 E8629.1869
G0 F6000 X159.783 Y155.289
G1 F1500 E8630.6869
G1 F1500 X157.700 Y153.206 E8630.8093
G1 X157.700 Y150.089 E8630.9389
G1 X154.583 Y150.089 E8631.0685
G1 X152.500 Y148.006 E8631.1910
G1 X150.417 Y150.089 E8631.3134
G1 X147.300 Y150.089 E8631.4430
G1 X147.300 Y153.206 E8631.5726
G1 X145.217 Y155.289 E8631.6951
G1 X147.300 Y157.372 E8631.8176
G1 X147.300 Y160.489 E8631.9472
G1 X150.417 Y160.489 E8632.0768
G1 X152.500 Y162.572 E8632.1992
G1 X154.583 Y160.489 E8632.3217
G1 X157.700 Y160.489 E8632.4513
G1 X157.700 Y157.372 E8632.5809
G1 X159.783 Y155.289 E8632.7033
G0 F6000 X159.846 Y155.212
G0 X159.884 Y155.233
G0 X158.099 Y157.270
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X157.999 Y157.652 E8632.7151
G1 X157.999 Y158.218 E8632.7268
G1 X157.999 Y158.784 E8632.7385
G1 X157.999 Y159.349 E8632.7502
G1 X157.999 Y159.915 E8632.7619
G1 X157.999 Y160.481 E8632.7736
G1 X157.692 Y160.787 E8632.7867
G1 X157.126 Y160.787 E8632.7985
G1 X156.560 Y160.787 E8632.8102
G1 X155.995 Y160.787 E8632.8220
G1 X155.429 Y160.787 E8632.8338
G1 X154.863 Y160.787 E8632.8456
G1 X154.480 Y160.888 E8632.8620
G0 F6000 X157.841 Y160.630
G0 X157.884 Y157.448
G0 X159.983 Y155.289
G0 X157.899 Y152.944
G1 F3600 X157.999 Y152.561 E8632.8738
G1 X157.999 Y151.995 E8632.8855
G1 X157.999 Y151.430 E8632.8972
G1 X157.999 Y150.864 E8632.9089
G1 X157.999 Y150.298 E8632.9206
G1 X157.930 Y149.802 E8632.9323
G1 X157.378 Y149.788 E8632.9440
G1 X156.812 Y149.788 E8632.9557
G1 X156.246 Y149.788 E8632.9674
G1 X155.681 Y149.788 E8632.9791
G1 X155.115 Y149.788 E8632.9908
G1 X154.732 Y149.888 E8633.0073
G0 F6000 X152.500 Y147.806
G0 X150.721 Y149.580
G0 X147.013 Y149.688
G1 F3600 X146.999 Y149.984 E8633.0139
G1 X146.999 Y150.550 E8633.0255
G1 X146.999 Y151.116 E8633.0372
G1 X146.999 Y151.682 E8633.0489
G1 X146.999 Y152.247 E8633.0605

G1 X146.999 Y152.813 E8633.0722
G1 X146.900 Y153.196 E8633.0886
G0 F6000 X147.109 Y150.566
G0 X147.378 Y149.888
G1 F3600 X147.761 Y149.788 E8633.1004
G1 X148.327 Y149.788 E8633.1121
G1 X148.892 Y149.788 E8633.1238
G1 X149.458 Y149.788 E8633.1355
G1 X150.024 Y149.788 E8633.1472
G1 X150.407 Y149.688 E8633.1636
G0 F6000 X147.159 Y149.948
G0 X147.116 Y153.130
G0 X145.017 Y155.289
G0 X147.100 Y157.521
G1 F3600 X147.000 Y157.904 E8633.1754
G1 X147.000 Y158.469 E8633.1870
G1 X147.000 Y159.035 E8633.1987
G1 X147.000 Y159.601 E8633.2105
G1 X147.000 Y160.166 E8633.2221
G1 X147.013 Y160.719 E8633.2339
G1 X147.509 Y160.787 E8633.2456
G1 X148.075 Y160.787 E8633.2574
G1 X148.641 Y160.787 E8633.2692
G1 X149.206 Y160.787 E8633.2809
G1 X149.772 Y160.787 E8633.2927
G1 X150.156 Y160.687 E8633.3092
G1 F2400 E8631.8092
G0 F6000 X153.477 Y157.189
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8633.3092
G1 F4200 X153.477 Y153.389 E8633.4672
G1 X156.400 Y153.389 E8633.5887
G1 X156.400 Y157.189 E8633.7467
G1 X153.477 Y157.189 E8633.8682
G1 F2400 E8632.3682
G0 F6000 X153.077 Y157.589
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8633.8682
G1 F1500 X153.077 Y152.989 E8634.0594
G1 X156.800 Y152.989 E8634.2142
G1 X156.800 Y157.589 E8634.4055
G1 X153.077 Y157.589 E8634.5602
G0 F6000 X153.087 Y157.489
G0 X156.098 Y157.008
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X156.219 Y156.887 E8634.5674
G0 F6000 X156.219 Y156.321
G1 F3600 X155.532 Y157.008 E8634.6078
G0 F6000 X154.966 Y157.008
G1 F3600 X156.219 Y155.755 E8634.6814
G0 F6000 X156.218 Y155.190
G1 F3600 X154.401 Y157.008 E8634.7883
G0 F6000 X153.835 Y157.008
G1 F3600 X156.218 Y154.625 E8634.9284
G0 F6000 X156.218 Y154.059
G1 F3600 X153.657 Y156.621 E8635.0790
G0 F6000 X153.657 Y156.055
G1 F3600 X156.144 Y153.568 E8635.2252
G0 F6000 X155.578 Y153.568
G1 F3600 X153.657 Y155.489 E8635.3382
G0 F6000 X153.657 Y154.924

G1 F3600 X155.012 Y153.568 E8635.4179
G0 F6000 X154.446 Y153.568
G1 F3600 X153.657 Y154.358 E8635.4643
G0 F6000 X153.657 Y153.792
G1 F3600 X153.881 Y153.568 E8635.4775
G1 F2400 E8633.9775
G0 F6000 X151.820 Y153.568
G0 X148.600 Y157.189
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8635.4775
G1 F4200 X148.600 Y153.389 E8635.6355
G1 X151.520 Y153.389 E8635.7569
G1 X151.520 Y157.189 E8635.9148
G1 X148.600 Y157.189 E8636.0362
G1 F2400 E8634.5362
G0 F6000 X148.200 Y157.589
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8636.0362
G1 F1500 X148.200 Y152.989 E8636.2275
G1 X151.920 Y152.989 E8636.3821
G1 X151.920 Y157.589 E8636.5734
G1 X148.200 Y157.589 E8636.7280
G0 F6000 X148.210 Y157.489
G0 X151.007 Y157.008
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X151.339 Y156.675 E8636.7476
G0 F6000 X151.339 Y156.110
G1 F3600 X150.441 Y157.008 E8636.8004
G0 F6000 X149.876 Y157.008
G1 F3600 X151.339 Y155.544 E8636.8864
G0 F6000 X151.339 Y154.978
G1 F3600 X149.310 Y157.008 E8637.0058
G0 F6000 X148.780 Y156.972
G1 F3600 X151.339 Y154.413 E8637.1562
G0 F6000 X151.339 Y153.847
G1 F3600 X148.780 Y156.407 E8637.3067
G0 F6000 X148.780 Y155.841
G1 F3600 X151.052 Y153.568 E8637.4403
G0 F6000 X150.487 Y153.568
G1 F3600 X148.780 Y155.275 E8637.5407
G0 F6000 X148.780 Y154.710
G1 F3600 X149.921 Y153.568 E8637.6078
G0 F6000 X149.355 Y153.568
G1 F3600 X148.780 Y154.144 E8637.6417
G1 F2400 E8636.1417
G0 F6000 X122.990 Y157.226
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8637.6417
G1 F4200 X122.357 Y157.156 E8637.6681
G1 X122.168 Y157.107 E8637.6762
G1 X121.846 Y156.976 E8637.6907
G1 X121.720 Y156.893 E8637.6970
G1 X121.679 Y155.292 E8637.7636
G1 X121.723 Y153.669 E8637.8311
G1 X122.001 Y153.528 E8637.8440
G1 X122.256 Y153.446 E8637.8552
G1 X123.010 Y153.340 E8637.8868
G1 X123.752 Y151.752 E8637.9597
G1 X124.532 Y150.182 E8638.0326
G1 X124.694 Y150.234 E8638.0396

G1 X124.428 Y151.964 E8638.1124
G1 X124.290 Y153.592 E8638.1803
G1 X124.203 Y155.299 E8638.2514
G1 X124.386 Y158.237 E8638.3738
G1 X124.467 Y158.928 E8638.4027
G1 X124.609 Y159.832 E8638.4408
G1 X124.456 Y159.892 E8638.4476
G1 X123.513 Y158.239 E8638.5267
G1 X122.990 Y157.226 E8638.5741
G1 F2400 E8637.0741
G0 F6000 X122.733 Y157.600
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8638.5741
G1 F1500 X122.285 Y157.550 E8638.5928
G1 X122.043 Y157.488 E8638.6032
G1 X121.659 Y157.332 E8638.6205
G1 X121.325 Y157.113 E8638.6371
G1 X121.279 Y155.290 E8638.7129
G1 X121.320 Y154.199 E8638.7583
G1 X121.324 Y153.460 E8638.7890
G1 X121.496 Y153.335 E8638.7978
G1 X121.849 Y153.157 E8638.8143
G1 X122.166 Y153.055 E8638.8281
G1 X122.739 Y152.974 E8638.8522
G1 X123.392 Y151.578 E8638.9163
G1 X124.146 Y150.061 E8638.9867
G1 X124.611 Y149.207 E8639.0271
G1 X124.863 Y149.220 E8639.0376
G1 X125.310 Y149.212 E8639.0562
G1 X125.099 Y150.232 E8639.0995
G1 X124.825 Y152.011 E8639.1743
G1 X124.689 Y153.619 E8639.2414
G1 X124.631 Y154.761 E8639.2890
G1 X135.989 Y155.168 E8639.7615
G1 X135.989 Y155.391 E8639.7707
G1 X124.625 Y155.688 E8640.2434
G1 X124.785 Y158.201 E8640.3481
G1 X124.864 Y158.875 E8640.3763
G1 X124.977 Y159.622 E8640.4077
G1 X125.301 Y161.348 E8640.4807
G1 X124.900 Y161.377 E8640.4974
G1 X124.008 Y159.927 E8640.5682
G1 X123.161 Y158.429 E8640.6397
G1 X122.733 Y157.600 E8640.6785
G0 F6000 X122.735 Y157.500
G0 X123.735 Y158.258
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X124.178 Y157.815 E8640.7046
G0 F6000 X124.145 Y157.283
G1 F3600 X123.541 Y157.887 E8640.7401
G0 F6000 X123.346 Y157.515
G1 F3600 X124.112 Y156.750 E8640.7851
G0 F6000 X124.079 Y156.217
G1 F3600 X123.152 Y157.144 E8640.8396
G0 F6000 X122.716 Y157.014
G1 F3600 X124.046 Y155.685 E8640.9178
G0 F6000 X124.030 Y155.134
G1 F3600 X122.229 Y156.936 E8641.0237
G0 F6000 X121.894 Y156.705
G1 F3600 X124.061 Y154.538 E8641.1511
G0 F6000 X124.091 Y153.942
G1 F3600 X121.881 Y156.153 E8641.2811

G0 F6000 X121.867 Y155.601
G1 F3600 X124.129 Y153.338 E8641.4141
G0 F6000 X124.182 Y152.720
G1 F3600 X121.866 Y155.036 E8641.5503
G0 F6000 X121.881 Y154.455
G1 F3600 X122.784 Y153.552 E8641.6034
G0 F6000 X122.081 Y153.689
G1 F3600 X121.897 Y153.874 E8641.6142
G0 F6000 X123.393 Y152.943
G1 F3600 X124.184 Y152.152 E8641.6607
G0 F6000 X124.199 Y158.360
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X124.105 Y158.736 E8641.6751
G1 X124.159 Y158.966 E8641.6850
G0 F6000 X124.841 Y159.981
G1 F3600 X124.599 Y160.505 E8641.7055
G1 X124.975 Y160.695 E8641.7185
G1 X124.923 Y161.030 E8641.7326
G0 F6000 X124.415 Y155.316
G1 F3600 X124.790 Y155.223 E8641.7532
G1 X125.353 Y155.226 E8641.7824
G1 X125.916 Y155.227 E8641.8096
G1 X126.480 Y155.229 E8641.8347
G1 X127.044 Y155.232 E8641.8578
G1 X127.607 Y155.234 E8641.8788
G1 X128.170 Y155.236 E8641.8977
G1 X128.734 Y155.239 E8641.9147
G1 X129.297 Y155.241 E8641.9296
G1 X129.861 Y155.243 E8641.9425
G1 X130.425 Y155.245 E8641.9533
G1 X130.988 Y155.247 E8641.9620
G1 X131.551 Y155.250 E8641.9688
G1 X131.865 Y155.219 E8641.9819
G0 F6000 X124.484 Y154.896
G0 X124.300 Y151.470
G1 F3600 X123.931 Y151.840 E8642.0036
G0 F6000 X124.643 Y149.997
G1 F3600 X125.020 Y149.620 E8642.0258
G1 F2400 E8640.5258
G0 F6000 X130.260 Y135.791
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8642.0258
G1 F4200 X129.867 Y135.294 E8642.0521
G1 X129.766 Y135.124 E8642.0603
G1 X129.631 Y134.806 E8642.0747
G1 X129.601 Y134.659 E8642.0809
G1 X130.704 Y133.497 E8642.1476
G1 X131.881 Y132.381 E8642.2150
G1 X132.179 Y132.477 E8642.2280
G1 X132.422 Y132.604 E8642.2394
G1 X133.025 Y133.057 E8642.2708
G1 X134.970 Y132.359 E8642.3567
G1 X136.345 Y131.911 E8642.4168
G1 X136.419 Y132.064 E8642.4239
G1 X135.769 Y132.509 E8642.4566
G1 X135.094 Y133.015 E8642.4917
G1 X133.876 Y134.038 E8642.5578
G1 X132.483 Y135.283 E8642.6355
G1 X130.605 Y137.417 E8642.7537
G1 X130.130 Y138.008 E8642.7852
G1 X129.565 Y138.786 E8642.8252
G1 X129.414 Y138.719 E8642.8320

G1 X129.749 Y137.451 E8642.8866
G1 X130.260 Y135.791 E8642.9588
G1 F2400 E8641.4588
G0 F6000 X129.816 Y135.874
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8642.9588
G1 F1500 X129.537 Y135.521 E8642.9775
G1 X129.409 Y135.306 E8642.9879
G1 X129.247 Y134.926 E8643.0051
G1 X129.167 Y134.535 E8643.0217
G1 X130.423 Y133.213 E8643.0975
G1 X131.222 Y132.470 E8643.1428
G1 X131.748 Y131.950 E8643.1736
G1 X131.958 Y131.985 E8643.1824
G1 X132.334 Y132.107 E8643.1989
G1 X132.636 Y132.264 E8643.2130
G1 X133.093 Y132.608 E8643.2368
G1 X134.839 Y131.981 E8643.3139
G1 X135.885 Y131.633 E8643.3598
G1 X137.096 Y131.263 E8643.4124
G1 X137.569 Y131.761 E8643.4410
G1 X136.002 Y132.834 E8643.5199
G1 X135.343 Y133.328 E8643.5542
G1 X134.138 Y134.340 E8643.6196
G1 X133.167 Y135.208 E8643.6737
G1 X140.939 Y143.559 E8644.1480
G1 X140.782 Y143.714 E8644.1572
G1 X132.507 Y135.861 E8644.6315
G1 X130.911 Y137.674 E8644.7319
G1 X130.447 Y138.253 E8644.7628
G1 X130.040 Y138.800 E8644.7911
G1 X128.990 Y140.332 E8644.8683
G1 X128.679 Y140.078 E8644.8850
G1 X129.078 Y138.405 E8644.9565
G1 X129.365 Y137.340 E8645.0024
G1 X129.816 Y135.874 E8645.0661
G0 F6000 X129.888 Y135.805
G0 X130.086 Y137.199
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X134.523 Y132.762 E8645.3270
G0 F6000 X133.723 Y132.997
G1 F3600 X130.234 Y136.485 E8645.5321
G0 F6000 X130.435 Y135.719
G1 F3600 X132.938 Y133.216 E8645.6793
G0 F6000 X132.615 Y132.973
G1 F3600 X130.185 Y135.403 E8645.8222
G0 F6000 X129.947 Y135.075
G1 F3600 X132.288 Y132.735 E8645.9598
G0 F6000 X130.886 Y133.571
G1 F3600 X130.777 Y133.679 E8645.9662
G0 F6000 X130.101 Y137.184
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X130.002 Y137.565 E8645.9714
G1 X129.795 Y138.056 E8645.9935
G0 F6000 X131.984 Y136.118
G0 X132.674 Y135.743
G1 F3600 X133.182 Y135.517 E8646.0154
G1 X133.109 Y136.156 E8646.0362
G1 X133.727 Y136.103 E8646.0560
G1 X133.689 Y136.706 E8646.0747
G1 X134.273 Y136.689 E8646.0924

G1 X134.270 Y137.258 E8646.1090
G1 X134.818 Y137.275 E8646.1247
G1 X134.850 Y137.809 E8646.1394
G1 X135.363 Y137.861 E8646.1530
G1 X135.431 Y138.360 E8646.1655
G1 X135.908 Y138.447 E8646.1770
G1 X136.011 Y138.911 E8646.1875
G1 X136.454 Y139.033 E8646.1970
G1 X136.592 Y139.461 E8646.2054
G1 X137.000 Y139.619 E8646.2128
G1 X137.173 Y140.012 E8646.2191
G1 X137.545 Y140.205 E8646.2244
G1 X137.753 Y140.563 E8646.2287
G1 X137.955 Y140.644 E8646.2377
G0 F6000 X132.968 Y135.199
G0 X135.070 Y132.781
G1 F3600 X135.433 Y132.418 E8646.2590
G0 F6000 X134.573 Y132.713
G1 F3600 X134.509 Y132.776 E8646.2628
G0 F6000 X136.554 Y131.863
G1 F3600 X136.881 Y131.536 E8646.2820
G0 F6000 X134.398 Y133.874
G0 X129.452 Y138.964
G1 F3600 X129.054 Y139.362 E8646.3054
G1 F2400 E8644.8054
G0 F6000 X150.563 Y125.776
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8646.3054
G1 F4200 X150.633 Y125.146 E8646.3318
G1 X150.682 Y124.957 E8646.3399
G1 X150.813 Y124.634 E8646.3544
G1 X150.895 Y124.509 E8646.3606
G1 X152.497 Y124.468 E8646.4272
G1 X153.581 Y124.509 E8646.4723
G1 X154.120 Y124.512 E8646.4947
G1 X154.261 Y124.790 E8646.5077
G1 X154.343 Y125.045 E8646.5188
G1 X154.449 Y125.799 E8646.5505
G1 X156.037 Y126.541 E8646.6233
G1 X157.601 Y127.323 E8646.6960
G1 X157.548 Y127.481 E8646.7030
G1 X155.825 Y127.218 E8646.7754
G1 X154.197 Y127.079 E8646.8434
G1 X152.490 Y126.992 E8646.9144
G1 X149.552 Y127.175 E8647.0368
G1 X148.859 Y127.257 E8647.0658
G1 X147.951 Y127.401 E8647.1040
G1 X147.894 Y127.248 E8647.1108
G1 X149.150 Y126.521 E8647.1712
G1 X150.563 Y125.776 E8647.2376
G1 F2400 E8645.7376
G0 F6000 X150.189 Y125.521
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8647.2376
G1 F1500 X150.239 Y125.074 E8647.2563
G1 X150.301 Y124.832 E8647.2667
G1 X150.457 Y124.447 E8647.2839
G1 X150.676 Y124.114 E8647.3005
G1 X152.499 Y124.068 E8647.3763
G1 X153.590 Y124.109 E8647.4217
G1 X154.329 Y124.113 E8647.4524
G1 X154.454 Y124.285 E8647.4613

G1 X154.632 Y124.638 E8647.4777
G1 X154.734 Y124.955 E8647.4916
G1 X154.815 Y125.528 E8647.5156
G1 X156.211 Y126.181 E8647.5797
G1 X157.709 Y126.927 E8647.6493
G1 X158.582 Y127.401 E8647.6906
G1 X158.577 Y128.099 E8647.7196
G1 X157.542 Y127.885 E8647.7635
G1 X155.778 Y127.615 E8647.8377
G1 X154.170 Y127.478 E8647.9048
G1 X153.028 Y127.420 E8647.9524
G1 X152.616 Y138.913 E8648.4305
G1 X152.401 Y138.910 E8648.4394
G1 X152.101 Y127.414 E8648.9175
G1 X149.588 Y127.574 E8649.0222
G1 X148.914 Y127.653 E8649.0504
G1 X147.714 Y127.843 E8649.1010
G1 X146.441 Y128.090 E8649.1549
G1 X146.412 Y127.690 E8649.1715
G1 X147.920 Y126.763 E8649.2451
G1 X148.957 Y126.170 E8649.2948
G1 X150.189 Y125.521 E8649.3527
G0 F6000 X150.916 Y124.855
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X151.088 Y124.682 E8649.3628
G0 F6000 X151.669 Y124.667
G1 F3600 X150.765 Y125.571 E8649.4160
G0 F6000 X150.132 Y126.205
G1 F3600 X149.544 Y126.792 E8649.4505
G0 F6000 X149.932 Y126.970
G1 F3600 X152.249 Y124.653 E8649.5868
G0 F6000 X152.809 Y124.659
G1 F3600 X150.535 Y126.933 E8649.7205
G0 F6000 X151.138 Y126.895
G1 F3600 X153.353 Y124.680 E8649.8507
G0 F6000 X153.909 Y124.690
G1 F3600 X151.741 Y126.858 E8649.9782
G0 F6000 X152.344 Y126.821
G1 F3600 X154.145 Y125.020 E8650.0841
G0 F6000 X154.224 Y125.506
G1 F3600 X152.898 Y126.833 E8650.1620
G0 F6000 X153.437 Y126.859
G1 F3600 X154.347 Y125.949 E8650.2156
G0 F6000 X154.732 Y126.130
G1 F3600 X153.975 Y126.887 E8650.2601
G0 F6000 X154.504 Y126.924
G1 F3600 X155.118 Y126.309 E8650.2962
G0 F6000 X155.504 Y126.490
G1 F3600 X155.284 Y126.991 E8650.3243
G1 X155.654 Y126.905 E8650.3401
G0 F6000 X149.562 Y126.774
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X149.089 Y126.964 E8650.3533
G1 X148.689 Y127.081 E8650.3707
G0 F6000 X147.746 Y127.459
G1 F3600 X147.364 Y127.557 E8650.3833
G1 X146.828 Y127.811 E8650.4080
G0 F6000 X151.694 Y127.322
G0 X152.300 Y127.430
G1 F3600 X152.675 Y127.338 E8650.4213
G1 X152.559 Y128.020 E8650.4512
G1 X152.555 Y128.589 E8650.4790

G1 X152.552 Y129.158 E8650.5047
G1 X152.549 Y129.727 E8650.5284
G1 X152.546 Y130.296 E8650.5499
G1 X152.542 Y130.865 E8650.5693
G1 X152.539 Y131.434 E8650.5867
G1 X152.536 Y132.003 E8650.6020
G1 X152.532 Y132.572 E8650.6153
G1 X152.529 Y133.141 E8650.6265
G1 X152.525 Y133.710 E8650.6355
G1 X152.522 Y134.279 E8650.6425
G1 X152.488 Y134.597 E8650.6558
G0 F6000 X152.893 Y127.273
G0 X155.627 Y126.932
G1 F3600 X155.972 Y126.869 E8650.6703
G1 X156.407 Y127.000 E8650.6809
G1 X156.629 Y127.061 E8650.6905
G0 F6000 X157.700 Y127.687
G1 F3600 X158.213 Y127.456 E8650.7109
G1 X158.147 Y127.806 E8650.7257
G1 F2400 E8649.2257
G0 F6000 X174.731 Y135.816
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8650.7257
G1 F4200 X175.195 Y137.086 E8650.7819
G1 X175.639 Y138.381 E8650.8389
G1 X175.867 Y139.114 E8650.8708
G1 X175.713 Y139.189 E8650.8779
G1 X175.308 Y138.595 E8650.9078
G1 X174.510 Y137.551 E8650.9624
G1 X172.613 Y135.380 E8651.0823
G1 X171.303 Y134.193 E8651.1558
G1 X170.020 Y133.105 E8651.2257
G1 X169.000 Y132.352 E8651.2784
G1 X169.067 Y132.202 E8651.2853
G1 X169.299 Y132.258 E8651.2952
G1 X170.094 Y132.468 E8651.3294
G1 X171.999 Y133.049 E8651.4122
G1 X172.495 Y132.656 E8651.4385
G1 X172.665 Y132.555 E8651.4467
G1 X172.983 Y132.420 E8651.4611
G1 X173.130 Y132.390 E8651.4673
G1 X174.292 Y133.493 E8651.5339
G1 X175.409 Y134.671 E8651.6014
G1 X175.312 Y134.967 E8651.6143
G1 X175.185 Y135.211 E8651.6258
G1 X174.731 Y135.816 E8651.6572
G1 F2400 E8650.1572
G0 F6000 X175.181 Y135.883
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8651.6572
G1 F1500 X175.572 Y136.952 E8651.7046
G1 X176.019 Y138.257 E8651.7619
G1 X176.527 Y139.890 E8651.8330
G1 X176.026 Y140.356 E8651.8615
G1 X174.982 Y138.827 E8651.9384
G1 X174.581 Y138.286 E8651.9664
G1 X174.202 Y137.807 E8651.9918
G1 X172.583 Y135.954 E8652.0941
G1 X164.095 Y143.853 E8652.5762
G1 X163.948 Y143.705 E8652.5849
G1 X171.926 Y135.298 E8653.0667
G1 X171.039 Y134.494 E8653.1165

G1 X169.770 Y133.417 E8653.1857
G1 X169.112 Y132.919 E8653.2200
G1 X167.728 Y131.949 E8653.2902
G1 X167.442 Y131.769 E8653.3043
G1 X167.556 Y131.665 E8653.3107
G1 X167.705 Y131.466 E8653.3210
G1 X169.397 Y131.870 E8653.3934
G1 X170.203 Y132.083 E8653.4280
G1 X171.915 Y132.605 E8653.5024
G1 X172.268 Y132.326 E8653.5211
G1 X172.483 Y132.198 E8653.5316
G1 X172.863 Y132.036 E8653.5487
G1 X173.254 Y131.956 E8653.5653
G1 X174.576 Y133.212 E8653.6411
G1 X175.319 Y134.011 E8653.6865
G1 X175.839 Y134.537 E8653.7172
G1 X175.805 Y134.748 E8653.7261
G1 X175.682 Y135.123 E8653.7425
G1 X175.525 Y135.425 E8653.7567
G1 X175.181 Y135.883 E8653.7805
G0 F6000 X175.091 Y135.926
G0 X174.972 Y137.003
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X174.465 Y137.227 E8653.8025
G1 X174.820 Y136.588 E8653.8329
G0 F6000 X174.669 Y136.174
G1 F3600 X174.069 Y136.774 E8653.8682
G0 F6000 X173.806 Y136.472
G1 F3600 X174.634 Y135.644 E8653.9169
G0 F6000 X175.102 Y134.610
G1 F3600 X173.542 Y136.170 E8654.0086
G0 F6000 X173.278 Y135.868
G1 F3600 X174.827 Y134.319 E8654.0997
G0 F6000 X174.551 Y134.029
G1 F3600 X173.014 Y135.566 E8654.1900
G0 F6000 X172.751 Y135.264
G1 F3600 X174.275 Y133.740 E8654.2796
G0 F6000 X173.992 Y133.457
G1 F3600 X172.454 Y134.995 E8654.3701
G0 F6000 X172.158 Y134.725
G1 F3600 X173.702 Y133.181 E8654.4608
G0 F6000 X173.412 Y132.906
G1 F3600 X171.861 Y134.457 E8654.5520
G0 F6000 X171.564 Y134.188
G1 F3600 X173.122 Y132.630 E8654.6436
G0 F6000 X171.962 Y133.225
G1 F3600 X171.263 Y133.923 E8654.6847
G0 F6000 X170.957 Y133.664
G1 F3600 X171.527 Y133.093 E8654.7183
G0 F6000 X171.094 Y132.961
G1 F3600 X170.603 Y133.169 E8654.7442
G1 X170.660 Y132.829 E8654.7586
G0 F6000 X175.103 Y137.437
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X174.982 Y137.840 E8654.7728
G1 X175.247 Y137.858 E8654.7839
G0 F6000 X176.117 Y139.251
G1 F3600 X175.873 Y139.779 E8654.8050
G1 X176.252 Y139.683 E8654.8212
G0 F6000 X172.474 Y135.541
G1 F3600 X169.011 Y139.004 E8655.0248
G0 F6000 X172.125 Y135.291


```
G0 X170.358 Y133.131
G1 F3600 X170.408 Y132.798 E8655.0393
G1 X170.047 Y132.877 E8655.0547
G0 F6000 X168.742 Y131.919
G1 F3600 X168.284 Y132.094 E8655.0718
G1 X168.285 Y131.810 E8655.0836
;PRINTING_TIME: 6000
;REMAINING_TIME: 216
;LAYER:28
;Z:9.120
;HEIGHT:0.250
;PRINTING: solution 3.STL
;PRINTING_ID: 0
G1 F2400 E8653.5836
G0 F300 Z9.120
G0 F6000 X171.999 Y133.049
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8655.0836
G1 F4200 X172.487 Y132.661 E8655.1095
G1 X172.682 Y132.546 E8655.1190
G1 X172.856 Y132.474 E8655.1268
G1 X174.136 Y133.656 E8655.1992
G1 X175.329 Y134.936 E8655.2720
G1 X175.189 Y135.206 E8655.2846
G1 X174.731 Y135.817 E8655.3164
G1 X175.218 Y137.148 E8655.3753
G1 X175.876 Y139.114 E8655.4615
G1 X175.722 Y139.189 E8655.4686
G1 X175.372 Y138.681 E8655.4942
G1 X174.480 Y137.513 E8655.5554
G1 X172.612 Y135.380 E8655.6732
G1 X171.207 Y134.106 E8655.7521
G1 X170.020 Y133.105 E8655.8166
G1 X169.030 Y132.369 E8655.8679
G1 X169.099 Y132.219 E8655.8748
G1 X170.199 Y132.496 E8655.9219
G1 X171.999 Y133.049 E8656.0002
G1 F2400 E8654.5002
G0 F6000 X171.915 Y132.605
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8656.0002
G1 F1500 X172.260 Y132.331 E8656.0186
G1 X172.503 Y132.187 E8656.0303
G1 X172.940 Y132.007 E8656.0499
G1 X174.418 Y133.372 E8656.1336
G1 X175.772 Y134.825 E8656.2162
G1 X175.681 Y135.125 E8656.2292
G1 X175.529 Y135.419 E8656.2430
G1 X175.181 Y135.883 E8656.2671
G1 X175.595 Y137.014 E8656.3171
G1 X176.037 Y138.303 E8656.3738
G1 X176.343 Y139.263 E8656.4157
G1 X175.729 Y139.903 E8656.4526
G1 X175.048 Y138.916 E8656.5024
G1 X174.170 Y137.766 E8656.5626
G1 X172.583 Y135.954 E8656.6627
G1 X166.050 Y142.033 E8657.0337
G1 X165.787 Y141.767 E8657.0493
G1 X171.926 Y135.298 E8657.4200
G1 X170.944 Y134.407 E8657.4752
G1 X169.770 Y133.417 E8657.5390
G1 X169.051 Y132.871 E8657.5766
```

G1 X167.893 Y132.066 E8657.6352
G1 X168.354 Y131.619 E8657.6619
G1 X170.307 Y132.111 E8657.7456
G1 X171.915 Y132.605 E8657.8156
G0 F6000 X172.652 Y132.772
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X175.016 Y135.135 E8657.9545
G0 F6000 X174.774 Y135.459
G1 F3600 X172.330 Y133.015 E8658.0982
G0 F6000 X171.981 Y133.232
G1 F3600 X174.532 Y135.782 E8658.2482
G0 F6000 X174.849 Y136.666
G1 F3600 X171.165 Y132.982 E8658.4648
G0 F6000 X170.549 Y132.931
G1 F3600 X174.962 Y137.344 E8658.7243
G0 F6000 X170.564 Y132.946
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X170.378 Y132.760 E8658.7352
G0 F6000 X168.816 Y132.330
G1 F3600 X168.369 Y131.882 E8658.7615
G0 F6000 X172.125 Y135.291
G0 X171.998 Y135.511
G1 F3600 X172.220 Y136.016 E8658.7832
G1 X171.585 Y135.946 E8658.8038
G1 X171.634 Y136.561 E8658.8233
G1 X171.034 Y136.527 E8658.8419
G1 X171.048 Y137.106 E8658.8593
G1 X170.483 Y137.107 E8658.8758
G1 X170.462 Y137.652 E8658.8912
G1 X169.932 Y137.688 E8658.9056
G1 X169.876 Y138.197 E8658.9190
G1 X169.381 Y138.269 E8658.9313
G1 X169.290 Y138.743 E8658.9426
G1 X168.830 Y138.849 E8658.9529
G1 X168.704 Y139.288 E8658.9622
G1 X168.279 Y139.430 E8658.9703
G1 X168.118 Y139.834 E8658.9775
G1 X167.729 Y140.010 E8658.9837
G1 X167.532 Y140.379 E8658.9888
G1 X167.316 Y140.446 E8658.9982
G0 F6000 X172.593 Y135.755
G0 X174.948 Y137.330
G1 F3600 X175.197 Y137.862 E8659.0087
G1 X175.411 Y138.359 E8659.0312
G1 F2400 E8657.5312
G0 F6000 X158.300 Y149.489
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8659.0312
G1 F1500 X158.300 Y153.372 E8659.1927
G1 X160.217 Y155.289 E8659.3054
G1 X158.300 Y157.206 E8659.4181
G1 X158.300 Y161.089 E8659.5795
G1 X154.417 Y161.089 E8659.7410
G1 X152.500 Y163.006 E8659.8537
G1 X150.583 Y161.089 E8659.9664
G1 X146.700 Y161.089 E8660.1278
G1 X146.700 Y157.206 E8660.2892
G1 X144.783 Y155.289 E8660.4020
G1 X146.700 Y153.372 E8660.5147
G1 X146.700 Y149.489 E8660.6761
G1 X150.583 Y149.489 E8660.8375

G1 X152.500 Y147.572 E8660.9503
G1 X154.417 Y149.489 E8661.0630
G1 X158.300 Y149.489 E8661.2244
G1 F2400 E8659.7244
G0 F6000 X157.700 Y150.089
G1 F1500 E8661.2244
G1 F1500 X154.583 Y150.089 E8661.3540
G1 X152.500 Y148.006 E8661.4765
G1 X150.417 Y150.089 E8661.5989
G1 X147.300 Y150.089 E8661.7285
G1 X147.300 Y153.206 E8661.8581
G1 X145.217 Y155.289 E8661.9806
G1 X147.300 Y157.372 E8662.1031
G1 X147.300 Y160.489 E8662.2327
G1 X150.417 Y160.489 E8662.3622
G1 X152.500 Y162.572 E8662.4847
G1 X154.583 Y160.489 E8662.6072
G1 X157.700 Y160.489 E8662.7368
G1 X157.700 Y157.372 E8662.8664
G1 X159.783 Y155.289 E8662.9888
G1 X157.700 Y153.206 E8663.1113
G1 X157.700 Y150.089 E8663.2409
G0 F6000 X158.099 Y149.897
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X157.708 Y149.788 E8663.2531
G1 X157.142 Y149.788 E8663.2648
G1 X156.576 Y149.788 E8663.2766
G1 X156.011 Y149.788 E8663.2883
G1 X155.445 Y149.788 E8663.3000
G1 X154.879 Y149.788 E8663.3117
G1 X154.497 Y149.688 E8663.3281
G0 F6000 X157.841 Y149.948
G0 X157.899 Y150.262
G1 F3600 X157.999 Y150.645 E8663.3399
G1 X157.999 Y151.210 E8663.3516
G1 X157.999 Y151.776 E8663.3634
G1 X157.999 Y152.342 E8663.3752
G1 X157.999 Y152.907 E8663.3869
G1 X158.099 Y153.291 E8663.4034
G0 F6000 X159.983 Y155.289
G0 X157.899 Y157.616
G1 F3600 X157.999 Y157.999 E8663.4151
G1 X157.999 Y158.564 E8663.4269
G1 X157.999 Y159.130 E8663.4386
G1 X157.999 Y159.696 E8663.4504
G1 X157.999 Y160.261 E8663.4621
G1 X157.937 Y160.766 E8663.4739
G1 X157.394 Y160.788 E8663.4856
G1 X156.828 Y160.788 E8663.4973
G1 X156.262 Y160.788 E8663.5090
G1 X155.696 Y160.788 E8663.5207
G1 X155.131 Y160.788 E8663.5324
G1 X154.748 Y160.688 E8663.5488
G0 F6000 X152.500 Y162.772
G0 X150.341 Y160.673
G0 X147.159 Y160.630
G0 X147.116 Y157.448
G0 X145.017 Y155.289
G0 X147.100 Y153.039
G1 F3600 X147.000 Y152.656 E8663.5606
G1 X147.000 Y152.091 E8663.5723
G1 X147.000 Y151.525 E8663.5840
G1 X147.000 Y150.959 E8663.5957

G1 X147.000 Y150.393 E8663.6074
G1 X147.021 Y149.849 E8663.6191
G1 X147.525 Y149.788 E8663.6309
G1 X148.091 Y149.788 E8663.6426
G1 X148.657 Y149.788 E8663.6543
G1 X149.222 Y149.788 E8663.6660
G1 X149.788 Y149.788 E8663.6777
G1 X150.171 Y149.888 E8663.6941
G0 F6000 X147.159 Y149.948
G0 X147.116 Y153.130
G0 X145.017 Y155.289
G0 X147.116 Y157.448
G0 X147.159 Y160.630
G0 X150.223 Y160.688
G1 F3600 X150.139 Y160.888 E8663.7059
G1 X149.474 Y160.788 E8663.7176
G1 X148.908 Y160.788 E8663.7293
G1 X148.343 Y160.788 E8663.7410
G1 X147.777 Y160.788 E8663.7527
G1 X147.247 Y160.540 E8663.7643
G1 X147.000 Y160.010 E8663.7761
G1 X147.000 Y159.444 E8663.7878
G1 X147.000 Y158.879 E8663.7995
G1 X147.000 Y158.313 E8663.8112
G1 X147.000 Y157.747 E8663.8229
G1 X146.900 Y157.365 E8663.8394
G0 F6000 X146.900 Y160.759
G1 F3600 X147.028 Y160.888 E8663.8469
G1 F2400 E8662.3469
G0 F6000 X156.400 Y157.189
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8663.8469
G1 F4200 X153.746 Y157.189 E8663.9573
G1 X153.746 Y153.389 E8664.1152
G1 X156.400 Y153.389 E8664.2256
G1 X156.400 Y157.189 E8664.3836
G1 F2400 E8662.8836
G0 F6000 X156.800 Y157.589
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8664.3836
G1 F1500 X153.346 Y157.589 E8664.5272
G1 X153.346 Y152.989 E8664.7184
G1 X156.800 Y152.989 E8664.8620
G1 X156.800 Y157.589 E8665.0533
G0 F6000 X156.700 Y157.579
G0 X154.462 Y157.008
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X153.925 Y156.470 E8665.0849
G0 F6000 X153.925 Y155.905
G1 F3600 X155.028 Y157.008 E8665.1497
G0 F6000 X155.593 Y157.008
G1 F3600 X153.925 Y155.339 E8665.2478
G0 F6000 X153.925 Y154.773
G1 F3600 X156.159 Y157.008 E8665.3792
G0 F6000 X156.220 Y156.503
G1 F3600 X153.925 Y154.207 E8665.5142
G0 F6000 X153.925 Y153.642
G1 F3600 X156.220 Y155.937 E8665.6491
G0 F6000 X156.220 Y155.371
G1 F3600 X154.417 Y153.568 E8665.7551
G0 F6000 X154.982 Y153.568

G1 F3600 X156.219 Y154.805 E8665.8278
G0 F6000 X156.219 Y154.239
G1 F3600 X155.548 Y153.568 E8665.8673
G0 F6000 X156.114 Y153.568
G1 F3600 X156.219 Y153.674 E8665.8735
G1 F2400 E8664.3735
G0 F6000 X151.255 Y157.189
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8665.8735
G1 F4200 X148.600 Y157.189 E8665.9839
G1 X148.600 Y153.389 E8666.1419
G1 X151.255 Y153.389 E8666.2522
G1 X151.255 Y157.189 E8666.4102
G1 F2400 E8664.9102
G0 F6000 X151.655 Y157.589
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8666.4102
G1 F1500 X148.200 Y157.589 E8666.5539
G1 X148.200 Y152.989 E8666.7451
G1 X151.655 Y152.989 E8666.8888
G1 X151.655 Y157.589 E8667.0800
G0 F6000 X151.555 Y157.579
G0 X149.371 Y157.008
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X148.780 Y156.416 E8667.1148
G0 F6000 X148.780 Y155.851
G1 F3600 X149.937 Y157.008 E8667.1828
G0 F6000 X150.502 Y157.008
G1 F3600 X148.780 Y155.285 E8667.2841
G0 F6000 X148.780 Y154.719
G1 F3600 X151.068 Y157.008 E8667.4186
G0 F6000 X151.075 Y156.449
G1 F3600 X148.780 Y154.154 E8667.5536
G0 F6000 X148.780 Y153.588
G1 F3600 X151.075 Y155.883 E8667.6885
G0 F6000 X151.075 Y155.318
G1 F3600 X149.326 Y153.568 E8667.7914
G0 F6000 X149.891 Y153.568
G1 F3600 X151.075 Y154.752 E8667.8610
G0 F6000 X151.075 Y154.186
G1 F3600 X150.457 Y153.568 E8667.8973
G1 F2400 E8666.3973
G0 F6000 X154.436 Y184.802
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8667.8973
G1 F4200 X154.371 Y185.406 E8667.9226
G1 X154.320 Y185.617 E8667.9316
G1 X154.232 Y185.816 E8667.9407
G1 X152.499 Y185.885 E8668.0128
G1 X150.750 Y185.823 E8668.0855
G1 X150.657 Y185.532 E8668.0982
G1 X150.551 Y184.777 E8668.1299
G1 X149.264 Y184.182 E8668.1889
G1 X147.414 Y183.259 E8668.2748
G1 X147.469 Y183.097 E8668.2819
G1 X147.799 Y183.159 E8668.2959
G1 X149.061 Y183.346 E8668.3489
G1 X150.166 Y183.446 E8668.3951
G1 X152.356 Y183.587 E8668.4863
G1 X154.250 Y183.497 E8668.5651

