REGION-CENTROID-COL,REGION-CENTROID-ROW,REGION-PIXEL-COUNT,SHORT-LINE-DENSITY-5,SHORT-LINE-DENSITY-2,VEDGE-MEAN,VEDGE-SD,HEDGE-MEAN,HEDGE-SD,INTENSITY-MEAN,RAWRED-MEAN,RAWBLUE-MEAN,RAWGREEN-MEAN,EXRED-MEAN,EXBLUE-MEAN,EXGREEN-MEAN,VALUE-MEAN,SATURATION-MEAN,HUE-MEAN

GRASS,110.0,189.0,9,0.0,0.0,1.0000004,0.66666675,1.2222223,1.1863422,12.925926,10.888889,9.222222,18.666668,-6.111111,-11.111111,17.222221,18.666668,0.50813884,1.9108642

GRASS,86.0,187.0,9,0.0,0.0,1.1111108,0.7200825,1.4444445,0.750309,13.740741,11.666667,10.333334,19.222221,-6.2222223,-10.222222,16.444445,19.222221,0.46332908,1.9414649

GRASS,225.0,244.0,9,0.0,0.0,3.3888886,2.1951127,2.9999998,1.5202343,12.259259,10.333334,9.333334,17.11111,-5.7777777,-8.777778,14.555555,17.11111,0.48014903,1.9879022

GRASS,47.0,232.0,9,0.0,0.0,1.2777778,1.254621,1.0,0.8944273,12.703704,11.0,9.0,18.11111,-5.111111,-11.111111,16.222221,18.11111,0.50096595,1.875362

GRASS,97.0,186.0,9,0.0,0.0,1.1666671,0.6912147,1.1666671,1.0055404,15.592592,13.888889,11.777778,21.11111,-5.111111,-11.444445,16.555555,21.11111,0.44266057,1.8636538

GRASS,157.0,221.0,9,0.0,0.0,1.0555555,0.6469299,1.2222222,0.6206328,12.111111,10.222222,8.111112,18.0,-5.6666665,-12.0,17.666666,18.0,0.5491797,1.8771459

GRASS,62.0,224.0,9,0.0,0.0,0.9444445,1.083547,2.3333335,1.6329932,14.62963,13.222222,11.444445,19.222221,-4.2222223,-9.555555,13.777778,19.222221,0.40896538,1.8601909

GRASS,27.0,248.0,9,0.11111111,0.0,1.611111,0.6469295,3.1666667,1.7224005,15.296296,14.777778,12.888889,18.222221,-1.5555556,-7.2222223,8.777778,18.222221,0.31222734,1.7835119

GRASS,44.0,233.0,9,0.0,0.0,2.2222219,2.1464872,2.111111,1.3277657,14.481482,12.555555,11.333333,19.555555,-5.7777777,-9.444445,15.222222,19.555555,0.42217422,1.9504046

GRASS,17.0,229.0,9,0.0,0.0,2.1111114,1.9851303,2.4444447,1.6147469,13.703704,11.222222,11.111111,18.777779,-7.4444447,-7.7777777,15.222222,18.777779,0.4398524,2.0999045

GRASS,32.0,240.0,9,0.0,0.0,1.2777776,1.540803,2.2777777,1.7051125,12.148149,9.777778,9.333334,17.333334,-7.111111,-8.444445,15.555555,17.333334,0.47067475,2.0438652

GRASS,55.0,209.0,9,0.11111111,0.0,1.8333331,1.2952907,1.3888888,0.99814624,12.518518,10.333334,10.333334,16.88889,-6.5555553,-6.5555553,13.111111,16.88889,0.40790388,2.0992203

GRASS,138.0,203.0,9,0.0,0.0,1.666667,1.6465453,2.2777781,1.8787308,11.259259,8.777778,8.111112,16.88889,-7.4444447,-9.444445,16.88889,16.88889,0.53894526,2.019747

GRASS,90.0,189.0,9,0.0,0.0,0.88888884,0.7793635,1.0555555,0.82775915,12.888889,10.444445,9.444445,18.777779,-7.3333335,-10.333333,17.666666,18.777779,0.49709514,1.9855517

GRASS,245.0,238.0,9,0.11111111,0.0,1.6666665,2.5385911,2.3333333,2.4404008,8.925926,6.3333335,6.5555553,13.888889,-7.7777777,-7.111111,14.888889,13.888889,0.59701496,2.1260629

GRASS,58.0,217.0,9,0.0,0.0,1.3888888,1.06284,1.6666665,1.3498971,11.925926,9.777778,9.0,17.0,-6.4444447,-8.777778,15.222222,17.0,0.48659843,2.0066419

GRASS,146.0,201.0,9,0.0,0.0,0.61111087,0.32773054,1.0555555,0.8004625,10.666667,8.666667,7.0,16.333334,-6.0,-11.0,17.0,16.333334,0.5708515,1.9092555

GRASS,19.0,184.0,9,0.0,0.0,0.5555555,0.34426498,0.8333333,0.62360954,14.222222,12.333333,11.0,19.333334,-5.6666665,-9.666667,15.333333,19.333334,0.43115196,1.9378915

GRASS,245.0,176.0,9,0.0,0.0,1.0000006,0.516398,1.0,0.5577736,18.481482,15.111111,17.0,23.333334,-10.111111,-4.4444447,14.555555,23.333334,0.35206997,2.332243

GRASS,228.0,182.0,9,0.11111111,0.0,0.88888854,0.68853056,0.7777775,0.6554615,16.777779,14.555555,12.777778,23.0,-6.6666665,-12.0,18.666666,23.0,0.44435817,1.9164191

GRASS,80.0,203.0,9,0.0,0.0,1.3888887,0.74286735,1.9444443,1.5263122,12.407408,10.0,9.0,18.222221,-7.2222223,-10.222222,17.444445,18.222221,0.5144446,1.9867483

GRASS,184.0,197.0,9,0.0,0.0,3.0555553,3.2551951,4.5555553,2.7460418,11.962963,8.888889,9.555555,17.444445,-9.222222,-7.2222223,16.444445,17.444445,0.51518697,2.164262

GRASS,85.0,223.0,9,0.11111111,0.0,1.7777776,1.0470417,1.9444445,1.5116831,14.740741,12.666667,11.555555,20.0,-6.2222223,-9.555555,15.777778,20.0,0.42312294,1.9665359

GRASS,162.0,237.0,9,0.11111111,0.0,2.2777777,1.1434193,2.6666667,2.564718,13.222222,10.888889,10.0,18.777779,-7.0,-9.666667,16.666666,18.777779,0.47282594,1.9903806

GRASS,116.0,245.0,9,0.0,0.0,2.277778,1.1626909,2.2777777,1.496911,16.37037,13.555555,14.333333,21.222221,-8.444445,-6.111111,14.555555,21.222221,0.38490298,2.1980507

GRASS,44.0,187.0,9,0.0,0.0,1.4444448,0.3442649,0.8333335,1.0274024,15.222222,13.222222,12.777778,19.666668,-6.0,-7.3333335,13.333333,19.666668,0.35552603,2.038483

GRASS,215.0,219.0,9,0.0,0.0,2.5555556,2.2377238,3.2222223,2.491467,13.222222,10.333334,10.222222,19.11111,-8.666667,-9.0,17.666666,19.11111,0.49459508,2.0861003

GRASS,200.0,250.0,9,0.0,0.0,2.2777777,1.420746,1.4444445,1.0255988,9.222222,6.5555553,7.3333335,13.777778,-8.0,-5.6666665,13.666667,13.777778,0.5633903,2.1929355

GRASS,114.0,238.0,9,0.0,0.0,1.666667,1.1352924,1.4444445,1.0680548,13.62963,11.111111,10.666667,19.11111,-7.5555553,-8.888889,16.444445,19.11111,0.46145898,2.0466826

GRASS,30.0,251.0,9,0.0,0.0,2.444444,1.8816857,8.0,1.6055425,20.666666,21.444445,17.777779,22.777779,2.3333333,-8.666667,6.3333335,22.777779,0.23141664,1.2870604

GRASS,34.0,164.0,9,0.0,0.0,0.888889,0.40368673,1.2777778,0.49065349,11.333333,9.222222,10.333334,14.444445,-6.3333335,-3.0,9.333333,14.444445,0.367923,2.291118

GRASS,102.0,203.0,9,0.0,0.0,0.6666665,0.760117,1.3333331,0.8944272,9.777778,7.4444447,6.4444447,15.444445,-7.0,-10.0,17.0,15.444445,0.5918262,1.9847853

GRASS,217.0,245.0,9,0.11111111,0.11111111,3.1666667,3.0166214,2.1666667,1.2427571,9.740741,7.4444447,7.111111,14.666667,-6.888889,-7.888889,14.777778,14.666667,0.57276654,2.0694523

GRASS,163.0,210.0,9,0.0,0.0,1.5555555,0.5443307,1.4999999,0.9603243,11.851851,9.333334,8.888889,17.333334,-7.5555553,-8.888889,16.444445,17.333334,0.48873982,2.0437257

GRASS,4.0,188.0,9,0.0,0.0,1.5555555,0.68853056,2.333333,0.7601162,15.740741,13.333333,14.0,19.88889,-7.2222223,-5.2222223,12.444445,19.88889,0.3424082,2.2046695

GRASS,34.0,169.0,9,0.0,0.0,0.8333333,0.5055251,1.6111112,0.8798151,12.814815,10.666667,9.777778,18.0,-6.4444447,-9.111111,15.555555,18.0,0.46356925,1.9931829

GRASS,47.0,209.0,9,0.0,0.0,1.7222222,1.2895589,1.388889,0.92895794,11.62963,9.555555,9.222222,16.11111,-6.2222223,-7.2222223,13.444445,16.11111,0.46432462,2.0609548

GRASS,158.0,195.0,9,0.0,0.0,2.4444442,2.3444183,2.8333333,1.7224011,11.703704,9.444445,8.555555,17.11111,-6.7777777,-9.444445,16.222221,17.11111,0.5177167,2.011228

GRASS,176.0,233.0,9,0.11111111,0.0,1.4444443,1.1482676,2.611111,1.90224,12.481482,10.333334,8.333334,18.777779,-6.4444447,-12.444445,18.88889,18.777779,0.554881,1.9036856

GRASS,223.0,185.0,9,0.0,0.0,0.5,0.34960312,2.3888886,2.0807757,12.962963,11.555555,9.777778,17.555555,-4.2222223,-9.555555,13.777778,17.555555,0.44541803,1.8388497

GRASS,10.0,223.0,9,0.11111111,0.0,1.5000001,1.0697871,3.555556,2.9489486,15.037037,13.777778,12.888889,18.444445,-3.7777777,-6.4444447,10.222222,18.444445,0.33066535,1.9109454

GRASS,166.0,222.0,9,0.0,0.0,1.5555555,0.83444345,1.1666665,0.6236094,10.481482,8.666667,6.6666665,16.11111,-5.4444447,-11.444445,16.88889,16.11111,0.58765954,1.8704867

GRASS,175.0,212.0,9,0.11111111,0.0,1.0000001,0.666667,1.8333334,1.345775,12.296296,10.0,9.0,17.88889,-6.888889,-9.888889,16.777779,17.88889,0.4987573,1.9744948

GRASS,88.0,211.0,9,0.22222222,0.0,1.388889,0.87981474,2.4444444,1.4555134,10.814815,8.888889,7.6666665,15.888889,-5.7777777,-9.444445,15.222222,15.888889,0.52432793,1.9408315

GRASS,170.0,226.0,9,0.0,0.0,1.5555553,1.4246508,2.3888888,1.2895594,11.888889,10.111111,8.0,17.555555,-5.3333335,-11.666667,17.0,17.555555,0.5483297,1.872506

GRASS,75.0,226.0,9,0.0,0.0,2.2222226,0.6554613,1.611111,1.0201668,16.703703,15.333333,13.0,21.777779,-4.111111,-11.111111,15.222222,21.777779,0.40474883,1.8223403

GRASS,2.0,198.0,9,0.11111111,0.0,0.888889,0.6206327,1.9444448,1.3567389,12.185185,9.666667,10.555555,16.333334,-7.5555553,-4.888889,12.444445,16.333334,0.4157716,2.2212758

GRASS,85.0,225.0,9,0.0,0.0,1.5,1.0055401,1.6111113,1.2895594,16.185184,14.444445,12.777778,21.333334,-5.2222223,-10.222222,15.444445,21.333334,0.40115124,1.8910155

PATH,165.0,186.0,9,0.0,0.0,2.5555546,1.5729187,2.0,1.173788,49.51852,45.11111,61.11111,42.333336,-13.222222,34.77778,-21.555555,61.11111,0.3072572,-1.9408131

PATH,64.0,176.0,9,0.0,0.0,2.3333328,0.91893756,1.0000006,0.91893756,50.77778,46.0,62.333332,44.0,-14.333333,34.666668,-20.333334,62.333332,0.29405567,-1.9808797

PATH,200.0,189.0,9,0.0,0.0,1.1111113,1.0886619,3.1666667,1.0055408,49.666668,45.11111,60.88889,43.0,-13.666667,33.666668,-20.0,60.88889,0.2938097,-1.9732205

PATH,135.0,185.0,9,0.11111111,0.0,2.2222214,2.8100352,2.2777793,1.2895584,47.962963,44.11111,57.333332,42.444443,-11.555555,28.11111,-16.555555,57.333332,0.2591888,-1.9820988

PATH,183.0,185.0,9,0.0,0.0,2.8888881,1.4246495,5.777777,5.556445,44.962963,40.666668,55.0,39.22222,-12.888889,30.11111,-17.222221,55.0,0.28574014,-2.0049882

PATH,253.0,192.0,9,0.0,0.0,2.1666667,2.0083156,2.5555553,1.5444032,47.51852,42.333336,59.22222,41.0,-15.555555,35.11111,-19.555555,59.22222,0.3074729,-2.020234

PATH,54.0,176.0,9,0.0,0.0,2.1111126,0.68853056,2.6666672,2.6915512,50.666668,46.0,62.666668,43.333332,-14.0,36.0,-22.0,62.666668,0.30857325,-1.9514097

PATH,86.0,179.0,9,0.0,0.0,2.0,1.2823589,3.555556,3.0743864,50.555557,45.77778,62.11111,43.77778,-14.333333,34.666668,-20.333334,62.11111,0.29654688,-1.9786568

PATH,250.0,196.0,9,0.0,0.0,1.4999994,1.5018506,2.2777767,1.2186811,47.77778,42.666668,58.77778,41.88889,-15.333333,33.0,-17.666666,58.77778,0.28913772,-2.0459957

PATH,237.0,192.0,9,0.11111111,0.0,0.8333333,0.54772305,4.3888893,3.5239923,46.37037,41.11111,57.666668,40.333336,-15.777778,33.88889,-18.11111,57.666668,0.3026748,-2.047243

PATH,214.0,194.0,9,0.0,0.0,1.222222,1.0255985,3.2222226,1.6953099,45.074074,40.22222,55.444443,39.555557,-14.555555,31.11111,-16.555555,55.444443,0.29197225,-2.0469983

PATH,160.0,187.0,9,0.11111111,0.0,2.6111119,1.9369694,5.1111107,3.5381508,49.48148,44.666668,60.88889,42.88889,-14.444445,34.22222,-19.777779,60.88889,0.2973408,-1.9906267

PATH,201.0,191.0,9,0.0,0.0,1.0000006,0.76011723,2.944444,1.0201671,49.185184,44.666668,59.77778,43.11111,-13.555555,31.777779,-18.222221,59.77778,0.2788862,-1.9989927

PATH,217.0,195.0,9,0.0,0.0,4.2222233,3.284081,2.3888893,2.102027,45.074074,39.666668,55.555557,40.0,-16.222221,31.444445,-15.222222,55.555557,0.2929567,-2.1185718

PATH,185.0,188.0,9,0.0,0.0,1.7777767,1.1287484,1.9999994,1.2472184,50.185184,45.0,62.11111,43.444443,-15.555555,35.77778,-20.222221,62.11111,0.3004298,-2.0073802

PATH,65.0,176.0,9,0.0,0.0,2.8888886,1.4707015,1.5,1.1690452,49.74074,45.22222,61.0,43.0,-13.555555,33.77778,-20.222221,61.0,0.294787,-1.9657031

PATH,251.0,195.0,9,0.0,0.0,2.944444,2.8784,3.833334,2.3546653,47.925926,42.555557,59.22222,42.0,-16.11111,33.88889,-17.777779,59.22222,0.2918749,-2.0567336

PATH,149.0,182.0,9,0.11111111,0.0,3.1111126,3.2087827,7.0,5.6489916,39.851852,37.22222,47.333332,35.0,-7.888889,22.444445,-14.555555,47.333332,0.24779001,-1.8682772

PATH,171.0,187.0,9,0.0,0.11111111,2.9444454,1.7309813,2.6666672,2.4312778,48.37037,43.333332,60.11111,41.666668,-15.111111,35.22222,-20.11111,60.11111,0.3067255,-1.9985466

PATH,249.0,200.0,9,0.0,0.0,2.5555546,2.6218467,2.5,1.2064643,45.296295,40.666668,55.77778,39.444443,-13.888889,31.444445,-17.555555,55.77778,0.29278436,-2.0166461

PATH,24.0,172.0,9,0.0,0.0,1.166667,0.9128703,9.777778,5.455545,42.037037,38.0,50.333332,37.77778,-12.111111,24.88889,-12.777778,50.333332,0.24983571,-2.143718

PATH,129.0,184.0,9,0.11111111,0.0,2.222222,0.91084087,3.6111114,1.8186271,45.22222,41.77778,54.444443,39.444443,-10.333333,27.666666,-17.333334,54.444443,0.2758183,-1.9301959

PATH,77.0,177.0,9,0.0,0.0,1.3333327,1.3333344,2.1666672,1.9748423,48.407406,44.22222,59.333332,41.666668,-12.555555,32.77778,-20.222221,59.333332,0.29743084,-1.9404231

PATH,189.0,187.0,9,0.0,0.0,1.2222227,1.0036974,3.0555553,2.3890193,48.51852,44.11111,59.88889,41.555557,-13.222222,34.11111,-20.88889,59.88889,0.30575457,-1.9474715

PATH,53.0,176.0,9,0.0,0.0,1.9444453,0.8798155,1.5555559,1.9962938,50.296295,45.444443,62.11111,43.333332,-14.555555,35.444443,-20.88889,62.11111,0.3024212,-1.9775702

PATH,223.0,190.0,9,0.0,0.0,1.9999994,1.0327959,2.055556,1.4669192,46.88889,42.0,57.77778,40.88889,-14.666667,32.666668,-18.0,57.77778,0.29222646,-2.0251334

PATH,188.0,190.0,9,0.0,0.0,1.9444447,0.9756285,2.055556,1.103865,48.88889,44.22222,60.0,42.444443,-14.0,33.333332,-19.333334,60.0,0.29230747,-1.9863075

PATH,205.0,190.0,9,0.0,0.0,1.2777773,0.9981452,1.6111107,1.1238158,49.48148,44.77778,60.666668,43.0,-14.111111,33.555557,-19.444445,60.666668,0.29078844,-1.9875989

PATH,214.0,195.0,9,0.0,0.0,0.8333333,0.6582802,2.0,0.9660913,46.555557,41.11111,57.333332,41.22222,-16.333334,32.333332,-16.0,57.333332,0.2902986,-2.1013772

PATH,147.0,182.0,9,0.0,0.0,2.2777786,1.7051128,2.9444447,1.5974519,43.592594,40.333336,52.555557,37.88889,-9.777778,26.88889,-17.11111,52.555557,0.27866945,-1.9191672

PATH,70.0,177.0,9,0.0,0.0,2.166666,1.0697887,1.666666,1.173788,49.444443,45.0,61.0,42.333336,-13.333333,34.666668,-21.333334,61.0,0.30596185,-1.9426625

PATH,173.0,190.0,9,0.11111111,0.0,2.3333328,2.5647182,1.5555559,1.2049291,50.444443,44.88889,62.333332,44.11111,-16.666666,35.666668,-19.0,62.333332,0.2921254,-2.048697

PATH,215.0,193.0,9,0.0,0.0,1.9999994,0.5163988,4.8333335,1.2952919,45.22222,40.88889,55.333332,39.444443,-13.0,30.333334,-17.333334,55.333332,0.28924206,-2.0001178

PATH,168.0,184.0,9,0.0,0.0,4.6666665,1.5202329,5.8333325,1.8104627,48.25926,43.88889,58.666668,42.22222,-13.111111,31.222221,-18.11111,58.666668,0.2781955,-1.9867758

PATH,227.0,196.0,9,0.0,0.0,2.6111114,2.360949,3.5555565,1.6953094,47.185184,42.11111,58.22222,41.22222,-15.222222,33.11111,-17.88889,58.22222,0.2924689,-2.0394914

PATH,202.0,193.0,9,0.0,0.0,1.111112,0.7503075,3.3888881,2.489236,41.703705,37.88889,50.666668,36.555557,-11.444445,26.88889,-15.444445,50.666668,0.27838665,-1.9929975

PATH,185.0,186.0,9,0.0,0.0,2.1666667,1.8589127,2.9999993,1.3498974,48.22222,44.0,58.88889,41.77778,-12.666667,32.0,-19.333334,58.88889,0.29042712,-1.9560229

PATH,248.0,200.0,9,0.0,0.0,1.388888,0.9525792,1.777778,1.1674607,46.11111,41.333336,56.555557,40.444443,-14.333333,31.333334,-17.0,56.555557,0.28666258,-2.0380163

PATH,253.0,201.0,9,0.0,0.0,2.9999993,2.6915498,2.8333328,2.3357134,43.962963,39.22222,53.88889,38.77778,-14.222222,29.777779,-15.555555,53.88889,0.2808298,-2.0678604

PATH,252.0,201.0,9,0.0,0.0,4.6111107,5.495115,5.5555553,5.795274,40.296295,35.77778,49.0,36.11111,-13.555555,26.11111,-12.555555,49.0,0.2753682,-2.1758256

PATH,228.0,191.0,9,0.0,0.0,1.4444447,0.6206325,2.3333328,1.1925693,49.22222,44.0,60.555557,43.11111,-15.666667,34.0,-18.333334,60.555557,0.28958246,-2.040515

PATH,102.0,179.0,9,0.11111111,0.0,1.8333334,1.5311582,2.4444447,1.8816848,49.185184,44.88889,59.77778,42.88889,-12.888889,31.777779,-18.88889,59.77778,0.28268683,-1.970398

PATH,235.0,196.0,9,0.0,0.0,1.6666666,1.333334,2.222222,1.1482682,47.25926,41.77778,58.555557,41.444443,-16.444445,33.88889,-17.444445,58.555557,0.29423782,-2.0746155

PATH,110.0,182.0,9,0.0,0.0,2.3888893,1.7940235,2.555556,1.5587274,46.37037,42.666668,56.333332,40.11111,-11.111111,29.88889,-18.777779,56.333332,0.28764573,-1.9300476

PATH,209.0,191.0,9,0.0,0.11111111,3.0555553,2.3037815,5.722222,6.071487,48.22222,43.88889,58.666668,42.11111,-13.0,31.333334,-18.333334,58.666668,0.27976418,-1.964901

PATH,235.0,195.0,9,0.0,0.0,1.8888887,2.0940824,2.9999988,1.7384534,48.333332,42.77778,59.666668,42.555557,-16.666666,34.0,-17.333334,59.666668,0.29058507,-2.0810955

PATH,236.0,193.0,9,0.0,0.0,2.6666653,1.6865476,4.0555553,3.2756124,49.11111,43.333332,61.22222,42.77778,-17.333334,36.333332,-19.0,61.22222,0.30314395,-2.0654206

PATH,180.0,186.0,9,0.11111111,0.0,1.5000013,1.7981453,1.9444441,1.7815933,49.62963,45.0,61.333332,42.555557,-13.888889,35.11111,-21.222221,61.333332,0.30616122,-1.9580852

PATH,181.0,186.0,9,0.11111111,0.0,2.9444454,2.7114286,2.0555553,1.6788442,48.814816,44.11111,60.444443,41.88889,-14.111111,34.88889,-20.777779,60.444443,0.30702683,-1.9685109

PATH,132.0,182.0,9,0.0,0.0,0.8888893,0.655462,2.1111114,1.7722135,43.51852,40.22222,52.555557,37.77778,-9.888889,27.11111,-17.222221,52.555557,0.2807636,-1.917349

PATH,133.0,181.0,9,0.0,0.0,2.3888893,2.1645303,4.777777,2.8648567,41.25926,37.77778,49.555557,36.444443,-10.444445,24.88889,-14.444445,49.555557,0.2656194,-1.9983681

PATH,227.0,195.0,9,0.11111111,0.0,2.5,2.2385526,3.5000007,2.8886762,47.74074,42.77778,58.555557,41.88889,-14.888889,32.444443,-17.555555,58.555557,0.28449497,-2.038956

PATH,142.0,183.0,9,0.11111111,0.0,1.0,0.8692275,1.5555553,1.4857352,43.185184,40.22222,52.0,37.333336,-8.888889,26.444445,-17.555555,52.0,0.28154,-1.8877307

PATH,167.0,190.0,9,0.0,0.0,3.055556,0.85418355,5.055556,2.784215,51.074074,44.88889,63.22222,45.11111,-18.555555,36.444443,-17.88889,63.22222,0.29895782,-2.1126902

PATH,23.0,172.0,9,0.0,0.0,1.333334,0.8944272,9.166667,5.8566217,42.333332,38.0,51.22222,37.77778,-13.0,26.666666,-13.666667,51.22222,0.26545405,-2.1265585

PATH,142.0,185.0,9,0.11111111,0.0,2.2777786,1.7690771,3.1111114,1.1674604,47.814816,43.88889,58.22222,41.333336,-11.777778,31.222221,-19.444445,58.22222,0.28914437,-1.937924

PATH,200.0,193.0,9,0.0,0.0,2.555556,2.0403337,4.6111107,3.5926886,41.185184,37.444443,50.0,36.11111,-11.222222,26.444445,-15.222222,50.0,0.27987626,-1.9958013

PATH,178.0,185.0,9,0.0,0.0,2.6111119,1.8063676,3.1111114,2.2771008,49.037037,44.0,60.666668,42.444443,-15.111111,34.88889,-19.777779,60.666668,0.30003616,-2.006186

PATH,233.0,197.0,9,0.0,0.11111111,3.8888874,2.78621,2.0,1.2649122,49.74074,44.333332,61.444443,43.444443,-16.222221,35.11111,-18.88889,61.444443,0.29465598,-2.0433986

PATH,169.0,186.0,9,0.0,0.22222222,2.333334,1.659987,5.5000005,2.5188184,49.444443,44.666668,61.11111,42.555557,-14.333333,35.0,-20.666666,61.11111,0.30344796,-1.974394

PATH,118.0,180.0,9,0.0,0.0,1.9444447,1.4819913,3.1111114,1.0886629,48.555557,44.11111,59.0,42.555557,-13.333333,31.333334,-18.0,59.0,0.27882218,-1.9960423

PATH,234.0,194.0,9,0.0,0.22222222,1.4444453,1.9512585,3.8333333,3.0894084,48.62963,43.0,60.333332,42.555557,-16.88889,35.11111,-18.222221,60.333332,0.29836866,-2.0718758

PATH,142.0,182.0,9,0.11111111,0.0,1.1111113,0.8344437,2.7777774,2.051197,43.62963,40.333336,52.88889,37.666668,-9.888889,27.777779,-17.88889,52.88889,0.28686288,-1.9049777

PATH,240.0,195.0,9,0.0,0.0,1.8888887,1.1674597,1.8333346,1.709451,48.851852,43.22222,60.666668,42.666668,-16.88889,35.444443,-18.555555,60.666668,0.3003628,-2.0630436

PATH,224.0,190.0,9,0.0,0.0,2.8888886,2.1361103,3.0000007,1.8499246,47.48148,42.444443,58.666668,41.333336,-15.111111,33.555557,-18.444445,58.666668,0.2956214,-2.025942

PATH,174.0,188.0,9,0.0,0.0,2.8888886,2.8803291,3.6111107,2.23524,50.407406,45.444443,62.0,43.77778,-14.888889,34.77778,-19.88889,62.0,0.29399088,-1.9950715

PATH,252.0,195.0,9,0.0,0.0,2.6111119,2.091428,3.722222,2.2052138,47.666668,42.444443,58.77778,41.77778,-15.666667,33.333332,-17.666666,58.77778,0.28878826,-2.0516715

PATH,149.0,185.0,9,0.0,0.0,1.5555553,1.0680546,3.0555553,1.9254627,49.333332,45.333332,59.555557,43.11111,-12.0,30.666666,-18.666666,59.555557,0.2758892,-1.9527698

PATH,118.0,182.0,9,0.11111111,0.0,1.777778,1.293861,2.500002,1.42595,45.0,41.666668,54.333332,39.0,-10.0,28.0,-18.0,54.333332,0.28187475,-1.9106771

PATH,170.0,189.0,9,0.0,0.0,2.277778,1.3235757,2.4444447,1.7847092,51.11111,45.77778,63.333332,44.22222,-16.0,36.666668,-20.666666,63.333332,0.30134642,-2.0089307

PATH,182.0,186.0,9,0.11111111,0.0,3.666666,2.0439608,1.7777767,1.2412661,48.444443,43.77778,59.88889,41.666668,-14.0,34.333332,-20.333334,59.88889,0.30452195,-1.9730555

PATH,10.0,172.0,9,0.0,0.0,4.277777,4.38896,6.6666656,7.360555,44.77778,40.333336,54.666668,39.333336,-13.333333,29.666666,-16.333334,54.666668,0.27804413,-2.0524528

PATH,229.0,195.0,9,0.0,0.0,4.166666,2.2779152,4.111111,2.2476342,47.703705,42.444443,58.88889,41.77778,-15.777778,33.555557,-17.777779,58.88889,0.29027814,-2.0527046

PATH,177.0,190.0,9,0.0,0.0,0.94444466,0.82775986,1.3888893,0.9525794,52.407406,47.333332,64.55556,45.333332,-15.222222,36.444443,-21.222221,64.55556,0.29773334,-1.9858987

PATH,240.0,192.0,9,0.0,0.0,2.3888881,0.6469305,4.3888893,2.3796992,45.962963,40.555557,58.11111,39.22222,-16.222221,36.444443,-20.222221,58.11111,0.32560807,-2.0165784

PATH,236.0,194.0,9,0.0,0.0,2.666666,1.9321826,2.4444435,1.7971164,50.11111,44.22222,62.444443,43.666668,-17.666666,37.0,-19.333334,62.444443,0.30066735,-2.0642767

PATH,117.0,181.0,9,0.11111111,0.0,1.8333334,1.2427571,3.0000007,2.054805,46.88889,43.0,56.88889,40.77778,-11.666667,30.0,-18.333334,56.88889,0.28328654,-1.9490879

PATH,186.0,188.0,9,0.0,0.0,1.8333321,1.2605107,1.9444433,1.2546208,49.962963,45.11111,61.444443,43.333332,-14.555555,34.444443,-19.88889,61.444443,0.29477406,-1.9934397

PATH,9.0,171.0,9,0.0,0.0,1.4999994,1.0055392,2.7777774,1.64204,45.925926,41.0,57.22222,39.555557,-14.777778,33.88889,-19.11111,57.22222,0.30794257,-2.0107226

PATH,190.0,188.0,9,0.0,0.0,2.0000007,1.5634717,2.2777774,1.7815938,49.703705,44.666668,61.77778,42.666668,-15.111111,36.22222,-21.11111,61.77778,0.30923617,-1.9845647

PATH,244.0,194.0,9,0.0,0.0,1.722222,1.14342,2.277778,2.03761,49.74074,44.444443,61.666668,43.11111,-15.888889,35.77778,-19.88889,61.666668,0.30085307,-2.0218375

PATH,205.0,194.0,9,0.0,0.0,1.6111107,1.2003093,5.388889,3.0435104,41.296295,37.11111,50.444443,36.333336,-12.555555,27.444445,-14.888889,50.444443,0.28055963,-2.0375679

PATH,88.0,180.0,9,0.0,0.0,1.4999994,0.93689823,3.833332,2.888675,50.407406,45.22222,62.333332,43.666668,-15.555555,35.77778,-20.222221,62.333332,0.3009182,-2.0087192

PATH,62.0,177.0,9,0.0,0.0,1.2777786,0.8798145,1.6666673,0.9428091,51.074074,46.333332,63.11111,43.77778,-14.222222,36.11111,-21.88889,63.11111,0.30621472,-1.9560046

PATH,2.0,171.0,9,0.0,0.0,1.9444447,1.2186809,3.6666667,3.1269426,45.77778,41.0,56.333332,40.0,-14.333333,31.666666,-17.333334,56.333332,0.28798285,-2.0329285

PATH,169.0,190.0,9,0.0,0.0,3.1111114,1.8094412,2.8888893,2.0940847,52.555557,46.88889,65.0,45.77778,-17.0,37.333332,-20.333334,65.0,0.2970586,-2.0348296

PATH,32.0,173.0,9,0.0,0.0,1.7222217,1.7815932,9.0,6.749488,43.592594,39.555557,52.88889,38.333336,-12.111111,27.88889,-15.777778,52.88889,0.26691392,-1.9988575

PATH,205.0,190.0,9,0.0,0.0,1.2777773,0.9981452,1.6111107,1.1238158,49.48148,44.77778,60.666668,43.0,-14.111111,33.555557,-19.444445,60.666668,0.29078844,-1.9875989

PATH,204.0,194.0,9,0.0,0.0,2.6111114,1.9254627,5.1111107,3.4167333,41.037037,37.0,49.77778,36.333336,-12.111111,26.222221,-14.111111,49.77778,0.27541482,-2.0452008

WINDOW,187.0,36.0,9,0.0,0.0,0.38888884,0.2509243,0.4999999,0.2788868,7.5185184,4.7777777,13.0,4.7777777,-8.222222,16.444445,-8.222222,13.0,0.6486569,-2.0972927

WINDOW,225.0,36.0,9,0.0,0.0,0.44444457,0.27216554,0.38888893,0.3277307,7.9259257,5.0,13.666667,5.111111,-8.777778,17.222221,-8.444445,13.666667,0.63492066,-2.1073034

WINDOW,222.0,145.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,242.0,148.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,125.0,149.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,200.0,31.0,9,0.0,0.0,2.111111,1.223232,5.055555,2.678447,11.259259,8.333334,16.555555,8.888889,-8.777778,15.888889,-7.111111,16.555555,0.5009438,-2.1719491

WINDOW,221.0,30.0,9,0.0,0.0,1.0555556,0.8541837,1.6666666,1.6329935,8.481482,6.111111,13.111111,6.2222223,-7.111111,13.888889,-6.7777777,13.111111,0.5185864,-2.05997

WINDOW,240.0,63.0,9,0.0,0.0,0.55555564,0.5443313,0.38888916,0.38968176,8.962963,6.3333335,14.0,6.5555553,-7.888889,15.111111,-7.2222223,14.0,0.54770046,-2.1218371

WINDOW,137.0,141.0,9,0.0,0.0,0.055555563,0.13608278,0.055555556,0.13608277,0.037037037,0.0,0.11111111,0.0,-0.11111111,0.22222222,-0.11111111,0.11111111,0.11111111,-2.0943952

WINDOW,189.0,68.0,9,0.0,0.0,1.1111113,0.58373,1.0555557,0.5340273,6.888889,5.6666665,10.333334,4.666667,-3.6666667,10.333333,-6.6666665,10.333334,0.534151,-1.780255

WINDOW,222.0,62.0,9,0.0,0.0,0.27777782,0.2509242,0.6666667,0.55777335,6.4074073,4.111111,11.444445,3.6666667,-6.888889,15.111111,-8.222222,11.444445,0.68080807,-2.0341523

WINDOW,128.0,144.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,186.0,90.0,9,0.0,0.0,4.444444,1.455513,0.6666667,0.4714045,10.037037,7.5555553,15.0,7.5555553,-7.4444447,14.888889,-7.4444447,15.0,0.5339284,-2.067026

WINDOW,184.0,145.0,9,0.0,0.0,0.72222227,0.6116159,0.22222222,0.2721655,0.5555556,0.33333334,1.2222222,0.11111111,-0.6666667,2.0,-1.3333334,1.2222222,0.5277778,-1.9209436

WINDOW,206.0,12.0,9,0.0,0.0,2.6111112,1.4819909,4.5,3.3582406,11.444445,8.444445,17.666668,8.222222,-9.0,18.666666,-9.666667,17.666668,0.5437747,-2.0644825

WINDOW,202.0,63.0,9,0.0,0.0,0.38888907,0.3277309,0.44444466,0.27216563,6.0740743,4.0,10.555555,3.6666667,-6.2222223,13.444445,-7.2222223,10.555555,0.65353537,-2.04457

WINDOW,196.0,95.0,9,0.0,0.0,1.722222,1.1238165,1.3333335,1.264911,7.6296296,6.7777777,10.777778,5.3333335,-2.5555556,9.444445,-6.888889,10.777778,0.51256585,-1.7492584

WINDOW,200.0,13.0,9,0.0,0.0,1.7777777,1.8579161,0.27777767,0.25092423,9.296296,6.111111,15.888889,5.888889,-9.555555,19.777779,-10.222222,15.888889,0.63273925,-2.0741334

WINDOW,223.0,150.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,201.0,34.0,9,0.0,0.0,4.277778,3.05808,0.44444466,0.4036869,13.740741,9.777778,20.88889,10.555555,-11.888889,21.444445,-9.555555,20.88889,0.5448579,-2.1628716

WINDOW,231.0,91.0,9,0.0,0.0,0.4999999,0.27888656,0.5555554,0.17213255,6.0,4.5555553,9.777778,3.6666667,-4.3333335,11.333333,-7.0,9.777778,0.62065095,-1.9349097

WINDOW,171.0,89.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,200.0,147.0,9,0.0,0.0,0.22222222,0.5443311,0.4444445,0.68853045,0.2962963,0.22222222,0.44444445,0.22222222,-0.22222222,0.44444445,-0.22222222,0.44444445,0.11111111,-2.0943952

WINDOW,174.0,152.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,208.0,34.0,9,0.0,0.0,1.7222224,1.7309811,0.4444445,0.50184834,14.444445,10.777778,21.0,11.555555,-11.0,19.666666,-8.666667,21.0,0.479958,-2.1623826

WINDOW,218.0,147.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,187.0,86.0,9,0.0,0.0,1.0555556,1.0628402,3.0555553,2.5422366,6.703704,4.666667,10.888889,4.5555553,-6.111111,12.555555,-6.4444447,10.888889,0.5942257,-2.0544748

WINDOW,253.0,150.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,170.0,143.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,156.0,154.0,9,0.0,0.0,0.2777778,0.3277307,0.77777773,0.544331,1.7407408,1.0,3.5555556,0.6666667,-2.2222223,5.4444447,-3.2222223,3.5555556,0.8388889,-1.9882019

WINDOW,177.0,33.0,9,0.0,0.0,1.6666666,1.577621,4.3333335,2.9739609,8.740741,6.4444447,13.111111,6.6666665,-6.888889,13.111111,-6.2222223,13.111111,0.547103,-2.0561194

WINDOW,249.0,58.0,9,0.0,0.0,1.3333334,0.9428091,0.27777767,0.3277306,8.851851,6.0,14.555555,6.0,-8.555555,17.11111,-8.555555,14.555555,0.6077675,-2.0853417

WINDOW,182.0,39.0,9,0.0,0.0,5.5000005,5.737789,0.611111,0.8798151,9.518518,7.3333335,14.333333,6.888889,-6.5555553,14.444445,-7.888889,14.333333,0.5760211,-2.0362277

WINDOW,155.0,40.0,9,0.0,0.0,1.888889,2.072751,0.05555554,0.13608274,1.2592592,1.2222222,1.5555556,1.0,-0.11111111,0.8888889,-0.7777778,1.5555556,0.11666667,-1.5707964

WINDOW,220.0,61.0,9,0.0,0.0,0.27777776,0.13608277,0.5555556,0.27216548,6.888889,4.5555553,12.0,4.111111,-7.0,15.333333,-8.333333,12.0,0.65589225,-2.039459

WINDOW,206.0,64.0,9,0.0,0.0,0.055555504,0.13608263,0.27777776,0.13608277,5.703704,3.6666667,10.333334,3.1111112,-6.111111,13.888889,-7.7777777,10.333334,0.6979798,-2.015428

WINDOW,160.0,95.0,9,0.0,0.0,3.2222223,3.544427,0.22222225,0.4036867,2.148148,2.1111112,2.5555556,1.7777778,-0.11111111,1.2222222,-1.1111112,2.5555556,0.10119048,-1.6289082

WINDOW,206.0,61.0,9,0.0,0.0,0.5555555,0.40368673,0.4999999,0.45946813,7.0740743,4.666667,12.222222,4.3333335,-7.2222223,15.444445,-8.222222,12.222222,0.64589113,-2.0487173

WINDOW,180.0,142.0,9,0.0,0.0,0.16666669,0.2788867,0.11111111,0.17213261,0.11111111,0.0,0.33333334,0.0,-0.33333334,0.6666667,-0.33333334,0.33333334,0.22222222,-2.0943952

WINDOW,158.0,154.0,9,0.0,0.0,0.9444444,1.0835471,0.2222222,0.40368667,0.6296296,0.44444445,1.2222222,0.22222222,-0.5555556,1.7777778,-1.2222222,1.2222222,0.2777778,-1.8611541

WINDOW,231.0,30.0,9,0.0,0.11111111,0.72222215,0.7123252,2.9999998,2.7968237,7.037037,4.7777777,11.666667,4.666667,-6.7777777,13.888889,-7.111111,11.666667,0.6137184,-2.047276

WINDOW,242.0,65.0,9,0.0,0.0,0.5555553,0.27216578,1.0,0.42163682,8.925926,6.111111,14.333333,6.3333335,-8.444445,16.222221,-7.7777777,14.333333,0.5834605,-2.1218784

WINDOW,161.0,89.0,9,0.0,0.0,4.6666665,5.1164227,0.16666682,0.27888685,3.1111112,2.8888888,3.7777777,2.6666667,-0.6666667,2.0,-1.3333334,3.7777777,0.0976431,-1.8904839

WINDOW,242.0,148.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,138.0,144.0,9,0.0,0.0,0.8888889,0.86066306,0.2777778,0.53402734,0.6666667,0.5555556,1.0,0.44444445,-0.33333334,1.0,-0.6666667,1.0,0.37037036,-1.9042695

WINDOW,226.0,90.0,9,0.0,0.0,0.77777773,0.62063277,0.38888884,0.2509243,7.185185,5.111111,12.111111,4.3333335,-6.2222223,14.777778,-8.555555,12.111111,0.6410182,-1.9895461

WINDOW,119.0,153.0,9,0.0,0.0,5.0555553,5.539421,0.055555504,0.13608263,3.3703704,3.0,3.8888888,3.2222223,-1.1111112,1.5555556,-0.44444445,3.8888888,0.08501683,-2.2217164

WINDOW,197.0,144.0,9,0.0,0.0,0.9444444,0.7123252,0.38888887,0.49065337,0.7037037,0.33333334,1.6666666,0.11111111,-1.1111112,2.8888888,-1.7777778,1.6666666,0.8611111,-1.9869384

WINDOW,130.0,145.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,187.0,89.0,9,0.0,0.0,3.0,1.6055458,1.111111,1.0680547,8.444445,6.3333335,13.0,6.0,-6.3333335,13.666667,-7.3333335,13.0,0.548545,-2.0438845

WINDOW,178.0,35.0,9,0.0,0.0,0.4444445,0.34426528,0.3888887,0.25092396,13.481482,10.333334,19.222221,10.888889,-9.444445,17.222221,-7.7777777,19.222221,0.4592879,-2.1533325

WINDOW,173.0,93.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,223.0,62.0,9,0.0,0.0,0.3333334,0.29814243,0.44444442,0.50184846,6.4444447,4.111111,11.444445,3.7777777,-7.0,15.0,-8.0,11.444445,0.6703704,-2.0487173

WINDOW,168.0,40.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,161.0,144.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,225.0,90.0,9,0.0,0.0,0.38888893,0.2509241,0.55555564,0.45542005,6.5925927,4.666667,11.222222,3.8888888,-5.7777777,13.888889,-8.111111,11.222222,0.65115255,-1.987466

WINDOW,189.0,141.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,134.0,148.0,9,0.0,0.0,0.11111113,0.17213261,0.055555556,0.13608277,0.037037037,0.0,0.11111111,0.0,-0.11111111,0.22222222,-0.11111111,0.11111111,0.11111111,-2.0943952

WINDOW,166.0,36.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,241.0,145.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,203.0,61.0,9,0.0,0.0,0.16666675,0.2788868,0.7222221,0.44305354,7.0,4.4444447,12.333333,4.2222223,-7.6666665,16.0,-8.333333,12.333333,0.66625965,-2.0682037

WINDOW,232.0,149.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,182.0,152.0,9,0.0,0.0,0.77777785,0.98130673,0.8333333,1.0903618,0.7777778,0.33333334,1.6666666,0.33333334,-1.3333334,2.6666667,-1.3333334,1.6666666,0.70555556,-2.0943952

WINDOW,216.0,151.0,9,0.0,0.0,0.16666667,0.2788867,0.11111113,0.17213261,0.11111111,0.0,0.33333334,0.0,-0.33333334,0.6666667,-0.33333334,0.33333334,0.22222222,-2.0943952

WINDOW,220.0,149.0,9,0.0,0.0,0.11111113,0.17213261,0.11111113,0.17213261,0.037037037,0.0,0.11111111,0.0,-0.11111111,0.22222222,-0.11111111,0.11111111,0.11111111,-2.0943952

WINDOW,163.0,152.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,131.0,144.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,180.0,141.0,9,0.0,0.0,0.055555563,0.13608278,0.055555556,0.13608277,0.037037037,0.0,0.11111111,0.0,-0.11111111,0.22222222,-0.11111111,0.11111111,0.11111111,-2.0943952

WINDOW,225.0,58.0,9,0.0,0.0,0.3333335,0.42163706,0.4444445,0.34426522,8.333333,5.5555553,14.111111,5.3333335,-8.333333,17.333334,-9.0,14.111111,0.62222224,-2.0685637

WINDOW,170.0,154.0,9,0.0,0.0,0.11111111,0.17213261,0.055555556,0.13608277,0.074074075,0.0,0.22222222,0.0,-0.22222222,0.44444445,-0.22222222,0.22222222,0.22222222,-2.0943952

WINDOW,238.0,61.0,9,0.0,0.0,0.66666657,0.4714045,0.7222221,0.49065334,8.777778,5.888889,14.333333,6.111111,-8.666667,16.666666,-8.0,14.333333,0.5888227,-2.1218371

WINDOW,189.0,62.0,9,0.0,0.0,0.38888893,0.2509241,0.44444442,0.3442651,7.6296296,5.0,13.111111,4.7777777,-7.888889,16.444445,-8.555555,13.111111,0.6359381,-2.0669532

WINDOW,242.0,57.0,9,0.0,0.11111111,2.444444,2.3538773,9.277778,2.7601657,15.37037,11.333333,20.88889,13.888889,-12.111111,16.555555,-4.4444447,20.88889,0.46630767,-2.3706133

WINDOW,226.0,144.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,199.0,144.0,9,0.0,0.0,0.33333334,0.5163977,0.33333334,0.36514834,0.44444445,0.11111111,1.1111112,0.11111111,-1.0,2.0,-1.0,1.1111112,0.7407407,-2.0943952

WINDOW,170.0,62.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,123.0,152.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,161.0,154.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,161.0,147.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,245.0,140.0,9,0.0,0.0,0.16666666,0.27888668,0.6111111,0.7428674,0.4074074,0.22222222,0.7777778,0.22222222,-0.5555556,1.1111112,-0.5555556,0.7777778,0.24074075,-2.0943952

WINDOW,218.0,64.0,9,0.0,0.0,1.5000004,1.1303884,1.8333334,1.9635572,8.0,6.111111,12.555555,5.3333335,-5.6666665,13.666667,-8.0,12.555555,0.5791423,-1.9652462

WINDOW,174.0,145.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,214.0,143.0,9,0.0,0.0,0.11111113,0.17213261,0.44444442,0.17213264,0.6666667,0.22222222,1.7777778,0.0,-1.3333334,3.3333333,-2.0,1.7777778,0.8888889,-1.9869384

WINDOW,186.0,12.0,9,0.0,0.0,0.44444433,0.27216548,2.3333333,1.9663839,6.259259,3.8888888,11.333333,3.5555556,-7.111111,15.222222,-8.111111,11.333333,0.6873016,-2.057978

WINDOW,188.0,88.0,9,0.0,0.0,0.6666667,0.4714045,0.33333325,0.29814243,7.3333335,5.111111,12.222222,4.666667,-6.6666665,14.666667,-8.0,12.222222,0.61790985,-2.0357685

WINDOW,183.0,91.0,9,0.0,0.0,2.666667,0.8944272,0.49999985,0.54772246,14.444445,11.0,21.0,11.333333,-10.333333,19.666666,-9.333333,21.0,0.47678283,-2.1284647

WINDOW,155.0,68.0,9,0.0,0.0,3.4444447,3.786917,0.16666667,0.27888665,2.2962964,2.1111112,2.8888888,1.8888888,-0.5555556,1.7777778,-1.2222222,2.8888888,0.11574074,-1.8611541

WINDOW,160.0,41.0,9,0.0,0.0,0.8333333,0.8096638,0.22222225,0.17213258,0.7037037,0.5555556,1.2222222,0.33333334,-0.44444445,1.5555556,-1.1111112,1.2222222,0.537037,-1.8451205

WINDOW,189.0,142.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,133.0,141.0,9,0.0,0.0,0.11111111,0.17213261,0.11111113,0.1721326,0.074074075,0.0,0.22222222,0.0,-0.22222222,0.44444445,-0.22222222,0.22222222,0.22222222,-2.0943952

WINDOW,173.0,152.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,189.0,144.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,198.0,148.0,9,0.11111111,0.0,1.6666666,0.84327394,1.111111,0.98130697,1.7777778,1.1111112,3.2222223,1.0,-2.0,4.3333335,-2.3333333,3.2222223,0.61296296,-2.0451503

WINDOW,236.0,38.0,9,0.11111111,0.0,1.3333334,1.4907119,2.9444447,2.2941144,14.444445,10.111111,22.0,11.222222,-13.0,22.666666,-9.666667,22.0,0.54723245,-2.1930976

WINDOW,173.0,67.0,9,0.0,0.0,1.1111112,1.2412658,0.22222225,0.34426522,0.7407407,0.7777778,1.1111112,0.33333334,0.11111111,1.1111112,-1.2222222,1.1111112,0.23148148,-1.5126845

WINDOW,210.0,153.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

CEMENT,49.0,42.0,9,0.0,0.0,2.6111107,0.92895794,1.333334,0.8944278,58.88889,50.666668,74.55556,51.444443,-24.666666,47.0,-22.333334,74.55556,0.3229307,-2.1257355

CEMENT,188.0,73.0,9,0.0,0.0,1.0555553,0.9289579,2.2777786,1.9935083,40.185184,35.666668,49.77778,35.11111,-13.555555,28.777779,-15.222222,49.77778,0.2970959,-2.0549638

CEMENT,139.0,95.0,9,0.0,0.0,3.6111107,2.524692,7.0555553,5.724864,46.851852,42.88889,56.333332,41.333336,-11.888889,28.444445,-16.555555,56.333332,0.2645714,-1.9708016

CEMENT,92.0,70.0,9,0.11111111,0.0,1.1111107,1.3608265,0.7777767,0.65546083,61.11111,53.444443,77.0,52.88889,-23.0,47.666668,-24.666666,77.0,0.31436473,-2.070832

CEMENT,169.0,117.0,9,0.0,0.0,1.222222,0.6206324,1.111111,1.2938602,31.25926,27.444445,39.0,27.333334,-11.444445,23.222221,-11.777778,39.0,0.30714995,-2.0889142

CEMENT,63.0,19.0,9,0.0,0.0,2.4444447,1.1863403,1.4444447,0.8861062,45.185184,38.0,58.77778,38.77778,-21.555555,40.77778,-19.222221,58.77778,0.35522667,-2.1336765

CEMENT,69.0,68.0,9,0.0,0.0,0.83333206,0.8628117,0.7777774,0.5837293,56.296295,49.22222,71.0,48.666668,-21.222221,44.11111,-22.88889,71.0,0.31602636,-2.0695407

CEMENT,151.0,89.0,9,0.0,0.0,8.388889,4.577317,0.72222203,0.38968238,31.703703,27.333334,41.0,26.777779,-13.111111,27.88889,-14.777778,41.0,0.35127252,-2.0465415

CEMENT,170.0,159.0,9,0.11111111,0.0,2.2777777,1.420746,1.611111,1.1816499,20.518518,20.333334,22.333334,18.88889,-0.5555556,5.4444447,-4.888889,22.333334,0.15127982,-1.5966792

CEMENT,180.0,116.0,9,0.0,0.0,2.9444456,1.611303,1.333333,0.81649673,33.185184,29.11111,41.666668,28.777779,-12.222222,25.444445,-13.222222,41.666668,0.30946052,-2.068113

CEMENT,58.0,109.0,9,0.0,0.0,1.1666666,0.6236098,1.0555553,0.49065349,41.814816,36.11111,53.666668,35.666668,-17.11111,35.555557,-18.444445,53.666668,0.3349617,-2.068644

CEMENT,191.0,101.0,9,0.0,0.0,1.111112,0.7793635,1.1111113,1.186342,45.037037,39.0,57.11111,39.0,-18.11111,36.22222,-18.11111,57.11111,0.32273299,-2.0943027

CEMENT,24.0,15.0,9,0.0,0.0,0.8333346,0.6912141,1.1111107,0.54432976,70.07407,61.0,87.44444,61.77778,-27.222221,52.11111,-24.88889,87.44444,0.30227023,-2.1249814

CEMENT,152.0,98.0,9,0.0,0.0,7.0000014,3.8873014,1.0555559,0.7722023,28.777779,24.88889,37.11111,24.333334,-11.666667,25.0,-13.333333,37.11111,0.34639803,-2.0429404

CEMENT,44.0,50.0,9,0.0,0.0,1.1666673,0.96032333,1.0555573,0.389682,65.111115,57.333332,80.333336,57.666668,-23.333334,45.666668,-22.333334,80.333336,0.29016516,-2.1077845

CEMENT,105.0,69.0,9,0.0,0.0,2.5000012,1.5311582,1.8333327,1.4719604,59.555557,53.444443,73.22222,52.0,-18.333334,41.0,-22.666666,73.22222,0.28965253,-2.0228615

CEMENT,27.0,57.0,9,0.11111111,0.0,0.7222226,0.32772803,0.7222226,0.3896791,70.37037,60.0,90.111115,61.0,-31.11111,59.22222,-28.11111,90.111115,0.33538663,-2.128801

CEMENT,52.0,33.0,9,0.0,0.0,13.888889,13.024195,0.277778,0.2509246,35.814816,31.333334,45.555557,30.555555,-13.444445,29.222221,-15.777778,45.555557,0.33727008,-2.0304284

CEMENT,45.0,67.0,9,0.0,0.0,0.6666673,0.2981413,1.055554,0.64692926,64.74074,57.11111,80.44444,56.666668,-22.88889,47.11111,-24.222221,80.44444,0.29814535,-2.0766623

CEMENT,72.0,32.0,9,0.11111111,0.11111111,3.9444447,2.7032225,2.277778,1.9710876,56.37037,48.555557,72.77778,47.77778,-23.444445,49.22222,-25.777779,72.77778,0.3444093,-2.060607

CEMENT,142.0,119.0,9,0.0,0.0,5.277778,0.85418415,1.0555553,0.6116157,45.62963,40.666668,56.0,40.22222,-14.888889,31.11111,-16.222221,56.0,0.2807703,-2.0640383

CEMENT,244.0,134.0,9,0.11111111,0.0,2.1111126,1.1287498,1.0000006,0.7302964,44.703705,37.11111,58.22222,38.77778,-22.777779,40.555557,-17.777779,58.22222,0.36128438,-2.1753492

CEMENT,118.0,111.0,9,0.0,0.0,1.2222227,1.0470412,0.55555534,0.27216536,62.25926,56.444443,75.333336,55.0,-17.444445,39.22222,-21.777779,75.333336,0.2692176,-2.014126

CEMENT,78.0,85.0,9,0.0,0.0,5.4999995,2.105549,6.4999995,4.5983086,48.88889,42.444443,61.555557,42.666668,-19.333334,38.0,-18.666666,61.555557,0.31522787,-2.0973632

CEMENT,2.0,95.0,9,0.11111111,0.0,2.0555565,1.3402592,0.88889056,0.91084033,55.62963,47.444443,71.66667,47.77778,-24.555555,48.11111,-23.555555,71.66667,0.3377558,-2.1078582

CEMENT,114.0,145.0,9,0.11111111,0.0,2.166666,1.3123348,0.99999934,0.6992059,61.11111,52.444443,76.77778,54.11111,-26.0,47.0,-21.0,76.77778,0.31713998,-2.1661513

CEMENT,141.0,17.0,9,0.11111111,0.22222222,3.7222226,4.4493027,5.0,2.319004,44.592594,40.333336,54.0,39.444443,-12.777778,28.222221,-15.444445,54.0,0.26818594,-2.030048

CEMENT,22.0,125.0,9,0.0,0.0,2.277778,1.8063672,2.4444447,1.3443986,58.22222,50.22222,73.77778,50.666668,-24.0,46.666668,-22.666666,73.77778,0.32390848,-2.1127234

CEMENT,229.0,102.0,9,0.0,0.0,0.88888866,0.7200823,7.944444,5.425934,42.77778,37.0,54.444443,36.88889,-17.333334,35.0,-17.666666,54.444443,0.31827116,-2.0885792

CEMENT,230.0,117.0,9,0.0,0.0,3.2777786,0.92895794,1.4444433,0.86066324,39.037037,33.555557,49.77778,33.77778,-16.444445,32.22222,-15.777778,49.77778,0.33502588,-2.1062348

CEMENT,80.0,77.0,9,0.0,0.0,1.388888,1.0628399,0.6666667,0.5577739,59.11111,51.11111,74.0,52.22222,-24.0,44.666668,-20.666666,74.0,0.31068987,-2.1430485

CEMENT,248.0,103.0,9,0.0,0.0,0.9444434,0.57413447,1.1111113,0.9349196,35.62963,30.777779,45.22222,30.88889,-14.555555,28.777779,-14.222222,45.22222,0.32391465,-2.1026068

CEMENT,228.0,22.0,9,0.0,0.0,1.1111107,0.8606628,1.3888887,0.9756292,49.666668,42.77778,62.88889,43.333332,-20.666666,39.666668,-19.0,62.88889,0.3194739,-2.123537

CEMENT,228.0,42.0,9,0.11111111,0.0,2.055556,1.5551584,4.333334,2.2310944,44.555557,39.555557,54.11111,40.0,-15.0,28.666666,-13.666667,54.11111,0.27157217,-2.120131

CEMENT,109.0,111.0,9,0.0,0.0,1.4444447,1.0886633,1.5000006,1.471961,57.77778,51.333332,71.66667,50.333332,-19.333334,41.666668,-22.333334,71.66667,0.29889232,-2.045165

CEMENT,19.0,62.0,9,0.0,0.0,11.222222,0.8860996,0.6666667,0.36514628,62.814816,53.77778,80.0,54.666668,-27.11111,51.555557,-24.444445,80.0,0.32936445,-2.1262069

CEMENT,78.0,128.0,9,0.0,0.0,1.1666673,0.88819444,1.388888,1.1238163,49.925926,42.666668,64.22222,42.88889,-21.777779,42.88889,-21.11111,64.22222,0.34023675,-2.1024415

CEMENT,170.0,121.0,9,0.0,0.0,2.166667,1.8348485,2.7222223,1.9254632,32.37037,28.666666,40.555557,27.88889,-11.111111,24.555555,-13.444445,40.555557,0.3134271,-2.0242684

CEMENT,58.0,48.0,9,0.0,0.0,2.277778,0.250925,0.27777734,0.25092447,40.851852,35.444447,52.444443,34.666668,-16.222221,34.77778,-18.555555,52.444443,0.33911672,-2.0487316

CEMENT,179.0,133.0,9,0.0,0.0,2.3888886,2.3796985,0.8888893,0.7503084,36.77778,32.0,46.333332,32.0,-14.333333,28.666666,-14.333333,46.333332,0.3133975,-2.091572

CEMENT,103.0,65.0,9,0.0,0.0,1.277778,1.0835457,1.2222214,0.91083974,60.148148,53.77778,73.888885,52.77778,-19.11111,41.22222,-22.11111,73.888885,0.2870454,-2.0419006

CEMENT,114.0,129.0,9,0.11111111,0.0,2.055556,1.1434174,0.77777606,0.88610685,62.407406,54.22222,78.0,55.0,-24.555555,46.77778,-22.222221,78.0,0.30597952,-2.1269891

CEMENT,11.0,62.0,9,0.0,0.0,0.88889056,0.5018489,0.72222394,0.3896814,66.77778,57.444443,84.66667,58.22222,-28.0,53.666668,-25.666666,84.66667,0.3227603,-2.124459

CEMENT,41.0,101.0,9,0.0,0.0,1.7222214,0.9289575,2.0555542,1.5551577,64.37037,56.88889,79.44444,56.77778,-22.444445,45.22222,-22.777779,79.44444,0.28936154,-2.0895698

CEMENT,121.0,102.0,9,0.11111111,0.0,2.9444435,1.8549231,1.222222,0.86066246,51.666668,47.11111,62.333332,45.555557,-13.666667,32.0,-18.333334,62.333332,0.2694,-1.9948803

CEMENT,220.0,111.0,9,0.0,0.0,2.555555,1.6555178,2.2777774,1.5974522,29.592592,25.444445,38.22222,25.11111,-12.444445,25.88889,-13.444445,38.22222,0.34932512,-2.064723

CEMENT,219.0,132.0,9,0.0,0.0,1.4444447,0.65546167,1.1111107,0.7503098,35.22222,29.555555,45.666668,30.444445,-17.0,31.333334,-14.333333,45.666668,0.35474625,-2.1469688

CEMENT,241.0,70.0,9,0.0,0.0,1.0555559,0.71232605,4.1111107,2.7541208,39.962963,36.444443,48.333332,35.11111,-10.555555,25.11111,-14.555555,48.333332,0.27405116,-1.9904121

CEMENT,186.0,98.0,9,0.0,0.0,1.2777783,1.1816506,5.944444,3.0798028,33.962963,31.0,41.0,29.88889,-8.888889,21.11111,-12.222222,41.0,0.2656978,-1.9603096

CEMENT,209.0,70.0,9,0.0,0.11111111,2.222223,1.8216797,8.777778,3.4619644,36.74074,33.666668,44.444443,32.11111,-9.222222,23.11111,-13.888889,44.444443,0.27335805,-1.9605819

CEMENT,54.0,133.0,9,0.0,0.0,4.3888893,1.705111,1.2777773,1.2186816,21.444445,19.88889,25.777779,18.666668,-4.6666665,13.0,-8.333333,25.777779,0.27027062,-1.9038104

CEMENT,91.0,64.0,9,0.0,0.0,0.94444466,0.71232474,1.0555559,1.0201671,62.0,53.666668,78.111115,54.22222,-25.0,48.333332,-23.333334,78.111115,0.31425992,-2.1180868

CEMENT,22.0,87.0,9,0.0,0.0,1.8888899,1.2590423,1.1666666,0.62361073,64.03704,55.77778,80.333336,56.0,-24.777779,48.88889,-24.11111,80.333336,0.30969977,-2.105073

CEMENT,87.0,146.0,9,0.0,0.0,0.944444,0.6116159,5.111111,4.712474,43.148148,36.88889,55.88889,36.666668,-18.777779,38.22222,-19.444445,55.88889,0.34745374,-2.0818424

CEMENT,54.0,126.0,9,0.11111111,0.0,2.7777774,2.6970487,3.3888886,2.2746582,23.296297,21.0,28.88889,20.0,-6.888889,16.777779,-9.888889,28.88889,0.3057855,-1.9687403

CEMENT,38.0,94.0,9,0.11111111,0.0,1.3888906,1.0417213,0.88888806,0.7793629,68.111115,61.11111,82.66667,60.555557,-21.0,43.666668,-22.666666,82.66667,0.26725835,-2.0685365

CEMENT,147.0,34.0,9,0.0,0.0,4.611111,4.154872,0.7777786,0.7793621,47.592594,41.11111,60.0,41.666668,-19.444445,37.22222,-17.777779,60.0,0.3175422,-2.1228747

CEMENT,112.0,38.0,9,0.0,0.0,11.055554,11.074329,1.111112,1.0680542,64.62963,58.22222,78.44444,57.22222,-19.222221,41.444443,-22.222221,78.44444,0.27165923,-2.0388238

CEMENT,151.0,101.0,9,0.0,0.0,9.611111,6.5367904,0.5,0.34960347,31.185184,27.222221,39.444443,26.88889,-11.888889,24.777779,-12.888889,39.444443,0.32728764,-2.05839

CEMENT,169.0,131.0,9,0.0,0.0,2.3888886,1.8668654,9.222222,2.1152062,35.703705,30.666666,45.77778,30.666666,-15.111111,30.222221,-15.111111,45.77778,0.33861881,-2.0891855

CEMENT,70.0,38.0,9,0.0,0.0,1.2222227,0.2721662,1.0000006,0.76011634,58.0,50.0,74.333336,49.666668,-24.0,49.0,-25.0,74.333336,0.33601543,-2.0785036

CEMENT,47.0,96.0,9,0.0,0.0,0.94444466,0.5741338,0.8333333,0.75277233,61.925926,54.444443,77.0,54.333332,-22.444445,45.22222,-22.777779,77.0,0.29722086,-2.0891051

CEMENT,109.0,100.0,9,0.0,0.0,0.944444,0.49065506,0.44444466,0.40368706,57.148148,51.555557,69.66667,50.22222,-16.777779,37.555557,-20.777779,69.66667,0.27896288,-2.024061

CEMENT,136.0,45.0,9,0.0,0.0,1.222222,1.5444059,2.0555553,1.5263131,53.074074,48.11111,63.77778,47.333332,-14.888889,32.11111,-17.222221,63.77778,0.25936732,-2.0459049

CEMENT,93.0,67.0,9,0.0,0.0,1.7222208,1.3891102,1.4999994,1.1879022,60.74074,53.0,75.888885,53.333332,-23.222221,45.444443,-22.222221,75.888885,0.303044,-2.109804

CEMENT,53.0,42.0,9,0.0,0.0,3.2777774,0.71232545,0.611111,0.534027,28.25926,24.444445,36.22222,24.11111,-11.444445,23.88889,-12.444445,36.22222,0.33789337,-2.0610058

CEMENT,191.0,107.0,9,0.0,0.0,2.0555553,1.5263124,10.333333,3.0110908,29.222221,26.88889,35.88889,24.88889,-7.0,20.0,-13.0,35.88889,0.31155226,-1.8771589

CEMENT,39.0,17.0,9,0.0,0.0,1.1111107,1.0886621,0.88889056,0.8073737,71.18519,63.333332,87.333336,62.88889,-23.555555,48.444443,-24.88889,87.333336,0.2848739,-2.0751612

CEMENT,19.0,102.0,9,0.0,0.0,3.88889,1.5006163,1.1666666,0.62360954,58.37037,50.666668,73.44444,51.0,-23.11111,45.22222,-22.11111,73.44444,0.317014,-2.1020474

CEMENT,92.0,89.0,9,0.0,0.0,1.9999994,1.2649107,1.2222214,0.95839226,58.925926,51.0,74.44444,51.333332,-23.777779,46.555557,-22.777779,74.44444,0.31787068,-2.1087568

CEMENT,79.0,28.0,9,0.0,0.0,4.277777,3.7618961,0.8333333,0.6582806,62.407406,53.444443,79.111115,54.666668,-26.88889,50.11111,-23.222221,79.111115,0.32455578,-2.1445074

CEMENT,116.0,125.0,9,0.0,0.0,2.8333333,0.7226492,2.0555546,0.5741333,60.925926,52.555557,76.44444,53.77778,-25.11111,46.555557,-21.444445,76.44444,0.3172057,-2.1450453

CEMENT,109.0,76.0,9,0.0,0.0,1.5000006,0.69121444,0.3888887,0.32773072,51.77778,47.666668,61.555557,46.11111,-12.333333,29.333334,-17.0,61.555557,0.25070548,-1.9899223

CEMENT,32.0,88.0,9,0.0,0.0,0.83333206,0.34960276,1.111112,0.72008145,67.25926,57.88889,85.0,58.88889,-28.11111,53.22222,-25.11111,85.0,0.32012162,-2.1320271

CEMENT,113.0,123.0,9,0.11111111,0.0,1.4444441,0.6206331,1.9444441,1.7180963,59.333332,51.88889,73.77778,52.333332,-22.333334,43.333332,-21.0,73.77778,0.29916364,-2.1119413

CEMENT,118.0,21.0,9,0.0,0.0,4.8333344,4.5740814,1.277778,1.0628413,65.888885,59.333332,79.22222,59.11111,-19.666666,40.0,-20.333334,79.22222,0.2570597,-2.072158

CEMENT,238.0,73.0,9,0.0,0.0,2.277776,1.4050171,1.5,0.7817362,43.51852,38.77778,53.0,38.77778,-14.222222,28.444445,-14.222222,53.0,0.27433428,-2.0964146

CEMENT,178.0,25.0,9,0.0,0.0,0.7222214,0.32773143,1.5555559,1.2412641,44.814816,39.555557,55.0,39.88889,-15.777778,30.555555,-14.777778,55.0,0.2845817,-2.1188104

CEMENT,227.0,44.0,9,0.11111111,0.0,0.55555534,0.403687,1.6111094,0.99814636,47.814816,42.88889,58.0,42.555557,-14.777778,30.555555,-15.777778,58.0,0.27198678,-2.0704656

CEMENT,24.0,93.0,9,0.0,0.0,1.6111094,0.7722033,2.0555553,1.7309806,62.851852,54.77778,79.22222,54.555557,-24.222221,49.11111,-24.88889,79.22222,0.3155379,-2.0837152

CEMENT,193.0,125.0,9,0.0,0.0,5.055556,2.550962,1.9444447,1.8787314,37.444443,32.333336,47.555557,32.444447,-15.333333,30.333334,-15.0,47.555557,0.3218254,-2.1006875

CEMENT,224.0,124.0,9,0.0,0.0,1.5555559,1.2938598,1.8888887,1.186342,43.51852,36.77778,56.333332,37.444443,-20.222221,38.444443,-18.222221,56.333332,0.3480217,-2.1278005

CEMENT,120.0,108.0,9,0.0,0.0,4.611111,3.498677,1.666666,1.5634735,58.074074,52.666668,69.55556,52.0,-16.222221,34.444443,-18.222221,69.55556,0.25245842,-2.0538688

CEMENT,158.0,76.0,9,0.0,0.0,0.833333,0.65828085,3.277778,3.065339,34.851852,31.88889,42.0,30.666666,-8.888889,21.444445,-12.555555,42.0,0.2703099,-1.9814991

CEMENT,55.0,145.0,9,0.0,0.0,5.0555553,2.9770727,1.0,0.4216377,26.777779,24.222221,33.333336,22.777779,-7.6666665,19.666666,-12.0,33.333336,0.31533822,-1.934686

CEMENT,75.0,90.0,9,0.11111111,0.0,4.1666675,3.0018506,2.8333333,2.7708795,48.22222,41.22222,61.444443,42.0,-21.0,39.666668,-18.666666,61.444443,0.32763156,-2.1318614

CEMENT,104.0,112.0,9,0.0,0.0,0.6111107,0.25092375,1.0555559,0.71232516,59.148148,52.22222,73.333336,51.88889,-20.777779,42.555557,-21.777779,73.333336,0.29368052,-2.0784628

CEMENT,144.0,35.0,9,0.0,0.0,2.3333328,2.0330596,2.055556,1.7309813,37.592594,32.333336,47.444443,33.0,-15.777778,29.555555,-13.777778,47.444443,0.3197136,-2.138762

CEMENT,94.0,104.0,9,0.0,0.0,6.6111107,1.420747,1.0000013,0.5163988,55.74074,48.88889,69.55556,48.77778,-20.555555,41.444443,-20.88889,69.55556,0.30307138,-2.0854902

CEMENT,40.0,17.0,9,0.0,0.0,1.2777761,0.95258045,1.4444453,1.1088861,70.51852,62.444443,86.55556,62.555557,-24.222221,48.11111,-23.88889,86.55556,0.28623843,-2.098521

CEMENT,105.0,111.0,9,0.0,0.0,0.3888887,0.38968194,1.0555559,0.44305268,60.185184,53.22222,74.888885,52.444443,-20.88889,44.11111,-23.222221,74.888885,0.29966387,-2.0580003

CEMENT,140.0,116.0,9,0.11111111,0.0,1.777778,1.2232317,0.55555534,0.501848,46.814816,42.333336,56.555557,41.555557,-13.444445,29.222221,-15.777778,56.555557,0.26456326,-2.0386236

CEMENT,130.0,32.0,9,0.0,0.0,1.1111113,1.047041,0.83333397,0.83665866,59.48148,54.22222,70.88889,53.333332,-15.777778,34.22222,-18.444445,70.88889,0.24900064,-2.042422

CEMENT,102.0,158.0,9,0.22222222,0.0,2.2777774,2.1230664,1.8333334,1.0488074,39.333332,35.555557,47.444443,35.0,-11.333333,24.333334,-13.0,47.444443,0.26415184,-2.049172

CEMENT,236.0,117.0,9,0.0,0.0,0.7777786,0.40368706,1.277778,0.74286777,45.88889,39.555557,58.444443,39.666668,-19.0,37.666668,-18.666666,58.444443,0.33047688,-2.0994802

CEMENT,23.0,25.0,9,0.0,0.0,1.1111094,0.7503052,0.6111107,0.64692986,70.44444,60.666668,89.0,61.666668,-29.333334,55.666668,-26.333334,89.0,0.3181906,-2.1304197

CEMENT,83.0,143.0,9,0.0,0.0,1.2777767,1.1038657,1.2222214,0.54433095,50.37037,43.0,64.77778,43.333332,-22.11111,43.22222,-21.11111,64.77778,0.3412286,-2.1089952

CEMENT,74.0,64.0,9,0.0,0.0,1.8333327,1.2064646,2.0,1.1155467,56.592594,49.666668,71.0,49.11111,-20.777779,43.22222,-22.444445,71.0,0.3130033,-2.0671675

CEMENT,48.0,139.0,9,0.0,0.0,2.4444447,1.6821502,1.833334,1.048809,48.22222,42.555557,60.444443,41.666668,-17.0,36.666668,-19.666666,60.444443,0.3108182,-2.0442379

CEMENT,153.0,116.0,9,0.0,0.0,3.2777777,2.4713163,1.1111107,0.8344438,29.444445,25.0,38.333336,25.0,-13.333333,26.666666,-13.333333,38.333336,0.35575584,-2.0907812

CEMENT,67.0,34.0,9,0.0,0.0,1.1111113,1.2232314,0.555556,0.5837306,54.25926,46.22222,70.333336,46.22222,-24.11111,48.22222,-24.11111,70.333336,0.34747013,-2.0945199

CEMENT,51.0,64.0,9,0.0,0.0,17.5,1.206455,0.6666673,0.6992055,40.0,35.22222,50.11111,34.666668,-14.333333,30.333334,-16.0,50.11111,0.31010145,-2.030269

CEMENT,97.0,46.0,9,0.0,0.0,1.6666673,1.6193271,2.2222207,1.4089662,62.333332,53.22222,79.111115,54.666668,-27.333334,50.333332,-23.0,79.111115,0.32671866,-2.1523037

CEMENT,76.0,134.0,9,0.11111111,0.0,2.5555546,1.4401643,1.4444441,0.54433167,48.925926,41.88889,63.11111,41.77778,-21.11111,42.555557,-21.444445,63.11111,0.3411113,-2.0869143

CEMENT,34.0,116.0,9,0.0,0.0,5.777778,4.405383,0.49999872,0.27888796,61.0,52.444443,76.44444,54.11111,-25.666666,46.333332,-20.666666,76.44444,0.31323463,-2.1617932

CEMENT,20.0,122.0,9,0.0,0.0,1.5555547,1.1863433,1.7777773,1.4857366,60.74074,51.555557,78.22222,52.444443,-27.555555,52.444443,-24.88889,78.22222,0.34236288,-2.1284232

CEMENT,94.0,80.0,9,0.0,0.0,2.1666653,1.1879028,0.83333397,0.50552523,58.333332,51.22222,72.111115,51.666668,-21.333334,41.333332,-20.0,72.111115,0.2908336,-2.1163511

CEMENT,229.0,24.0,9,0.0,0.0,1.777778,1.1088876,1.2222233,1.0470423,49.185184,42.333336,61.22222,44.0,-20.555555,36.11111,-15.555555,61.22222,0.3086199,-2.1867971

CEMENT,84.0,62.0,9,0.0,0.0,0.72222203,0.49065322,0.9444434,0.77220213,61.037037,53.444443,76.22222,53.444443,-22.777779,45.555557,-22.777779,76.22222,0.3031787,-2.0937438

CEMENT,52.0,89.0,9,0.0,0.0,5.2222223,2.721655,0.7222226,0.49065316,28.925926,25.222221,36.88889,24.666666,-11.111111,23.88889,-12.777778,36.88889,0.33112764,-2.0484614

CEMENT,112.0,90.0,9,0.0,0.0,7.38889,6.9455557,1.2777773,0.87981415,65.18519,57.666668,79.77778,58.11111,-22.555555,43.77778,-21.222221,79.77778,0.27834544,-2.108813

CEMENT,139.0,115.0,9,0.11111111,0.0,2.1111107,0.95839214,0.7222214,0.6469293,46.74074,42.444443,56.333332,41.444443,-12.888889,28.777779,-15.888889,56.333332,0.2641149,-2.0211253

CEMENT,247.0,115.0,9,0.0,0.0,3.555556,1.8094409,1.3888897,1.3066785,28.851852,24.88889,36.77778,24.88889,-11.888889,23.777779,-11.888889,36.77778,0.33166277,-2.094392

CEMENT,113.0,34.0,9,0.0,0.0,1.9999987,1.1352938,0.8333308,0.83665943,72.888885,65.0,89.111115,64.55556,-23.666666,48.666668,-25.0,89.111115,0.27917594,-2.0781536

CEMENT,233.0,124.0,9,0.11111111,0.0,2.1111114,1.5006171,2.0555553,0.49065465,40.925926,35.77778,51.444443,35.555557,-15.444445,31.555555,-16.11111,51.444443,0.31709695,-2.0769668

CEMENT,80.0,72.0,9,0.0,0.0,1.2222227,1.0036967,1.4444441,1.1674612,59.0,51.333332,74.44444,51.22222,-23.0,46.333332,-23.333334,74.44444,0.31460637,-2.0902212

CEMENT,29.0,78.0,9,0.0,0.0,0.6666654,0.6992061,2.6111107,2.322991,69.74074,59.666668,88.44444,61.11111,-30.222221,56.11111,-25.88889,88.44444,0.32548746,-2.145541

CEMENT,151.0,129.0,9,0.0,0.0,8.055556,8.141569,0.72222203,0.8277585,32.037037,27.555555,41.11111,27.444445,-13.444445,27.222221,-13.777778,41.11111,0.3384073,-2.0787966

CEMENT,147.0,87.0,9,0.0,0.0,6.8333335,6.6189947,1.5555567,1.6953089,43.333332,37.88889,54.88889,37.22222,-16.333334,34.666668,-18.333334,54.88889,0.319706,-2.050388

CEMENT,153.0,78.0,9,0.0,0.0,9.388889,5.6702604,2.9444444,3.517681,30.296297,27.11111,37.444443,26.333334,-9.555555,21.444445,-11.888889,37.444443,0.30020806,-2.0177794

CEMENT,86.0,20.0,9,0.0,0.0,0.94444656,1.0201677,1.9444441,1.0628412,65.18519,56.444443,81.66667,57.444443,-26.222221,49.444443,-23.222221,81.66667,0.30955637,-2.1330314

CEMENT,83.0,81.0,9,0.0,0.0,0.44444337,0.34426504,0.7222214,0.38968188,59.444443,51.88889,74.44444,52.0,-22.666666,45.0,-22.333334,74.44444,0.30741948,-2.0988503

CEMENT,167.0,53.0,9,0.0,0.0,1.2777773,0.4906541,0.9444434,0.389682,40.444443,36.88889,48.666668,35.77778,-10.666667,24.666666,-14.0,48.666668,0.2645635,-2.0045598

CEMENT,104.0,103.0,9,0.11111111,0.0,0.94444466,0.5340273,0.6666673,0.59628505,58.88889,52.22222,72.66667,51.77778,-20.0,41.333332,-21.333334,72.66667,0.28739437,-2.0711336

CEMENT,58.0,122.0,9,0.0,0.0,2.0555556,2.2152667,6.1111107,3.0160062,34.185184,29.222221,44.333332,29.0,-14.888889,30.444445,-15.555555,44.333332,0.3496519,-2.0748382

CEMENT,102.0,50.0,9,0.0,0.0,1.611112,1.0628405,1.333334,0.8692274,60.851852,53.0,75.77778,53.77778,-23.555555,44.77778,-21.222221,75.77778,0.30477422,-2.1294794

CEMENT,29.0,18.0,9,0.22222222,0.0,0.7777774,0.8073724,1.7222227,1.2895608,68.296295,59.0,86.111115,59.77778,-27.88889,53.444443,-25.555555,86.111115,0.31715608,-2.123641

CEMENT,39.0,138.0,9,0.0,0.0,1.1111107,0.50184846,2.3888893,1.638653,54.62963,49.11111,66.77778,48.0,-16.555555,36.444443,-19.88889,66.77778,0.28091076,-2.0296564

CEMENT,79.0,44.0,9,0.0,0.0,4.8888893,3.2018518,2.1111126,1.1287482,58.666668,50.11111,75.55556,50.333332,-25.666666,50.666668,-25.0,75.55556,0.33991683,-2.1026516

CEMENT,45.0,121.0,9,0.0,0.0,2.0555573,1.2546208,6.6111107,2.678445,54.962963,47.77778,68.66667,48.444443,-21.555555,41.11111,-19.555555,68.66667,0.3071933,-2.1269433

CEMENT,108.0,128.0,9,0.0,0.0,7.0555553,4.3686585,1.666666,1.0540924,53.25926,46.333332,67.111115,46.333332,-20.777779,41.555557,-20.777779,67.111115,0.31292745,-2.0919266

CEMENT,83.0,133.0,9,0.11111111,0.0,2.3333347,2.1395726,1.166666,1.0697864,48.666668,41.555557,62.555557,41.88889,-21.333334,41.666668,-20.333334,62.555557,0.33914515,-2.1117887

CEMENT,34.0,13.0,9,0.0,0.0,0.22222011,0.17213097,1.5555534,0.54433,70.37037,60.666668,88.111115,62.333332,-29.11111,53.22222,-24.11111,88.111115,0.3114367,-2.1549888

CEMENT,148.0,109.0,9,0.0,0.0,0.99999934,1.2110597,1.222222,0.6554618,49.407406,42.555557,62.88889,42.77778,-20.555555,40.444443,-19.88889,62.88889,0.32513812,-2.105478

CEMENT,40.0,35.0,9,0.0,0.0,0.7222226,0.25092337,1.0555547,0.6469281,69.44444,61.77778,85.333336,61.22222,-23.0,47.666668,-24.666666,85.333336,0.2874884,-2.0742002

CEMENT,202.0,21.0,9,0.0,0.0,0.33333334,0.36514834,5.222221,2.613357,40.74074,37.11111,49.333332,35.77778,-10.888889,25.777779,-14.888889,49.333332,0.2745188,-1.9908056

CEMENT,13.0,15.0,9,0.11111111,0.0,1.2222227,0.8861077,1.2222227,1.0256,68.96296,59.333332,86.888885,60.666668,-28.88889,53.77778,-24.88889,86.888885,0.3169049,-2.145323

CEMENT,57.0,42.0,9,0.0,0.0,2.333334,0.8692256,0.99999875,0.69920623,37.444443,32.77778,47.77778,31.777779,-14.0,31.0,-17.0,47.77778,0.3346618,-2.029552

CEMENT,156.0,49.0,9,0.0,0.0,1.0555547,0.57413435,1.2222208,0.54433155,38.037037,35.666668,44.11111,34.333336,-7.111111,18.222221,-11.111111,44.11111,0.22118697,-1.949745