G1 X155.799 Y183.365 E8668.6298
G1 X157.046 Y183.178 E8668.6822
G1 X157.105 Y183.332 E8668.6891
G1 X155.837 Y184.067 E8668.7500
G1 X154.436 Y184.802 E8668.8158
G1 F2400 E8667.3158
G0 F6000 X154.811 Y185.057
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8668.8158
G1 F1500 X154.766 Y185.475 E8668.8332
G1 X154.700 Y185.746 E8668.8448
G1 X154.498 Y186.206 E8668.8657
G1 X152.500 Y186.285 E8668.9489
G1 X150.514 Y186.215 E8669.0315
G1 X150.367 Y185.938 E8669.0445
G1 X150.266 Y185.622 E8669.0583
G1 X150.185 Y185.049 E8669.0824
G1 X149.092 Y184.543 E8669.1324
G1 X147.946 Y183.983 E8669.1855
G1 X146.971 Y183.481 E8669.2311
G1 X146.955 Y182.595 E8669.2679
G1 X147.865 Y182.764 E8669.3064
G1 X149.108 Y182.949 E8669.3586
G1 X150.197 Y183.047 E8669.4041
G1 X151.971 Y183.161 E8669.4780
G1 X152.288 Y174.341 E8669.8449
G1 X152.668 Y174.340 E8669.8607
G1 X152.899 Y183.160 E8670.2275
G1 X154.224 Y183.098 E8670.2827
G1 X155.755 Y182.967 E8670.3466
G1 X156.611 Y182.850 E8670.3825
G1 X158.036 Y182.595 E8670.4427
G1 X158.027 Y183.238 E8670.4694
G1 X157.109 Y183.798 E8670.5141
G1 X156.030 Y184.418 E8670.5659
G1 X154.811 Y185.057 E8670.6231
G0 F6000 X154.711 Y185.056
G0 X155.481 Y184.048
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X155.043 Y183.610 E8670.6488
G0 F6000 X154.521 Y183.654
G1 F3600 X155.110 Y184.243 E8670.6835
G0 F6000 X154.739 Y184.438
G1 F3600 X153.990 Y183.689 E8670.7275
G0 F6000 X153.450 Y183.714
G1 F3600 X154.368 Y184.632 E8670.7815
G0 F6000 X154.228 Y185.058
G1 F3600 X152.910 Y183.740 E8670.8590
G0 F6000 X152.370 Y183.766
G1 F3600 X154.151 Y185.546 E8670.9637
G0 F6000 X153.694 Y185.655
G1 F3600 X151.767 Y183.728 E8671.0770
G0 F6000 X151.163 Y183.690
G1 F3600 X153.150 Y185.677 E8671.1938
G0 F6000 X152.607 Y185.699
G1 F3600 X150.557 Y183.650 E8671.3143
G0 F6000 X149.948 Y183.606
G1 F3600 X152.029 Y185.687 E8671.4366
G0 F6000 X151.442 Y185.666
G1 F3600 X150.761 Y184.985 E8671.4767
G0 F6000 X150.183 Y184.407
G1 F3600 X149.360 Y183.584 E8671.5251

G0 F6000 X155.582 Y183.584
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X155.961 Y183.679 E8671.5399
G1 X156.192 Y183.628 E8671.5498
G0 F6000 X157.207 Y182.946
G1 F3600 X157.692 Y183.147 E8671.5700
G1 X157.687 Y182.860 E8671.5820
G0 F6000 X152.537 Y183.366
G1 F3600 X152.434 Y182.981 E8671.6032
G1 X152.436 Y182.417 E8671.6325
G1 X152.438 Y181.854 E8671.6597
G1 X152.441 Y181.291 E8671.6848
G1 X152.443 Y180.727 E8671.7080
G1 X152.445 Y180.163 E8671.7290
G1 X152.447 Y179.600 E8671.7480
G1 X152.449 Y179.036 E8671.7650
G1 X152.451 Y178.473 E8671.7799
G1 X152.453 Y177.909 E8671.7928
G1 X152.456 Y177.346 E8671.8036
G1 X152.458 Y176.782 E8671.8124
G1 X152.460 Y176.219 E8671.8191
G1 X152.430 Y175.906 E8671.8322
G0 F6000 X152.105 Y183.309
G0 X148.705 Y183.494
G1 F3600 X149.072 Y183.861 E8671.8537
G1 F2400 E8670.3537
G0 F6000 X153.272 Y188.774
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8671.8537
G1 F4200 X153.270 Y199.700 E8672.3080
G1 X151.729 Y199.700 E8672.3721
G1 X151.728 Y188.774 E8672.8263
G1 X153.272 Y188.774 E8672.8905
G1 F2400 E8671.3905
G0 F6000 X152.993 Y200.000
G0 X152.983 Y200.100
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8672.8905
G1 F1500 X152.985 Y206.262 E8673.1467
G1 X152.015 Y206.262 E8673.1870
G1 X152.016 Y200.100 E8673.4432
G1 X151.329 Y200.100 E8673.4718
G1 X151.328 Y188.374 E8673.9593
G1 X153.672 Y188.374 E8674.0567
G1 X153.670 Y200.100 E8674.5442
G1 X152.983 Y200.100 E8674.5728
G1 F2400 E8673.0728
G0 F6000 X152.993 Y200.000
G0 X152.986 Y200.058
G0 X152.412 Y206.162
G0 X152.412 Y206.472
;TYPE:WALL-OUTER
;WIDTH:0.178
G1 F1500 E8674.5728
G1 F1500 X152.412 Y207.582 E8674.5933
;WIDTH:0.252
G1 X152.413 Y207.602 E8674.5939
G1 X152.417 Y207.642 E8674.5949
G1 X152.422 Y207.683 E8674.5960
G1 X152.405 Y207.697 E8674.5966
;WIDTH:0.331

G1 X152.374 Y207.717 E8674.5978
G1 X152.225 Y207.801 E8674.6037
G1 X152.192 Y207.823 E8674.6051
G1 X152.174 Y207.836 E8674.6059
G1 X152.118 Y207.896 E8674.6087
;WIDTH:0.399
G1 X152.100 Y207.916 E8674.6098
G1 X152.035 Y207.998 E8674.6141
G1 X152.012 Y208.041 E8674.6162
G1 X151.999 Y208.071 E8674.6175
G1 X151.948 Y208.241 E8674.6249
G1 X151.943 Y208.306 E8674.6276
G1 X151.942 Y208.360 E8674.6298
G1 X151.951 Y208.444 E8674.6333
;WIDTH:0.337
G1 X151.967 Y208.511 E8674.6357
G1 X151.980 Y208.557 E8674.6374
G1 X152.010 Y208.636 E8674.6404
G1 X152.020 Y208.653 E8674.6411
G1 X152.046 Y208.692 E8674.6427
G1 X152.127 Y208.796 E8674.6473
;WIDTH:0.252
G1 X152.184 Y208.849 E8674.6494
G1 X152.214 Y208.872 E8674.6503
G1 X152.301 Y208.931 E8674.6531
G1 X152.333 Y208.944 E8674.6540
;WIDTH:0.172
G1 X152.471 Y208.989 E8674.6566
G1 X152.535 Y209.002 E8674.6578
G1 X152.566 Y209.006 E8674.6583
G1 X152.815 Y209.011 E8674.6628
G1 F2400 E8673.1628
G0 F6000 X152.780 Y208.909
G0 X152.750 Y207.751
G0 X152.612 Y207.816
G0 X152.331 Y207.732
G0 X152.339 Y206.301
G0 X152.604 Y206.061
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8674.6628
G1 F3600 X152.215 Y205.672 E8674.6857
G0 F6000 X152.215 Y205.106
G1 F3600 X152.785 Y205.676 E8674.7192
G0 F6000 X152.785 Y205.111
G1 F3600 X152.215 Y204.541 E8674.7527
G0 F6000 X152.215 Y203.975
G1 F3600 X152.785 Y204.545 E8674.7862
G0 F6000 X152.784 Y203.979
G1 F3600 X152.215 Y203.409 E8674.8197
G0 F6000 X152.215 Y202.844
G1 F3600 X152.784 Y203.413 E8674.8531
G0 F6000 X152.784 Y202.847
G1 F3600 X152.215 Y202.278 E8674.8866
G0 F6000 X152.215 Y201.712
G1 F3600 X152.784 Y202.282 E8674.9201
G0 F6000 X152.783 Y201.715
G1 F3600 X152.215 Y201.147 E8674.9535
G0 F6000 X152.215 Y200.581
G1 F3600 X152.783 Y201.149 E8674.9869
G0 F6000 X152.783 Y200.584
G1 F3600 X152.215 Y200.015 E8675.0203
G0 F6000 X152.674 Y199.908
G1 F3600 X152.533 Y199.768 E8675.0267

G1 X151.907 Y199.142 E8675.0635
G0 F6000 X151.907 Y198.576
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X152.849 Y199.518 E8675.1189
G0 F6000 X153.090 Y199.194
G1 F3600 X151.907 Y198.011 E8675.1885
G0 F6000 X151.907 Y197.445
G1 F3600 X153.090 Y198.628 E8675.2580
G0 F6000 X153.090 Y198.062
G1 F3600 X151.907 Y196.879 E8675.3276
G0 F6000 X151.907 Y196.314
G1 F3600 X153.090 Y197.497 E8675.3971
G0 F6000 X153.090 Y196.931
G1 F3600 X151.907 Y195.748 E8675.4667
G0 F6000 X151.907 Y195.182
G1 F3600 X153.090 Y196.365 E8675.5362
G0 F6000 X153.091 Y195.800
G1 F3600 X151.907 Y194.616 E8675.6059
G0 F6000 X151.907 Y194.051
G1 F3600 X153.091 Y195.235 E8675.6755
G0 F6000 X153.091 Y194.669
G1 F3600 X151.907 Y193.485 E8675.7451
G0 F6000 X151.907 Y192.919
G1 F3600 X153.091 Y194.103 E8675.8147
G0 F6000 X153.091 Y193.537
G1 F3600 X151.907 Y192.354 E8675.8843
G0 F6000 X151.907 Y191.788
G1 F3600 X153.091 Y192.972 E8675.9539
G0 F6000 X153.092 Y192.407
G1 F3600 X151.907 Y191.222 E8676.0236
G0 F6000 X151.907 Y190.657
G1 F3600 X153.092 Y191.841 E8676.0932
G0 F6000 X153.092 Y191.275
G1 F3600 X151.907 Y190.091 E8676.1629
G0 F6000 X151.907 Y189.525
G1 F3600 X153.092 Y190.710 E8676.2325
G0 F6000 X153.092 Y190.144
G1 F3600 X151.907 Y188.960 E8676.3022
G0 F6000 X152.467 Y188.953
G1 F3600 X153.092 Y189.578 E8676.3389
G0 F6000 X153.092 Y189.013
G1 F3600 X153.032 Y188.953 E8676.3425
G1 F2400 E8674.8425
G0 F6000 X174.737 Y174.785
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8676.3425
G1 F4200 X175.128 Y175.276 E8676.3685
G1 X175.243 Y175.471 E8676.3780
G1 X175.315 Y175.645 E8676.3858
G1 X174.133 Y176.925 E8676.4582
G1 X172.853 Y178.118 E8676.5310
G1 X172.583 Y177.978 E8676.5436
G1 X171.972 Y177.520 E8676.5754
G1 X170.641 Y178.007 E8676.6343
G1 X168.674 Y178.666 E8676.7205
G1 X168.599 Y178.513 E8676.7276
G1 X169.097 Y178.169 E8676.7528
G1 X170.276 Y177.269 E8676.8144
G1 X172.409 Y175.401 E8676.9323
G1 X173.683 Y173.996 E8677.0112
G1 X174.684 Y172.809 E8677.0757
G1 X175.220 Y172.106 E8677.1125

G1 X175.435 Y171.796 E8677.1282
G1 X175.585 Y171.863 E8677.1350
G1 X175.154 Y173.467 E8677.2041
G1 X174.737 Y174.785 E8677.2615
G1 F2400 E8675.7615
G0 F6000 X175.183 Y174.703
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8677.2615
G1 F1500 X175.458 Y175.049 E8677.2799
G1 X175.602 Y175.292 E8677.2916
G1 X175.782 Y175.729 E8677.3113
G1 X174.417 Y177.207 E8677.3949
G1 X172.964 Y178.561 E8677.4775
G1 X172.664 Y178.470 E8677.4905
G1 X172.370 Y178.318 E8677.5043
G1 X171.906 Y177.970 E8677.5284
G1 X170.775 Y178.384 E8677.5785
G1 X169.424 Y178.847 E8677.6379
G1 X168.525 Y179.133 E8677.6771
G1 X167.887 Y178.518 E8677.7139
G1 X168.862 Y177.845 E8677.7632
G1 X170.023 Y176.959 E8677.8239
G1 X171.835 Y175.372 E8677.9240
G1 X165.761 Y168.845 E8678.2947
G1 X166.023 Y168.578 E8678.3103
G1 X172.491 Y174.715 E8678.6810
G1 X173.382 Y173.733 E8678.7361
G1 X174.372 Y172.559 E8678.7999
G1 X174.896 Y171.871 E8678.8359
G1 X175.722 Y170.682 E8678.8961
G1 X176.171 Y171.144 E8678.9229
G1 X175.926 Y172.156 E8678.9662
G1 X175.538 Y173.580 E8679.0275
G1 X175.183 Y174.703 E8679.0765
G0 F6000 X175.111 Y174.772
G0 X174.944 Y173.530
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X174.473 Y173.341 E8679.0964
G1 X174.808 Y173.960 E8679.1256
G0 F6000 X174.673 Y174.390
G1 F3600 X174.083 Y173.800 E8679.1603
G0 F6000 X173.824 Y174.107
G1 F3600 X174.536 Y174.819 E8679.2022
G0 F6000 X174.938 Y175.787
G1 F3600 X173.555 Y174.404 E8679.2835
G0 F6000 X173.286 Y174.700
G1 F3600 X174.667 Y176.081 E8679.3647
G0 F6000 X174.395 Y176.375
G1 F3600 X173.017 Y174.997 E8679.4457
G0 F6000 X172.748 Y175.293
G1 F3600 X174.124 Y176.669 E8679.5266
G0 F6000 X173.840 Y176.951
G1 F3600 X172.473 Y175.584 E8679.6070
G0 F6000 X172.171 Y175.848
G1 F3600 X173.546 Y177.223 E8679.6879
G0 F6000 X173.253 Y177.496
G1 F3600 X171.870 Y176.112 E8679.7692
G0 F6000 X171.568 Y176.376
G1 F3600 X172.961 Y177.769 E8679.8511
G0 F6000 X171.958 Y177.332
G1 F3600 X171.266 Y176.640 E8679.8918
G0 F6000 X170.964 Y176.904

G1 F3600 X171.544 Y177.483 E8679.9259
G0 F6000 X171.130 Y177.635
G1 F3600 X170.512 Y177.300 E8679.9533
G1 X170.716 Y177.787 E8679.9753
G0 F6000 X175.052 Y173.072
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X174.871 Y172.891 E8679.9859
G0 F6000 X175.852 Y171.609
G1 F3600 X175.537 Y171.295 E8680.0044
G0 F6000 X172.472 Y175.018
G1 F3600 X171.585 Y174.130 E8680.0566
G0 F6000 X172.196 Y175.307
G1 F3600 X170.074 Y173.185 E8680.1814
G0 F6000 X172.034 Y175.382
G0 X170.054 Y177.690
G1 F3600 X170.067 Y177.986 E8680.1946
G1 X169.733 Y177.935 E8680.2086
G1 F2400 E8678.7086
G0 F6000 X182.010 Y153.352
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8680.2086
G1 F4200 X182.636 Y153.422 E8680.2348
G1 X182.853 Y153.476 E8680.2441
G1 X183.027 Y153.549 E8680.2520
G1 X183.096 Y155.290 E8680.3244
G1 X183.034 Y157.039 E8680.3972
G1 X182.752 Y157.130 E8680.4095
G1 X181.990 Y157.239 E8680.4415
G1 X181.194 Y158.938 E8680.5195
G1 X180.471 Y160.366 E8680.5860
G1 X180.309 Y160.311 E8680.5931
G1 X180.526 Y158.985 E8680.6490
G1 X180.615 Y158.211 E8680.6814
G1 X180.799 Y155.424 E8680.7975
G1 X180.704 Y153.503 E8680.8775
G1 X180.574 Y151.972 E8680.9414
G1 X180.395 Y150.744 E8680.9930
G1 X180.547 Y150.689 E8680.9997
G1 X180.647 Y150.854 E8681.0077
G1 X181.438 Y152.244 E8681.0742
G1 X182.010 Y153.352 E8681.1260
G1 F2400 E8679.6260
G0 F6000 X182.267 Y152.978
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8681.1260
G1 F1500 X182.707 Y153.027 E8681.1444
G1 X182.980 Y153.096 E8681.1561
G1 X183.417 Y153.279 E8681.1758
G1 X183.496 Y155.289 E8681.2595
G1 X183.426 Y157.275 E8681.3421
G1 X183.149 Y157.422 E8681.3551
G1 X182.842 Y157.521 E8681.3685
G1 X182.261 Y157.604 E8681.3929
G1 X181.554 Y159.113 E8681.4622
G1 X180.671 Y160.857 E8681.5435
G1 X179.801 Y160.856 E8681.5797
G1 X180.002 Y159.771 E8681.6255
G1 X180.129 Y158.932 E8681.6608
G1 X180.217 Y158.175 E8681.6925
G1 X180.372 Y155.818 E8681.7907
G1 X171.422 Y155.497 E8682.1630

G1 X171.423 Y155.124 E8682.1785
G1 X180.372 Y154.890 E8682.5507
G1 X180.305 Y153.530 E8682.6073
G1 X180.176 Y152.018 E8682.6704
G1 X179.985 Y150.707 E8682.7255
G1 X179.802 Y149.740 E8682.7664
G1 X180.439 Y149.747 E8682.7929
G1 X180.992 Y150.651 E8682.8370
G1 X181.790 Y152.053 E8682.9040
G1 X182.267 Y152.978 E8682.9473
G0 F6000 X182.775 Y153.642
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X182.852 Y153.720 E8682.9519
G0 F6000 X182.876 Y154.309
G1 F3600 X182.111 Y153.544 E8682.9968
G0 F6000 X181.686 Y153.119
G1 F3600 X180.865 Y152.298 E8683.0451
G0 F6000 X180.826 Y152.824
G1 F3600 X182.899 Y154.898 E8683.1670
G0 F6000 X182.908 Y155.472
G1 F3600 X180.878 Y153.442 E8683.2864
G0 F6000 X180.909 Y154.039
G1 F3600 X182.889 Y156.019 E8683.4028
G0 F6000 X182.869 Y156.565
G1 F3600 X180.938 Y154.634 E8683.5163
G0 F6000 X180.968 Y155.229
G1 F3600 X182.693 Y156.955 E8683.6178
G0 F6000 X182.199 Y157.026
G1 F3600 X180.954 Y155.781 E8683.6910
G0 F6000 X180.919 Y156.312
G1 F3600 X181.808 Y157.201 E8683.7433
G0 F6000 X181.628 Y157.586
G1 F3600 X180.884 Y156.842 E8683.7870
G0 F6000 X180.849 Y157.373
G1 F3600 X181.447 Y157.971 E8683.8222
G0 F6000 X181.266 Y158.356
G1 F3600 X180.814 Y157.904 E8683.8487
G0 F6000 X180.881 Y152.314
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X180.888 Y152.038 E8683.8538
G1 X180.718 Y151.586 E8683.8738
G0 F6000 X180.265 Y150.567
G1 F3600 X180.320 Y150.339 E8683.8814
G1 X180.209 Y149.945 E8683.8984
G0 F6000 X180.518 Y155.026
G0 X180.266 Y155.093
G1 F3600 X180.404 Y155.513 E8683.9172
G1 X179.674 Y155.349 E8683.9469
G1 X179.105 Y155.346 E8683.9746
G1 X178.536 Y155.343 E8684.0001
G1 X177.967 Y155.339 E8684.0235
G1 X177.397 Y155.336 E8684.0449
G1 X176.829 Y155.333 E8684.0640
G1 X176.260 Y155.329 E8684.0813
G1 X175.691 Y155.326 E8684.0963
G1 X175.122 Y155.323 E8684.1093
G1 X174.552 Y155.319 E8684.1202
G1 X173.983 Y155.316 E8684.1290
G1 X173.414 Y155.312 E8684.1357
G1 X173.100 Y155.281 E8684.1488
G0 F6000 X180.520 Y155.684
G0 X180.788 Y158.443

G1 F3600 X180.900 Y158.839 E8684.1654
G1 X180.884 Y159.106 E8684.1766
G1 F2400 E8682.6766
G0 F6000 X154.450 Y125.799
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8684.1766
G1 F4200 X156.149 Y126.595 E8684.2546
G1 X157.577 Y127.318 E8684.3211
G1 X157.522 Y127.481 E8684.3283
G1 X157.160 Y127.412 E8684.3436
G1 X155.813 Y127.216 E8684.4002
G1 X154.320 Y127.085 E8684.4625
G1 X152.490 Y126.992 E8684.5387
G1 X149.598 Y127.170 E8684.6591
G1 X148.820 Y127.262 E8684.6917
G1 X147.957 Y127.397 E8684.7280
G1 X147.900 Y127.245 E8684.7348
G1 X148.068 Y127.140 E8684.7430
G1 X149.177 Y126.504 E8684.7962
G1 X150.563 Y125.777 E8684.8612
G1 X150.633 Y125.154 E8684.8873
G1 X150.687 Y124.936 E8684.8966
G1 X150.760 Y124.762 E8684.9045
G1 X152.501 Y124.693 E8684.9769
G1 X154.250 Y124.755 E8685.0497
G1 X154.341 Y125.037 E8685.0620
G1 X154.450 Y125.799 E8685.0940
G1 F2400 E8683.5940
G0 F6000 X154.815 Y125.528
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8685.0940
G1 F1500 X156.324 Y126.235 E8685.1633
G1 X158.064 Y127.116 E8685.2444
G1 X158.034 Y127.984 E8685.2805
G1 X157.094 Y127.807 E8685.3202
G1 X155.767 Y127.613 E8685.3760
G1 X154.292 Y127.484 E8685.4375
G1 X153.028 Y127.420 E8685.4902
G1 X152.712 Y136.244 E8685.8573
G1 X152.331 Y136.239 E8685.8731
G1 X152.101 Y127.414 E8686.2401
G1 X149.634 Y127.569 E8686.3429
G1 X148.874 Y127.658 E8686.3747
G1 X147.761 Y127.832 E8686.4215
G1 X146.939 Y127.986 E8686.4563
G1 X146.955 Y127.362 E8686.4823
G1 X147.863 Y126.797 E8686.5267
G1 X148.984 Y126.153 E8686.5805
G1 X150.189 Y125.521 E8686.6370
G1 X150.238 Y125.082 E8686.6554
G1 X150.307 Y124.809 E8686.6671
G1 X150.490 Y124.372 E8686.6868
G1 X152.500 Y124.293 E8686.7704
G1 X154.486 Y124.363 E8686.8531
G1 X154.633 Y124.640 E8686.8661
G1 X154.732 Y124.947 E8686.8795
G1 X154.815 Y125.528 E8686.9039
G0 F6000 X154.157 Y125.024
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X154.061 Y124.928 E8686.9096
G0 F6000 X153.475 Y124.908

G1 F3600 X154.252 Y125.685 E8686.9552
G0 F6000 X154.666 Y126.099
G1 F3600 X155.581 Y127.014 E8687.0090
G0 F6000 X154.961 Y126.960
G1 F3600 X152.889 Y124.887 E8687.1309
G0 F6000 X152.317 Y124.881
G1 F3600 X154.341 Y126.905 E8687.2499
G0 F6000 X153.745 Y126.875
G1 F3600 X151.772 Y124.902 E8687.3659
G0 F6000 X151.228 Y124.924
G1 F3600 X153.149 Y126.845 E8687.4789
G0 F6000 X152.553 Y126.814
G1 F3600 X150.831 Y125.092 E8687.5801
G0 F6000 X150.762 Y125.589
G1 F3600 X152.013 Y126.840 E8687.6537
G0 F6000 X151.480 Y126.873
G1 F3600 X150.579 Y125.971 E8687.7067
G0 F6000 X150.207 Y126.166
G1 F3600 X150.947 Y126.905 E8687.7501
G0 F6000 X150.415 Y126.939
G1 F3600 X149.837 Y126.361 E8687.7841
G0 F6000 X149.466 Y126.555
G1 F3600 X149.881 Y126.971 E8687.8086
G0 F6000 X155.772 Y126.639
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X156.202 Y127.069 E8687.8338
G0 F6000 X152.893 Y127.273
G0 X152.819 Y127.646
G1 F3600 X152.344 Y127.454 E8687.8595
G1 X152.560 Y128.236 E8687.8884
G1 X152.558 Y128.799 E8687.9153
G1 X152.556 Y129.363 E8687.9401
G1 X152.554 Y129.926 E8687.9629
G1 X152.551 Y130.490 E8687.9836
G1 X152.549 Y131.053 E8688.0023
G1 X152.547 Y131.616 E8688.0189
G1 X152.545 Y132.181 E8688.0335
G1 X152.543 Y132.744 E8688.0461
G1 X152.540 Y133.307 E8688.0566
G1 X152.539 Y133.871 E8688.0651
G1 X152.536 Y134.434 E8688.0716
G1 X152.564 Y134.745 E8688.0845
G0 F6000 X152.236 Y127.267
G0 X149.343 Y126.999
G1 F3600 X148.975 Y126.914 E8688.0980
G1 X148.755 Y126.976 E8688.1075
G0 F6000 X147.718 Y127.636
G1 F3600 X147.273 Y127.474 E8688.1261
G1 X147.241 Y127.725 E8688.1366
G1 F2400 E8686.6366
G0 F6000 X133.025 Y133.057
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8688.1366
G1 F4200 X135.118 Y132.307 E8688.2290
G1 X136.320 Y131.918 E8688.2816
G1 X136.396 Y132.071 E8688.2887
G1 X135.854 Y132.445 E8688.3160
G1 X135.096 Y133.013 E8688.3554
G1 X134.484 Y133.510 E8688.3882
G1 X132.510 Y135.253 E8688.4977
G1 X130.608 Y137.411 E8688.6173
G1 X130.105 Y138.039 E8688.6507

G1 X129.568 Y138.772 E8688.6885
G1 X129.418 Y138.704 E8688.6953
G1 X129.767 Y137.379 E8688.7523
G1 X130.261 Y135.791 E8688.8215
G1 X129.872 Y135.302 E8688.8474
G1 X129.757 Y135.107 E8688.8568
G1 X129.685 Y134.933 E8688.8647
G1 X130.867 Y133.653 E8688.9371
G1 X132.147 Y132.460 E8689.0099
G1 X132.416 Y132.600 E8689.0225
G1 X133.025 Y133.057 E8689.0541
G1 F2400 E8687.5541
G0 F6000 X133.093 Y132.608
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8689.0541
G1 F1500 X134.989 Y131.928 E8689.1379
G1 X136.470 Y131.449 E8689.2026
G1 X137.113 Y132.062 E8689.2395
G1 X136.088 Y132.770 E8689.2913
G1 X135.342 Y133.329 E8689.3301
G1 X134.742 Y133.815 E8689.3622
G1 X133.166 Y135.207 E8689.4496
G1 X139.119 Y141.604 E8689.8129
G1 X138.845 Y141.875 E8689.8289
G1 X132.507 Y135.861 E8690.1922
G1 X130.914 Y137.668 E8690.2923
G1 X130.422 Y138.283 E8690.3250
G1 X129.964 Y138.902 E8690.3571
G1 X129.272 Y139.902 E8690.4076
G1 X128.829 Y139.437 E8690.4343
G1 X129.079 Y138.403 E8690.4785
G1 X129.383 Y137.268 E8690.5274
G1 X129.816 Y135.874 E8690.5881
G1 X129.542 Y135.529 E8690.6064
G1 X129.398 Y135.286 E8690.6181
G1 X129.218 Y134.849 E8690.6378
G1 X130.583 Y133.371 E8690.7214
G1 X132.036 Y132.017 E8690.8040
G1 X132.336 Y132.108 E8690.8170
G1 X132.630 Y132.260 E8690.8308
G1 X133.093 Y132.608 E8690.8549
G0 F6000 X133.135 Y132.699
G0 X134.230 Y132.816
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X134.444 Y133.312 E8690.8765
G1 X133.814 Y132.965 E8690.9064
G0 F6000 X133.397 Y133.114
G1 F3600 X133.988 Y133.706 E8690.9412
G0 F6000 X133.688 Y133.971
G1 F3600 X132.920 Y133.203 E8690.9863
G0 F6000 X131.997 Y132.846
G1 F3600 X133.387 Y134.236 E8691.0681
G0 F6000 X133.087 Y134.501
G1 F3600 X131.705 Y133.119 E8691.1493
G0 F6000 X131.412 Y133.392
G1 F3600 X132.786 Y134.766 E8691.2301
G0 F6000 X132.486 Y135.031
G1 F3600 X131.118 Y133.664 E8691.3105
G0 F6000 X130.838 Y133.949
G1 F3600 X132.209 Y135.321 E8691.3912
G0 F6000 X131.944 Y135.621
G1 F3600 X130.565 Y134.242 E8691.4722

G0 F6000 X130.294 Y134.536
G1 F3600 X131.679 Y135.922 E8691.5537
G0 F6000 X131.415 Y136.223
G1 F3600 X130.022 Y134.831 E8691.6356
G0 F6000 X130.440 Y135.814
G1 F3600 X131.149 Y136.523 E8691.6773
G0 F6000 X130.884 Y136.824
G1 F3600 X130.307 Y136.246 E8691.7112
G0 F6000 X130.172 Y136.678
G1 F3600 X130.405 Y137.193 E8691.7375
G1 X130.039 Y137.110 E8691.7531
G0 F6000 X134.662 Y132.682
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X135.055 Y132.792 E8691.7667
G1 X135.079 Y132.533 E8691.7775
G0 F6000 X132.763 Y135.309
G1 F3600 X136.014 Y138.559 E8691.9687
G0 F6000 X132.499 Y135.662
G0 X130.346 Y137.417
G1 F3600 X130.033 Y137.387 E8691.9806
G1 X130.094 Y137.731 E8691.9951
G0 F6000 X129.131 Y139.031
G1 F3600 X129.427 Y139.326 E8692.0125
G1 F2400 E8690.5125
G0 F6000 X123.010 Y153.339
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8692.0125
G1 F4200 X123.806 Y151.640 E8692.0905
G1 X124.529 Y150.211 E8692.1571
G1 X124.692 Y150.266 E8692.1642
G1 X124.623 Y150.629 E8692.1796
G1 X124.427 Y151.976 E8692.2362
G1 X124.296 Y153.469 E8692.2985
G1 X124.203 Y155.300 E8692.3747
G1 X124.381 Y158.191 E8692.4951
G1 X124.473 Y158.968 E8692.5277
G1 X124.603 Y159.826 E8692.5637
G1 X124.451 Y159.882 E8692.5705
G1 X123.562 Y158.334 E8692.6447
G1 X122.990 Y157.226 E8692.6965
G1 X122.365 Y157.156 E8692.7227
G1 X122.147 Y157.101 E8692.7320
G1 X121.973 Y157.029 E8692.7399
G1 X121.904 Y155.288 E8692.8123
G1 X121.966 Y153.539 E8692.8851
G1 X122.248 Y153.448 E8692.8974
G1 X123.010 Y153.339 E8692.9294
G1 F2400 E8691.4294
G0 F6000 X122.739 Y152.974
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8692.9294
G1 F1500 X123.446 Y151.465 E8692.9987
G1 X124.325 Y149.728 E8693.0796
G1 X125.195 Y149.756 E8693.1158
G1 X125.018 Y150.695 E8693.1555
G1 X124.824 Y152.022 E8693.2113
G1 X124.695 Y153.497 E8693.2728
G1 X124.631 Y154.761 E8693.3254
G1 X133.318 Y155.072 E8693.6868
G1 X133.319 Y155.460 E8693.7030
G1 X124.625 Y155.689 E8694.0646

G1 X124.780 Y158.155 E8694.1673
G1 X124.869 Y158.915 E8694.1991
G1 X124.997 Y159.759 E8694.2346
G1 X125.198 Y160.850 E8694.2807
G1 X124.573 Y160.834 E8694.3067
G1 X124.008 Y159.927 E8694.3511
G1 X123.210 Y158.525 E8694.4182
G1 X122.733 Y157.600 E8694.4615
G1 X122.294 Y157.551 E8694.4798
G1 X122.020 Y157.482 E8694.4916
G1 X121.583 Y157.299 E8694.5113
G1 X121.504 Y155.289 E8694.5949
G1 X121.574 Y153.303 E8694.6775
G1 X121.851 Y153.156 E8694.6906
G1 X122.158 Y153.057 E8694.7040
G1 X122.739 Y152.974 E8694.7284
G0 F6000 X122.833 Y153.007
G0 X124.148 Y152.150
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X123.965 Y152.250 E8694.7329
G1 X124.179 Y152.746 E8694.7553
G0 F6000 X124.132 Y153.265
G1 F3600 X123.526 Y152.659 E8694.7909
G0 F6000 X123.345 Y153.044
G1 F3600 X124.098 Y153.797 E8694.8352
G0 F6000 X124.071 Y154.335
G1 F3600 X123.165 Y153.429 E8694.8885
G0 F6000 X122.730 Y153.560
G1 F3600 X124.044 Y154.874 E8694.9657
G0 F6000 X124.030 Y155.426
G1 F3600 X122.236 Y153.631 E8695.0713
G0 F6000 X122.126 Y154.087
G1 F3600 X124.067 Y156.028 E8695.1854
G0 F6000 X124.105 Y156.631
G1 F3600 X122.106 Y154.633 E8695.3029
G0 F6000 X122.087 Y155.180
G1 F3600 X124.141 Y157.234 E8695.4237
G0 F6000 X124.178 Y157.836
G1 F3600 X122.102 Y155.760 E8695.5457
G0 F6000 X122.126 Y156.350
G1 F3600 X122.798 Y157.022 E8695.5852
G0 F6000 X123.396 Y157.620
G1 F3600 X124.055 Y158.279 E8695.6240
G0 F6000 X124.176 Y152.177
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X124.083 Y151.802 E8695.6401
G1 X124.212 Y151.365 E8695.6505
G1 X124.278 Y151.148 E8695.6599
G0 F6000 X124.416 Y155.246
G1 F3600 X124.678 Y155.225 E8695.6742
G1 X125.247 Y155.229 E8695.7041
G1 X125.816 Y155.231 E8695.7319
G1 X126.385 Y155.235 E8695.7576
G1 X126.954 Y155.238 E8695.7813
G1 X127.522 Y155.241 E8695.8028
G1 X128.092 Y155.244 E8695.8223
G1 X128.660 Y155.248 E8695.8397
G1 X129.229 Y155.251 E8695.8549
G1 X129.798 Y155.254 E8695.8682
G1 X130.367 Y155.257 E8695.8793
G1 X130.936 Y155.260 E8695.8883
G1 X131.505 Y155.264 E8695.8953

G1 X131.822 Y155.298 E8695.9085
G0 F6000 X124.478 Y155.554
G0 X124.208 Y158.432
G1 F3600 X124.084 Y158.591 E8695.9184
G1 X124.288 Y159.077 E8695.9403
G0 F6000 X124.669 Y160.024
G1 F3600 X124.759 Y160.397 E8695.9528
G1 X124.715 Y160.636 E8695.9629
G1 F2400 E8694.4629
G0 F6000 X130.267 Y174.764
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8695.9629
G1 F4200 X129.403 Y172.330 E8696.0703
G1 X129.128 Y171.471 E8696.1078
G1 X129.281 Y171.395 E8696.1149
G1 X129.553 Y171.790 E8696.1349
G1 X130.085 Y172.512 E8696.1722
G1 X130.523 Y173.069 E8696.2016
G1 X132.388 Y175.198 E8696.3193
G1 X133.793 Y176.472 E8696.3981
G1 X134.980 Y177.473 E8696.4627
G1 X135.970 Y178.208 E8696.5140
G1 X135.901 Y178.359 E8696.5209
G1 X134.788 Y178.078 E8696.5686
G1 X133.001 Y177.529 E8696.6463
G1 X132.513 Y177.917 E8696.6722
G1 X132.318 Y178.032 E8696.6816
G1 X132.144 Y178.104 E8696.6895
G1 X130.864 Y176.922 E8696.7619
G1 X129.671 Y175.642 E8696.8346
G1 X129.811 Y175.372 E8696.8473
G1 X130.267 Y174.764 E8696.8789
G1 F2400 E8695.3789
G0 F6000 X129.818 Y174.696
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8696.8789
G1 F1500 X129.024 Y172.458 E8696.9776
G1 X128.657 Y171.313 E8697.0276
G1 X129.271 Y170.676 E8697.0644
G1 X129.879 Y171.558 E8697.1089
G1 X130.403 Y172.270 E8697.1457
G1 X130.831 Y172.813 E8697.1744
G1 X132.417 Y174.624 E8697.2745
G1 X138.811 Y168.675 E8697.6376
G1 X139.084 Y168.947 E8697.6536
G1 X133.074 Y175.280 E8698.0166
G1 X134.056 Y176.171 E8698.0717
G1 X135.230 Y177.161 E8698.1356
G1 X135.938 Y177.699 E8698.1726
G1 X137.107 Y178.512 E8698.2318
G1 X136.646 Y178.959 E8698.2585
G1 X134.680 Y178.463 E8698.3428
G1 X133.085 Y177.973 E8698.4121
G1 X132.740 Y178.247 E8698.4304
G1 X132.497 Y178.391 E8698.4422
G1 X132.060 Y178.571 E8698.4618
G1 X130.582 Y177.206 E8698.5455
G1 X129.228 Y175.753 E8698.6280
G1 X129.319 Y175.453 E8698.6411
G1 X129.471 Y175.159 E8698.6548
G1 X129.818 Y174.696 E8698.6789
G0 F6000 X129.948 Y175.486

```
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X132.296 Y177.834 E8698.8169
G0 F6000 X132.624 Y177.596
G1 F3600 X130.191 Y175.163 E8698.9600
G0 F6000 X130.433 Y174.839
G1 F3600 X132.939 Y177.345 E8699.1073
G0 F6000 X133.719 Y177.560
G1 F3600 X130.201 Y174.042 E8699.3142
G0 F6000 X130.012 Y173.287
G1 F3600 X134.422 Y177.697 E8699.5735
G0 F6000 X130.027 Y173.301
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X129.929 Y172.921 E8699.5795
G1 X129.611 Y172.321 E8699.6077
G0 F6000 X131.875 Y174.346
G0 X132.591 Y174.734
G1 F3600 X133.100 Y174.961 E8699.6296
G1 X133.030 Y174.325 E8699.6503
G1 X133.651 Y174.380 E8699.6700
G1 X133.616 Y173.780 E8699.6888
G1 X134.202 Y173.800 E8699.7064
G1 X134.202 Y173.235 E8699.7231
G1 X134.753 Y173.219 E8699.7387
G1 X134.788 Y172.689 E8699.7532
G1 X135.304 Y172.639 E8699.7668
G1 X135.374 Y172.143 E8699.7793
G1 X135.854 Y172.058 E8699.7908
G1 X135.960 Y171.598 E8699.8012
G1 X136.405 Y171.478 E8699.8106
G1 X136.546 Y171.053 E8699.8190
G1 X136.956 Y170.897 E8699.8263
G1 X137.132 Y170.508 E8699.8326
G1 X137.507 Y170.317 E8699.8378
G1 X137.572 Y170.099 E8699.8473
G0 F6000 X132.875 Y175.287
G0 X135.104 Y177.813
G1 F3600 X135.287 Y177.996 E8699.8580
G0 F6000 X134.506 Y177.781
G1 F3600 X134.406 Y177.681 E8699.8639
G0 F6000 X136.157 Y178.301
G1 F3600 X136.590 Y178.733 E8699.8893
;PRINTING_TIME: 6073
;REMAINING_TIME: 143
;LAYER:29
;Z:9.370
;HEIGHT:0.250
;PRINTING: solution 3.STL
;PRINTING_ID: 0
G1 F2400 E8698.3893
G0 F300 Z9.370
G0 F6000 X136.075 Y178.294
G0 X130.269 Y174.761
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8699.8893
G1 F4200 X129.760 Y173.370 E8699.9509
G1 X129.368 Y172.219 E8700.0015
G1 X129.668 Y171.937 E8700.0186
G1 X130.067 Y172.490 E8700.0469
G1 X130.557 Y173.110 E8700.0798
G1 X132.393 Y175.202 E8700.1955
G1 X133.888 Y176.559 E8700.2795
```

G1 X134.943 Y177.445 E8700.3367
G1 X135.829 Y178.119 E8700.3830
G1 X135.666 Y178.307 E8700.3934
G1 X134.694 Y178.054 E8700.4351
G1 X133.011 Y177.531 E8700.5084
G1 X132.442 Y177.960 E8700.5380
G1 X131.087 Y176.701 E8700.6149
G1 X129.827 Y175.351 E8700.6917
G1 X130.269 Y174.761 E8700.7223
G1 F2400 E8699.2223
G0 F6000 X129.819 Y174.695
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8700.7223
G1 F1500 X129.383 Y173.503 E8700.7751
G1 X128.906 Y172.104 E8700.8366
G1 X129.726 Y171.334 E8700.8833
G1 X130.386 Y172.249 E8700.9302
G1 X130.864 Y172.854 E8700.9623
G1 X132.418 Y174.624 E8701.0602
G1 X136.856 Y170.494 E8701.3123
G1 X137.247 Y170.883 E8701.3352
G1 X133.074 Y175.280 E8701.5872
G1 X134.151 Y176.258 E8701.6477
G1 X135.193 Y177.132 E8701.7042
G1 X136.005 Y177.750 E8701.7467
G1 X136.416 Y178.037 E8701.7675
G1 X136.230 Y178.212 E8701.7781
G1 X136.156 Y178.352 E8701.7847
G1 X135.805 Y178.756 E8701.8070
G1 X134.584 Y178.439 E8701.8594
G1 X133.088 Y177.974 E8701.9245
G1 X132.676 Y178.285 E8701.9460
G1 X132.375 Y178.444 E8701.9602
G1 X130.804 Y176.984 E8702.0493
G1 X129.346 Y175.422 E8702.1382
G1 X129.469 Y175.162 E8702.1501
G1 X129.819 Y174.695 E8702.1744
G0 F6000 X129.909 Y174.652
G0 X129.997 Y173.492
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X130.480 Y173.292 E8702.1951
G1 X130.148 Y173.907 E8702.2241
G0 F6000 X130.299 Y174.321
G1 F3600 X130.875 Y173.746 E8702.2580
G0 F6000 X131.140 Y174.047
G1 F3600 X130.452 Y174.735 E8702.2984
G0 F6000 X130.232 Y175.520
G1 F3600 X131.404 Y174.348 E8702.3673
G0 F6000 X131.668 Y174.649
G1 F3600 X130.505 Y175.812 E8702.4357
G0 F6000 X130.778 Y176.105
G1 F3600 X131.933 Y174.950 E8702.5036
G0 F6000 X132.197 Y175.252
G1 F3600 X131.052 Y176.397 E8702.5709
G0 F6000 X131.332 Y176.683
G1 F3600 X132.487 Y175.528 E8702.6389
G0 F6000 X132.783 Y175.798
G1 F3600 X131.625 Y176.955 E8702.7069
G0 F6000 X131.919 Y177.227
G1 F3600 X133.079 Y176.067 E8702.7751
G0 F6000 X133.375 Y176.336
G1 F3600 X132.211 Y177.500 E8702.8436

G0 F6000 X132.860 Y177.418
G1 F3600 X133.672 Y176.606 E8702.8913
G0 F6000 X133.976 Y176.867
G1 F3600 X133.385 Y177.459 E8702.9261
G0 F6000 X133.816 Y177.593
G1 F3600 X134.437 Y177.255 E8702.9535
G1 X134.247 Y177.727 E8702.9746
G0 F6000 X129.865 Y173.058
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X129.963 Y172.678 E8702.9876
G1 X129.722 Y172.636 E8702.9977
G0 F6000 X132.475 Y174.974
G1 F3600 X134.364 Y173.085 E8703.1088
G0 F6000 X133.949 Y174.066
G1 F3600 X132.762 Y175.253 E8703.1786
G0 F6000 X134.887 Y177.653
G1 F3600 X134.919 Y177.904 E8703.1898
G1 X135.209 Y177.897 E8703.2019
G1 F2400 E8701.7019
G0 F6000 X150.550 Y184.777
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8703.2019
G1 F4200 X149.204 Y184.155 E8703.2635
G1 X148.115 Y183.618 E8703.3140
G1 X148.128 Y183.206 E8703.3311
G1 X148.802 Y183.314 E8703.3595
G1 X149.586 Y183.405 E8703.3923
G1 X152.361 Y183.587 E8703.5079
G1 X154.379 Y183.490 E8703.5919
G1 X155.752 Y183.371 E8703.6492
G1 X156.855 Y183.221 E8703.6955
G1 X156.872 Y183.467 E8703.7058
G1 X155.842 Y184.068 E8703.7553
G1 X154.435 Y184.802 E8703.8213
G1 X154.372 Y185.396 E8703.8461
G1 X154.346 Y185.505 E8703.8508
G1 X152.500 Y185.571 E8703.9276
G1 X150.654 Y185.508 E8704.0044
G1 X150.550 Y184.777 E8704.0351
G1 F2400 E8702.5351
G0 F6000 X150.185 Y185.049
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8704.0351
G1 F1500 X149.032 Y184.516 E8704.0879
G1 X147.707 Y183.863 E8704.1493
G1 X147.742 Y182.739 E8704.1961
G1 X148.857 Y182.918 E8704.2430
G1 X149.622 Y183.007 E8704.2750
G1 X151.971 Y183.161 E8704.3729
G1 X152.192 Y177.011 E8704.6288
G1 X152.738 Y177.009 E8704.6515
G1 X152.899 Y183.161 E8704.9073
G1 X154.352 Y183.091 E8704.9678
G1 X155.708 Y182.973 E8705.0244
G1 X156.709 Y182.837 E8705.0664
G1 X157.213 Y182.747 E8705.0877
G1 X157.205 Y183.002 E8705.0983
G1 X157.251 Y183.153 E8705.1048
G1 X157.288 Y183.687 E8705.1271
G1 X156.035 Y184.418 E8705.1874
G1 X154.810 Y185.057 E8705.2449