CEMENT,42.0,57.0,9,0.0,0.0,1.3888906,0.97562754,0.99999875,0.36514837,65.703705,59.444443,79.44444,58.22222,-18.777779,41.22222,-22.444445,79.44444,0.26677614,-2.0307028

CEMENT,227.0,132.0,9,0.0,0.0,6.666668,1.3824298,1.3333334,1.0110494,38.77778,33.22222,49.22222,33.88889,-16.666666,31.333334,-14.666667,49.22222,0.32576838,-2.1295228

CEMENT,74.0,127.0,9,0.0,0.0,4.8333335,3.6499624,1.6666666,1.2472203,45.25926,39.444443,57.333332,39.0,-17.444445,36.22222,-18.777779,57.333332,0.31732458,-2.061036

CEMENT,77.0,135.0,9,0.0,0.0,2.944444,1.9710863,1.7777767,0.9583936,47.37037,41.0,60.666668,40.444443,-19.11111,39.88889,-20.777779,60.666668,0.3346597,-2.0634599

CEMENT,106.0,65.0,9,0.22222222,0.0,2.222222,1.655519,2.2777786,0.82775915,60.62963,53.666668,74.55556,53.666668,-20.88889,41.77778,-20.88889,74.55556,0.28732476,-2.0910368

CEMENT,191.0,119.0,9,0.0,0.0,1.1111107,1.2938615,0.9444459,0.772202,39.851852,36.22222,48.22222,35.11111,-10.888889,25.11111,-14.222222,48.22222,0.27171725,-2.0059998

CEMENT,51.0,111.0,9,0.0,0.0,16.222223,16.443394,0.44444498,0.34426522,34.11111,30.333334,42.22222,29.777779,-11.333333,24.333334,-13.0,42.22222,0.29035455,-2.0057423

CEMENT,182.0,135.0,9,0.0,0.0,4.222222,1.1287482,1.1111103,1.0255978,32.703705,28.555555,41.0,28.555555,-12.444445,24.88889,-12.444445,41.0,0.30882394,-2.0932033

CEMENT,7.0,154.0,9,0.0,0.11111111,3.0555546,3.8321257,3.8333328,2.178176,50.703705,44.555557,64.0,43.555557,-18.444445,39.88889,-21.444445,64.0,0.3213451,-2.033077

CEMENT,152.0,83.0,9,0.0,0.0,4.444444,1.3277657,0.94444436,0.6804135,26.518518,23.333334,33.22222,23.0,-9.555555,20.11111,-10.555555,33.22222,0.30741498,-2.0632424

CEMENT,187.0,75.0,9,0.0,0.0,1.5555559,0.9108403,5.6666665,4.8027763,39.703705,35.77778,48.22222,35.11111,-11.777778,25.555555,-13.777778,48.22222,0.27505925,-2.036435

CEMENT,147.0,125.0,9,0.0,0.0,6.388889,3.9238105,1.3333327,0.7601168,43.22222,37.22222,55.0,37.444443,-18.0,35.333332,-17.333334,55.0,0.32463875,-2.0964737

CEMENT,252.0,76.0,9,0.0,0.0,1.7222214,1.1434186,0.5555547,0.34426576,42.296295,36.0,54.11111,36.77778,-18.88889,35.444443,-16.555555,54.11111,0.334876,-2.1390018

CEMENT,189.0,48.0,9,0.0,0.0,0.72222203,0.38968173,4.6666665,4.3050365,42.074074,38.77778,49.88889,37.555557,-9.888889,23.444445,-13.555555,49.88889,0.24524052,-2.0032587

CEMENT,157.0,20.0,9,0.0,0.0,1.3333334,0.7601168,4.944444,4.479171,35.48148,32.0,42.77778,31.666666,-10.444445,21.88889,-11.444445,42.77778,0.26195785,-2.045203

CEMENT,90.0,36.0,9,0.0,0.0,0.94444275,0.32773143,1.1111094,1.2232299,66.37037,56.555557,84.77778,57.77778,-29.444445,55.22222,-25.777779,84.77778,0.33281505,-2.1385806

CEMENT,75.0,65.0,9,0.0,0.0,2.5,1.1105564,1.5555553,0.9349202,57.74074,50.444443,72.66667,50.11111,-21.88889,44.77778,-22.88889,72.66667,0.31478265,-2.077647

CEMENT,104.0,147.0,9,0.0,0.11111111,3.1111114,2.1875062,4.6666665,2.5991445,49.77778,43.77778,62.444443,43.11111,-18.0,38.0,-20.0,62.444443,0.30910617,-2.0563772

CEMENT,245.0,110.0,9,0.0,0.0,4.88889,3.4426522,1.7777783,1.8094413,34.11111,29.11111,44.444443,28.777779,-15.0,31.0,-16.0,44.444443,0.35354832,-2.0686526

CEMENT,47.0,121.0,9,0.0,0.0,0.88888866,1.0255988,4.888888,3.208784,53.666668,46.88889,66.88889,47.22222,-20.333334,39.666668,-19.333334,66.88889,0.30067223,-2.1102333

CEMENT,162.0,159.0,9,0.0,0.0,2.1666667,0.9603238,2.2222223,1.4555128,26.11111,25.222221,29.555555,23.555555,-2.6666667,10.333333,-7.6666665,29.555555,0.20284556,-1.8025542

CEMENT,18.0,43.0,9,0.0,0.0,1.8888893,1.7722137,1.5555567,1.2232332,64.703705,54.88889,82.55556,56.666668,-29.444445,53.555557,-24.11111,82.55556,0.3351151,-2.1605515

FOLIAGE,7.0,90.0,9,0.0,0.0,1.2777777,0.8541836,2.4444444,2.0184336,4.6666665,2.5555556,5.7777777,5.6666665,-6.3333335,3.3333333,3.0,6.2222223,0.66534394,-3.0441751

FOLIAGE,19.0,133.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

FOLIAGE,29.0,85.0,9,0.0,0.0,2.833333,2.9420328,2.3888888,3.0508046,4.0740743,2.1111112,6.7777777,3.3333333,-5.888889,8.111111,-2.2222223,6.7777777,0.76296294,-2.3698635

FOLIAGE,37.0,104.0,9,0.0,0.0,7.8333325,9.713106,22.111109,21.61858,18.62963,14.888889,23.444445,17.555555,-11.222222,14.444445,-3.2222223,23.444445,0.6076133,-2.4250698

FOLIAGE,59.0,120.0,9,0.0,0.0,2.1666667,1.9860634,1.4444441,1.8698385,19.074074,10.555555,33.11111,13.555555,-25.555555,42.11111,-16.555555,33.11111,0.6812664,-2.2312608

FOLIAGE,104.0,139.0,9,0.0,0.0,0.33333334,0.5163977,0.33333334,0.5163977,0.6666667,0.0,1.7777778,0.22222222,-2.0,3.3333333,-1.3333334,1.7777778,1.0,-2.1507304

FOLIAGE,81.0,145.0,9,0.0,0.11111111,4.5555553,4.5346413,7.5,6.1128287,13.444445,9.888889,20.11111,10.333334,-10.666667,20.0,-9.333333,20.11111,0.53272784,-2.0623195

FOLIAGE,108.0,146.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

FOLIAGE,18.0,66.0,9,0.0,0.0,8.666665,9.089677,10.944443,5.289054,39.88889,32.333336,49.555557,37.77778,-22.666666,29.0,-6.3333335,49.555557,0.3501687,-2.43063

FOLIAGE,33.0,94.0,9,0.0,0.0,1.3333336,0.21081811,2.5555556,1.6420401,5.888889,3.2222223,7.7777777,6.6666665,-8.0,5.6666665,2.3333333,7.7777777,0.60978836,-2.869948

FOLIAGE,21.0,64.0,9,0.0,0.0,16.277779,12.948471,20.222223,17.629103,31.0,24.666666,38.0,30.333334,-19.0,21.0,-2.0,38.0,0.40074632,-2.593825

FOLIAGE,71.0,125.0,9,0.0,0.0,0.6666667,0.47140455,0.7222223,0.49065357,16.407408,12.444445,23.666666,13.111111,-11.888889,21.777779,-9.888889,25.333334,0.56104016,-1.7934027

FOLIAGE,58.0,125.0,9,0.0,0.0,2.1666667,1.1105559,1.0555559,0.90472007,18.555555,11.111111,30.666666,13.888889,-22.333334,36.333332,-14.0,30.666666,0.6384555,-2.2419562

FOLIAGE,96.0,130.0,9,0.0,0.0,0.5555555,0.45542008,1.2222222,0.65546143,2.4074075,0.44444445,5.0,1.7777778,-5.888889,7.7777777,-1.8888888,5.0,0.93121696,-2.3662155

FOLIAGE,33.0,98.0,9,0.0,0.0,0.6111111,0.611616,1.3333331,0.9189368,2.0370371,0.5555556,3.5555556,2.0,-4.4444447,4.5555553,-0.11111111,3.5555556,0.8833333,-2.5488977

FOLIAGE,33.0,132.0,9,0.11111111,0.0,1.0555555,0.99814653,1.7222222,0.99814636,1.962963,0.6666667,4.2222223,1.0,-3.8888888,6.7777777,-2.8888888,4.2222223,0.6768879,-2.1524317

FOLIAGE,37.0,103.0,9,0.0,0.0,1.7777777,2.1256804,2.9444447,3.421609,3.851852,1.8888888,6.2222223,3.4444444,-5.888889,7.111111,-1.2222222,6.2222223,0.79907405,-2.497929

FOLIAGE,14.0,136.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

FOLIAGE,47.0,127.0,9,0.0,0.0,1.166667,0.9603239,1.0555559,0.49065298,17.592592,9.0,30.11111,13.666667,-25.777779,37.555557,-11.777778,30.11111,0.70147634,-2.326275

FOLIAGE,118.0,125.0,9,0.0,0.0,0.33333334,0.29814234,0.88888884,0.34426528,1.1481482,0.0,3.1111112,0.33333334,-3.4444444,5.888889,-2.4444444,3.1111112,1.0,-2.1756468

FOLIAGE,98.0,126.0,9,0.0,0.0,1.0555555,0.71232533,0.9444444,0.49065322,2.7777777,0.5555556,5.2222223,2.5555556,-6.6666665,7.3333335,-0.6666667,5.2222223,0.90899473,-2.5365143

FOLIAGE,90.0,122.0,9,0.11111111,0.0,1.6666669,1.398412,1.1666669,0.69121486,16.185184,10.222222,25.333334,13.0,-17.88889,27.444445,-9.555555,25.333334,0.584744,-2.2472665

FOLIAGE,106.0,107.0,9,0.0,0.0,1.111111,0.72008204,0.6666667,0.4216372,22.555555,13.0,36.0,18.666668,-28.666666,40.333332,-11.666667,36.0,0.6385408,-2.3546174

FOLIAGE,124.0,113.0,9,0.0,0.0,0.38888887,0.38968176,0.2777778,0.3277307,0.962963,0.0,2.7777777,0.11111111,-2.8888888,5.4444447,-2.5555556,2.7777777,1.0,-2.123254

FOLIAGE,57.0,119.0,9,0.0,0.0,2.2777774,2.0266733,1.7777777,1.721326,20.592592,12.222222,33.666668,15.888889,-25.11111,39.22222,-14.111111,33.666668,0.6356236,-2.2681484

FOLIAGE,117.0,110.0,9,0.0,0.0,2.3333333,2.9059324,2.277777,1.9022408,17.222221,9.222222,29.0,13.444445,-24.0,35.333332,-11.333333,29.0,0.6807869,-2.321226

FOLIAGE,67.0,136.0,9,0.0,0.0,6.722223,3.7083488,2.6666667,3.1972213,15.518518,9.0,25.333334,12.222222,-19.555555,29.444445,-9.888889,25.333334,0.66081303,-2.3075109

FOLIAGE,58.0,128.0,9,0.11111111,0.0,2.9444447,1.75647,2.4444444,1.6821501,16.481482,10.111111,25.88889,13.444445,-19.11111,28.222221,-9.111111,25.88889,0.6133847,-2.3163002

FOLIAGE,91.0,120.0,9,0.0,0.0,1.3888893,0.9289578,0.61111146,0.77220225,16.851852,11.222222,25.777779,13.555555,-16.88889,26.777779,-9.888889,25.777779,0.5621582,-2.2308207

FOLIAGE,18.0,87.0,9,0.0,0.0,1.5555555,1.9626132,1.8888887,1.7469552,2.925926,1.2222222,5.6666665,1.8888888,-5.111111,8.222222,-3.1111112,5.6666665,0.86277056,-2.2294934

FOLIAGE,98.0,133.0,9,0.0,0.0,0.5555555,0.17213255,0.38888887,0.3277307,0.962963,0.0,2.7777777,0.11111111,-2.8888888,5.4444447,-2.5555556,2.7777777,1.0,-2.123254

FOLIAGE,68.0,127.0,9,0.0,0.0,1.0555553,0.97562903,1.2777777,0.8277589,16.37037,10.888889,26.444445,11.777778,-16.444445,30.222221,-13.777778,26.444445,0.6014436,-2.0358076

FOLIAGE,121.0,120.0,9,0.0,0.0,0.9444445,0.250924,0.72222215,0.8798147,3.5185184,1.1111112,6.5555553,2.8888888,-7.2222223,9.111111,-1.8888888,6.5555553,0.8399471,-2.4337952

FOLIAGE,115.0,111.0,9,0.0,0.0,0.55555564,0.40368685,1.9444437,1.0417223,18.037037,9.666667,30.11111,14.333333,-25.11111,36.22222,-11.111111,30.11111,0.67951304,-2.3333182

FOLIAGE,90.0,116.0,9,0.0,0.0,1.277778,0.85418403,1.3333336,1.1352925,18.74074,11.777778,29.555555,14.888889,-20.88889,32.444443,-11.555555,29.555555,0.5961039,-2.2599666

FOLIAGE,99.0,130.0,9,0.0,0.0,0.5555555,0.45542014,0.5555555,0.5443311,1.3703704,0.11111111,3.3333333,0.6666667,-3.7777777,5.888889,-2.1111112,3.3333333,0.9777778,-2.2390292

FOLIAGE,20.0,70.0,9,0.0,0.0,11.499999,8.767999,7.944445,6.9166985,18.592592,13.666667,23.88889,18.222221,-14.777778,15.888889,-1.1111112,23.88889,0.47688422,-2.5891109

FOLIAGE,119.0,115.0,9,0.0,0.11111111,2.4444444,1.5729189,5.0,2.9363625,7.5555553,3.5555556,12.888889,6.2222223,-12.0,16.0,-4.0,12.888889,0.7672355,-2.3909924

FOLIAGE,10.0,112.0,9,0.0,0.0,0.33333334,0.42163706,0.50000006,0.1825741,0.44444445,0.0,1.2222222,0.11111111,-1.3333334,2.3333333,-1.0,1.2222222,0.6666667,-2.1519136

FOLIAGE,35.0,107.0,9,0.0,0.0,10.222221,14.967619,9.833333,17.54708,9.518518,7.3333335,12.222222,9.0,-6.5555553,8.111111,-1.5555556,12.222222,0.6749559,-2.4929647

FOLIAGE,33.0,131.0,9,0.0,0.0,0.44444445,0.80737346,1.0,1.0954453,0.7407407,0.22222222,1.7777778,0.22222222,-1.5555556,3.1111112,-1.5555556,1.7777778,0.4074074,-2.0943952

FOLIAGE,23.0,92.0,9,0.0,0.11111111,4.111111,4.63641,7.0,5.688196,12.666667,8.777778,18.666668,10.555555,-11.666667,18.0,-6.3333335,18.666668,0.56489813,-2.2805607

FOLIAGE,13.0,83.0,9,0.0,0.0,0.83333325,0.54772246,0.6666666,0.63245547,3.7037036,1.5555556,6.0,3.5555556,-6.4444447,6.888889,-0.44444445,6.0,0.7404762,-2.5733812

FOLIAGE,85.0,121.0,9,0.0,0.0,1.611111,1.0628405,0.94444495,0.71232516,17.222221,8.888889,29.222221,13.555555,-25.0,36.0,-11.0,29.222221,0.696178,-2.3358712

FOLIAGE,101.0,137.0,9,0.0,0.0,0.44444445,0.50184834,0.8333333,0.8096638,1.1481482,0.22222222,2.6666667,0.5555556,-2.7777777,4.5555553,-1.7777778,2.6666667,0.95,-2.2005885

FOLIAGE,75.0,113.0,9,0.0,0.11111111,2.944445,4.1226563,6.1666665,6.2245026,27.88889,17.11111,44.22222,22.333334,-32.333332,49.0,-16.666666,44.22222,0.62207055,-2.2966495

FOLIAGE,45.0,126.0,9,0.0,0.0,7.0,3.870114,2.5555556,1.7971169,10.185185,4.888889,17.222223,8.444445,-15.888889,21.11111,-5.2222223,17.222223,0.7364309,-2.4498394

FOLIAGE,113.0,130.0,9,0.0,0.0,0.27777776,0.25092423,0.33333328,0.3651483,0.8888889,0.0,2.5555556,0.11111111,-2.6666667,5.0,-2.3333333,2.5555556,1.0,-2.123254

FOLIAGE,64.0,114.0,9,0.0,0.0,5.166667,6.320163,8.833333,8.66859,29.814816,18.333334,47.22222,23.88889,-34.444443,52.22222,-17.777779,47.22222,0.62924504,-2.2953806

FOLIAGE,33.0,100.0,9,0.0,0.0,0.72222227,0.53402746,0.66666675,0.3651482,1.2222222,0.11111111,2.7777777,0.7777778,-3.3333333,4.6666665,-1.3333334,2.7777777,0.9777778,-2.3370957

FOLIAGE,118.0,109.0,9,0.0,0.11111111,3.5555553,2.6555324,3.9999993,3.0840094,13.296296,7.0,22.333334,10.555555,-18.88889,27.11111,-8.222222,22.333334,0.694627,-2.3440928

FOLIAGE,18.0,70.0,9,0.0,0.11111111,9.444444,5.897896,9.944444,6.9487534,21.037037,16.222223,26.666666,20.222221,-14.444445,16.88889,-2.4444444,26.666666,0.4158355,-2.5142038

FOLIAGE,93.0,127.0,9,0.0,0.0,1.1111112,0.83444345,1.0,0.7888106,3.8148148,1.3333334,6.7777777,3.3333333,-7.4444447,8.888889,-1.4444444,6.7777777,0.8272487,-2.4745617

FOLIAGE,39.0,124.0,9,0.0,0.11111111,5.3333335,4.774935,6.5000005,4.544838,7.5925927,4.111111,12.888889,5.7777777,-10.444445,15.888889,-5.4444447,12.888889,0.7721516,-2.2657473

FOLIAGE,93.0,147.0,9,0.0,0.0,3.0555553,3.5864975,3.5555553,3.2157025,7.703704,6.4444447,9.888889,6.7777777,-3.7777777,6.5555553,-2.7777777,9.888889,0.3494709,-2.0645137

FOLIAGE,45.0,108.0,9,0.0,0.11111111,25.5,12.795401,27.277779,15.930981,49.814816,41.77778,61.11111,46.555557,-24.11111,33.88889,-9.777778,61.11111,0.35897508,-2.3604913

FOLIAGE,70.0,122.0,9,0.0,0.0,3.6666667,4.033196,4.111111,3.7810435,19.88889,17.88889,25.11111,16.666668,-6.0,15.666667,-9.666667,26.444445,0.40249237,-1.5402138

FOLIAGE,123.0,143.0,9,0.0,0.0,0.2777778,0.3896817,0.2777778,0.13608274,0.4074074,0.0,1.2222222,0.0,-1.2222222,2.4444444,-1.2222222,1.2222222,0.7777778,-2.0943952

FOLIAGE,14.0,90.0,9,0.11111111,0.0,2.9444447,2.435083,3.3333333,3.211092,5.0,2.5555556,7.3333335,5.111111,-7.3333335,7.0,0.33333334,7.3333335,0.7252886,-2.6393893

FOLIAGE,9.0,76.0,9,0.0,0.0,1.2777778,1.4207457,1.6666666,1.8618987,2.4444444,0.8888889,4.666667,1.7777778,-4.6666665,6.6666665,-2.0,4.666667,0.87222224,-2.3408008

FOLIAGE,17.0,98.0,9,0.11111111,0.0,0.72222215,0.71232533,0.6666667,0.73029673,1.5185186,0.33333334,2.8888888,1.3333334,-3.5555556,4.111111,-0.5555556,2.8888888,0.9166667,-2.4238

FOLIAGE,25.0,138.0,9,0.11111111,0.0,1.2777777,1.1434193,0.72222215,0.49065349,5.185185,2.0,9.333334,4.2222223,-9.555555,12.444445,-2.8888888,9.333334,0.7900112,-2.4068089

FOLIAGE,68.0,122.0,9,0.0,0.0,2.777778,2.0294137,1.5555559,1.9962927,20.148148,14.222222,31.11111,15.111111,-17.777779,32.88889,-15.111111,31.11111,0.54582953,-2.0601704

FOLIAGE,54.0,140.0,9,0.11111111,0.0,0.72222215,0.4430532,1.7777777,1.0470418,8.333333,3.7777777,14.0,7.2222223,-13.666667,17.0,-3.3333333,14.0,0.73447025,-2.4423232

FOLIAGE,88.0,136.0,9,0.0,0.0,1.8333331,1.149879,2.0555553,2.112573,8.0,4.111111,13.222222,6.6666665,-11.666667,15.666667,-4.0,13.222222,0.6950877,-2.412671

FOLIAGE,83.0,126.0,9,0.0,0.0,0.72222203,0.5340271,0.94444436,0.5741338,11.185185,5.2222223,20.0,8.333334,-17.88889,26.444445,-8.555555,20.0,0.73926485,-2.313534

FOLIAGE,6.0,118.0,9,0.0,0.0,0.055555563,0.13608278,0.055555563,0.13608278,0.037037037,0.0,0.11111111,0.0,-0.11111111,0.22222222,-0.11111111,0.11111111,0.11111111,-2.0943952

FOLIAGE,86.0,140.0,9,0.0,0.0,5.444444,4.7687263,3.0555556,2.6784468,9.925926,6.0,15.111111,8.666667,-11.777778,15.555555,-3.7777777,15.111111,0.627944,-2.417818

FOLIAGE,74.0,122.0,9,0.0,0.0,1.2222222,1.2412658,1.3333331,0.6992059,16.148148,8.0,28.333334,12.111111,-24.444445,36.555557,-12.111111,28.333334,0.71822083,-2.305989

FOLIAGE,101.0,121.0,9,0.11111111,0.0,0.6666667,0.843274,1.5,0.88819396,3.4074075,1.1111112,6.0,3.1111112,-6.888889,7.7777777,-0.8888889,6.0,0.8435185,-2.5191648

FOLIAGE,109.0,146.0,9,0.0,0.0,0.055555556,0.13608277,0.055555556,0.13608277,0.037037037,0.0,0.11111111,0.0,-0.11111111,0.22222222,-0.11111111,0.11111111,0.11111111,-2.0943952

FOLIAGE,14.0,71.0,9,0.0,0.0,13.055554,10.382501,21.888885,16.536379,31.851852,25.555555,40.22222,29.777779,-18.88889,25.11111,-6.2222223,40.22222,0.39567065,-2.4018247

FOLIAGE,22.0,133.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

FOLIAGE,21.0,122.0,9,0.0,0.0,0.44444445,0.4036867,0.44444445,0.4036867,0.5555556,0.0,1.2222222,0.44444445,-1.6666666,2.0,-0.33333334,1.2222222,0.5555556,-2.4445627

FOLIAGE,104.0,134.0,9,0.0,0.0,0.5,0.18257418,0.8333333,0.27888662,1.7777778,0.11111111,3.8888888,1.3333334,-5.0,6.3333335,-1.3333334,3.8888888,0.9777778,-2.4225056

FOLIAGE,69.0,139.0,9,0.0,0.0,2.8333328,1.7732588,2.1111112,1.6688871,18.074074,16.0,22.555555,15.666667,-6.2222223,13.444445,-7.2222223,23.88889,0.38661182,-1.7028334

FOLIAGE,96.0,138.0,9,0.0,0.0,0.72222227,0.6469301,0.94444436,0.7123256,1.1481482,0.11111111,2.7777777,0.5555556,-3.1111112,4.888889,-1.7777778,2.7777777,0.9777778,-2.219242

FOLIAGE,27.0,112.0,9,0.0,0.0,0.22222222,0.34426522,0.11111113,0.27216557,0.14814815,0.0,0.44444445,0.0,-0.44444445,0.8888889,-0.44444445,0.44444445,0.22222222,-2.0943952

FOLIAGE,33.0,142.0,9,0.0,0.0,1.888889,1.3770607,0.88888884,1.4089661,3.851852,1.6666666,7.2222223,2.6666667,-6.5555553,10.111111,-3.5555556,7.2222223,0.8135803,-2.2806025

FOLIAGE,76.0,138.0,9,0.0,0.22222222,3.2222226,3.8796716,5.5,2.4289908,16.518518,9.888889,24.777779,14.888889,-19.88889,24.777779,-4.888889,24.777779,0.60921985,-2.4395385

FOLIAGE,96.0,115.0,9,0.0,0.0,1.9999999,0.9660915,3.3333333,1.4142128,14.777778,8.444445,22.88889,13.0,-19.0,24.333334,-5.3333335,22.88889,0.6183277,-2.4590404

FOLIAGE,17.0,108.0,9,0.0,0.0,1.2777778,0.64693,1.1666666,0.91287076,1.8518518,0.5555556,3.3333333,1.6666666,-3.8888888,4.4444447,-0.5555556,3.3333333,0.8759259,-2.463852

FOLIAGE,94.0,127.0,9,0.0,0.0,0.77777785,0.5018486,0.77777773,0.6885305,2.7407408,0.5555556,5.5555553,2.1111112,-6.5555553,8.444445,-1.8888888,5.5555553,0.91534394,-2.4089394

FOLIAGE,86.0,136.0,9,0.0,0.0,3.888889,4.193469,2.111111,2.3913426,12.185185,6.6666665,20.88889,9.0,-16.555555,26.11111,-9.555555,20.88889,0.6957549,-2.268991

FOLIAGE,117.0,137.0,9,0.0,0.0,0.27777776,0.3896817,0.38888887,0.25092417,0.7777778,0.0,2.2222223,0.11111111,-2.3333333,4.3333335,-2.0,2.2222223,1.0,-2.123254

FOLIAGE,47.0,119.0,9,0.11111111,0.0,2.2777777,2.2746592,1.3333334,1.3824296,4.3703704,2.1111112,6.7777777,4.2222223,-6.7777777,7.2222223,-0.44444445,6.7777777,0.7329263,-2.587228

FOLIAGE,103.0,125.0,9,0.0,0.0,0.9444445,0.82775915,0.83333343,0.6912146,1.7777778,0.44444445,3.8888888,1.0,-4.0,6.3333335,-2.3333333,3.8888888,0.9238095,-2.2375617

FOLIAGE,17.0,85.0,9,0.11111111,0.0,0.8888889,0.72008216,1.111111,0.7200825,1.7777778,0.44444445,3.4444444,1.4444444,-4.0,5.0,-1.0,3.4444444,0.912963,-2.3776238

FOLIAGE,68.0,115.0,9,0.0,0.0,3.3333333,3.1055503,2.722222,2.7921848,26.037037,18.444445,39.0,20.666668,-22.777779,38.88889,-16.11111,39.0,0.5235376,-2.0906491

FOLIAGE,9.0,131.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

FOLIAGE,59.0,141.0,9,0.11111111,0.0,2.3888888,1.540803,2.1666667,1.278019,12.666667,7.888889,18.555555,11.555555,-14.333333,17.666666,-3.3333333,18.555555,0.58577543,-2.4515712

FOLIAGE,69.0,136.0,9,0.0,0.0,3.1111114,2.8100348,2.777778,3.1669588,19.444445,16.88889,25.777779,15.666667,-7.6666665,19.0,-11.333333,26.666666,0.42529303,-1.6157203

FOLIAGE,85.0,124.0,9,0.0,0.0,1.2222227,0.93491936,2.3888893,1.6788442,14.666667,7.5555553,24.11111,12.333333,-21.333334,28.333334,-7.0,24.11111,0.6911226,-2.3966818

FOLIAGE,113.0,132.0,9,0.0,0.0,0.44444442,0.3442652,0.38888887,0.5340273,1.2962962,0.0,3.4444444,0.44444445,-3.8888888,6.4444447,-2.5555556,3.4444444,1.0,-2.204847

FOLIAGE,14.0,95.0,9,0.0,0.0,1.3333334,0.699206,1.1111112,0.62063295,2.2592592,0.6666667,3.8888888,2.2222223,-4.7777777,4.888889,-0.11111111,3.8888888,0.8740741,-2.5527236

FOLIAGE,103.0,130.0,9,0.0,0.0,0.33333334,0.0,0.27777776,0.38968173,0.7777778,0.0,2.3333335,0.0,-2.3333333,4.6666665,-2.3333333,2.3333335,1.0,-2.0943952

FOLIAGE,3.0,106.0,9,0.0,0.0,0.22222222,0.17213261,0.11111111,0.17213261,0.5555556,0.0,1.6666666,0.0,-1.6666666,3.3333333,-1.6666666,1.6666666,1.0,-2.0943952

FOLIAGE,20.0,117.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

FOLIAGE,92.0,121.0,9,0.0,0.0,1.4444445,1.8216802,2.0555556,2.0593057,14.962963,9.555555,23.444445,11.888889,-16.222221,25.444445,-9.222222,23.444445,0.5964221,-2.2353554

FOLIAGE,27.0,134.0,9,0.0,0.0,1.111111,0.9813067,1.6111113,1.0628402,8.703704,3.6666667,15.888889,6.5555553,-15.111111,21.555555,-6.4444447,15.888889,0.772831,-2.3430035

SKY,97.0,63.0,9,0.0,0.0,0.7222214,0.4430521,0.33333206,0.21081766,108.92593,96.22222,126.111115,104.44444,-38.11111,51.555557,-13.444445,126.111115,0.23688999,-2.3824377

SKY,188.0,42.0,9,0.0,0.0,0.7777786,0.5443299,1.6666679,1.2649081,108.92593,95.666664,126.22222,104.888885,-39.77778,51.88889,-12.111111,126.22222,0.24193405,-2.4103878

SKY,112.0,77.0,9,0.0,0.0,0.94444656,0.57413495,1.1666654,0.80966693,107.62963,93.888885,125.22222,103.77778,-41.22222,52.77778,-11.555555,125.22222,0.2501428,-2.4246798

SKY,83.0,28.0,9,0.0,0.0,0.3888893,0.13608134,0.88888675,0.45542085,112.96296,99.44444,131.11111,108.333336,-40.555557,54.444443,-13.888889,131.11111,0.24151142,-2.3878844

SKY,121.0,82.0,9,0.0,0.0,0.555556,0.34426636,0.6111107,0.44305366,106.51852,92.888885,125.888885,100.77778,-40.88889,58.11111,-17.222221,125.888885,0.2620926,-2.3448718

SKY,142.0,33.0,9,0.0,0.0,0.49999872,0.62360865,0.50000125,0.3496027,110.59259,96.77778,128.66667,106.333336,-41.444443,54.22222,-12.777778,128.66667,0.24777646,-2.4080186

SKY,66.0,109.0,9,0.0,0.0,0.83333206,0.80966556,1.0000013,0.8432756,102.48148,89.44444,122.22222,95.77778,-39.11111,59.22222,-20.11111,122.22222,0.26811782,-2.2975464

SKY,190.0,45.0,9,0.0,0.0,0.6666667,0.66666645,0.7777786,0.54433,108.96296,95.888885,126.888885,104.111115,-39.22222,53.77778,-14.555555,126.888885,0.24428888,-2.3718073

SKY,91.0,54.0,9,0.0,0.0,0.8333333,0.4082483,0.8333346,0.6582833,110.0,97.888885,127.111115,105.0,-36.333332,51.333332,-15.0,127.111115,0.22967392,-2.345744

SKY,53.0,28.0,9,0.0,0.0,0.44444403,0.40368605,1.7777786,0.86066204,111.59259,96.44444,130.66667,107.666664,-45.444443,57.22222,-11.777778,130.66667,0.26183844,-2.4385846

SKY,77.0,36.0,9,0.0,0.0,0.555556,0.17213687,1.0555559,0.6469302,111.92593,98.22222,130.33334,107.22222,-41.11111,55.22222,-14.111111,130.33334,0.24633974,-2.387384

SKY,88.0,91.0,9,0.0,0.0,1.0555559,0.8277575,0.7222214,0.77220345,104.888885,92.55556,123.44444,98.666664,-37.0,55.666668,-18.666666,123.44444,0.2502041,-2.300486

SKY,235.0,46.0,9,0.0,0.0,1.1666654,0.62360954,1.3333321,0.59628177,114.62963,100.888885,132.88889,110.111115,-41.22222,54.77778,-13.555555,132.88889,0.24072178,-2.395028

SKY,192.0,51.0,9,0.0,0.0,0.72222394,0.3896827,0.94444275,0.77220273,108.74074,95.22222,127.0,104.0,-40.555557,54.77778,-14.222222,127.0,0.25013667,-2.3834376

SKY,152.0,18.0,9,0.0,0.0,0.7777774,0.4554219,0.55555725,0.2721644,112.111115,97.22222,130.44444,108.666664,-44.666668,55.0,-10.333333,130.44444,0.2546684,-2.45498

SKY,83.0,54.0,9,0.0,0.0,0.77777606,0.72008145,0.6666667,0.55777204,109.96296,97.55556,127.44444,104.888885,-37.22222,52.444443,-15.222222,127.44444,0.23450433,-2.3511817

SKY,115.0,81.0,9,0.0,0.0,0.72222394,0.64693224,0.72222394,0.38968277,105.92593,91.888885,124.888885,101.0,-42.11111,56.88889,-14.777778,124.888885,0.26421982,-2.3822613

SKY,35.0,67.0,9,0.11111111,0.0,2.6666653,1.1352928,3.833332,1.9407902,106.07407,92.111115,125.55556,100.55556,-41.88889,58.444443,-16.555555,125.55556,0.26643977,-2.3573377

SKY,178.0,16.0,9,0.0,0.0,0.3333346,0.298143,1.4999987,1.2064619,112.96296,99.55556,131.0,108.333336,-40.22222,54.11111,-13.888889,131.0,0.23989888,-2.3850007

SKY,92.0,104.0,9,0.0,0.0,1.7222227,1.4363024,1.8333346,1.3784055,100.51852,87.22222,119.888885,94.44444,-39.88889,58.11111,-18.222221,119.888885,0.27240252,-2.3262012

SKY,66.0,41.0,9,0.0,0.0,0.61111194,0.32773077,0.38889185,0.32773316,109.703705,95.111115,128.88889,105.111115,-43.77778,57.555557,-13.777778,128.88889,0.26204562,-2.404745

SKY,37.0,61.0,9,0.0,0.0,0.6111107,0.49065334,0.555556,0.27216396,109.07407,95.111115,128.33334,103.77778,-41.88889,57.77778,-15.888889,128.33334,0.25886914,-2.3673959

SKY,53.0,78.0,9,0.11111111,0.0,1.2222252,1.0255988,2.6666653,2.2900763,106.85185,93.22222,125.666664,101.666664,-40.88889,56.444443,-15.555555,125.666664,0.25818166,-2.3680825

SKY,222.0,38.0,9,0.11111111,0.0,0.555556,0.40368736,2.1111107,0.6885298,113.48148,100.44444,131.44444,108.55556,-39.11111,53.88889,-14.777778,131.44444,0.23576024,-2.370002

SKY,160.0,30.0,9,0.0,0.0,0.22222137,0.27216452,0.61110944,0.6116157,111.22222,97.666664,129.0,107.0,-40.666668,53.333332,-12.666667,129.0,0.24285044,-2.405295

SKY,155.0,20.0,9,0.0,0.0,0.61111194,0.32772934,0.61111194,0.32772934,111.703705,98.44444,129.55556,107.111115,-39.77778,53.555557,-13.777778,129.55556,0.24010754,-2.3852131

SKY,230.0,12.0,9,0.0,0.0,0.88888806,0.27216384,1.611112,0.97562623,119.03704,107.22222,135.33334,114.55556,-35.444443,48.88889,-13.444445,135.33334,0.20767513,-2.368866

SKY,175.0,14.0,9,0.0,0.0,0.88888806,0.80737144,1.2222227,0.77936065,113.81481,100.111115,132.11111,109.22222,-41.11111,54.88889,-13.777778,132.11111,0.24216007,-2.3911133

SKY,79.0,58.0,9,0.0,0.0,1.0555559,0.5340274,1.0555586,0.68041354,109.07407,96.333336,126.44444,104.44444,-38.22222,52.11111,-13.888889,126.44444,0.23814337,-2.3752072

SKY,84.0,86.0,9,0.0,0.0,0.8333346,0.6912141,1.1666692,0.69121444,105.77778,92.888885,124.111115,100.333336,-38.666668,55.0,-16.333334,124.111115,0.25155202,-2.3437886

SKY,220.0,39.0,9,0.11111111,0.0,0.66666794,0.73029673,1.3333334,1.3333335,113.0,99.44444,131.11111,108.44444,-40.666668,54.333332,-13.666667,131.11111,0.24145858,-2.393564

SKY,58.0,25.0,9,0.0,0.0,0.7777799,0.50184816,0.3888893,0.3277306,112.22222,97.77778,131.33334,107.55556,-43.333332,57.333332,-14.0,131.33334,0.25541002,-2.3968942

SKY,19.0,28.0,9,0.0,0.0,1.1666666,1.2780217,1.111112,1.186343,111.51852,96.111115,131.22223,107.22222,-46.22222,59.11111,-12.888889,131.22223,0.26754448,-2.4259923

SKY,185.0,35.0,9,0.0,0.0,1.3888868,1.0417228,1.1666654,0.80966425,109.111115,96.44444,125.44444,105.44444,-38.0,49.0,-11.0,125.44444,0.23116584,-2.4202032

SKY,253.0,32.0,9,0.0,0.0,0.49999872,0.58689225,1.3333296,0.5577723,116.77778,103.888885,133.33334,113.111115,-38.666668,49.666668,-11.0,133.33334,0.22074823,-2.421193

SKY,171.0,15.0,9,0.0,0.0,0.66666794,0.55777216,0.66666794,0.6992054,113.74074,100.111115,132.0,109.111115,-40.88889,54.77778,-13.888889,132.0,0.24157602,-2.3890254

SKY,238.0,55.0,9,0.0,0.0,0.72222394,0.4906515,1.0,0.557774,113.666664,101.0,132.22223,107.77778,-38.0,55.666668,-17.666666,132.22223,0.23589359,-2.3196974

SKY,231.0,13.0,9,0.0,0.0,1.2777761,0.57413495,1.0,1.0540915,118.666664,106.55556,135.77779,113.666664,-36.333332,51.333332,-15.0,135.77779,0.21508773,-2.3518965

SKY,238.0,25.0,9,0.0,0.0,0.38888678,0.25092345,0.94444656,0.8277594,116.25926,103.666664,133.77779,111.333336,-37.77778,52.555557,-14.777778,133.77779,0.22497466,-2.3601954

SKY,112.0,30.0,9,0.0,0.0,0.55555725,0.2721644,1.2222227,0.7200825,113.25926,100.77778,130.11111,108.888885,-37.444443,50.555557,-13.111111,130.11111,0.22538376,-2.3853076

SKY,80.0,40.0,9,0.0,0.0,0.6111107,0.5741323,0.7222226,0.7722025,110.703705,96.22222,129.0,106.888885,-43.444443,54.88889,-11.444445,129.0,0.2540513,-2.4346924

SKY,220.0,36.0,9,0.0,0.0,0.94444275,0.8004619,1.0555559,0.85418165,114.03704,100.77778,132.44444,108.888885,-39.77778,55.22222,-15.444445,132.44444,0.23908533,-2.3622375

SKY,67.0,40.0,9,0.0,0.0,0.6666654,0.51639676,0.6666667,0.699204,110.03704,95.333336,129.0,105.77778,-44.11111,56.88889,-12.777778,129.0,0.2609661,-2.4194565

SKY,116.0,54.0,9,0.0,0.0,0.61111194,0.44305393,1.7222227,0.9289577,108.85185,96.77778,126.111115,103.666664,-36.22222,51.77778,-15.555555,126.111115,0.23221897,-2.3363297

SKY,123.0,68.0,9,0.0,0.0,0.944444,0.5741346,0.72222394,0.57413423,107.37037,94.22222,126.333336,101.55556,-39.444443,56.88889,-17.444445,126.333336,0.25415963,-2.333212

SKY,11.0,50.0,9,0.11111111,0.0,1.7777773,1.0036945,1.111112,0.9108403,109.25926,93.888885,130.33334,103.55556,-46.11111,63.22222,-17.11111,130.33334,0.27970007,-2.3720198

SKY,103.0,64.0,9,0.0,0.0,0.6666667,0.6992054,1.3333308,0.91893595,108.77778,96.333336,126.22222,103.77778,-37.333332,52.333332,-15.0,126.22222,0.2367968,-2.3554425

SKY,76.0,19.0,9,0.0,0.0,0.944444,0.4430521,0.88888806,0.5837302,114.25926,101.0,132.33334,109.44444,-39.77778,54.22222,-14.444445,132.33334,0.23673333,-2.3759847

SKY,213.0,14.0,9,0.0,0.0,1.0555559,0.57413363,1.6666692,1.3333321,117.0,104.22222,134.11111,112.666664,-38.333332,51.333332,-13.0,134.11111,0.2228557,-2.3903835

SKY,134.0,29.0,9,0.0,0.0,0.7777774,0.40368682,0.44444275,0.40368643,112.07407,98.55556,130.55556,107.111115,-40.555557,55.444443,-14.888889,130.55556,0.24509327,-2.3732064

SKY,78.0,30.0,9,0.0,0.0,0.6666667,0.66666555,0.944444,0.7722014,112.96296,99.333336,131.11111,108.44444,-40.88889,54.444443,-13.555555,131.11111,0.24233662,-2.3950639

SKY,232.0,31.0,9,0.0,0.0,0.5555547,0.34426576,0.7777774,0.34426582,114.96296,101.888885,132.55556,110.44444,-39.22222,52.77778,-13.555555,132.55556,0.23132005,-2.384877

SKY,57.0,89.0,9,0.11111111,0.0,0.5555547,0.27216887,1.2777786,0.77220285,106.07407,93.111115,125.44444,99.666664,-38.88889,58.11111,-19.222221,125.44444,0.25774616,-2.3062038

SKY,112.0,18.0,9,0.0,0.0,0.8333333,0.6912159,0.5,0.27888793,113.77778,102.333336,130.11111,108.888885,-34.333332,49.0,-14.666667,130.11111,0.21325745,-2.3408391

SKY,162.0,14.0,9,0.0,0.0,0.9444453,0.5340297,0.61111325,0.7123269,112.74074,99.0,130.66667,108.55556,-41.22222,53.77778,-12.555555,130.66667,0.24229442,-2.4089675

SKY,104.0,41.0,9,0.0,0.0,0.3888893,0.32773066,0.8333333,0.58689624,112.111115,99.0,129.33334,108.0,-39.333332,51.666668,-12.333333,129.33334,0.23449263,-2.4045534

SKY,179.0,63.0,9,0.0,0.0,0.99999744,0.51639783,6.222223,5.6751566,105.59259,92.666664,123.22222,100.888885,-38.77778,52.88889,-14.111111,123.22222,0.2481359,-2.3752825

SKY,62.0,26.0,9,0.0,0.0,0.7777774,0.27216512,0.44444403,0.40368605,112.22222,98.333336,130.88889,107.44444,-41.666668,56.0,-14.333333,130.88889,0.24869815,-2.38614

SKY,207.0,58.0,9,0.0,0.0,0.7777774,0.34426582,0.88888806,0.58372843,110.37037,97.666664,128.11111,105.333336,-38.11111,53.22222,-15.111111,128.11111,0.2375665,-2.3572707

SKY,174.0,50.0,9,0.0,0.0,1.0000013,0.7601153,0.9444453,0.9525792,107.44444,94.666664,125.77778,101.888885,-38.333332,55.0,-16.666666,125.77778,0.2473368,-2.3372955

SKY,44.0,79.0,9,0.0,0.0,0.44444403,0.34426486,0.7777786,0.4036864,107.74074,93.888885,126.55556,102.77778,-41.555557,56.444443,-14.888889,126.55556,0.2580791,-2.3779652

GRASS,47.0,215.0,9,0.0,0.0,3.1111114,1.7847089,3.3888893,2.4075494,17.185184,14.444445,15.666667,21.444445,-8.222222,-4.5555553,12.777778,21.444445,0.34176603,2.2660944

GRASS,156.0,181.0,9,0.0,0.0,0.49999985,0.34960297,1.4999999,0.50552523,11.666667,9.0,9.777778,16.222223,-8.0,-5.6666665,13.666667,16.222223,0.44597858,2.2066422

GRASS,57.0,229.0,9,0.0,0.0,2.7222226,2.0593057,3.4444447,1.4089648,14.62963,12.0,13.555555,18.333334,-7.888889,-3.2222223,11.111111,18.333334,0.3476919,2.3504374

GRASS,29.0,195.0,9,0.0,0.0,0.44444433,0.40368652,0.61111087,0.6804136,16.037037,14.444445,13.333333,20.333334,-4.7777777,-8.111111,12.888889,20.333334,0.34230694,1.9430399

GRASS,8.0,199.0,9,0.0,0.0,1.6666671,0.78881073,1.3888893,0.71232533,15.0,13.333333,11.777778,19.88889,-5.0,-9.666667,14.666667,19.88889,0.40888458,1.9053026

GRASS,135.0,211.0,9,0.0,0.0,1.8888885,1.3277655,2.1666663,1.1498789,17.962963,14.444445,16.333334,23.11111,-10.555555,-4.888889,15.444445,23.11111,0.37555233,2.3275452

GRASS,103.0,174.0,9,0.11111111,0.0,1.4444447,1.1674602,1.6666666,1.2649112,23.185184,20.666668,19.88889,29.0,-7.5555553,-9.888889,17.444445,29.0,0.32797024,2.0336978

GRASS,34.0,242.0,9,0.0,0.0,1.611111,1.638653,2.4444447,1.1088866,14.814815,11.333333,15.666667,17.444445,-10.444445,2.5555556,7.888889,17.444445,0.35316142,2.835614

GRASS,197.0,156.0,9,0.0,0.0,0.9444439,0.49065349,2.0555558,1.705112,16.925926,13.444445,15.555555,21.777779,-10.444445,-4.111111,14.555555,21.777779,0.38463837,2.3635807

GRASS,35.0,167.0,9,0.0,0.0,1.611111,0.9289586,1.5,1.130388,19.037037,16.777779,15.666667,24.666666,-6.7777777,-10.111111,16.88889,24.666666,0.36550307,1.9715719

GRASS,129.0,176.0,9,0.0,0.0,1.4444443,0.65546167,2.722222,1.5408025,22.74074,19.444445,19.777779,29.0,-9.888889,-8.888889,18.777779,29.0,0.33502117,2.1269014

GRASS,29.0,184.0,9,0.0,0.0,1.6111107,1.0628402,2.6666667,1.8973663,13.62963,11.444445,11.333333,18.11111,-6.5555553,-6.888889,13.444445,18.11111,0.3876632,2.080445

GRASS,46.0,238.0,9,0.0,0.0,1.0555557,0.8277594,2.166667,1.8226967,13.259259,9.666667,12.666667,17.444445,-10.777778,-1.7777778,12.555555,17.444445,0.44550914,2.5082257

GRASS,207.0,172.0,9,0.0,0.0,1.0000004,0.29814267,1.6666673,0.9189365,19.0,16.444445,16.333334,24.222221,-7.6666665,-8.0,15.666667,24.222221,0.34374964,2.0838537

GRASS,182.0,197.0,9,0.11111111,0.0,2.166667,0.69121456,2.3888888,1.5834798,12.851851,10.444445,12.777778,15.333333,-7.2222223,-0.22222222,7.4444447,15.333333,0.322069,2.6282077

GRASS,145.0,170.0,9,0.0,0.0,1.277778,0.57413363,1.222222,0.86066276,16.407408,12.777778,16.88889,19.555555,-10.888889,1.4444444,9.444445,19.555555,0.34671864,2.7370737

GRASS,106.0,193.0,9,0.0,0.0,1.0555557,0.9525794,0.888889,0.6206331,14.444445,11.666667,12.555555,19.11111,-8.333333,-5.6666665,14.0,19.11111,0.38886335,2.2100549

GRASS,100.0,155.0,9,0.0,0.0,0.49999967,0.45946836,0.8333333,0.349603,23.333334,20.0,20.666668,29.333334,-10.0,-8.0,18.0,29.333334,0.31808975,2.1693969

GRASS,91.0,247.0,9,0.0,0.0,2.6666665,1.2472191,2.222222,1.4246507,12.62963,9.555555,12.444445,15.888889,-9.222222,-0.5555556,9.777778,15.888889,0.4018332,2.55309

GRASS,73.0,164.0,9,0.0,0.0,0.94444436,0.5741329,1.888889,1.0470407,23.148148,21.777779,19.11111,28.555555,-4.111111,-12.111111,16.222221,28.555555,0.330345,1.7983025

GRASS,170.0,185.0,9,0.0,0.0,0.611111,0.44305348,1.4444447,1.0470417,10.740741,8.111112,9.777778,14.333333,-7.888889,-2.8888888,10.777778,14.333333,0.4351852,2.3628104

GRASS,144.0,169.0,9,0.0,0.0,1.1111107,0.77936363,1.3888884,0.74286735,17.11111,13.444445,18.0,19.88889,-11.0,2.6666667,8.333333,19.88889,0.32496518,2.8348217

GRASS,11.0,163.0,9,0.0,0.0,1.0555553,0.928958,2.5000002,1.3123353,19.814816,17.444445,16.666668,25.333334,-7.111111,-9.444445,16.555555,25.333334,0.34426668,2.0016809

GRASS,164.0,202.0,9,0.11111111,0.0,1.4999999,1.8226964,1.6111112,0.82775855,15.111111,12.0,14.777778,18.555555,-9.333333,-1.0,10.333333,18.555555,0.35402012,2.5227482

GRASS,230.0,162.0,9,0.0,0.0,1.6666666,1.0749676,0.9444442,0.5741337,17.333334,13.777778,15.888889,22.333334,-10.666667,-4.3333335,15.0,22.333334,0.38252184,2.3503675

GRASS,249.0,207.0,9,0.22222222,0.0,2.7222226,0.9289574,0.888889,0.27216536,12.148149,9.555555,10.333334,16.555555,-7.7777777,-5.4444447,13.222222,16.555555,0.43238926,2.2172632

GRASS,97.0,176.0,9,0.0,0.0,0.77777797,0.6554612,2.3888893,1.3066785,22.185184,19.0,19.777779,27.777779,-9.555555,-7.2222223,16.777779,27.777779,0.31604066,2.1798449

GRASS,42.0,244.0,9,0.11111111,0.0,1.111111,1.4707015,1.1111112,1.2590414,12.814815,9.555555,11.666667,17.222223,-9.777778,-3.4444444,13.222222,17.222223,0.44603544,2.3917358

GRASS,210.0,232.0,9,0.0,0.0,1.8333335,1.2064636,1.4999999,1.7224014,8.814815,6.5555553,7.2222223,12.666667,-6.7777777,-4.7777777,11.555555,12.666667,0.49138823,2.2013178

GRASS,10.0,196.0,9,0.0,0.0,1.2222217,1.0470414,0.9999997,0.8432735,15.333333,14.111111,11.444445,20.444445,-3.6666667,-11.666667,15.333333,20.444445,0.4405804,1.789167

GRASS,238.0,162.0,9,0.22222222,0.0,0.94444466,0.7123257,2.666667,0.73029745,19.0,15.777778,17.333334,23.88889,-9.666667,-5.0,14.666667,23.88889,0.34003016,2.2914152

GRASS,115.0,182.0,9,0.0,0.0,0.5555558,1.0470418,0.7222228,1.1434194,17.592592,15.444445,14.0,23.333334,-6.4444447,-10.777778,17.222221,23.333334,0.39944676,1.9375944

GRASS,242.0,183.0,9,0.0,0.0,1.4999999,0.9368979,2.1666667,1.798147,15.37037,12.666667,12.444445,21.0,-8.111111,-8.777778,16.88889,21.0,0.42024404,2.0758736

GRASS,72.0,235.0,9,0.11111111,0.0,2.8333328,1.7480147,5.277778,3.1369953,15.074074,12.0,15.0,18.222221,-9.222222,-0.22222222,9.444445,18.222221,0.34748083,2.5860178

GRASS,169.0,199.0,9,0.0,0.0,1.277778,0.4430534,1.277778,1.041722,14.518518,11.111111,14.555555,17.88889,-10.222222,0.11111111,10.111111,17.88889,0.37847343,2.6341755

GRASS,76.0,198.0,9,0.0,0.0,1.7777778,1.2049282,1.5000001,0.69121444,14.555555,12.111111,11.777778,19.777779,-7.3333335,-8.333333,15.666667,19.777779,0.4115727,2.0556724

GRASS,120.0,227.0,9,0.0,0.0,1.4444442,1.186342,1.8888887,0.80737346,12.62963,9.444445,11.0,17.444445,-9.555555,-4.888889,14.444445,17.444445,0.45836443,2.2918468

GRASS,212.0,239.0,9,0.0,0.0,1.9444443,1.4516913,2.3333333,2.8205595,10.37037,7.6666665,9.666667,13.777778,-8.111111,-2.1111112,10.222222,13.777778,0.4459687,2.4263785

GRASS,4.0,208.0,9,0.11111111,0.0,2.3333333,1.7638342,2.4444444,1.6953101,14.777778,12.111111,12.222222,20.0,-8.0,-7.6666665,15.666667,20.0,0.42939755,2.1126173

GRASS,221.0,195.0,9,0.0,0.0,1.2222223,1.408966,2.9444447,1.5263131,14.740741,11.666667,12.444445,20.11111,-9.222222,-6.888889,16.11111,20.11111,0.43448815,2.1937644

GRASS,252.0,181.0,9,0.0,0.0,0.9999997,0.6324556,2.055555,2.037609,16.296297,13.555555,13.888889,21.444445,-8.222222,-7.2222223,15.444445,21.444445,0.38555545,2.141428

GRASS,154.0,249.0,9,0.0,0.0,3.5,2.306994,4.5555553,3.5381527,18.0,14.666667,15.666667,23.666666,-10.0,-7.0,17.0,23.666666,0.39839673,2.214996

GRASS,23.0,219.0,9,0.0,0.0,1.4999999,1.0055401,1.7222223,0.9289575,13.37037,10.888889,12.0,17.222223,-7.4444447,-4.111111,11.555555,17.222223,0.37191358,2.2553325

GRASS,196.0,241.0,9,0.0,0.0,1.5555557,1.1287489,1.1666667,1.206464,8.259259,5.888889,7.0,11.888889,-7.111111,-3.7777777,10.888889,11.888889,0.5094597,2.2773511

GRASS,215.0,235.0,9,0.0,0.0,1.388889,1.06284,1.0555557,0.49065349,9.185185,6.7777777,8.0,12.777778,-7.2222223,-3.5555556,10.777778,12.777778,0.48219234,2.3107576

GRASS,51.0,237.0,9,0.11111111,0.0,2.5555556,2.5356712,2.3333333,1.2292727,14.148149,11.111111,13.0,18.333334,-9.111111,-3.4444444,12.555555,18.333334,0.39798474,2.3784301

GRASS,244.0,193.0,9,0.0,0.0,2.0555556,2.225275,3.8888886,3.631141,16.185184,13.333333,14.222222,21.0,-8.555555,-5.888889,14.444445,21.0,0.37887058,2.2221026

GRASS,232.0,175.0,9,0.0,0.0,1.1666669,0.62360954,2.8333333,2.1679492,15.37037,12.444445,13.555555,20.11111,-8.777778,-5.4444447,14.222222,20.11111,0.38741234,2.2421958

GRASS,140.0,161.0,9,0.0,0.0,0.27777767,0.3277306,0.7777777,0.6206328,15.740741,12.444445,14.333333,20.444445,-9.888889,-4.2222223,14.111111,20.444445,0.39095718,2.3451326

GRASS,38.0,241.0,9,0.0,0.0,2.055556,0.5741337,1.5555559,1.4246509,14.333333,10.888889,14.0,18.11111,-10.333333,-1.0,11.333333,18.11111,0.3999011,2.544142

GRASS,158.0,151.0,9,0.0,0.0,0.38888898,0.38968158,4.4444447,4.0423675,19.0,15.222222,18.333334,23.444445,-11.333333,-2.0,13.333333,23.444445,0.352606,2.5052488

GRASS,37.0,196.0,9,0.0,0.0,1.2777777,0.9981464,1.3333334,0.81649673,13.37037,11.555555,10.444445,18.11111,-5.4444447,-8.777778,14.222222,18.11111,0.4302431,1.9567721

GRASS,183.0,157.0,9,0.0,0.0,0.6666667,0.4216376,2.1111114,0.62063295,19.666666,16.444445,18.666668,23.88889,-9.666667,-3.0,12.666667,23.88889,0.31418663,2.4052022

GRASS,132.0,223.0,9,0.0,0.0,2.1111112,0.72008204,1.7777777,0.9349196,16.518518,13.222222,13.444445,22.88889,-9.888889,-9.222222,19.11111,22.88889,0.43312526,2.1195462

GRASS,222.0,189.0,9,0.0,0.0,0.833333,1.0055403,1.0000006,1.1925697,17.296297,14.555555,14.111111,23.222221,-8.222222,-9.555555,17.777779,23.222221,0.41042024,2.0604427

GRASS,48.0,173.0,9,0.0,0.0,1.1666666,1.0697874,1.4444447,1.6420407,19.222221,16.444445,16.444445,24.777779,-8.333333,-8.333333,16.666666,24.777779,0.34965578,2.0995574

WINDOW,185.0,84.0,9,0.0,0.0,0.61111134,0.49065334,0.49999937,0.4594679,23.25926,18.666668,31.333334,19.777779,-13.777778,24.222221,-10.444445,31.333334,0.40409946,-2.1848617

WINDOW,160.0,110.0,9,0.0,0.0,0.833333,0.6912145,0.4444437,0.2721654,31.62963,27.222221,39.333336,28.333334,-13.222222,23.11111,-9.888889,39.333336,0.3074441,-2.1872416

WINDOW,183.0,139.0,9,0.0,0.0,0.16666667,0.18257418,0.22222221,0.27216554,1.3703704,0.8888889,3.2222223,0.0,-1.4444444,5.5555553,-4.111111,3.2222223,1.0,-1.8030714

WINDOW,159.0,105.0,9,0.0,0.0,0.55555564,0.5018486,4.0,1.8257413,26.74074,22.555555,34.0,23.666666,-12.555555,21.777779,-9.222222,34.0,0.3374935,-2.192406

WINDOW,215.0,89.0,9,0.22222222,0.0,1.888889,1.5869839,2.3333328,1.7256241,18.037037,14.444445,25.11111,14.555555,-10.777778,21.222221,-10.444445,25.11111,0.43137968,-2.102295

WINDOW,172.0,140.0,9,0.0,0.0,3.0,0.42163622,0.6666666,0.42163697,3.2222223,2.6666667,5.0,2.0,-1.6666666,5.3333335,-3.6666667,5.0,0.65608466,-1.8531612

WINDOW,202.0,129.0,9,0.0,0.0,0.22222225,0.54433113,3.4444447,3.804481,2.2962964,2.4444444,2.5555556,1.8888888,0.44444445,0.7777778,-1.2222222,2.6666667,0.09656084,-1.1013936

WINDOW,244.0,108.0,9,0.0,0.0,6.5,5.1022863,1.7222223,0.827759,23.703703,20.0,30.444445,20.666668,-11.111111,20.222221,-9.111111,30.444445,0.36533174,-2.1543908

WINDOW,227.0,109.0,9,0.0,0.0,1.1666666,0.98319155,0.3888893,0.38968188,21.851852,18.444445,28.777779,18.333334,-10.222222,20.777779,-10.555555,28.777779,0.36714104,-2.0827625

WINDOW,170.0,88.0,9,0.0,0.0,0.72222203,0.3896814,0.8333333,0.4594679,22.333334,18.222221,29.333334,19.444445,-12.333333,21.0,-8.666667,29.333334,0.3786151,-2.2082899

WINDOW,170.0,113.0,9,0.0,0.0,2.833333,0.62360847,1.222222,0.68853045,28.333334,24.333334,34.88889,25.777779,-12.0,19.666666,-7.6666665,34.88889,0.30207062,-2.2362506

WINDOW,244.0,105.0,9,0.0,0.0,5.9444447,4.9234886,1.4999996,0.80966365,22.703703,19.11111,29.555555,19.444445,-10.777778,20.555555,-9.777778,29.555555,0.36449948,-2.1255476

WINDOW,142.0,112.0,9,0.0,0.0,1.0555557,0.49065286,0.55555534,0.34426492,28.851852,24.555555,36.22222,25.777779,-12.888889,22.11111,-9.222222,36.22222,0.32174963,-2.2001557

WINDOW,161.0,138.0,9,0.0,0.0,0.22222221,0.17213258,0.22222222,0.2721655,1.2222222,0.44444445,3.2222223,0.0,-2.3333333,6.0,-3.6666667,3.2222223,1.0,-1.9491665

WINDOW,159.0,116.0,9,0.11111111,0.0,0.4444437,0.34426528,2.0555553,1.1038655,29.814816,25.666666,37.11111,26.666666,-12.444445,21.88889,-9.444445,37.11111,0.31028613,-2.1775072

WINDOW,214.0,108.0,9,0.0,0.0,0.6666667,0.365148,0.6666667,0.29814258,16.925926,13.555555,23.444445,13.777778,-10.111111,19.555555,-9.444445,23.444445,0.42167473,-2.117648

WINDOW,184.0,145.0,9,0.0,0.0,0.9444445,0.49065363,1.7777778,0.93491936,3.4074075,2.3333335,5.7777777,2.1111112,-3.2222223,7.111111,-3.8888888,5.7777777,0.65661377,-2.0365057

WINDOW,163.0,133.0,9,0.0,0.0,0.111111104,0.17213258,0.2222222,0.2721655,1.5555556,1.0,3.5555556,0.11111111,-1.6666666,6.0,-4.3333335,3.5555556,0.9722222,-1.8225629

WINDOW,214.0,84.0,9,0.0,0.0,0.22222202,0.27216527,0.44444466,0.34426498,17.185184,13.0,24.88889,13.666667,-12.555555,23.11111,-10.555555,24.88889,0.47722223,-2.152852

WINDOW,205.0,106.0,9,0.0,0.0,0.7777777,0.4554203,0.3888893,0.1360822,17.481482,14.111111,24.0,14.333333,-10.111111,19.555555,-9.444445,24.0,0.41640097,-2.1176713

WINDOW,143.0,114.0,9,0.0,0.0,1.5,0.80966365,0.3888887,0.389682,27.185184,23.0,34.444447,24.11111,-12.555555,21.777779,-9.222222,34.444447,0.33188802,-2.196423

WINDOW,189.0,107.0,9,0.0,0.0,2.6666667,0.69920635,0.8333333,0.7226496,27.777779,23.444445,35.11111,24.777779,-13.0,22.0,-9.0,35.11111,0.3324073,-2.2014954

WINDOW,177.0,130.0,9,0.0,0.0,0.055555552,0.13608275,0.22222225,0.27216554,1.1851852,0.6666667,2.8888888,0.0,-1.5555556,5.111111,-3.5555556,2.8888888,1.0,-1.8611541

WINDOW,218.0,115.0,9,0.0,0.0,0.944444,0.5340271,0.38888898,0.38968194,22.962963,19.444445,29.444445,20.0,-10.555555,19.444445,-8.888889,29.444445,0.33914888,-2.1486697

WINDOW,178.0,138.0,9,0.0,0.0,0.11111108,0.17213255,0.05555554,0.13608274,1.3703704,1.0,3.1111112,0.0,-1.1111112,5.2222223,-4.111111,3.1111112,1.0,-1.755017

WINDOW,139.0,113.0,9,0.0,0.0,0.94444436,0.9756285,0.666667,0.42163637,29.333334,24.88889,37.0,26.11111,-13.333333,23.0,-9.666667,37.0,0.32738453,-2.1998253

WINDOW,139.0,109.0,9,0.0,0.0,0.88888866,0.8344436,0.277778,0.38968176,29.407408,24.777779,37.11111,26.333334,-13.888889,23.11111,-9.222222,37.11111,0.33195418,-2.226161

WINDOW,227.0,104.0,9,0.0,0.11111111,0.49999985,0.5477228,3.1111107,2.1046689,19.62963,16.222223,26.11111,16.555555,-10.222222,19.444445,-9.222222,26.11111,0.3802916,-2.1282308

WINDOW,206.0,133.0,9,0.0,0.0,0.055555556,0.13608277,0.055555556,0.13608277,0.37037036,0.0,1.1111112,0.0,-1.1111112,2.2222223,-1.1111112,1.1111112,1.0,-2.0943952

WINDOW,178.0,134.0,9,0.0,0.0,0.11111108,0.17213255,0.22222222,0.2721655,1.8518518,1.0,3.8888888,0.6666667,-2.5555556,6.111111,-3.5555556,3.8888888,0.8333333,-1.997796

WINDOW,233.0,105.0,9,0.0,0.0,6.277777,2.313408,0.9444445,0.742867,15.185185,12.666667,19.777779,13.111111,-7.5555553,13.777778,-6.2222223,19.777779,0.35376814,-2.1615713

WINDOW,156.0,86.0,9,0.0,0.0,2.2777777,0.38968182,0.27777767,0.250924,20.444445,15.888889,28.555555,16.88889,-13.666667,24.333334,-10.666667,28.555555,0.44469786,-2.1782806

WINDOW,143.0,89.0,9,0.0,0.0,2.6666665,2.1908906,0.33333316,0.0,18.0,14.0,25.777779,14.222222,-12.0,23.333334,-11.333333,25.777779,0.45909294,-2.1130323

WINDOW,213.0,86.0,9,0.0,0.0,0.833333,0.18257454,0.3888887,0.3277307,17.148148,13.222222,24.666666,13.555555,-11.777778,22.555555,-10.777778,24.666666,0.46348011,-2.123611

WINDOW,156.0,79.0,9,0.0,0.11111111,1.9444443,2.4532669,4.7777777,3.4875438,14.185185,10.555555,20.555555,11.444445,-10.888889,19.11111,-8.222222,20.555555,0.4850439,-2.1758432

WINDOW,157.0,85.0,9,0.0,0.0,1.2222223,1.2412657,0.22222233,0.17213264,18.925926,14.555555,26.88889,15.333333,-13.111111,23.88889,-10.777778,26.88889,0.45902446,-2.1609125

WINDOW,204.0,131.0,9,0.0,0.0,0.11111111,0.17213261,0.11111111,0.17213261,0.22222222,0.0,0.6666667,0.0,-0.6666667,1.3333334,-0.6666667,0.6666667,0.6666667,-2.0943952

WINDOW,159.0,83.0,9,0.0,0.0,0.3888887,0.25092387,0.27777734,0.2509239,18.222221,13.333333,26.88889,14.444445,-14.666667,26.0,-11.333333,26.88889,0.50381,-2.178321

WINDOW,219.0,80.0,9,0.0,0.0,2.0555556,2.9014688,2.9444444,1.0835476,14.481482,11.333333,20.333334,11.777778,-9.444445,17.555555,-8.111111,20.333334,0.43286037,-2.1389008

WINDOW,203.0,133.0,9,0.0,0.0,0.055555556,0.13608277,0.055555556,0.13608277,0.2962963,0.0,0.8888889,0.0,-0.8888889,1.7777778,-0.8888889,0.8888889,0.8888889,-2.0943952

WINDOW,163.0,131.0,9,0.0,0.0,0.16666669,0.18257421,0.27777776,0.25092423,1.5555556,0.8888889,3.6666667,0.11111111,-2.0,6.3333335,-4.3333335,3.6666667,0.9722222,-1.871048

WINDOW,202.0,140.0,9,0.0,0.0,0.72222215,0.49065349,0.44444445,0.34426528,1.037037,0.7777778,1.8888888,0.44444445,-0.7777778,2.5555556,-1.7777778,1.8888888,0.8148148,-1.8388771

WINDOW,222.0,131.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,217.0,80.0,9,0.0,0.0,0.5555555,0.5837303,2.7777777,0.72008204,15.851851,11.888889,23.222221,12.444445,-11.888889,22.11111,-10.222222,23.222221,0.48998156,-2.142269

WINDOW,252.0,137.0,9,0.0,0.0,0.88888884,0.544331,0.6111111,0.71232533,0.7407407,0.33333334,1.7777778,0.11111111,-1.2222222,3.1111112,-1.8888888,1.7777778,0.75,-2.0076063

WINDOW,230.0,113.0,9,0.0,0.0,1.111111,0.5018487,0.555556,0.54433125,21.592592,18.11111,27.88889,18.777779,-10.444445,18.88889,-8.444445,27.88889,0.3500821,-2.1636333

WINDOW,205.0,82.0,9,0.0,0.0,1.222222,1.1482675,2.5,2.1679482,15.222222,11.888889,21.666666,12.111111,-10.0,19.333334,-9.333333,21.666666,0.45815158,-2.1027224

WINDOW,212.0,140.0,9,0.0,0.0,3.8333333,4.204495,0.66666657,0.6666667,2.8888888,2.6666667,3.3333333,2.6666667,-0.6666667,1.3333334,-0.6666667,3.3333333,0.06888328,-2.0943952

WINDOW,244.0,82.0,9,0.0,0.0,0.611111,1.0201671,2.722222,2.5334797,15.518518,11.666667,22.444445,12.444445,-11.555555,20.777779,-9.222222,22.444445,0.4816013,-2.1706324

WINDOW,211.0,130.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,203.0,83.0,9,0.0,0.0,0.3888893,0.1360832,0.22222233,0.40368673,17.074074,12.888889,24.88889,13.444445,-12.555555,23.444445,-10.888889,24.88889,0.48185185,-2.1437612

WINDOW,169.0,104.0,9,0.0,0.0,1.5555555,1.7722139,5.611111,2.2550344,18.518518,16.0,23.333334,16.222223,-7.5555553,14.444445,-6.888889,23.333334,0.31471258,-2.1139183

WINDOW,142.0,111.0,9,0.0,0.0,1.1111113,0.45541987,0.55555534,0.34426492,28.74074,24.555555,35.88889,25.777779,-12.555555,21.444445,-8.888889,35.88889,0.31548372,-2.2026672

WINDOW,166.0,135.0,9,0.0,0.0,0.44444442,0.2721655,0.22222221,0.4036867,1.4074074,0.7777778,3.3333333,0.11111111,-1.8888888,5.7777777,-3.8888888,3.3333333,0.9722222,-1.8807242

WINDOW,226.0,131.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,229.0,104.0,9,0.0,0.0,0.49999985,0.54772234,2.8333333,2.0412421,19.777779,16.333334,26.11111,16.88889,-10.333333,19.0,-8.666667,26.11111,0.37553233,-2.1506376

WINDOW,228.0,90.0,9,0.0,0.0,1.8333334,2.2085693,2.2222223,2.4645634,16.851852,12.888889,24.444445,13.222222,-11.888889,22.777779,-10.888889,24.444445,0.47554862,-2.1227303

WINDOW,161.0,135.0,9,0.0,0.0,0.055555563,0.13608278,0.11111113,0.17213261,1.2592592,0.7777778,3.0,0.0,-1.4444444,5.2222223,-3.7777777,3.0,1.0,-1.8222142

WINDOW,250.0,131.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,215.0,84.0,9,0.0,0.0,0.33333334,0.29814252,0.3888893,0.3277306,17.11111,13.0,24.777779,13.555555,-12.333333,23.0,-10.666667,24.777779,0.475,-2.1438966

WINDOW,247.0,108.0,9,0.11111111,0.0,0.72222215,0.611616,2.1111114,1.9512583,14.518518,11.333333,20.555555,11.666667,-9.555555,18.11111,-8.555555,20.555555,0.4560301,-2.1271605

CEMENT,142.0,99.0,9,0.0,0.0,0.77777797,0.45542175,1.722222,1.3402593,51.88889,51.88889,56.0,47.77778,0.0,12.333333,-12.333333,56.0,0.14661072,-1.5674635

CEMENT,189.0,68.0,9,0.0,0.0,1.6666666,1.619327,1.1111113,1.344399,38.592594,38.333336,42.333336,35.11111,-0.7777778,11.222222,-10.444445,42.333336,0.17044854,-1.6248463

CEMENT,174.0,75.0,9,0.0,0.0,1.5,0.7226483,2.3888886,1.0835471,41.11111,40.333336,45.666668,37.333336,-2.3333333,13.666667,-11.333333,45.666668,0.18173215,-1.7222778

CEMENT,239.0,137.0,9,0.0,0.0,1.7777773,1.360828,3.4444447,1.0886629,40.851852,39.88889,45.333332,37.333336,-2.8888888,13.444445,-10.555555,45.333332,0.1760659,-1.7579898

CEMENT,202.0,71.0,9,0.0,0.0,0.944444,0.5741341,0.7777774,0.45541972,38.37037,37.88889,42.11111,35.11111,-1.4444444,11.222222,-9.777778,42.11111,0.16604693,-1.6759187

CEMENT,199.0,120.0,9,0.0,0.0,5.777777,4.9516163,0.944444,0.4430521,51.074074,48.22222,59.22222,45.77778,-8.555555,24.444445,-15.888889,59.22222,0.2246171,-1.8964247

CEMENT,140.0,73.0,9,0.0,0.0,1.7222214,0.8277598,0.7777774,1.0036957,46.296295,45.666668,51.11111,42.11111,-1.8888888,14.444445,-12.555555,51.11111,0.1761556,-1.6815889

CEMENT,183.0,66.0,9,0.0,0.0,1.277778,0.82775986,2.555556,1.8934586,42.11111,41.555557,45.88889,38.88889,-1.6666666,11.333333,-9.666667,45.88889,0.15200906,-1.6838505

CEMENT,161.0,73.0,9,0.0,0.0,0.8333333,0.5055238,0.61111003,0.3896817,43.851852,43.0,48.77778,39.77778,-2.5555556,14.777778,-12.222222,48.77778,0.18437627,-1.7204413

CEMENT,221.0,69.0,9,0.0,0.0,1.5555553,0.8073722,0.7222226,0.85418403,36.962963,36.666668,40.22222,34.0,-0.8888889,9.777778,-8.888889,40.22222,0.15409406,-1.6401336

CEMENT,142.0,140.0,9,0.0,0.0,4.2222223,1.2938595,1.5,0.7226494,26.444445,23.444445,32.333336,23.555555,-9.0,17.666666,-8.666667,32.333336,0.2850997,-2.1004875

CEMENT,187.0,120.0,9,0.0,0.0,2.2222214,2.083445,1.2777786,0.6469289,60.037037,56.88889,69.333336,53.88889,-9.444445,27.88889,-18.444445,69.333336,0.22280817,-1.8929771

CEMENT,237.0,137.0,9,0.0,0.0,8.944446,8.654905,2.6111104,1.5551589,36.925926,34.88889,42.333336,33.555557,-6.111111,16.222221,-10.111111,42.333336,0.2144562,-1.9409745

CEMENT,179.0,69.0,9,0.0,0.0,0.72222203,0.4906537,0.944444,0.7428667,40.666668,40.88889,44.555557,36.555557,0.6666667,11.666667,-12.333333,44.555557,0.17869009,-1.5187606

CEMENT,197.0,121.0,9,0.0,0.0,21.666666,17.3628,0.94444436,0.9047208,41.037037,37.444443,49.444443,36.22222,-10.777778,25.222221,-14.444445,49.444443,0.28057775,-1.9955361

CEMENT,199.0,97.0,9,0.11111111,0.0,2.722222,1.2546208,0.5,0.18257418,47.814816,46.0,54.11111,43.333332,-5.4444447,18.88889,-13.444445,54.11111,0.1993515,-1.8367767

CEMENT,212.0,68.0,9,0.11111111,0.0,2.8888886,2.083444,1.8333334,0.93689704,37.962963,37.555557,41.666668,34.666668,-1.2222222,11.111111,-9.888889,41.666668,0.16790761,-1.6596414

CEMENT,162.0,66.0,9,0.0,0.0,2.055556,0.95258,9.222221,7.073164,42.592594,41.0,47.77778,39.0,-4.7777777,15.555555,-10.777778,47.77778,0.18499897,-1.8380795

CEMENT,128.0,140.0,9,0.0,0.0,7.8333335,7.032464,0.6666667,0.29814258,27.666666,24.88889,33.555557,24.555555,-8.333333,17.666666,-9.333333,33.555557,0.26620623,-2.0538902

CEMENT,243.0,120.0,9,0.0,0.0,4.4444447,4.359749,1.5555547,1.8338387,47.851852,44.77778,56.333332,42.444443,-9.222222,25.444445,-16.222221,56.333332,0.2453213,-1.9107349

CEMENT,166.0,66.0,9,0.0,0.0,0.7777767,0.6554609,5.2777767,4.959466,41.62963,40.555557,46.333332,38.0,-3.2222223,14.111111,-10.888889,46.333332,0.17887476,-1.7485459

CEMENT,132.0,84.0,9,0.0,0.0,3.0,1.2292727,0.88888913,0.45541987,8.888889,7.3333335,11.777778,7.5555553,-4.6666665,8.666667,-4.0,11.777778,0.38048342,-2.1369402

CEMENT,155.0,127.0,9,0.0,0.0,2.1666667,1.7094507,15.388888,4.144167,36.51852,35.88889,41.0,32.666668,-1.8888888,13.444445,-11.555555,41.0,0.2045359,-1.6767696

CEMENT,208.0,65.0,9,0.0,0.0,1.3888874,1.2367799,26.444445,25.537477,56.703705,52.666668,64.44444,53.0,-12.111111,23.222221,-11.111111,64.44444,0.19713038,-1.9708116

CEMENT,236.0,77.0,9,0.0,0.0,22.166666,15.472914,7.722223,8.373016,32.77778,30.222221,37.666668,30.444445,-7.6666665,14.666667,-7.0,37.666668,0.22524333,-2.1233602

CEMENT,127.0,118.0,9,0.0,0.0,11.555554,10.22995,0.8333337,0.6912154,34.333332,30.777779,41.666668,30.555555,-10.666667,22.0,-11.333333,41.666668,0.29394883,-2.0776675

CEMENT,146.0,97.0,9,0.0,0.0,10.111111,4.597905,0.6111107,0.5741327,47.962963,46.0,54.333332,43.555557,-5.888889,19.11111,-13.222222,54.333332,0.19711515,-1.8407352

CEMENT,201.0,125.0,9,0.11111111,0.0,1.722222,1.3402604,8.555554,5.725834,43.37037,41.666668,49.0,39.444443,-5.111111,16.88889,-11.777778,49.0,0.19248421,-1.8405788

CEMENT,174.0,96.0,9,0.22222222,0.0,2.2222226,0.6885298,0.944444,0.8798158,55.148148,54.11111,61.0,50.333332,-3.1111112,17.555555,-14.444445,61.0,0.17457852,-1.7204678

CEMENT,210.0,73.0,9,0.0,0.0,1.3333327,0.96609074,1.0,0.81649536,42.25926,40.555557,47.333332,38.88889,-5.111111,15.222222,-10.111111,47.333332,0.17822558,-1.8934947

CEMENT,177.0,76.0,9,0.0,0.0,1.3888893,1.3567389,15.0,11.481388,29.814816,28.666666,33.444447,27.333334,-3.4444444,10.888889,-7.4444447,33.444447,0.20066153,-1.9036244

FOLIAGE,41.0,75.0,9,0.0,0.11111111,15.388889,19.136257,26.611113,31.71359,55.0,47.444443,65.44444,52.11111,-22.666666,31.333334,-8.666667,65.44444,0.29780185,-2.3567543

FOLIAGE,245.0,73.0,9,0.0,0.0,8.222222,6.2739906,10.722222,7.6809044,46.666668,32.11111,70.111115,37.77778,-43.666668,70.333336,-26.666666,70.111115,0.5490324,-2.2512536

FOLIAGE,254.0,73.0,9,0.0,0.0,6.6666665,7.865538,9.444445,12.33003,34.703705,20.555555,57.333332,26.222221,-42.444443,67.888885,-25.444445,57.333332,0.6511328,-2.2555614

SKY,81.0,67.0,9,0.0,0.0,0.83333206,0.45947185,0.8888893,0.5837296,122.888885,112.333336,138.44444,117.888885,-31.666666,46.666668,-15.0,138.44444,0.18855007,-2.3171885

SKY,234.0,27.0,9,0.11111111,0.0,0.8333346,0.6236087,2.0555573,1.3567389,122.666664,111.55556,138.66667,117.77778,-33.333332,48.0,-14.666667,138.66667,0.19541612,-2.3345118

SKY,143.0,20.0,9,0.0,0.0,1.1111158,0.7503102,1.2777799,0.92895854,127.333336,116.77778,142.66667,122.55556,-31.666666,46.0,-14.333333,142.66667,0.18147528,-2.3269186

SKY,102.0,30.0,9,0.0,0.0,0.94444656,0.8798158,0.6111107,0.7722024,125.40741,115.111115,141.0,120.111115,-30.88889,46.77778,-15.888889,141.0,0.18356538,-2.2959888

SKY,108.0,75.0,9,0.11111111,0.0,0.6666667,0.47140282,11.111111,10.014803,116.703705,105.888885,133.0,111.22222,-32.444443,48.88889,-16.444445,133.0,0.20298976,-2.2954879

SKY,116.0,35.0,9,0.0,0.0,0.8333333,0.7817351,0.88888806,0.5443334,125.18519,113.77778,141.33334,120.44444,-34.22222,48.444443,-14.222222,141.33334,0.19485293,-2.3466358

SKY,207.0,58.0,9,0.0,0.0,0.8333308,0.45946908,1.0000013,0.4216377,122.0,110.111115,138.77779,117.111115,-35.666668,50.333332,-14.666667,138.77779,0.20650265,-2.3492694

SKY,73.0,31.0,9,0.0,0.0,0.555556,0.4554202,0.8888893,0.34426534,126.85185,115.55556,143.11111,121.888885,-33.88889,48.77778,-14.888889,143.11111,0.19245563,-2.3348312

SKY,38.0,71.0,9,0.0,0.0,0.7222214,0.49065483,0.88888806,0.72008145,122.18519,111.44444,138.33334,116.77778,-32.22222,48.444443,-16.222221,138.33334,0.19431558,-2.3012028

SKY,224.0,34.0,9,0.0,0.0,1.3333321,0.9660913,1.0000013,0.63245475,123.22222,111.44444,140.0,118.22222,-35.333332,50.333332,-15.0,140.0,0.20392033,-2.3433814

SKY,134.0,54.0,9,0.0,0.0,0.61111194,0.64693147,1.2222214,1.0036972,124.37037,112.666664,141.33334,119.111115,-35.11111,50.88889,-15.777778,141.33334,0.2027078,-2.3286614

SKY,49.0,40.0,9,0.0,0.0,0.99999875,0.42163533,0.8333333,0.72265035,125.111115,114.0,141.55556,119.77778,-33.333332,49.333332,-16.0,141.55556,0.19453695,-2.3136847

SKY,37.0,25.0,9,0.0,0.0,1.3333321,0.73029673,0.9999962,0.76011676,126.03704,114.333336,142.22223,121.55556,-35.11111,48.555557,-13.444445,142.22223,0.19609308,-2.36518

SKY,228.0,20.0,9,0.0,0.0,1.0555547,0.49065518,0.8333333,0.7527733,125.0,114.0,140.55556,120.44444,-33.0,46.666668,-13.666667,140.55556,0.18889166,-2.348006

SKY,16.0,51.0,9,0.0,0.0,0.7222226,0.44305405,0.8333346,0.7226493,122.96296,110.666664,140.77779,117.44444,-36.88889,53.444443,-16.555555,140.77779,0.21381323,-2.3304648

SKY,189.0,39.0,9,0.0,0.0,1.0555547,0.57413566,0.77777606,0.58372843,124.18519,113.888885,140.33334,118.333336,-30.88889,48.444443,-17.555555,140.33334,0.18839076,-2.268113

SKY,120.0,51.0,9,0.0,0.0,1.0555547,0.7123238,2.0555534,0.742867,124.40741,113.22222,141.11111,118.888885,-33.555557,50.11111,-16.555555,141.11111,0.19756877,-2.3053098