G1 X154.767 Y185.464 E8705.2619
G1 X154.694 Y185.768 E8705.2749
G1 X154.642 Y185.895 E8705.2806
G1 X152.500 Y185.971 E8705.3697
G1 X150.365 Y185.898 E8705.4585
G1 X150.267 Y185.626 E8705.4705
G1 X150.185 Y185.049 E8705.4947
G0 F6000 X150.217 Y184.955
G0 X149.416 Y184.054
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X149.869 Y183.602 E8705.5213
G0 F6000 X150.399 Y183.637
G1 F3600 X149.803 Y184.233 E8705.5564
G0 F6000 X150.190 Y184.412
G1 F3600 X150.930 Y183.672 E8705.5999
G0 F6000 X151.461 Y183.707
G1 F3600 X150.577 Y184.590 E8705.6518
G0 F6000 X150.760 Y184.974
G1 F3600 X151.992 Y183.741 E8705.7243
G0 F6000 X152.542 Y183.757
G1 F3600 X150.962 Y185.337 E8705.8172
G0 F6000 X151.508 Y185.356
G1 F3600 X153.136 Y183.728 E8705.9129
G0 F6000 X153.730 Y183.700
G1 F3600 X152.055 Y185.375 E8706.0114
G0 F6000 X152.609 Y185.387
G1 F3600 X154.324 Y183.672 E8706.1123
G0 F6000 X154.941 Y183.621
G1 F3600 X153.196 Y185.365 E8706.2148
G0 F6000 X153.783 Y185.344
G1 F3600 X154.244 Y184.883 E8706.2419
G0 F6000 X154.634 Y184.494
G1 F3600 X155.487 Y183.641 E8706.2921
G0 F6000 X149.330 Y183.575
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X148.936 Y183.686 E8706.3086
G1 X148.671 Y183.668 E8706.3196
G0 F6000 X152.358 Y183.375
G1 F3600 X152.435 Y183.015 E8706.3394
G1 X152.438 Y182.446 E8706.3690
G1 X152.442 Y181.877 E8706.3966
G1 X152.445 Y181.308 E8706.4220
G1 X152.449 Y180.739 E8706.4453
G1 X152.452 Y180.170 E8706.4665
G1 X152.455 Y179.600 E8706.4856
G1 X152.459 Y179.031 E8706.5027
G1 X152.462 Y178.462 E8706.5176
G1 X152.466 Y177.893 E8706.5304
G1 X152.550 Y177.526 E8706.5461
G0 F6000 X152.763 Y183.307
G0 X155.539 Y183.588
G1 F3600 X155.676 Y183.733 E8706.5500
G1 X156.180 Y183.514 E8706.5729
G1 F2400 E8705.0729
G0 F6000 X152.144 Y188.774
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8706.5729
G1 F4200 X152.856 Y188.774 E8706.6025
G1 X152.854 Y199.700 E8707.0567
G1 X152.145 Y199.700 E8707.0862
G1 X152.144 Y188.774 E8707.5405

G1 F2400 E8706.0405
G0 F6000 X151.744 Y188.374
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8707.5405
G1 F1500 X153.256 Y188.374 E8707.6033
G1 X153.254 Y200.100 E8708.0908
G1 X152.775 Y200.100 E8708.1108
G1 X152.778 Y206.262 E8708.3669
G1 X152.223 Y206.262 E8708.3900
G1 X152.223 Y200.100 E8708.6462
G1 X151.745 Y200.100 E8708.6661
G1 X151.744 Y188.374 E8709.1536
G1 F2400 E8707.6536
G0 F6000 X151.754 Y188.474
G0 X152.099 Y194.985
G0 X152.412 Y206.162
G0 X152.412 Y206.472
;TYPE:WALL-OUTER
;WIDTH:0.178
G1 F1500 E8709.1536
G1 F1500 X152.412 Y207.582 E8709.1741
;WIDTH:0.252
G1 X152.413 Y207.602 E8709.1747
G1 X152.417 Y207.642 E8709.1757
G1 X152.422 Y207.683 E8709.1768
G1 X152.405 Y207.697 E8709.1774
;WIDTH:0.331
G1 X152.374 Y207.717 E8709.1786
G1 X152.225 Y207.801 E8709.1845
G1 X152.192 Y207.823 E8709.1859
G1 X152.174 Y207.836 E8709.1866
G1 X152.118 Y207.896 E8709.1895
;WIDTH:0.401
G1 X152.100 Y207.916 E8709.1906
G1 X152.036 Y207.999 E8709.1950
G1 X152.016 Y208.042 E8709.1969
G1 X151.966 Y208.169 E8709.2026
G1 X151.952 Y208.240 E8709.2056
G1 X151.945 Y208.306 E8709.2084
;WIDTH:0.350
G1 X151.943 Y208.358 E8709.2103
G1 X151.965 Y208.511 E8709.2159
G1 X151.976 Y208.559 E8709.2177
G1 X152.006 Y208.628 E8709.2205
G1 X152.020 Y208.653 E8709.2215
G1 X152.046 Y208.692 E8709.2232
;WIDTH:0.287
G1 X152.127 Y208.796 E8709.2271
G1 X152.184 Y208.849 E8709.2295
G1 X152.224 Y208.879 E8709.2309
G1 X152.556 Y209.094 E8709.2427
G1 F2400 E8707.7427
G0 F6000 X151.881 Y208.768
;WIDTH:0.174
G1 F1500 E8709.2427
G1 F1500 X152.418 Y208.976 E8709.2532
G1 X152.481 Y208.994 E8709.2543
G1 X152.540 Y209.004 E8709.2554
G1 X152.566 Y209.006 E8709.2559
G1 X152.815 Y209.011 E8709.2604
G0 F6000 X152.780 Y208.909
G0 X152.718 Y207.754
G0 X152.602 Y207.813

G0 X152.331 Y207.733
G0 X152.339 Y206.301
G0 X152.423 Y205.938
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X152.500 Y205.578 E8709.2694
G1 X152.500 Y205.012 E8709.2784
G1 X152.500 Y204.446 E8709.2875
G1 X152.499 Y203.881 E8709.2964
G1 X152.499 Y203.316 E8709.3054
G1 X152.499 Y202.750 E8709.3142
G1 X152.499 Y202.184 E8709.3231
G1 X152.499 Y201.619 E8709.3321
G1 X152.499 Y201.053 E8709.3409
G1 X152.499 Y200.488 E8709.3498
G1 X152.575 Y200.129 E8709.3651
G0 F6000 X152.344 Y199.228
G1 F3600 X152.498 Y198.791 E8709.3832
G1 X152.498 Y198.225 E8709.4013
G1 X152.498 Y197.659 E8709.4194
G1 X152.498 Y197.094 E8709.4375
G1 X152.498 Y196.528 E8709.4556
G1 X152.498 Y195.962 E8709.4737
G1 X152.499 Y195.396 E8709.4919
G1 X152.499 Y194.831 E8709.5101
G1 X152.499 Y194.265 E8709.5282
G1 X152.499 Y193.699 E8709.5464
G1 X152.499 Y193.134 E8709.5646
G1 X152.499 Y192.568 E8709.5827
G1 X152.499 Y192.002 E8709.6010
G1 X152.499 Y191.436 E8709.6192
G1 X152.499 Y190.870 E8709.6375
G1 X152.499 Y190.305 E8709.6557
G1 X152.499 Y189.739 E8709.6739
G1 X152.499 Y189.173 E8709.6921
G1 X152.418 Y188.972 E8709.7011
G1 F2400 E8708.2011
G0 F6000 X171.972 Y177.520
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8709.7011
G1 F4200 X170.580 Y178.029 E8709.7628
G1 X169.430 Y178.421 E8709.8133
G1 X169.148 Y178.121 E8709.8304
G1 X169.693 Y177.727 E8709.8583
G1 X170.321 Y177.233 E8709.8916
G1 X172.408 Y175.401 E8710.0070
G1 X173.770 Y173.901 E8710.0913
G1 X174.656 Y172.846 E8710.1485
G1 X175.329 Y171.960 E8710.1948
G1 X175.516 Y172.122 E8710.2051
G1 X175.191 Y173.350 E8710.2579
G1 X174.740 Y174.776 E8710.3201
G1 X175.171 Y175.347 E8710.3498
G1 X173.912 Y176.702 E8710.4267
G1 X172.562 Y177.962 E8710.5035
G1 X171.972 Y177.520 E8710.5341
G1 F2400 E8709.0341
G0 F6000 X171.906 Y177.970
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8710.5341
G1 F1500 X170.713 Y178.406 E8710.5869
G1 X169.315 Y178.883 E8710.6484

G1 X168.545 Y178.063 E8710.6951
G1 X169.452 Y177.408 E8710.7416
G1 X170.065 Y176.925 E8710.7741
G1 X171.835 Y175.372 E8710.8720
G1 X167.582 Y170.800 E8711.1316
G1 X167.961 Y170.416 E8711.1540
G1 X172.491 Y174.715 E8711.4137
G1 X173.469 Y173.638 E8711.4741
G1 X174.343 Y172.596 E8711.5307
G1 X174.998 Y171.734 E8711.5757
G1 X175.248 Y171.373 E8711.5940
G1 X175.423 Y171.559 E8711.6046
G1 X175.563 Y171.633 E8711.6112
G1 X175.967 Y171.984 E8711.6334
G1 X175.575 Y173.462 E8711.6970
G1 X175.184 Y174.700 E8711.7510
G1 X175.496 Y175.113 E8711.7725
G1 X175.655 Y175.414 E8711.7866
G1 X174.195 Y176.985 E8711.8758
G1 X172.633 Y178.443 E8711.9646
G1 X172.373 Y178.320 E8711.9766
G1 X171.906 Y177.970 E8712.0009
G0 F6000 X172.319 Y177.556
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X174.766 Y175.110 E8712.1447
G0 F6000 X174.557 Y174.753
G1 F3600 X171.988 Y177.321 E8712.2957
G0 F6000 X171.097 Y177.647
G1 F3600 X174.818 Y173.926 E8712.5145
G0 F6000 X174.854 Y173.324
G1 F3600 X170.439 Y177.739 E8712.7741
G0 F6000 X170.453 Y177.725
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X170.249 Y177.929 E8712.7861
G0 F6000 X171.694 Y175.867
G0 X171.901 Y175.146
G1 F3600 X172.123 Y174.641 E8712.8076
G1 X171.491 Y174.707 E8712.8282
G1 X171.543 Y174.090 E8712.8477
G1 X170.946 Y174.121 E8712.8662
G1 X170.962 Y173.539 E8712.8836
G1 X170.400 Y173.535 E8712.9000
G1 X170.382 Y172.988 E8712.9154
G1 X169.855 Y172.949 E8712.9298
G1 X169.801 Y172.437 E8712.9432
G1 X169.309 Y172.363 E8712.9555
G1 X169.221 Y171.886 E8712.9668
G1 X168.764 Y171.777 E8712.9770
G1 X168.640 Y171.336 E8712.9862
G1 X168.219 Y171.191 E8712.9943
G1 X168.205 Y170.923 E8713.0055
G0 F6000 X172.498 Y174.915
G0 X174.839 Y173.340
G1 F3600 X175.039 Y173.140 E8713.0173
G1 F2400 E8711.5173
G0 F6000 X181.990 Y157.239
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8713.0173
G1 F4200 X181.140 Y159.054 E8713.1006
G1 X180.804 Y159.729 E8713.1319
G1 X180.409 Y159.710 E8713.1484

G1 X180.521 Y159.021 E8713.1774
G1 X180.622 Y158.158 E8713.2135
G1 X180.798 Y155.422 E8713.3275
G1 X180.698 Y153.370 E8713.4129
G1 X180.577 Y151.998 E8713.4702
G1 X180.418 Y150.865 E8713.5178
G1 X180.648 Y150.867 E8713.5273
G1 X181.247 Y151.890 E8713.5766
G1 X182.013 Y153.352 E8713.6452
G1 X182.619 Y153.419 E8713.6706
G1 X182.716 Y153.447 E8713.6748
G1 X182.782 Y155.289 E8713.7514
G1 X182.718 Y157.134 E8713.8281
G1 X181.990 Y157.239 E8713.8587
G1 F2400 E8712.3587
G0 F6000 X182.261 Y157.604
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8713.8587
G1 F1500 X181.500 Y159.228 E8713.9333
G1 X181.057 Y160.118 E8713.9746
G1 X180.788 Y160.129 E8713.9858
G1 X179.943 Y160.087 E8714.0210
G1 X180.125 Y158.966 E8714.0682
G1 X180.223 Y158.122 E8714.1035
G1 X180.372 Y155.818 E8714.1995
G1 X174.090 Y155.592 E8714.4609
G1 X174.092 Y155.055 E8714.4832
G1 X180.372 Y154.890 E8714.7444
G1 X180.299 Y153.397 E8714.8065
G1 X180.179 Y152.043 E8714.8630
G1 X180.043 Y151.044 E8714.9050
G1 X179.945 Y150.479 E8714.9288
G1 X180.177 Y150.463 E8714.9385
G1 X180.879 Y150.469 E8714.9676
G1 X181.597 Y151.696 E8715.0268
G1 X182.268 Y152.978 E8715.0869
G1 X182.698 Y153.025 E8715.1049
G1 X183.105 Y153.145 E8715.1225
G1 X183.182 Y155.289 E8715.2117
G1 X183.108 Y157.436 E8715.3010
G1 X182.849 Y157.519 E8715.3124
G1 X182.261 Y157.604 E8715.3371
G0 F6000 X181.702 Y157.426
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X180.779 Y158.348 E8715.3913
G0 F6000 X180.820 Y157.742
G1 F3600 X182.576 Y155.986 E8715.4945
G0 F6000 X182.555 Y156.572
G1 F3600 X182.084 Y157.043 E8715.5222
G0 F6000 X180.861 Y157.135
G1 F3600 X182.597 Y155.399 E8715.6243
G0 F6000 X182.585 Y154.845
G1 F3600 X180.902 Y156.528 E8715.7233
G0 F6000 X180.944 Y155.921
G1 F3600 X182.565 Y154.299 E8715.8186
G0 F6000 X182.545 Y153.754
G1 F3600 X180.973 Y155.326 E8715.9110
G0 F6000 X180.947 Y154.787
G1 F3600 X182.183 Y153.551 E8715.9837
G0 F6000 X181.812 Y153.356
G1 F3600 X180.921 Y154.247 E8716.0361
G0 F6000 X180.894 Y153.708

G1 F3600 X181.617 Y152.985 E8716.0786
G0 F6000 X181.423 Y152.614
G1 F3600 X180.838 Y152.915 E8716.1116
G1 X181.228 Y152.242 E8716.1440
G0 F6000 X181.164 Y158.529
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X180.728 Y158.966 E8716.1696
G0 F6000 X180.520 Y155.684
G0 X180.123 Y155.610
G1 F3600 X180.322 Y155.128 E8716.1961
G1 X179.533 Y155.352 E8716.2251
G1 X178.970 Y155.349 E8716.2519
G1 X178.406 Y155.347 E8716.2768
G1 X177.843 Y155.344 E8716.2996
G1 X177.279 Y155.342 E8716.3203
G1 X176.716 Y155.340 E8716.3390
G1 X176.153 Y155.338 E8716.3556
G1 X175.590 Y155.335 E8716.3701
G1 X175.025 Y155.333 E8716.3827
G1 X174.663 Y155.413 E8716.3981
G0 F6000 X180.518 Y155.026
G0 X180.788 Y152.117
G1 F3600 X180.869 Y151.753 E8716.4114
G1 X180.805 Y151.534 E8716.4208
G1 F2400 E8714.9208
G0 F6000 X160.217 Y155.289
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8716.4208
G1 F1500 X158.300 Y157.206 E8716.5336
G1 X158.300 Y161.089 E8716.6950
G1 X154.417 Y161.089 E8716.8564
G1 X152.500 Y163.006 E8716.9691
G1 X150.583 Y161.089 E8717.0819
G1 X146.700 Y161.089 E8717.2433
G1 X146.700 Y157.206 E8717.4047
G1 X144.783 Y155.289 E8717.5174
G1 X146.700 Y153.372 E8717.6302
G1 X146.700 Y149.489 E8717.7916
G1 X150.583 Y149.489 E8717.9530
G1 X152.500 Y147.572 E8718.0657
G1 X154.417 Y149.489 E8718.1784
G1 X158.300 Y149.489 E8718.3399
G1 X158.300 Y153.372 E8718.5013
G1 X160.217 Y155.289 E8718.6140
G1 F2400 E8717.1140
G0 F6000 X159.783 Y155.289
G1 F1500 E8718.6140
G1 F1500 X157.700 Y153.206 E8718.7365
G1 X157.700 Y150.089 E8718.8661
G1 X154.583 Y150.089 E8718.9957
G1 X152.500 Y148.006 E8719.1182
G1 X150.417 Y150.089 E8719.2406
G1 X147.300 Y150.089 E8719.3702
G1 X147.300 Y153.206 E8719.4998
G1 X145.217 Y155.289 E8719.6223
G1 X147.300 Y157.372 E8719.7448
G1 X147.300 Y160.489 E8719.8743
G1 X150.417 Y160.489 E8720.0039
G1 X152.500 Y162.572 E8720.1264
G1 X154.583 Y160.489 E8720.2489
G1 X157.700 Y160.489 E8720.3785
G1 X157.700 Y157.372 E8720.5081

G1 X159.783 Y155.289 E8720.6305
G0 F6000 X159.846 Y155.212
G0 X159.884 Y155.233
G0 X158.099 Y157.270
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X157.999 Y157.652 E8720.6423
G1 X157.999 Y158.218 E8720.6540
G1 X157.999 Y158.784 E8720.6657
G1 X157.999 Y159.349 E8720.6774
G1 X157.999 Y159.915 E8720.6891
G1 X157.999 Y160.481 E8720.7008
G1 X157.692 Y160.787 E8720.7139
G1 X157.126 Y160.787 E8720.7257
G1 X156.560 Y160.787 E8720.7374
G1 X155.995 Y160.787 E8720.7492
G1 X155.429 Y160.787 E8720.7610
G1 X154.863 Y160.787 E8720.7728
G1 X154.480 Y160.888 E8720.7892
G0 F6000 X157.841 Y160.630
G0 X157.884 Y157.448
G0 X159.983 Y155.289
G0 X157.899 Y152.944
G1 F3600 X157.999 Y152.561 E8720.8010
G1 X157.999 Y151.995 E8720.8127
G1 X157.999 Y151.430 E8720.8243
G1 X157.999 Y150.864 E8720.8361
G1 X157.999 Y150.298 E8720.8478
G1 X157.930 Y149.802 E8720.8595
G1 X157.378 Y149.788 E8720.8712
G1 X156.812 Y149.788 E8720.8829
G1 X156.246 Y149.788 E8720.8946
G1 X155.681 Y149.788 E8720.9063
G1 X155.115 Y149.788 E8720.9180
G1 X154.732 Y149.888 E8720.9344
G0 F6000 X152.500 Y147.806
G0 X150.721 Y149.580
G0 X147.013 Y149.688
G1 F3600 X146.999 Y149.984 E8720.9410
G1 X146.999 Y150.550 E8720.9527
G1 X146.999 Y151.116 E8720.9644
G1 X146.999 Y151.682 E8720.9761
G1 X146.999 Y152.247 E8720.9877
G1 X146.999 Y152.813 E8720.9994
G1 X146.900 Y153.196 E8721.0158
G0 F6000 X147.109 Y150.566
G0 X147.378 Y149.888
G1 F3600 X147.761 Y149.788 E8721.0275
G1 X148.327 Y149.788 E8721.0393
G1 X148.892 Y149.788 E8721.0509
G1 X149.458 Y149.788 E8721.0626
G1 X150.024 Y149.788 E8721.0744
G1 X150.407 Y149.688 E8721.0908
G0 F6000 X147.159 Y149.948
G0 X147.116 Y153.130
G0 X145.017 Y155.289
G0 X147.100 Y157.521
G1 F3600 X147.000 Y157.904 E8721.1025
G1 X147.000 Y158.469 E8721.1142
G1 X147.000 Y159.035 E8721.1259
G1 X147.000 Y159.601 E8721.1376
G1 X147.000 Y160.166 E8721.1493
G1 X147.013 Y160.719 E8721.1610
G1 X147.509 Y160.787 E8721.1728

G1 X148.075 Y160.787 E8721.1846
G1 X148.641 Y160.787 E8721.1963
G1 X149.206 Y160.787 E8721.2081
G1 X149.772 Y160.787 E8721.2199
G1 X150.156 Y160.687 E8721.2363
G1 F2400 E8719.7363
G0 F6000 X154.085 Y157.189
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8721.2363
G1 F4200 X154.085 Y153.389 E8721.3943
G1 X155.998 Y153.389 E8721.4739
G1 X155.998 Y157.189 E8721.6319
G1 X154.085 Y157.189 E8721.7114
G1 F2400 E8720.2114
G0 F6000 X153.685 Y157.589
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8721.7114
G1 F1500 X153.685 Y152.989 E8721.9026
G1 X156.398 Y152.989 E8722.0154
G1 X156.398 Y157.589 E8722.2067
G1 X153.685 Y157.589 E8722.3195
G0 F6000 X153.695 Y157.489
G0 X155.532 Y157.008
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X155.817 Y156.723 E8722.3362
G0 F6000 X155.817 Y156.158
G1 F3600 X154.966 Y157.008 E8722.3862
G0 F6000 X154.401 Y157.008
G1 F3600 X155.817 Y155.592 E8722.4695
G0 F6000 X155.817 Y155.026
G1 F3600 X154.264 Y156.579 E8722.5608
G0 F6000 X154.264 Y156.013
G1 F3600 X155.817 Y154.461 E8722.6521
G0 F6000 X155.817 Y153.895
G1 F3600 X154.264 Y155.448 E8722.7434
G0 F6000 X154.264 Y154.882
G1 F3600 X155.578 Y153.568 E8722.8206
G0 F6000 X155.012 Y153.568
G1 F3600 X154.264 Y154.316 E8722.8646
G0 F6000 X154.264 Y153.751
G1 F3600 X154.446 Y153.568 E8722.8754
G1 F2400 E8721.3754
G0 F6000 X148.999 Y157.189
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8722.8754
G1 F4200 X148.999 Y153.389 E8723.0333
G1 X150.919 Y153.389 E8723.1132
G1 X150.919 Y157.189 E8723.2711
G1 X148.999 Y157.189 E8723.3510
G1 F2400 E8721.8510
G0 F6000 X148.599 Y157.589
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8723.3510
G1 F1500 X148.599 Y152.989 E8723.5422
G1 X151.319 Y152.989 E8723.6553
G1 X151.319 Y157.589 E8723.8465
G1 X148.599 Y157.589 E8723.9596
G0 F6000 X148.609 Y157.489
G0 X150.441 Y157.008

```
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X150.738 Y156.711 E8723.9771
G0 F6000 X150.738 Y156.145
G1 F3600 X149.876 Y157.008 E8724.0278
G0 F6000 X149.310 Y157.008
G1 F3600 X150.738 Y155.579 E8724.1118
G0 F6000 X150.738 Y155.014
G1 F3600 X149.179 Y156.573 E8724.2035
G0 F6000 X149.179 Y156.008
G1 F3600 X150.738 Y154.448 E8724.2952
G0 F6000 X150.738 Y153.882
G1 F3600 X149.179 Y155.442 E8724.3868
G0 F6000 X149.179 Y154.876
G1 F3600 X150.487 Y153.568 E8724.4638
G0 F6000 X149.921 Y153.568
G1 F3600 X149.179 Y154.311 E8724.5074
G0 F6000 X149.179 Y153.745
G1 F3600 X149.355 Y153.568 E8724.5178
G1 F2400 E8723.0178
G0 F6000 X122.987 Y157.226
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8724.5178
G1 F4200 X122.381 Y157.159 E8724.5431
G1 X122.285 Y157.131 E8724.5473
G1 X122.218 Y155.289 E8724.6239
G1 X122.282 Y153.444 E8724.7007
G1 X123.010 Y153.339 E8724.7313
G1 X123.860 Y151.524 E8724.8146
G1 X124.196 Y150.850 E8724.8459
G1 X124.596 Y150.862 E8724.8625
G1 X124.425 Y151.983 E8724.9097
G1 X124.303 Y153.348 E8724.9666
G1 X124.203 Y155.300 E8725.0479
G1 X124.376 Y158.145 E8725.1664
G1 X124.478 Y159.012 E8725.2027
G1 X124.590 Y159.705 E8725.2319
G1 X124.349 Y159.706 E8725.2419
G1 X123.753 Y158.688 E8725.2910
G1 X122.987 Y157.226 E8725.3596
G1 F2400 E8723.8596
G0 F6000 X122.732 Y157.600
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8725.3596
G1 F1500 X122.302 Y157.553 E8725.3776
G1 X121.896 Y157.433 E8725.3952
G1 X121.818 Y155.289 E8725.4844
G1 X121.892 Y153.142 E8725.5737
G1 X122.151 Y153.059 E8725.5850
G1 X122.739 Y152.974 E8725.6097
G1 X123.500 Y151.350 E8725.6842
G1 X123.943 Y150.460 E8725.7256
G1 X124.293 Y150.446 E8725.7401
G1 X125.059 Y150.484 E8725.7720
G1 X124.822 Y152.031 E8725.8371
G1 X124.702 Y153.376 E8725.8932
G1 X124.631 Y154.761 E8725.9509
G1 X130.649 Y154.977 E8726.2012
G1 X130.650 Y155.530 E8726.2242
G1 X124.626 Y155.689 E8726.4748
G1 X124.775 Y158.109 E8726.5756
G1 X124.874 Y158.957 E8726.6111
```

G1 X125.051 Y160.053 E8726.6572
G1 X124.732 Y160.104 E8726.6707
G1 X124.121 Y160.108 E8726.6961
G1 X123.403 Y158.882 E8726.7551
G1 X122.732 Y157.600 E8726.8153
G0 F6000 X122.733 Y157.500
G0 X123.733 Y158.261
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X124.175 Y157.818 E8726.8413
G0 F6000 X124.143 Y157.285
G1 F3600 X123.538 Y157.889 E8726.8769
G0 F6000 X123.344 Y157.518
G1 F3600 X124.110 Y156.752 E8726.9219
G0 F6000 X124.078 Y156.218
G1 F3600 X123.149 Y157.147 E8726.9765
G0 F6000 X122.716 Y157.015
G1 F3600 X124.045 Y155.685 E8727.0547
G0 F6000 X124.031 Y155.134
G1 F3600 X122.450 Y156.715 E8727.1476
G0 F6000 X122.430 Y156.169
G1 F3600 X124.061 Y154.538 E8727.2435
G0 F6000 X124.092 Y153.942
G1 F3600 X122.410 Y155.623 E8727.3424
G0 F6000 X122.406 Y155.062
G1 F3600 X124.122 Y153.346 E8727.4433
G0 F6000 X124.177 Y152.725
G1 F3600 X122.426 Y154.476 E8727.5462
G0 F6000 X122.446 Y153.890
G1 F3600 X122.784 Y153.552 E8727.5661
G0 F6000 X123.393 Y152.943
G1 F3600 X124.176 Y152.160 E8727.6122
G0 F6000 X124.199 Y158.360
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X124.101 Y158.741 E8727.6272
G1 X124.152 Y158.973 E8727.6371
G0 F6000 X124.415 Y155.316
G1 F3600 X124.789 Y155.225 E8727.6577
G1 X125.352 Y155.226 E8727.6871
G1 X125.916 Y155.228 E8727.7144
G1 X126.479 Y155.230 E8727.7396
G1 X127.043 Y155.232 E8727.7627
G1 X127.607 Y155.234 E8727.7838
G1 X128.170 Y155.237 E8727.8029
G1 X128.734 Y155.239 E8727.8199
G1 X129.297 Y155.241 E8727.8348
G1 X129.861 Y155.243 E8727.8477
G1 X130.227 Y155.161 E8727.8633
G0 F6000 X124.484 Y154.896
G0 X124.300 Y151.471
G1 F3600 X123.933 Y151.837 E8727.8848
G1 F2400 E8726.3848
G0 F6000 X130.260 Y135.801
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8727.8848
G1 F4200 X129.829 Y135.231 E8727.9145
G1 X131.088 Y133.876 E8727.9914
G1 X132.438 Y132.616 E8728.0682
G1 X133.024 Y133.056 E8728.0987
G1 X135.594 Y132.150 E8728.2120
G1 X135.858 Y132.453 E8728.2287
G1 X135.130 Y132.987 E8728.2662

G1 X134.415 Y133.566 E8728.3045
G1 X132.508 Y135.256 E8728.4104
G1 X130.610 Y137.405 E8728.5296
G1 X130.080 Y138.072 E8728.5650
G1 X129.664 Y138.648 E8728.5946
G1 X129.479 Y138.474 E8728.6051
G1 X129.785 Y137.306 E8728.6553
G1 X130.260 Y135.801 E8728.7209
G1 F2400 E8727.2209
G0 F6000 X129.816 Y135.878
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8728.7209
G1 F1500 X129.504 Y135.465 E8728.7424
G1 X129.345 Y135.164 E8728.7566
G1 X130.805 Y133.593 E8728.8458
G1 X132.367 Y132.135 E8728.9346
G1 X132.627 Y132.258 E8728.9466
G1 X133.093 Y132.608 E8728.9708
G1 X135.701 Y131.688 E8729.0858
G1 X135.849 Y131.833 E8729.0944
G1 X136.445 Y132.518 E8729.1321
G1 X135.374 Y133.304 E8729.1874
G1 X134.674 Y133.871 E8729.2248
G1 X133.166 Y135.207 E8729.3086
G1 X137.299 Y139.649 E8729.5608
G1 X136.907 Y140.037 E8729.5838
G1 X132.507 Y135.861 E8729.8360
G1 X130.917 Y137.662 E8729.9358
G1 X130.399 Y138.314 E8729.9705
G1 X129.735 Y139.233 E8730.0176
G1 X129.641 Y139.133 E8730.0233
G1 X129.497 Y139.041 E8730.0304
G1 X129.032 Y138.602 E8730.0570
G1 X129.401 Y137.195 E8730.1175
G1 X129.816 Y135.878 E8730.1749
G0 F6000 X130.186 Y135.403
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X132.616 Y132.972 E8730.3178
G0 F6000 X132.939 Y133.215
G1 F3600 X130.429 Y135.725 E8730.4654
G0 F6000 X130.231 Y136.489
G1 F3600 X133.719 Y133.001 E8730.6704
G0 F6000 X134.497 Y132.788
G1 F3600 X130.077 Y137.208 E8730.9303
G0 F6000 X130.093 Y137.192
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X129.998 Y137.569 E8730.9357
G1 X129.794 Y138.057 E8730.9577
G0 F6000 X131.984 Y136.118
G0 X132.673 Y135.743
G1 F3600 X133.182 Y135.517 E8730.9796
G1 X133.108 Y136.156 E8731.0005
G1 X133.727 Y136.103 E8731.0202
G1 X133.689 Y136.707 E8731.0390
G1 X134.272 Y136.689 E8731.0567
G1 X134.269 Y137.258 E8731.0734
G1 X134.817 Y137.275 E8731.0890
G1 X134.850 Y137.809 E8731.1036
G1 X135.363 Y137.862 E8731.1172
G1 X135.430 Y138.360 E8731.1298
G1 X135.908 Y138.448 E8731.1413

G1 X136.011 Y138.911 E8731.1518
G1 X136.454 Y139.034 E8731.1613
G1 X136.591 Y139.462 E8731.1696
G1 X136.863 Y139.473 E8731.1810
G0 F6000 X132.967 Y135.198
G0 X135.065 Y132.786
G1 F3600 X135.434 Y132.417 E8731.2026
G0 F6000 X134.560 Y132.726
G1 F3600 X134.483 Y132.802 E8731.2071
G1 F2400 E8729.7071
G0 F6000 X150.563 Y125.777
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8731.2071
G1 F4200 X150.630 Y125.170 E8731.2325
G1 X150.658 Y125.073 E8731.2367
G1 X152.500 Y125.007 E8731.3134
G1 X154.345 Y125.071 E8731.3901
G1 X154.450 Y125.799 E8731.4207
G1 X156.265 Y126.649 E8731.5040
G1 X156.939 Y126.985 E8731.5353
G1 X156.927 Y127.386 E8731.5520
G1 X155.806 Y127.215 E8731.5992
G1 X154.441 Y127.092 E8731.6561
G1 X152.490 Y126.992 E8731.7374
G1 X149.644 Y127.165 E8731.8559
G1 X148.777 Y127.267 E8731.8922
G1 X148.084 Y127.379 E8731.9214
G1 X148.083 Y127.139 E8731.9314
G1 X149.205 Y126.485 E8731.9853
G1 X150.563 Y125.777 E8732.0490
G1 F2400 E8730.5490
G0 F6000 X150.189 Y125.521
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8732.0490
G1 F1500 X150.236 Y125.091 E8732.0670
G1 X150.356 Y124.684 E8732.0846
G1 X152.500 Y124.607 E8732.1738
G1 X154.647 Y124.681 E8732.2632
G1 X154.730 Y124.940 E8732.2745
G1 X154.815 Y125.528 E8732.2992
G1 X156.439 Y126.289 E8732.3737
G1 X157.329 Y126.733 E8732.4151
G1 X157.343 Y127.083 E8732.4296
G1 X157.305 Y127.848 E8732.4615
G1 X155.758 Y127.612 E8732.5265
G1 X154.413 Y127.491 E8732.5827
G1 X153.028 Y127.420 E8732.6403
G1 X152.808 Y133.574 E8732.8964
G1 X152.261 Y133.570 E8732.9191
G1 X152.101 Y127.415 E8733.1751
G1 X149.680 Y127.564 E8733.2759
G1 X148.832 Y127.663 E8733.3114
G1 X147.736 Y127.840 E8733.3576
G1 X147.685 Y127.521 E8733.3710
G1 X147.681 Y126.910 E8733.3964
G1 X149.012 Y126.135 E8733.4605
G1 X150.189 Y125.521 E8733.5156
G0 F6000 X150.765 Y125.571
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X151.100 Y125.236 E8733.5353
G0 F6000 X151.687 Y125.215

G1 F3600 X149.934 Y126.968 E8733.6384
G0 F6000 X149.496 Y126.840
G1 F3600 X150.135 Y126.202 E8733.6760
G0 F6000 X150.537 Y126.931
G1 F3600 X152.274 Y125.194 E8733.7781
G0 F6000 X152.836 Y125.198
G1 F3600 X151.139 Y126.894 E8733.8778
G0 F6000 X151.742 Y126.857
G1 F3600 X153.382 Y125.217 E8733.9743
G0 F6000 X153.929 Y125.236
G1 F3600 X152.344 Y126.821 E8734.0674
G0 F6000 X152.898 Y126.833
G1 F3600 X154.224 Y125.506 E8734.1454
G0 F6000 X154.347 Y125.949
G1 F3600 X153.436 Y126.860 E8734.1990
G0 F6000 X153.974 Y126.888
G1 F3600 X154.732 Y126.130 E8734.2436
G0 F6000 X155.118 Y126.310
G1 F3600 X154.510 Y126.917 E8734.2793
G0 F6000 X155.028 Y126.965
G1 F3600 X155.571 Y126.704 E8734.3072
G1 X155.547 Y127.011 E8734.3200
G0 F6000 X149.512 Y126.825
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X149.091 Y126.962 E8734.3302
G1 X148.693 Y127.077 E8734.3474
G0 F6000 X152.300 Y127.430
G1 F3600 X152.675 Y127.338 E8734.3607
G1 X152.559 Y128.020 E8734.3906
G1 X152.556 Y128.588 E8734.4184
G1 X152.552 Y129.158 E8734.4442
G1 X152.549 Y129.726 E8734.4678
G1 X152.546 Y130.295 E8734.4894
G1 X152.543 Y130.864 E8734.5089
G1 X152.540 Y131.433 E8734.5263
G1 X152.536 Y132.002 E8734.5417
G1 X152.533 Y132.571 E8734.5550
G1 X152.445 Y132.943 E8734.5709
G0 F6000 X152.893 Y127.273
G0 X155.611 Y126.948
G1 F3600 X155.972 Y126.869 E8734.5863
G1 X156.409 Y126.998 E8734.5972
G1 X156.634 Y127.056 E8734.6069
G1 F2400 E8733.1069
G0 F6000 X174.731 Y135.817
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8734.6069
G1 F4200 X175.240 Y137.209 E8734.6685
G1 X175.632 Y138.359 E8734.7190
G1 X175.332 Y138.641 E8734.7361
G1 X174.932 Y138.087 E8734.7645
G1 X174.443 Y137.468 E8734.7973
G1 X172.605 Y135.374 E8734.9132
G1 X171.111 Y134.018 E8734.9970
G1 X170.020 Y133.104 E8735.0562
G1 X169.172 Y132.460 E8735.1005
G1 X169.335 Y132.272 E8735.1108
G1 X170.299 Y132.522 E8735.1522
G1 X171.989 Y133.047 E8735.2258
G1 X172.558 Y132.618 E8735.2554
G1 X173.913 Y133.877 E8735.3323
G1 X175.173 Y135.227 E8735.4091

G1 X174.731 Y135.817 E8735.4398
G1 F2400 E8733.9398
G0 F6000 X175.181 Y135.883
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8735.4398
G1 F1500 X175.617 Y137.076 E8735.4926
G1 X176.094 Y138.474 E8735.5540
G1 X175.274 Y139.244 E8735.6007
G1 X174.613 Y138.328 E8735.6477
G1 X174.136 Y137.724 E8735.6797
G1 X172.582 Y135.954 E8735.7776
G1 X168.005 Y140.214 E8736.0376
G1 X167.625 Y139.830 E8736.0600
G1 X171.926 Y135.298 E8736.3198
G1 X170.848 Y134.320 E8736.3803
G1 X169.770 Y133.417 E8736.4388
G1 X168.990 Y132.824 E8736.4795
G1 X168.584 Y132.541 E8736.5001
G1 X168.770 Y132.366 E8736.5107
G1 X168.844 Y132.227 E8736.5173
G1 X169.196 Y131.823 E8736.5395
G1 X170.409 Y132.137 E8736.5916
G1 X171.912 Y132.604 E8736.6571
G1 X172.324 Y132.293 E8736.6785
G1 X172.625 Y132.134 E8736.6927
G1 X174.196 Y133.594 E8736.7818
G1 X175.654 Y135.156 E8736.8707
G1 X175.531 Y135.416 E8736.8826
G1 X175.181 Y135.883 E8736.9069
G0 F6000 X175.091 Y135.926
G0 X174.972 Y137.003
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X174.463 Y137.228 E8736.9290
G1 X174.820 Y136.588 E8736.9595
G0 F6000 X174.669 Y136.174
G1 F3600 X174.068 Y136.775 E8736.9948
G0 F6000 X173.804 Y136.473
G1 F3600 X174.637 Y135.640 E8737.0438
G0 F6000 X174.713 Y134.999
G1 F3600 X173.540 Y136.171 E8737.1127
G0 F6000 X173.277 Y135.869
G1 F3600 X174.440 Y134.706 E8737.1811
G0 F6000 X174.166 Y134.414
G1 F3600 X173.013 Y135.567 E8737.2489
G0 F6000 X172.749 Y135.265
G1 F3600 X173.893 Y134.121 E8737.3162
G0 F6000 X173.609 Y133.840
G1 F3600 X172.454 Y134.995 E8737.3841
G0 F6000 X172.157 Y134.726
G1 F3600 X173.316 Y133.568 E8737.4522
G0 F6000 X173.022 Y133.295
G1 F3600 X171.861 Y134.457 E8737.5205
G0 F6000 X171.564 Y134.188
G1 F3600 X172.729 Y133.023 E8737.5890
G0 F6000 X171.961 Y133.225
G1 F3600 X171.268 Y133.918 E8737.6297
G0 F6000 X170.962 Y133.659
G1 F3600 X171.529 Y133.092 E8737.6631
G0 F6000 X171.097 Y132.958
G1 F3600 X170.594 Y133.178 E8737.6891
G1 X170.665 Y132.825 E8737.7040
G0 F6000 X175.105 Y137.436

```
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X174.987 Y137.835 E8737.7182
G1 X175.248 Y137.858 E8737.7291
G0 F6000 X172.472 Y135.543
G1 F3600 X169.016 Y138.999 E8737.9323
G0 F6000 X172.126 Y135.291
G0 X170.360 Y133.129
G1 F3600 X170.400 Y132.806 E8737.9454
G1 X170.048 Y132.875 E8737.9603
;PRINTING_TIME: 6135
;REMAINING_TIME: 81
;LAYER:30
;Z:9.620
;HEIGHT:0.250
;PRINTING: solution 3.STL
;PRINTING_ID: 0
G1 F2400 E8736.4603
G0 F300 Z9.620
G0 F6000 X171.988 Y133.046
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8737.9603
G1 F4200 X172.240 Y132.851 E8737.9736
G1 X173.636 Y134.154 E8738.0530
G1 X174.938 Y135.540 E8738.1320
G1 X174.733 Y135.819 E8738.1464
G1 X175.246 Y137.240 E8738.2092
G1 X174.699 Y137.800 E8738.2418
G1 X174.389 Y137.402 E8738.2627
G1 X172.595 Y135.364 E8738.3756
G1 X171.014 Y133.932 E8738.4643
G1 X170.025 Y133.109 E8738.5178
G1 X170.278 Y132.876 E8738.5321
G1 X170.519 Y132.595 E8738.5475
G1 X171.988 Y133.046 E8738.6114
G1 F2400 E8737.1114
G0 F6000 X171.907 Y132.603
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8738.6114
G1 F1500 X172.264 Y132.327 E8738.6301
G1 X173.919 Y133.871 E8738.7242
G1 X175.457 Y135.509 E8738.8177
G1 X175.182 Y135.884 E8738.8370
G1 X175.707 Y137.340 E8738.9013
G1 X174.665 Y138.407 E8738.9633
G1 X174.081 Y137.657 E8739.0029
G1 X172.582 Y135.955 E8739.0972
G1 X169.959 Y138.395 E8739.2461
G1 X169.464 Y137.893 E8739.2754
G1 X171.926 Y135.298 E8739.4241
G1 X170.752 Y134.234 E8739.4900
G1 X169.769 Y133.416 E8739.5432
G1 X169.402 Y133.138 E8739.5623
G1 X169.990 Y132.597 E8739.5955
G1 X170.387 Y132.136 E8739.6208
G1 X171.907 Y132.603 E8739.6869
G0 F6000 X171.983 Y133.233
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X174.535 Y135.785 E8739.8370
G0 F6000 X174.845 Y136.661
G1 F3600 X171.166 Y132.982 E8740.0533
```