SKY,138.0,21.0,9,0.0,0.0,0.6666654,0.76011735,1.0,0.5163958,127.296295,116.22222,143.11111,122.55556,-33.22222,47.444443,-14.222222,143.11111,0.18785286,-2.3393772

SKY,44.0,33.0,9,0.0,0.0,1.1666641,0.9368973,1.0555534,0.8541826,125.888885,114.666664,141.77779,121.22222,-33.666668,47.666668,-14.0,141.77779,0.19121477,-2.3480024

SKY,70.0,44.0,9,0.0,0.11111111,2.444444,2.0940828,2.3333333,2.139576,122.59259,112.0,136.88889,118.888885,-31.777779,42.88889,-11.111111,136.88889,0.1818206,-2.3846567

SKY,97.0,21.0,9,0.0,0.0,0.944444,0.6116148,1.3333321,0.8692265,126.81481,115.0,142.88889,122.55556,-35.444443,48.22222,-12.777778,142.88889,0.19512747,-2.3778136

SKY,1.0,45.0,9,0.0,0.0,0.88889056,0.45542085,1.1111132,0.45541877,122.85185,110.55556,140.0,118.0,-36.88889,51.444443,-14.555555,140.0,0.21017425,-2.3593597

SKY,247.0,50.0,9,0.0,0.0,0.44444275,0.27216637,0.7777786,0.34426397,121.18519,109.22222,138.88889,115.44444,-35.88889,53.11111,-17.222221,138.88889,0.21353829,-2.3123052

SKY,8.0,21.0,9,0.11111111,0.0,0.61111194,0.44305393,2.055556,1.2186847,125.59259,113.44444,142.44444,120.888885,-36.444443,50.555557,-14.111111,142.44444,0.20358202,-2.362526

SKY,202.0,41.0,9,0.0,0.0,0.9444478,0.7722018,1.111112,1.0255967,123.03704,111.888885,139.77779,117.44444,-33.444443,50.22222,-16.777779,139.77779,0.19934683,-2.2999177

SKY,83.0,53.0,9,0.0,0.0,0.5555547,0.4554187,0.7222226,0.4906516,123.44444,112.333336,138.22223,119.77778,-33.333332,44.333332,-11.0,138.22223,0.18721664,-2.3932705

SKY,159.0,40.0,9,0.0,0.0,0.8888893,0.6206305,0.555556,0.17213097,125.14815,114.22222,141.66667,119.55556,-32.77778,49.555557,-16.777779,141.66667,0.19366461,-2.2948995

SKY,126.0,20.0,9,0.0,0.0,0.99999744,1.1925684,1.1666654,1.1498771,126.55556,115.666664,142.33334,121.666664,-32.666668,47.333332,-14.666667,142.33334,0.18729347,-2.3280342

SKY,174.0,59.0,9,0.0,0.0,0.8333346,0.34960264,1.3333334,0.8165003,122.03704,110.55556,138.77779,116.77778,-34.444443,50.22222,-15.777778,138.77779,0.20332612,-2.323173

SKY,197.0,58.0,9,0.0,0.0,0.8333346,0.62360954,1.4444441,1.0036969,122.25926,110.44444,138.77779,117.55556,-35.444443,49.555557,-14.111111,138.77779,0.20414667,-2.357271

SKY,128.0,15.0,9,0.0,0.0,0.7777799,0.27216768,0.555556,0.6206318,129.25926,118.333336,144.0,125.44444,-32.77778,44.22222,-11.444445,144.0,0.17818023,-2.3824396

SKY,125.0,46.0,9,0.11111111,0.0,0.61110944,0.61161584,2.166668,0.7817352,124.55556,112.77778,141.0,119.888885,-35.333332,49.333332,-14.0,141.0,0.20012376,-2.357688

SKY,143.0,34.0,9,0.0,0.0,1.0555547,0.9289564,1.388888,0.8798136,125.48148,113.666664,142.0,120.77778,-35.444443,49.555557,-14.111111,142.0,0.19951604,-2.3572717

SKY,67.0,32.0,9,0.0,0.0,0.944444,1.0628421,1.7777786,1.3109215,126.22222,115.111115,142.22223,121.333336,-33.333332,48.0,-14.666667,142.22223,0.19062504,-2.333746

SKY,40.0,57.0,9,0.0,0.0,1.1666654,0.72265136,1.3888906,0.8004639,123.55556,112.22222,139.0,119.44444,-34.0,46.333332,-12.333333,139.0,0.1924883,-2.376054

SKY,221.0,50.0,9,0.0,0.0,0.44444528,0.5443321,1.4444441,0.6885326,122.07407,109.888885,139.77779,116.55556,-36.555557,53.11111,-16.555555,139.77779,0.21380861,-2.3256788

SKY,92.0,44.0,9,0.11111111,0.0,0.7222226,0.5741352,1.1666654,1.048809,123.81481,113.44444,138.11111,119.888885,-31.11111,42.88889,-11.777778,138.11111,0.17842785,-2.3672824

SKY,217.0,23.0,9,0.0,0.0,1.0555547,0.61161584,1.1666654,0.54772294,124.44444,111.888885,141.66667,119.77778,-37.666668,51.666668,-14.0,141.66667,0.2101616,-2.3705504

SKY,105.0,65.0,9,0.0,0.0,0.94444275,0.61161804,1.5000013,1.224745,123.0,111.666664,140.0,117.333336,-34.0,51.0,-17.0,140.0,0.20236506,-2.3039913

SKY,50.0,50.0,9,0.0,0.0,0.7777774,0.6554623,0.7777799,0.50185025,124.111115,113.111115,140.88889,118.333336,-33.0,50.333332,-17.333334,140.88889,0.19716202,-2.2882798

SKY,91.0,19.0,9,0.0,0.0,1.0000013,0.760118,1.4444466,0.7793644,126.666664,115.44444,142.44444,122.111115,-33.666668,47.333332,-13.666667,142.44444,0.18952668,-2.3528337

SKY,145.0,33.0,9,0.0,0.0,0.8888893,0.27216268,0.88888806,0.6206336,124.55556,113.22222,140.88889,119.55556,-34.0,49.0,-15.0,140.88889,0.19629721,-2.3335373

SKY,127.0,57.0,9,0.11111111,0.0,0.944444,0.7123264,1.611112,1.1038661,124.25926,113.0,140.33334,119.44444,-33.77778,48.22222,-14.444445,140.33334,0.19475445,-2.3411634

SKY,138.0,49.0,9,0.0,0.0,1.0555573,0.9289595,1.7777799,1.0680549,124.03704,113.111115,140.44444,118.55556,-32.77778,49.22222,-16.444445,140.44444,0.19462235,-2.303412

SKY,245.0,23.0,9,0.0,0.0,0.6666667,0.36514837,1.1666654,1.224743,123.0,111.0,139.77779,118.22222,-36.0,50.333332,-14.333333,139.77779,0.20590083,-2.3562624

SKY,216.0,17.0,9,0.0,0.0,0.6666654,0.51639974,1.2777786,1.0201668,126.14815,115.0,141.88889,121.55556,-33.444443,47.22222,-13.777778,141.88889,0.18946369,-2.3484151

SKY,230.0,41.0,9,0.0,0.0,0.88889056,0.6885295,1.8888893,1.2412663,121.48148,110.22222,138.88889,115.333336,-33.77778,52.22222,-18.444445,138.88889,0.2063918,-2.2808032

SKY,58.0,58.0,9,0.0,0.0,0.555556,0.40368605,0.88889056,0.8606633,123.0,112.55556,137.44444,119.0,-31.333334,43.333332,-12.0,137.44444,0.1809723,-2.3653848

SKY,238.0,59.0,9,0.0,0.0,0.8333346,0.45946616,1.0555559,0.68041223,121.703705,109.22222,139.0,116.888885,-37.444443,51.88889,-14.444445,139.0,0.21420376,-2.3642159

SKY,17.0,18.0,9,0.0,0.0,1.2222214,1.2938598,1.2777773,1.2546203,125.62963,114.0,142.0,120.888885,-34.88889,49.11111,-14.222222,142.0,0.1971055,-2.3521838

SKY,92.0,62.0,9,0.0,0.0,1.8888868,1.3109239,1.8888868,0.72008234,123.48148,112.333336,139.33334,118.77778,-33.444443,47.555557,-14.111111,139.33334,0.19369136,-2.3434038

SKY,82.0,51.0,9,0.0,0.0,0.6111107,0.44305146,0.6111107,0.74286705,123.18519,111.77778,138.88889,118.888885,-34.22222,47.11111,-12.888889,138.88889,0.19520037,-2.368498

SKY,206.0,30.0,9,0.0,0.0,0.7777774,0.50184685,0.83333206,0.54772305,123.333336,112.77778,139.66667,117.55556,-31.666666,49.0,-17.333334,139.66667,0.19250989,-2.2795098

SKY,107.0,21.0,9,0.0,0.0,0.66666156,0.51639783,1.1666666,0.4082483,126.77778,115.77778,141.88889,122.666664,-33.0,45.333332,-12.333333,141.88889,0.18402189,-2.3703718

SKY,118.0,38.0,9,0.0,0.0,0.7777774,0.58372986,0.88888806,1.0680552,124.85185,113.333336,141.66667,119.55556,-34.555557,50.444443,-15.888889,141.66667,0.19997217,-2.322923

SKY,186.0,28.0,9,0.0,0.0,0.94444275,0.38968328,1.4444414,1.29386,122.51852,111.0,138.66667,117.888885,-34.555557,48.444443,-13.888889,138.66667,0.19951321,-2.35398

SKY,73.0,19.0,9,0.0,0.0,0.9444453,0.38968116,0.94444275,0.68041587,127.51852,116.55556,143.11111,122.888885,-32.88889,46.77778,-13.888889,143.11111,0.1855386,-2.344188

GRASS,136.0,216.0,9,0.11111111,0.0,2.7777774,1.3277673,2.7222226,2.984528,15.074074,11.444445,13.222222,20.555555,-10.888889,-5.5555553,16.444445,20.555555,0.44167453,2.2845712

GRASS,44.0,162.0,9,0.0,0.0,0.88888836,0.4554205,1.9444447,1.3567389,24.518518,19.555555,24.11111,29.88889,-14.888889,-1.2222222,16.11111,29.88889,0.34703225,2.5573888

GRASS,99.0,160.0,9,0.0,0.0,2.0,0.84327424,3.055555,2.3609476,28.037037,21.11111,29.666666,33.333336,-20.777779,4.888889,15.888889,33.333336,0.36751375,2.8271055

GRASS,68.0,172.0,9,0.0,0.0,1.0555553,1.0628396,2.3333337,1.6996722,30.11111,24.555555,30.11111,35.666668,-16.666666,0.0,16.666666,35.666668,0.31229463,2.6178014

GRASS,112.0,201.0,9,0.0,0.0,2.833333,1.2952907,3.111111,1.7847089,21.296297,16.666668,20.333334,26.88889,-13.888889,-2.8888888,16.777779,26.88889,0.3819119,2.4679377

GRASS,212.0,160.0,9,0.0,0.0,1.4444441,1.2938602,1.4444443,1.7722135,23.25926,17.777779,23.444445,28.555555,-16.444445,0.5555556,15.888889,28.555555,0.37821564,2.6425967

GRASS,115.0,156.0,9,0.0,0.0,0.3888887,0.38968167,1.0555553,0.6469302,24.25926,17.222223,26.0,29.555555,-21.11111,5.2222223,15.888889,29.555555,0.41732758,2.8434196

GRASS,200.0,215.0,9,0.0,0.0,1.5555559,0.95839405,4.722222,2.6450515,23.037037,17.11111,22.555555,29.444445,-17.777779,-1.4444444,19.222221,29.444445,0.42076695,2.5610487

GRASS,252.0,194.0,9,0.0,0.0,2.1666667,0.7817362,2.055556,2.0266738,18.555555,15.0,15.333333,25.333334,-10.666667,-9.666667,20.333334,25.333334,0.42249063,2.1265156

GRASS,119.0,181.0,9,0.11111111,0.0,0.7777774,0.7503084,3.277777,1.6113026,21.407408,16.555555,19.666668,28.0,-14.555555,-5.2222223,19.777779,28.0,0.40955147,2.3788457

GRASS,235.0,249.0,9,0.0,0.11111111,1.6111113,2.4259405,2.666667,1.5055449,22.851852,19.777779,21.222221,27.555555,-9.222222,-4.888889,14.111111,27.555555,0.28660962,2.2826295

GRASS,221.0,201.0,9,0.11111111,0.0,1.4444443,1.1287485,2.4444447,0.8344436,19.148148,14.666667,17.666668,25.11111,-13.444445,-4.4444447,17.88889,25.11111,0.41676173,2.389747

GRASS,205.0,204.0,9,0.0,0.0,1.555555,0.9583939,1.8888887,1.7722135,19.0,14.333333,17.11111,25.555555,-14.0,-5.6666665,19.666666,25.555555,0.43934208,2.3487284

GRASS,124.0,201.0,9,0.0,0.0,1.944445,1.9597805,2.0555556,1.306678,17.88889,14.0,14.888889,24.777779,-11.666667,-9.0,20.666666,24.777779,0.43971756,2.1769927

GRASS,94.0,246.0,9,0.0,0.0,2.3333333,1.6193275,2.7222223,0.77220213,22.814816,18.88889,19.666668,29.88889,-11.777778,-9.444445,21.222221,29.88889,0.37479976,2.1589146

GRASS,145.0,152.0,9,0.0,0.0,0.72222203,1.1434193,2.7777774,1.1088861,25.037037,19.666668,25.777779,29.666666,-16.11111,2.2222223,13.888889,29.666666,0.337989,2.7311342

GRASS,71.0,187.0,9,0.0,0.0,2.0,1.6329935,3.555555,1.8698399,18.666666,14.666667,16.222223,25.11111,-12.0,-7.3333335,19.333334,25.11111,0.43121487,2.2543035

GRASS,4.0,248.0,9,0.0,0.0,3.333334,1.8135293,3.2222226,1.2590408,19.555555,15.555555,16.666668,26.444445,-12.0,-8.666667,20.666666,26.444445,0.42215064,2.205099

GRASS,28.0,162.0,9,0.11111111,0.0,1.1666666,0.6236098,1.4444443,1.3277662,25.11111,19.666668,26.11111,29.555555,-16.333334,3.0,13.333333,29.555555,0.33512673,2.769038

GRASS,63.0,158.0,9,0.11111111,0.0,0.99999934,1.0540929,1.888889,1.29386,22.185184,16.444445,22.222221,27.88889,-17.222221,0.11111111,17.11111,27.88889,0.41181073,2.6247067

GRASS,9.0,180.0,9,0.0,0.0,1.166667,0.7226493,1.1666673,0.9831922,22.555555,17.444445,22.0,28.222221,-15.333333,-1.6666666,17.0,28.222221,0.38142902,2.5416608

GRASS,234.0,161.0,9,0.0,0.0,0.888889,0.501849,1.6111113,1.4050179,19.037037,15.111111,17.0,25.0,-11.777778,-6.111111,17.88889,25.0,0.39559862,2.292736

GRASS,52.0,170.0,9,0.0,0.0,0.55555564,0.4554201,0.94444436,0.38968262,25.444445,20.11111,25.333334,30.88889,-16.0,-0.33333334,16.333334,30.88889,0.34911168,2.6040132

GRASS,168.0,209.0,9,0.0,0.0,1.3333334,0.6666665,0.7222217,0.7123257,22.518518,17.666668,20.88889,29.0,-14.555555,-4.888889,19.444445,29.0,0.39033788,2.3893912

GRASS,153.0,204.0,9,0.11111111,0.0,2.388889,1.6920295,3.3333333,1.3824291,19.407408,15.333333,16.88889,26.0,-12.222222,-7.5555553,19.777779,26.0,0.4203661,2.2444103

GRASS,47.0,175.0,9,0.0,0.0,1.3333327,0.78881073,1.166666,0.88819396,23.74074,18.666668,23.777779,28.777779,-15.222222,0.11111111,15.111111,28.777779,0.35148725,2.630157

GRASS,238.0,211.0,9,0.11111111,0.0,1.0555559,0.49065375,1.6111113,1.2546215,20.518518,16.11111,19.222221,26.222221,-13.222222,-3.8888888,17.11111,26.222221,0.38528243,2.4163542

GRASS,214.0,246.0,9,0.0,0.0,2.8333328,1.9177537,2.9999993,1.988857,17.518518,14.222222,15.444445,22.88889,-9.888889,-6.2222223,16.11111,22.88889,0.39154765,2.2328491

GRASS,75.0,240.0,9,0.0,0.0,2.4444444,1.9512578,2.1111114,1.3608272,21.148148,17.0,17.88889,28.555555,-12.444445,-9.777778,22.222221,28.555555,0.41721755,2.1755219

GRASS,160.0,168.0,9,0.0,0.0,1.5,1.1498789,0.6666663,0.47140402,25.11111,20.88889,23.0,31.444445,-12.666667,-6.3333335,19.0,31.444445,0.33538613,2.302124

GRASS,212.0,235.0,9,0.0,0.0,1.4444447,1.4555132,1.944445,2.2648687,25.88889,21.11111,24.0,32.555557,-14.333333,-5.6666665,20.0,32.555557,0.35188085,2.3560238

GRASS,215.0,190.0,9,0.11111111,0.0,1.388889,1.0417223,2.6111114,1.8429048,19.88889,16.0,17.11111,26.555555,-11.666667,-8.333333,20.0,26.555555,0.40352198,2.2044082

GRASS,8.0,226.0,9,0.0,0.0,2.8888886,1.9851301,1.111111,0.4554203,18.0,14.0,15.777778,24.222221,-12.0,-6.6666665,18.666666,24.222221,0.424404,2.2730305

GRASS,204.0,156.0,9,0.0,0.0,0.5000003,0.27888626,1.9999996,0.55777323,23.703703,17.333334,25.444445,28.333334,-19.11111,5.2222223,13.888889,28.333334,0.38903406,2.8649306

GRASS,117.0,224.0,9,0.0,0.0,3.0555556,2.5596585,3.0555556,3.0215273,20.25926,15.444445,17.777779,27.555555,-14.444445,-7.4444447,21.88889,27.555555,0.44151622,2.3041532

GRASS,145.0,248.0,9,0.0,0.0,2.0555553,1.7180947,2.111111,1.3770607,26.88889,23.222221,25.11111,32.333336,-11.0,-5.3333335,16.333334,32.333336,0.2916751,2.2850983

GRASS,119.0,169.0,9,0.0,0.0,1.166667,0.98319227,0.9999997,0.91893625,25.962963,20.88889,25.0,32.0,-15.222222,-2.8888888,18.11111,32.0,0.34778315,2.4790645

GRASS,111.0,246.0,9,0.0,0.0,3.166667,2.0949678,5.833334,4.113663,25.88889,21.11111,22.444445,34.11111,-14.333333,-10.333333,24.666666,34.11111,0.38897294,2.2140112

GRASS,240.0,190.0,9,0.0,0.0,1.5555553,0.75030917,1.3333334,1.0954453,20.11111,15.888889,17.555555,26.88889,-12.666667,-7.6666665,20.333334,26.88889,0.4093088,2.252231

GRASS,207.0,215.0,9,0.0,0.0,3.222222,2.0403335,2.4999998,1.6158936,23.814816,18.11111,22.666666,30.666666,-17.11111,-3.4444444,20.555555,30.666666,0.40983668,2.4717567

GRASS,49.0,240.0,9,0.0,0.11111111,3.0555553,1.638654,2.0555556,1.7437719,20.444445,15.222222,18.777779,27.333334,-15.666667,-5.0,20.666666,27.333334,0.44580838,2.4207911

GRASS,115.0,183.0,9,0.0,0.0,1.055555,0.7722019,4.722222,1.0201681,19.851852,14.555555,19.0,26.0,-15.888889,-2.5555556,18.444445,26.0,0.44994184,2.5068066

GRASS,222.0,194.0,9,0.0,0.0,2.2777774,1.1434193,2.2777777,1.4207466,20.185184,16.555555,17.88889,26.11111,-10.888889,-6.888889,17.777779,26.11111,0.3721296,2.224382

GRASS,24.0,215.0,9,0.22222222,0.0,0.8333333,0.80966425,2.5555556,1.2590423,18.074074,14.222222,15.444445,24.555555,-11.555555,-7.888889,19.444445,24.555555,0.42521268,2.2240133

GRASS,114.0,242.0,9,0.0,0.0,2.7222223,2.4532676,4.6666675,1.9206476,24.074074,19.222221,22.444445,30.555555,-14.555555,-4.888889,19.444445,30.555555,0.3716949,2.395778

GRASS,206.0,233.0,9,0.0,0.0,1.388889,1.5408032,1.7222227,0.82775885,26.814816,21.88889,25.11111,33.444447,-14.777778,-5.111111,19.88889,33.444447,0.34575516,2.3893497

GRASS,90.0,237.0,9,0.0,0.0,2.4444444,1.327766,2.7222216,2.678446,22.222221,17.555555,19.666668,29.444445,-14.0,-7.6666665,21.666666,29.444445,0.41374576,2.2802892

GRASS,236.0,240.0,9,0.0,0.0,2.5555553,1.6688874,3.3888886,2.4532666,22.481482,19.555555,19.777779,28.11111,-8.777778,-8.111111,16.88889,28.11111,0.329382,2.1418114

GRASS,116.0,203.0,9,0.0,0.0,3.0555553,1.9484084,2.9444437,1.7564695,19.518518,15.444445,17.666668,25.444445,-12.222222,-5.5555553,17.777779,25.444445,0.39386794,2.320382

GRASS,242.0,164.0,9,0.11111111,0.0,0.38888898,0.534027,3.222223,1.0470421,19.814816,15.111111,18.777779,25.555555,-14.111111,-3.1111112,17.222221,25.555555,0.40952933,2.4598064

PATH,144.0,187.0,9,0.0,0.0,1.9444441,2.0484867,6.222222,3.512938,56.148148,49.88889,69.66667,48.88889,-18.777779,40.555557,-21.777779,69.66667,0.29995137,-2.0438795

PATH,154.0,189.0,9,0.0,0.0,1.5555553,1.0470409,1.4444441,0.8606628,59.925926,53.444443,74.888885,51.444443,-19.444445,44.88889,-25.444445,74.888885,0.3128917,-2.0059564

PATH,140.0,188.0,9,0.0,0.0,2.0,2.1081848,3.0555546,2.4981472,61.666668,54.444443,76.55556,54.0,-21.666666,44.666668,-23.0,76.55556,0.29562417,-2.074028

PATH,71.0,197.0,9,0.0,0.0,2.7222233,1.8549237,4.555556,2.1464868,55.444443,49.11111,69.55556,47.666668,-19.0,42.333332,-23.333334,69.55556,0.31473875,-2.0243213

PATH,78.0,201.0,9,0.0,0.0,2.8333333,2.6562307,4.9999995,4.071583,56.444443,51.444443,68.66667,49.22222,-15.0,36.666668,-21.666666,68.66667,0.28042978,-1.9694558

PATH,38.0,202.0,9,0.0,0.0,2.166666,1.0697863,8.333334,2.5121903,57.333332,50.22222,71.55556,50.22222,-21.333334,42.666668,-21.333334,71.55556,0.30251354,-2.0937457

PATH,173.0,186.0,9,0.0,0.11111111,3.2222226,2.115201,5.5,3.5071344,53.444443,48.22222,65.88889,46.22222,-15.666667,37.333332,-21.666666,65.88889,0.2983021,-1.9882493

PATH,63.0,201.0,9,0.0,0.0,2.1111119,1.7341882,2.5000007,1.656637,61.62963,54.88889,76.44444,53.555557,-20.222221,44.444443,-24.222221,76.44444,0.29921305,-2.0341187

PATH,138.0,185.0,9,0.0,0.0,3.0555546,2.977074,1.9444441,2.1542377,57.074074,50.11111,71.111115,50.0,-20.88889,42.11111,-21.222221,71.111115,0.29802468,-2.0888546

PATH,60.0,196.0,9,0.0,0.0,1.4444447,1.0470428,4.444444,1.9962916,51.148148,45.333332,63.333332,44.77778,-17.444445,36.555557,-19.11111,63.333332,0.2976887,-2.059262

PATH,105.0,189.0,9,0.0,0.0,2.0555553,1.5116827,4.4444447,3.4555368,61.407406,55.0,75.44444,53.77778,-19.222221,42.11111,-22.88889,75.44444,0.28551513,-2.0358937

PATH,145.0,185.0,9,0.11111111,0.0,2.7777767,2.257497,2.2222214,1.9512575,56.25926,49.88889,69.88889,49.0,-19.11111,40.88889,-21.777779,69.88889,0.30228263,-2.0510557

PATH,61.0,197.0,9,0.0,0.0,1.4444441,1.5153533,2.6111107,1.9254634,49.592594,44.22222,61.555557,43.0,-16.11111,35.88889,-19.777779,61.555557,0.30292457,-2.0222743

PATH,86.0,197.0,9,0.11111111,0.11111111,1.611112,1.4516907,1.2777786,1.1038647,63.22222,56.22222,77.77778,55.666668,-21.0,43.666668,-22.666666,77.77778,0.28533262,-2.06802

PATH,250.0,176.0,9,0.0,0.11111111,1.611112,1.0628399,3.444444,1.6953092,53.666668,47.11111,67.66667,46.22222,-19.666666,42.0,-22.333334,67.66667,0.3181372,-2.0522583

PATH,167.0,189.0,9,0.0,0.0,3.7777774,2.2377224,3.7777774,1.544405,58.407406,51.333332,72.44444,51.444443,-21.222221,42.11111,-20.88889,72.44444,0.29552308,-2.1013258

PATH,136.0,193.0,9,0.0,0.0,2.3888886,1.4516919,2.555556,1.408967,60.703705,54.444443,74.888885,52.77778,-18.777779,42.555557,-23.777779,74.888885,0.29530448,-2.0182114

PATH,24.0,205.0,9,0.0,0.0,2.2222226,1.5869851,2.3888893,2.4892375,56.074074,49.77778,69.77778,48.666668,-18.88889,41.11111,-22.222221,69.77778,0.30391166,-2.0382628

PATH,22.0,200.0,9,0.0,0.0,2.8888874,2.4098568,4.8333325,2.622552,54.703705,47.88889,69.0,47.22222,-20.444445,42.88889,-22.444445,69.0,0.3173622,-2.0656626

PATH,83.0,198.0,9,0.0,0.0,2.3888886,1.4969089,4.833334,3.0092454,59.77778,53.11111,74.0,52.22222,-20.0,42.666668,-22.666666,74.0,0.2963139,-2.0505745

PATH,57.0,199.0,9,0.0,0.0,3.833334,2.647851,6.3888893,3.4667745,54.962963,47.88889,69.22222,47.77778,-21.222221,42.77778,-21.555555,69.22222,0.31700587,-2.0847538

PATH,50.0,199.0,9,0.0,0.0,3.2222226,2.9789395,5.611111,4.6159945,55.666668,49.11111,69.77778,48.11111,-19.666666,42.333332,-22.666666,69.77778,0.31241447,-2.0454311

PATH,147.0,193.0,9,0.0,0.0,6.6111126,3.6050377,7.055556,5.4095254,51.74074,46.555557,63.0,45.666668,-15.555555,33.77778,-18.222221,63.0,0.27526647,-2.0801742

PATH,172.0,183.0,9,0.0,0.0,2.8888893,1.6821506,4.0555553,3.0725813,56.333332,50.444443,70.0,48.555557,-17.666666,41.0,-23.333334,70.0,0.30547154,-1.9975766

PATH,169.0,184.0,9,0.11111111,0.0,1.2222227,0.54433143,2.4999993,1.9293057,56.25926,51.22222,69.0,48.555557,-15.111111,38.22222,-23.11111,69.0,0.2956001,-1.958014

PATH,166.0,185.0,9,0.0,0.0,1.9444447,0.250924,2.0,0.21081811,54.22222,48.555557,67.22222,46.88889,-17.0,39.0,-22.0,67.22222,0.30253935,-2.0080075

PATH,28.0,204.0,9,0.0,0.0,2.0000007,1.7638338,3.222222,2.0834446,55.88889,49.77778,69.22222,48.666668,-18.333334,40.0,-21.666666,69.22222,0.29685017,-2.0373702

PATH,119.0,196.0,9,0.0,0.0,2.666666,2.1499357,1.3888893,1.35674,53.333332,47.333332,65.66667,47.0,-18.0,37.0,-19.0,65.66667,0.2935857,-2.0791848

PATH,25.0,198.0,9,0.0,0.0,2.8333328,1.3457742,4.1111107,3.3444247,48.703705,42.77778,61.0,42.333336,-17.777779,36.88889,-19.11111,61.0,0.30964476,-2.070717

PATH,189.0,184.0,9,0.0,0.11111111,1.666666,0.84327394,2.7777774,2.0073938,50.592594,45.88889,62.333332,43.555557,-14.111111,35.22222,-21.11111,62.333332,0.30094525,-1.9644797

PATH,134.0,191.0,9,0.0,0.0,1.3888893,1.3066788,1.4444447,1.0886624,61.666668,54.77778,76.66667,53.555557,-20.666666,45.0,-24.333334,76.66667,0.30299366,-2.0412767

PATH,197.0,182.0,9,0.0,0.0,2.222222,1.2590424,3.444444,2.8258078,55.851852,50.11111,69.111115,48.333332,-17.222221,39.77778,-22.555555,69.111115,0.30064347,-2.0015576

PATH,73.0,194.0,9,0.0,0.0,3.222222,2.3349202,4.611112,3.3560352,60.77778,53.444443,76.111115,52.77778,-22.0,46.0,-24.0,76.111115,0.30925295,-2.0605488

PATH,52.0,196.0,9,0.0,0.0,1.4444447,1.3277662,6.777777,4.1881666,46.074074,40.444443,57.11111,40.666668,-16.88889,33.11111,-16.222221,57.11111,0.29404518,-2.1056774

PATH,188.0,182.0,9,0.0,0.0,1.611112,0.7428682,4.166666,2.1265519,58.0,51.88889,72.44444,49.666668,-18.333334,43.333332,-25.0,72.44444,0.31428084,-1.99159

PATH,119.0,192.0,9,0.11111111,0.0,2.4999993,2.0843334,6.1666675,2.3261807,59.555557,52.555557,74.77778,51.333332,-21.0,45.666668,-24.666666,74.77778,0.31279564,-2.0381765

PATH,76.0,200.0,9,0.0,0.0,2.7777786,0.77936363,4.3333325,2.8828998,56.37037,50.444443,69.66667,49.0,-17.777779,39.88889,-22.11111,69.66667,0.29683578,-2.0211716

PATH,114.0,193.0,9,0.0,0.0,3.166666,2.4653153,4.5,2.5011096,57.814816,51.11111,72.55556,49.77778,-20.11111,44.22222,-24.11111,72.55556,0.3140923,-2.033804

PATH,174.0,181.0,9,0.0,0.0,3.2777786,3.1511326,4.1666675,2.786875,59.074074,52.333332,74.22222,50.666668,-20.222221,45.444443,-25.222221,74.22222,0.31734532,-2.0208647

PATH,137.0,190.0,9,0.0,0.0,2.055556,0.7428677,2.277778,1.4050181,60.444443,53.444443,75.55556,52.333332,-21.0,45.333332,-24.333334,75.55556,0.30879894,-2.0436168

PATH,166.0,182.0,9,0.0,0.0,3.0555553,4.213295,3.9999993,2.3664315,58.407406,52.555557,72.55556,50.11111,-17.555555,42.444443,-24.88889,72.55556,0.3112005,-1.9784946

PATH,202.0,182.0,9,0.0,0.0,2.5555546,1.8579167,3.0,2.0548048,55.074074,49.555557,68.111115,47.555557,-16.555555,39.11111,-22.555555,68.111115,0.3016008,-1.9892213

PATH,177.0,181.0,9,0.0,0.0,4.277778,1.7309828,2.555556,1.4857335,60.62963,53.666668,75.66667,52.555557,-20.88889,45.11111,-24.222221,75.66667,0.3069927,-2.0445633

PATH,178.0,183.0,9,0.11111111,0.0,2.7222214,2.398302,4.6666665,3.6998506,55.74074,49.666668,69.66667,47.88889,-18.222221,41.77778,-23.555555,69.66667,0.31236586,-2.0051956

PATH,234.0,175.0,9,0.0,0.0,1.9444441,1.323576,3.4444454,2.2574966,57.77778,50.666668,72.66667,50.0,-21.333334,44.666668,-23.333334,72.66667,0.31203708,-2.0637763

PATH,156.0,188.0,9,0.0,0.0,4.277778,2.3134086,5.0,3.7475924,61.25926,55.11111,75.66667,53.0,-18.444445,43.22222,-24.777779,75.66667,0.3002418,-1.9977459

PATH,119.0,191.0,9,0.0,0.0,3.11111,2.9489486,5.2222233,3.4297178,59.592594,52.333332,75.22222,51.22222,-21.777779,46.88889,-25.11111,75.22222,0.31901047,-2.047053

PATH,10.0,207.0,9,0.0,0.0,2.61111,1.3066788,3.1111119,3.0086293,52.11111,46.0,64.88889,45.444443,-18.333334,38.333332,-20.0,64.88889,0.29928485,-2.0633535

PATH,123.0,194.0,9,0.0,0.0,2.555556,1.7847078,9.111109,7.7133846,60.814816,54.333332,74.888885,53.22222,-19.444445,42.22222,-22.777779,74.888885,0.29238248,-2.033605

PATH,130.0,189.0,9,0.11111111,0.0,2.4999993,0.9831926,2.1111114,2.8100357,58.62963,51.77778,73.333336,50.77778,-20.555555,44.11111,-23.555555,73.333336,0.30798513,-2.0480576

PATH,64.0,196.0,9,0.0,0.0,2.6666667,2.3758044,3.4444447,2.2770991,49.88889,44.333332,61.444443,43.88889,-16.666666,34.666668,-18.0,61.444443,0.2899971,-2.0638638

PATH,143.0,186.0,9,0.0,0.0,2.3333333,2.3190036,2.7777774,2.5268927,54.962963,49.11111,67.88889,47.88889,-17.555555,38.77778,-21.222221,67.88889,0.2962514,-2.0286176

PATH,176.0,187.0,9,0.0,0.0,1.7777773,1.6009252,2.333334,2.0221,54.77778,49.0,68.0,47.333332,-17.333334,39.666668,-22.333334,68.0,0.30412614,-2.0096147

PATH,70.0,197.0,9,0.0,0.11111111,2.7222226,2.0156798,5.277778,3.2756114,54.851852,48.88889,68.0,47.666668,-17.88889,39.444443,-21.555555,68.0,0.29870403,-2.0335052

PATH,48.0,202.0,9,0.0,0.11111111,3.3888886,1.6250362,4.8333325,4.091997,58.0,52.0,71.0,51.0,-18.0,39.0,-21.0,71.0,0.2845155,-2.0459433

PATH,5.0,210.0,9,0.0,0.11111111,2.1666672,1.6699982,4.444444,2.613356,51.296295,45.444443,64.333336,44.11111,-17.555555,39.11111,-21.555555,64.333336,0.3175664,-2.0208955

PATH,53.0,198.0,9,0.0,0.0,1.7222233,1.8549244,5.111111,1.6009259,51.666668,45.555557,64.22222,45.22222,-18.333334,37.666668,-19.333334,64.22222,0.29970714,-2.0726159

PATH,223.0,175.0,9,0.0,0.0,3.7777786,3.1245742,7.166668,4.68923,57.851852,50.77778,72.77778,50.0,-21.222221,44.77778,-23.555555,72.77778,0.31283396,-2.05935

PATH,148.0,192.0,9,0.11111111,0.0,4.0000005,2.1807232,4.944445,3.866763,58.11111,51.77778,72.0,50.555557,-19.0,41.666668,-22.666666,72.0,0.2993077,-2.0340476

PATH,249.0,178.0,9,0.0,0.0,2.277778,1.7690756,5.2222214,4.933632,47.962963,42.666668,58.88889,42.333336,-15.888889,32.77778,-16.88889,58.88889,0.2898632,-2.102536

PATH,201.0,183.0,9,0.0,0.0,1.888888,1.9167883,2.333334,1.7888557,52.62963,47.444443,65.111115,45.333332,-15.555555,37.444443,-21.88889,65.111115,0.3037197,-1.9819108

PATH,134.0,194.0,9,0.0,0.0,2.6111107,1.218682,5.222222,4.435546,58.962963,52.88889,71.55556,52.444443,-18.222221,37.77778,-19.555555,71.55556,0.27344358,-2.0818913

PATH,252.0,176.0,9,0.0,0.11111111,1.8888887,1.1482687,5.0555553,2.855145,52.925926,46.333332,67.0,45.444443,-19.777779,42.22222,-22.444445,67.0,0.32042044,-2.0516355

PATH,93.0,190.0,9,0.0,0.0,5.5000014,1.8226972,2.6111114,3.234651,53.592594,47.333332,66.88889,46.555557,-18.777779,39.88889,-21.11111,66.88889,0.3036015,-2.052546

PATH,198.0,185.0,9,0.0,0.0,1.3333346,1.2292717,2.5,1.656637,50.22222,45.444443,61.333332,43.88889,-14.333333,33.333332,-19.0,61.333332,0.28555444,-2.0071752

PATH,62.0,200.0,9,0.0,0.0,2.2777774,2.1335068,3.7777793,1.7847085,61.037037,54.11111,76.44444,52.555557,-20.777779,46.22222,-25.444445,76.44444,0.31254068,-2.0265863

PATH,96.0,196.0,9,0.0,0.0,3.4999988,1.2605116,7.3888893,3.6782641,63.51852,56.0,79.111115,55.444443,-22.555555,46.77778,-24.222221,79.111115,0.30158615,-2.0704408

PATH,112.0,197.0,9,0.0,0.0,4.2222233,2.9938211,4.9444447,3.1227946,50.333332,44.666668,62.22222,44.11111,-17.0,35.666668,-18.666666,62.22222,0.29632849,-2.0712209

PATH,93.0,190.0,9,0.0,0.0,5.5000014,1.8226972,2.6111114,3.234651,53.592594,47.333332,66.88889,46.555557,-18.777779,39.88889,-21.11111,66.88889,0.3036015,-2.052546

PATH,194.0,183.0,9,0.0,0.0,0.77777797,0.5837306,2.944444,1.625037,54.74074,49.22222,67.77778,47.22222,-16.555555,39.11111,-22.555555,67.77778,0.30312124,-1.9917008

PATH,121.0,189.0,9,0.0,0.0,2.277778,2.1951132,4.944445,4.007863,62.074074,54.77778,77.55556,53.88889,-21.88889,46.444443,-24.555555,77.55556,0.30540445,-2.054084

PATH,121.0,192.0,9,0.11111111,0.0,3.3888886,2.059307,5.9444447,2.489237,60.814816,53.444443,76.44444,52.555557,-22.11111,46.88889,-24.777779,76.44444,0.3126096,-2.055457

PATH,249.0,173.0,9,0.11111111,0.0,1.6666654,1.6465437,3.6111107,2.1125717,55.185184,48.555557,69.55556,47.444443,-19.88889,43.11111,-23.222221,69.55556,0.32108474,-2.0417202

PATH,62.0,202.0,9,0.0,0.0,2.555556,1.7083669,1.4999994,1.1303879,60.48148,53.666668,74.888885,52.88889,-20.444445,43.22222,-22.777779,74.888885,0.2978795,-2.0606136

PATH,99.0,198.0,9,0.0,0.0,5.055554,6.4339952,5.6666665,5.7927146,58.333332,51.88889,72.333336,50.77778,-19.333334,42.0,-22.666666,72.333336,0.29965425,-2.0358741

PATH,68.0,198.0,9,0.0,0.11111111,2.8888886,2.8803296,3.0555553,2.8706684,58.074074,51.444443,71.888885,50.88889,-19.88889,41.444443,-21.555555,71.888885,0.29130092,-2.0648882

PATH,116.0,192.0,9,0.11111111,0.0,6.055556,2.8238401,4.3333335,3.062316,57.074074,50.333332,72.111115,48.77778,-20.222221,45.11111,-24.88889,72.111115,0.32401717,-2.024748

PATH,61.0,202.0,9,0.0,0.0,2.2777774,1.8787305,1.8888887,1.0036967,61.62963,55.0,76.0,53.88889,-19.88889,43.11111,-23.222221,76.0,0.29352704,-2.0435379

PATH,7.0,203.0,9,0.11111111,0.11111111,3.8888881,2.8570898,5.4444447,2.7460413,54.0,47.666668,67.66667,46.666668,-19.0,41.0,-22.0,67.66667,0.31489635,-2.0400128

PATH,77.0,199.0,9,0.0,0.0,2.666668,1.8618976,4.666666,3.025815,57.0,50.555557,71.0,49.444443,-19.333334,42.0,-22.666666,71.0,0.30349702,-2.0408664

PATH,42.0,201.0,9,0.0,0.0,2.1111107,2.0184336,4.333332,4.7234635,59.333332,52.555557,74.0,51.444443,-20.333334,44.0,-23.666666,74.0,0.3066086,-2.042514

PATH,18.0,209.0,9,0.0,0.11111111,2.6111119,0.7123263,4.555556,2.6722174,48.77778,43.0,60.77778,42.555557,-17.333334,36.0,-18.666666,60.77778,0.30298224,-2.0669804

PATH,106.0,191.0,9,0.0,0.0,3.166668,3.0313168,2.8333313,2.896358,63.0,55.11111,79.55556,54.333332,-23.666666,49.666668,-26.0,79.55556,0.31752294,-2.0622857

PATH,73.0,201.0,9,0.0,0.11111111,0.7222226,0.64693,4.444444,2.4555306,58.703705,52.88889,72.22222,51.0,-17.444445,40.555557,-23.11111,72.22222,0.29418743,-1.9977362

PATH,89.0,195.0,9,0.11111111,0.0,2.7222226,1.8668653,3.1666667,1.8226969,61.74074,55.11111,76.55556,53.555557,-19.88889,44.444443,-24.555555,76.55556,0.30023456,-2.020938

PATH,247.0,174.0,9,0.11111111,0.0,3.1111107,2.68052,3.1666667,1.545604,56.185184,49.444443,70.88889,48.22222,-20.222221,44.11111,-23.88889,70.88889,0.3230207,-2.0373507

PATH,183.0,182.0,9,0.0,0.0,2.8333328,2.0949671,3.5555553,2.561829,58.962963,52.88889,73.333336,50.666668,-18.222221,43.11111,-24.88889,73.333336,0.30882537,-1.992052

PATH,168.0,187.0,9,0.0,0.0,3.5,2.1679482,2.8333333,1.602082,58.0,52.555557,71.44444,50.0,-16.333334,40.333332,-24.0,71.44444,0.29964966,-1.9666711

PATH,105.0,193.0,9,0.0,0.0,3.222222,1.9051597,2.8888893,2.1773255,60.11111,53.11111,75.111115,52.11111,-21.0,45.0,-24.0,75.111115,0.30846536,-2.047766

PATH,129.0,188.0,9,0.0,0.0,3.6666667,2.0110817,4.6111107,2.4075518,61.074074,53.77778,76.0,53.444443,-21.88889,44.77778,-22.88889,76.0,0.30013013,-2.0790954

PATH,93.0,195.0,9,0.0,0.0,1.833334,1.2064636,4.0555553,2.1230652,61.592594,54.666668,76.66667,53.444443,-20.777779,45.22222,-24.444445,76.66667,0.30559286,-2.0371156

PATH,161.0,190.0,9,0.0,0.0,3.7777774,2.0940847,4.5555553,3.7277741,58.11111,51.666668,71.111115,51.555557,-19.333334,39.0,-19.666666,71.111115,0.28591606,-2.102898

PATH,251.0,173.0,9,0.11111111,0.0,2.1666672,1.8348475,2.3888881,1.2367805,56.77778,49.88889,71.55556,48.88889,-20.666666,44.333332,-23.666666,71.55556,0.3183665,-2.048199

PATH,239.0,174.0,9,0.0,0.0,2.0000007,1.4452988,1.3888887,0.85418344,57.851852,50.444443,73.22222,49.88889,-22.222221,46.11111,-23.88889,73.22222,0.32026085,-2.069045

PATH,56.0,196.0,9,0.0,0.0,2.38889,1.4207458,4.444445,4.3902254,50.074074,44.333332,62.22222,43.666668,-17.222221,36.444443,-19.222221,62.22222,0.2979628,-2.0547533

PATH,87.0,196.0,9,0.11111111,0.0,1.3333321,0.8692278,2.222222,1.6688869,61.592594,55.0,75.66667,54.11111,-19.777779,42.22222,-22.444445,75.66667,0.28752622,-2.0487363

PATH,32.0,206.0,9,0.0,0.11111111,2.8333328,1.7732568,5.611111,2.8080564,57.62963,50.444443,72.111115,50.333332,-21.555555,43.444443,-21.88889,72.111115,0.30568013,-2.0859342

PATH,42.0,203.0,9,0.0,0.0,0.94444466,0.6469296,6.055556,2.4623086,54.51852,48.666668,67.111115,47.77778,-17.555555,37.77778,-20.222221,67.111115,0.28979304,-2.0465353

PATH,139.0,185.0,9,0.0,0.0,1.9999994,0.63245475,1.222222,1.9051588,59.148148,52.22222,73.44444,51.77778,-20.777779,42.88889,-22.11111,73.44444,0.29643956,-2.0738695

PATH,104.0,191.0,9,0.0,0.0,3.222222,1.9739053,3.777778,2.9033842,63.074074,55.333332,79.22222,54.666668,-23.222221,48.444443,-25.222221,79.22222,0.31158692,-2.0659478

PATH,17.0,204.0,9,0.0,0.0,2.0000007,1.2823583,2.1666667,0.7527733,57.25926,50.88889,71.22222,49.666668,-19.11111,41.88889,-22.777779,71.22222,0.3026711,-2.0373724

PATH,162.0,190.0,9,0.0,0.0,3.0555553,1.0628418,6.1111107,5.2182016,57.333332,51.0,70.0,51.0,-19.0,38.0,-19.0,70.0,0.27956137,-2.1120865

PATH,96.0,193.0,9,0.0,0.0,1.3333327,1.115547,1.8333327,1.8469193,62.703705,54.77778,78.77778,54.555557,-23.777779,48.22222,-24.444445,78.77778,0.310288,-2.0849354

PATH,219.0,176.0,9,0.0,0.11111111,2.1111119,1.857917,5.111111,2.8414931,60.296295,53.333332,75.66667,51.88889,-20.88889,46.11111,-25.222221,75.66667,0.31446242,-2.0306482

PATH,36.0,207.0,9,0.0,0.0,2.722222,3.1792145,6.444444,2.8021147,56.814816,50.444443,70.111115,49.88889,-19.11111,39.88889,-20.777779,70.111115,0.2906682,-2.0627244

PATH,191.0,180.0,9,0.11111111,0.0,3.555556,1.186343,2.222222,1.1088873,60.074074,53.22222,75.44444,51.555557,-20.555555,46.11111,-25.555555,75.44444,0.31801003,-2.0221484

PATH,190.0,186.0,9,0.0,0.11111111,2.722222,2.2451591,6.0555553,2.8159592,50.074074,45.666668,60.22222,44.333332,-13.222222,30.444445,-17.222221,60.22222,0.26619545,-2.0288115

PATH,85.0,200.0,9,0.0,0.0,4.4999995,4.3243494,6.0555553,4.327775,58.592594,52.22222,72.66667,50.88889,-19.11111,42.22222,-23.11111,72.66667,0.30018097,-2.02885

PATH,134.0,187.0,9,0.0,0.0,1.8888887,1.5153537,2.1111114,1.7847083,59.37037,52.666668,74.111115,51.333332,-20.11111,44.22222,-24.11111,74.111115,0.30745777,-2.03348

PATH,139.0,187.0,9,0.0,0.0,2.055556,1.1238163,1.8333334,1.0697875,60.444443,53.666668,74.77778,52.88889,-20.333334,43.0,-22.666666,74.77778,0.29269224,-2.0582106

PATH,110.0,196.0,9,0.0,0.11111111,3.666666,1.8618978,6.888888,4.8610306,52.48148,46.88889,65.0,45.555557,-16.777779,37.555557,-20.777779,65.0,0.29762968,-2.0225987

PATH,218.0,178.0,9,0.11111111,0.0,0.8333327,0.54772234,1.1111094,0.5443307,59.62963,52.444443,75.22222,51.22222,-21.555555,46.77778,-25.222221,75.22222,0.31899637,-2.0405545

PATH,95.0,191.0,9,0.0,0.11111111,3.1666667,2.786874,6.0000014,5.1854515,60.25926,52.444443,76.22222,52.11111,-23.444445,47.88889,-24.444445,76.22222,0.3208649,-2.0776508

PATH,100.0,194.0,9,0.0,0.0,1.722222,2.5941534,3.2222233,1.5006163,61.555557,54.77778,76.22222,53.666668,-20.333334,44.0,-23.666666,76.22222,0.29590768,-2.0427177

PATH,84.0,200.0,9,0.0,0.0,4.722221,2.7032206,2.5,1.5311577,56.666668,50.666668,70.22222,49.11111,-18.0,40.666668,-22.666666,70.22222,0.30081734,-2.0153737

PATH,38.0,200.0,9,0.0,0.0,3.4444447,2.125681,3.4444454,1.2049289,55.962963,49.0,70.22222,48.666668,-20.88889,42.77778,-21.88889,70.22222,0.3098264,-2.080206

PATH,215.0,182.0,9,0.0,0.0,2.5555553,1.4707013,2.7222226,1.9823296,54.185184,48.555557,67.22222,46.77778,-16.88889,39.11111,-22.222221,67.22222,0.30405003,-2.0040817

PATH,25.0,208.0,9,0.0,0.0,5.7222233,4.841564,6.3333344,3.5527778,55.62963,48.22222,70.333336,48.333332,-22.222221,44.11111,-21.88889,70.333336,0.32059526,-2.0945847

PATH,198.0,183.0,9,0.0,0.0,1.0555547,1.1816497,3.3888881,1.5974506,54.037037,48.88889,66.55556,46.666668,-15.444445,37.555557,-22.11111,66.55556,0.2986217,-1.9749589

PATH,115.0,195.0,9,0.0,0.0,3.833334,2.9571006,3.9444447,1.7051116,57.11111,51.333332,70.111115,49.88889,-17.333334,39.0,-21.666666,70.111115,0.28835976,-2.015595

PATH,11.0,200.0,9,0.0,0.0,3.1666667,3.0313182,3.9444447,2.480293,53.555557,46.444443,67.333336,46.88889,-21.333334,41.333332,-20.0,67.333336,0.31303197,-2.1167326

PATH,124.0,191.0,9,0.0,0.0,3.5000007,2.7386136,3.277778,2.8001328,59.74074,52.88889,74.77778,51.555557,-20.555555,45.11111,-24.555555,74.77778,0.31361094,-2.03548

PATH,63.0,203.0,9,0.0,0.0,4.277778,3.7913144,3.4444447,4.0368657,58.48148,52.444443,71.66667,51.333332,-18.11111,39.555557,-21.444445,71.66667,0.28710723,-2.0346415

PATH,225.0,181.0,9,0.0,0.0,1.1666666,0.86281204,1.8333327,1.3291602,55.333332,49.0,68.77778,48.22222,-19.0,40.333332,-21.333334,68.77778,0.30000642,-2.0531886

PATH,107.0,191.0,9,0.0,0.0,3.722222,2.999382,2.8888874,2.7862093,62.037037,54.444443,78.111115,53.555557,-22.777779,48.22222,-25.444445,78.111115,0.3146827,-2.0561104

PATH,138.0,188.0,9,0.0,0.0,2.0555565,1.3567389,1.1111113,0.75030893,60.333332,53.555557,74.888885,52.555557,-20.333334,43.666668,-23.333334,74.888885,0.29951125,-2.047211

PATH,123.0,187.0,9,0.0,0.0,2.6666667,1.8499243,3.444444,1.6555183,58.666668,52.555557,72.55556,50.88889,-18.333334,41.666668,-23.333334,72.55556,0.29855335,-2.0135245

PATH,18.0,204.0,9,0.0,0.0,2.5555553,1.2049277,2.7777774,1.1482679,57.88889,51.444443,72.0,50.22222,-19.333334,42.333332,-23.0,72.0,0.30252522,-2.0385435

PATH,67.0,194.0,9,0.0,0.0,3.7222207,1.4969094,6.4444447,3.9646575,58.814816,51.77778,72.55556,52.11111,-21.11111,41.22222,-20.11111,72.55556,0.28679082,-2.112941

PATH,86.0,193.0,9,0.0,0.0,3.2777793,1.6521593,2.222222,1.8094397,61.407406,53.666668,76.55556,54.0,-23.222221,45.444443,-22.222221,76.55556,0.29957896,-2.1093748

PATH,187.0,180.0,9,0.0,0.0,4.055556,2.9845276,3.3333333,3.19722,62.074074,54.88889,77.55556,53.77778,-21.555555,46.444443,-24.88889,77.55556,0.30690557,-2.0441787

PATH,4.0,201.0,9,0.0,0.22222222,2.722222,1.6788458,5.2222214,3.1245742,53.703705,47.11111,67.22222,46.77778,-19.777779,40.555557,-20.777779,67.22222,0.30885938,-2.0752265

PATH,175.0,188.0,9,0.0,0.0,2.9999993,2.5733685,2.3333328,1.2995725,55.77778,49.666668,69.111115,48.555557,-18.333334,40.0,-21.666666,69.111115,0.29629385,-2.0396667

PATH,226.0,176.0,9,0.0,0.0,3.0555546,3.2756119,2.3888893,2.870668,56.925926,50.444443,71.44444,48.88889,-19.444445,43.555557,-24.11111,71.44444,0.3158616,-2.0217843

PATH,4.0,210.0,9,0.0,0.0,4.7222233,4.018937,5.722222,2.184966,49.74074,44.22222,62.22222,42.77778,-16.555555,37.444443,-20.88889,62.22222,0.3142778,-2.0144343

PATH,123.0,186.0,9,0.0,0.0,3.6111114,3.0288742,9.444444,7.9321184,51.77778,46.555557,63.666668,45.11111,-15.666667,35.666668,-20.0,63.666668,0.2901475,-2.0141015

PATH,153.0,192.0,9,0.0,0.0,3.3888893,1.7815926,7.444444,4.1347656,53.444443,47.333332,65.0,48.0,-18.333334,34.666668,-16.333334,65.0,0.27272084,-2.1641955

PATH,203.0,182.0,9,0.0,0.0,3.722222,2.576964,3.6111114,1.705112,54.925926,49.444443,68.111115,47.22222,-16.444445,39.555557,-23.11111,68.111115,0.3067216,-1.9803478

PATH,45.0,205.0,9,0.0,0.0,1.9444453,2.1951118,3.333334,2.5298228,50.25926,44.88889,61.77778,44.11111,-16.11111,34.555557,-18.444445,61.77778,0.28757253,-2.0446525

WINDOW,33.0,90.0,9,0.11111111,0.0,0.49999985,0.4082481,1.8333335,0.5477228,16.666666,11.888889,25.777779,12.333333,-14.333333,27.333334,-13.0,25.777779,0.53911555,-2.1259756

WINDOW,121.0,112.0,9,0.0,0.0,2.3888886,1.7690756,0.5000003,0.2788867,23.703703,19.444445,32.333336,19.333334,-12.777778,25.88889,-13.111111,32.333336,0.40954432,-2.0852482

WINDOW,34.0,93.0,9,0.0,0.0,0.55555564,0.2721653,0.3888887,0.38968167,14.814815,10.444445,23.444445,10.555555,-13.111111,25.88889,-12.777778,23.444445,0.55917877,-2.102707

WINDOW,195.0,119.0,9,0.0,0.11111111,3.611111,1.4050171,1.2222223,0.91084015,8.62963,5.888889,13.666667,6.3333335,-8.222222,15.111111,-6.888889,13.666667,0.58956474,-2.1427078

WINDOW,22.0,114.0,9,0.11111111,0.0,0.94444436,1.1626916,1.1666664,0.40824813,30.481482,24.444445,40.77778,26.222221,-18.11111,30.88889,-12.777778,40.77778,0.4005362,-2.2071579

WINDOW,61.0,92.0,9,0.0,0.0,1.2777777,1.0628407,0.55555534,0.6206325,17.25926,12.888889,25.777779,13.111111,-13.111111,25.555555,-12.444445,25.777779,0.49969473,-2.11184

WINDOW,45.0,111.0,9,0.0,0.0,0.49999967,0.34960282,0.9999998,0.7888104,16.11111,12.222222,23.777779,12.333333,-11.666667,23.0,-11.333333,23.777779,0.4898966,-2.1006706

WINDOW,40.0,142.0,9,0.0,0.0,0.27777782,0.1360828,0.22222225,0.17213261,1.2222222,0.11111111,3.5555556,0.0,-3.3333333,7.0,-3.6666667,3.5555556,1.0,-2.0561552

WINDOW,124.0,98.0,9,0.0,0.0,0.9999997,1.0110505,1.2222217,1.2938603,21.518518,16.88889,30.444445,17.222223,-13.888889,26.777779,-12.888889,30.444445,0.4486757,-2.1182358

WINDOW,57.0,89.0,9,0.0,0.0,1.7222222,1.3066783,6.1666665,4.7034264,17.0,13.0,24.555555,13.444445,-12.0,22.666666,-10.666667,24.555555,0.47748852,-2.1297464

WINDOW,187.0,89.0,9,0.0,0.0,1.7777777,1.7469549,0.9444444,0.80046284,5.037037,2.8888888,9.555555,2.6666667,-6.4444447,13.555555,-7.111111,9.555555,0.74090356,-2.0653422

WINDOW,59.0,116.0,9,0.0,0.0,3.0000007,2.8126693,0.7777777,0.45542037,21.962963,17.88889,29.555555,18.444445,-12.222222,22.777779,-10.555555,29.555555,0.39566323,-2.144778

WINDOW,58.0,113.0,9,0.0,0.0,3.4444447,1.2232318,0.7222223,0.38968182,20.851852,16.88889,28.444445,17.222223,-11.888889,22.777779,-10.888889,28.444445,0.4148072,-2.1256926

WINDOW,209.0,94.0,9,0.0,0.0,1.0000002,0.7601168,0.6111111,0.49065334,9.111111,5.888889,15.222222,6.2222223,-9.666667,18.333334,-8.666667,15.222222,0.6197129,-2.1293402

WINDOW,33.0,99.0,9,0.0,0.0,1.5555557,1.2590411,2.4444444,1.128749,15.481482,11.222222,23.777779,11.444445,-12.777778,24.88889,-12.111111,23.777779,0.54147977,-2.112503

WINDOW,38.0,134.0,9,0.0,0.0,0.16666667,0.18257421,0.33333334,0.2108186,1.037037,0.0,3.1111112,0.0,-3.1111112,6.2222223,-3.1111112,3.1111112,1.0,-2.0943952

WINDOW,43.0,141.0,9,0.0,0.0,0.44444442,0.17213267,0.16666667,0.18257418,0.7777778,0.0,2.3333335,0.0,-2.3333333,4.6666665,-2.3333333,2.3333335,1.0,-2.0943952

WINDOW,60.0,116.0,9,0.0,0.0,0.7222226,0.38968164,0.7777774,0.34426582,23.407408,19.333334,31.444445,19.444445,-12.222222,24.11111,-11.888889,31.444445,0.39214933,-2.1049783

WINDOW,54.0,142.0,9,0.0,0.0,0.7222223,0.82775915,2.0,2.1081848,1.8148148,0.8888889,3.6666667,0.8888889,-2.7777777,5.5555553,-2.7777777,3.6666667,0.76944447,-2.0943952

WINDOW,8.0,93.0,9,0.0,0.0,0.8333333,0.45946798,1.0555559,0.9289585,19.88889,15.111111,28.88889,15.666667,-14.333333,27.0,-12.666667,28.88889,0.48024568,-2.1362147

WINDOW,59.0,135.0,9,0.0,0.0,0.16666667,0.18257421,0.055555556,0.13608277,0.4814815,0.0,1.4444444,0.0,-1.4444444,2.8888888,-1.4444444,1.4444444,1.0,-2.0943952

WINDOW,76.0,89.0,9,0.0,0.0,1.0555558,0.952579,3.2777784,2.4532664,16.814816,12.888889,24.444445,13.111111,-11.777778,22.88889,-11.111111,24.444445,0.47304532,-2.11184

WINDOW,95.0,97.0,9,0.0,0.0,0.611111,0.534027,0.7777774,0.45541978,19.592592,15.333333,27.777779,15.666667,-12.777778,24.555555,-11.777778,27.777779,0.4474942,-2.121346

WINDOW,57.0,93.0,9,0.0,0.0,0.38888898,0.38968158,0.22222202,0.17213243,17.925926,13.222222,27.11111,13.444445,-14.111111,27.555555,-13.444445,27.11111,0.5119048,-2.1104572

WINDOW,47.0,89.0,9,0.0,0.0,0.55555564,0.17213255,3.611111,3.83792,14.222222,10.222222,22.11111,10.333334,-12.0,23.666666,-11.666667,22.11111,0.5488248,-2.1073112

WINDOW,83.0,96.0,9,0.0,0.0,0.49999967,0.45946804,0.6666663,0.5163983,19.592592,15.222222,28.444445,15.111111,-13.111111,26.555555,-13.444445,28.444445,0.4727645,-2.0860834

WINDOW,137.0,92.0,9,0.0,0.0,7.3888893,7.3799014,0.7777779,0.34426498,9.962963,7.111111,15.555555,7.2222223,-8.555555,16.777779,-8.222222,15.555555,0.6084366,-2.0967047

WINDOW,42.0,133.0,9,0.0,0.0,1.1666667,1.9061303,2.7222223,3.1581755,2.7037036,1.2222222,5.0,1.8888888,-4.4444447,6.888889,-2.4444444,5.0,0.8606061,-2.208419

WINDOW,83.0,117.0,9,0.0,0.0,1.8333334,1.3784049,0.7222223,0.49065298,17.11111,14.555555,23.0,13.777778,-7.6666665,17.666666,-10.0,23.0,0.40220302,-2.005139

WINDOW,134.0,93.0,9,0.0,0.0,0.38888898,0.25092435,0.88888866,0.5443307,20.925926,16.666668,29.555555,16.555555,-12.777778,25.88889,-13.111111,29.555555,0.44337976,-2.0860834

WINDOW,112.0,120.0,9,0.11111111,0.0,1.3333334,1.0327947,2.222222,1.7083671,21.555555,17.555555,28.666666,18.444445,-12.0,21.333334,-9.333333,28.666666,0.38675025,-2.1774175

WINDOW,56.0,141.0,9,0.0,0.0,0.16666669,0.18257418,0.33333337,-1.5894573e-8,0.18518518,0.0,0.5555556,0.0,-0.5555556,1.1111112,-0.5555556,0.5555556,0.5555556,-2.0943952

WINDOW,54.0,134.0,9,0.0,0.0,0.22222222,0.029629637,0.055555556,0.01851852,0.5185185,0.0,1.5555556,0.0,-1.5555556,3.1111112,-1.5555556,1.5555556,1.0,-2.0943952

WINDOW,57.0,118.0,9,0.0,0.0,2.833334,5.5,1.2222223,0.87407327,19.407408,15.555555,26.555555,16.11111,-11.555555,21.444445,-9.888889,26.555555,0.4187123,-2.14718

WINDOW,113.0,114.0,9,0.0,0.0,0.94444466,0.5074079,0.33333364,0.08888922,25.814816,21.0,34.666668,21.777779,-14.444445,26.555555,-12.111111,34.666668,0.39392713,-2.1527398

WINDOW,51.0,141.0,9,0.0,0.0,0.5555556,0.11851845,0.22222225,0.074074075,0.7037037,0.33333334,1.7777778,0.0,-1.1111112,3.2222223,-2.1111112,1.7777778,0.8888889,-1.9212171

WINDOW,97.0,90.0,9,0.0,0.0,1.8888892,2.5629632,3.6111114,8.507409,20.148148,15.666667,29.0,15.777778,-13.444445,26.555555,-13.111111,29.0,0.465278,-2.101515

WINDOW,58.0,140.0,9,0.0,0.0,0.055555556,0.01851852,0.22222225,0.029629627,0.25925925,0.0,0.7777778,0.0,-0.7777778,1.5555556,-0.7777778,0.7777778,0.7777778,-2.0943952

WINDOW,94.0,135.0,9,0.0,0.0,2.277778,1.2629623,0.5555555,0.38518512,2.1851852,0.7777778,4.888889,0.8888889,-4.2222223,8.111111,-3.8888888,4.888889,0.88800704,-2.1109743

WINDOW,136.0,92.0,9,0.0,0.0,8.055554,44.774082,1.0,0.17777748,15.407408,11.666667,22.666666,11.888889,-11.222222,21.777779,-10.555555,22.666666,0.53354967,-2.1132734

WINDOW,17.0,94.0,9,0.0,0.0,1.7222223,3.174073,1.0555557,0.9518536,20.037037,15.777778,28.666666,15.666667,-12.777778,25.88889,-13.111111,28.666666,0.45777184,-2.0842547

WINDOW,96.0,141.0,9,0.0,0.0,1.5555555,0.7407407,0.44444445,0.11851848,4.962963,3.1111112,8.777778,3.0,-5.5555553,11.444445,-5.888889,8.777778,0.6652397,-2.0750706

WINDOW,14.0,135.0,9,0.0,0.0,0.27777776,0.062962964,0.27777776,0.06296293,2.8888888,1.6666666,6.0,1.0,-3.6666667,9.333333,-5.6666665,6.0,0.83227515,-1.958546

WINDOW,77.0,135.0,9,0.0,0.0,0.22222221,0.029629624,0.22222221,0.029629624,0.7777778,0.0,2.3333335,0.0,-2.3333333,4.6666665,-2.3333333,2.3333335,1.0,-2.0943952

WINDOW,243.0,94.0,9,0.0,0.0,0.6666666,0.31111112,0.22222221,0.029629631,1.1851852,0.22222222,3.2222223,0.11111111,-2.8888888,6.111111,-3.2222223,3.2222223,0.9777778,-2.0712416

WINDOW,39.0,137.0,9,0.0,0.0,0.2222222,0.029629627,0.27777776,0.1074074,1.3703704,0.0,4.111111,0.0,-4.111111,8.222222,-4.111111,4.111111,1.0,-2.0943952

WINDOW,207.0,115.0,9,0.0,0.0,1.0555555,0.3296295,0.16666669,0.033333343,1.2222222,0.44444445,2.8888888,0.33333334,-2.3333333,5.0,-2.6666667,2.8888888,0.93333334,-2.0655363

WINDOW,76.0,116.0,9,0.0,0.0,0.833333,0.43333372,0.16666667,0.07777769,16.851852,13.555555,23.222221,13.777778,-9.888889,19.11111,-9.222222,23.222221,0.42083883,-2.1211753

WINDOW,123.0,94.0,9,0.0,0.0,0.50000066,0.07777796,0.8333333,0.033333335,21.444445,16.88889,30.444445,17.0,-13.666667,27.0,-13.333333,30.444445,0.4521822,-2.1009657

WINDOW,96.0,94.0,9,0.0,0.0,0.7222226,0.28518537,0.44444466,0.42963016,20.222221,16.0,28.777779,15.888889,-12.666667,25.666666,-13.0,28.777779,0.45154575,-2.084893

WINDOW,20.0,134.0,9,0.0,0.0,0.6666667,0.088888995,0.61111116,0.24074072,2.9629629,1.1111112,6.4444447,1.3333334,-5.5555553,10.444445,-4.888889,6.4444447,0.8292328,-2.133095

WINDOW,41.0,139.0,9,0.0,0.0,0.055555563,0.018518524,0.11111113,0.029629637,1.2962962,0.0,3.8888888,0.0,-3.8888888,7.7777777,-3.8888888,3.8888888,1.0,-2.0943952

WINDOW,35.0,112.0,9,0.11111111,0.0,0.88888913,0.2962967,0.55555564,0.16296294,16.185184,12.111111,23.88889,12.555555,-12.222222,23.11111,-10.888889,23.88889,0.492526,-2.1333125

WINDOW,208.0,90.0,9,0.0,0.0,2.8888886,2.5629659,0.72222215,0.06296298,5.148148,2.7777777,10.0,2.6666667,-7.111111,14.555555,-7.4444447,10.0,0.79721206,-2.073429

WINDOW,6.0,95.0,9,0.0,0.0,0.7777777,0.6074076,0.3888893,0.06296301,20.185184,15.555555,28.777779,16.222223,-13.888889,25.777779,-11.888889,28.777779,0.45946908,-2.1461854

WINDOW,188.0,110.0,9,0.0,0.0,0.77777773,0.5185184,0.77777785,0.9629633,4.2222223,2.7777777,7.4444447,2.4444444,-4.3333335,9.666667,-5.3333335,7.4444447,0.67526454,-2.021228

WINDOW,33.0,114.0,9,0.0,0.0,0.55555516,0.07407411,0.49999985,0.21111098,16.11111,11.777778,24.11111,12.444445,-13.0,24.0,-11.0,24.11111,0.51092404,-2.1490734

WINDOW,222.0,93.0,9,0.0,0.0,1.7222223,0.0629626,0.16666669,0.033333343,2.4444444,1.0,5.4444447,0.8888889,-4.3333335,9.0,-4.6666665,5.4444447,0.8783951,-2.0750706

WINDOW,90.0,134.0,9,0.0,0.0,0.5555556,0.34074077,1.0555555,0.37407416,2.6666667,1.0,6.111111,0.8888889,-5.0,10.333333,-5.3333335,6.111111,0.87610227,-2.0712416

WINDOW,242.0,89.0,9,0.0,0.0,0.5,0.47777787,0.9444445,0.5518519,1.8148148,0.7777778,4.111111,0.5555556,-3.1111112,6.888889,-3.7777777,4.111111,0.8962963,-2.0422592

WINDOW,58.0,111.0,9,0.0,0.0,3.2222223,3.4518514,2.0555556,0.9518509,19.333334,15.555555,26.222221,16.222223,-11.333333,20.666666,-9.333333,26.222221,0.40922624,-2.1537185

WINDOW,199.0,116.0,9,0.0,0.0,0.5555555,0.2962963,0.44444442,0.029629644,1.962963,0.6666667,4.888889,0.33333334,-3.8888888,8.777778,-4.888889,4.888889,0.94074076,-2.018925

CEMENT,79.0,104.0,9,0.11111111,0.0,0.9444453,0.3740738,1.5,1.0111135,65.296295,59.77778,78.0,58.11111,-16.555555,38.11111,-21.555555,78.0,0.25469732,-2.0078323

CEMENT,216.0,78.0,9,0.0,0.0,1.333333,0.3555547,4.3333335,6.355548,36.11111,31.333334,46.0,31.0,-14.333333,29.666666,-15.333333,46.0,0.33970988,-2.053834

CEMENT,133.0,125.0,9,0.0,0.0,1.4444433,2.8296287,2.1111114,1.3185211,66.25926,61.11111,79.111115,58.555557,-15.444445,38.555557,-23.11111,79.111115,0.2598418,-1.9632003

CEMENT,190.0,105.0,9,0.0,0.0,1.8888893,2.2962983,2.166666,1.6777797,45.74074,41.22222,56.333332,39.666668,-13.555555,31.777779,-18.222221,56.333332,0.29599184,-1.9960818

CEMENT,61.0,104.0,9,0.22222222,0.0,1.3888893,0.72962725,1.4444441,0.7407405,57.333332,52.77778,68.22222,51.0,-13.666667,32.666668,-19.0,68.22222,0.25220254,-1.9852214

CEMENT,104.0,129.0,9,0.0,0.0,19.277777,28.907421,1.1111107,1.0962967,37.88889,33.11111,47.444443,33.11111,-14.333333,28.666666,-14.333333,47.444443,0.3206125,-2.097799

CEMENT,121.0,107.0,9,0.0,0.0,1.5555553,0.8740748,13.166667,5.5888996,54.0,49.444443,64.44444,48.11111,-13.666667,31.333334,-17.666666,64.44444,0.25266927,-2.0036066

CEMENT,120.0,124.0,9,0.0,0.0,8.999999,112.57778,11.166668,184.5222,53.77778,49.0,64.44444,47.88889,-14.333333,32.0,-17.666666,64.44444,0.26124597,-2.0173788

CEMENT,224.0,124.0,9,0.0,0.0,3.1666667,9.544442,7.388889,70.1963,43.148148,39.22222,52.666668,37.555557,-11.777778,28.555555,-16.777779,52.666668,0.2909818,-1.9809769

CEMENT,185.0,85.0,9,0.0,0.0,9.277779,81.485176,2.8333328,9.188898,49.148148,45.0,59.555557,42.88889,-12.444445,31.222221,-18.777779,59.555557,0.27872574,-1.9542203

CEMENT,155.0,138.0,9,0.0,0.0,2.0000012,0.66666055,1.0555534,0.41852024,69.48148,63.88889,82.55556,62.0,-16.777779,39.22222,-22.444445,82.55556,0.24899773,-1.9990451

CEMENT,183.0,105.0,9,0.0,0.0,2.1111095,1.1407399,0.77777606,0.65185165,65.55556,60.0,78.77778,57.88889,-16.666666,39.666668,-23.0,78.77778,0.26498562,-1.9894751

CEMENT,122.0,129.0,9,0.0,0.0,2.2777786,0.86296284,19.833334,11.944499,51.0,46.88889,60.666668,45.444443,-12.333333,29.0,-16.666666,60.666668,0.24809188,-1.9972415

CEMENT,52.0,82.0,9,0.0,0.0,3.2777786,0.46296388,1.3333334,0.48888907,44.88889,41.555557,53.11111,40.0,-10.0,24.666666,-14.666667,53.11111,0.24660505,-1.9717809

CEMENT,164.0,83.0,9,0.11111111,0.0,2.5,6.077768,1.5555559,0.78518397,66.25926,60.22222,79.66667,58.88889,-18.11111,40.22222,-22.11111,79.66667,0.26032928,-2.0277708

CEMENT,81.0,79.0,9,0.0,0.0,0.44444466,0.074074,0.88888866,0.6518533,45.814816,42.88889,53.88889,40.666668,-8.777778,24.222221,-15.444445,53.88889,0.245206,-1.9188883

CEMENT,97.0,123.0,9,0.0,0.0,1.5555553,1.0962937,13.222221,108.74074,52.814816,48.0,64.111115,46.333332,-14.444445,33.88889,-19.444445,64.111115,0.2805935,-1.9941053

CEMENT,249.0,87.0,9,0.0,0.0,14.388889,327.26297,13.388889,62.018505,31.703703,28.222221,39.444443,27.444445,-10.444445,23.222221,-12.777778,39.444443,0.31248218,-2.0133824

CEMENT,198.0,127.0,9,0.0,0.0,2.4444444,4.385187,8.555555,59.54075,40.74074,38.0,48.22222,36.0,-8.222222,22.444445,-14.222222,48.22222,0.24899939,-1.9083478

CEMENT,242.0,81.0,9,0.0,0.0,1.5,1.1444466,1.2222227,0.7407415,38.25926,34.555557,47.22222,33.0,-11.111111,26.88889,-15.777778,47.22222,0.30079645,-1.9845657

CEMENT,168.0,77.0,9,0.0,0.0,0.88888866,1.2740752,1.5555553,1.5851847,59.555557,54.22222,71.333336,53.11111,-16.0,35.333332,-19.333334,71.333336,0.25532874,-2.030875

CEMENT,41.0,103.0,9,0.0,0.0,2.4444454,3.0962982,1.777778,1.4962941,61.25926,56.0,73.44444,54.333332,-15.777778,36.555557,-20.777779,73.44444,0.25960675,-2.0029202

CEMENT,73.0,105.0,9,0.0,0.0,2.1111114,1.0962937,1.1666666,0.52222216,58.62963,53.333332,70.333336,52.22222,-15.888889,35.11111,-19.222221,70.333336,0.25904787,-2.032243

CEMENT,209.0,122.0,9,0.0,0.0,0.8333327,0.07777824,11.444444,90.829605,39.22222,35.77778,47.555557,34.333336,-10.333333,25.0,-14.666667,47.555557,0.28241062,-1.9850266

CEMENT,198.0,122.0,9,0.0,0.0,1.5,0.8777781,11.444446,103.762955,36.185184,32.666668,44.0,31.88889,-10.555555,23.444445,-12.888889,44.0,0.29184964,-2.035377

CEMENT,165.0,96.0,9,0.0,0.0,2.38889,1.5740778,1.722222,1.2185229,67.03704,61.0,80.22222,59.88889,-18.11111,39.555557,-21.444445,80.22222,0.25459513,-2.0363362

CEMENT,99.0,103.0,9,0.0,0.0,1.0,0.40000102,0.8333359,0.43333372,64.44444,58.333332,78.111115,56.88889,-18.333334,41.0,-22.666666,78.111115,0.271568,-2.022581

CEMENT,155.0,135.0,9,0.0,0.0,2.3888867,3.2629583,0.83333206,0.122224174,69.92593,63.666668,83.888885,62.22222,-18.777779,41.88889,-23.11111,83.888885,0.25830337,-2.0249448

CEMENT,185.0,118.0,9,0.0,0.0,14.444446,182.29631,1.1666666,1.0555547,55.074074,50.11111,66.333336,48.77778,-14.888889,33.77778,-18.88889,66.333336,0.26555753,-2.0071168

CEMENT,168.0,70.0,9,0.0,0.0,0.8333333,0.6111117,0.3888893,0.10740789,55.037037,51.555557,64.88889,48.666668,-10.444445,29.555555,-19.11111,64.88889,0.24982914,-1.9079554

CEMENT,160.0,73.0,9,0.11111111,0.0,0.944444,0.32963002,0.7777774,0.6518517,58.814816,54.0,70.111115,52.333332,-14.444445,33.88889,-19.444445,70.111115,0.25336418,-1.9969074

CEMENT,56.0,107.0,9,0.0,0.0,1.1111107,0.20740713,4.722223,20.196299,49.814816,46.22222,58.333332,44.88889,-10.777778,25.555555,-14.777778,58.333332,0.23045462,-1.9914447

CEMENT,206.0,105.0,9,0.0,0.0,0.27777734,0.06296308,0.61111134,0.15185204,50.185184,45.666668,60.88889,44.0,-13.555555,32.11111,-18.555555,60.88889,0.27710575,-1.9919642

CEMENT,144.0,139.0,9,0.0,0.0,5.5000005,3.9444458,1.3888893,0.5962944,64.666664,57.88889,78.77778,57.333332,-20.333334,42.333332,-22.0,78.77778,0.27568987,-2.065471

CEMENT,83.0,83.0,9,0.11111111,0.0,0.7777786,0.7851843,1.666666,3.1111119,49.851852,46.0,59.555557,44.0,-11.555555,29.11111,-17.555555,59.555557,0.26060534,-1.958524

CEMENT,38.0,103.0,9,0.0,0.0,0.8888893,1.051852,1.9444447,1.3962961,58.185184,53.333332,69.55556,51.666668,-14.555555,34.11111,-19.555555,69.55556,0.2570141,-1.9975892

CEMENT,135.0,104.0,9,0.0,0.0,0.94444466,0.10740852,1.9999994,0.7111114,63.62963,58.22222,76.55556,56.11111,-16.222221,38.77778,-22.555555,76.55556,0.26721877,-1.986567

CEMENT,133.0,108.0,9,0.0,0.0,0.777777,0.74074006,22.444443,104.91862,45.592594,41.22222,55.444443,40.11111,-13.111111,29.555555,-16.444445,55.444443,0.27598566,-2.0155542

CEMENT,80.0,83.0,9,0.11111111,0.0,1.6666666,1.7777802,1.5000013,0.5666662,49.444443,45.666668,58.666668,44.0,-11.333333,27.666666,-16.333334,58.666668,0.24967904,-1.9736155

CEMENT,219.0,80.0,9,0.0,0.0,1.2777767,0.3296295,0.6666667,0.9333318,39.703705,36.333336,48.22222,34.555557,-10.111111,25.555555,-15.444445,48.22222,0.28296396,-1.9626464

CEMENT,4.0,126.0,9,0.0,0.0,1.1666673,0.74444556,0.94444466,0.59629667,57.814816,52.333332,70.44444,50.666668,-16.444445,37.88889,-21.444445,70.44444,0.28073832,-2.0060287

CEMENT,163.0,68.0,9,0.0,0.0,1.833334,2.21111,1.5555559,0.96296287,56.77778,52.0,68.22222,50.11111,-14.333333,34.333332,-20.0,68.22222,0.26505277,-1.9843078

CEMENT,245.0,78.0,9,0.11111111,0.0,1.888889,1.0074077,4.0555553,5.662962,30.185184,25.11111,40.333336,25.11111,-15.222222,30.444445,-15.222222,40.333336,0.39203387,-2.0666955

CEMENT,33.0,108.0,9,0.0,0.0,2.944444,4.5962973,6.833332,16.83333,40.0,36.0,48.22222,35.77778,-12.0,24.666666,-12.666667,48.22222,0.26675764,-2.080474

CEMENT,252.0,82.0,9,0.0,0.0,1.0555547,0.41851985,0.77777797,0.47407353,38.88889,34.555557,48.444443,33.666668,-13.0,28.666666,-15.666667,48.444443,0.3038762,-2.028043

CEMENT,169.0,66.0,9,0.0,0.0,2.0000007,2.08889,0.94444466,0.41851884,51.592594,47.77778,61.22222,45.77778,-11.444445,28.88889,-17.444445,61.22222,0.25210327,-1.9612544

CEMENT,236.0,102.0,9,0.0,0.0,1.0555559,0.06296285,1.7777792,1.229628,51.703705,46.22222,64.333336,44.555557,-16.444445,37.88889,-21.444445,64.333336,0.30700684,-2.0098543

CEMENT,37.0,78.0,9,0.0,0.0,1.0000006,0.17777735,2.5555565,2.8740728,43.814816,41.11111,51.88889,38.444443,-8.111111,24.222221,-16.11111,51.88889,0.25891644,-1.8860723

CEMENT,37.0,124.0,9,0.0,0.11111111,1.4999994,1.0111091,2.4444447,1.8074036,54.333332,49.444443,65.22222,48.333332,-14.666667,32.666668,-18.0,65.22222,0.2585428,-2.0300786

CEMENT,146.0,125.0,9,0.11111111,0.0,0.99999744,0.44444707,2.1666667,1.9444479,69.333336,63.22222,83.111115,61.666668,-18.333334,41.333332,-23.0,83.111115,0.2575994,-2.0195448

CEMENT,189.0,124.0,9,0.0,0.0,1.2777773,0.9518527,1.2777792,1.3518513,38.592594,35.88889,46.22222,33.666668,-8.111111,22.88889,-14.777778,46.22222,0.27147377,-1.9075019

CEMENT,187.0,106.0,9,0.0,0.0,4.055556,12.329637,7.0,53.244434,37.703705,34.11111,45.77778,33.22222,-10.777778,24.222221,-13.444445,45.77778,0.27090696,-2.0101776

CEMENT,68.0,128.0,9,0.0,0.0,21.333334,5.955534,1.3333341,0.8444443,35.592594,32.11111,43.77778,30.88889,-10.444445,24.555555,-14.111111,43.77778,0.31617704,-1.9818461

CEMENT,185.0,102.0,9,0.0,0.0,11.055557,73.70736,0.44444528,0.20740719,56.77778,51.11111,69.111115,50.11111,-17.0,37.0,-20.0,69.111115,0.27435303,-2.034054

CEMENT,120.0,102.0,9,0.0,0.0,0.77777797,0.16296387,0.6666667,0.177779,63.48148,56.77778,77.111115,56.555557,-20.11111,40.88889,-20.777779,77.111115,0.26937962,-2.0830433

CEMENT,197.0,123.0,9,0.0,0.0,0.94444466,0.9518536,2.9999993,1.5555562,44.814816,41.11111,53.77778,39.555557,-11.111111,26.88889,-15.777778,53.77778,0.26327455,-1.9783275

CEMENT,185.0,110.0,9,0.0,0.0,18.444445,375.09625,1.2777773,0.59629697,50.666668,46.11111,60.444443,45.444443,-13.666667,29.333334,-15.666667,60.444443,0.24925283,-2.0325177

BRICKFACE,142.0,100.0,9,0.0,0.0,0.6666667,0.26666614,1.388889,0.9074066,22.222221,21.777779,28.444445,16.444445,-1.3333334,18.666666,-17.333334,28.444445,0.42199442,-1.6233006