G0 F6000 X170.504 Y132.886
G1 F3600 X174.926 Y137.308 E8740.3133
G1 F2400 E8738.8133
G0 F6000 X173.036 Y136.052
G0 X172.367 Y135.881
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8740.3133
G1 F3600 X171.859 Y135.655 E8740.3350
G1 X171.927 Y136.289 E8740.3557
G1 X171.309 Y136.236 E8740.3753
G1 X171.341 Y136.834 E8740.3940
G1 X170.758 Y136.817 E8740.4115
G1 X170.755 Y137.379 E8740.4279
G1 X170.207 Y137.397 E8740.4433
G1 X170.168 Y137.924 E8740.4577
G1 X169.794 Y137.833 E8740.4737
G1 F2400 E8738.9737
G0 F6000 X158.300 Y149.489
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8740.4737
G1 F1500 X158.300 Y153.372 E8740.6352
G1 X160.217 Y155.289 E8740.7479
G1 X158.300 Y157.206 E8740.8606
G1 X158.300 Y161.089 E8741.0220
G1 X154.417 Y161.089 E8741.1835
G1 X152.500 Y163.006 E8741.2962
G1 X150.583 Y161.089 E8741.4089
G1 X146.700 Y161.089 E8741.5703
G1 X146.700 Y157.206 E8741.7318
G1 X144.783 Y155.289 E8741.8445
G1 X146.700 Y153.372 E8741.9572
G1 X146.700 Y149.489 E8742.1186
G1 X150.583 Y149.489 E8742.2801
G1 X152.500 Y147.572 E8742.3928
G1 X154.417 Y149.489 E8742.5055
G1 X158.300 Y149.489 E8742.6669
G1 F2400 E8741.1669
G0 F6000 X157.700 Y150.089
G1 F1500 E8742.6669
G1 F1500 X154.583 Y150.089 E8742.7965
G1 X152.500 Y148.006 E8742.9190
G1 X150.417 Y150.089 E8743.0415
G1 X147.300 Y150.089 E8743.1710
G1 X147.300 Y153.206 E8743.3006
G1 X145.217 Y155.289 E8743.4231
G1 X147.300 Y157.372 E8743.5456
G1 X147.300 Y160.489 E8743.6752
G1 X150.417 Y160.489 E8743.8048
G1 X152.500 Y162.572 E8743.9272
G1 X154.583 Y160.489 E8744.0497
G1 X157.700 Y160.489 E8744.1793
G1 X157.700 Y157.372 E8744.3089
G1 X159.783 Y155.289 E8744.4314
G1 X157.700 Y153.206 E8744.5538
G1 X157.700 Y150.089 E8744.6834
G0 F6000 X158.099 Y149.897
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X157.708 Y149.788 E8744.6957
G1 X157.142 Y149.788 E8744.7074
G1 X156.576 Y149.788 E8744.7191
G1 X156.011 Y149.788 E8744.7308

G1 X155.445 Y149.788 E8744.7425
G1 X154.879 Y149.788 E8744.7542
G1 X154.497 Y149.688 E8744.7706
G1 F2400 E8743.2706
G0 F6000 X157.841 Y149.948
G0 X157.899 Y150.262
G1 F1500 E8744.7706
G1 F3600 X157.999 Y150.645 E8744.7824
G1 X157.999 Y151.210 E8744.7942
G1 X157.999 Y151.776 E8744.8059
G1 X157.999 Y152.342 E8744.8177
G1 X157.999 Y152.907 E8744.8294
G1 X158.099 Y153.291 E8744.8459
G1 F2400 E8743.3459
G0 F6000 X159.983 Y155.289
G0 X157.899 Y157.616
G1 F1500 E8744.8459
G1 F3600 X157.999 Y157.999 E8744.8576
G1 X157.999 Y158.564 E8744.8694
G1 X157.999 Y159.130 E8744.8811
G1 X157.999 Y159.696 E8744.8929
G1 X157.999 Y160.261 E8744.9047
G1 X157.937 Y160.766 E8744.9164
G1 X157.394 Y160.788 E8744.9281
G1 X156.828 Y160.788 E8744.9398
G1 X156.262 Y160.788 E8744.9515
G1 X155.696 Y160.788 E8744.9632
G1 X155.131 Y160.788 E8744.9749
G1 X154.748 Y160.688 E8744.9914
G1 F2400 E8743.4914
G0 F6000 X152.500 Y162.772
G0 X150.341 Y160.673
G0 X147.159 Y160.630
G0 X147.116 Y157.448
G0 X145.017 Y155.289
G0 X147.100 Y153.039
G1 F1500 E8744.9914
G1 F3600 X147.000 Y152.656 E8745.0031
G1 X147.000 Y152.091 E8745.0148
G1 X147.000 Y151.525 E8745.0265
G1 X147.000 Y150.959 E8745.0382
G1 X147.000 Y150.393 E8745.0499
G1 X147.021 Y149.849 E8745.0617
G1 X147.525 Y149.788 E8745.0734
G1 X148.091 Y149.788 E8745.0851
G1 X148.657 Y149.788 E8745.0968
G1 X149.222 Y149.788 E8745.1085
G1 X149.788 Y149.788 E8745.1202
G1 X150.171 Y149.888 E8745.1366
G1 F2400 E8743.6366
G0 F6000 X147.159 Y149.948
G0 X147.116 Y153.130
G0 X145.017 Y155.289
G0 X147.116 Y157.448
G0 X147.159 Y160.630
G0 X150.223 Y160.688
G1 F1500 E8745.1366
G1 F3600 X150.139 Y160.888 E8745.1484
G1 X149.474 Y160.788 E8745.1601
G1 X148.908 Y160.788 E8745.1718
G1 X148.343 Y160.788 E8745.1835
G1 X147.777 Y160.788 E8745.1952
G1 X147.247 Y160.540 E8745.2069
G1 X147.000 Y160.010 E8745.2186

G1 X147.000 Y159.444 E8745.2304
G1 X147.000 Y158.879 E8745.2420
G1 X147.000 Y158.313 E8745.2537
G1 X147.000 Y157.747 E8745.2655
G1 X146.900 Y157.365 E8745.2819
G1 F2400 E8743.7819
G0 F6000 X146.900 Y160.759
G1 F1500 E8745.2819
G1 F3600 X147.028 Y160.888 E8745.2894
G1 F2400 E8743.7894
G0 F6000 X155.360 Y157.189
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8745.2894
G1 F4200 X154.592 Y157.189 E8745.3214
G1 X154.592 Y153.389 E8745.4793
G1 X155.360 Y153.389 E8745.5113
G1 X155.360 Y157.189 E8745.6693
G1 F2400 E8744.1693
G0 F6000 X155.760 Y157.589
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8745.6693
G1 F1500 X154.192 Y157.589 E8745.7344
G1 X154.192 Y152.989 E8745.9257
G1 X155.760 Y152.989 E8745.9909
G1 X155.760 Y157.589 E8746.1821
G0 F6000 X155.008 Y156.988
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X154.975 Y156.672 E8746.1949
G1 X154.975 Y156.106 E8746.2165
G1 X154.975 Y155.540 E8746.2381
G1 X154.975 Y154.975 E8746.2597
G1 X154.975 Y154.409 E8746.2813
G1 X154.897 Y153.765 E8746.3030
G1 X155.159 Y153.745 E8746.3139
G1 F2400 E8744.8139
G0 F6000 X150.404 Y157.189
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8746.3139
G1 F4200 X149.639 Y157.189 E8746.3457
G1 X149.639 Y153.389 E8746.5037
G1 X150.404 Y153.389 E8746.5355
G1 X150.404 Y157.189 E8746.6935
G1 F2400 E8745.1935
G0 F6000 X150.804 Y157.589
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8746.6935
G1 F1500 X149.239 Y157.589 E8746.7585
G1 X149.239 Y152.989 E8746.9498
G1 X150.804 Y152.989 E8747.0148
G1 X150.804 Y157.589 E8747.2061
G1 F2400 E8745.7061
G0 F6000 X150.704 Y157.579
G0 X149.917 Y156.988
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8747.2061
G1 F3600 X150.021 Y156.809 E8747.2107
G1 X150.021 Y156.244 E8747.2321
G1 X150.021 Y155.678 E8747.2536

G1 X150.021 Y155.112 E8747.2751
G1 X150.021 Y154.546 E8747.2965
G1 X150.021 Y153.981 E8747.3179
G1 X149.911 Y153.588 E8747.3349
G1 F2400 E8745.8349
G0 F6000 X130.267 Y174.759
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8747.3349
G1 F4200 X129.754 Y173.339 E8747.3977
G1 X130.301 Y172.779 E8747.4302
G1 X130.589 Y173.150 E8747.4497
G1 X132.399 Y175.208 E8747.5637
G1 X133.985 Y176.646 E8747.6527
G1 X134.974 Y177.471 E8747.7062
G1 X134.722 Y177.702 E8747.7204
G1 X134.481 Y177.982 E8747.7358
G1 X132.998 Y177.529 E8747.8003
G1 X132.756 Y177.723 E8747.8132
G1 X131.364 Y176.424 E8747.8923
G1 X130.062 Y175.038 E8747.9714
G1 X130.267 Y174.759 E8747.9858
G1 F2400 E8746.4858
G0 F6000 X129.818 Y174.694
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8747.9858
G1 F1500 X129.293 Y173.239 E8748.0501
G1 X130.335 Y172.171 E8748.1121
G1 X130.897 Y172.895 E8748.1502
G1 X132.418 Y174.624 E8748.2460
G1 X134.901 Y172.313 E8748.3870
G1 X135.409 Y172.820 E8748.4168
G1 X133.074 Y175.280 E8748.5578
G1 X134.248 Y176.344 E8748.6237
G1 X135.189 Y177.129 E8748.6747
G1 X135.598 Y177.440 E8748.6960
G1 X135.010 Y177.981 E8748.7292
G1 X134.613 Y178.441 E8748.7545
G1 X133.084 Y177.973 E8748.8210
G1 X132.737 Y178.252 E8748.8395
G1 X131.081 Y176.707 E8748.9337
G1 X129.543 Y175.069 E8749.0271
G1 X129.818 Y174.694 E8749.0464
G0 F6000 X130.430 Y174.837
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X132.938 Y177.344 E8749.1938
G0 F6000 X133.719 Y177.560
G1 F3600 X130.198 Y174.039 E8749.4009
G0 F6000 X130.034 Y173.309
G1 F3600 X134.458 Y177.733 E8749.6610
G1 F2400 E8748.1610
G0 F6000 X132.962 Y175.106
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8749.6610
G1 F3600 X132.738 Y174.599 E8749.6827
G1 X133.375 Y174.670 E8749.7034
G1 X133.324 Y174.053 E8749.7230
G1 X133.926 Y174.090 E8749.7417
G1 X133.910 Y173.508 E8749.7593
G1 X134.477 Y173.509 E8749.7759
G1 X134.496 Y172.962 E8749.7915

G1 X134.891 Y173.074 E8749.8085
G1 F2400 E8748.3085
G0 F6000 X123.011 Y153.337
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8749.8085
G1 F4200 X123.672 Y151.926 E8749.8733
G1 X124.425 Y151.983 E8749.9047
G1 X124.309 Y153.225 E8749.9566
G1 X124.203 Y155.300 E8750.0430
G1 X124.372 Y158.100 E8750.1596
G1 X124.437 Y158.627 E8750.1817
G1 X123.714 Y158.618 E8750.2117
G1 X122.989 Y157.225 E8750.2770
G1 X122.676 Y157.192 E8750.2901
G1 X122.610 Y155.288 E8750.3693
G1 X122.669 Y153.388 E8750.4483
G1 X123.011 Y153.337 E8750.4627
G1 F2400 E8748.9627
G0 F6000 X122.740 Y152.973
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8750.4627
G1 F1500 X123.414 Y151.533 E8750.5288
G1 X123.715 Y151.528 E8750.5413
G1 X124.883 Y151.617 E8750.5900
G1 X124.821 Y152.042 E8750.6079
G1 X124.708 Y153.254 E8750.6585
G1 X124.631 Y154.761 E8750.7212
G1 X127.979 Y154.881 E8750.8605
G1 X127.981 Y155.600 E8750.8904
G1 X124.626 Y155.689 E8751.0299
G1 X124.770 Y158.063 E8751.1288
G1 X124.891 Y159.033 E8751.1695
G1 X123.480 Y159.015 E8751.2281
G1 X123.309 Y158.716 E8751.2424
G1 X122.732 Y157.600 E8751.2947
G1 X122.288 Y157.552 E8751.3132
G1 X122.210 Y155.289 E8751.4074
G1 X122.279 Y153.042 E8751.5008
G1 X122.740 Y152.973 E8751.5202
G1 F2400 E8750.0202
G0 F6000 X122.834 Y153.006
G0 X124.140 Y152.141
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8751.5202
G1 F3600 X123.964 Y152.248 E8751.5250
G1 X124.173 Y152.740 E8751.5472
G0 F6000 X124.126 Y153.259
G1 F3600 X123.527 Y152.660 E8751.5825
G0 F6000 X123.346 Y153.045
G1 F3600 X124.099 Y153.797 E8751.6267
G0 F6000 X124.072 Y154.336
G1 F3600 X123.165 Y153.430 E8751.6800
G0 F6000 X122.840 Y153.670
G1 F3600 X124.044 Y154.874 E8751.7508
G0 F6000 X124.030 Y155.426
G1 F3600 X122.823 Y154.218 E8751.8218
G0 F6000 X122.806 Y154.767
G1 F3600 X124.066 Y156.028 E8751.8959
G0 F6000 X124.103 Y156.630
G1 F3600 X122.790 Y155.317 E8751.9731
G0 F6000 X122.811 Y155.903

G1 F3600 X124.139 Y157.232 E8752.0512
G0 F6000 X124.175 Y157.834
G1 F3600 X122.832 Y156.490 E8752.1302
G1 F2400 E8750.6302
G0 F6000 X123.399 Y157.623
G1 F1500 E8752.1302
G1 F3600 X124.218 Y158.442 E8752.1784
G1 F2400 E8750.6784
G0 F6000 X124.291 Y157.624
G0 X124.658 Y155.488
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8752.1784
G1 F3600 X124.557 Y155.104 E8752.1926
G1 X125.247 Y155.228 E8752.2225
G1 X125.816 Y155.231 E8752.2504
G1 X126.384 Y155.234 E8752.2761
G1 X126.953 Y155.238 E8752.2998
G1 X127.522 Y155.240 E8752.3213
G1 X127.780 Y155.216 E8752.3321
G1 F2400 E8750.8321
G0 F6000 X133.029 Y133.056
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8752.3321
G1 F4200 X134.447 Y132.545 E8752.3947
G1 X134.811 Y132.892 E8752.4156
G1 X135.008 Y133.096 E8752.4274
G1 X134.347 Y133.621 E8752.4625
G1 X132.499 Y135.266 E8752.5654
G1 X130.611 Y137.401 E8752.6839
G1 X130.305 Y137.794 E8752.7046
G1 X129.802 Y137.275 E8752.7346
G1 X130.262 Y135.791 E8752.7992
G1 X130.066 Y135.546 E8752.8123
G1 X131.365 Y134.153 E8752.8915
G1 X132.751 Y132.851 E8752.9705
G1 X133.029 Y133.056 E8752.9849
G1 F2400 E8751.4849
G0 F6000 X133.094 Y132.607
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8752.9849
G1 F1500 X134.544 Y132.085 E8753.0489
G1 X135.093 Y132.608 E8753.0805
G1 X135.601 Y133.135 E8753.1109
G1 X134.605 Y133.927 E8753.1638
G1 X133.166 Y135.208 E8753.2439
G1 X135.481 Y137.696 E8753.3852
G1 X134.970 Y138.199 E8753.4150
G1 X132.507 Y135.861 E8753.5562
G1 X130.919 Y137.657 E8753.6559
G1 X130.338 Y138.403 E8753.6952
G1 X129.350 Y137.383 E8753.7542
G1 X129.817 Y135.875 E8753.8198
G1 X129.538 Y135.525 E8753.8385
G1 X131.082 Y133.870 E8753.9326
G1 X132.720 Y132.332 E8754.0260
G1 X133.094 Y132.607 E8754.0453
G1 F2400 E8752.5453
G0 F6000 X133.136 Y132.698
G0 X134.229 Y132.815
;TYPE:SOLID-FILL
;WIDTH:0.400

G1 F1500 E8754.0453
G1 F3600 X134.443 Y133.312 E8754.0671
G1 X133.812 Y132.964 E8754.0971
G0 F6000 X133.397 Y133.114
G1 F3600 X133.984 Y133.701 E8754.1316
G0 F6000 X133.684 Y133.967
G1 F3600 X132.903 Y133.186 E8754.1775
G0 F6000 X132.492 Y133.340
G1 F3600 X133.385 Y134.234 E8754.2300
G0 F6000 X133.086 Y134.500
G1 F3600 X132.200 Y133.614 E8754.2821
G0 F6000 X131.908 Y133.888
G1 F3600 X132.787 Y134.767 E8754.3338
G0 F6000 X132.488 Y135.034
G1 F3600 X131.617 Y134.162 E8754.3850
G0 F6000 X131.335 Y134.447
G1 F3600 X132.209 Y135.321 E8754.4364
G0 F6000 X131.944 Y135.621
G1 F3600 X131.062 Y134.739 E8754.4883
G0 F6000 X130.790 Y135.032
G1 F3600 X131.678 Y135.921 E8754.5405
G0 F6000 X131.413 Y136.222
G1 F3600 X130.517 Y135.325 E8754.5932
G0 F6000 X130.442 Y135.816
G1 F3600 X131.147 Y136.521 E8754.6347
G0 F6000 X130.882 Y136.822
G1 F3600 X130.307 Y136.247 E8754.6685
G0 F6000 X130.173 Y136.678
G1 F3600 X130.487 Y137.276 E8754.6945
G1 X130.039 Y137.110 E8754.7144
G1 F2400 E8753.2144
G0 F6000 X132.764 Y135.310
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8754.7144
G1 F3600 X135.171 Y137.717 E8754.8559
G1 F2400 E8753.3559
G0 F6000 X154.452 Y125.800
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8754.8559
G1 F4200 X155.863 Y126.461 E8754.9207
G1 X155.806 Y127.215 E8754.9521
G1 X154.565 Y127.098 E8755.0040
G1 X152.490 Y126.992 E8755.0903
G1 X149.689 Y127.161 E8755.2070
G1 X149.162 Y127.226 E8755.2291
G1 X149.171 Y126.503 E8755.2591
G1 X150.564 Y125.778 E8755.3244
G1 X150.597 Y125.465 E8755.3375
G1 X152.501 Y125.399 E8755.4167
G1 X154.401 Y125.458 E8755.4958
G1 X154.452 Y125.800 E8755.5101
G1 F2400 E8754.0101
G0 F6000 X154.816 Y125.529
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8755.5101
G1 F1500 X156.256 Y126.203 E8755.5762
G1 X156.261 Y126.504 E8755.5888
G1 X156.172 Y127.673 E8755.6375
G1 X155.747 Y127.611 E8755.6553
G1 X154.536 Y127.497 E8755.7059
G1 X153.028 Y127.420 E8755.7687

G1 X152.904 Y130.905 E8755.9137
G1 X152.192 Y130.900 E8755.9433
G1 X152.101 Y127.415 E8756.0882
G1 X149.726 Y127.559 E8756.1871
G1 X148.756 Y127.680 E8756.2278
G1 X148.774 Y126.269 E8756.2864
G1 X149.073 Y126.098 E8756.3008
G1 X150.189 Y125.521 E8756.3530
G1 X150.237 Y125.077 E8756.3716
G1 X152.500 Y124.999 E8756.4657
G1 X154.747 Y125.068 E8756.5592
G1 X154.816 Y125.529 E8756.5786
G0 F6000 X154.668 Y126.101
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X155.580 Y127.013 E8756.6322
G0 F6000 X154.955 Y126.953
G1 F3600 X153.616 Y125.614 E8756.7109
G0 F6000 X153.032 Y125.596
G1 F3600 X154.342 Y126.906 E8756.7879
G0 F6000 X153.745 Y126.875
G1 F3600 X152.451 Y125.581 E8756.8640
G0 F6000 X151.904 Y125.600
G1 F3600 X153.149 Y126.845 E8756.9372
G0 F6000 X152.553 Y126.814
G1 F3600 X151.358 Y125.619 E8757.0075
G0 F6000 X150.811 Y125.638
G1 F3600 X152.013 Y126.840 E8757.0781
G0 F6000 X151.479 Y126.872
G1 F3600 X150.580 Y125.973 E8757.1310
G0 F6000 X150.207 Y126.166
G1 F3600 X150.946 Y126.904 E8757.1744
G0 F6000 X150.412 Y126.936
G1 F3600 X149.835 Y126.359 E8757.2083
G0 F6000 X149.463 Y126.553
G1 F3600 X149.879 Y126.969 E8757.2328
G1 F2400 E8755.7328
G0 F6000 X152.382 Y127.209
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8757.2328
G1 F3600 X152.563 Y127.672 E8757.2585
G1 X152.561 Y128.236 E8757.2874
G1 X152.558 Y128.799 E8757.3143
G1 X152.557 Y129.363 E8757.3392
G1 X152.554 Y129.927 E8757.3620
G1 X152.601 Y130.539 E8757.3828
G1 X152.383 Y130.604 E8757.3922
G1 F2400 E8755.8922
G0 F6000 X182.011 Y153.353
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8757.3922
G1 F4200 X182.324 Y153.386 E8757.4053
G1 X182.390 Y155.290 E8757.4845
G1 X182.331 Y157.190 E8757.5635
G1 X181.989 Y157.241 E8757.5779
G1 X181.324 Y158.660 E8757.6431
G1 X181.057 Y158.672 E8757.6542
G1 X180.559 Y158.657 E8757.6749
G1 X180.626 Y158.107 E8757.6979
G1 X180.798 Y155.417 E8757.8100
G1 X180.691 Y153.236 E8757.9008
G1 X180.575 Y151.987 E8757.9529

G1 X180.869 Y152.001 E8757.9652
G1 X181.299 Y151.981 E8757.9831
G1 X181.341 Y152.054 E8757.9866
G1 X182.011 Y153.353 E8758.0473
G1 F2400 E8756.5473
G0 F6000 X182.268 Y152.978
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8758.0473
G1 F1500 X182.712 Y153.026 E8758.0659
G1 X182.790 Y155.289 E8758.1600
G1 X182.721 Y157.536 E8758.2535
G1 X182.260 Y157.605 E8758.2729
G1 X181.584 Y159.049 E8758.3392
G1 X181.060 Y159.072 E8758.3610
G1 X180.108 Y159.043 E8758.4006
G1 X180.228 Y158.070 E8758.4413
G1 X180.372 Y155.817 E8758.5352
G1 X176.760 Y155.688 E8758.6855
G1 X176.761 Y154.985 E8758.7147
G1 X180.372 Y154.890 E8758.8649
G1 X180.292 Y153.264 E8758.9326
G1 X180.176 Y152.018 E8758.9846
G1 X180.114 Y151.565 E8759.0036
G1 X180.869 Y151.601 E8759.0350
G1 X181.524 Y151.570 E8759.0623
G1 X181.692 Y151.863 E8759.0763
G1 X182.268 Y152.978 E8759.1285
G0 F6000 X181.688 Y153.121
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X180.776 Y152.208 E8759.1821
G0 F6000 X180.834 Y152.832
G1 F3600 X182.170 Y154.169 E8759.2607
G0 F6000 X182.191 Y154.755
G1 F3600 X180.881 Y153.445 E8759.3377
G0 F6000 X180.910 Y154.040
G1 F3600 X182.207 Y155.337 E8759.4140
G0 F6000 X182.191 Y155.886
G1 F3600 X180.939 Y154.635 E8759.4876
G0 F6000 X180.968 Y155.229
G1 F3600 X182.173 Y156.434 E8759.5584
G0 F6000 X182.156 Y156.983
G1 F3600 X180.954 Y155.781 E8759.6291
G0 F6000 X180.919 Y156.312
G1 F3600 X181.807 Y157.200 E8759.6813
G0 F6000 X181.627 Y157.585
G1 F3600 X180.885 Y156.844 E8759.7249
G0 F6000 X180.851 Y157.375
G1 F3600 X181.447 Y157.971 E8759.7600
G0 F6000 X181.267 Y158.357
G1 F3600 X180.792 Y158.165 E8759.7864
G1 X180.828 Y158.483 E8759.7997
G1 F2400 E8758.2997
G0 F6000 X180.585 Y155.412
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8759.7997
G1 F3600 X180.242 Y155.351 E8759.8184
G1 X179.672 Y155.348 E8759.8480
G1 X179.104 Y155.345 E8759.8755
G1 X178.535 Y155.342 E8759.9008
G1 X177.966 Y155.338 E8759.9240
G1 X177.397 Y155.336 E8759.9451

G1 X176.959 Y155.180 E8759.9645
G1 F2400 E8758.4645
G0 F6000 X174.740 Y174.788
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8759.9645
G1 F4200 X174.934 Y175.032 E8759.9774
G1 X173.635 Y176.425 E8760.0566
G1 X172.249 Y177.727 E8760.1357
G1 X171.970 Y177.522 E8760.1501
G1 X170.549 Y178.035 E8760.2129
G1 X169.990 Y177.489 E8760.2454
G1 X170.361 Y177.200 E8760.2649
G1 X172.424 Y175.385 E8760.3791
G1 X173.857 Y173.804 E8760.4679
G1 X174.682 Y172.815 E8760.5214
G1 X174.913 Y173.067 E8760.5356
G1 X175.193 Y173.308 E8760.5510
G1 X174.740 Y174.788 E8760.6153
G1 F2400 E8759.1153
G0 F6000 X175.184 Y174.704
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8760.6153
G1 F1500 X175.462 Y175.053 E8760.6339
G1 X173.918 Y176.708 E8760.7280
G1 X172.280 Y178.246 E8760.8214
G1 X171.905 Y177.971 E8760.8407
G1 X170.449 Y178.496 E8760.9051
G1 X169.382 Y177.455 E8760.9670
G1 X170.106 Y176.892 E8761.0052
G1 X171.834 Y175.371 E8761.1009
G1 X169.401 Y172.755 E8761.2494
G1 X169.897 Y172.254 E8761.2787
G1 X172.491 Y174.715 E8761.4274
G1 X173.555 Y173.541 E8761.4933
G1 X174.340 Y172.600 E8761.5442
G1 X174.651 Y172.191 E8761.5656
G1 X175.192 Y172.779 E8761.5988
G1 X175.652 Y173.176 E8761.6240
G1 X175.184 Y174.704 E8761.6905
G1 F2400 E8760.1905
G0 F6000 X175.112 Y174.773
G0 X174.938 Y173.524
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8761.6905
G1 F3600 X174.474 Y173.343 E8761.7101
G1 X174.805 Y173.957 E8761.7391
G0 F6000 X174.673 Y174.390
G1 F3600 X174.088 Y173.806 E8761.7735
G0 F6000 X173.824 Y174.107
G1 F3600 X174.540 Y174.823 E8761.8156
G0 F6000 X174.443 Y175.292
G1 F3600 X173.555 Y174.404 E8761.8678
G0 F6000 X173.286 Y174.700
G1 F3600 X174.171 Y175.585 E8761.9198
G0 F6000 X173.898 Y175.877
G1 F3600 X173.017 Y174.997 E8761.9716
G0 F6000 X172.749 Y175.294
G1 F3600 X173.625 Y176.170 E8762.0231
G0 F6000 X173.340 Y176.452
G1 F3600 X172.472 Y175.583 E8762.0742
G0 F6000 X172.171 Y175.848

G1 F3600 X173.049 Y176.726 E8762.1258
G0 F6000 X172.758 Y177.000
G1 F3600 X171.870 Y176.112 E8762.1780
G0 F6000 X171.569 Y176.377
G1 F3600 X172.466 Y177.274 E8762.2307
G0 F6000 X171.959 Y177.333
G1 F3600 X171.268 Y176.642 E8762.2714
G0 F6000 X170.967 Y176.906
G1 F3600 X171.544 Y177.483 E8762.3053
G0 F6000 X171.127 Y177.633
G1 F3600 X170.512 Y177.300 E8762.3324
G1 X170.711 Y177.782 E8762.3541
G1 F2400 E8760.8541
G0 F6000 X172.193 Y175.305
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8762.3541
G1 F3600 X170.074 Y173.185 E8762.4787
G1 F2400 E8760.9787
G0 F6000 X171.584 Y174.129
G1 F1500 E8762.4787
G1 F3600 X172.472 Y175.018 E8762.5309
G1 F2400 E8761.0309
G0 F6000 X154.433 Y184.803
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8762.5309
G1 F4200 X154.402 Y185.114 E8762.5439
G1 X152.500 Y185.179 E8762.6231
G1 X150.599 Y185.119 E8762.7021
G1 X150.548 Y184.778 E8762.7165
G1 X149.181 Y184.137 E8762.7792
G1 X149.171 Y183.354 E8762.8118
G1 X149.635 Y183.411 E8762.8312
G1 X152.365 Y183.587 E8762.9450
G1 X154.510 Y183.484 E8763.0342
G1 X155.789 Y183.366 E8763.0876
G1 X155.773 Y183.699 E8763.1015
G1 X155.798 Y184.084 E8763.1175
G1 X154.433 Y184.803 E8763.1817
G1 F2400 E8761.6817
G0 F6000 X154.810 Y185.057
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8763.1817
G1 F1500 X154.766 Y185.502 E8763.2003
G1 X152.500 Y185.579 E8763.2945
G1 X150.253 Y185.508 E8763.3880
G1 X150.184 Y185.049 E8763.4073
G1 X148.784 Y184.393 E8763.4716
G1 X148.766 Y182.900 E8763.5337
G1 X149.673 Y183.013 E8763.5717
G1 X151.972 Y183.161 E8763.6674
G1 X152.096 Y179.680 E8763.8122
G1 X152.808 Y179.679 E8763.8419
G1 X152.899 Y183.161 E8763.9867
G1 X154.482 Y183.085 E8764.0526
G1 X155.756 Y182.967 E8764.1057
G1 X156.210 Y182.905 E8764.1248
G1 X156.174 Y183.695 E8764.1577
G1 X156.214 Y184.317 E8764.1836
G1 X154.810 Y185.057 E8764.2496
G1 F2400 E8762.7496
G0 F6000 X154.711 Y185.057

G0 X155.480 Y184.047
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8764.2496
G1 F3600 X155.048 Y183.615 E8764.2750
G0 F6000 X154.530 Y183.663
G1 F3600 X155.109 Y184.242 E8764.3090
G0 F6000 X154.739 Y184.437
G1 F3600 X153.990 Y183.688 E8764.3531
G0 F6000 X153.450 Y183.714
G1 F3600 X154.368 Y184.632 E8764.4070
G0 F6000 X154.112 Y184.942
G1 F3600 X152.910 Y183.740 E8764.4777
G0 F6000 X152.370 Y183.765
G1 F3600 X153.565 Y184.960 E8764.5480
G0 F6000 X153.018 Y184.979
G1 F3600 X151.766 Y183.727 E8764.6216
G0 F6000 X151.161 Y183.688
G1 F3600 X152.469 Y184.996 E8764.6985
G0 F6000 X151.885 Y184.978
G1 F3600 X150.557 Y183.649 E8764.7766
G0 F6000 X149.952 Y183.610
G1 F3600 X151.301 Y184.959 E8764.8559
G1 F2400 E8763.3559
G0 F6000 X150.182 Y184.406
G1 F1500 E8764.8559
G1 F3600 X149.353 Y183.577 E8764.9047
G1 F2400 E8763.4047
G0 F6000 X151.830 Y183.336
G0 X152.177 Y183.007
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8764.9047
G1 F3600 X152.615 Y183.162 E8764.9258
G1 X152.437 Y182.418 E8764.9550
G1 X152.439 Y181.855 E8764.9821
G1 X152.441 Y181.291 E8765.0073
G1 X152.443 Y180.728 E8765.0304
G1 X152.446 Y180.165 E8765.0514
G1 X152.443 Y179.878 E8765.0633
G1 F2400 E8763.5633
G0 F6000 X152.840 Y188.374
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8765.0633
G1 F1500 X152.838 Y200.100 E8765.5508
G1 X152.161 Y200.100 E8765.5790
G1 X152.160 Y188.374 E8766.0665
G1 X152.840 Y188.374 E8766.0948
G1 F2400 E8764.5948
G0 F6000 X152.740 Y188.384
G0 X152.500 Y200.000
G0 X152.500 Y200.310
;TYPE:WALL-OUTER
;WIDTH:0.540
G1 F1500 E8766.0948
G1 F1500 X152.500 Y206.192 E8766.4249
;WIDTH:0.365
G1 X152.412 Y206.302 E8766.4302
;WIDTH:0.220
G1 X152.412 Y206.462 E8766.4339
G1 X152.412 Y207.582 E8766.4595
G1 X152.413 Y207.602 E8766.4600
;WIDTH:0.292

G1 X152.418 Y207.645 E8766.4613
G1 X152.423 Y207.688 E8766.4626
G1 X152.374 Y207.717 E8766.4643
G1 X152.343 Y207.731 E8766.4653
G1 X152.316 Y207.746 E8766.4663
;WIDTH:0.354
G1 X152.216 Y207.806 E8766.4706
G1 X152.174 Y207.837 E8766.4725
G1 X152.052 Y207.977 E8766.4793
G1 X152.041 Y207.989 E8766.4799
G1 X152.023 Y208.028 E8766.4815
G1 X151.966 Y208.169 E8766.4871
G1 X151.955 Y208.223 E8766.4891
G1 X151.947 Y208.273 E8766.4910
G1 X151.941 Y208.358 E8766.4941
G1 X151.944 Y208.390 E8766.4953
G1 X151.949 Y208.426 E8766.4966
G1 X151.968 Y208.528 E8766.5005
G1 X151.972 Y208.546 E8766.5011
G1 X151.984 Y208.572 E8766.5022
G1 X152.062 Y208.719 E8766.5083
;WIDTH:0.295
G1 X152.081 Y208.743 E8766.5093
G1 X152.108 Y208.775 E8766.5105
G1 X152.190 Y208.858 E8766.5141
G1 X152.206 Y208.873 E8766.5148
G1 X152.222 Y208.883 E8766.5154
G1 X152.586 Y209.093 E8766.5283
G1 F2400 E8765.0283
G0 F6000 X151.894 Y208.786
;WIDTH:0.174
G1 F1500 E8766.5283
G1 F1500 X152.427 Y208.978 E8766.5385
G1 X152.503 Y208.999 E8766.5399
G1 X152.540 Y209.005 E8766.5406
G1 X152.566 Y209.007 E8766.5411
G1 X152.815 Y209.007 E8766.5456
G0 F6000 X152.781 Y208.909
G0 X152.846 Y207.763
G0 X152.594 Y207.811
G0 X152.332 Y207.734
G0 X152.339 Y206.301
G0 X152.638 Y199.873
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3600 X152.499 Y199.451 E8766.5619
G1 X152.499 Y198.885 E8766.5782
G1 X152.499 Y198.319 E8766.5945
G1 X152.499 Y197.753 E8766.6108
G1 X152.499 Y197.188 E8766.6271
G1 X152.499 Y196.622 E8766.6434
G1 X152.499 Y196.056 E8766.6597
G1 X152.499 Y195.491 E8766.6761
G1 X152.499 Y194.925 E8766.6924
G1 X152.499 Y194.360 E8766.7087
G1 X152.499 Y193.794 E8766.7251
G1 X152.499 Y193.228 E8766.7415
G1 X152.499 Y192.663 E8766.7579
G1 X152.499 Y192.097 E8766.7743
G1 X152.499 Y191.531 E8766.7907
G1 X152.499 Y190.966 E8766.8071
G1 X152.499 Y190.400 E8766.8235
G1 X152.499 Y189.834 E8766.8399
G1 X152.499 Y189.268 E8766.8563

```
G1 X152.359 Y188.846 E8766.8748
;PRINTING_TIME: 6187
;REMAINING_TIME: 29
;LAYER:31
;Z:9.870
;HEIGHT:0.250
;PRINTING: solution 3.STL
;PRINTING_ID: 0
G1 F2400 E8765.3748
G0 F300 Z9.870
G0 F6000 X151.406 Y184.639
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8766.8748
G1 F3557 X151.404 Y184.498 E8766.8807
G1 X151.478 Y184.162 E8766.8950
G1 X151.519 Y183.533 E8766.9212
G1 X152.371 Y183.587 E8766.9567
G1 X153.681 Y183.523 E8767.0112
G1 X153.712 Y184.047 E8767.0330
G1 X153.694 Y184.633 E8767.0574
G1 X152.100 Y184.664 E8767.1237
G1 X151.406 Y184.639 E8767.1526
G1 F2400 E8765.6526
G0 F6000 X151.003 Y184.457
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8767.1526
G1 F1270 X151.081 Y184.105 E8767.1676
G1 X151.146 Y183.108 E8767.2091
G1 X151.972 Y183.161 E8767.2435
G1 X152.000 Y182.350 E8767.2772
G1 X152.879 Y182.349 E8767.3138
G1 X152.899 Y183.161 E8767.3476
G1 X154.057 Y183.104 E8767.3958
G1 X154.112 Y184.041 E8767.4348
G1 X154.082 Y185.026 E8767.4758
G1 X152.097 Y185.064 E8767.5583
G1 X151.011 Y185.025 E8767.6035
G1 X151.003 Y184.457 E8767.6271
G0 F6000 X151.664 Y184.069
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3049 X151.991 Y183.742 E8767.6463
G0 F6000 X152.542 Y183.757
G1 F3049 X151.825 Y184.474 E8767.6885
G0 F6000 X152.387 Y184.478
G1 F3049 X153.137 Y183.728 E8767.7326
G0 F6000 X153.523 Y183.907
G1 F3049 X152.964 Y184.467 E8767.7655
G1 F2400 E8766.2655
G0 F6000 X152.359 Y183.374
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8767.7655
G1 F3049 X152.657 Y182.793 E8767.7852
G1 X152.178 Y182.990 E8767.8068
G1 F2400 E8766.3068
G0 F6000 X133.310 Y176.034
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8767.8068
G1 F3557 X132.470 Y176.769 E8767.8532
G1 X131.969 Y176.300 E8767.8817
```

G1 X130.978 Y175.270 E8767.9411
G1 X131.378 Y174.967 E8767.9620
G1 X131.835 Y174.567 E8767.9872
G1 X132.407 Y175.215 E8768.0232
G1 X133.310 Y176.034 E8768.0738
G1 F2400 E8766.5738
G0 F6000 X133.912 Y176.040
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8768.0738
G1 F1270 X132.817 Y176.997 E8768.1343
G1 X132.515 Y177.360 E8768.1539
G1 X131.688 Y176.585 E8768.2011
G1 X130.377 Y175.222 E8768.2797
G1 X131.125 Y174.657 E8768.3187
G1 X131.871 Y174.003 E8768.3599
G1 X132.418 Y174.623 E8768.3943
G1 X132.947 Y174.132 E8768.4243
G1 X133.571 Y174.757 E8768.4610
G1 X133.074 Y175.280 E8768.4910
G1 X133.912 Y176.040 E8768.5380
G1 F2400 E8767.0380
G0 F6000 X132.783 Y175.798
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8768.5380
G1 F3049 X132.114 Y176.183 E8768.5689
G1 X132.342 Y175.389 E8768.5991
G1 X131.556 Y175.610 E8768.6287
G1 X132.204 Y174.962 E8768.6590
G1 X133.132 Y174.599 E8768.6892
G1 X132.761 Y175.254 E8768.7205
G1 F2400 E8767.2205
G0 F6000 X123.148 Y156.303
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8768.7205
G1 F3557 X123.124 Y154.858 E8768.7806
G1 X123.144 Y154.284 E8768.8045
G1 X124.006 Y154.241 E8768.8404
G1 X124.257 Y154.247 E8768.8508
G1 X124.203 Y155.298 E8768.8945
G1 X124.251 Y156.124 E8768.9289
G1 X123.916 Y156.111 E8768.9429
G1 X123.620 Y156.218 E8768.9560
G1 X123.148 Y156.303 E8768.9759
G1 F2400 E8767.4759
G0 F6000 X122.756 Y156.779
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8768.9759
G1 F1270 X122.724 Y154.854 E8769.0560
G1 X122.757 Y153.903 E8769.0955
G1 X124.000 Y153.841 E8769.1473
G1 X124.678 Y153.856 E8769.1754
G1 X124.631 Y154.761 E8769.2131
G1 X125.311 Y154.785 E8769.2414
G1 X125.310 Y155.671 E8769.2783
G1 X124.626 Y155.688 E8769.3067
G1 X124.677 Y156.540 E8769.3422
G1 X123.979 Y156.514 E8769.3712
G1 X123.724 Y156.606 E8769.3825
G1 X122.756 Y156.779 E8769.4234
G1 F2400 E8767.9234

G0 F6000 X123.754 Y155.977
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8769.4234
G1 F3049 X124.044 Y155.686 E8769.4405
G0 F6000 X124.031 Y155.134
G1 F3049 X123.320 Y155.844 E8769.4822
G0 F6000 X123.311 Y155.288
G1 F3049 X124.061 Y154.538 E8769.5263
G0 F6000 X123.593 Y154.440
G1 F3049 X123.308 Y154.725 E8769.5431
G1 F2400 E8768.0431
G0 F6000 X124.415 Y155.316
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8769.5431
G1 F3049 X124.937 Y155.076 E8769.5637
G1 X124.814 Y155.482 E8769.5813
G1 F2400 E8768.0813
G0 F6000 X130.987 Y135.296
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8769.5813
G1 F3557 X131.733 Y134.515 E8769.6262
G1 X132.521 Y133.754 E8769.6718
G1 X132.973 Y134.188 E8769.6978
G1 X133.302 Y134.551 E8769.7182
G1 X132.498 Y135.269 E8769.7630
G1 X131.902 Y135.941 E8769.8003
G1 X131.659 Y135.674 E8769.8154
G1 X131.276 Y135.504 E8769.8328
G1 X130.987 Y135.296 E8769.8476
G1 F2400 E8768.3476
G0 F6000 X131.076 Y135.853
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8769.8476
G1 F1270 X130.380 Y135.353 E8769.8832
G1 X131.448 Y134.234 E8769.9475
G1 X132.000 Y133.690 E8769.9797
G1 X132.527 Y133.205 E8770.0095
G1 X133.260 Y133.909 E8770.0518
G1 X133.869 Y134.581 E8770.0895
G1 X133.167 Y135.208 E8770.1286
G1 X133.662 Y135.742 E8770.1589
G1 X133.033 Y136.361 E8770.1956
G1 X132.508 Y135.861 E8770.2257
G1 X131.907 Y136.539 E8770.2634
G1 X131.420 Y136.006 E8770.2934
G1 X131.076 Y135.853 E8770.3091
G0 F6000 X131.371 Y135.349
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3049 X132.621 Y134.099 E8770.3825
G0 F6000 X132.904 Y134.381
G1 F3049 X131.762 Y135.523 E8770.4497
G0 F6000 X132.674 Y135.743
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3049 X133.181 Y135.518 E8770.4715
G1 X132.964 Y136.019 E8770.4942
G1 F2400 E8768.9942
G0 F6000 X151.486 Y125.937
;TYPE:WALL-INNER

```
;WIDTH:0.400
G1 F1500 E8770.4942
G1 F3557 X152.931 Y125.913 E8770.5543
G1 X153.505 Y125.933 E8770.5782
G1 X153.548 Y126.795 E8770.6141
G1 X153.542 Y127.046 E8770.6245
G1 X152.490 Y126.992 E8770.6683
G1 X151.665 Y127.040 E8770.7027
G1 X151.678 Y126.705 E8770.7166
G1 X151.571 Y126.409 E8770.7297
G1 X151.486 Y125.937 E8770.7496
G1 F2400 E8769.2496
G0 F6000 X151.010 Y125.545
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8770.7496
G1 F1270 X152.935 Y125.513 E8770.8297
G1 X153.886 Y125.546 E8770.8692
G1 X153.948 Y126.789 E8770.9210
G1 X153.933 Y127.467 E8770.9492
G1 X153.028 Y127.420 E8770.9869
G1 X152.999 Y128.234 E8771.0207
G1 X152.122 Y128.231 E8771.0572
G1 X152.101 Y127.415 E8771.0911
G1 X151.249 Y127.466 E8771.1266
G1 X151.275 Y126.768 E8771.1556
G1 X151.183 Y126.513 E8771.1669
G1 X151.010 Y125.545 E8771.2078
G1 F2400 E8769.7078
G0 F6000 X151.726 Y126.308
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8771.2078
G1 F3049 X151.924 Y126.109 E8771.2195
G0 F6000 X152.499 Y126.100
G1 F3049 X151.875 Y126.724 E8771.2562
G0 F6000 X152.345 Y126.820
G1 F3049 X153.068 Y126.097 E8771.2987
G0 F6000 X153.346 Y126.385
G1 F3049 X152.712 Y127.018 E8771.3249
G1 X152.562 Y127.451 E8771.3382
G1 X152.315 Y127.981 E8771.3625
G1 F2400 E8769.8625
G0 F6000 X171.690 Y134.544
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8771.3625
G1 F3557 X172.531 Y133.810 E8771.4089
G1 X173.031 Y134.278 E8771.4374
G1 X174.022 Y135.308 E8771.4968
G1 X173.622 Y135.611 E8771.5177
G1 X173.165 Y136.011 E8771.5429
G1 X172.593 Y135.363 E8771.5789
G1 X171.690 Y134.544 E8771.6296
G1 F2400 E8770.1296
G0 F6000 X171.088 Y134.538
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8771.6296
G1 F1270 X172.183 Y133.582 E8771.6900
G1 X172.485 Y133.219 E8771.7096
G1 X173.312 Y133.993 E8771.7567
G1 X174.623 Y135.356 E8771.8353
G1 X173.875 Y135.921 E8771.8743
```