BRICKFACE,27.0,50.0,9,0.0,0.0,1.0555557,0.46296322,1.0000004,0.48888907,23.037037,21.666666,30.0,17.444445,-4.111111,20.88889,-16.777779,30.0,0.41874644,-1.7412539

BRICKFACE,19.0,55.0,9,0.0,0.0,1.444445,2.8296297,1.277778,0.862964,21.037037,20.555555,26.666666,15.888889,-1.4444444,16.88889,-15.444445,26.666666,0.40479085,-1.634416

BRICKFACE,34.0,83.0,9,0.0,0.0,1.4444447,0.34074098,2.444445,0.42963055,19.444445,19.555555,24.444445,14.333333,0.33333334,15.0,-15.333333,24.444445,0.41007325,-1.5070066

BRICKFACE,82.0,109.0,9,0.11111111,0.0,0.722223,0.24074084,1.3333336,0.8000008,17.777779,19.222221,21.0,13.111111,4.3333335,9.666667,-14.0,21.0,0.37602362,-1.2765617

BRICKFACE,99.0,107.0,9,0.11111111,0.0,1.5555557,2.0296292,3.3333333,2.2666647,18.62963,19.444445,23.0,13.444445,2.4444444,13.111111,-15.555555,23.11111,0.41378537,-1.3703691

BRICKFACE,35.0,62.0,9,0.0,0.0,0.7777786,0.5185192,1.2222227,1.051853,21.222221,20.777779,27.222221,15.666667,-1.3333334,18.0,-16.666666,27.222221,0.423121,-1.6203984

BRICKFACE,8.0,79.0,9,0.0,0.0,1.2777778,2.2851846,2.111111,0.51851857,16.814816,17.333334,21.0,12.111111,1.5555556,12.555555,-14.111111,21.0,0.42233688,-1.4531144

BRICKFACE,23.0,85.0,9,0.0,0.0,1.4444445,1.0518525,1.777778,0.96296287,17.962963,18.88889,21.88889,13.111111,2.7777777,11.777778,-14.555555,21.88889,0.39975148,-1.386867

BRICKFACE,37.0,114.0,9,0.33333334,0.0,1.388889,2.0185165,3.8888884,3.7629619,17.222221,19.0,20.11111,12.555555,5.3333335,8.666667,-14.0,20.555555,0.39369074,-1.1766617

BRICKFACE,1.0,115.0,9,0.11111111,0.0,1.8333331,2.3888893,2.2222226,4.9629602,16.555555,15.666667,21.777779,12.222222,-2.6666667,15.666667,-13.0,21.88889,0.42553785,-1.5480099

BRICKFACE,14.0,60.0,9,0.0,0.0,0.55555505,0.78518444,1.0555553,0.06296298,19.333334,18.88889,24.777779,14.333333,-1.3333334,16.333334,-15.0,24.777779,0.41924807,-1.6233917

BRICKFACE,69.0,85.0,9,0.11111111,0.0,3.1111114,8.207409,3.944444,9.440739,21.444445,20.444445,28.11111,15.777778,-3.0,20.0,-17.0,28.11111,0.43740398,-1.6598793

BRICKFACE,42.0,63.0,9,0.11111111,0.0,1.5000004,1.0999995,1.9444441,2.462962,22.37037,20.333334,29.666666,17.11111,-6.111111,21.88889,-15.777778,29.666666,0.42265132,-1.8138857

BRICKFACE,78.0,69.0,9,0.0,0.0,1.4999996,1.1444438,1.6111107,1.4407405,24.333334,22.0,32.555557,18.444445,-7.0,24.666666,-17.666666,32.555557,0.4315472,-1.8112034

BRICKFACE,137.0,66.0,9,0.0,0.0,2.611111,3.040741,2.9444444,3.8851848,28.407408,25.333334,38.22222,21.666666,-9.222222,29.444445,-20.222221,38.22222,0.4305578,-1.8449929

BRICKFACE,88.0,89.0,9,0.0,0.0,0.7777774,0.38518468,3.6666667,4.0444417,22.333334,21.666666,28.444445,16.88889,-2.0,18.333334,-16.333334,28.444445,0.40368655,-1.6255869

BRICKFACE,88.0,71.0,9,0.11111111,0.11111111,1.4444447,0.785185,4.5,5.677779,22.333334,21.777779,28.555555,16.666668,-1.6666666,18.666666,-17.0,28.555555,0.41629943,-1.6368634

BRICKFACE,88.0,115.0,9,0.0,0.0,1.666667,1.8222212,4.166667,4.2111125,22.037037,21.333334,28.0,16.777779,-2.1111112,17.88889,-15.777778,28.0,0.3973624,-1.6195486

BRICKFACE,13.0,73.0,9,0.0,0.0,1.3888887,0.72962976,2.611111,3.1296275,19.074074,19.222221,24.11111,13.888889,0.44444445,15.111111,-15.555555,24.11111,0.42150384,-1.5242527

BRICKFACE,127.0,118.0,9,0.22222222,0.0,1.722222,1.5296288,3.444444,9.496296,22.74074,21.555555,29.0,17.666668,-3.5555556,18.777779,-15.222222,29.0,0.3903984,-1.707392

BRICKFACE,29.0,66.0,9,0.0,0.0,2.5555553,2.1629624,2.1666667,5.144446,22.62963,21.222221,29.88889,16.777779,-4.2222223,21.777779,-17.555555,29.88889,0.43824613,-1.7335443

BRICKFACE,75.0,67.0,9,0.0,0.0,1.4444447,1.0074071,1.8333334,1.5444458,22.25926,22.555555,27.88889,16.333334,0.8888889,16.88889,-17.777779,27.88889,0.4148357,-1.5247713

BRICKFACE,14.0,110.0,9,0.0,0.0,1.7222224,5.3518505,2.6666667,1.0222229,17.925926,18.88889,21.444445,13.444445,2.8888888,10.555555,-13.444445,21.444445,0.36884832,-1.3450956

BRICKFACE,122.0,91.0,9,0.0,0.0,2.2222223,2.029629,2.1666663,1.2777776,22.481482,22.0,28.777779,16.666668,-1.4444444,18.88889,-17.444445,28.777779,0.420716,-1.6304086

BRICKFACE,95.0,100.0,9,0.11111111,0.0,0.7222223,0.1074075,1.2222217,1.140741,21.074074,21.666666,26.0,15.555555,1.7777778,14.777778,-16.555555,26.0,0.4010419,-1.4770186

BRICKFACE,145.0,102.0,9,0.0,0.0,0.88888866,0.6074083,2.611111,1.4851857,23.074074,22.11111,29.777779,17.333334,-2.8888888,20.11111,-17.222221,29.777779,0.41776258,-1.6854404

BRICKFACE,26.0,93.0,9,0.0,0.0,2.4999993,0.21111093,2.1111114,9.1407385,20.37037,18.88889,26.777779,15.444445,-4.4444447,19.222221,-14.777778,26.777779,0.4192332,-1.7303063

BRICKFACE,140.0,103.0,9,0.11111111,0.0,2.166666,3.4111135,1.8333334,2.1666677,21.851852,21.222221,28.0,16.333334,-1.8888888,18.444445,-16.555555,28.0,0.4162386,-1.6343956

BRICKFACE,83.0,114.0,9,0.0,0.0,1.388889,1.129629,1.9444443,0.59629667,19.851852,20.0,24.666666,14.888889,0.44444445,14.444445,-14.888889,24.666666,0.39496386,-1.5086578

BRICKFACE,7.0,34.0,9,0.0,0.0,2.0,3.6888885,1.5,2.0333328,20.333334,18.222221,27.88889,14.888889,-6.3333335,22.666666,-16.333334,27.88889,0.4663447,-1.8231477

BRICKFACE,95.0,109.0,9,0.0,0.0,1.0,0.4888888,1.9444443,2.729629,17.25926,19.222221,20.0,12.555555,5.888889,8.222222,-14.111111,20.444445,0.38499743,-1.1312037

BRICKFACE,100.0,111.0,9,0.0,0.0,1.6111107,0.9074074,1.6111107,0.81851804,19.925926,19.777779,24.88889,15.111111,-0.44444445,14.888889,-14.444445,24.88889,0.39170122,-1.5814401

BRICKFACE,38.0,106.0,9,0.0,0.0,2.2222223,2.5185175,2.1111114,3.1407404,20.0,20.0,25.11111,14.888889,0.0,15.333333,-15.333333,25.11111,0.40815476,-1.5576197

BRICKFACE,23.0,86.0,9,0.0,0.0,0.88888913,0.6518528,1.7222222,1.3074087,18.592592,18.555555,23.555555,13.666667,-0.11111111,14.888889,-14.777778,23.555555,0.41791564,-1.5415015

BRICKFACE,96.0,84.0,9,0.0,0.0,1.5000004,1.2777773,1.6111107,2.2851882,23.851852,23.555555,30.0,18.0,-0.8888889,18.444445,-17.555555,30.0,0.39879107,-1.598867

BRICKFACE,146.0,72.0,9,0.0,0.0,0.944444,0.507407,1.6666664,0.5777763,26.222221,23.777779,35.444447,19.444445,-7.3333335,27.666666,-20.333334,35.444447,0.45092598,-1.8078662

BRICKFACE,40.0,73.0,9,0.11111111,0.0,1.3888893,1.0851853,1.6111116,2.5074077,20.62963,19.777779,26.777779,15.333333,-2.5555556,18.444445,-15.888889,26.777779,0.42697316,-1.6754649

BRICKFACE,39.0,60.0,9,0.11111111,0.0,1.5555559,1.1407412,2.444445,1.94074,22.62963,21.333334,30.0,16.555555,-3.8888888,22.11111,-18.222221,30.0,0.44663557,-1.7093887

BRICKFACE,9.0,92.0,9,0.0,0.0,1.3888887,2.4185164,2.4999998,0.87777764,19.074074,18.777779,24.11111,14.333333,-0.8888889,15.111111,-14.222222,24.11111,0.40102458,-1.5705879

BRICKFACE,97.0,77.0,9,0.0,0.11111111,1.222222,1.8518518,4.4444447,6.5629597,25.185184,24.11111,32.333336,19.11111,-3.2222223,21.444445,-18.222221,32.333336,0.4076231,-1.6773084

BRICKFACE,137.0,94.0,9,0.22222222,0.0,1.666667,0.7999998,3.666667,2.8888905,21.222221,20.666668,27.333334,15.666667,-1.6666666,18.333334,-16.666666,27.333334,0.42781135,-1.627145

BRICKFACE,5.0,92.0,9,0.0,0.0,1.3333335,0.48888856,2.1666667,1.2777781,18.703703,18.777779,23.777779,13.555555,0.22222222,15.222222,-15.444445,23.777779,0.4288601,-1.5482956

BRICKFACE,69.0,92.0,9,0.11111111,0.0,1.888889,4.518517,1.9999999,1.0222219,19.37037,20.222221,23.333334,14.555555,2.5555556,11.888889,-14.444445,23.333334,0.37657413,-1.4082419

BRICKFACE,85.0,56.0,9,0.0,0.0,1.3333334,0.40000024,1.2777773,1.8407404,26.444445,23.333334,36.0,20.0,-9.333333,28.666666,-19.333334,36.0,0.4427882,-1.8631825

BRICKFACE,41.0,61.0,9,0.0,0.0,2.0555553,1.5740743,1.5555553,1.940741,21.74074,20.333334,28.777779,16.11111,-4.2222223,21.11111,-16.88889,28.777779,0.43704242,-1.7372931

BRICKFACE,95.0,57.0,9,0.0,0.0,1.8333327,3.4111106,2.1111107,1.7185175,26.296297,24.666666,34.444447,19.777779,-4.888889,24.444445,-19.555555,34.444447,0.42569095,-1.7390174

BRICKFACE,121.0,113.0,9,0.0,0.0,1.722222,1.5296303,2.944444,1.5296295,20.25926,20.0,25.444445,15.333333,-0.7777778,15.555555,-14.777778,25.444445,0.39658895,-1.5856091

BRICKFACE,85.0,101.0,9,0.0,0.0,1.3333334,1.2888881,1.2777777,1.2185181,21.296297,21.222221,26.777779,15.888889,-0.22222222,16.444445,-16.222221,26.777779,0.4047922,-1.5585992

BRICKFACE,131.0,86.0,9,0.0,0.0,1.3888893,1.2185189,1.6666673,2.5777786,24.296297,23.555555,31.333334,18.0,-2.2222223,21.11111,-18.88889,31.333334,0.42459705,-1.6508442

BRICKFACE,122.0,106.0,9,0.11111111,0.0,1.611111,0.59629595,1.6111113,2.7296302,23.037037,22.0,29.88889,17.222223,-3.1111112,20.555555,-17.444445,29.88889,0.42334643,-1.6958038

BRICKFACE,67.0,61.0,9,0.0,0.0,1.0555557,0.50740737,0.8333333,0.38888904,23.74074,22.666666,30.666666,17.88889,-3.2222223,20.777779,-17.555555,30.666666,0.41575083,-1.7009131

BRICKFACE,65.0,54.0,9,0.0,0.0,1.777778,1.6740733,2.722222,4.3296285,24.592592,22.777779,32.555557,18.444445,-5.4444447,23.88889,-18.444445,32.555557,0.4321665,-1.7607523

BRICKFACE,86.0,74.0,9,0.11111111,0.0,1.3333336,1.5555557,0.6666673,0.13333334,22.407408,21.666666,28.88889,16.666668,-2.2222223,19.444445,-17.222221,28.88889,0.42220616,-1.6466708

BRICKFACE,141.0,89.0,9,0.0,0.0,1.277778,1.4851854,1.6666666,3.6888885,23.88889,23.11111,30.444445,18.11111,-2.3333333,19.666666,-17.333334,30.444445,0.40502182,-1.6640084

BRICKFACE,69.0,74.0,9,0.22222222,0.0,3.8888886,9.940739,2.166667,2.4777777,23.592592,22.555555,30.555555,17.666668,-3.1111112,20.88889,-17.777779,30.555555,0.4202516,-1.6665796

BRICKFACE,17.0,64.0,9,0.0,0.0,1.4444443,1.3629619,1.6666664,1.4222221,18.88889,17.555555,25.11111,14.0,-4.0,18.666666,-14.666667,25.11111,0.44109204,-1.7555053

BRICKFACE,5.0,101.0,9,0.0,0.0,2.3333333,2.3111115,1.7777777,0.60740685,16.925926,18.333334,19.88889,12.555555,4.2222223,8.888889,-13.111111,20.222221,0.3768521,-1.2111098

BRICKFACE,78.0,108.0,9,0.0,0.0,0.8333335,0.43333328,1.6111107,1.1740738,17.11111,19.0,19.88889,12.444445,5.6666665,8.333333,-14.0,20.0,0.37883934,-1.1695169

BRICKFACE,127.0,121.0,9,0.0,0.0,1.6666664,0.8000008,2.0000002,2.4444427,23.11111,21.666666,30.11111,17.555555,-4.3333335,21.0,-16.666666,30.11111,0.4155243,-1.7407364

BRICKFACE,71.0,90.0,9,0.0,0.0,2.777778,2.0740724,5.111111,3.2740743,22.62963,22.0,29.11111,16.777779,-1.8888888,19.444445,-17.555555,29.11111,0.4204864,-1.6223308

BRICKFACE,24.0,58.0,9,0.0,0.0,0.8888893,0.1629633,1.3888887,2.285186,20.925926,20.0,27.333334,15.444445,-2.7777777,19.222221,-16.444445,27.333334,0.4347433,-1.6850739

BRICKFACE,4.0,87.0,9,0.11111111,0.0,2.7777777,3.0962942,2.722222,4.3740745,17.333334,18.222221,21.0,12.777778,2.6666667,11.0,-13.666667,21.11111,0.39173108,-1.3183731

BRICKFACE,149.0,117.0,9,0.22222222,0.0,0.833333,0.2555556,0.9999997,0.44444454,21.222221,21.11111,26.333334,16.222223,-0.33333334,15.333333,-15.0,26.333334,0.38262922,-1.5744768

BRICKFACE,79.0,57.0,9,0.0,0.0,1.7222223,1.6185173,1.9444447,1.9740733,26.814816,24.0,36.22222,20.222221,-8.444445,28.222221,-19.777779,36.22222,0.44050935,-1.8376745

BRICKFACE,22.0,60.0,9,0.0,0.0,0.5,0.30000025,1.2777777,0.7296294,19.925926,19.333334,25.777779,14.666667,-1.7777778,17.555555,-15.777778,25.777779,0.43048432,-1.650048

BRICKFACE,101.0,72.0,9,0.0,0.0,2.5000002,4.744444,1.7777777,6.296294,26.481482,23.555555,35.77778,20.11111,-8.777778,27.88889,-19.11111,35.77778,0.4368953,-1.8461579

BRICKFACE,64.0,74.0,9,0.0,0.0,1.333333,0.5777771,1.3888893,0.9074071,21.148148,21.0,26.88889,15.555555,-0.44444445,17.222221,-16.777779,26.88889,0.41920358,-1.5542339

BRICKFACE,140.0,116.0,9,0.0,0.0,0.94444495,0.28518537,0.8888893,0.074074045,22.11111,21.333334,28.11111,16.88889,-2.3333333,18.0,-15.666667,28.11111,0.39844838,-1.6703143

BRICKFACE,21.0,53.0,9,0.0,0.0,0.888889,0.5185181,1.1666666,0.43333283,21.555555,20.88889,27.444445,16.333334,-2.0,17.666666,-15.666667,27.444445,0.40413755,-1.6621771

BRICKFACE,26.0,67.0,9,0.11111111,0.0,1.0,0.8888903,2.4444447,3.1851847,20.0,19.555555,25.88889,14.555555,-1.3333334,17.666666,-16.333334,25.88889,0.4369392,-1.6232022

BRICKFACE,79.0,95.0,9,0.0,0.0,1.6666666,3.7333338,2.4999993,7.188887,21.11111,21.11111,26.222221,16.0,0.0,15.333333,-15.333333,26.222221,0.38836312,-1.555549

BRICKFACE,75.0,59.0,9,0.0,0.0,1.0555553,0.7740732,2.944445,2.5518503,25.074074,22.333334,34.333336,18.555555,-8.222222,27.777779,-19.555555,34.333336,0.45942742,-1.8363283

BRICKFACE,97.0,86.0,9,0.11111111,0.0,1.5000004,0.8333331,3.555556,2.1629639,23.814816,23.333334,30.222221,17.88889,-1.4444444,19.222221,-17.777779,30.222221,0.40554056,-1.6085904

BRICKFACE,7.0,114.0,9,0.0,0.0,1.1666665,0.78888893,2.1111114,1.2740738,14.518518,16.11111,17.11111,10.333334,4.7777777,7.7777777,-12.555555,17.444445,0.40864444,-1.1793475

BRICKFACE,4.0,40.0,9,0.0,0.0,1.3333338,2.711112,1.1111115,2.1185184,17.185184,15.666667,23.333334,12.555555,-4.5555553,18.444445,-13.888889,23.333334,0.4630599,-1.7836024

BRICKFACE,68.0,117.0,9,0.0,0.0,0.44444433,0.20740744,1.611111,2.1518512,19.88889,20.666668,24.11111,14.888889,2.3333333,12.666667,-15.0,24.11111,0.38127685,-1.4200875

BRICKFACE,147.0,69.0,9,0.0,0.0,2.0555556,2.9074075,1.8888897,2.562964,25.666666,23.444445,34.444447,19.11111,-6.6666665,26.333334,-19.666666,34.444447,0.44485995,-1.7913898

BRICKFACE,134.0,104.0,9,0.0,0.0,2.388889,1.8407409,2.6666663,3.5555563,21.777779,20.88889,28.333334,16.11111,-2.6666667,19.666666,-17.0,28.333334,0.43039906,-1.6697525

BRICKFACE,84.0,51.0,9,0.0,0.0,1.7777777,1.6296308,2.6666672,0.88888854,25.74074,22.666666,35.11111,19.444445,-9.222222,28.11111,-18.88889,35.11111,0.44611752,-1.8730317

BRICKFACE,10.0,61.0,9,0.11111111,0.0,2.2222219,3.185182,3.1111107,7.185185,18.962963,18.666668,24.222221,14.0,-0.8888889,15.777778,-14.888889,24.222221,0.41952246,-1.5912062

BRICKFACE,120.0,108.0,9,0.11111111,0.0,0.611111,0.6407408,0.944444,0.1518519,21.925926,21.0,28.222221,16.555555,-2.7777777,18.88889,-16.11111,28.222221,0.41213372,-1.6835289

BRICKFACE,136.0,77.0,9,0.22222222,0.0,1.888889,1.4962952,3.0555556,5.618516,26.407408,24.555555,34.444447,20.222221,-5.5555553,24.11111,-18.555555,34.444447,0.4132174,-1.7688724

BRICKFACE,145.0,101.0,9,0.11111111,0.0,0.55555534,0.118518576,1.611111,0.5962954,22.444445,21.555555,29.222221,16.555555,-2.6666667,20.333334,-17.666666,29.222221,0.43281928,-1.6743178

BRICKFACE,8.0,102.0,9,0.0,0.0,1.888889,1.8518513,1.9444443,3.2629614,17.925926,18.555555,21.88889,13.333333,1.8888888,11.888889,-13.777778,21.88889,0.39032918,-1.4470371

BRICKFACE,69.0,81.0,9,0.0,0.0,1.833333,2.2111096,1.8333334,1.0111104,19.851852,20.333334,24.666666,14.555555,1.4444444,14.444445,-15.888889,24.666666,0.41030994,-1.472378

BRICKFACE,67.0,64.0,9,0.0,0.0,2.1111107,2.1185186,2.388889,3.440744,22.481482,22.0,28.88889,16.555555,-1.4444444,19.222221,-17.777779,28.88889,0.42692268,-1.6256685

BRICKFACE,90.0,101.0,9,0.11111111,0.0,0.8888893,0.3851848,1.7222223,1.8851866,20.074074,20.333334,25.0,14.888889,0.7777778,14.777778,-15.555555,25.0,0.40403765,-1.5201249

BRICKFACE,125.0,56.0,9,0.0,0.0,2.666666,3.6444438,2.7222216,1.5740722,28.62963,26.11111,37.666668,22.11111,-7.5555553,27.11111,-19.555555,37.666668,0.41393992,-1.8199148

BRICKFACE,42.0,56.0,9,0.0,0.0,1.0555553,0.95185125,1.333333,1.5999998,22.74074,21.11111,30.222221,16.88889,-4.888889,22.444445,-17.555555,30.222221,0.44070765,-1.759414

BRICKFACE,11.0,108.0,9,0.0,0.0,1.3333335,0.80000025,1.3888888,0.95185167,17.666666,19.0,21.11111,12.888889,4.0,10.333333,-14.333333,21.11111,0.38875645,-1.3021333

BRICKFACE,69.0,75.0,9,0.11111111,0.0,2.111111,1.4074076,1.5000004,2.21111,22.74074,22.0,29.333334,16.88889,-2.2222223,19.777779,-17.555555,29.333334,0.4235012,-1.6418817

BRICKFACE,2.0,44.0,9,0.0,0.0,2.1666672,2.3888876,2.3888896,1.5296285,18.74074,17.333334,25.222221,13.666667,-4.2222223,19.444445,-15.222222,25.222221,0.45768142,-1.7537255

BRICKFACE,139.0,86.0,9,0.11111111,0.0,1.4444447,1.2740743,1.222222,1.3185184,26.481482,24.222221,35.0,20.222221,-6.7777777,25.555555,-18.777779,35.0,0.4214949,-1.8048292

BRICKFACE,13.0,103.0,9,0.0,0.0,1.3888888,0.5962964,2.277778,2.1518524,16.148148,17.666668,19.11111,11.666667,4.5555553,8.888889,-13.444445,19.444445,0.39890292,-1.2192107

BRICKFACE,89.0,89.0,9,0.0,0.0,1.722222,2.9074073,2.9444447,4.862958,21.88889,21.333334,27.777779,16.555555,-1.6666666,17.666666,-16.0,27.777779,0.4004446,-1.6113652

BRICKFACE,96.0,80.0,9,0.11111111,0.0,1.5555557,4.162963,2.5000002,1.9,26.0,24.0,34.444447,19.555555,-6.0,25.333334,-19.333334,34.444447,0.4324709,-1.7735944

BRICKFACE,23.0,88.0,9,0.0,0.0,2.0000002,3.2,2.9444447,1.040741,20.592592,18.777779,27.333334,15.666667,-5.4444447,20.222221,-14.777778,27.333334,0.42490423,-1.7851468

BRICKFACE,24.0,83.0,9,0.0,0.0,2.7777774,4.918518,3.6111107,2.3740723,18.74074,19.11111,23.222221,13.888889,1.1111112,13.444445,-14.555555,23.333334,0.39992693,-1.4568193

BRICKFACE,89.0,53.0,9,0.0,0.0,2.1111107,1.7185186,2.8333333,3.0111105,27.074074,22.777779,38.333336,20.11111,-12.888889,33.77778,-20.88889,38.333336,0.4747726,-1.937482

BRICKFACE,97.0,75.0,9,0.0,0.11111111,2.0000002,1.9111089,3.7777777,8.296293,24.851852,24.0,31.666666,18.88889,-2.5555556,20.444445,-17.88889,31.666666,0.40211964,-1.6527679

BRICKFACE,90.0,111.0,9,0.0,0.0,1.6666666,1.4666656,1.333333,1.0222224,18.62963,19.777779,22.222221,13.888889,3.4444444,10.777778,-14.222222,22.222221,0.37431172,-1.3337922

BRICKFACE,24.0,65.0,9,0.0,0.0,1.2222227,1.7629641,2.333334,2.3555567,20.814816,20.11111,26.777779,15.555555,-2.1111112,17.88889,-15.777778,26.777779,0.41941756,-1.6658529

BRICKFACE,73.0,103.0,9,0.0,0.0,1.2777773,0.32962978,1.1111107,1.5407397,18.333334,19.222221,22.555555,13.222222,2.6666667,12.666667,-15.333333,22.555555,0.41030627,-1.3974138

BRICKFACE,88.0,88.0,9,0.0,0.0,0.833333,0.4777776,2.888889,2.3851826,22.148148,21.333334,28.444445,16.666668,-2.4444444,18.88889,-16.444445,28.444445,0.41330814,-1.6537874

BRICKFACE,121.0,60.0,9,0.0,0.0,2.277778,2.329629,2.888889,2.8740742,26.74074,24.666666,35.22222,20.333334,-6.2222223,25.444445,-19.222221,35.22222,0.4223002,-1.776113

BRICKFACE,91.0,115.0,9,0.11111111,0.0,1.7222223,1.4407418,3.888889,2.8296306,19.925926,20.555555,24.11111,15.111111,1.8888888,12.555555,-14.444445,24.11111,0.37532148,-1.4409626

BRICKFACE,27.0,68.0,9,0.0,0.0,1.388889,1.4851855,1.7777777,5.0962973,21.592592,20.444445,28.444445,15.888889,-3.4444444,20.555555,-17.11111,28.444445,0.440354,-1.7003236

BRICKFACE,29.0,100.0,9,0.0,0.0,2.2222226,1.3629644,2.6666672,3.6444447,20.62963,20.88889,25.555555,15.444445,0.7777778,14.777778,-15.555555,25.555555,0.39433068,-1.519702

BRICKFACE,23.0,113.0,9,0.0,0.0,0.72222203,0.9962958,2.777778,2.7851818,14.703704,17.11111,16.88889,10.111111,7.2222223,6.5555553,-13.777778,18.333334,0.4513593,-0.97570044

BRICKFACE,40.0,85.0,9,0.11111111,0.0,1.111111,0.5185188,2.5000007,0.6555552,21.11111,20.777779,27.11111,15.444445,-1.0,18.0,-17.0,27.11111,0.42873532,-1.6039575

BRICKFACE,30.0,102.0,9,0.0,0.0,1.2222217,0.11851845,1.333333,0.7999998,20.25926,20.333334,25.0,15.444445,0.22222222,14.222222,-14.444445,25.0,0.38105944,-1.5550972

BRICKFACE,77.0,78.0,9,0.0,0.0,2.222223,2.3407404,2.0,5.8666697,24.592592,24.0,31.222221,18.555555,-1.7777778,19.88889,-18.11111,31.222221,0.40196496,-1.610448

BRICKFACE,96.0,92.0,9,0.11111111,0.0,3.3333337,2.9777782,1.777778,0.6518514,22.88889,21.777779,29.777779,17.11111,-3.3333333,20.666666,-17.333334,29.777779,0.422223,-1.6826507

BRICKFACE,147.0,92.0,9,0.0,0.0,1.111111,0.42963067,1.388889,2.240742,23.444445,22.777779,30.0,17.555555,-2.0,19.666666,-17.666666,30.0,0.4143562,-1.6539259

BRICKFACE,42.0,59.0,9,0.0,0.0,1.833333,3.5000002,2.0555553,0.86296284,21.814816,20.777779,28.777779,15.888889,-3.1111112,20.88889,-17.777779,28.777779,0.44514215,-1.680812

BRICKFACE,2.0,63.0,9,0.0,0.0,1.2222219,0.5629627,1.4999999,0.7000005,18.074074,17.222223,23.666666,13.333333,-2.5555556,16.777779,-14.222222,23.666666,0.43502074,-1.6838473

BRICKFACE,31.0,106.0,9,0.0,0.0,1.6111107,0.7296303,0.7222223,1.1740737,19.11111,19.555555,23.666666,14.111111,1.3333334,13.666667,-15.0,23.666666,0.40322387,-1.4845796

BRICKFACE,33.0,104.0,9,0.11111111,0.0,1.5555559,0.96296257,3.0555563,5.040743,20.185184,20.222221,24.88889,15.444445,0.11111111,14.111111,-14.222222,24.88889,0.38036656,-1.5553759

BRICKFACE,81.0,98.0,9,0.11111111,0.0,1.2222227,0.42963,1.888889,3.2296317,20.88889,21.0,25.88889,15.777778,0.33333334,15.0,-15.333333,25.88889,0.38914663,-1.5288948

BRICKFACE,6.0,90.0,9,0.0,0.0,1.9444447,0.5962962,1.3333336,1.8222237,18.11111,18.777779,22.11111,13.444445,2.0,12.0,-14.0,22.11111,0.38846022,-1.4258847

BRICKFACE,76.0,81.0,9,0.11111111,0.0,1.888889,1.6740727,1.3333334,2.3999984,22.703703,22.333334,28.777779,17.0,-1.1111112,18.222221,-17.11111,28.777779,0.40920117,-1.6067939

BRICKFACE,145.0,90.0,9,0.0,0.0,1.0,0.5777784,2.0,0.399999,24.851852,23.666666,32.22222,18.666668,-3.5555556,22.11111,-18.555555,32.22222,0.4205985,-1.7059416

BRICKFACE,133.0,67.0,9,0.0,0.0,1.388889,1.3962967,2.1111114,1.2296311,27.148148,25.11111,35.88889,20.444445,-6.111111,26.222221,-20.11111,35.88889,0.42930815,-1.7683556

BRICKFACE,80.0,95.0,9,0.0,0.0,1.2222223,1.0074079,0.944444,0.5518514,21.407408,21.333334,26.666666,16.222223,-0.22222222,15.777778,-15.555555,26.666666,0.39043593,-1.5673273

BRICKFACE,75.0,107.0,9,0.11111111,0.0,1.1666665,0.34444454,1.7777777,1.5407407,16.703703,18.777779,19.444445,11.888889,6.2222223,8.222222,-14.444445,19.777779,0.39931142,-1.1319735

BRICKFACE,123.0,104.0,9,0.0,0.0,2.2777777,2.107407,4.0,2.0000021,21.925926,20.555555,28.666666,16.555555,-4.111111,20.222221,-16.11111,28.666666,0.4213954,-1.7287898

BRICKFACE,30.0,56.0,9,0.0,0.0,1.5555553,0.4296295,1.4999996,1.2777773,23.703703,22.11111,31.333334,17.666668,-4.7777777,22.88889,-18.11111,31.333334,0.43595982,-1.7488347

BRICKFACE,94.0,67.0,9,0.0,0.0,2.5555556,3.3629644,1.5555557,1.1851852,23.74074,22.88889,30.777779,17.555555,-2.5555556,21.11111,-18.555555,30.777779,0.42989677,-1.6701708

BRICKFACE,89.0,107.0,9,0.11111111,0.0,1.4444445,1.940741,1.8888894,2.740741,18.88889,19.88889,22.88889,13.888889,3.0,12.0,-15.0,23.0,0.39465594,-1.3578709

BRICKFACE,86.0,88.0,9,0.11111111,0.0,2.055556,1.8851848,1.722222,3.3962944,21.148148,21.444445,26.333334,15.666667,0.8888889,15.555555,-16.444445,26.333334,0.40511805,-1.5125551

BRICKFACE,65.0,75.0,9,0.0,0.0,0.611111,0.32963,0.72222203,0.19629599,21.333334,21.11111,27.11111,15.777778,-0.6666667,17.333334,-16.666666,27.11111,0.41704598,-1.5901641

BRICKFACE,149.0,77.0,9,0.0,0.0,2.111111,3.940742,2.4444447,6.0296316,24.481482,23.444445,31.555555,18.444445,-3.1111112,21.222221,-18.11111,31.555555,0.41573665,-1.6895405

BRICKFACE,141.0,62.0,9,0.0,0.0,1.888889,2.118518,3.3888886,6.3740745,27.37037,23.777779,37.666668,20.666668,-10.777778,30.88889,-20.11111,37.666668,0.4503053,-1.8884078

BRICKFACE,98.0,104.0,9,0.0,0.0,2.2222223,3.6296306,1.4999999,1.3222224,18.703703,19.222221,23.222221,13.666667,1.5555556,13.555555,-15.111111,23.222221,0.4100093,-1.4466414

BRICKFACE,23.0,55.0,9,0.0,0.0,2.2222216,3.6740727,1.7777773,0.7851852,23.444445,21.666666,31.11111,17.555555,-5.3333335,23.0,-17.666666,31.11111,0.43507022,-1.7711632

BRICKFACE,75.0,75.0,9,0.0,0.0,2.8333337,4.6111126,2.2222223,3.718518,25.962963,23.333334,34.77778,19.777779,-7.888889,26.444445,-18.555555,34.77778,0.4296633,-1.8355997

BRICKFACE,89.0,68.0,9,0.0,0.0,4.055556,3.0407388,2.3888886,1.2185171,17.703703,17.666668,23.0,12.444445,-0.11111111,15.888889,-15.777778,23.0,0.46200204,-1.5639724

BRICKFACE,38.0,41.0,9,0.11111111,0.0,1.7777777,1.6740736,1.6666666,1.7777781,22.481482,20.777779,29.777779,16.88889,-5.111111,21.88889,-16.777779,29.777779,0.4320471,-1.7716596

BRICKFACE,76.0,64.0,9,0.0,0.0,2.2222223,5.4962974,2.8888884,4.3407397,23.62963,21.777779,31.222221,17.88889,-5.5555553,22.777779,-17.222221,31.222221,0.42481935,-1.7567121

BRICKFACE,25.0,116.0,9,0.0,0.0,0.94444484,0.1518519,4.777777,3.0962973,16.185184,17.0,20.0,11.555555,2.4444444,11.444445,-13.888889,21.222221,0.44718736,-1.1628438

BRICKFACE,6.0,51.0,9,0.0,0.0,1.6666666,1.9999989,1.611111,2.1074073,19.592592,18.777779,25.666666,14.333333,-2.4444444,18.222221,-15.777778,25.666666,0.44286063,-1.6812904

BRICKFACE,32.0,45.0,9,0.0,0.0,2.2777777,3.1740727,3.2777777,1.44074,21.925926,20.555555,28.777779,16.444445,-4.111111,20.555555,-16.444445,28.777779,0.42816728,-1.7353698

BRICKFACE,149.0,64.0,9,0.0,0.0,1.4999996,1.1444446,1.3888887,0.46296337,24.074074,22.666666,31.88889,17.666668,-4.2222223,23.444445,-19.222221,31.88889,0.4463545,-1.7248944

BRICKFACE,29.0,81.0,9,0.11111111,0.0,2.6111107,3.7518525,2.7222216,3.7518525,20.481482,20.11111,26.11111,15.222222,-1.1111112,16.88889,-15.777778,26.11111,0.41266233,-1.5663354

BRICKFACE,2.0,98.0,9,0.0,0.0,2.0,0.6666667,1.055555,0.5518528,17.481482,18.333334,20.777779,13.333333,2.5555556,9.888889,-12.444445,20.777779,0.35672373,-1.3604367

BRICKFACE,2.0,89.0,9,0.0,0.0,1.2222224,1.7629623,2.5555556,3.4962957,18.962963,18.777779,23.88889,14.222222,-0.5555556,14.777778,-14.222222,23.88889,0.40250653,-1.544214

BRICKFACE,85.0,70.0,9,0.0,0.0,1.2777777,0.7296302,1.8333334,1.1444422,23.666666,23.0,30.11111,17.88889,-2.0,19.333334,-17.333334,30.11111,0.40601462,-1.6496034

BRICKFACE,70.0,71.0,9,0.11111111,0.0,2.1111119,1.8074061,2.8333333,2.077779,22.777779,21.88889,29.666666,16.777779,-2.6666667,20.666666,-18.0,29.666666,0.43356952,-1.6679595

BRICKFACE,69.0,59.0,9,0.0,0.0,1.2777773,0.9518511,2.055555,1.4851853,23.851852,22.666666,30.88889,18.0,-3.5555556,21.11111,-17.555555,30.88889,0.41530126,-1.6993256

BRICKFACE,14.0,66.0,9,0.0,0.0,1.5555553,1.0074071,1.5,1.0111104,18.666666,18.555555,24.0,13.444445,-0.33333334,16.0,-15.666667,24.0,0.43785483,-1.5692534

BRICKFACE,127.0,120.0,9,0.11111111,0.0,1.6666666,0.8444448,3.222222,4.0296273,23.666666,22.11111,30.444445,18.444445,-4.6666665,20.333334,-15.666667,30.444445,0.39486286,-1.7648901

BRICKFACE,35.0,42.0,9,0.11111111,0.0,1.0555559,0.1518514,1.388889,0.5074066,22.592592,20.0,31.11111,16.666668,-7.7777777,25.555555,-17.777779,31.11111,0.46275216,-1.8424939

BRICKFACE,70.0,60.0,9,0.0,0.0,0.94444466,1.3962969,2.166666,1.3666676,23.777779,22.444445,31.0,17.88889,-4.0,21.666666,-17.666666,31.0,0.420823,-1.7131336

BRICKFACE,12.0,56.0,9,0.22222222,0.0,1.2222223,0.20740713,1.3333336,1.0222219,19.851852,19.444445,25.444445,14.666667,-1.2222222,16.777779,-15.555555,25.444445,0.42268896,-1.6222115

BRICKFACE,149.0,92.0,9,0.0,0.0,1.2222223,0.5629636,2.3333333,3.822222,23.666666,23.11111,30.333334,17.555555,-1.6666666,20.0,-18.333334,30.333334,0.4209725,-1.6377774

BRICKFACE,80.0,116.0,9,0.0,0.0,1.5,1.6333328,1.5555557,0.87407404,21.703703,21.222221,27.555555,16.333334,-1.4444444,17.555555,-16.11111,27.555555,0.40736422,-1.6322426

BRICKFACE,98.0,119.0,9,0.22222222,0.0,1.4444447,0.51851857,2.5555556,5.585183,21.592592,21.333334,27.333334,16.11111,-0.7777778,17.222221,-16.444445,27.333334,0.40821064,-1.5789601

BRICKFACE,35.0,96.0,9,0.11111111,0.0,2.1111114,1.0074071,2.833333,3.855554,21.74074,20.777779,27.777779,16.666668,-2.8888888,18.11111,-15.222222,27.777779,0.39949927,-1.6769211

BRICKFACE,136.0,70.0,9,0.0,0.0,1.0,0.31111133,1.7222223,2.196296,26.037037,24.444445,34.0,19.666668,-4.7777777,23.88889,-19.11111,34.0,0.42128146,-1.7451795

BRICKFACE,19.0,63.0,9,0.0,0.0,1.2777777,1.5740732,2.1111114,3.096295,20.925926,19.666668,27.777779,15.333333,-3.7777777,20.555555,-16.777779,27.777779,0.44724983,-1.7268302

BRICKFACE,75.0,103.0,9,0.11111111,0.0,1.3888893,1.5296303,1.8888887,1.0962957,18.962963,20.222221,22.777779,13.888889,3.7777777,11.444445,-15.222222,22.777779,0.38838536,-1.3341274

BRICKFACE,67.0,118.0,9,0.0,0.0,1.111111,0.38518602,2.2777777,4.2851844,21.11111,20.222221,27.333334,15.777778,-2.6666667,18.666666,-16.0,27.333334,0.41688403,-1.620749

BRICKFACE,133.0,96.0,9,0.11111111,0.0,1.0000004,1.0222217,2.777778,3.3629608,21.88889,22.11111,27.333334,16.222223,0.6666667,16.333334,-17.0,27.333334,0.40645057,-1.5306859

BRICKFACE,31.0,62.0,9,0.0,0.0,1.8333336,0.83333385,1.8333334,0.9666677,21.185184,20.555555,27.222221,15.777778,-1.8888888,18.11111,-16.222221,27.222221,0.4194691,-1.6501234

BRICKFACE,78.0,107.0,9,0.0,0.0,0.8333332,0.65555614,1.6111108,1.92963,17.185184,18.333334,20.666668,12.555555,3.4444444,10.444445,-13.888889,20.777779,0.3952535,-1.3124995

BRICKFACE,101.0,80.0,9,0.0,0.0,3.5555553,1.8518513,3.0,3.8666666,24.814816,24.333334,31.555555,18.555555,-1.4444444,20.222221,-18.777779,31.555555,0.4120944,-1.620451

BRICKFACE,141.0,68.0,9,0.0,0.0,1.4444443,1.0074081,2.1666667,0.8777791,27.185184,24.222221,36.88889,20.444445,-8.888889,29.11111,-20.222221,36.88889,0.4456523,-1.8485235

BRICKFACE,66.0,101.0,9,0.11111111,0.0,0.7222226,0.32962933,2.2222223,0.6518524,19.037037,19.666668,23.555555,13.888889,1.8888888,13.555555,-15.444445,23.555555,0.41026655,-1.4575915

BRICKFACE,26.0,91.0,9,0.11111111,0.0,2.0,2.177777,2.5555556,2.1629624,19.74074,19.777779,24.555555,14.888889,0.11111111,14.444445,-14.555555,24.555555,0.39415666,-1.5522503