G1 X173.129 Y136.575 E8771.9156
G1 X172.582 Y135.955 E8771.9499
G1 X171.914 Y136.576 E8771.9879
G1 X171.302 Y135.955 E8772.0241
G1 X171.926 Y135.298 E8772.0618
G1 X171.088 Y134.538 E8772.1088
G1 F2400 E8770.6088
G0 F6000 X172.157 Y134.726
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8772.1088
G1 F3049 X172.827 Y134.338 E8772.1396
G1 X172.601 Y135.130 E8772.1700
G1 X173.387 Y134.910 E8772.1994
G1 X173.013 Y135.567 E8772.2308
G0 F6000 X172.471 Y135.543
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3049 X171.819 Y136.195 E8772.2691
G1 F2400 E8770.7691
G0 F6000 X180.748 Y156.201
;TYPE:WALL-INNER
;WIDTH:0.400
G1 F1500 E8772.2691
G1 F3557 X180.797 Y155.400 E8772.3025
G1 X180.741 Y154.248 E8772.3505
G1 X181.850 Y154.206 E8772.3966
G1 X181.876 Y155.720 E8772.4596
G1 X181.857 Y156.243 E8772.4813
G1 X180.748 Y156.201 E8772.5275
G1 F2400 E8771.0275
G0 F6000 X180.371 Y155.817
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8772.5275
G1 F1270 X179.432 Y155.784 E8772.5665
G1 X179.432 Y154.914 E8772.6027
G1 X180.372 Y154.890 E8772.6418
G1 X180.322 Y153.863 E8772.6845
G1 X182.243 Y153.791 E8772.7644
G1 X182.276 Y155.724 E8772.8448
G1 X182.242 Y156.658 E8772.8837
G1 X180.324 Y156.585 E8772.9635
G1 X180.371 Y155.817 E8772.9955
G0 F6000 X180.125 Y155.608
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3049 X180.322 Y155.128 E8773.0218
G1 X179.631 Y155.537 E8773.0552
G1 F2400 E8771.5552
G0 F6000 X180.947 Y154.787
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8773.0552
G1 F3049 X181.328 Y154.405 E8773.0776
G0 F6000 X181.676 Y154.623
G1 F3049 X180.973 Y155.326 E8773.1189
G0 F6000 X180.945 Y155.920
G1 F3049 X181.686 Y155.179 E8773.1625
G0 F6000 X181.693 Y155.737
G1 F3049 X181.385 Y156.045 E8773.1806
G1 F2400 E8771.6806
G0 F6000 X172.481 Y176.811
;TYPE:WALL-INNER

```
;WIDTH:0.400
G1 F1500 E8773.1806
G1 F3557 X172.178 Y176.411 E8773.2015
G1 X171.778 Y175.954 E8773.2267
G1 X172.426 Y175.382 E8773.2627
G1 X173.245 Y174.479 E8773.3133
G1 X173.980 Y175.320 E8773.3598
G1 X173.511 Y175.820 E8773.3883
G1 X172.481 Y176.811 E8773.4477
G1 F2400 E8771.9477
G0 F6000 X172.433 Y177.412
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8773.4477
G1 F1270 X171.868 Y176.664 E8773.4867
G1 X171.214 Y175.918 E8773.5279
G1 X171.834 Y175.371 E8773.5623
G1 X171.219 Y174.710 E8773.5998
G1 X171.836 Y174.093 E8773.6361
G1 X172.491 Y174.715 E8773.6737
G1 X173.251 Y173.877 E8773.7207
G1 X174.207 Y174.972 E8773.7811
G1 X174.570 Y175.275 E8773.8008
G1 X173.796 Y176.101 E8773.8479
G1 X172.433 Y177.412 E8773.9265
G1 F2400 E8772.4265
G0 F6000 X172.368 Y176.376
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F1500 E8773.9265
G1 F3049 X173.594 Y175.151 E8773.9985
G0 F6000 X173.329 Y174.849
G1 F3049 X172.113 Y176.066 E8774.0701
G0 F6000 X171.900 Y175.147
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3049 X172.123 Y174.641 E8774.0917
G1 X171.627 Y174.854 E8774.1141
G1 F2400 E8772.6141
G0 F6000 X158.300 Y161.089
;TYPE:WALL-OUTER
;WIDTH:0.400
G1 F1500 E8774.1141
G1 F1270 X154.417 Y161.089 E8774.2756
G1 X152.500 Y163.006 E8774.3883
G1 X150.583 Y161.089 E8774.5010
G1 X146.700 Y161.089 E8774.6624
G1 X146.700 Y157.206 E8774.8238
G1 X144.783 Y155.289 E8774.9366
G1 X146.700 Y153.372 E8775.0493
G1 X146.700 Y149.489 E8775.2107
G1 X150.583 Y149.489 E8775.3721
G1 X152.500 Y147.572 E8775.4849
G1 X154.417 Y149.489 E8775.5976
G1 X158.296 Y149.489 E8775.7588
G1 X158.300 Y153.372 E8775.9203
G1 X160.217 Y155.289 E8776.0330
G1 X158.300 Y157.206 E8776.1457
G1 X158.300 Y161.089 E8776.3071
G1 F2400 E8774.8071
G0 F6000 X157.700 Y160.489
G1 F1500 E8776.3071
G1 F1270 X157.700 Y157.372 E8776.4367
G1 X159.783 Y155.289 E8776.5592
```

G1 X157.700 Y153.206 E8776.6817
G1 X157.700 Y150.089 E8776.8113
G1 X154.583 Y150.089 E8776.9409
G1 X152.500 Y148.006 E8777.0633
G1 X150.417 Y150.089 E8777.1858
G1 X147.300 Y150.089 E8777.3154
G1 X147.300 Y153.206 E8777.4450
G1 X145.217 Y155.289 E8777.5674
G1 X147.300 Y157.372 E8777.6899
G1 X147.300 Y160.489 E8777.8195
G1 X150.417 Y160.489 E8777.9491
G1 X152.500 Y162.572 E8778.0716
G1 X154.583 Y160.489 E8778.1940
G1 X157.700 Y160.489 E8778.3236
G0 F6000 X157.875 Y160.888
;TYPE:SOLID-FILL
;WIDTH:0.400
G1 F3049 X157.999 Y160.481 E8778.3368
G1 X157.999 Y159.915 E8778.3485
G1 X157.999 Y159.349 E8778.3602
G1 X157.999 Y158.784 E8778.3719
G1 X157.999 Y158.218 E8778.3836
G1 X157.999 Y157.652 E8778.3953
G1 X158.099 Y157.270 E8778.4117
G1 F2400 E8776.9117
G0 F6000 X157.841 Y160.630
G0 X157.510 Y160.687
G1 F1500 E8778.4117
G1 F3049 X157.126 Y160.787 E8778.4235
G1 X156.560 Y160.787 E8778.4353
G1 X155.995 Y160.787 E8778.4471
G1 X155.429 Y160.787 E8778.4588
G1 X154.863 Y160.787 E8778.4706
G1 X154.480 Y160.888 E8778.4871
G1 F2400 E8776.9871
G0 F6000 X152.500 Y162.772
G0 X150.156 Y160.687
G1 F1500 E8778.4871
G1 F3049 X149.772 Y160.787 E8778.4989
G1 X149.206 Y160.787 E8778.5106
G1 X148.641 Y160.787 E8778.5224
G1 X148.075 Y160.787 E8778.5341
G1 X147.509 Y160.787 E8778.5459
G1 X147.013 Y160.719 E8778.5577
G1 X147.000 Y160.166 E8778.5694
G1 X147.000 Y159.601 E8778.5811
G1 X147.000 Y159.035 E8778.5928
G1 X147.000 Y158.469 E8778.6045
G1 X147.000 Y157.904 E8778.6162
G1 X147.100 Y157.521 E8778.6326
G1 F2400 E8777.1326
G0 F6000 X145.017 Y155.289
G0 X147.116 Y153.130
G0 X147.159 Y149.948
G0 X150.341 Y149.905
G0 X152.500 Y147.806
G0 X154.732 Y149.888
G1 F1500 E8778.6326
G1 F3049 X155.115 Y149.788 E8778.6444
G1 X155.681 Y149.788 E8778.6561
G1 X156.246 Y149.788 E8778.6678
G1 X156.812 Y149.788 E8778.6795
G1 X157.378 Y149.788 E8778.6912
G1 X157.927 Y149.804 E8778.7029

G1 X157.997 Y150.300 E8778.7143
G1 X157.997 Y150.865 E8778.7258
G1 X157.998 Y151.431 E8778.7374
G1 X157.998 Y151.996 E8778.7489
G1 X157.998 Y152.561 E8778.7606
G1 X157.899 Y152.944 E8778.7770
G1 F2400 E8777.2770
G0 F6000 X157.841 Y149.948
G0 X154.659 Y149.905
G0 X152.500 Y147.806
G0 X150.341 Y149.905
G0 X147.159 Y149.948
G0 X147.099 Y152.996
G1 F1500 E8778.7770
G1 F3049 X146.900 Y152.913 E8778.7887
G1 X146.999 Y152.247 E8778.8004
G1 X146.999 Y151.682 E8778.8121
G1 X146.999 Y151.116 E8778.8238
G1 X146.999 Y150.550 E8778.8355
G1 X147.238 Y150.028 E8778.8471
G1 X147.761 Y149.788 E8778.8588
G1 X148.327 Y149.788 E8778.8705
G1 X148.892 Y149.788 E8778.8822
G1 X149.458 Y149.788 E8778.8939
G1 X150.024 Y149.788 E8778.9056
G1 X150.407 Y149.688 E8778.9221
G1 F2400 E8777.4221
G0 F6000 X147.013 Y149.688
G1 F1500 E8778.9221
G1 F3049 X146.900 Y149.801 E8778.9287
G1 F2400 E8777.4287
G0 F6000 X152.499 Y188.174
;TYPE:WALL-OUTER
;WIDTH:0.246
G1 F1500 E8778.9287
G1 F1270 X152.499 Y200.193 E8779.2361
;WIDTH:0.126
G1 X152.499 Y200.300 E8779.2375
G1 X152.500 Y206.399 E8779.3173
G1 X152.468 Y206.462 E8779.3183
;WIDTH:0.178
G1 X152.437 Y206.525 E8779.3196
G1 X152.412 Y206.549 E8779.3202
G1 X152.412 Y207.582 E8779.3393
;WIDTH:0.264
G1 X152.413 Y207.602 E8779.3399
G1 X152.418 Y207.643 E8779.3410
G1 X152.417 Y207.688 E8779.3422
G1 X152.374 Y207.716 E8779.3436
G1 X152.327 Y207.739 E8779.3451
;WIDTH:0.324
G1 X152.297 Y207.757 E8779.3462
G1 X152.236 Y207.798 E8779.3487
G1 X152.176 Y207.839 E8779.3512
;WIDTH:0.375
G1 X152.130 Y207.883 E8779.3537
G1 X152.102 Y207.913 E8779.3553
G1 X152.038 Y207.995 E8779.3593
G1 X152.018 Y208.038 E8779.3612
G1 X151.966 Y208.169 E8779.3666
G1 X151.953 Y208.235 E8779.3693
G1 X151.946 Y208.284 E8779.3712
G1 X151.941 Y208.358 E8779.3741
G1 X151.944 Y208.388 E8779.3753

G1 X151.949 Y208.422 E8779.3766
G1 X151.967 Y208.523 E8779.3806
G1 X151.972 Y208.546 E8779.3815
G1 X151.983 Y208.570 E8779.3825
;WIDTH:0.308
G1 X152.062 Y208.719 E8779.3879
G1 X152.086 Y208.750 E8779.3892
G1 X152.125 Y208.792 E8779.3910
G1 X152.208 Y208.869 E8779.3947
;WIDTH:0.257
G1 X152.287 Y208.924 E8779.3972
G1 X152.321 Y208.939 E8779.3982
;WIDTH:0.176
G1 X152.419 Y208.975 E8779.4001
G1 X152.435 Y208.980 E8779.4004
G1 X152.503 Y208.999 E8779.4017
G1 X152.538 Y209.004 E8779.4024
G1 X152.563 Y209.006 E8779.4028
G1 X152.817 Y209.011 E8779.4075
G1 F2400 E8777.9075
G0 F6000 X152.851 Y209.127
G0 X152.532 Y209.114
G0 X152.394 Y209.064
G0 X151.990 Y208.326
G0 X152.423 Y207.684
;WIDTH:0.208
G1 F1500 E8779.4075
G1 F1270 X152.450 Y207.686 E8779.4081
G1 X152.491 Y207.686 E8779.4090
;WIDTH:0.127
G1 X152.611 Y207.674 E8779.4106
G1 X152.661 Y207.676 E8779.4112
G1 X152.685 Y207.679 E8779.4115
G1 X152.831 Y207.710 E8779.4135
;PRINTING_TIME: 6216
;REMAINING_TIME: 0
M106 S0
G0 F300 Z14.870
G0 F6000 X152.831 Y207.710
M221 T0 S100
G92 E0
M1002
M104 T0 S0
M221 T0 S100
M104 S0
M140 S0
M107
G91
G1 E-1 F300
G1 Z+0.5 E-5 X-20 Y-20 F9000.00
G28 X0 Y0
M84
G90
;Data start:67608:cbd0c4ad80a06cd818f225f1b8e7d542
;SUREQSAtIFBSSU5UREFUQU1ZDHzi6E17riyBkcQfrmdJH1k30+h8P0cj6NVWSnsUkmFNPfGj
+H2yE3o
;ejgUW6y7ZODdgqBU/gCKN1WlKVhTgYXw986P+feQTPx6DBUfrC9kVN02ofCz0Iui0LikeeKU
TTUnozP
;8itHxrasFoZ+pb2Vk3DOgDf/Q56NVNKxh3pQ1JT+DX+BK4TH1x2nEIhgSqLEVqyR9a9CPo1U
1Ke1S/I
;SwugaORHLVwenLLdwafMrY3aGXGGlaYTujUTUp7FMAhU32Bu5F91nJ8fctpApk6rTBYYvcVU
YdHnIok
;JBVxsmEtPYGjkX2WbF8etgVn6zq6OlJgZQ5egEuHuxIjFWelFXNS9Nf0D9YSHx6uBWerJJlZ
JQyofF6

;XQY25KDgaYKkOQmLx0fgTohMeHq4FZ+sbphk3HKh8P5VBi7AhLwl1tAhDU97X/g3WEh8ergV
nqySZWS
;8MqHxel0GNuSg4GmCpDkJi9czhIqVmbXjPZgLrWt1ZNWyoPEC0IvvVTUoad6MEQFjzWUUuX
1AatxkE
;Y432Vg3DKh8P7RdqNVkSnsUoRdDVOX85Q+3ZXpy8W0Ihz6qBkdt3BRgmUOQiiEvFXO0CXNb4
MD1EqQT
;Hh6uBWfrW7AZNyWofD+VVIe8KRUPZqEXSVHey/4Rs2BAbs9xD7Q2uCFoYscjTZFWmrQuPhJ7
rmEtPYG
;jkX3WEx8evQVn6zqhMERTyxNShEeGpiw+EnuuPlQ9gKORfdYTH0fuBXTrW9k4T2XbI1ybT5i
wIzkaYK
;kOQmL4o5B91hMfHq5cJ+tQ2Vk3bs0QS6tNjrm+Lw8UwWESPYGjka3pEwkerGUFjjetBkVtZg
hglUGLs
;CEvCXW0CENTgaKRfdYTH17RRwf7W91ZVWnECGCGQ46hEisSZqcAXD2Ao5F91hMf/pEFdetb2
TtSYNwj
;TZVEnIorJhRjsgBYWIGikX3WEx8e90Vn5VvZVVpxAhghk0OoRIgHmarYS09gaORfdYHXx6+
BWfrObw
;1Q1PaHvMAfYezKzkeYMBgLD2Bo5F9JiWfEa4FZ4k+tS1ofskaS6tRmLAoLnsVwGESPYGjvz3
WAB8erm
;cChy+GK1Zq3CNLnEuLviMvCGfAYCw9gaORfS4sHwyuBWeJPrUtaHvJEForRIS6OjgaYKVhLT
2Bo5F91
;kpFHroFz+s5vDVdu98dU5h9hLAjLQ98nwxFU4GikX3WEx8eXjpn5FvZVVpxAhgg00EuRI5C
3GLBSw8
;gaORfdYTO16uF2frW7s2Q3jHEWCYQ5GwPxUIZKUESD2Ao5F91hMfMO4Fd+tb2TtYeNwTUqtW
gLwuIRV
;xSxIsPLKQok71IMwhrhtn61u7K15ozxVRk32NrTk4DmepDkJi9sr1Cb5MbX/abAjrWt1ZNWY
ofGa0Iv
;rVTUoZZqkFS1TvxM4bt31Abd5gAo9b2Fk3DKh8P61i6MFNSnt2sghIWujN9iKwemd7yloGhT
y1PDcNq
;Hw/9CLo1U1KYhTAYU5P6Mf2FLh0QHjCagafPr0GVn7NHWCZS4bVTEp7FMBhLAnBo4B91hN9b
MdhAII1
;vgZRYMcLTZVWjdvMSnsUwGESZMGjiX3WE31sx2EAgjW+BkRkzRBTh32OuSI9CXW0BCw8gaOR
fdYTR16
;uEGfrW7srXmjPFVGTfZu9KCYXZ58SXFjKX5F81hMfHq4FWatb11k3DMoOVpBFgbsqFQhkpQR
IPYCjKX
;3WEx9Q7gVG61vZO0V1zBtWmkW3pjg6C3uyFU1Z3sLjGLdMbX/abAi0NrgHnW2ofD/0IuicDU
p0FMBhT
;k/ozs4Rv316Qc1qEoUv2Vg3DKh8P/Q2qNVfSnsUow5NTvXK/xqJd3Zt2mQJiD7oWTYmQhW/9
CLo1U1Y
;exTAAkNc8tf4E7FMe3fdcQaFOLxrnw2ofD/0IujVTUpqFMBhT1Luz84Qv31AeMtGA5k6rTw3
Dah8P/Q
;i6PENSmgUwGFPUu7PzhC/fUByz3wCmQStMFppqH0/9CLo1U1kOxTWYSw95cb/DrNMbGvedQi
ZL4Y/W2
;PfDl6AR+jUTUp7FMBhdX2BvpF91nd6cN1gOJguqSlYftwjVppEgbkhFRRhtA1FU+TQkXzWEx
8ergVn6
;1vEWTcMzBlRh0e3pjg6C3uyFXNU7830D412Z27PaxSCNLdZNgYofD/0IujVTVF7FMAFSVPyx
s4Oo2Nv
;cdxxOic6oDxPf/ceUIBWh7hNS3sUwGESPYGjKW7WEx96y2sUjgSgLEd8xw5Lq1GYsCguexXA
YSw9gaP
;YPdYKHx6uYQ6GPrCqXmPGIOenfYu6IDoeerMAWFTuzZF81hMfHq4FZ+tbx1k3DMwVUpFMm7w
iJCRsuT
;5PUuzT9B0lcmt3wWs4gzS1PDcNqHw/9CLo1U1KdBTAYU1F9dHkGbnhQH/DahKFL91YNWYofD
/0IqjVX
;Op7FKUZE/0x/QPiXx5eN1gE7Qj6Fk2DKh8P/Qi6NVNWHsUwARUSfPW9RikTHB4yHYCnwSha
zcNqHw/
;9CLo1U1KaRTAYU1F9dHkGbnhQHHiYxSOL4YhBAypfD/0IujVTUp7BsBhLFj51+MIsnZtQcFj
AZg+rQZ
;OPah9P/Qi6NVNSnsU0mEsPeTb5Q+jd3ps8WoBjSi8LWh1mnw+9CLo1U1KexTAcyw9gcbpCaR
me3vcWg
;iNPao8Q1PRTz/1IujVTUp7FMBhHz2Bo/QFomFqest3OJgssC1UZPcfUJtOgbsqFRNxORVZTd
7C9Qu3f
;Xx78XEChiu8K1Z43Q5axSLp1U1KexTACGw9sqORfbNra2zbYQKZBKouXnjLFGCXTYe5JCQcS
6gETUn0
;084csmV+cM1gOJ8+tClSfSkISozH2tVMSnsUwGESVMGjun3WE3pm2ncSjz6rBkr7WQhcnH2L
uiImEnq

;nPkRY4NfkDYlye2jPawSOBK0wWmmofT/0IujVTQ47FN5hLD3k2+UPo3d6bPF2EIIvujFob8c
TU51Mj4
;o9Kw1/nxksPIGjkX3WEyFerhtn61u8IUN+3Rhahn2boiQ+GHyfAkNS7cr/GoljfmzFWh7rWt
lZNWyoD
;E20IszVTUoebLQTWVnk0c4OoXprfcZaBIQ0tTBZa/cIWplSjacsPg5mpVAsPIGjkX3Wk3ler
iFn61u8
;IUN+3Rhahn2boiQ+GHyfAkNS7cr/GolnenPeYBWKl6wrUj6ofT/0IujVzSw7FOVhLD3k2+UP
o3d6bPF
;2EIIvujFofs0PS5VQnIooMg9moT5NUO7W/wnkEx4ergVn61vZWTcSqHw/kVqcpzguHmafElt
U9cD5Iq
;R2bGrPdx00KKk8UmiafD70IujVTUpVMBDL2BxukJpGZ7e9xaFJwyrTpfU9oZS4ZDi6EkJR
VLoQxDS
;O/Xo33XEx8ergVnzxvZeDcMqBlHgFCdsSg4JGe3CFhe6fzjGKJhfn3abAiFBKopUmnMTj/1I
ujVTUp7
;IIBhIz2Bo/QFomFqbcDqCbQssD1DZKh9P/QiSEzUk0QU0WEsPeTb5Q+jYHZxwFoQgj+tMWg+
qH0/9CJ
;ITNSTRBTYSw958L/IrR/dm7xdQaeKLwGwn/NHz/1IujVTUo7a4BhPj2Bo/ccuEx9csd10J8
zqzxEZM
;cQW/Qj6NVNSnsU/iEsMoGjkRu3fUB422kLtDO8MFBk3Hw+9CLo1U1KmyvAbyw9gcXwE411an
LCWguKI
;rwrNw2ofD/0IujVDUpyFMBhSlzv/OINs3Z7Hq8FZ+tb2VluTKhxP/QijrQjFQhkpQRIYuzC6
X3XEx8e
;rgVnshvZSDcMqBpWmEOfsCM+JHCpAEFY9cbjfdcTHx6uBwCXXN1LNWyoGlaYQ4WwIz4kcKkA
QVj1xuN
;PlhIfHq4FZ+un5lklDKh8WZ1OibgoJA9LpAhNUOTX9A/lEx4ergVn61vZWTceqHw/kkuEtCA
vFWCfBU
;Vc7MblGKQnHx+uBWfrW9lZNWylfD/0RIG5LCceerQ+S1Hu1JF81hMfHq4FPqtb11k3DM4VU5
VPjbs5F
;R14rxYdPYCjkX3WE59I7gVp61vZP15gyRFamla3syElDCbAYCw9gaOR/YBTHxOuBwENMrU4W
mnGCGCA
;W5iwTU7FMBhLD2B45Fz1hMfeMdpBoY+ty1oeNEMWsYi6dVNSnsUwGFsPY2jKX2wenNy8WEC
hSiwLU4
;MqXw/9CLo1WMKexjAYSxb6M/9IrllemzCZBfrWt1ZNWyoFcu0IsjVTUodfawVSU/ezOQJiWB
yf8JpOJ
;s6qy1of8EGWqtQiaEkJXsVwGEsPYGjyD3WMh8ermMOMsitBltt0R1Nq0eQoT8/CH2vD3NK6M
flFYlhf
;mrHamfqW9lZNWyoJX/0MOjVTSwSZrMvC1Hg2vQP1WB3e8JpFOta2Vk3DKh8P7QixtVNSh19s
hJYyu3C
;6BikTGxxmwDtdDK3P15gxCNajFaaod4jFHqfFkVZ9cvOD7dndnGuBGfrW9lZN1XofCf0Iuiz
JDgIYKw
;AVVjz/PcUunJye8BxOI03ti43Dah8P/Qi6IwNSmgUwGFKVPnG9SK6cmZ73FoUnzqrLWh0qH0
/9CLo1U
;1KexTTYsw958rpGLJMc3/XYBW0KK04RXj3BT/1IujVTUp7FMBhDz2Bo/Ycpkx5d8JpOJgytz
5bafcZR
;4BQnaYkJRVLsgBYVO78/ByuEx4ergVn61uwGTcvqHw/k0OYiisjF3ifEkVT5s/0IrNra2zbd
g6ENYYr
;VnjBE2CZS4bVTEp7FMBhrH3Bo4591hN4f95aAYI3tQZEZcybU5F9ja05OA5nqQ5CYvLT9Biy
Ex4ergV
;n61vgGtCqHw/k0OYiisjF3ifElxY5MerfNYTHx6uBSmrW8lZNwzPH1CQR7ehNDoeS6kPSFj
5o5B91h
;MfHq4FZ+tU2Vk3a8QTXZVot7orLAhxD5UPYcjkX3WEx8ergVo61vZPltjyh1Tq020sz4vD0
u5YS09g
;aORfdYTHx6hBWfrPLU2VW3EI1CSRJuWORUBFMFhLD2Bo5F91hMKHq4FD446rSxHU88fUJBht
6YoOw5x
;rgJJPYCjkX3WEx8ergVH61vZMFlqwrBTq0OMtD0+EmKlPkVT58r9EYlhfmrHajiGOqFZNgyo
fD/0Ita
;VTWp7FMAIQ1voz/0it3d+btpeY4EsDdRZcQQYIZDnLwiFRZ9rmEtPYGjkX3WB18esQVn6zK
3P15gxC
;NekEOYoSQ8HkupD0JY8/z0BaZycW3HagnrWkPArpUx5dbLIV7VTUoSeqYIQFHewvUcpmd2aM
taC4oiv
;CtEDK18P/Qi6NVZCnsOwGESVO/F+BG6TH56z3UTgi28BkVpzAlcgEuHuz5KehTAYSw9gaPRf
c8THx7H
;awGCN7UGVmjJDEudVI2KOiMfYKg+QVTvo5B91hMfHq4NJ+tH2Vk3ZcYaVphOt7A1PglhswhD
U97U+Bm

;ie0Bsz3EOhFvYWTcMqHw/rWLowU1Ke32uB0VR7fz3FLpyncvAcTiNN7YuNw2ofD/0IuiMDUp
0FMBhRV
;Pnyv0RiXx5eN1gE7Qj2Vg3DKh8P/Qi6NVCSnsUqQ9KVO3PzhKwdWx72loe61rZWTCmQhW/9C
L11U1KE
;nqmCEBR3tD5GLp/bB6vBWfrW91ZNWyoYD/0IoG7KyMXeJ8SXFzz0PQitXxyfMdrArQ3uCBSf
tt8PvQi
;6NVNSosrwG0sPYHK/xu/f3NB3XUCjj/ZWDCmQhW/9Hao1UFKexSpD19Y9ZPODqZ2enquBGfr
W91ZNzX
;ofDP0Iui8IzkeYLg+X03kxvV91xMfHq4F57ob2Uk3DKgVTZtMgbsqFR14rxZeXPXGkXzWEx8
ergVzq1
;vUWTcMwQ5QmkuGshI5C3G1BSw8gaORfdYT016uDmfrW7M8RWF3H1CAVoe4TUt7FMBhLD2V45
FulhMfd
;Mt3DLQ5ti1DY8UjTIFQjrQuL3sVwGESPYGjht3WGB8erm8CmTCGMFlqwRBT9CPo1U1KexTUI
SwtgaOR
;F7NhdEHHaxSOL4YwWWLNDj/1IujVTUp7AIBhPD2Bo/sYpHhAd8B2Ap8EtixDadp8PvQi6NVN
Sm9UwGs
;sPYHJ9A+9TG9sx2sT61rZWTCmQhWrtCLg1U1KEXGyCnNJ7tORfNYTHx6uBXOrW81ZNwzCGU2
ffZy6PR
;UIYbIHTV7ko5B91hMfHq4RJ+tQ2Vk3Zs0OVKtWmrQ7LxcUwWESPYGjkWmWExMergULiik8K2
hkzRVYn
;Fbo1E1KexTAYfwCgYWRfdZ/fmfLdziDPrA+X3j3HVuVUpy8Oy8keaEZclXkyvYVokxtf9psC
Ota2Vk3
;DKh8cbQiztVNShd1uQReYunG+Bq+Z0B/ymQXnzKvPGhhwRJgnEeBsiU+JGahFUVSgaKRfdYT
Hx6XRWf
;IW91ZW23RGU2rSo28KiIPS6EFTU31yucYiWB+c95pDoU8hipDadh8Po82RpKsMP8rwEosPYH
P8ASzYU
;B2y2wAgy+GOFNt2AhWgke3pjkvC3u2BF5i48z1Cbl+QGzPcQ6EW9hZNWyoFD+9Yuj9TUp7eK
EYSU/ey
;/QUsXtrQc9hBpsvsC9SU9sIWorNnrA/FQ97sD5eXPXK/n3XEx8ergVnohvZTjcMqBBejUeai
iAvCX01
;Pk9R7td0IrByfHvdBWbrW91ZNWyoFD/sIujVISsCcbI+X1jmvzQTokxze8BiE4MEtDBZDKmG
QZ6enEb
;FdXsAwGESUeDa9A+JYHd7wmkUtDSvPEVgyQw/9SLolU1Ke12AYTk9gaP9HK92bUHdcQaZL6k
2XmLcI0
;uNUo3VTEp7FMBhLD2Bo5p91hNxcdR/C44EqjBNaah9P/QiSEzUk0QUz2EsPe7B+xi1Z0B9y2
sTjimGI
;TcNqHw/9CLoJfJKdBtAYUNf68byCYlwenDaYBW0ItlYNWyoFD/001fVRkp7FK8DRlj1i184Ov
310Hq8F
;Z+tb2Vk3DKhtP/Qih7o3LyRnqAhJUeX88BOxf3oerwVn61vZWQ1MqGo/9CKHujcvJGeoCElR
5fz9FLh
;2QH3BcAmfW9hZNWyoFD8EHejHTUp7e68bSWLly/gYundAcchjFI4v2Vg3DKh8P/QiqNVYSns
UrxdJT+
;nC/xqJYHd7wmkUtDq3PltpqH0/9CLo1U10oxTZYSw97tX0D75ycXnxdg+ON7UqaGrJEmCHUo
2wKUp6F
;MBhLD2B+tF9zhMfHsFzApkzuDdQU9sUWphOm4orJhRjsgBYWIGikX3WEx8e90Vn/lvZWVh6z
Q5X1UyP
;ij4iHnisEnNO8cb0GdYSHx6uBWfrYplZOWyofFCCR5q5LDokcLUAQD2AOQjkt4qG15EFcutb
2S1FZcY
;IYJZHjIo5LxZkprNNSfTR9H3XEx8ergVnpRvZUjcMqAxNnUycij46HnGkYS09gaORfdZaXx6
/BWfrK6
;swWXj3CFqZUo2nLD4OZqVhLT2Bo5F9dnPfHrwFz+srqzBZePcIWplSjacsPg5mpVMsPIGjkX
3Ws3Zer
;hdn61upK15i3CNLkU+YsD8rD2GyBB89gKORfdYTHx6uBXXrW9kpRWXGCGCAR4WlKDgaYLUTS
QmBopF9
;1hMfHq4Fz+Bb2V1Fbc4IYJVLmrIsOnsV81IfDrKQUkLWDB8erncGjS+GO1Z/zSNajFaaod4j
FHqfFkV
;Z9cvOD7dndnGuBGfrW91ZN2XofCn0IuinLCwPS6IAX1jeyv8bv39zQc9rAic+2Vg3DKh8P/Q
i6NVbSn
;sUsgBKSd7B8A6zTHZwyGwLhwSrOENlx3w+9CLo1U3KO1TAcSw9gdHwG6JMfX/dYDiHOqA8RX
+ofT/OI
;ujVTUo7FNNhLD3zwvcJiXF+bctaC4I1vC5eanWUP/W4cUzU0+L9/2EjPYGj4xywZ0B8z3Yct
CipPFJo
;qH0/9CLo1U1qOxTTYsw988L3CYlxfm3LWhODMroyWWnbDz/1IujVTUp79P9hCD2Bo+McsGdA
d8BxApk

;9uDpSU80ES4ZXm7wiJCRjqQVYVd7R8Am/fB8frgVn61sZO3cMs3w/9FCJsZkVEnq0BF5b4MD
0Ir99eX
;fCaTiKNb41UgypfD/0IuhVGwp7D8BhLE/gxeUiv31re9xjBog+hjBZasEQU6tQiaEkJXsVwG
EsPYGj2
;D3WBh8erncGjs+GMF14zQ5Z1UGNiiErAnGyEiw8gaORfdYT7yGuHWfrW6s4UXj3FVGAR5qzL
CkeS6wI
;Qlj2yvUJvhMeLZ02VNhoOmY3Gqh8P4ZDjqESIxVgprNKXOLGzg6mcnx3wGJn6lvZWTcMqIwA
9Dbo1U0
;4GnK0PkVT9cbjG7dwekHddQKOP91YNwyofD/0HKjVVUp7FLIASkneyv8Js2F5f81gOJ8zsdP
cYs0PTP
;Qjum1Tz5BFGF4sLIGjkQ+3dWtBmwJjgSqKVZvwRjY9CPo1U1KexTIIsw2gaORD7d1a0HDZB
WMMrdZN
;gyofD/0IvyVTWh7FMATTv1/OIIPHV+fctaApMvqyxEZccSYINLjKElFQ11tAhDPYCjkX3WE
x9H7gVx
;61vZK1Zq3CNMgVCotC4vJHKpDUBi88L1GNYSXh6uBWerDplZIGyofE2VRJyKpj8JcqECSWLn
z/4KpHJ
;re64EZ+tb2VmXaeh8JvQi6KcsLA9LsxReW+DA9CK/fX13wmk4ijW+NVIMqXw/9CLo1XMKewf
AYSxP4M
;X1IqVmbXjPZgK0N7ggUn7bfd70IujVTUp7VMB3LD2B0fAbokksa9xjBog+hjVeYs0LVpBWgN
VM0OKNW
;fi15L6jhX3WE21/yHE4mC6rP1ZvzSNMhEOLvCMtexXKto9NvK1GQtYBHx6udwaNL4YqQn7OH
VyRfZul
;KC8fFMFhLD2Bo5EzlhMJHq4FFYo9rQZEedoaXpdHt6ElIhx/rgRfToGiuCFZ0eo2Yjpn+VvZ
WUVp2wh
;ehla3sTgrF0uzEUlY5aOQfdYTHx6uMSfrT91ZN37ND0uVUJyKKDIPZqE+TVDu1v8J1hIfHq4
FZ+tb2V
;khDKh8TZFRnLQ/PiRxBVeXN7C/BKjfwTbnAVm6lvZWTcMqHw/7SLo1T8vCGChE1hi5Nv1D7
dMe2vPa
;TiKNrYsWXiofT/0IujVTUp7FM1hLD3zxuIJt2FrQd11Ao4/2Vg3DKh8P/QbqNVCSnsUsgRfS
eDR5SK1
;Y3p7y1pV61rZWTcMqHwGtCL51U1KCXG0E01e9cr+E4lycnHbaxPrWt1ZNwyofMfLlVvVTUoJ
cbQTTV7
;lyv4TiXJycdtrE7Rp2Vg3DKh8P/Ta19VbSnsUsgRYT+DA5RS5fUB622QLtDq0NkJi3Hw+9CL
o1U1KX1
;TAdCw9gdH0CaRyfGrHagm0P6w4W1PbDFqRRujUTUp7FMBhGH2BhJF91mF6atxkBJ8ytjdoac
YdXZhHt
;7o4Pgh9pArzX+7X5RK7THN/12AVmFvYWTcMqHw/BB3o8U1Ke2alFV5c4tf4ErhMenDPZwuOB
LYsQ3/B
;GFqrVoelEiYabaUTXz2Ao5F91hMfHu4Faetb2StSeNodXIBLh7sSIhRkWGAsPYGjkX3WE80
rgVnmT6
;tK1Zv3BVQmn2Auj0VSRtBYSw9gaORfdYTCh6uBRWOL6s4VHjBE1GrT4G7Ej4JdbYEQD2Ao5F
91hMf7p
;EFcOtb2StSeNodXIBLh7sSjXJ6nxVeXpFG/SLkEx4ergVn61spZjcQqHw/hkecpywpD32vD3
NQ6M34E
;Ld/QHvWcRWeKLA2WQypBytaZQmv2XV7CsBhLE/k1+mctWd2ccBaCoI1sDRWYPcZR4BQnaYkJ
RVL8mEt
;RpUN1pyshyAevgVn6ym8LUVtywhWm0y3pj0vHnDAYCw9gaORfZJTHwyuBWeZPq0rVm/cFVca
fZulKC8
;fS/JhLT2Bo5F91ldfHrQFZ+spvC1FbcsIVptMt68lJQtLow5CWejX+BK4Ih8frgVn61vZWTc
Msnw/9F
;CNoT8rGGCpDkji+8v+DYlwcHDKbBOCNldrNw2ofD/0IujVTUpoFMBhX1jizP8Zix9+Z8t3OJ
EEtTBRe
;Kh9P/Qi6NVNSnsUyWESpFLI+A+iThh/3gVm61vZWTcMoDw/5CLo1T4hEma0PkBY78T1FY1+d
nCuBGfr
;W91ZNwyofC/0IuimJiMJYJ8NRVPk/PISo31rHq8FZ+tb2VnHM6hoP/Qim74kOA9LrQhCVOzC
/SK6dnF
;52m1n6lvZWTcMaB5/9Cno1U05EH2yFXN08cb0GdYSHx6uBWfrdZ1ZLQyofEyYTZ+KKSUMep8
HRU/y18
;4bs2RACS98Apko2Vg3DKh8P/QqqNVaSnsUswxNUe389xi3Z2psy3Y4jzK4NFJ4zQ4/9SLo1U
1KezCAY
;TA9gaPiELd/c0HIYAafLqs8RFPAE1ORfYy8LCceYKUTLDyBo5F91hMDXq4eZ+tbqjRWYMQjW
ZFDnKA/
;LwhLqQ9KVO3Pzg+3Z3ZxrgRn61vZWTdV6Hw19CLopiArF3ifB0lc9dbjGKVMbG7LYAO0Kbgt
XmOofT/

;0IujVTQM7FOJhLD3yzP0Uskx9cdpxCIYEvCFDft0PVptMt6IkLg98nxNNSejMkXzWEX8ergU
+q1vDWT
;cM2xNTnUa3tyI+D3utPkpU7cL8GLhnQHjCahDrWt1ZNWyoFga0IvrVTUoIe6wISGLjzOUJuX
5Acs98A
;plb2Fk3DKh8P+Bi6MdNSntnrwlFWd7B/gmi fHJB3XUCjj/ZWDcMqHw/9Gyo1VtKexSzDkBU5
fz4E7B6
;c3LxYB+bOrcqXmPGfD70IujVTUp7FMBYLD2B0P4Rv3dAd8BjDoc3hipfacQQTPQj6NVNSnsU
wGESK4G
;jkQ65f3Z68WwJjTK1NWh7wRhLnH2FvCNKehTAYSw9gaORfcMTHx7daguCP4Y1VnXNDmCASoG
2JiQeZ7
;NhLQ6ykKJO5fAgHrEFZ+sotjVeaPcIUIR9ja05OA5nqQ5CYvbK9Qm+TG1/2mwI61rZWTcMqH
xmtCL/1
;U1KCHusCEhi9czhIrB6c3/DYAmfBL81WHuofT/0IujVTRM7FM9hLD3yzP0Uskxrcd5aC4oiv
Cs3Dah8
;P/Qi6MENSnQUwGffUu3K9SKifG9B3XUCjj/ZWDcMqHw/9Gyo1UNKexSzEVlP8vz8HK5kdnra
bWfqW9l
;ZNWyonAD0A+jVTTkOZLAOXknewvUcpmd2aMtaDoU9sDVbU9odS51Nt7gsMnsVwGESPYGj1T3
WMh8ern
;YSmyu2K0NTyRhehFaBoygVENqmCEBR3tHwCb98QHPHa2fqW9lZNWyoWH/0AujVTTkOZLAOXk
newvUcp
;md2aMtaDoU1vCtoadAMXppRgbojSnqOWfilpBh6rn3BEx8e3XAXmzSrLWhtzB1PgEuesBImG
m21E189
;gKORfdYTHwruBXzrW9kqQnzYE02AfYmxLDoPfbYEc0/kx+QeonpwcN0FZutb2Vk3DKg8P+4i
6NU+Pwt
;krxNYYuDH8A2ieml78XIOjy+xBlplxnw+9CLo1U1Kc1TAbCw9gdDkDaZ8bWrXZAmMN7xZNgy
ofD/0oq
;6VTv17FMASWU3xzOMJiXF+bctaC4oivCtEDKl8P/Qi6NVNSnsNwGESTvTT4RKkZ0B8z3YctD
e4IFJ+2
;yNmHEeNsU1LexTAYSw9yOORY9YTH23bdReEka0GVGPGelqXVoG6IxUDbZ8FRU71wv8esxMeh
Dec/nLC
;YGY3G6h8P4dXmKUIoA9LpARCTuT89xS6f0Bsz3EC61rZWTcMqHxrtCL71U1KCGwEUNP9fz1
GLhgekH
;CZB6OKdLYNwyofD/0IujVWEp7FLMUXE3u0eUisHpzf8NgCZ8EvzVYe6h9P/Qi6NVNEzsU0WE
sPflW4Q
;25YwTByGwLhwSrOENpqH0/9CLo1U100xTXYSw98tbhDblha0HHawGCN7UGWHncEFaaR5vVTE
p7FMBhL
;D2Bo4J91hNsa951CJkvhileYMQdTatRga8oSnoUwGESPYGz0X39Ex8e3XAXmzSrLWh/xR1Tm
H2OuSir
;D3GkPkpY4NfkD7NgQGbXWgKTK7g3RGXHEj/1IujVTUp75P9hIT2Bo+IipmNwbNpaFJs+vD03
Dah8P/Q
;i6JwNSmgUwGffSPHT/g+iTGdn8WEomC+4N1RpqH1ZkkSOsyusRBTUYSw98tbhDblha0HWFdi
OI6k4WX
;/BE1H0I+jVTUp7FMBhLC+Bo5EOo2NvcdxxOJEEvTBEeMkSXJEi6eZ+eUgn86ITPZ2jKX21Zm
9uwXcTt
;CGGN1Fq2x1Lq0aHoiMVF3W5BF50gaKRfdYTHx5eOmfXW91ZRHnYDFCGVrevEiUdcrMEWGL00
84Rt2p6
;bN0FZutb2Vk3DFhDP+si6NU+PwlyoQJJYvLK9RiJZ3pm2nAVjgSrPERjxA1LnU2G1UzQ4o1Z
+LX0vqO
;PfdYTbGvcYwaIPoYqXmjNI0uRWpygPy8kbLk+Q1vn0PQJ1hIfHq4FZ+ur5lkdDKh8TIFQjrQ
uLyRnrw
;1FWd7B/gmi fHJBy30TmS6qMFhi9wtWkFaAij8rD32vYS09gaORfdZKXx6zBWfrKKwrUW3LGW
CHTYS8K
;RUZe7QVQ1Dexf0SoWF+assFZutb2Vk3DPE8P+8i6NU+PwlyoQJJYvLM/RSyTH1x2nEihgS1O
E5p2g8/
;9SLolU1KexTAYTY9gaPiCKR1fn3LWhSEN7A9aG7HCEubT7emPS8ecMBgLD2Bo5F9mFMfOa4F
Z5guqz9
;Wb80jTJtOgbESPhRknwRUSfPW4hS5fUBpx2ETgwSrOENlx3w+9CLo1U1KI1TAeyw9gdDkD7B
yfHvxdg
;iHMrOGQ2PYI1mYTZ+nLD4eFMFhLD2Bo5Ek1hMHhQ4FFJ4pvzhUafcpUJhLjIo5JQtLrABVWP
PQkXzWE
;x8ergVn61vOWTcM2w1NkkOLsBI5FhipBXNJ7tPODqZ2enquBGfrW91ZNzLofDD0IuihJSMVS
7cAQFHe
;0OEYs3cfH64FZ+tb2WB3DLF8P/RWgLwjFQx1rAlzSujH5RWJYX5qx2o4hjqhWTYMqHw/9CKB
L1U1Text

;AFURU7/zmHLp/QGnHYRODBKs4Q2XHI1KdTOjUTUp7FMBhFX2Bs5F91mdwbvFnCJ8vtjRof9g
ZWpAi6d
;VNSnsUwC9sPY2jkX2iYX5oy2k4mCu8PFMMqXw/9CLo1RQKewrAYSxJ88LnGLpMZUHJZgiPPo
Y9Xn/cH
;VGXR7ezJCQSZ6hhLT2Bo5F91gdfHr8FZ+stvCtEZccSYJhDm6ESLx99tGETPYGjkX3osV8ep
QVn6yy4
;NVtT2xRameE6b1UxKexTAYSw9waOfFdYTah/CaTiFM7A6XGLND0z0I+jVTerijSleLCeBo5EK
v2N6QcF
;wE44phjBZf80IYJBLm6EsJBhx8WEtPYGjkX3WEx8etAVn6yywKVJTxlLkVC3vCM5HmCfBUV
09cL/Hr
;MhHx+uBwfrW9lZNWY/fD/0VYGlKBUUYbQEXmLozeIYokxsbstgA9pb2Fk3DKh8P71i6MJNSn
tjqRFJY
;u7W5RikTHZw3WATtCipPFJomnw+9CLo1U1KM1TAdCw9gdT4DbNMa3HZYBW0PbAhUmj3DFCHW
ujUTUp7
;FMChb32BtpF91mR2bstaE4QsvCtoasEEWpB9mLo+M3sVwGESPYEj4D3WBR8ernIOmz6GLVh7
zQ5gnUy
;OvCEmJGahFUk9gKORfdYTH0fuBXXrW9kuXnzNI0ubVY2nEiUdcrMEWEWBopF91hMfHq7FZ/1
b2V1AZd
;gZYIBNn7A/FRRyphJJSfijkH3WEx8ergUn60vZWTd7wQxaq1aHoig4JGewBELZgaKRfdYTHx
6QRWF6W
;9lZQGXYGWCATZ+wPxUNe6wUQViBopF91hMfHoBFZ/5b2V1AZdgZYIBNn7A/FQ17rBRBWN70+
BPWEh8e
;rgVn63uZWSmQhXInVKNijklDHGyPltU5df5fdcTHx6uBwfdG9lWNWyoC1aE7eiLCYXS7MR
SVjlo5B
;91hMfHq5MJ+tv2Vk3dvcITZVUjkbSOQtXPQUsPIGjkX3WEwterhZn61u40lRpxB1N1VaBuiM
VHnqhA0
;BYgaGRfeYTHx7PcwiCP4YtRW3eGVOrSoe5KDkkZKEVRGLswukiunZxedptOI06ui1YfvcZUZ
VAhLBNS
;HsU3WEsPePG/QmJYX542loGiDi8NVJ+yQhWm0y3sCMrGXilYS49gbORfdZxenLaWhWKPa0GU
mLJHlOR
;IurVTV97FMADSVH1/OMcsGdAdMt3DLQ+tzhVYM18PfQi+NVNShlxrBVzSuDP/SKzfx58wmBn
6VvZVjc
;MqB5NnUaPvCmtJHGuAE5R5KOTfNYKHx6uZxWCP74wWWv3G16afZulKC8fS6UPTV/txpF/1hM
EHq4FBZ
;kyvT5eYs8jWZ1ajbESKxVzrARzWO/C8xGzEx0erhNn61u7K15ozxVRk32bvSgmF2efBEJc48
/0fdQTH
;wSuBWeJKbA0aGnQCFqGTIm5EjkTcawNX2LnyuMOohMdHq4XZ+tbuyteYfcVUYdLjLASLxV1o
g1JPY0j
;kV7WEX99wWQUnzK3Pmhpxh1dmEe3vCMsEnisPl9U78T9GI1/dnDLNGfpW916NwyoH1CVUZY8
Iy0kca4
;ATlHk/PgTshpzcVf2DoU8tTxoYMESWsYi6tVNRHsUwAJDUu38+Ri3d0Byx2MT61nZWSMMqHx
cm02EvC
;MtJHKhd3NU78DjGLdgeh6sBGfwW91ZVGPHEFaaRbelPyMVYLMRSVj1/OIRuWR7cdlrZ+1a2U
Q3DKgYW
;ppRjYo+PwtkrxNYYufP/gqkcmt78WAJijm1PdCoqHwM9CLoSgkCHGfEl1n8czjCY16cXjHa
Qu0Lqo8
;aGDBElqHfYG7EiISc6g+SFjv0PgJr0x4bMdhZ+1a2Xs3DKgYWppRjYo+PwtkrxNYYu3C6Bik
YEB8wXE
;ThDaGPF1tyhBa9CDo1VxKexS1D01f7cbOCr9jekHaahCOKdlbNwy9fD/0R5ChKDgVdaw+X1X
kz/00iX
;V2bN1xZ+1b2Xw3DKgZR4BQnbEoOCRntwhYXun88hK5f3ZwyVoFjj22K1JT2wtWgEGA1U9Kez
LAYSxY+
;dfjCLJ2bUHdcg6fOLEGVPHEFaaRbe9KCsPYbA+TVn3wv8esxMdHq41Lz+tbvCFDft0YWoZ9m
6IkPhh8
;nwJDUu3K/xqJenF/zXEOnT7ZWzcMgHw/9EeQoT8/H3GyPl9K6NfyFY1wCHHCbAmMBKk4Rwf3
EVCCR7e
;wIysZeKVhLjyBh5F91nZnatxwA44phipAZdwfV6tRnLo9FQx9sARzSuDP/SKifGh73AV161v
WWTcmzh
;1Rq0CEvD0VHnqhA0BYgaGRfcQTHx7IZAm0OLY2W2XGG2CRTIm3IS97FsFhJz2Bo/ccuEx6cm
9nC44/2
;Vs2DLt8P/REibsiLB1LpwJDWeT89BO3cXN7rgdm60LZWTdqWQ5MgH2EtDQvCUuzCU1R7dDOG
LhyfXLL
;BWXrW+xZNwzOFU2HVre5LDMeZp8SQ1Hox84UuHV2csJaApMvqyxEZccSYINLjKE1FQ11tAhD
YuTN8B+

;6dh8crgVH61vZP1509xRQh1CBtyEvJHG4FUlT8srnGIlg3faZg+CNb5ZNQyoYT/0Io68NRU
Te7ITRV
;/txs4IuHpwcPFkC4cErSBHafcdP/Yj6MhNSntyqRlzVe7R4xS0f3pB22sOhDWGOftg9whGhE
e3t01Ie
;xTdYsW958rpIr58bWzHZwuOBKw3XmPGI1CCR5q5LDoLcaRhLj2BuZF91nV2ZvFtCJkpsDtba
fcJTJF9
;h6UoJCR2qRVfPYOjkWbWEx94wmoQmTqtPGh+zQ9agH2PtIiUHKulD01f7caRf9cTEB6uBQCK
K4Y/XmD
;EI0ycR4S5Pkp5FcB4LD2BxPANiXV2csJaFII1vjVSU80ES4ZXm7wiJHsWwGEwPYGj9h65d3p
ByGwLjj
;W4NFJTzhNNmUOciigkGnasBCw/gaOKfdYTdnDIbAuHBOhpB1PdD1qrUYe5JC4kfa4HRVHto5
N91gUfH
;q5sCY0ytTVobcWd4BLnrASLxV1og1JPYOjkVnWEx93wGMOhzeG0lhiyxlRgFCBthI5FHipB
XNI8sb0
;GrdjQHjHaQvrWdlZLwyofFaaRIG5IRUYe64PSV71/PQTsmNwd8BxF0tZ2V7DKh8VppEggbk
FR19shJ
;YPYOjkWfWEx93wGMOhzeGK19pxBBMq1ebsBIItGmSfB0VR7aOTfdY2Hx6ubAmNMU1aHnbGWC
YS4awPh
;USep8JRvRp/PUYuGB2atdaAJkyvVk1DahmP/Qigbs+LwlgnwlJXPXW4SKxCHB6y1oChTq7NV
IMqn0/+
;iLo1SQ4FHqpD0ti5M3wH7p2HxyuBWzrW9kzUn7DI1qaQ4q5KEp5FMB9LD2Bz/AES2FAdstsA
IMvhjhT
;bdgIVoJHt7AjKxl4pWEuPYG4kX3Wf35ny3c4mDO8NVt/9xNNkEeaiiI6D32tCFZYgaGQffQT
Hx7CZB6
;OKYYqQ23aCGCETYG7ORUIcaEMcljlxPQitXZxast3Z+lb2UU3DKgRUJBLjrwOCRnqARAUfL
8/BikdH
;pB3mQVjjWtWTUMqHI/9CKGujkVCHW2BHNO9cLlGNYRHx6lBWfrNLYjU1PbFFaRtozVT0t7As
BhLFL3x
;uMvt314Qd1tAoc3qgZSYskeU5Ei6tVNansUwA5aWPPL8BOxTGx2y2kLmAS/Of1T2wxakUa3s
CMrGXil
;YS49gbuRfdZ8aXvcdw6PPoY/XmDJEVqaVrewIysZeKVhLjyBupF91nxpe9x3Do8+hj9eYMkR
WppWt7A
;jKxl4pVMsP4Cji33WE29sx2sTtCu4K0N/9w9ahVeNuy4vJHuyBULPgaGRfdkTHx7cZAGfBLI
8Unz3FF
;CYR5vVT0p7AMBhLE/gxeUiuWV6bNxsA44EvDdWbsQZP/Yi6P1NSntmpRveXOLX+BK4TH5owW
wDtC63N
;1JvzQ9MlVCRiiQkJGelEVxs89egfdQTHzauBWeZPq0rVm/cFVCafYmjIimfs7UPQljixuIOt
2FmQcdr
;OJguqSlYftxOP/Yi6MdNSntmpRveXOLX+BK4THxxw2cOhTzZWzYMs3w/9FCNoT8rGGCpDkji
5criHLR
;/ekHPcTiYL7grQwyqfD/1IujVPy8PZqECWFtuzc4YuHJ9cssFZepbylk3DNoZS4ZDi6EkJRV
LpQ9NX+
;3Gzk/WER4eigVn6ym8LUVtywhWm0y3sCMrGXilPk5Y58zjGI18amrLdziYM7w1WwyqfT/tIu
jVPy8PZ
;qECWFtuzc4YuHJ9cstaCJ4vqjBTaah+PvQ06NVNOB5gsgBPSejm/yK6cmZ73GYPijW+PDcOq
Xwq9CLO
;pyg+CXWjFUVS7/z/EqJmnddbA0OW9tYNxeofD+GR5ynLCkPfa8Pc0fpzOEiuX1zZ/F2CIcy
vWg3Dqh
;8JPQi6KcoPgl1oxVFUu/86xW5Y0BxwGketCi2NV5omnw99CLx1U1KCHG0FUVT5vz0BaJhanr
LdzjZBL
;w3Vm7EGT/2IujHTUp7Z6sIXknexf4PtXZAe8BkBYc+2Vs3DL18P/RRhbQhJiRypQBYSPPG4i
Kzfx58w
;mBn6VvZezcMqA9S1U6EiisvGmC1E0103sr/G79/c0HcZBOCNIY8WW3KEFr0IOjVQUp7FLMOQ
FT1/PMS
;omdwc64HZutC2Vk3f8cQVpB9gbsrIxd4nxRfWN7E8A2JdXZywgV16lvQWTcM2xNTnUa3oS16
exbBYTI
;9gaPiDb9hfnLxaAiPPoYpVnjAI1aaVo2nPSUXdbQIQ1OBoZB93xMfHt11Dpk6tTBNaah+P/Q
u6NVNOQ
;thshJzWO/C8xGzEx0frhJn61uqLEd8xw5Lq0OMtD0+EmK1Pk1T4MH9GNYRHx6gBWfrKKwpR2
PaGCRT
;Im3IS97FsBhAT2Bo+IIpmNwbNpaDoU9sDVbU90PWqtOgbsoOSR9rj5EVOblzhmzfWx32nw4j
CmwPTcO
;qXwn9CLOpjg6C3uyFXNR5ML6BIlwcHDAYASfMrY3Nw6ofCb0IuimODOle7IVc1Dux/gbv3Zt
QclgCY4

;puC1SDKp9P9Mi6NU+PwtkrxNYYvPG8g+zcmt78WQBnz6rBlpjjzBVZnUeaii81FHilAEI9g6O
RY9YTH2
;3bdReEKA0GRGHJEFOrRIS6LD4ecJ8HSVz11uMYpRMdHq4gZ+tbqixFaskfWqtRgbEoFQ9xuB
VZT+T88
;hK6fG1BwGoVhjqlME1pzHw99CLz1U1KCGGyB01e5PziFLJ2QGrLfROeKbwGUMLJHlORIurUT
VV7FMAS
;WU/nwvIYiWB2estaE44jrSxFafCQVpNKnLA/FQ5kwGMTPaCjKX21Zm14z2YctCiwPVJT3BlH
gFeasBI
;lDmCzCEhY3sz/Ea8THR6uEmfrW608WnzND16AV5qwEiYSZ7Q+SVPgwf0Y1hEfHrWfZ+svvDR
HadodS4
;FQjYogKxVhoQ0sP4Gjm33WE2h33mA4nzSuPEUMqnw/1CLo1TojC3GfFUNK5NHOG79renrxDQ
iYMq0wW
;GL3GVGVQISwTUH7FNFhLD3iwuUYsXxtZ/FrBoY+hjFSdKh/U/Qi6OV9f0kk8FcdDbGUoU3mJ
SYunjNT
;22vvbAc8mkwPxBXZ5X19TiTwVx0NsZXSTeYlJi6eMlPba+9sBzyaTA/EEKz1fXhLJPBUHA2x
lKNN5iV
;ZLp42Vdtr62kHPJo4D8QQ2OV9f0sk8FVvDbGXoH3wEx8eymAJmD6GKkJ82BNNgH2BuysjF3i
fD1lJ7c
;r/GKVMembadxKPPqtZNACofD+1ToT1KDIPZrUFSU+BqpF91nZxeoBiBIQ/vFk0b6h8P7kQ2u
RtHks0k
;1AcDYvuoE3iM0wupEhW32v5CgcG5U0Pwyiv7HxAPCXgJAEMoeWiTeYZWC+OX0zbdex5ciGdX
GfZENj1
;FGdJJOAnFQ2xk79N5hlYLJY1P9t7gGk9QZBINbMb2NVHSnsUpQ9ID6/E8hKydH8dKwVn6xbr
awYs/Ew
;fpxPY5UcHSSbxQXgMofCgTeYZUi+eMue/a/kKBwblTQ/AArzkbRlLHo1QGA2h8KF3myIvKaR
CXtpRnm
;gXSYVNH7IR2OVHdu0mkocE7SD1FDjM0cznDVHsnbraRdK0whNlVSNuRI5C3G1BVE3xpGpXY
4jP0eeD
;yrTb9MeDjyoaT/0Io2tOTgOckUTc072yuUevj14fcFhAutY2Vk3DKhyP/QijrQjFQhkpQRiY
u3K4gnW
;EBYergVW0Gviaww9mEw/5SLolSsjF3WtBEJJ3tfoDbNMbGrcBWThW9lZZ0DpXA7aFd24IEpp
FMBhSlT
;twvwYuGdaatd1ArQorSsFDKt2P/QiuJkMako691RBUIGDkX3WdXZs3XE4hzqgPEVT2xNTnUa
3vCMsEn
;isPlxc9df0D7gTHBuuBwenMrc8RAY9fD/0RYu6KS8kcqkNSVPgzvQisHxtc89xZ+g82Vk3d8
8fUJBHt
;7MkJh56oQxJYvbK5RW5ZmtBy30TlgSiNFZvwBVRkX2crD0vJHWiA15Y98rwcB98cWPxfgGCN
7g0UmLc
;I1GVT42KLCgZZqUXRVz1yv4T525AZcJkHo4phjFSZc8US41PhdVcSnsUpwJDWeT84RK1Z29s
wWYcmCj
;ZWjcmQhW/5CLo1SopFHC1P15Y8cblFKJ6cHCuBk3rW91iRWnYGUudVoG6I2ocd68FSTfGmqN
dkyMVJd
;xgF44vsC1eY8ZcWJdNjLBNQHsUwAZPUuXGzgmVY3oerQnN61uLPEdeyQw/5SLolSQkHX2sDX
Nc78T9G
;I1/dm3aBWTtW9lZAzmtTQzBIv3VTUoSeqYIQFHex+Qcukx6Ztp3Epgytjc3D6R8P/RjhL1tL
wNgshRI
;WPOjn33WE3ZwyGwLhwSpOEN4zQ5R9Chs1U1KPGapBSwvgaOREbdqemzxZg+KNb48GWvLE1uR
IuvVTUp
;7FN1hLD3twugYpExsas93E7QrtjBZePcPwVpT7YiOBVxsmEvM4Gjks+zdXN71koVqDS3L1J
0qGw/9C
;KHujcvJGeoCElR5fz1BKZ2Hx2nBWfrDLgtUn7uHVOYIvnVTUoLdbUSSWLpxvgavmdAcSD2E+
tY2Vk3D
;KhtP/QimLksPh17sgxzXOXH+Am/fHEerQ1n61uLOFF45xJTjSL51U1KC3ihFUpS887OHLJ7e
m3Hagnr
;WN1ZNwz6HVmAiuTVTUoLZqkPWFjz/OUEpnYfHaIFZ+sJmBBkSZs4H6RQh+dNWXsUwBNNW/X8
9Qi3f0B
;71nEVniiwNlkmq3I/9CKuvD85DzSlGVhP9Mf0D9YAHx6udwaNL4YwWWrBEForUomhOS8JesB
iKT2Bo9
;0UuHzsHr4FZ+spvC1FbcsIVptMxrIuJR9xwGIsPYGjkWnWEX9txmALhws9MEVpywhWm0y3uS
Q5DxTDY
;Sw9gaOFfdYTbHXHdx00P6w4W1PNBEuGV5u8IiR7F85hLD3HyuMOojN6Ztp3Eo8+q1kgDKh8T
JtOgbES
;IxVygQ1AYuDN9hGzTHN33XFn6F3ZWTc4nUcOxxfowU1Ke2evDUVZ3sr/G79/c0HeZBOfPqs3
Nw+tfD/

;0boG7KD17D8BhLE7uz/gZiXpxeMdpC7QruC1DadoSYJZnNKEiJ3sXxWESpc3K/xileXQergU
UnzqrLR
;lryxNbkSLrVE1Ke1PyUCZ6uJObMO4hFVOFNVDhHothF1SYXGbEKK/ndWohJMomHR3bkqRT5j
NZLZ41b
;axi63lyPKI7DtRk2eF9aj4m+WtrDKH7o032Si8+6DRT23ucagcG70UN1GfY3wp7W1K7FV5c9
8b9IqVj
;envKeG2mauhuF1zaFVGAS4ayY2RVHsBtLD2B0OUcpGctMmlmCI8+2VqHDKh8eMYT4pJ0enFZ
+FMmcLC
;TpneRISc+9jVHsmvTHgU0iCYP/mXZ9Rd7TjrwQWoOsZObKecZWcecJSLbUZ5oF0qaTA/UZ9n
lRw1CJu
;AkHdfGkrE75CMvPusoHJk+rStWb9wVUJp9jKAsJiRlrQ5ZU/XemynmGVgnnCUi21GeaBdKmk
wP1GfZ5
;UcNQibgJBw3xpKxO61nbX/YYAu0Kkk8UmjVdnLFE9/1HTgSerQIQlqvjb990RMfHt1wF5s0q
y03D6x8
;P/Rsh7soSmcUwGFfSPHT/g+iTh7wHYctD+sOfTzQLhlebVCIkexfMYSw9wM/9XbNra2zb
YQKZW8t
;ZNwzbCU+ETZqHEi4eerMEc0n40/R91RYfHq5JDoU+qlkhDKh8TIFSmLo/PiRwtQBAYuTb5Q+
jYHZxwA
;Vk5VvZWXF12g9L1EeQoT8/H3GyYTU9gaPiCKZjcGzaWg6FPbA1W1PJEliYR7e5JDkPFMniLD
2BjqVI1
;jMfHq52EpsrtitDU8ESWz1OhIoiPw94qQ9JTt7G6QmkZnt73AVk51vZWXZgxFxaJFaaOCkvC
RTQYSw9
;8tbhDblha0HdcRWKL7w+Tgyrej/0Iqa6PycaeMBtLD2B0OQnpxtavFxBps+2VoyDKh8c51M
jaZNaXs
;UwBJZT+fc8hiJYHByx2E4iTStLVhh9xVRkkuEuRI6GmC0BF5TgaCUfdYTU3fAYBTre9lZN3/
dDlmVQY
;2KPiUXfaQ+WFLx/PgTsHpzcvF1Bp8vvCtZDKt5P/QipLwjLwgU1GESPfXG/A2zYX5q23cCtD
m8PWhgw
;Q9L9CholU1KewHAYSxJ5M7hGKRya2vcYDiHPr8taGDBD0v0IejVTUp7AsBhLEnkzuEYpHJra
9xgOJky
;vjFDU8QVTIAi69VNSnsUz2EsPfbK4RiJZ3Bpy3c4hjS9PDcPonw/9GuGoSg4F3WjBEg9kaOR
faF6b3v
;xcQicPqsGRGTJDFr0IeHVTUopcaMVTVPmz/R92BMfHt1sF44ErjhbYPcRUJBH6NZHSnsUiQ9
YWPPP8B
;6zdx9UrgVn51vZWWVN4S96x2bIhT81SRtA4bR+gSMJptYTiV2uBWfrlhWVCQ2ofPe2IugdD0
h7FMBhL
;D2Bo5F91hEfHq4HZ+tb2d00DKp8P/QN6NVNQHSUwDFgfKGSv0rjfnIergWH1FvZwnMMqH589
CJIEOK
;Z1HA2SR6gaMtP/kTHx6kBWfrc5UYFz2GSwqZT+jVTapEFMD6aD2BodJ91rNeHu4Ziuvj0R43
DBQ+/uk
;i6FwdBDwZynsmPYGjndSeV00ergR161vZDT8KqHw/umNQm01Kex2wKXVOgaOfudYTEdgvkEz
lQnlZKm
;PhOH6gWjI4EJEUCbcY00DmNXVx+TWIqoCjQjIyNJ2h6BzMGLMrar2Q6DpF1GC+CTD4MVAsB7
yTpfF4w
;5LfINxfKd6GVGdiYyQkNsVXdwTt6XbV6ztbSQJ1V/vT7fUIkyRwxLdjvw070eV08wyNtdxtT
wSZhCkg
;nk53CHdiPmKI/3Vz/jYA7ZIQ/YsjU/KL4hAvu/2dtk3vRQ5QdOr6OqYKyfv/VjyU1QJweWNY
00hRhmd
;Tb19W9MbhgVviR/2bH521bDS/Bv54rP19E8uaZX2BUxmNGvN//51mnoJg609evHPwvgnZFo
C9Usq8Q
;QSysuzVaMl9uanyauflYpXz7Ipuvc30x9HJfmwQmECkibb6vQ0+dLDeJZka1RFo6eo6Js/Gj
8U97oc3
;8BeBksaoQ2ZYzLTrfmcsPU10kNwxe50g5MN9AO3yBU9CB+AKWIGv/Fixvkk3jpbnhJkkGp74
GBsRrzZ
;Vmgu/bugle8Fkn3UNgdVdjUATFWU/yUtvw4qpQWoY/TN8zfi6Y72UCSnHTkJvt6Fqw0XsVeg
hdtTBgN
;tltGx4G/BH0HbRanjt6PZN2bwf5gUL1GEWQn2F4IhoYPSPTNodmIkkL/ia/wXI8+/sWyDjkQ
i0AyZnF
;aiWxbPfcnYrfNi39tmM/MzFG72V/ruU6oetcAwkuFJ2s4+VWmT/fAYN7QByvQAbldCGudlE
ZJSoyjY
;MBB8J/ev3HMdsKE15mHHzRmzD86p2GP5Le2xrdMNohUs1zx1GHY1dJeNHZYIFzg7YOX9BpRi
fmOu7d2
;qVChI1ft3Fb9k3TUlhwud0HFn/4k2E7/gQXQsVFNUbukJd3ag+VjPRxQTP/lalnnZ/q0Hpi2
9WLk19i

;sdoXBYJ2ugIotIMuphyABJELby4I8xPXmGwtsPcvIVeS1KKYd1JWtBXDubL7BuQBDYu173dh
4FwLcuL
;akSUtQAECG1MPQPcO3XbXvUu+1CZdczKLlRWSAE9DCJ7kWRQtTaCP9IR1GdPTPjwwdfx141T
8es8yLP
;vsySKgKkkIqep5PuHdEDL9QGM/ymjy+PIS37mWY/LmzFAin+VS1KyvRS2iNVQWREU+OyCWSr
wVo45m6
;IxYgGyZ/WyXpNfdPe+x8ijohg22/UhmP8uws3eehT4JeVJUpxcIDGcRkIVogzq5Ad+HETaE6
kmFcVLL
;X7GwJkX3OscFYpFQja05B9rIG/nkbibLU5+bFzYHTSaL4Jrx+m1z/CL711VNUyUlKCL7JtoC
hya00K6
;H4dUzX15ThBChHG3DFDU4SyaNentwz4tjo00YCJN/m0uG8CKchLitbOc8WYKt8cc5oPWhoU3
hQeEUvQ
;bs8Docuy8fKd+CCckSs0GcyRgWYspduMaSvGzPUMMpUvNEB9FNO0Cm8F+Dra5Xd3F7K/jdnY
KxbG0sb
;F8zPh9vTiRhZeXQfmg3HpijBeRv6aDZ0KE5uyFbXcn0V7FAH3+N9MxBiuM1tdAOjZzrk/2gU
t+M9dJl
;9maMAqPI6wqMPIeEGgoq6q+p3oQ44Vd+t2F2KoFlyKSqqIuZsa3jT/qwLWHR68FwIqlMbsQP
Q65nMlu
;wC7F3P436BEj5n+4oGPu5pUU3j8YD1c1lJHqWbVJRVJPwPlq4FGvm1HQQAAD0K9G0GNxP65u
cYbhyLI
;Ye4k+u9ggtrvZKIhx5EW3tRYSYQg9ozj0uz44J4RxeYO7v7M3b5W0ZBrCcZaEQVSeCy6hKez
lOhd1Rg
;WdXGOEQs5fWVwmlYLvqFbwXu9twlI4VpfSWf7PCaOgIJFgmX50eri1/vIYi0WI/wTYG3rKRx
7L2wPjq
;dDrGyudM1ZCA7hZUvp4ztp6xAbp5Jp6XUumdVsJLC0yI1Ex4FopGTEAbJf78uBXg/Et6aMfV
Oeyea8z
;CKEZu3etBdUnS99vLFMnisvyic760uPAJNO8mhGzPoc8MzwJAGGmYUXePNDnJC4rjr0t5eRo
pelC805
;63BO6bDdwiYnXE9rGBwcv2olqTVWYtmoC2CpM6v6OK6xldHLnOok1zFpLr4ZaklTY160NKbE
rP8YD8V
;Zu4MT4pOgvEMLD2XVp9GnAcnNUldBf6bXh3rjNE0xIEs41dJGhghyFfsNYH/AvdOhQR2ioZH
50rpGDU
;NKHYnoSRC1XvTChPqrXB33UiB/Z/Q1iTuxR5Wg4SNfyh89KEbyUfUw0T7H77I1N6hY9iy/Wd
UxcaAL6
;/RVtFkGj3VjowiVmJ5foiZZcTFRxu3gfl8zX7Y58pcTiQOxzAssUSVB18CCLCT9kYxjjviHn
rfPw+lC
;ulHtJsfTB6ekIoAmjK72Q/iaamONKjZVzOm/Y6rMgHF8WH/wtjExUUL+RiXKTP2Q5/2Izikt
vNkjzU1
;4QzzMrsAICHFyzSTQBrWmV4D2GbMBYzMWfNpBYyiAZG6TrOaBqF+lPjfeQAes3FSBxSuCeIV
+KWp8o5
;hyZnfdBV4up7JHm5SveOkVipKnUREP5qSYkOcfBEPbQsI4QHRU6oLg1eWTgSfMJ4cwe3ouO5
4x0Lo2l
;+r87yfv9tPkcMEZBP2iodRWTlxhcodXR1nV0OCDteggT9wFkAqXdzKQTTdXfbGRqNqcs2qdb
B+BTfnW
;00f//dp16YwUlXIPWXq8XVePvE6wHDX8NTIOJOCdm+lv1HE5OUHY0ezeQ3nI1o1/yUKm24mD
Wjh2mBE
;4zoyveyuZLC+VUqbBoXqk1/pvHzt1Th/Ntx7r3NYiiP4Cf3AI/DavcelbZueL3bTWvjadxdB
poywAJ0
;AGKIwhvjrD9YzmEivQealuGrQ14s1XQ8FhZ8ABdfYx0N2JTrgerE3iNYxdD4rSUwrcYDjjy1
j1fD/3u
;R0DJgYxTZ9S6e721c3VIyL5gEgbunJ6iyzGWS3L/Le0MX6FMbr7K6kw4V2z+s2eiOUjXVSqM
MEpypAT
;7tK7Z41HnKc9dJwbEawUaL7q/1L5bVivbMHauqPVO8LvZLKFjOJxUF0gQfeZCYaSBqLDt/r
4nmEx7S
;xHAaiOijrDw8LnXclMBHgX+rd59udIo7HbrIHdWJPfDgYPA84juZvowQ9htcTbTt35h1GCrg
uHtUDRX
;aQlRDaayYVdskjTRYop5XoJo8HrFtoZa1aDjsB5SyIcRseFgSfecZht6As2aYgU9CfdwDbRj
zpa4r6m
;UzS2uF8ZmQJR5CrcS0BCmbcMwyvRdsIe1fngaS09yijjn9vCP13Bov15cuorPPVoXsqvqeGe
BiOZIZ3
;EY1b+CTMVDrTEYbNFhQmIxtfLGWDFzWV58RaB125dtplbuZksLJtXIMvbEkznaZQ201YEGIW
lx6dQVi
;3bfvaruhGnqzX58gnnb0HSyzqJlZDT3m+Fmh2KtTuehCwFAKV4kiLpHiLUI2QErhvk1fvPmw
dfy/tLf

;ygR5TmEVKGCmdknnJUCTlhrHBIzUc2cLaUiLr8K8KuSZTlUHOqG5KrtiFU4oDdVr4INa/A3B
6dN9okC
;XVUuNYFmaJiJcFG7tTpRm/ooWWkgfgs5nRok53norVz3svVmOHP1V9QKK2hAasCAKS8x+xPc
nyzRrvt
;+Df53X5VgddWUcyPUpu7cRxInrQU2b/9Ru4vtJ73jU3b22HM5QOOD0xS1VUsbHfTK+1RNMI
4+6hzbi
;0hJaLEOV5/x2COq76MV2FMDSSJmALfc0hd3KWNzuNzOcvKNTsYOfH646nQob/uNnORbRhME
LhylilC
;mn+U9n0KmEAb/n3UN5jaQZYKS/STuoXIJChbCIXxkOO8zhvUTEU1ufClV2A8jKnAFYAEurSG
UhfWEyz
;dLmTiOgmIslre4k+0ep1Ja6XXWlYdXj3/CznfCa3FqrQJ4074gvvNaXsJwNhZDNousdQjwgQ
Dx1W6FV
;pxz1WS/q8hwNiU2rbf5p5/VhC4XfEoJM4qinpySQKtVKjxx5L87LCmjrr2p4NOepf7DlEysk
bI003oP
;I4KdUC88u7zmxZBLbz1kQ1V2AhJPacQ1JGyoD0kF8PPcaNST6Rs52izXAstGM7laelmr3gIU
ZRoqjpk
;UcgXsqURqNsw9NSblm9a8iq1nwFWnYNVtKbWectNJRKGjrmYj9RmXRttbjeF5/yjcoyB8UOO
Uq0IUm+
;bOlkoHkVnGjkPRHR/zabLpEPf3kdDgXsIeGXzSWXNQxmcFAeptvbOIVgCO0I6ClSrX2uYdlw
TLumu8V
;AvaDQM2r8Rg0cnHVJZmlDSuLQa1ifeGtiLRB2gAmpHFNAkJBOc6FgDdyGWbWBlbsxXFrFu2p
VSULqzw
;hMzLTnQK2q6OYSF0Bgx6CMKcAk9jMUUs3jp2HVIL8MUym/kJVtAGDRUJmuvIBs+PjYPDMX20
mJhfmgx
;Aw0yAc/4sDG/xQfufLmXKJierfNZ18CjDAPWySoSfWryzVqvO5RcwCw9P7Z6Bkq9vpKgMryu
FA9zCMR
;blnHdj17nUm1LKM9ntYs3WSd9WPWH0cCxFrKthnnYZAJ5hL4RERUh9qP8c0xltNZrkRToqEv
0mCGSFY
;JF732Nf1revlENlj5sjWvm7NmOWK9YA4JrzUvgJvDCrR+V1P8Vr3mENhf+lrqtSqBrVCIZIg
cDubBzk
;Pfg98eaCOgQ02DfqtYj7tQ6/Tpk9o5Cr3QXxi/9xgX16NJl1FQUN1o8PUGLCgB5UOYIs56WT
Hr0GjYN
;z0gZu41n9uy0maZc08VPwNu76sT8feVLXIaVh14iDutnGuIGKOz44gY66xYW+H1CAD7RyQw5
aqpraUC
;xQ0FcAJybceOQb5erK848CZvk6j4lHWOpEr12pfKwCLfDaQTkgjZx17Y1uuhuUZSB4+IRDz4
tvk0T/i
;MNVnW6/Z1oH1Yex1V/Z1EclIg5iBekCY3giFgZqjreB3UIQz5nhZ6YgFoYjhNL2F6kA8/82D
JokXqrT
;FPmzVE+xIy1xDJthj8fKhJn1ASBQTnTtd4iZgd+6Dh02nFCqdQYrsUvFhoWazveKkZp+DXsG
H//7s8f
;Gb5mac5758PcZHFBj30dbcOnmfWZ/LPEoOU0DOLmrD1h1IW3cDd6pY+48gtGMqnuBdwBjdDv
UblgiM4
;siRv/WGCIKxDsr6eyBu78c8KuZeUaIBPXpz1ZyWkyx95qMrRpML73eTj2oylBU3zKKIKrmsV
JoKOXq3
;GRxlCmFG1ShgvVvo3AuDpdGs3csIEllIqggy4Xt9NRCq+UgsI/5ynTjqXEN6U19OrgdIVt96
IRvMXTD
;yVJoTKLb1GsJH0J9KSmYXj46rjK7dU4QMqqOLlpyYWyIKcrMR7ZpC/59ytcM99CGqW6JWb3t
MGEEmBhF
;gQaSPrrhb/SiER1LqiINlgFxmS2ir6If5z8hCy0Y0/2/rrpqF/qCCXVy6Nwa63p6Qm8KAZ5e
36mWT0L
;z9MjIic9ruA2rWGGtH3tQMONjshIH80Rb+647FBfu7i1ItRBtuf1Ck0cmof0YfidOEJy9Wox
LjKMgom
;HU100ZafLemlXdaN15G331XA3z6ncf6n8y058y62xftpPjC5Uh7UTV+4GLUnjyzg9heihmzVP
R89jLTT
;zICDQCXceXmEbVDXcc7wV+tmKRysR2KgbYdiL1RWmEk1gPU5ThPEiJYxfzQLal8YNs3aYwJY
eTTCzi2
;liT+AZL6HUofboBBz6nXs9+fIYC1wwdIaZZ71U/MTE/edXCogFEI7PF5/N4bSmcOOy3AHhtJ
BTKhlHz
;aOEF+4baqSxipMKoZbjA699xDnTskC+j7VvOqVZoUv0qstQWUFR6OhOPfPaVIgRTiWdiYHoB
6XSzm8l
;BCogCJYfs8+TfsbbVuARmNPG8zSVqLPMGHbCKrWX4QbAsoWFZh8VjM7WYGC1YsxYZUqNtaSm
zZDgdNM
;SZdFr0fB5OY1QclpovHEjGrJGjaLD0V0QsOGHzgfokmeXd4gAXOcXxIf0j/U9foncqwhnuNq
FFep1Tm

;LFB/qapYqBP1b71GNBQzU3L6a3wzyJTLIgmW7VYBdv+j4jq5fZeXrKTlklmBAD+lexpbah/e
e8/e7vD
;X22syg8by4P9nerSOgR0W+2ajMV+gggDQl4DUQwBjKFKB9Oae0P93nRQHUo2xJR+ROCHuaQ4
5JeYwbF
;AzhzGSLixNlYvgb0EJgx7qpw+UwAc8XKa+6uZRUhYmSCJK7uU45P+8l7rOPr4J/rH7qkspBU
WKhCOu7
;iBQA+Afg1Wni49gr4069tHyjorv1NDCoGu9Yt1FAe1lr5hEUeu2eJKs3/9JI+BSEVxA6yL4c
tsKVyNp
;VWNbhQ3Csk8b3Bfav3e+qsigOKUBBrjKg7Bxh4VnTC9TTv9o2hlvTCvEckjVEoY8NpfthWC1
P1XmLyw
;kkSZIjOTomlNbVqgOj+rEu5gsL0IwypRDBv4mDoN8fWSu7iK9EzvKVUTA714Yn6JI7vjNkid
j2W/J15
;gPqaRX/9+mgodlAVHQMqA/ejQ6U7IID9gyyHy5j1xglVMj1LUatqr0q+JCntf0MLAB5MDIcl
XtyHM/y
;IkpW/GzjojRbI5LdBDdaX0l4X+zggKk51xlIailacuMham7Ag7Yt2jtYgvWTuOkQVV9qdbq
+iT5nYZ
;SwkbFUHluljjPP+gxbLywYdqLampoHZqz8UGWoZPSmX8AvQtBdvY/iXZe0ToG9vQ4zMT+MYJ
mzV0f4n
;R9NYmddt1zdlVs3yt2ouJOOdjatRTmAvKiqYI67Tvyfkkf3e9E8q/b+J5PU/CVZYUo4rI4ojc
VE7WucS
;RQqxwiS+cG4KUyFp8DyZ8ar23875T700PAhy/6qgBxYgKbnSzA9Lw+5pbBmJCCd4mREM7T8U
lgOQTLw
;3OAV7yjB0tz67vrf8Ir7KydR0rLiCO3hoOSzZnrZMg9o2y368wyQOVRFK3dDW6e/mTVmCyXb
F6ffHT1
;Ayiryo7I1Dk6z71h4mUZc7GeOFCzbnLa/PzQn+8Q8FGiSc00X8WFzVcgSCaYicxPYaUVmC6
NVdjs12
;9WXKM9KjQloTWE9K0zPHE9u5ykcpw4WdLrhezjt4mfsWG1JF/hlGbIjnlZfUyKcS1qqzYH7i
iJpsjuY
;iLQWyNLxPQica/dJh7OcCc4UyucykYa8xvqo32X92n00MvwukACPyVmb3GrarnZantUgNRp4
WyFxxzI
;22az03w6JXoDT1CnB3lKNRqd+dEyfc6OF8d72mC9EL+j0Wx1sqp2kt/QFYFu8aOFPlsy+onH
VQIvOz0
;vNntlxzHVegNHXrNGiU2GddXPvQM4/Fw8UaxOFQD9R3JPE039NuklM+qpiB+h67y31MtbRE9
lhyI8TO
;EJ5E3w2R7PythJJI3GUu9PRWjdlru9SupT2mGgf6/FE9ptUCgdefLfxWbyUOQzATjlxKTMLQ
ra7CRvT
;ENQSiCmtyppwjTllemQNRu+bAn4zimVUfcmkD9lHLqZnue03nXVCDpk5GJFXSACcocxtT4Tp
fd3jVf0
;18SdxKTni5wNDAM8uI7Hbi0x+dWNb7M7VDVo50ITaAl+sQEbMdyPMNK7mOj/GuA2IsZNR9+m
d8HXvuN
;smDo2yJFC4I0YOUv8X+CRQk8YtXonoyP+Wyw8fLe4EuvRD/pXZJXoXLYDgjlGNdztXOuGP4n
2iNODbx
;b/HXhyNhjdjbt1DTfvI5nu+PVG24dVFmnFdKVgeTvD5He8YAO+nyuMieGyH8gbr5Z7ki6F+x
FBRYvCL
;W2PgS38ZDYikQhkdRj992k0WqxdxSp4ZJT8EeTCLgaxbAMfj/H1b+JHyCJ0L18mYMj5pa1Kh
kG1100d
;X7ofs2kVlyxEmXzzRtatAvw9HecD3JTrOQa2xsfwEgRTMFGQDXRXP2JCHv39hFyrI1SKpUJ8
NM9XO8I
;TWJvW8LQXGi+qF768bxY+I9XGI3A3yMI8t+SREWbf5TmrlfRNxAhnM8xwg1IW8BZ7Ctg4Krp
sarvkuR
;KJkyT40cAsWF8d8JFNfJrf9LYBlD/tEiqSwwA5qJQjSCPIn4+UrtDRR1WVfs+ZZ0PkEGNMs+
RsJYRvm
;N0jLJX7OEG0I/Thr9A2tEQN+WDR/d7wXtjnssvPS32j38yErxMPLgit8fvXTteYsqRrD9nMt
UgB64gA
;IGFKyEz9hx18lP7+mP2Bf7/GwRAMZ9Lf79RFtUfJig3K2fOuvuN4fgHlSBHnIScr4Wtny4Nt
ejMsBLr
;alVf6+UuZ7GdeY0TioQOOXHrvv1HZof2471Z3BWKeo4DYtxRS3mzLwjHp7/DT8fxPZOWTU7Z
8ew4z3P
;AYs/XdlGTJG1IHFVj3Fxyjw1/bEfdNVgjJwmBUCx48k6/ZrK32sMc7alaPEHMPAKxOLOWM8l
DsnJfga
;7kX4KCPqcyAkETNYq5BcaB+xE9q7NHXYChwF3nbatCHFI0Dd5Rvurdq0jnOAGeCHBXk6qUjo
qRcocZG
;GkAQK/nLKA8Yf9Q+6gE/N7iLZXrZqg3v2vUmIwflko2Z6otgN04N3jWU58Bdpp1v6Q9mrQ1
HRCVSkP

;UoDwUHOG3TKSnsGncRWpQuWcaKdK6H6hInwmwOHKKrqqoIRC6waRafAeyifZvYndJDtRRd+y
PxZnJKN
;qQtclPNlG37mCK4XcZc6W52cNXPdWnBrqBENEzRUUCbpI5ffkB+FYESRMPWOSsvHF5W9LTrf
mndWOkE
;Qr7KFBLLRGwJDDAnkQVELq+/kONIYr0SbSdaa4tUG1EiJmBBKejMr8m/xVY4M9zMLyrgaIX
HY4lhtF
;VFE8xW4K72XxsE2F7XfTxukG8YFrkn2DAYRaQdpGzO2qmj633IWYrs83wEK/gciCwYdE8eoj
e6nbCGj
;PfHuv/zrWk3VqmN3M6BCFbB44PLgKfzJDu2GmbZwHH5I6ahAa2N8Ka+PXnOvPgaLkWko4Rtu
Yotj2YO
;yPQmWjGtbN1/NCeKI3hErXd7WkKNzj7AK5FmFXS8nMO4lW0W/EtIKaqHWl46648hmgGv2qUg
2Lfht+L
;QcvqIZitGQHRsYuKWrpLnCJzweO5sulBN6AzCaMYua34qIaT2wTdO3B0oGTuDi/CuQ8nJmm
XlJfdIC
;gYzund6CrIhHxPoxhldrDRXM4eUrdNpbriBlZA89wfJh3vGLiTjSQeBwJgm6qQh1KO/Iy06pV
NQ4G4z5
;MueVkJHTaGW+QK+Z6NB2OSD00NREofs2/SwazZHBhYu8zeTBAAn86400/fbi/+fIX22ivDxX2
6+fiwH8
;H9paJugW7AUgLOKZCX8+FloDoiuR0fsML3u/BMJHjKw2UruJ9r7D3n7XFk01/pk01ye69UJJ
z4o9+J/
;kqJJooFsqUKRD8/oCudCG0u/73vQ7K3bBqzqfufUQITPMqDGcIcw8ordOgjvOPjvm/0VyiQ
m6XBo87
;jW8HxsnB8ieMbMNSjyKiTMfTC1gM7rCr91NZpR7isf5efg0CsK3cSt6Oec7JYkzoU/bm8eVS
NKACdxr
;ZeP/cLNmxIDlkNO6DC6COBLMenmq72KCXahyOHCgRS/M7pBVgPCmMicdLpa92FDsZpruLcPh
BzcMAUZ
;GOYJd2iJMsWhHoT4MRSawBHveED/BtaTXSyqonNFi+1aWA8eZLpnz4q8mPvVH6gkdG9l0/yb
LgYUEEH
;FCurFZqKhUU4apc8EVUUL/lXAynAhflIZDhdSLsgQe+kV4q6vNklVejGuBcrN4v+Jn2MSUGp
gDuQWWy
;/e9U4n7KMwH4AeQZCybmeR9RbRbnfDFOp0WF42PL2DmcIqh42gyXAl3rg/Khrs44Ifu3d2Fi
KRpwDpC
;LwwxcsJV1G51EVbtZO+g1Jde3zH0vCNvA70chZ1d9r62hZevEfr6QwNyHebDg7sQhPOJcFjh
RYirng+
;9RNhFVihNaqXGeZJi8czinMqikf9t2V4WYjXFv+H9kd0kgdWbUjC/Fg0NBfCi+BzSzf1819D
YF/rG2B
;9G3Msl/Z1d9r2n0yuSn07YRndsR5cEJj6J0JmWdReSpGJOomnadNwkIuJMvx3f1dRud8CRng
CNesqZ3
;+6te/lfbjtfPNGVeuHnTuh9G99NT+Jpjudjuh7yPIImMn3PXtNMfIpy2C9BnwtSOBhoEWZ+w
cjFElcs
;5lov7sgKfe2rTMjizH5y/DbSdrgVn6xKcF30i6hy9+jj0lcQaNVPNazY3gaORcJ9bW0yuBWb
5W9lZYw
;SufD/0bKltq0p7FMkRZGTyo5FzEhMfEGoE8sBVwlk3FRQ1e7V2kA+g1yBnG6c5+n6DkCOTmZ
J695ELs
;pFh4Pv4idaqYLuhf7tB3xu9i08afIvsk1F6zSBY7yvSEsR+qno6Wknhq/6cFlxUFAVqJD/8E
14bZxdX
;jqogLTGkVd9ABD+h4GofDznMSFI9z4TfxGOM7oSdx3UrdrPqmeJV5srhx3lGkoZUwdzt096P
90lc8tC
;CwIgcglDpm3fCUsvw/pnm2664BF1h+c4/NuEupKmFKkUZrP6qyR6x0+8eiPleFtaE/OtAn6L
6YrSYVP
;Y4RIsh6ZA5/AhhWlb4UoXyzH2ifwPDFz25eBvVxFCK42jX+n4oDnFr+NCzaQieOLiY/PnxwW
FzwdBdC
;+mXKRNvfZDXUmiaSQB3OvohL0/lwmk3bMURMsNNNqEwlJZifw40t7NXa07xxA+Va9lqA74NH
uQ4tGEi
;9SLWLqF5cgzJ88eYLA68sq+s/CYmfBjCYBynyXJZiMvg2RMupT5B/LRbfc1EppOyULI3PkYF
50WwCSx
;K5JOIRM59HI8YH2cL30I6tmAQXkMV4u5vTy/TZPZ0dFA9jt4syfhRybyq5Oo0xumqIpGnuqd
mjXgdzF
;0isTNzld2AYPh1iELlQYmOgw0HdX7Tt5TIjB6qRCObSKc4I4i4cvyg4Cv1ATykGvyzJx88NI
sx2VkuP
;VbFW4dzptDHZ0uE2sWzhptUxaojGHdj2Z2MQBz3zQYnkVPRN/6PTCAU2mJ2wDahd/HhdOrL0
1ceKTQT
;iDGAK+794FC7rCn7UpQ0iNyHyZmGuvy7cGGZgjR5y1bJJGWC3dHQ8piNH6/NWcfked+GtYe4
/Vm9jeL

;Q7Gqc6HnBPnje9LZ57st4qE/a7+1v/VuJX/UkNdZXpuEp30aVjoXSu4Cw07iORnCwa646z8j
MPXTZH
;quqpt07oZDUu4MmX25rOKoBUi3H1fZC54Y3CF4R/uc1Mn+yaZC9LkoVhqxJRDw7j8e2diUpB
NacrEce
;41Jn7UJk5R9C0GZwoZunlyvhwkTGLYJYQOuo1UbleR6CJr+mCxY4K4+O6wHkj0h2VmE7+nFw
fSKXIRf
;g7f2VUITP2BXCgr9oJFmCHxolFbr4POe5h/smc1mCG6CUix5CSI/6SN7g4k4cFyJV4vsAEqQ
FCdSRji
;AAVhSHiixjJZzvxjPBWQwHS7BxW+mcfj6zzwNmvmRvKc57UoISu7x6P5W1wd/pH1BKs4qAu
ilyfZU8
;9XYeNFWtzrKaEhL8Yee7z1l1B53CJPnpvWQgwK5sQo6m7lChW+3JO2bI6909SPcpxikSCYHe
pc5Pmpe
;ddrKbEFswKAvMpzrhr1R3C/cTgVYWDeTijELVGROavMMsVXgLmhUch405doRCWZUpWUA8HIV
mhFiOs
;Dvr8opI0kjy5tQ8TGMayvGOeu9Hw79CTggMiCB+PrjFarR/X5l61OP7rb+duDNrtuMCwHVF
iu3/Lfv
;xgRiPLEu95EODEmW3biEEoObr9Ik24LV9Yhit6XXxz55ODMyv/zUBtlshTmch64+DgqJIUqP
0ZqeN6l
;kxVRfYt/fQ1uekaG5D0JklEL4VUGPiX8I0dHBTCYr3Rsfzrr4+D12PNHkiUz/yhqzCuqeDUz
i/iCEak
;v7G1xNXhHiloIyftA88/IQyz1CluaLgMhwg4h691FjYwto0ELRgcwjZ2JV/RfVThyYEKwqXF
lOujjgv
;MWYMgFAGJanBT2l6tYU7FJ7tNKv3TpWE+AxGDqNJIPVtdHuf4ITN/Gl3k7bUwz08OerRPish
j90U6TT
;lNUFKS1r+GjwP+cx9tYgqkCOl9E3Rpdr0xe9wE0aPdcl6ni9ebP4GlaxihvoAoonKAYDwX7r
YHk0ng/
;CjuutPAinu/eVBulgZYFQfNNHG66Y6Xg91qjYNsZ9JWlrmBGnmCe8Z69SYQqB20xHL7ArWFT
7H2oEYV
;/mTaAeflDolOV7FB3eqe3B6TTK7LELZXaFj2uX2yIo7tv+tumqeUGNC2pl05jrwJbbfVmgBO
6X8domZ
;4V64QUx44ojq0Plo7L1r1TWMby/qnxPD5P7KKzDAzDoZVjJvWPL0KIkkch+fUODtZf2tmCNm
YlPI2/G
;kAeGVXtoP6rLDGaWYkZ+ZRSI1qj3y0YOV7RFQ9ZEDmNsrnwesebPO9PX0C/+n88J/VCh/s30
/Z0Wo0G
;GgIqK/ycpkerp/P4TgHLyaXoMaXzC729jEaKBKhOTq3IUZs90mGzh751851X+AEQXtbS60Hm
c4vB/aF
;pUiIXXibZPKMk4mLs2hen7Qijur/bsR0MTyl4twmYO7zcehtIK93rFBtxgr5EEPkpgDK4k/S
bA2PXlX
;QjKrnHZp2ZIqChLIUUNRz6tLqvQucVvd7GEtBKhtNlc6mfls5pWBGZ8se2fAWzpjebbt6Lw
uTBGaD2
;U+8VzaL52QRE7xXXeojAghL1FNU5h2O+9P5T7kZal4Ph4AflrTdsH9wGnMTOagX9EctKdhg
N/W87id
;ARL78V+9ZCpTBYXIAaUl3eNmVowX/gFSAuHR/qreeMc9nzONJOSY7Yj75SSbiqD+qyCTY5tN
0wCPEoi
;ZmZlk5ZROguufa7qtyDcDygz2ua/KzjvAWgXOZkvKlV4d0RGjK6h+0zo+6/5cz+0i7wAOE2n
N/vScOQ
;oZo+QPIBaE3HdwLdkc7+I32iiuQbHaHHduCmSWbDKgsdmcrxSaAWi4Pdwigynp7R0v7erubx
Wln7F8k
;0chffqE8QITg9RXrkb+PprP/xCqZSKlARvnIzRkHxYtnM6Vktkp5j23vUg5xT8rSou2GHFri
XXUylDj
;vBpdnKtBpfZVGgJiJOO2epgvnx9meQolm5m5SnDCN5lEs0q87V83f0ki2OeFDtwK+pMaWiE7
XsxOeVz
;YWSOIdPyG66GXssOpeyco4va0+xCSz6EsDXsbe+USre3GwIJ+L82SuAZSJcxiUHorykVUGki
EeGrz1S
;zHdhOZwpCwVfzbgYlR1r+9KdSbzJODAZxTrkzTmMIjfe0H6UtZHrXyPPrTwmYtSyTPHlDfOK
v14mweb
;XXFtdu36bBiO+3S1FwNoYAdIV3wsWcoxVUtfeV9q1c3zZFUCkn6mq/dqzQBXCmb3eHClDeBJ
x871CD5
;+EK14iI/KlhnuaJaI3e0URwPhwTQz9LQA386oGV5P59SFKQUdfxXXNHKMz9lXD8zPYacQvZbC
pVJyl0p
;btAmGBblaqNi6gw1+KbSSVOGckBQFWlNU5aLUN0lVE4bKrsBVile62CiesjAe6yJRzN4G/AL
vJciXtv
;NwtD8RNjM1WPmGi+hTsZBHxRRrP8mIc7abMyt+nb5kUnPcK5vieon7fxuPfnbCANxYeGwV8r
uu4MNxR

;0TbCRWhp1+0FUn3+EbB40+CTrwxhpKtoV5K25kwTV9V7Y1ePKHeGE3Mx4RfdeERtn66iM2cm
61LUJxq
;U1+CYTZ/QLG46910q5+ThUVgibGAX6VPXagx9MQzI4uASbmGN9uLRylXkfHOEx1ADSyNwKuV
GAtE85v
;IsbCRjXmwZss2uEeg6qOQXwfxKIRhDnY6kcEUy2rb3yqoPK4kTqYCNrKvXg4W2IfNxnWBvMO
mZuLjUH
;KHEFsUh5JtQWN5Xfw7EAxY15bJEG8wjgTzrP6Fqs7SnvV0VF0mUgKAquuZmrP2tNWDA5Zmpl
dW3/XmB
;GMKnX4wsttTLR6NPOBeG5Lgqzh9eZ6DEntJf4YZP9aJqUSU/uasHi9SyyV6nogSaKLV5KXFN
tsgIAjD
;y1gHW3dTqUIWDSSAt84HHW1PPHolk+5JpxZGW1osBMxfkQEx7ASqR1D79PZLqc5n2W8v5nRb
fA+p1//
;FMrGUsKnDGLUPRoZ2eMwDAyCS1d8vhI1FHB1m+RhG40Oc5f0WFbPG4AuuHTMb2Ez8xiPJd+m
tbWLuBG
;CELY+ofsRwZhF7InSHQQFKVyVtJYM/VkbL1s8y3U9vTtNID/dhrevDA4JsJ4BosvoEoVASrz
JiFOmnu
;eCdoOhyYWWvSLUv+ji2sZgO4VnDFMuacgzGLk3bIk13gXBPU6mG//Pofi57ZIHMPesOTerEp
pJeHmUf
;b152CAR5MpnGi0mZkg4VfKwNXiQ/+GHSgLJY2H515tI8zPLIOkJA5HFYgN1Yhr/Kwzs1+xRd
dk94WK6
;qusVwzPWTAlEzWoy8ZwZ+PS2qyCkqhsQcNsYWYIeDKufQtga46UqBKjFoen/Udt6ZntbdPWU
/I7ZcW9
;CNiCxY+XbZBPgshzD3kUgdNHVsgBfaj1LLIPOotgvJgflDKTWJpoCCf/3eZjsNPx5ZHC4Llt
mWxR+5p
;JwRa+5uXcIDFWS1UTM1ftWLjTIPWe43cA5IrrIrb37JNut4gld1SEzrj7ZzFJb9NEpESz8uL
e7GBDWd
;pL3WF2riXNczZMteslqpUzsIrSsPHCvod7rV192rCglvEQ/gldbGkqhZbA+IrYKYdrtKw5W2
3JcYvbj
;iUn+xWod+vo/gGRKVIp9Z5Rvc6xIXWSpcBmmrPFCZ+f6U2g7KzHAMIXiw3A3zZRfyOThIVmm
+5QJBmM
;VY+aNPv5ST3k5E66ALqFjLz3DIrJBPCVhppMUoZzQAX17BCYFI9rwpeucaTAKqOs3gtgZqv
AGvty0a
;E6im97K24umFy+8hG2Pp+NCODfMWCahQ69iKcQg0cTh07ih4+nlsHHIIiQE9fPY/mpTlEeEK
UMQ59OX
;8Qyzty46OwIDLKOnpW6sQoIA6t8FdtqcOk+WZP3lwYIRQCgK0AJUaJbFdJRPfpgFEfk5me7G
PFjgL17
;hVklleiFGrMVzf39U5th1fcJ24L2AkCTzw/DYUaY0uQE0dK5ZqVJ4Ud7lxAGsZiyE+49dkUC
u2XLp8J
;pN4ulUNaF83xC2/vKNjVQCrH9UUHrTPscoxueJYbsSf4HCKGB21KHSYi3vH4Q/IaF4NmCFar
P0eWLwc
;RGEDKjgiFNdegAKopeMC87YUOQ1YDHkWL3E2YlmsG19W0VgDtVx8x+T2t39RSLX2S+wsj/SY
aGhiK59
;IWOgXqHVLNHrbUaDwWx3phTvbMphNq4eNJKTF2OAEeCz9oSKQpyBpUVHqODyEoa0XuJoCQOu
7PwEztg
;1e4gQ1F4lqymTep1ceFpKg/y9n7b1Wu1DVC2MGDrAYxvmLaFQnbJGysznWrKK15RC3GDd0kW
wsp0wLV
;cs7VrZgmajruCJbcrmOTcsT/Ma+DmrbcXYFuHg5YjEYX+yesakwTMPPryUPphr8KLGXwRIBw
SpAHqWT
;jjKG+vid4EVwd/++/VBvbZ5HPuMsgZC+U8Puf7HAzcBgN7VbSyKup4gHOH9f32iNzEhIjqBZ
ObPtJEJ
;ISn1oDD6B67UWzZg9zclHPx3Uk8T8tT3qFgH0c2DpgdR0ZtgD//vS/ptL8Enc/60oADtb2xG
tIsN3cP
;03jlr2+WDMxpkO/uMEAxuBY8dAw9M369LsvZyus4esBrMr6RY+lwBYlemVZND4DmzYQa8TQn
nmKOscN
;1Tzdx bqotJ4mdw+/29n2AeQ4wCwFUV5BNprRtFqtKG04zaKV+K5SvPtdVyVZ/X9aWCT9it9q
az0M9IC
;eKwwaaku5lbMCqcc2NXqG2L9Ar/Y9K0MKHGDuSDotG+L90PX+7i0heKX5KzhXRYgMh93a1E5
N1d7yJy
;mT2GS9ZMfVywsNOYp+NCNM2HLbjwcafkotfSYKJHX5/+kALHp0LnQS3/4jUm0AFXYWRLsCJe
OdcNKce
;8JuIJHzUOJS19kXNQeb0Idzv87Lynf0SYMCILU/G+EiZgktjdu/lbulSDz/PqOP5lWiocJX
ND25st+
;TGDjO3ORrTXC5ondh0yJ7Njz9ZposyqD9LzUEUFLNlMFKni6S85sEM+sFILu+PTEO8nr017M
xjrgiwf

;XBP/0PKSgh4VBAE016sg4y/BkGZUr3QdabajstqJTtWDWkv5A6IXdfw0q4G1g7t4MP3PswLn
HzM1ZaZ
;Xopg9cgmreT49ScPmJTTwY6QaoYB1CaUknpzi4R0DGrIJTYJ7B12E8eDKxGZj5nshKdeY3U/
rifip2C
;yYvFLU7ZSKlugn5ViRWIx7kwlhVi60fz/AAtFkAVfjOMf1tNV24DeIacmps+zLSAEPiVJEQ6
SdSYEvF
;/VUxc4xYo140oK1XJWuzJ9O4usWHqYHG07jdhVPwJvbWcJRxeYJ4vbFkAIF5TL48PCFSDkaY
R8QtmZ5
;qD0mnHzOSXlKMQR47IROmfBS11/QgxeihzubYmVapCS2pto+8Qios9VqYEH7J2gtmLTL/ZR
G4dCumt
;VjlJL35MCerU6QjhrhFEnZCAoYMOHnKeutH1rPR89ulCgjJ681xD3mpqkQ8N1SUjIpIiPrJ/
aLCMDru
;XQD0GldJiK01DxB97d8eGjEEhxm2k7DCesx/SNLFds2H9w/JQh6UoJrB4RRdjEzt1NJbrxj
ZJ0wuF8
;GzGZuils00aQZxaGJ6EFqDUo1r+ZIKSIrBLg2EX+5wAIWz1uCLvFZ8KK/Vldwc1zOd6CsblS
P7Jj0Oe
;DwaC4cM2fFpf5iqL9cC58TijQ3b25PofRH/13P6I5oMrBujCEtNQSSD5XQgXBRwIWwOK3ah9
+Ga0ZCb
;QLMSVaUvPHkSlMGJaiwUdAdz2GjaYw+Lr1usP+eXcePgZgl8Rqwd2931LSowW5WIKZNNgpf
umhqkee
;jNV72qc2HrIFGShx/1L/o4bq55RID1N6Udy8zkXHDHlonCCTYgrtfnQKHjUobJQ7bSahSAeh
PBGDuTT
;TqW4tc4ikrT4j5vmAwxfPBGfHzDdnI8VAVhuG/8CVyAJFBLbfb5oocZsmkGIbbSus3gGpxIh
vgPpStF
;vjmy5SebgPhEM1C70NVBoBFWVYFBVMk14D11T2KSVc8dwI+3rBMWtWrng75aibqOYQoE/p/A
SASdv8d
;HQk7rJx+GWS80Mz0KhCAUefirpaJjc8UuW4WFzqplmB5MepvedsaKCPca8ucoWFDxCLnxBni
0E/4mPT
;e9kGsydDkfoRbDxS7oHbxMDv+OtCThW6m3/4hHVvPm13EHxDrJnE5YAZ1x0QxDw90YUyFQ5a
usX68DI
;f8Ro+4847wpN2v0ATA4GEqJNT2HBWZ4QNYfoBAgjCwNmb24uf9plHXoIZw0ILpbgHBI9bko7
Kl90Bre
;DoVo4s+xCCV9Az8LqEW16uv6bA/VRlKmh8NJj9HtJxsAtcSN51E2mYTZYb9to64XOCieJmQH
yWIme0E
;Pq2fns6Zdpm1OCTIXkoDXr2wamyftEwbJ5L57mYVRXBvLSZ2yVuxd8BSf099rVC90CLC7mu2
mHbRIve
;aTvepcoZgeP1wJxs8uIvJhoFQg6PIoyrJM5uu5VQThD6aVy9TP0x9qsFWh0vx3UvtGmN2N9h
gQETjng
;6uiJTxDuh4dxAgNRCr+JCkQXUxENHClSNoryILHmr+8MI3M34X6aoUjJPxbKnAyD0t1vaux4
/19NWAL
;xGFmkZqMBd0L6wxVsjuFEOMvZZiQIe7aEMvXdRCa5U6oilruQBa7b7IJ0h5XRvuL0Zjj3Kfd
Pz39xcO
;DZzojqAR0nla1im4V7X0JoG5a+NfJfMJSP8xs/MSu2HnYJx5C7Z7Gs+N1XqfKmSwPteC2boq
z65BgP9
;mgcQalpuDPLyuMmb1c++VlHK72A3ATcU8IEX06Sev3rLzjngtvlIt12NsI+71/EEfSbBkdt8
13+N5pE
;CZtzpRAYgcdSiMb0Yiziz+cfJlo0M71J5TPqAAF9LYC0UsvTLfYLxLS/45MSfuLFZX16XXx
Q/9B29A
;2QKjphkZMiKJIRdr/g9nbBjp/wItqMH2XSug+9I1H2m8qPplP2XJac6MIDQtbp4wM4HtjKOC
ovvqRH3
;qzjlbG4yLOSc5LJY3HeVmQnJ1sOdHUBMZQqHpH6Sbfw5qrJ/2geOqCFDMqLrqDh8qeeB2MGV
SUs98Rn
;+HqVh8a5necYsBZRZ1X5jdy+UmOhiq3XVDKvZgwsB5/g7A06MXuxxPpSXczmFBs+W4PbrrXG
acQuxkK
;TLWFOsidMfwi9D4XtwPT59NtAPYDygv8fMUMLqiGzPAVyVOckkDAC56nGPf5YcVpSVbpB7ia
4GijKSI
;jy/gEPZcNEjae2eq0HEHJqLOznIO2BfTgXI6/V569tOBS41jsAe57QgXpDmoB0gkWD25pPa4
NQHVgUB
;OF3jdbOuYrwwVnoQlP/Eh9cieoOpJ5NYrfHa7/eqHiswj40YjVq9QgH42CNiLT1odSjVCqBe
4N9DD0T
;3ws+Km/I12H121312UOgfrQJSUn8v/jFnpIGog4loQrZncD59s3nFmd+jxNSb/PS3mmluEjQ
wVnaZqN
;2eFa73a09AkulbQjhvhvXQueUrf/3kYwAd5zdQZNZhOn/UJcBYZlnLKmtJVgnpcneVnUz8Sy
ILUI51N

;/zTkfELRdyJ4KQTsCot2uoj7FpdXyyYCKRzTsYHni6K45MoNVwY08Ae2TEMODlIkGBox1Jj
uf18Q/C
;WZzgQ2awnhx3N5LlqXRWSZT6K7fWakqPksz197W6nYF0A4rNDTJ+EUDsg4loQLbZ0TbHZSyj
dLkM4RL
;89n/RGTGrRWxog8HzuQETOE3H0wdfnrATWLJbCFXJoALAYTjkeoeyU2TsWaI8wiIis3oxfSH
11121SX
;lxonkfn/z93Qo5g8eLZgtnzRxn7vgMTouKkVd4m0TL7IXtH9pPQbbDi0GjXS6p6Kpb9NytSq
OuvRoz5
;MQcUJxPRr1/fIYj/HkALaUoZFZzCIyIqLyHMPY6tVclrt7JnUgOpZVzCgpN57sKVY4oah1+j
VTUoyUY
;4lgn/hIQQ91hMeHq4FUKtb2eo2DKhnP/QiutUsSgsUqWFIPeSjsX2nE2oezwUL6zLZLTdpqF
w/2SLI1
;R1KCRsvYR49oa08ffYTTx7iBSbrW8pZNwzJHlyRTo2nLD4Se64+TlL11/4Q1hIfHq4FZ6skm
VksDKh8
;XpdBjkoOBpgqQ5CYuPM5Qm5fkBt23cBiji8WTYMQHw/9GKXlU1ZexTAAE9e5M/0D7dndnHA
Wg6FPbA
;1WwypfD/0IuiVMgp7DMBhLFziwPQRs2F+asdqCbQytypSePcVUZpHmtVMSnsUwGFsQsGjiX3
WE359zW
;ALjim4LV5jxiNWmlGNORiLDmClEyw8gaORfdZTYF6uF2frW7g6VGnEGU2VVoG6IxULZqkPWD
2Ao5F91
;hNFYe4Fd+tb2ThUb80QWoZDnLwiJCRgrxEsPIGjkX3WU2Berh1n61u40lRpxBlN1VaBuiMVD
3uwPl9I
;88XwHrMTHh6uBwfrG6YZNx+ofD+VQYuwIS8JdbQIQ1Pe1+McoHZzHq8FZ+tb2RlITKhVP/Qi
iaMiIx9
;LtBNNS+TPzhW5f3pt8XUGnzOGNFZ09xBamkWcvRIsgne0Dl49gKORfdYTH3fuBU7rW9k4QWP
BGGCAUI
;mjKCYkfk8NSU7e0/AJvkxyf9ZaCYQEzxdfskfs51NhtVMSnsUwGEsPYGjgn3WE35mx3Y4iD
S0KVJi2
;x1LnU2GijVKehTAYSw9gfrRfcUTHx7PfQ6YBLo2WnzNEkyVVoG6IxUCFMFhLD2Bo5EklhMUH
q4FBY43
;rQZYas4PWoAi6dVNSnsUwLETPZejkX20dnNq8XcGjS+GOFrvzRBahkOcvCIkexXAYSw9gePu
PdYDHx6
;uZwKHL4YrVmrcI16dUI+0PUp6FMBhLD2BQ659xBmfHsxgC58EqzhRePcaU5tVmrQ5L3sVwGE
sPYGjyD
;3WHR8ermcChy+GK1Zq3CNVkvCD1UxKexTAYSwpwaObfdYTFxVcCtiZOr8taGPOGkyRVujUTU
p7FMBh3
;AKBrJF91nF6ctpaFYo9rQZefM0ZW/Qj6NVNSnsU7iEsLoGjKR+zF2tB3GQBnwStMV5vwxJah
1Ho1E1K
;exTAYdQCgbGRfdZxenLaWhCKN7UGUWDHC02VVo3VTEp7FMBhLGTBo4V91hN9e8JxOJw6tTVo
YM0SWIB
;Kt7gkJHsVwGEsPYGjYULWHB8ermcChy+GL1ZgxCNMhEeNsU1LexTAYSw9peORb9YTH3zBcRO
ENoY1Vn
;XNDmCHUo2wKUp6FMBhLD2BjdF9xhMfHsxqE580tAZDZMEfvJpHm6ZNS0gn81Ifd1KckWPWEx
983GwDj
;DK3Pmhp0AhNgVGBuiMVDH2kFURi88L1FLkTHh6uBwfrW4AZNx6ofD+WUIGxKiMvC58HTVPe0
OEYs3cf
;H64FZ+tb2QB3DLx8P/RAMrwpLRJ6pz5KVPnG9SK3fXhywVm61vZWTcMqHw/7SL01S84EnCn
CEJa3sX
;9ErdnenrxZBWOoY0XmKofT/0IujVTX47FNFhLD3j0fgZsXpXeffJc4QsqzhDaah9P/Qi6NV
NEzsU2G
;EsPePR+BmxenF58XYPjje1KmhqxBNiHkOcsE1LexTAYSw92OORaNYTH3zcbAOMMrc+aH/AGV
OYUbemP
;S8ecMBgLD2Bo5F96FMfEK4FZ4kpsD1QZcYbYIdSjbApSnoUwGEsPYHt0X33Ex8ezHcOjzywN
1BT2w1P
;hE2aoSguJHWyBE1i88L1FLlMcn/WBwbrW91ZNwzhpD/7IujVLzgSez8NRVPk/PISo31rHq8F
Z+tb2Vk
;jTKhuP/Qii7osOQ99rgZzWejQ5Ry4cHovrgRn61vZWTcMqHwt9CLotiIrCGCpD0ti5criCbd
9fHucBW
;brW91ZNwyofD/1IujVLIUUEJ8MRVPexfQYsmF+assFzutb2Vk3DIw8P+ci6NUuJRR4nwxFU9
7P8ASzY
;UBqx2gC61rZWTcMqHwRtCL+1U1KH3GuEkli8tbhDblha0HIAqicKbgtUgypfD/0IujVFAp7C
cBhLFnk
;zeIYiWBqbt5qFZ8EsDdRZcQQYJtXnLkkJB5nwGAsPYGjkX3WEX8DrgVnjz63KlJT2w1PhE2a
oRIjFXq

;lE3NY+dPwE6V6cHCuBGfrW9lZNWyoFCT0IuixKCQIcZ8SWU3xzOMJiX9+Z8t3FLQ5ti1DY8V
8PvQi6N
;VNSnsUwHIspYHH9B0ldkbt23UXhCmtBkR8zRlb9CPo1U1KexSJISwkgAORgb9+enDdbAifBK
EgaG/HE
;U+RTJu0OSMUesBgLD2Bo5F9lhMfAK4FZ48ytDxZf8ETUatakYouJRZkpQ9fXPXK/hOJe3Byy
wVm6lvZ
;WTcMqHw/+yLo1SgyD2a1BUlP3sL8EqN9ax6vBWfrW9lZN0yobj/0Io2tOTgOcKUTc1LnxeIY
okxnL64
;EZ+tb2Vk3DKh8LfQi6LA1PglhpAReYu7F9w6zZ0BmnAVm6lvZWTCMqHw/5iLo1SgyD2a1BUl
P3sz3G6
;V2a0HWNmfqW9lZNWyoFD/0MOjVTS8DYLIUSFjz/P4bsGB6avF8Vuta2Vk3DKh8P/Qi+tVNSh
5stBNZW
;eTRzhKwdWx721oe2VvYWTcMqHw/9CLox01Ke3G4FV5I5cbjIrl1eW3LcTiSanlYNWyoFD/0I
ujVfKp7
;FKUZWE/0x/QPiWBod9pmD7Q4tjZbZcYbYJxHiaE4OIRlpBdNU+LGzgmzfm973GQTnim8aDcN
qHw/9CL
;ovA1KSBTAYUlF9dHkGbnhQG3ZbBOIM4Y6WGPEFVGTfYcWLD4OZJ8ASEvgzfiYiWd6c95gFYo
vrCtSPq
;h9P/Qi6NVNIzsU62EsPeTb5Q+jd3ps8XYQgi+6MWhvxxNTnUyPiiUvGmC1EXNc5dXwE7V2QG
rHaALrW
;tlZNWyoFHu0IvbVTUoebLQTWVnk0c4OoXprfcZaBIQ0tTBZa/cmXoZJt6lNS3sUwGESPb/jk
WPWEx97
;lnEVnj+8K2h/3xVLl0q3ti1lF32uBnNN4NH6Iq8THh6uBWfrK6sZNYioFD+RWpynOC4eZp8S
W1TlwPk
;itXxwcsdrALQvvDRHadodS4FQjeRNS3sUwGESvefjkVnWEx971nEVnj+8K2h/3xVLl0q3ti1
lF32uBn
;NJ5M7hGKRya2vcYFXrWtlZNWyo/Fm0Is3VTUoebLQTWVnk0c4OoXprfcZaFY4orThFePcZR4
BQiYosJ
;xRhrhUePYCjkX3WEx8ergV56lvZPE942glbkVC3pjojD3eoPl5Y8tfwD6JMbG7LYAPZW9hZN
wyofD/A
;Yuj3TUp7cbgVXkjlxuMipWR2asltOjk+rStWb9wVUJp9ibgiPxVg8mEtPYGjkX3WN18ejwVn
6z6hLUV
;5zBlNq1GfvDkpE0uyBFhP4MDlFLl9QG3eYAKPadlYNWyoFD/0FqjVQkp7FKUZWE/00PgSuEx
od8pxD+
;ta2Vk3rdHl5ssi+dVNSH5stBNZTujM/yKhentqxlpV61rZWTesMeXmyyL71U1KHxWuPk5R6N
POdbdmb
;HvxaBSOONlYNWyoFD+0XajVX0p7FKYAQmLjz/gNiWd3bMt2D4Q3vVk2DKh8P/Qi1pVNRXsUw
AdNU97F
;5BG6THd7x2IPn1vYWTcMqHw/FB3o201Ke3KhD3Nb9M/9IrpYzNvcBWbrW9lZNWyoPD/9IujV
KysVS7M
;RSVjlo5B91hMfHq5cJ+tW2Vk3askSYIdSjbApFRZ1uGEtPYGjkX3WS18evwVn6z2wNVZhzRJ
Lq0aBtC
;AvD3GyYS09gaORfdbvIB68BWfrPbA1VmHNEkurRoG0IC8PcbJTLdyBo5F91hPjIa4XZ+tbvz
BbbcUZU
;YB9jLwsJx5gpRMfPYCjkX3WEx8ergV16lvZP15gyRFamla3sSQRfnG0BF4JgaKRfdYTHx6uB
WfmW9lZ
;UWXEHVKRTJyKKyUYU8BgLD2Bo5F9j1MfEK4FZ40ytThaacYIYJJOH6J8SnoUwGESpQH10X3Y
Ex8eyGw
;Lija8NONTzhBQgxDo1E1KexTA4Xp9ga6RfdZ1dnLPaAKFL4YtTnzNfD70IujVTUp7VMBvLD2
BxfgRt3
;56cNpaE5IrvGs3Dah8P/Qi6NUNSNcUwGFKVO3PzhmfWx32nxn6lvZWTCMqFJ/9C7o1U0sEn
isPkNL5
;NH9HKYTHh6uBWfrW80ZNYyoFD+SS4ShKDgke7UVc07swv0RiWN+bNpaFIihvAZFbdwVUPQj6
NVNSnsU
;mSEsHIGjkRu/YWxq8WkGkj6rBlJ03A5Kh0uHuxI9EnC0CXNP4Nf4EtYSHx6uBWfrAplZJQyo
fFmdUJu
;hEiYabaUTc07pxv0RpRMeHq4FZ+tb2Rk3Iqh8P5JLmqY5FRd1uQReYvLM/RSyTHZwyGwLhwS
8IUN+3Q
;9Wm0y3oiQuD3yfe01J6MyRfNYTHx6uBT6rW8FZNwzOFU2HVos0NC8JS6YIQFzsvx8JiXVzcd
kFZutb2
;Vk3DPE8P+ci6NurIwNxpD5AXPjG4yKlZ35s2lof61rZWTCMqHw/9CL71U1KHx24BEhi7cLoG
KRMbGrP
;dx00ItlYNWyoFD/0IujVbKp7FKcAXGLnyv0RiWB2cMlpArQ+oS1FedsVUJp9mrQ5IxRLrQBU
PYCjkX3

;WEx937gVE61vZPlZ89xpWmE63piQkHHilPk1F9dHkDr98cUHcZBOCNIY0XmKofT/0IujVzQo
7FN9hLD
;3mwuEisHpczcvF2DoU8tTxoadAITYFRgbojFQhkpQRIPYCjkX3WEx8n7gVp61vZPlZ89xpWmE
63pj0vH
;nDAYCw9gaORfZhtHw6uBWeMOLY9U1PcBU+RfYG7KS8DFMFhLD2Bo5F91hMQHq4FAIc0uzhbU
8caWYdH
;nIo1SnoUwGESPYGjkX3ZEx8eyWkIiTq1Blhqzg9agH2R1UxKexTAYSw9gaOefdYTEHLBZwaH
BLY/UX/
;NCGCOIunVTUp7FMBhLD2Uo5F9vnZ+att1OIw4tj1SU9sZToFHhrYoSnoUwGESPYGjkX32Ex8
ex2sBgj
;e1BlZoyQxLnVSNiiQkHX2sDXNP4Nf4Eol+fmauBGfrW91ZNzLofB/0Iui8IywSeKw+TVng0+
UUoHZAd
;8BjDoc3hitWeMETYJlLhtVMSnsUwGESKcGjjn3WE3ZwyGwLhws4PVZ83BVJkX2BuyMvCUulG
Vxc79D4
;ErgThOQ3nP5ywjBmNxqofD+dTI68ISYkdaQAXEnolfQiunJme9x2Z+pb2Vk3DKhof/Q46NVN
IxVyyqQ1
;AYuDH8A2ieml78XcCjy66LV5jxg8/9SLolU1KexSAYTU9gaP4E7B6c3LxZAOKK60wQWn3C1a
QVoCKIC
;MVFMFhLD2Bo5F11hMDHq4FDoU9sDVbU80ES4Zxm7wiJCRjqQVYVd7R8Am/fB8frgVn61vZAH
cMvHw/9
;EuGsyQmF0umCEBc7Mb/CY11c3HZBWbrW91ZNwzxPD/7IujVJCQdfawNclLnxeIYokxnHq8FZ
+tb2Vk3
;DKhzP/QigbsrIxd4nw5KW/LG5SKvEx4ergVn61vZWTcBqHw/nUyOvCEmJGeoBEBR8qQofdT
Hx6uBwf
;rR91ZN2XGGlaYTremPSsJZ6U+T1LswfgTs0xf9dgFZhb2Fk3DKh8PwQd6N1NSnt9rgdFUE3
84g2zdn
;serwVn61vZWWNMqHA/9CKBuz4vDySfElxY5MeRfNYTHx6uBV6rW9VZNwzBEkyRVpCKPjoeca
RhLT2Bo
;5F9VkJfHr4FZ+syqzZZZcYbYJJOH6I/Kw9xwGAsPYGjkX3CUx8TrgVngim2N15izyNmHEeNs
U1LexTA
;YSw9peORdtYTH3TLdwy0ObYtQ2PFfD70IujVTUpvVMByLD2ByfQPvUx9cdpxCIYEqixFaskf
WvQj6NV
;NSnsU1CEsNoGjkRezYXRBx2sBgje1WTYmQhW/9CL81U1aexTAC01P6vz4E6V2a0HHawmOKdl
YNwyofD
;/0NqjVXUp7FKoEX1beyv8Os2dAcdtxAplb2Fk3DKh8P+Bi6N9NSnt+pRNHYvHR+BOiEx4erg
Vn61vNG
;TcEqHw/nkeavhI+FGTAYCw9gaORfcJTHw6uBWeBPqsyaHjHDGCHV5qzLCkeFMFhLD2Bo5Fpl
hMUHq4F
;DY4psgZDfSkKWpgi6dVNSnsUwHVsPY2jkX26cmZ73FoPjjK+MUMMqXw/9CLo1Z11ezLAYSxR
4Nr0D4l
;7enfJbRO0Or04R3jBClqrT4mtEiIefacJWGLzWuUUuRMeHq4FZ+tblxk3Kqh8P5hDkbA/FRN
xqQZESd
;7C9RymZ3ZoyloKgjWGMVJlzxRLq1CJoSQlexXAYSw9gaOoPdYwHx6uaQaSPqsGX2nBG1eAfY
mxLDoPf
;bYec07gzueRv314QdlxAptb2CIjou+dRXAd6P5NSnt4oRhJT97L9BSxe2tBz2EGmy+wL1JT2
whahE2e
;sD8VGXu0FUNQ3tHwCb98Hx+uBWfrW9kQdwyAfD/0TomsKDgkfkUIS1X1/PAZt2Nrd9hgOJgv
vClYes0
;OYIBNmIo/Kw99r2EtPYGjkX3WW18euQVn6ze4IFJ+9xFahkWNii4mFGelPkpc4sbifdcTHx6
uBWfrW9
;lBNwyoEF6NR5qKPi8ceaUPWGLtxv8aontAc8drZ+qhpzOLeDv0APQ26NVNJhptprNzTunG/R
GlTHBoY
;3cLiiVZWDcMqHw/9Guo1VhKexSsAFVY8/zicbdha27BbAmfBK0gR2mofT/0IujVTUp7FMthL
D3vzOSH
;unZAbcd/Auta2Vk3rDH15ssi59VNShR2qgRPSd7A9BOidm1BlgVm61vZWTcMwMM/+yLo1SIO
EXGjFXN
;e5M3lGKRmZh6vBWfrW91Zx7Oodz/0Ioe3Jy8YYJ8SRVPqo5B91hMfHq4FZ+tK2Vk3Y8cGWqt
RgLwoJh
;9LoQ9LUeSjkh3WEx8erjsn603ZWTdjxwZaq1GAvcgmH0usCEJY3sD+CLhnHx+uBWfrW9mpCA
y6fD/OT
;YevKBUIfKkEQFnezPcbpXZrHq8FZ+tb2Vk3TKhpP/Qih6MoOBN1rgZzTunG/RG1TH5wyWkC6
1rZWTcM
;qHwBtCLx1U1KFGK1E0Rc78TODr52c3LdWgGKNYYqR2nNGD/1IujVTUp7TYBhND2Bo/4Ls2F3
f8BiOJg

;zvDVbf/caU5tVmrQ5L3sVwGESPYGjyD3WBh8ermoRjimxOFlr9w9XkU6EphI5C3G1BSw8gaO
RfdYTJL
;6uCWfrW7YvUn7EHU+rRp20IUp6jln4taQYaq59wxMfHt53DoUvhjtSaPcIWplSjacsPg5mpW
EtPYGjk
;X3WXV8epQVn6yurMF149w9PkUeM1UxKexTAYSx0waOafdYtb2zHax00L7w0R2naHUuBUI3VT
Ep7FMBh
;jFTBo4N91hNvbMdrE7QvvDRHadods4FQjedNS3sUwGESnejjkw/WEx9u3GwJnwStPFp8zQ5e
gFeash5
;KehTAYSw9gaORfcQTHx7edw6FL4YtUmHYGU2Vvp2nKH57FcBhLD2Bo5F91hgfhq53Bo0vhjh
efs8dT/
;Qj2+Z+eUgnA14sIoGjkQ+3dWtBzGQUjgS8IUN+3Q9Wm0y3oiQuD3yFE01J6MyRfNYTHx6uBQ
6rW89ZN
;wzaHvMAfYq0Pi8kfa4HRVHt/PATsX96Hq8FZ+tb2Vk3DKhqP/QimrQrPiR2oRJYujN9xS6f
0Bsz3EO
;hFvYWTcMqHy/tGLoxU1Ke2ahB1hi48LiGIl/fmfLdxTrWtlZNwyofD+0IvvVTUoJdaYVc1/g
0PQiunp
;xe9lsA58z2VitlTHlpm3L19VCSnsUsgBKSd7B8A6zTGxuy2AD61rZWTcMqHwftCL71U1KCXW
mFXNf4N
;D0IqJ7dn3FawKYKNLYNwyofD/0wtfVaUp7FLIASkneyv8Js2F5f81gOI4jrStCf8ETUatVgb
E5IiRmo
;RVFUoGikX3WEx/ezEVn8FvZWUVtzghgnUycsD8sGnelPkVT58r9EYlycXnCYGfqW91ZNwwok
n/0Oejv
;TTgacrQ+RVP1xuMbt3B6QcdrAYI3tQZFbdwVUPQj6NVNSnsUiSEsKIGjkQ+3dWtBx2sTjim/
OFRp9xB
;ejUeapk1LexTAYSw9cZyRzdYTH2zPYx00MrctUn7OHVyRfYS8Iy8MfaQVRD2AkKJO5SAs/ZE
Fcetb2S
;tWatwjVppWjacrKxhxnxJcXOLK/xrWEh8ergVn66vmWSMMqHxNlUSciiQkD3GyB01e5PziDb
N2ex6vB
;WfrW91ZCUyoZD/0Ippq0Kz4kfa4VSU/nwvIYiWd3d81uCY4oqlk2XhBiuh9zMOpNW3sUwBNNW
/X8/RS4
;dkBt3mQEgjW+WTYMqHw/9CLglU1BexTAE01b9fz8HKR0dnCuBGfrW91ZNxjofB30IuinLCwP
S7MUXlv
;gwPQis2trbNt2DoQ1hi5eaNwUYIZDnLwiSnoUwGESPYH60X3AEx8e3GQBnwSqLEVqyR9aq0S
BuSEVCX
;W0BCw8gaORfdZTS16uEGfrW6s4UXj3D0qGRIm2KBudeK8WX1z1xpF81hMfhq61AqtbwFk3DN
odWYB9m
;6A/LBp3pT5FU+fK/RGJcnF5wmBn6lvZWTcMqEJ/9DHo1U04GnK0Pl9I88XwHrNMc3/XYBWYW
9hZNwyo
;fD/0YujDTUp7ZqEHWGLy1uMbt3B6QcJsCY4ssD1DZKh9pW27cUzUk0QU1GESPfPC9wmJYGps
yGQEjgS
;qKVZvwRjY9CPiAu46Rh4XXiwvgaORD7d1a0HdcBWNoro8aH/YGVqQIunVTUp7FMAvbD2Xo5F
9pHJ5av
;F2EpK9uDpSU9wUVpdJhrA+OXsV6T2j/3SLXULWAR8erncCmC+4K0NTzAlemH2bpSgvHxTBYS
w9gaORS
;ZYTcx6uBRWOKK04RXj3GueAUImKLCcUYa4VLDyBo5F91hMfhq4TZ+tbqzxEeMkOS6tHkKE/K
yR1rQ5Z
;U/X8o33XEx8ergVn61vZQDcMqA5ah1aJpzkvHmy0E01i5dbwEYlycnHbaxPrWtlZNwyofD/0
IuXVTUo
;JcbMVTU/1/OINs3Z7Hq8FZ+tb2VkOTKhZP/QimrA+PhpmtD5fTeTG9SLkEx4ergVn61vgGtc
dqHw/hk
;ecpywpD32vD3Nc7MzkE6ITHh6uBWfrWyFmNx+ofD+GR5ynLCkPfa8Pc1zszOQTokwtHq8FZ+
tb2VnPM
;6hqP/QimrA50Bp3tAhDU97H5By6TH5zwXAJn1vYWTcMqHw/0GLowE1Ke2alFV5c4tf4ErhMe
2vPaTiY
;K7w8UwypfD/0IujVeQp7M8BhLE/k1+MctWd2ccBaAoU6uzVSU8cJS4dLjLASKBRgtA5BYu3C
6BikyB8
;frgVn61vZqQgMjHw/9FCNoT8rGGCpDkji5M3wh7p2QHHbcRSCP7wGQ2PYI1OVW42nPkP6FMB
hLD2Bo9
;F92BMfhtxgE5k6uileY8Yjv5tS6NRNSnsUwGESPYGzkX3WYXpq3GQEnzK2N2hkwxgxiLp1U
1KexTAY
;Sw91KORfar2a2zPZhOCNLCGwMXGI0uGQ56wIUp6FMBhLD2BU659wRMfhtxgE5k6uileY8YjU
p1Mt6E/
;Kw1xrD4ePYCjkX3WEx/ukQV761vZK1J42h1cgEuHuxInEnqpDE1R3sbpCaRmbHfBa2fqIM33
c03S6AD

;0POjVTTgeYLIAT0nozP8iu3pxd8NkC7Q+oS1FedsVUJp92tVMMW+6h4BWqb6jgX3WE2172nc
GiC+wNl
;lT2wxakUbo1E1KexTAYWh9gbGRfdZhemrcZASfMrY3aH/YGVqQfdrVTEp7FMBhLHnBo4t91h
Nte9p3B
;ogvsDZZU9IUUIR9i7ojLhJgqQ5CDIGikX3WEx8ergVn8VvZWUVp3A5e1laBuiMVAXyvEXNe7
s31FKJ6
;cHcCBWbrW9lZNwyofD/nIujVPi8Ye64Fc1Hg2vQPiw1Acsdje+ta2Vk3DKh8P/Qi4dVNSgh/
qRNYyub
;C4X3XEx8ergVn4xvZSTcMqA9UnVCCiiEvFXO0CXNQ6M2RfNYTHx6uBWfrW8lZNwzbFlaGVre
5JCQeS6
;MOWVPlo5B91hMfHq71WOtP2Vk3f8MVTYB9hbWjIxZ1rD5AWO/E5RXWEh8ergVnKzmZWTwMqH
xMn0uao
;RI5C3G1BSw8gaORfdYTMV6uH2frW6o1WHv3GFCDTLezJDgIYJ8HSUrez/AEs2FsHq8FZ+tb2
Vk/TKhr
;P/Qim7gsJhdLpgrNSfTR9A6Jd3Z/w2ATjinZWDcMqHw/9AaolVFKexSzDE1R7fz3GLdnamzL
djiDNLU
;8aGjBHVKRVo2nTU7FMBhLD2d45Fm1hMfbcNkC4cEvzxWeN0OWod9gbsrIxd4nxNNSejMkXz
WEx8erg
;U+q1vDWTcM2xFemE63sygrD2GyBF9i8tP0GLJMbX/abAjrWtlZNwyofHa0IsrVTUoIe6wISG
LjzOUJu
;X5Ae9ZxFZ4osDZZU98VW4Bkt6csPhJ7wGAsPYGjkX2PUx8ErgVnmDS1MFNTyhNLgE2FiisjF
3WtBEJJ
;3sX9EqETHh6uBWfrW4AZNx6ofD+HTYS8KRUZe7QVQ1Dez/AEs2Efh64FZ+tb2U13DLp8P/RR
h7kkLiR
;2rxVYUuz84g2zdnserwVn6lvZWXlMqGo/9CKbuiEjH0upD0pU7c/OGK5jfnDdbAiFW9hZNwy
ofD/0Iu
;jGTUp7Z68NRVneyv8bv39zQdltAoc3qlk2DKh8P/Qi6NVNXHsUwBJDUejHzhS4dXZywloQgj
+tMWhhw
;RI/9SLolU1KexTAYTk9gaPiErp6e0HCZB6OKYYtX2XLf1GRUZvVTHlIJ/NSH96+o4591hNsc
cJsA7Qv
;tiloadAITYFRgbojFQx9pBVEYvPC5RS5Ex4ergVn6luAGTcbqHw/h02EvCkVD3uwPkpU7cL8
GLhnQHj
;CahDrWtlZNwyofGa0IufVTUoIe6wISGLlzoEiunJme9wFZutb2Vk3DLw8P/si6NU+JRd9pD5
YUvH84g
;2zdnserwVn6lvZWXlMqHI/9CKbpTg4CEutAFRK6MflFdYSHx6uBWfrU+ZZFgyofEyBUpi6Pz
4kdaQAX
;EnolfQiv315d8JpOJk6rTBYU8UdR/Qj6NVNSnsUhCEsHIGjkQ6jY29x3HE4ij+4KUNl3hlgN
UyOvCEm
;JGahFUVS3s74E9YSHx6uBWfrf5lZfWyoFeyBUpi6Pz4kdaQAXEnolfQiv31xe9xaApMruDdE
ZccSP/W
;4cUzU0+LN/2E7PYGj4gimY3Bs2loGjzqpLV56zSNT1VuNpz5KehTAYSw9gbfRfc0THx7dcBe
bNKstaG
;3MHU+AS56wEjgecLUCWFTuzeJ91xMfHq4FZ+sb2UM3DKgPSorSh6c5FRpwoRFYVPfGzgg/d2
t28WgOh
;VvYWTcMqHw//GLo2E1Ke2e1EVxs89fOHLh0c3uuBGfrW9lZt0rofCz0IuimODOle7IVc1/g0
PQiunJm
;e9x2Z+pb2Vk3DKh8P/Q76NVNOQ5ksA5eSd7B8A6zTHN/12AVmASqKVJpzHw+9CLo1U1KM1TA
fyw9gdD
;kDaZ8bWrxZgiFNbw6Q2XHEmCMW7exJdkPda4CST2AOQjkt4qGp5EFcOtb2SpCfNgTTYB9jLA
jOR5Lpg
;hAUd7R8AmzEx4ergVn6luNGTcfqHw/h1eYpSI4D0ukBEJO5Pz9HK92bR6vBWfrW9lZNwyoaT
/0IpugP
;ToUZrQ+S1TtwvwYuGdAeMJQEota2Vk3DKh8ZrQi+dVNSghhsBFDT/X89xS6f0Bsz3EC61rZW
TcMqHwB
;tCL/1U1KCGGwEUNP9fz4E7B6c3LxahKfN7A3Un+ofT/0IujVTUp7FNNhLD3y1uENuWFrQd5s
C4c6qwZ
;EZdIZP/Ui6NVNSnsEgGEHPYGj4gimY3Bs2loUhjq1NWhqxBNegEemiisvGmC1E0l03tvoIrN
rb3/Adg
;6ENdlYNwyofD/00tfVQEp7FLMUXE3u0eUipWN6e8oFZutb2Vk3DOE8P+ci6NU+PwtkrxNYyv
nazhm/Y
;Gt/wGYC61q/P1FqzhrZyyL81U1KCGGwEUNP9fzpbI12Z27PaxSCNLdZNgyofD/0IujVTvh7F
MASWU3x
;zOMJiWlAesd2E4o1ujw3DZtPDMcR2xZySmcUwGFfSPHT/g+iTGVBwWMBmD6tBlNj3xJgmEOR
sD85exX

;AYSw9gaNhQtYJHx6udhKbK7YrQ1PSI1CSRJuwORUOZJ8NTUTk0eJ91xMfHq4FZxtk2UY3DKg
PSoZEib
;YoFQh9pARzSeTb5QikdkBsy3YIhy6tMFhiqH2lbtxTNSDRBTeYSw98tbjG7dwekHdbA00BK
08T3jd
;lqrWpGKIiwdZ6UULDyBo5F91hPvIa4vZ+tbqixFaskfWqtRh7kkLiR2rxVYUuz89AWiYWptx
2oJtCyw
;PUNk9w5egEuH1UxKexTAYSxkwaOMfdYTbGvcYwaIPoYqWGDBGGCWTZyhIickcgwOW0/g1/R9
1xMfHq4
;FZ7Ib2UI3DKgPSoZEibYoFQh7rAhIYuPM5Qm5fkByz3wCmSjZWDcMqHw/9CLo1VdKexSzFF5
b4MD0Iq
;V8c3fKWgWEL602W1PbDFqRRujUTUp7FMBhYn2BhJF91mBqbMhkBI4EqjZbZcwjS5tSt7A1Pg
lhwshDU
;97U+Bmie0Bsz3EOhFvYWTcMqHw/rWLoz01Ke2e1E0pc4sbODrl/dnrxcQibBL81WHvaHUuRI
unVTUp7
;FMA4bD2Zo5F9pWZteM9mArQotjVeapCIUIR9hLQ0LwlnwGAsPYGjKX3WEx8JrgVnmC6rP1Zv
zSNMm06
;BsRI+FGSfElxY5MeRfNYTHx6uBVmrW9ZZNwzcFFaafz+0ISYkz7AESVmBopF91hMfHpdFZ/J
b2V1DZM
;ESYINDhLkSPRJwtAlzT+DX+BKJfn5mrgRn61vZWTdl6Hwm9CLooSUjFUu3AEBR3tT4GaJ7QG
zPcQ6EB
;LQwWQypfD/0IujVdAp7BMBhLEnu084fuWdrccNaFJs+vD03Dah8P/Qi6JsNSncUwGFYT+DV9
BGJYG97
;y2Fn6lvZWTcMqCV/9Dzo1U0+CXW2BEBi+/z2Hr13ekHKbBSfOrc6U1POFVGdUYDVTEp7FMBh
LCnBo4B
;91hNpe9x2DoQ1hjVWf9wjWpBLnNVMSnsUwGESn8Gjmn3WE2h/wmk4mDO8NVt/qH0/9CLo1U1
KOxTOYS
;w99sL9EYLnd3fNbgmOKKpZNgkofJ9tuwHqTVB7FMAWRU3k/P4IonZtQcdrFI4vhj1ef9wdUZ
dH2dVMS
;nsUwGESPYGji33WE2h33mA4hC6tPEVTwRJMkVa3sSQ5D3WuAkkPgaKRfdYTHx6uBwf8W9lZQ
GXYGwCb
;V5ywPxUSerMEWGLy0/QYsiIfH64FZ+tb2RB3DL98P/RVgaUoFRRhtAReYujN4hiitGxuy2AD
2VvYWTc
;MqHw/vWLowE1Ke2OpEUli9czmGKRMeXfWYA00K7YqTwypfD/0IugVDgp7AcBhLEro0/Qionx
oe9xaAY
;IjvD1ofMcPRvQj6NVNSnuUsSEsK4GjkQq/Y3pB2moQjimGMFlqWRBTq1CJoShKehTAYSw9gf
rRfcQTH
;x7ZbBeOBK02QGnaI1CSRJuwOTJ7FcBhLD2Bo5G91gEfHq5yDps+hi1Ye80OYJtEjqYoPgIUw
WEsPYGj
;kX2WEw8ergUQgiu8BkNj3xlNq1GYsCguexXAYSw9gaOvPdYCHx6ucg6bPoYtWHvNDmCCTYSg
IC97FcB
;hLD2Bo7891gYfHq5yDps+hi1Ye80OYIJNhKAgLyR5qQ8sPIGjKX3WEz9erhVn61uuMEdp9wh
Qg0eaij
;ojH2CoYS09gaORfdY7Xx6hBWfRLLApU1PfHVOYfZulKC8fFMFhLD2Bo5E0lhMRHq4FHbQvqz
hBacQjT
;IRHjbfNS3sUwGESpZxjkW7WEX9/zWYChz6rOEN1xxJgkUyJtyEvexbAYRw9gaPwC716e0Had
wadPrUG
;X2PEGUyrUomhJRUWdbg+QFjvxOUViXV+fdpqqFbQ+tzHVYm18PfqI9dVNShlxrBVzT+DF5SK3
cHx7wMA
;Vii+wN11TzRJelk6N1U9KewTAYSxf5M/lIqRyeWrxYAmKObU8Nw6ofCr0Iui3KCYPS7IASkn
eyfQPvU
;x6cM9nC45b21k3HKh8P5ZHhKESPRp4rD5JU+DB/RjWER8eoQVn6zmrMFNrwRjYq0eGtC8mHh
TCYCwkg
;aORH6R6e3nHawC0Pbg3aH/YGVqQfY27LCgXccBjLD2ao5F9tGF2eslsCYwEvzBPacwjXppFh
LASLxV1
;og1JPYojkVwWEX983GwDjDK3Pmh/wB1TmFG3sCMrGXilYS49gbmRfdZxbXfDWgKTL7wrWW3E
I0ycR4S
;5PhUdfbISWD2Do5Fv1hMfNxsCrQytypeaM0jWppDirkoSnkUwEIsPYHA/hylZ3ZwyVoChTq
7NVJTwR
;JZnU6Eij4jFXOsBHNR6M30TNYRHx6NBWfR0LY4RHjBELirR4a0LyYeS6kPS1Ttz84Ov314cs
taC4I1v
;Gs3Dqh8MfQi6LYiJRdLqARNwd7P+BuiEx0erhFn61u6NlhgwRjYq0SjuxIjFXeyBE105KOTf
NYIHx6u
;ZgiEN7A3UFPYDlaaVpulKC8fs7MNQ0rlzOYT1hEeHrMFZ+s/vDdEafCPSORsh6c5FR14rxZe
XPXGzhi

;4cn1yywVl61vqWTcMzBlRh0e3pjpg6C3uyFXNU78X4EbpMam3LWguCNbwqaGXGIledRYCKKS8
VZ6kVWV
;Lm0fgZ1hEeHowFZ+s/vDdEafcpSoRSh6c5FRdluQReTt7B/gmifHJBy2sGiTe8WTUMqG0/9C
KNuywoF
;3GfFkVN5Pz1EqF2bR6sBwf+W9lZUnTcGU2aQ4SKPiIeeKwSc1vo0eIJ1hEfHosFZ+s+oS1Fe
cwZTatR
;n7w5KRNLow5DUejN9iK0dnlx3GA4mCywLVRkqH4/9ATo1U0vA2CyFEhY8/ziCr9nfHbxZgiE
N7A3UFP
;AGV6AV5iKLC4Nda4CST2Do5Fd1hmfe9ZxFZ4/vCtof98VS5dKt7YiJRd9rgZzVO/C8gm/ZXo
erAVnw1
;vZWVJ03A5KkEeaij49EmCjCXNe7sz9FLh0QG7Pdwy0NrYvU1PNEl6WTo3VT0t7MMbHLFj51+
MIsnZtQ
;dlyDp84sQZEeMcMYINLmLASPRp4rD5YUvbG433UEX8RrgVnjTq3BlVgwQxgkUyJtyEvexbAY
T49gaP3
;HLhMfHHBaQ6FPIY8WW3KEFr0IONVRkp7FKYAQmLkzfAfunZ7HqweZ/hb2VlRbcYTWZJ9j7Yi
Lh5LpQ9
;NX+3GkX/XEwYergUBgimqLWhgyQVahn2bvSgmF2efBEJc48/0fdQTHyuuBWeNMqsqQ1PEHua
RULemIi
;YScJ8IQlvoz/0is2trbNt2DoQ1hi5eaNwUYIZDnLwiFR56oQNAWIGhkX32Ex8eyGwftDO2K0
VlyhBaq
;0eQoSgkCH22BHNO9crlHr56cXmuB2frRtlZN2rBBGCcTZqnJCgXcZ8UQ1Tuzc4cun9Aatd1A
rQ62Vs2
;DLV8P/REga0SIhRmsgH0UeT85BO/fHFBz2kLtc+gKVJTYnw99CL11U1KHx24PkRS89H4H7p2
QGvAbAi
;FBLyVun7EHU+ER4zVT0p7DsBhLFvo284VuWFtd8xpArQuqjxoY9gzUatAgaE+SnkUwHosPYH
F/RKhYX
;5qy1oVjii8LWhryxNbkX2NuywoF3HAYy09jqORfbFyb0HIbAuHBKoxUmDEDz/2I+jMTUp7c6
ERclvoz
;/0ipXpxecJgOI4jrStCf8ETUFqg6NVRsNsUpwJDWeT89xS6dnF/w2A4jTSrNFZ49xlRLUCEs
E1IexTb
;Ysw96M33FLp/QC+eNTieKLwGRGPEFVurS4azJCYXFMJhLCuBo5EUuHV2csJaBo86qS1ees0j
WppDirk
;oSnkUwEUspYHK/xu/f3NBzWoJiD63LUVlyyNmM06BsRI/CHGfBk1N3sX4EboTHR6uHWfrW7A
3UWXEEG
;CXTYa7KckPS6UPSE3uyv8JpRMdHq4JZ+tbsDdRZcQQYJLmqY5SnkUwHssPYHK/xu/f3NB3W
0ChzeqB
;kJ/zSNYlVK3syQmFXTcYswYgaORFLh1dnLCWhKYPoY1XmLND2CdTLe9JC0TS6QEQk7o1+gis
WF2eq4H
;ZutB2Vk3ZcYPWoZwt70oKw9hsD5LXu7H9CKzfX58wmBn6VrZVzcMqBVNm0yBuyoVHnqhA0BY
gaGRfd0
;THx7EYBWABLw3Vm7EGT/2IujJTUp7eKEYSU/ey/QUsxtrQc9hBpsvsC9SU80SXpZojdVPSns
PwGEsUe
;Da9A+JYhd7wmkUtDSrPVJ+9xNPgEuFvDcvexbBYQ49gaP9HK92bUHdcQaZL4YpWGxGCGCHR4
m4Ei8fc
;6U+T1jv1/QP1hEfHrIFZ+s2tj1leaseZTatRgLAhJghLrQReWuT84RykdNFqrgdn61XZWTdix
whgh0Oe
;sBI5D3W0BCw/gaOafdYTcHHUYDiYM7A8W2iofj70NOjVTSUNcbIJTVpm/OIVs39zbfFgCYo5
tTw3Dqh
;8H/Qi6Lo7Lwl8oQ9LYvLL9BG6YEB4z2s4mCu8PFNTzRjelk6N1U9KewzAYSxS98bjD793ekH
IbAuKNr
;w3Q1PNEl6WTo3VT0t7DcBhLFL3xumPv3d6QchsC4o2vDdDU80SXpZojedNSHoU2mEsPfHR+B
OitG9/3
;HEUtCi8KEJpxh9aq02asSg4exbAYSM9gaPjHLBnQHXLyBe0M7Y1Un+ofj/0NujVTTgacrQ+Q
0vk0eMU
;snZAe8BkBYc+2Vs3DIB8P/RQjaE/KxhgqQ5CYuDv/hSyTGpwwGAEjiiqOEV19xVRq1GdpT01
CWDxYS4
;9gYurfdZhemrcZASfMrY3aG3eE1aQfZ27Iy8YcbMSTU/4/PgTiWBqbt5qfZ9p2Vs3DLp8P/R
QjaE/Kx
;hgqQ5CYuLM/B+/fXgerARn8FvZWUvp3A5ellabuiMVH32zAE5R5PzwCYlga3/ccWfpW91INw
yoDlqAU
;Im2OSMUep8EQ1zjz/R91BIfDa4FZ5k+rStWb9wVUJp9jbsKBdxn1MsP4CjtX3WE2172ncGi
C+wN11T
;zRjelk6Nii8vHXuyBHNS9Nf0D4lgd3vCaWfpWt1ANwyoDlqAUIm2OSMUep8EQ1zjz/QiuWZr
bcdhAut

;Z2FkhDKh8TZFWmrQuPhJ7rj5AXPjG4x6+cnF5ywVl6lvMWTcM2h1LhkOLOsQ1FUuuDlhi6M3
iFLJ2Hx
;yvBXzrW9krUnjaHvYAS4e7EjATE7A+Q1Pt2s4OuX92ep8FZetbwlk3DNoZS4ZDi6EkJRVLug
lDTd7M/
;xGvTGxxwmwD2VvbWTcVqHw/h0ecoSQkHEulGVhP9Mf0D4khQHvAZAWHptlbNwy6fD/0UYO8P
z4kcq8T
;T1jexv8ctH96HqwFZ/5b2VlEYckQU6tEjbQ5Pw1xsZ5JU+DB/RjWER8ejAVn6yi0OfTg9xpa
lVadpyg
;5JH2uB0VR7fzjHKJ6cEHLawaJN7xZNQyocD/0Ipu6ISMfS6IOWEnuzpF/1xMGHq4FFIQ3sDl
oZcYaVp
;hOt6A+LyRzoRFzW+jP/X3UEh8XrgVnmDS1MFNT3BNP9CDp1VNKexSzEUVP4M/OELl3ekHeZB
ODBLA3Q
;2naDFCYQ5y8IiR7FsFhJT2Bo+INv2F+csd/AutZ2Vk7DKh8TIRXmqYSLxVlog1JPYOikWrWE
x9t23UX
;hCmtBlZoyQxLnVSNiigkGnasBCw/gaOffdYTbGvedQiZL4Y8WW3KEFr0IOjVYEp7FLMUXE3u
0eUiv3l
;5d8JpOJ4ovAZbZcYZTKtLhoolIxx8nwVJU/LK5QSJdG13ygVl6lvBWTcM2wlPhE2aoRImHnW
rGHNe7s
;3/GLVndnHABWXrW8BZNwzbCU+ETZqhEicUcKkHRVjz/PYyuhZtf9pgZ+la2X43DKgPSORSh6
c5FQlXo
;xNJXPXGzhywZ3ps8WgIjzK/MFJ+9x5Qm06NtCNKeRTAfyw9gdDkDaZ8bWrxDgqKN7UGUWDHH
UuRRrez
;KCsPYbIEXz2Do5FY1hMfbdT3AYo4vAZEZcwZYIBhkKE4OB5Low5AUvP8/xKkfn5yx38Cj1vb
WTcXqHw
;/h1easypHkuzCEhY3tf0BaJmbXvxYAmKObU8Nw6pfCD0IuimODgddaMEc07ox/QionZnatt
3ArQ3sD
;5feM0OYIFS6NdMSloUwGFfSPPF8B6zTGx3ymA4nz6hLUJ+zSNQgVabvCkvJHuuDVU9g6ORat
YTH2rLa
;BeOKbgtQn7NI1OdUZyKkCQadqwELD+Bo4N91hNre8N1Apk6rSxFafcRXppXiblNSHsUymEsP
fbK4RiJ
;Z3Bpy3dn6VvZeTcMqAtWhEe3oSI9HmafB0VF5MfODblgdmrHagm0Prc4VWDNfD30IvnVTUoY
dbQES1L
;z2s4Tt356QcZgH+tYtVk3DjHMCsYS2ON8eksj8FEc7iToUviIy8omzVX2WvpaQA9mEwIwRL
Y43x6Sy
;KDURwLuJOhSuIjLyibNVfZa+lpBUiYTA3EEtjgfXpLI/JRHAvHk6FO5CMvLJ41V9kf6WkFPJ
hMCsQS2
;OEoeksg8WEKPYGj9Ri4YHpB3XAXmzSrLWhlxhpWmE63ujg+F32uBF9i5Nv1D6N3emyuBmvrW
9kYW2CI
;GUeAUJ2xKdH7HcBhLFjvx78atXx7e64GB0tb2RQFPplca8QCu+R9enFZ8VEYHdKTmzDnJy8+
/TVtpmr
;pbj1LkU01sxPIkGB7W1LzURw3xpKxJ/0jMSuOQEree4F0BTyIJRLGESiTdHpLJO5RHDfGkal
djiM/R5
;4PKtNv0x4OPKh2P/QijbspeFVzow5IWIGgFH3WE1IsnDRHv2v5CgY8mHZyxhDZ9R17W0fxUR
w3zJKhS
;fZHLz79NW2maultF1izXGzEKKXkeXpbR/BrYQyx1Js67yIVWZ81IsZq+R8EPJh2eMUCsv59Z
E40hUwZ
;HdmOo032SjIsniUhkC+rOEFpxCNMhEeNsTBAPCb4QXQNoFqhd5srKxTpPffrTt1ZN2nQCE2B
Ro2nEjk
;MfbQCRBPmWP4ZsxMcHq4FZ+tV2Vk3askSYIdSjbApFRd9sxUsPoijkX3nKC8lnD5W22vZSDc
MqBpWmE
;OFsCM+JGC5EUli8tfjfdUZHx6uVSuqe+h3ADnFET/mIujVKyMXda0EQkne1+gNs0xsatw3Z+
hR2Vv3X
;OQ9H8UM3+AgJ3s0wGESw+jR4gmJf35ny3c4mDS1MFNTwRjZnU6Eij0rD2C1E0I9gqarfdZfd
nDLdmf+
;W9lZUG/HGFqrRIG5KCQaeaU+S1LzZvAJ1hB4Hq4FHIw4tj1SU84VU5FMibgoFQx9tAlDSPX8
9AWibkB
;lw2QEgZK3PGh40Qxaq0OKtz8vDX2hFUVS7970BrB6c3/DYAmfBLc4Wmn3HV2WUI2jJCsPfa8
PHUDe2P
;0cr3ZtQcZgDowzrSRaYahtP/Qij7YiLh5LsA5fSfHR/h6zYGwerQVn6lvZSTcMqBtcm0aNij
8vC3G0C
;FhU7s2RfvwTHx6VdwKbPq0wQ2XHEh+TQYexKEA8LfJBAQ2LmOMYpnZrd9psCIV7vjpYaM18N
fQi6LIu
;JR9xnXVvTeSjknvWEX9My3UliivZSDcMqBVRkkuEuRiRFXOsBHNR6ND1fdUVHx6uMVLQaupS
NxmoFD+

;dTl68ISYkcLUAQGLk2+UPo2B2ccAFZ0db2Vl2YMRcWoxWmqApLwkUzmEsPejN9xS6f0Buz3E
Tjim3WT
;QIqHw/s1CBsU1YexTADU1E5NHOhr5ycXnLKwCINL08Nw+ofD/0IvXVTUoXdbkEXmLy1/APok
xvccdrE
;7QovDhaU8sTTZpHmtVORHsUwDNJW+3G6TKkUHBw2GAf60vZWTdjxwZaq1GAvCgmH0u0GFxYg
aCYfdYT
;SH/aYBwtOrU1Nx2ofD+EQ52mKBUTcakGREnez/gOohMcHq4FZ+tK2Vk3fMQdS5JNmrGSKx9w
qRVFUu+
;jknXWEx9Mz2MTpDW1IDcdqHw/hE6JoSslCXmfAEhV5ND4ErgTHBquBWe5Or8tNwCofD+EUIG
7OS8JS7
;QYXFiBoJ191hNNX+dWItgf+QlFY5p8LPQi6KcsLA9LpBRNUd7G6QmkZmx3wWtn6FXZWTdKwQ
5MgAKNr
;Tk4DnClEywugaORD7d1a0HHawGCN7UGR23cCFqGTOjWSEp7FIwIQl1jyo4F91hNte9p3Bogvs
DZZIs8f
;UJBH6NZNSnsUwHUsPYHQ+Ri6f0B6x3cCiC+wN1lTxBVMgCLr1U1KexTUYSw98sj4D6JMe2vP
aTiOI60
;rQn/BE1H0IebVTUo9fbISWB3k2+UPo3d6bK4SZ+tbqjZbZcwjVppEgbbkFRp6pw1JYu3K4gn
WEBkerg
;VT3mDoagIMvHw/9FGHuSQuJH2uB0VR7fzhHKJnemzABWTuW91Ze2XGGUz0OejVTTkUeKkFc1
TvxfgRu
;kxvf9pxApk1hjtYeNwTUvQh7dVNSjd9rgRfPYqjkX2lZ35s2isAiDS9PdcPKXw/9GXa5EcNQ
iTKLBQP
;i+6gTeEZWCyWJT/be4BpPUuaRB+uEuKSfGohJfVPHB3HkKFN3FQmLI5AV+Ec6H1xPZxMH7EQ
0d8Ke1t
;M81EMZLGD10ziIz9bnTVtrGLreXI8ojsO1GSToT8rDXGsPl9N5Mb1ANxeLi+ZJTeZMrctXmL
PUhHaKO
;jZTUp7Z7QAXkmzjfyEuXd6Hq21Z+tbnsGBu9FD/5v0OdHB0ok92trD7mDyU32Si8U6Tdfyw
HpU3A9i
;CYOwQzY9Qt5SyTKNR03xpqjXZMjFVmfJSHZa+l5cj2YdnjNEMiQfUA8JeAnHg2xg9RQRWF6a
txkBJ8y
;tjdoaN0dU6tDhbo4JA9pyjUcn8aaol2TIxVZnyUh2WvpeXI9mHZ4zRDIkh1APCXgJ1dJ88Ln
GLpMbG7
;LYAOWUZRoBjuILE2dTJy8Iy1VOu5hKz2Bo+IipmNwbNoFZO9b2Vl5Y8YZP+gi6NU+PwtkrxN
YYuXG/w
;6zTHtrz2k4jiOtK0J/wRNR9Chk1U1KOnisQUlF9dHkGbnHwyuBWeYLqkpWH7cI1uRTJuwEj
4CZKVhL
;ziBo5Exv316ba4TZ+tbqixHfMcOS6tGnbQhFR5stBNZTujm/33VHR8erkMOMsiteVJ03A5Kk
EealVRK
;exSzFFxN7th1Ir99eXfCaTiKNb41U1PEFUyAIuvWTUp7OfRULB2Bo5EOo2NvcDxxOII1vzBb
YPcTSoB
;OgbsoOSRxuBVeSOXG433VHx8erkQLh3u8IUN+3Rhahil41U1KCGGwEUNP9fziCaRya3vJfGf
oXdlZN0
;LHD1KVtUjZTUp7Z7URXFLz184Jr2N6Hq0AZ+tblTBZadt8HPQi6KY4OB1lowRzTu7P+BmJcX
Bq2moKt
;DK3P15gxCNPlVacsD8kexfFYsw9zcr/GKUTPx6uBRSeKb84VGn3D1CYS4yKOSULS6kPS1Ttz
84Nt2dr
;e9xrZ+he2Vk3QMESWoci/NVNSg9xrRFJT+DX5A+zTH17yloLgiitWTQMqHw/9Dfo1U0+Hnmw
BF5c9db
;jGI1/enjaWguCKK1ZNAyofD/ONojVTT4eebAEXlzl1uMYiWF2ecZxOIcyqi03D6h8P/Qi59V
NSgx9sA
;RzSe7U9A+JfnB6ywVk4VvZWX5i3BlNmEOLsClKaxTAYvtU8cbOCblkemzxdg+KK7xZNAWofD
+mR4uhL
;CQceKVhIj2Bo+YUpnZAac9pC7Q2tj1SDKt2P/Qiobs5Lwl4oQJJWYGpkX3WER8ergRn61ufW
TcmqXw/
;9C3o1U0Ze3HAFSxJgcqRE9Z0Hz6uQmeZW7ZZQgzYfB/0E+jUTUp7FMBhLC2Bo5F91hMfHq4F
Z+tb2Vk
;3DKh8P/Qi6KJFSnsYwGESb8Dqwj1Vz9O3GpV61tZwXQMKOR89CJ+lklKexQNreADgKORtZQ
TH9bsB2
;frW91ZNwyofD/0IOjVTUh7FMBhqD6BopF9HlIfHq4FZ+t7mZT7wJZ8P/Qi6NXWCXsUWyIsPV
3hpX3WE
;x8eLEd161vZTTcmqHw/9CLo1VkiexS8Iyw9teGRfVpRHh6uBWfrI5tZNxTqfD/AYOjVwQjHE
8BhLD2B
;o6d91hMPHq4FCoo4sTBZafceXoFGmrQ5L3sVwGESPYGDnTzWAH8ermgGiDOWn1JTyh1bq1GA
tD0vexX

;AYSw9gaORfdYHHx6uaAaIM7A3U1PKGvurVo24PRUWdbhhLT2Bo5F9VkhfHrcFZ+s2uDpfzCY
ZYJZHhK
;ESLRp6tBNVYuDN9hGzEx4ergVn69ufGTcaqHw/mUOLvSQkHkuJdKFN5M3iHKJ6cHDxfWfqW9
lZNWyoJ
;X/0NOjVTScad6gIQljewP4QpnZxbc9xDoQ1hiA3Dah8P/Qi6IwNSnYUwGFBXOLL+BOzTht3w
1of61rZ
;WTcMqGxMtCLl1U1KFnWjCUVT5Pz1FLtMZh6vBWfrW91JREyocT/0IoW0LiISeqU+SFTs/Ot9
1xMfHq4
;Fp5kb2UU3DKGRXpdKgbsoFR99sxVNU+LGzhukfHJBzGoVjz6rWTYMqHw/9CLslU1eexTADEl
e6cr/GI
;l2Z2rccAOOKYY3QmGofT/0IujVTUo7FNphLD3swvIVv316Qct9E5kuvTxFU8caWYdHnIoIeH
sVwGESp
;YGjkX3WCR8ermgGiDOWn1JTzQRLhleMsD8VFHKmEklJ3tqjfdcTHx6uBWfrW91LNWyoEV6XS
oG7KBUD
;fawAQVjv185M1hIfHq4FZ+tbmVklDKh8UpVBgLwjLyRyqQ1NUOTN5SLkEx4ergVn61vZGTcZ
qHw/mUO
;LvSQkHkunAEJJ89rOFbN6eHbaBwbrW91ZN0z4PD/gIujVICsYfKkPSWlmwP4Zs0x+fdpsCIV
b2Fk3DK
;h8P/Qi6MJNSnt5oQJEVO/GzhO5aWVyy1oDgjq0PENp2nw+9CLoddTToivAeCw9gc7wHr56cX
vxawiRI
;bU8aGjBHVKRVo2nEnh7FcBhLJ0YokhC1gofHq5oBogzsDdSU8YTRY50jYo5LxZknwxNRd6Sk
XzWEx8e
;rmUUq1vAWTcMxR1cnEuGsBIkFG66DULi9cb8DY1+fbmXN2fqW91ZNwzID3/0MOjVTScad6gI
Qlje0+M
;UuGdAc8FhAuta2Vk3DKh8P/QiydVNSHz1owlFU+T84Q+5fm9q8XAUjgSrOFF49whXhkebvSI
mHxTBYS
;w9gaNRH5YTEh6uBQqKOLEwWwn3D0uRUo3VTEp7FMBhLD2Bo7N91hNyf81tDoU+hi9eftwJXp
h9ja050
;A5wpRNzUuff4hiiTGcsrgRn6lvZWTc16Hwd9CLouCwpE32uBHNL6NH1CLd/QHvWcRWeP7wra
GPOGkyR
;Vresf0p6FMBhLD2Bo5F92hMfHsNkBIMytzxobs0QS/Qg6NVtSnsUrQBpvejN9CK1ZmxqwWg4
mymwN0N
;lxhtghFCBuj8jD23AYyw9maORfbtyfHbHawK0P7gtV1PLE1GAR4ahEisfcMBjLT2Uo5F9u3J
8dsdrAr
;Q/uC1WU84VU5F9ibEpSnkVwEUsPYHO8B6+enF78WafnysPVJ+9w9InVaLvRI9Gn20PkRY4N
f4E7ETH
;R6uFmfrW7Q4VGTBELqrRIm7EikUerQTQ1GBoZB9zRMfHsNkBIMytzxoasEOUoNDmrASOB5gs
gBPSejM
;/33UEX8DrgVnhjq6MV5izSNY102MsBIvJHm1DVhU8c/oIrB/cGmuB2frs91ZN2HJH1edTI2K
JS8aYJ8
;DSVmBoZB9xRMfHsNkBIMytzxoZcwZR6tRkaY5LxYUwmEsIYGjkRC3cHd3wGA4hDawLWh+yRV
MkVaHoC
;4iJHevBUk9g6ORaNYTH3PPZg+CNbwGWH7BG1aafYuwIz4eZsBjLD2Wo5F9u3J8dsdrArQrqz
ZafNwjS
;odHt6csLA8UwmEsF4GjkRC3cHd3wGA4mym2NEd49w1MkX2atCs+JHC1EUBU4sL1FL19QHPHd
xWEKdlb
;NwyyfD/0T4m2JSMVcZ8TSVHg1/gLs0x6Ztp3Epgytjc3Dqh8HPQi6LgsKRN9rgRzT+TQ9AmJ
dkByy2s
;AnzOGNVZ1zQ5gl0qJuyovexbAYQ49gaP8HLV7dnDLWhGKN7A9VnjNI0+GS4ahJCQcS7ATRVL
zyuUElh
;EeHrkFZ+s0rzzFfsEYWqtRhLwuLyRnpRVYVO/E4n3UEX8JrgVnhjq6MV5izSNZnU6JuCgkD0
uuAEFY3
;pKRftwTHx7+SSbLavduAmHFfcj0Iui4LcKtfa4Ec1voz/AQs31rQcBkCo4E61k0Bqh8P6Ruq
fv8ZEwh
;rQwsLIGjkRC3cHd3wGA4jTK1PGhiyRfa9CHk1U1KKVWJMmkOxYPBD7khHwuuBwEGoroxXmLN
I1mdUIW
;iLDgeS7QYXFiBoJ191hNNf8d2Atgf+Q1FY5p8NfQi6LgsKRN9rgRzVOWjklNwEX8qmyEiWn
raho9mk
;pa2RbZs35nGS34AgEEuJajT+EnLi6YZwPrSdlZN2HJH1edTI2KIHTLJPE+T1LlxpF+1hMfHq
4XZ+tbT
;DhUZMESWqtP2eV9eCR3rwVJPYKjkX3WEw0ergUKijixMFlp9xENxBLYii4lH3HAYiw9gaORc
dYTH3PP
;Zg+CNbwGQ3XYGT/3LujVTRg6XZMkh3mh8+MS5BMGHq4FCoo4sTBZafciRoRHt7QvKALxtghN
SejM/33

```
;VGx8erldUrwsJC3g+qHw/9CLo1U1KaxTAYSw9gaORfdYTHx6uBWfrW91BMwyofj/0IuLXTUp
xFMBhfH
;HAg6BT4SZyc64FZwtk2VmsSKh8Pbci6HUMSjsIhWGUNcajkcGU0B4ergVn61vVWTcMuHw/9E
SBuSwnH
;nq0PkhY79D4Ca8THh6uBWfr00oZNX2ofD+SS4S0IC8VYJ8FRVzsxuUYpBMeHq4FZ+tbJWY3H
ah8P5JL
;hLQgLxVgnwdAUvbR8AmzEx4ergVn69uOGTcCqHw/kkuEtCAvFWCfEV5U4saRfNYTHx6uBVOr
W85ZNwz
;HClqGUIGxKBUIeKkCSWLyxuUJv314ba4HZ+tV2Vk3asEQXplHhqESKAl1rgUsPoajkX2EcnZ
tyzYj60
;7ZWTdqwrBemUeGoRIuEmewDU1E3s3wELMTHAqUBWewCbgwRGmbOGLUcqsUbxVI/UMQT2To5
F9sHpzf
;8NgCZ8EvzBbafcSXplH6NZHSnsUkC1tHbCNpki7fh8VrgVnjTK1OFppxghgnUbo1mlKexSiV
Uo05JLw
;HvsqLi6cKFOOP+50Dm6bRBKVE43tfc8ZJ/NRGwyBrpF91nV2cs9oAoUvhjdWYc18PP4i6NUd
Bjo08U8
;bCoZOkWfWEx94x2kGhj63LWhiyRfaQ0OKtz8vDX2hFUVS76OSftYTH07iRGflW91ZUWXEHVK
RTJyKIy
;UPcbNhLz2Bo5F91hMfHq4FZ+tL2Vk3DKh8P/Qi6NVNSnsUwGEsPYuhkX3cEx8e/kkmy2r3bg
JhxXw/9
;MLX1U3RPxTAY289gQPQfZYPWh4WSDrW2Ub9A2ofD/0IujZTUp7BMBhLFvoz/AQs31rQcpgC
ZgyrSA3
;Dah8P/QiiEYNSmoUwGFKVO3C/Bi4Z0B6x2QKji+8KzcNqHw/9CLoKXJKahTAYUpU7cL8GLhn
QHjCahC
;ZOq08Nw2ofD/0ImiCDUp1FMBhS1TtwvwYuGdAbtxsBI5b2Fk3DKh8P8Bi6MJNSnt7tgReT+j
H9CKlf3
;Z9y1oUji+tMFlr23w99CLm1U1KHX2sAEFY79fOH6RycXquBmDrW9kLVmXbGQywIv3VTUodfa
wAQVjv1
;84Zv2Bvcs98OIU6tDw3D7x8P/R5urQkOR4nhDwMbc3isUz4JCpzwV161vZP15gyRFamla3s
yQmHkuu
;AEFYgaCbfdYTT1LvJVbFbOw0Wgyjfd/0RIG5LCceerQ+RVmBoLV91hN9Ksg2Ato6unQOPZhO
EsBHjOJ
;gcxkn+ExNDOSboBi0ICwumTRn5lvZWVflxB1SkUyciiMrFnHAYiy9gaPBMZczLjCZMAqGW8N
ZNwzOFV
;OVT427ORUVda0Ec1zjweMYoHp+asdqCetY2lk3DPgwfvs6NVNlBJ4oQxJU/X8/xKidmwerQ
Vn61vZW
;TcMqHw/9CL41U1KexTAYSw9gaORfdYTHx6uBWfrW91ZNwyofD/0IujVTUp7FMBh
;Data end
;Recover start:29
;G21
;G90
;G28 X0 Y0
;G92 X0 Y0 Z{z}
;M221 T0 S90.00
;M140 S60.00
;M104 T0 S205.00
;M109 T0 S205.00
;T0
;M190 S60.00
;G21
;G90
;M82
;M106 S0
;T0
;G92 E0
;G1 F140 E29
;G1 X20 Y0 F140 E30
;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: 6216  
 ;Material#1 Used: 7901.5  
 ;Material#2 Used: 0.0  
 ;Material#1 Cost: 0.47  
 ;Material#2 Cost: 0.00
```