FOLIAGE,232.0,126.0,9,0.0,0.11111111,2.3888888,11.885187,1.2222223,6.2962966,1.5185186,0.44444445,3.5555556,0.5555556,-3.2222223,6.111111,-2.8888888,3.5555556,0.96581197,-2.1073034

FOLIAGE,228.0,123.0,9,0.0,0.0,0.16666667,0.077777766,0.4444444,0.20740741,0.7037037,0.0,2.0,0.11111111,-2.1111112,3.8888888,-1.7777778,2.0,1.0,-2.123254

FOLIAGE,220.0,120.0,9,0.0,0.0,0.38888893,0.062962964,0.38888887,0.062962994,1.0,0.0,3.0,0.0,-3.0,6.0,-3.0,3.0,1.0,-2.0943952

FOLIAGE,221.0,107.0,9,0.0,0.0,1.1666666,0.2111112,0.83333325,0.3444444,2.2222223,0.33333334,5.3333335,1.0,-5.6666665,9.333333,-3.6666667,5.3333335,0.94708997,-2.2263546

FOLIAGE,231.0,124.0,9,0.0,0.0,3.4444447,14.962965,1.8333334,6.4333353,3.0,1.4444444,5.888889,1.6666666,-4.6666665,8.666667,-4.0,5.888889,0.895369,-2.118937

FOLIAGE,224.0,95.0,9,0.0,0.0,1.2222223,0.47407404,1.0555557,0.7296295,3.5185184,0.8888889,7.2222223,2.4444444,-7.888889,11.111111,-3.2222223,7.2222223,0.88955027,-2.3489873

FOLIAGE,240.0,75.0,9,0.0,0.0,29.222221,749.76294,10.222221,99.0963,38.037037,29.777779,50.666668,33.666668,-24.777779,37.88889,-13.111111,50.666668,0.46491185,-2.2841873

FOLIAGE,201.0,120.0,9,0.11111111,0.0,3.9444444,14.774076,3.722222,9.618522,3.7407408,1.4444444,7.6666665,2.1111112,-6.888889,11.777778,-4.888889,7.6666665,0.8930539,-2.180291

FOLIAGE,233.0,97.0,9,0.0,0.0,0.38888887,0.19629626,0.5555555,0.20740739,2.1111112,0.11111111,5.5555553,0.6666667,-6.0,10.333333,-4.3333335,5.5555553,0.984127,-2.1913822

FOLIAGE,235.0,81.0,9,0.0,0.0,1.388889,0.41851807,0.77777773,0.2962964,3.4814816,1.0,7.4444447,2.0,-7.4444447,11.888889,-4.4444447,7.4444447,0.88121694,-2.2481337

FOLIAGE,226.0,84.0,9,0.0,0.0,3.055556,3.9740732,1.7777778,2.6962967,4.5555553,1.5555556,9.0,3.1111112,-9.0,13.333333,-4.3333335,9.0,0.84772927,-2.3057292

FOLIAGE,204.0,116.0,9,0.0,0.0,1.0555555,1.262963,1.0555556,1.4407407,2.1851852,0.33333334,5.111111,1.1111112,-5.5555553,8.777778,-3.2222223,5.111111,0.96141976,-2.2490795

FOLIAGE,226.0,110.0,9,0.0,0.0,0.33333334,0.08888887,0.49999997,0.2111111,1.6666666,0.11111111,4.4444447,0.44444445,-4.6666665,8.333333,-3.6666667,4.4444447,0.9777778,-2.1559837

FOLIAGE,227.0,69.0,9,0.0,0.0,3.6111114,45.929623,4.333333,36.400005,11.074074,6.888889,16.0,10.333334,-12.555555,14.777778,-2.2222223,16.0,0.6042809,-2.4818742

FOLIAGE,241.0,137.0,9,0.0,0.11111111,4.277778,18.685184,3.8333333,37.500004,5.0,2.5555556,9.0,3.4444444,-7.3333335,12.0,-4.6666665,9.0,0.837478,-2.1939669

FOLIAGE,235.0,88.0,9,0.0,0.0,0.6111111,0.24074072,0.9444445,0.32962963,2.7777777,0.44444445,6.4444447,1.4444444,-7.0,11.0,-4.0,6.4444447,0.93849206,-2.2695446

FOLIAGE,196.0,93.0,9,0.0,0.0,1.7777777,2.562963,1.5,0.92222214,5.0,2.0,9.333334,3.6666667,-9.0,13.0,-4.0,9.333334,0.8086198,-2.3294232

FOLIAGE,237.0,106.0,9,0.0,0.0,0.9444444,0.15185204,0.8333333,0.47777775,2.4074075,0.44444445,6.111111,0.6666667,-5.888889,11.111111,-5.2222223,6.111111,0.9404762,-2.133095

FOLIAGE,207.0,97.0,9,0.0,0.0,0.88888884,0.65185195,0.7777777,0.4740743,2.6296296,0.5555556,5.888889,1.4444444,-6.2222223,9.777778,-3.5555556,5.888889,0.91534394,-2.2690227

FOLIAGE,206.0,80.0,9,0.0,0.0,4.888889,14.829629,3.8333333,36.12222,10.037037,6.5555553,15.111111,8.444445,-10.444445,15.222222,-4.7777777,15.111111,0.59776545,-2.3262568

FOLIAGE,217.0,73.0,9,0.0,0.0,0.88888884,0.78518516,1.7222223,0.86296207,4.851852,1.7777778,9.666667,3.1111112,-9.222222,14.444445,-5.2222223,9.666667,0.82250714,-2.268176

FOLIAGE,194.0,124.0,9,0.0,0.0,1.4999999,0.43333384,1.388889,0.90740687,2.8148148,1.0,5.5555553,1.8888888,-5.4444447,8.222222,-2.7777777,5.5555553,0.8367725,-2.2846084

FOLIAGE,197.0,105.0,9,0.0,0.0,3.7222223,15.662961,3.6666663,14.400001,4.148148,1.6666666,8.333334,2.4444444,-7.4444447,12.555555,-5.111111,8.333334,0.88604844,-2.2054374

FOLIAGE,237.0,137.0,9,0.0,0.0,0.38888887,0.1074074,0.33333334,0.04444445,0.6666667,0.0,2.0,0.0,-2.0,4.0,-2.0,2.0,1.0,-2.0943952

FOLIAGE,225.0,91.0,9,0.0,0.0,0.6666667,0.3555557,0.6666667,0.31111112,3.6666667,1.1111112,8.0,1.8888888,-7.6666665,13.0,-5.3333335,8.0,0.86781305,-2.2177355

FOLIAGE,203.0,93.0,9,0.0,0.0,2.6666667,6.4444437,3.4444444,11.674076,6.7777777,3.2222223,11.888889,5.2222223,-10.666667,15.333333,-4.6666665,11.888889,0.7601911,-2.332766

FOLIAGE,226.0,69.0,9,0.0,0.11111111,19.111113,991.7184,20.444445,1039.5408,23.814816,19.222221,29.333334,22.88889,-13.777778,16.555555,-2.7777777,29.333334,0.5089938,-2.488979

FOLIAGE,239.0,123.0,9,0.0,0.0,0.5,0.077777736,0.5,0.16666667,1.5185186,0.0,4.2222223,0.33333334,-4.5555553,8.111111,-3.5555556,4.2222223,1.0,-2.1640944

FOLIAGE,221.0,111.0,9,0.0,0.0,0.6111111,0.24074069,0.38888887,0.24074073,1.3333334,0.0,4.0,0.0,-4.0,8.0,-4.0,4.0,1.0,-2.0943952

FOLIAGE,241.0,90.0,9,0.0,0.11111111,5.6666665,23.377783,6.7777786,63.76296,9.0,4.7777777,15.666667,6.5555553,-12.666667,20.0,-7.3333335,15.666667,0.7629189,-2.2663894

FOLIAGE,215.0,123.0,9,0.0,0.0,0.33333334,0.13333334,0.6666667,0.0444444,1.3703704,0.0,3.7777777,0.33333334,-4.111111,7.2222223,-3.1111112,3.7777777,1.0,-2.1698651

FOLIAGE,220.0,124.0,9,0.0,0.0,0.22222221,0.029629631,0.44444442,0.07407406,0.8888889,0.0,2.4444444,0.22222222,-2.6666667,4.6666665,-2.0,2.4444444,1.0,-2.1617603

FOLIAGE,217.0,115.0,9,0.0,0.0,1.1666666,0.34444454,0.5555555,0.38518524,1.8888888,0.22222222,4.666667,0.7777778,-5.0,8.333333,-3.3333333,4.666667,0.962963,-2.2166038

FOLIAGE,242.0,81.0,9,0.0,0.0,22.388887,189.44075,15.166667,110.8778,41.925926,33.11111,55.555557,37.11111,-26.444445,40.88889,-14.444445,55.555557,0.42017567,-2.2744606

FOLIAGE,235.0,120.0,9,0.0,0.0,0.44444442,0.3407407,0.49999997,0.30000004,1.4444444,0.0,4.0,0.33333334,-4.3333335,7.6666665,-3.3333333,4.0,1.0,-2.1563656

FOLIAGE,214.0,79.0,9,0.0,0.0,1.2777778,0.86296296,1.3333334,0.53333336,4.851852,2.0,9.222222,3.3333333,-8.555555,13.111111,-4.5555553,9.222222,0.7916667,-2.2889814

FOLIAGE,196.0,100.0,9,0.0,0.0,7.277777,83.351845,5.777778,68.87406,8.148149,4.666667,13.333333,6.4444447,-10.444445,15.555555,-5.111111,13.333333,0.7380342,-2.2898738

FOLIAGE,195.0,99.0,9,0.0,0.0,3.0555553,4.462964,2.7777777,4.651851,6.740741,3.4444444,11.555555,5.2222223,-9.888889,14.444445,-4.5555553,11.555555,0.71189785,-2.318885

FOLIAGE,214.0,121.0,9,0.0,0.0,0.2777778,0.06296298,0.11111111,0.07407408,1.1481482,0.0,3.3333333,0.11111111,-3.4444444,6.5555553,-3.1111112,3.3333333,1.0,-2.132635

FOLIAGE,230.0,98.0,9,0.0,0.0,0.38888884,0.15185185,0.38888887,0.06296294,1.4074074,0.0,4.111111,0.11111111,-4.2222223,8.111111,-3.8888888,4.111111,1.0,-2.1137195

FOLIAGE,199.0,100.0,9,0.0,0.0,2.3888886,1.4407414,2.4444444,6.02963,6.0740743,2.7777777,11.555555,3.8888888,-9.888889,16.444445,-6.5555553,11.555555,0.7738155,-2.2262468

FOLIAGE,234.0,122.0,9,0.0,0.0,1.7222222,7.8407397,1.3888888,7.574073,2.2592592,0.5555556,5.2222223,1.0,-5.111111,8.888889,-3.7777777,5.2222223,0.96031743,-2.1732037

FOLIAGE,230.0,124.0,9,0.0,0.0,0.2777778,0.10740743,0.2777778,0.15185183,0.6666667,0.0,2.0,0.0,-2.0,4.0,-2.0,2.0,1.0,-2.0943952

FOLIAGE,205.0,83.0,9,0.0,0.0,24.555555,688.0741,8.333333,121.24443,23.296297,19.777779,28.555555,21.555555,-10.555555,15.777778,-5.2222223,28.555555,0.5041609,-2.3213427

FOLIAGE,240.0,79.0,9,0.0,0.0,16.277779,40.862957,14.166667,155.3222,32.77778,24.333334,45.77778,28.222221,-25.333334,39.0,-13.666667,45.77778,0.48906165,-2.2862954

FOLIAGE,226.0,72.0,9,0.0,0.0,1.2777778,0.81851846,1.3888888,1.4407405,4.5185184,1.5555556,9.444445,2.5555556,-8.888889,14.777778,-5.888889,9.444445,0.84168977,-2.2167206

FOLIAGE,228.0,91.0,9,0.0,0.0,0.72222227,0.1962963,1.1111112,0.38518512,2.6296296,0.44444445,6.2222223,1.2222222,-6.5555553,10.777778,-4.2222223,6.2222223,0.9398148,-2.2257352

FOLIAGE,224.0,73.0,9,0.0,0.0,1.5,1.2777776,2.3333333,1.0666656,5.814815,2.3333335,10.666667,4.4444447,-10.444445,14.555555,-4.111111,10.666667,0.7899301,-2.3556414

FOLIAGE,234.0,110.0,9,0.0,0.0,0.8333333,0.21111107,0.5,0.56666666,1.8148148,0.11111111,4.888889,0.44444445,-5.111111,9.222222,-4.111111,4.888889,0.984127,-2.1525068

FOLIAGE,201.0,86.0,9,0.0,0.11111111,9.5,222.70003,8.777779,105.54074,13.407408,8.777778,19.88889,11.555555,-13.888889,19.444445,-5.5555553,19.88889,0.6309454,-2.363577

SKY,183.0,78.0,9,0.0,0.0,1.0555573,0.32963154,0.7777786,1.2740806,135.55556,128.66667,147.0,131.0,-20.666666,34.333332,-13.666667,147.0,0.124646865,-2.2255366

SKY,181.0,27.0,9,0.0,0.0,0.7222214,0.46296388,0.5,0.25555483,138.07408,132.55556,146.55556,135.11111,-16.555555,25.444445,-8.888889,146.55556,0.09626316,-2.2645319

SKY,236.0,42.0,9,0.0,0.0,0.72222394,0.46296337,1.3888906,1.4407468,135.2963,128.11111,146.44444,131.33334,-21.555555,33.444443,-11.888889,146.44444,0.12513736,-2.2822175

SKY,254.0,57.0,9,0.0,0.0,0.9444402,0.7740701,1.3888906,1.0407445,135.77777,129.44444,146.66667,131.22223,-19.0,32.666668,-13.666667,146.66667,0.11873322,-2.1874216

SKY,18.0,13.0,9,0.0,0.0,0.88889056,0.20740725,1.1111145,0.16296056,140.25926,134.33334,149.11111,137.33334,-17.777779,26.555555,-8.777778,149.11111,0.099060155,-2.292384

SKY,189.0,107.0,9,0.0,0.0,1.0,1.2888924,1.0555547,0.418522,133.66667,125.77778,145.22223,130.0,-23.666666,34.666668,-11.0,145.22223,0.13383016,-2.3173838

SKY,98.0,41.0,9,0.0,0.0,1.7222265,0.77407277,1.1111145,0.87406844,137.14815,130.66667,147.22223,133.55556,-19.444445,30.222221,-10.777778,147.22223,0.112421244,-2.2685292

SKY,222.0,54.0,9,0.0,0.0,1.1666718,0.16666654,1.0,0.84444314,134.33333,127.55556,145.55556,129.88889,-20.333334,33.666668,-13.333333,145.55556,0.12431249,-2.231555

SKY,181.0,87.0,9,0.0,0.0,1.2222239,0.4740691,0.7777786,0.20740585,135.40741,127.888885,146.44444,131.88889,-22.555555,33.11111,-10.555555,146.44444,0.12657078,-2.312874

SKY,155.0,27.0,9,0.0,0.0,1.0555573,0.24073716,1.4444453,0.25185013,137.51852,132.55556,146.55556,133.44444,-14.888889,27.11111,-12.222222,146.55556,0.09847229,-2.146716

SKY,7.0,18.0,9,0.0,0.0,1.2777786,0.7296265,0.9444453,0.37407914,138.62962,133.33334,147.55556,135.0,-15.888889,26.777779,-10.888889,147.55556,0.096352234,-2.2146115

SKY,173.0,113.0,9,0.0,0.0,0.5,0.3,1.3333334,1.0666667,133.11111,124.666664,145.66667,129.0,-25.333334,37.666668,-12.333333,145.66667,0.14413407,-2.3095512

SKY,139.0,16.0,9,0.0,0.0,0.6666667,0.35555902,0.9444478,0.06296336,140.40741,134.66667,149.88889,136.66667,-17.222221,28.444445,-11.222222,149.88889,0.101526454,-2.2328947

SKY,206.0,26.0,9,0.0,0.0,1.2222189,1.496289,1.8888855,1.4074122,137.03703,131.44444,146.77777,132.88889,-16.777779,29.222221,-12.444445,146.77777,0.105127536,-2.1825674

SKY,64.0,19.0,9,0.0,0.0,0.9444453,0.15185343,1.6666718,0.31110966,137.77777,131.55556,146.44444,135.33334,-18.666666,26.0,-7.3333335,146.44444,0.10151485,-2.3586016

SKY,243.0,48.0,9,0.0,0.0,1.2222239,0.20740649,1.2777811,1.2629704,134.85185,127.55556,146.11111,130.88889,-21.88889,33.77778,-11.888889,146.11111,0.1269675,-2.2784278

SKY,156.0,32.0,9,0.0,0.0,0.77777356,0.16296418,2.6111095,1.0407379,136.2963,129.77779,146.33334,132.77779,-19.555555,30.11111,-10.555555,146.33334,0.113055356,-2.280755

SKY,184.0,15.0,9,0.0,0.0,0.44444528,0.25185028,0.77777356,0.11851902,140.77777,134.33334,150.11111,137.88889,-19.333334,28.0,-8.666667,150.11111,0.105074264,-2.3284721

SKY,245.0,18.0,9,0.0,0.0,1.0,1.0222217,1.1666692,0.21111068,137.88889,131.44444,147.88889,134.33334,-19.333334,30.0,-10.666667,147.88889,0.11121766,-2.27511

SKY,191.0,47.0,9,0.0,0.0,0.44444528,0.38518775,1.1111094,0.38518983,135.74074,129.0,146.33334,131.88889,-20.222221,31.777779,-11.555555,146.33334,0.11839892,-2.2625546

SKY,180.0,97.0,9,0.0,0.0,0.94444275,0.32963142,1.0,0.6666667,134.37038,126.55556,145.44444,131.11111,-23.444445,33.22222,-9.777778,145.44444,0.12984978,-2.3462343

SKY,122.0,11.0,9,0.0,0.0,1.0,0.31111577,2.8888905,5.051852,143.44444,136.88889,150.88889,142.55556,-19.666666,22.333334,-2.6666667,150.88889,0.09277301,-2.5216477

SKY,145.0,34.0,9,0.11111111,0.0,0.55555725,0.34074122,1.8888906,1.1407446,137.03703,131.44444,146.66667,133.0,-16.777779,28.88889,-12.111111,146.66667,0.1045387,-2.2000005

SKY,193.0,35.0,9,0.0,0.0,0.27777863,0.28518325,0.7222214,0.28518334,136.48148,131.22223,146.22223,132.0,-15.777778,29.222221,-13.444445,146.22223,0.103336096,-2.146845

SKY,181.0,15.0,9,0.0,0.0,0.8333359,0.21111082,1.4444427,1.2296315,140.2963,133.88889,149.55556,137.44444,-19.222221,27.777779,-8.555555,149.55556,0.10463921,-2.330563

SKY,235.0,22.0,9,0.0,0.0,1.1666666,0.3888822,1.0,0.48888424,137.62962,132.11111,147.88889,132.88889,-16.555555,30.777779,-14.222222,147.88889,0.10965454,-2.1462038

SKY,240.0,26.0,9,0.0,0.0,1.2222239,1.0074004,0.88888806,0.20741068,136.88889,131.0,146.55556,133.11111,-17.666666,29.0,-11.333333,146.55556,0.10610159,-2.2307248

SKY,172.0,31.0,9,0.0,0.0,0.7222214,0.4185166,0.6666641,0.7111098,136.40741,130.77779,145.44444,133.0,-16.88889,27.11111,-10.222222,145.44444,0.100709505,-2.2515037

SKY,209.0,11.0,9,0.0,0.0,0.8333333,0.25555903,2.1666667,3.8555522,141.55556,135.11111,150.11111,139.44444,-19.333334,25.666666,-6.3333335,150.11111,0.09983583,-2.4015868

SKY,179.0,101.0,9,0.0,0.0,0.44444785,0.3851871,0.61110944,0.32963282,134.92592,126.44444,147.22223,131.11111,-25.444445,36.88889,-11.444445,147.22223,0.14110672,-2.3287346

SKY,174.0,77.0,9,0.0,0.0,1.0000025,0.31110775,1.2777761,1.3518436,135.92592,128.55556,147.33334,131.88889,-22.11111,34.22222,-12.111111,147.33334,0.12738518,-2.2771459

SKY,181.0,115.0,9,0.0,0.0,0.22222392,0.029630082,1.4444453,1.2296361,132.77777,123.22222,145.33334,129.77779,-28.666666,37.666668,-9.0,145.33334,0.15213422,-2.4054766

SKY,194.0,57.0,9,0.0,0.0,0.61110944,0.41851488,1.1666666,0.38889033,135.96297,129.88889,146.22223,131.77779,-18.222221,30.777779,-12.555555,146.22223,0.11169542,-2.215046

SKY,72.0,31.0,9,0.0,0.0,1.1111094,1.4962956,1.3333334,0.7111079,135.92592,129.88889,145.55556,132.33334,-18.11111,28.88889,-10.777778,145.55556,0.10761623,-2.255012

SKY,63.0,13.0,9,0.0,0.0,1.1666666,1.011116,0.9444453,0.68518674,141.81482,137.11111,148.88889,139.44444,-14.111111,21.222221,-7.111111,148.88889,0.07980576,-2.2767668

SKY,252.0,27.0,9,0.0,0.0,1.2777761,0.59629273,0.99999744,0.5777743,136.2963,130.33334,145.55556,133.0,-17.88889,27.777779,-9.888889,145.55556,0.1044701,-2.2641287

SKY,101.0,42.0,9,0.0,0.0,1.1111145,0.60740787,1.1666692,0.7444422,137.07408,130.44444,147.44444,133.33334,-19.88889,31.11111,-11.222222,147.44444,0.115302496,-2.26361

SKY,245.0,47.0,9,0.0,0.0,0.8333308,0.12222265,0.99999744,0.48888817,134.77777,127.44444,145.77777,131.11111,-22.0,33.0,-11.0,145.77777,0.12570898,-2.3024402

SKY,248.0,53.0,9,0.0,0.0,0.722229,0.2851884,0.8333333,0.70000815,134.77777,128.22223,145.77777,130.33334,-19.666666,33.0,-13.333333,145.77777,0.12111875,-2.2174878

SKY,252.0,36.0,9,0.0,0.0,0.94444275,0.19630012,1.0,0.22221552,135.2963,128.55556,146.11111,131.22223,-20.222221,32.444443,-12.222222,146.11111,0.12003023,-2.247156

SKY,186.0,46.0,9,0.0,0.0,0.6666641,0.39999592,1.0555598,0.8629481,135.51852,129.44444,145.55556,131.55556,-18.222221,30.11111,-11.888889,145.55556,0.11065291,-2.2326155

SKY,243.0,41.0,9,0.0,0.0,1.0,0.35555902,0.27777863,0.15185194,135.22223,128.44444,145.88889,131.33334,-20.333334,32.0,-11.666667,145.88889,0.11953241,-2.2702253

SKY,94.0,13.0,9,0.0,0.0,1.0555521,0.50740635,1.6666641,1.2444407,141.59259,134.88889,149.88889,140.0,-20.11111,24.88889,-4.7777777,149.88889,0.10009145,-2.449265

SKY,225.0,22.0,9,0.0,0.0,0.8333333,0.25555903,0.7222214,0.1074089,137.96297,133.0,147.0,133.88889,-14.888889,27.11111,-12.222222,147.0,0.09518399,-2.1583037

GRASS,200.0,245.0,9,0.11111111,0.0,1.4999999,0.9222229,1.0555552,0.5074078,16.11111,11.888889,15.0,21.444445,-12.666667,-3.3333333,16.0,21.444445,0.44538036,2.432783

GRASS,251.0,215.0,9,0.11111111,0.0,1.5000001,2.0333328,2.777778,2.518517,12.407408,9.222222,11.555555,16.444445,-9.555555,-2.5555556,12.111111,16.444445,0.4410489,2.437819

GRASS,153.0,208.0,9,0.0,0.0,2.4444444,2.429628,1.9444442,3.0851858,16.851852,13.0,16.0,21.555555,-11.555555,-2.5555556,14.111111,21.555555,0.3969092,2.4832914

GRASS,245.0,249.0,9,0.0,0.0,2.0,1.2888895,1.4999999,0.61111146,14.740741,10.777778,15.333333,18.11111,-11.888889,1.7777778,10.111111,18.11111,0.40621215,2.7435553

GRASS,101.0,197.0,9,0.0,0.0,3.5555553,7.54074,4.9444447,6.418518,21.25926,17.444445,18.777779,27.555555,-11.444445,-7.4444447,18.88889,27.555555,0.39488608,2.2430942

GRASS,224.0,242.0,9,0.0,0.0,1.8888888,0.829629,2.222222,3.2740743,11.740741,8.666667,10.777778,15.777778,-9.222222,-2.8888888,12.111111,15.777778,0.45454717,2.386597

GRASS,192.0,239.0,9,0.11111111,0.0,2.4999998,2.4333322,2.277778,1.3074071,15.148149,12.222222,14.555555,18.666668,-8.777778,-1.7777778,10.555555,18.666668,0.34430414,2.482445

GRASS,217.0,208.0,9,0.0,0.0,2.5000002,2.1666656,2.6666667,2.4444458,16.074074,12.666667,14.444445,21.11111,-10.222222,-4.888889,15.111111,21.11111,0.40212956,2.3109324

GRASS,197.0,229.0,9,0.0,0.0,1.3888885,1.5740727,1.1666662,0.5666664,17.74074,14.111111,17.88889,21.222221,-10.888889,0.44444445,10.444445,21.222221,0.3357168,2.651605

GRASS,21.0,216.0,9,0.11111111,0.0,3.833333,0.69999796,0.8333333,0.47777775,16.555555,13.111111,14.0,22.555555,-10.333333,-7.6666665,18.0,22.555555,0.426777,2.2093086

GRASS,142.0,208.0,9,0.0,0.0,1.9444442,2.6407385,2.4999995,1.3222219,18.555555,15.444445,14.888889,25.333334,-9.333333,-11.0,20.333334,25.333334,0.4408947,2.1022124

GRASS,94.0,215.0,9,0.0,0.0,3.1111114,5.0962954,1.6111113,1.1296293,17.185184,14.333333,14.333333,22.88889,-8.555555,-8.555555,17.11111,22.88889,0.4043918,2.1051967

GRASS,233.0,211.0,9,0.11111111,0.0,2.6666667,6.0888896,1.6666666,1.7333333,15.444445,12.444445,15.222222,18.666668,-9.0,-0.6666667,9.666667,18.666668,0.33542147,2.5549645

GRASS,72.0,191.0,9,0.11111111,0.0,1.2777777,0.5074075,3.1111114,4.6074066,15.185185,12.111111,14.888889,18.555555,-9.222222,-0.8888889,10.111111,18.555555,0.3503698,2.545329

GRASS,160.0,210.0,9,0.0,0.0,1.611111,1.129629,1.222222,1.0074075,17.481482,13.777778,16.0,22.666666,-11.111111,-4.4444447,15.555555,22.666666,0.40393806,2.3864515

GRASS,39.0,246.0,9,0.11111111,0.0,2.277778,3.2629633,1.8333334,2.4333339,15.37037,12.555555,13.111111,20.444445,-8.444445,-6.7777777,15.222222,20.444445,0.3938387,2.170543

GRASS,34.0,196.0,9,0.0,0.0,1.3888888,2.0185175,2.3888886,1.2185196,15.703704,12.444445,15.111111,19.555555,-9.777778,-1.7777778,11.555555,19.555555,0.36523178,2.511766

GRASS,214.0,236.0,9,0.0,0.0,0.5,0.25555578,3.7777774,1.3629639,16.592592,12.888889,14.666667,22.222221,-11.111111,-5.7777777,16.88889,22.222221,0.41959706,2.3066785

GRASS,159.0,180.0,9,0.11111111,0.0,1.5555557,0.87407404,3.277778,3.3962972,21.25926,18.11111,18.11111,27.555555,-9.444445,-9.444445,18.88889,27.555555,0.3588616,2.1139183

GRASS,60.0,181.0,9,0.11111111,0.0,1.6666666,1.2000005,2.6666667,2.0888875,19.62963,17.11111,17.88889,23.88889,-7.5555553,-5.2222223,12.777778,23.88889,0.28569087,2.1891353

GRASS,20.0,248.0,9,0.0,0.0,1.8333335,0.8333331,1.6666669,1.5999992,13.444445,10.555555,12.111111,17.666668,-8.666667,-4.0,12.666667,17.666668,0.40343738,2.3416765

GRASS,197.0,236.0,9,0.0,0.0,2.4444444,6.829628,3.3333333,7.599998,16.074074,13.111111,16.666668,18.444445,-8.888889,1.7777778,7.111111,18.555555,0.29272884,2.7898002

GRASS,174.0,178.0,9,0.0,0.0,1.388889,2.6851842,5.0,10.4,19.555555,17.0,18.11111,23.555555,-7.6666665,-4.3333335,12.0,23.555555,0.29896173,2.2741275

GRASS,116.0,245.0,9,0.11111111,0.0,1.3888888,0.5518514,2.222222,3.940739,14.222222,11.111111,13.111111,18.444445,-9.333333,-3.3333333,12.666667,18.444445,0.38969478,2.3954313

GRASS,115.0,202.0,9,0.11111111,0.0,1.611111,0.24074046,2.388889,2.596295,15.148149,11.666667,14.0,19.777779,-10.444445,-3.4444444,13.888889,19.777779,0.40993193,2.401137

GRASS,21.0,232.0,9,0.0,0.0,2.3888888,2.6851852,2.277778,2.3740737,13.555555,11.333333,12.333333,17.0,-6.6666665,-3.6666667,10.333333,17.0,0.32791784,2.2831473

GRASS,244.0,211.0,9,0.0,0.0,1.6666666,1.3333334,2.0000002,2.311112,13.62963,10.777778,12.888889,17.222223,-8.555555,-2.2222223,10.777778,17.222223,0.3748065,2.441017

GRASS,163.0,177.0,9,0.11111111,0.0,1.1666673,0.7,2.5,0.7888896,24.518518,21.222221,21.444445,30.88889,-9.888889,-9.222222,19.11111,30.88889,0.3211389,2.1254158

GRASS,188.0,186.0,9,0.0,0.0,0.88888836,0.1629624,0.77777797,0.2074075,18.518518,15.333333,18.222221,22.0,-9.555555,-0.8888889,10.444445,22.0,0.30188268,2.5873964

GRASS,86.0,194.0,9,0.0,0.0,1.777778,1.2740743,1.8888888,0.38518524,16.777779,13.222222,16.666668,20.444445,-10.666667,-0.33333334,11.0,20.444445,0.35213172,2.5931067

GRASS,116.0,211.0,9,0.0,0.0,1.722222,1.1296293,1.6111113,1.7074069,13.740741,11.111111,12.333333,17.777779,-7.888889,-4.2222223,12.111111,17.777779,0.37534603,2.2920406

GRASS,146.0,238.0,9,0.0,0.0,2.0555556,0.59629667,2.6666665,1.8666656,17.777779,15.0,16.555555,21.777779,-8.333333,-3.6666667,12.0,21.777779,0.3152556,2.3374724

GRASS,128.0,175.0,9,0.0,0.0,2.1666667,4.2111096,2.7222214,4.3296275,23.777779,20.88889,21.777779,28.666666,-8.666667,-6.0,14.666667,28.666666,0.2849537,2.2635381

GRASS,164.0,178.0,9,0.22222222,0.0,1.3888887,0.86296487,2.5000002,1.4555563,23.814816,20.222221,21.11111,30.11111,-10.777778,-8.111111,18.88889,30.11111,0.32921228,2.1903052

GRASS,202.0,208.0,9,0.0,0.0,1.7222223,1.3962964,1.8333334,3.0555542,19.25926,15.555555,17.666668,24.555555,-11.111111,-4.7777777,15.888889,24.555555,0.36886615,2.3967707

GRASS,111.0,235.0,9,0.0,0.0,1.6111107,1.3074071,2.7222216,2.5518525,15.62963,11.777778,15.888889,19.222221,-11.555555,0.7777778,10.777778,19.222221,0.3880957,2.6707714

GRASS,45.0,185.0,9,0.11111111,0.0,2.1666663,3.7222214,1.9444442,2.6851857,18.666666,14.666667,17.11111,24.222221,-12.0,-4.6666665,16.666666,24.222221,0.40087178,2.3618267

GRASS,80.0,184.0,9,0.0,0.0,3.444444,11.851854,4.166667,5.8555503,17.62963,13.555555,17.11111,22.222221,-12.222222,-1.5555556,13.777778,22.222221,0.39835298,2.524273

GRASS,196.0,182.0,9,0.0,0.0,1.1666664,0.43333244,0.6111107,0.37407404,19.88889,16.88889,18.11111,24.666666,-9.0,-5.3333335,14.333333,24.666666,0.31489658,2.2716928

GRASS,6.0,217.0,9,0.0,0.0,2.111111,5.0962963,3.944444,12.50741,14.555555,11.444445,13.333333,18.88889,-9.333333,-3.6666667,13.0,18.88889,0.39533988,2.3638706

GRASS,26.0,211.0,9,0.0,0.0,1.6666666,1.4666667,1.6666669,1.8222221,16.37037,13.777778,14.666667,20.666668,-7.7777777,-5.111111,12.888889,20.666668,0.33385554,2.239034

GRASS,117.0,246.0,9,0.0,0.0,2.277778,5.6185174,2.6666665,5.866666,15.444445,12.0,14.333333,20.0,-10.333333,-3.3333333,13.666667,20.0,0.3959547,2.395692

GRASS,162.0,227.0,9,0.0,0.0,1.3888888,0.99629617,3.1666667,8.611113,13.962963,10.111111,14.444445,17.333334,-11.555555,1.4444444,10.111111,17.444445,0.42550126,2.7070513

GRASS,225.0,222.0,9,0.11111111,0.0,1.5,0.4777781,1.7777778,1.7185186,14.0,10.777778,13.666667,17.555555,-9.666667,-1.0,10.666667,17.555555,0.38572726,2.5573087

WINDOW,94.0,136.0,9,0.0,0.0,0.22222225,0.029629637,0.22222225,0.029629637,2.5555556,1.0,5.7777777,0.8888889,-4.6666665,9.666667,-5.0,5.7777777,0.84708995,-2.0712416

WINDOW,211.0,139.0,9,0.0,0.0,0.33333334,0.0888889,0.27777782,0.06296302,5.2222223,3.2222223,9.555555,2.8888888,-6.0,13.0,-7.0,9.555555,0.69660497,-2.04457

WINDOW,195.0,136.0,9,0.0,0.0,1.1666666,0.52222216,1.1666667,0.47777748,2.4444444,0.6666667,5.7777777,0.8888889,-5.3333335,10.0,-4.6666665,5.7777777,0.9111552,-2.1303394

WINDOW,37.0,130.0,9,0.0,0.0,0.77777773,0.96296304,1.2777777,0.951852,1.6296296,1.1111112,3.0,0.7777778,-1.5555556,4.111111,-2.5555556,3.0,0.85555553,-1.9598235

WINDOW,129.0,136.0,9,0.0,0.0,2.0,1.5555573,0.8333333,0.1222222,6.185185,3.6666667,10.666667,4.2222223,-7.5555553,13.444445,-5.888889,10.666667,0.6577441,-2.1752956

WINDOW,94.0,140.0,9,0.0,0.0,0.16666667,0.033333328,0.33333328,0.044444434,3.0370371,1.7777778,6.111111,1.2222222,-3.7777777,9.222222,-5.4444447,6.111111,0.79788357,-1.9857694

WINDOW,90.0,134.0,9,0.0,0.0,0.38888887,0.018518528,0.94444436,0.1518523,2.1111112,1.0,4.666667,0.6666667,-3.3333333,7.6666665,-4.3333335,4.666667,0.88148147,-2.0131435

WINDOW,159.0,138.0,9,0.0,0.0,0.16666667,0.16666667,0.3333334,0.13333334,2.6666667,1.1111112,5.888889,1.0,-4.6666665,9.666667,-5.0,5.888889,0.82685184,-2.0778158

WINDOW,169.0,136.0,9,0.0,0.0,0.27777782,0.06296299,0.8333333,0.21111113,2.074074,0.6666667,4.888889,0.6666667,-4.2222223,8.444445,-4.2222223,4.888889,0.87751323,-2.0943952

WINDOW,121.0,134.0,9,0.0,0.0,0.22222228,0.029629644,0.8333333,0.07777786,1.6666666,0.6666667,4.0,0.33333334,-3.0,7.0,-4.0,4.0,0.93703705,-2.0131435

WINDOW,42.0,135.0,9,0.0,0.0,0.38888893,0.15185186,0.44444445,0.16296294,2.4074075,1.3333334,5.111111,0.7777778,-3.2222223,8.111111,-4.888889,5.111111,0.84973544,-1.9721864

WINDOW,34.0,131.0,9,0.0,0.0,0.3333333,0.17777775,0.72222215,0.5518518,0.8148148,0.33333334,1.8888888,0.22222222,-1.4444444,3.2222223,-1.7777778,1.8888888,0.9259259,-2.0561552

WINDOW,117.0,137.0,9,0.0,0.0,0.22222225,0.07407406,0.6666667,0.17777774,3.1111112,1.5555556,6.3333335,1.4444444,-4.6666665,9.666667,-5.0,6.3333335,0.77248675,-2.0750706

WINDOW,223.0,141.0,9,0.11111111,0.0,2.111111,1.8074076,0.7777777,0.16296323,9.851851,6.0,16.555555,7.0,-11.555555,20.11111,-8.555555,16.555555,0.6402237,-2.191662

WINDOW,46.0,131.0,9,0.0,0.0,0.27777776,0.06296298,1.7777777,1.8518522,1.4074074,0.7777778,2.7777777,0.6666667,-1.8888888,4.111111,-2.2222223,2.7777777,0.77037036,-2.0513444

WINDOW,56.0,140.0,9,0.0,0.0,0.9444444,0.46296272,0.27777776,0.06296294,5.5555553,3.6666667,9.444445,3.5555556,-5.6666665,11.666667,-6.0,9.444445,0.6392537,-2.0722682

WINDOW,43.0,137.0,9,0.0,0.0,0.16666667,0.077777795,1.3888888,1.7518517,1.6666666,0.6666667,3.7777777,0.5555556,-3.0,6.3333335,-3.3333333,3.7777777,0.91798943,-2.0712416

WINDOW,170.0,139.0,9,0.0,0.0,1.0555555,0.5074076,0.72222215,0.28518504,4.185185,1.8888888,8.555555,2.1111112,-6.888889,13.111111,-6.2222223,8.555555,0.78617525,-2.127586

WINDOW,119.0,138.0,9,0.0,0.0,0.77777785,0.5185185,0.7222223,0.2851852,3.5555556,1.7777778,7.2222223,1.6666666,-5.3333335,11.0,-5.6666665,7.2222223,0.7794973,-2.0712416

WINDOW,104.0,137.0,9,0.0,0.0,0.2777778,0.1518518,0.2777778,0.1518518,3.7037036,2.1111112,7.111111,1.8888888,-4.7777777,10.222222,-5.4444447,7.111111,0.7319224,-2.0584507

WINDOW,53.0,134.0,9,0.0,0.0,2.1666667,0.3,0.27777767,0.018518496,6.962963,4.666667,11.222222,5.0,-6.888889,12.777778,-5.888889,11.222222,0.5872341,-2.1384587

WINDOW,54.0,133.0,9,0.0,0.0,1.5555557,1.0074074,0.50000006,0.3444443,5.3703704,3.6666667,9.0,3.4444444,-5.111111,10.888889,-5.7777777,9.0,0.6304714,-2.0480003

WINDOW,9.0,130.0,9,0.0,0.0,0.055555582,0.018518535,2.611111,6.240745,1.7407408,1.0,3.2222223,1.0,-2.2222223,4.4444447,-2.2222223,3.2222223,0.5509259,-2.0943952

WINDOW,68.0,135.0,9,0.0,0.0,0.83333343,0.47777793,0.3333334,0.2666667,6.2222223,4.0,10.444445,4.2222223,-6.6666665,12.666667,-6.0,10.444445,0.6175926,-2.1255164

WINDOW,108.0,138.0,9,0.0,0.0,0.2777777,0.062962934,0.5,0.12222223,3.1851852,1.4444444,6.6666665,1.4444444,-5.2222223,10.444445,-5.2222223,6.6666665,0.79960316,-2.08783

WINDOW,96.0,135.0,9,0.0,0.0,0.38888893,0.06296293,0.16666664,0.033333324,1.925926,1.0,4.4444447,0.33333334,-2.7777777,7.5555553,-4.7777777,4.4444447,0.92777777,-1.9313321

WINDOW,84.0,134.0,9,0.0,0.0,0.44444442,0.118518464,0.72222215,0.1518519,2.1111112,1.0,4.666667,0.6666667,-3.3333333,7.6666665,-4.3333335,4.666667,0.8740741,-2.0131435

WINDOW,10.0,137.0,9,0.0,0.0,0.5555555,0.07407411,0.2777778,0.018518511,0.9259259,0.11111111,2.6666667,0.0,-2.4444444,5.2222223,-2.7777777,2.6666667,1.0,-2.0561552

CEMENT,96.0,123.0,9,0.0,0.0,1.2777777,0.1518523,1.8333334,2.0777776,21.62963,14.777778,34.22222,15.888889,-20.555555,37.77778,-17.222221,34.22222,0.5595462,-2.149759

CEMENT,109.0,130.0,9,0.0,0.0,1.111111,0.7407405,9.777778,21.762964,13.037037,9.888889,18.88889,10.333334,-9.444445,17.555555,-8.111111,18.88889,0.5481241,-2.1373706

CEMENT,183.0,153.0,9,0.0,0.0,5.0000005,12.266663,3.0000002,6.8888917,28.0,21.333334,38.77778,23.88889,-20.0,32.333332,-12.333333,38.77778,0.44774532,-2.2427413

CEMENT,66.0,160.0,9,0.0,0.0,3.0000007,4.044447,2.777778,0.4296295,22.851852,18.222221,31.555555,18.777779,-13.888889,26.11111,-12.222222,31.555555,0.4260139,-2.1387258

CEMENT,99.0,156.0,9,0.0,0.0,2.0555556,2.6407394,2.5,5.1888895,21.0,16.777779,29.222221,17.0,-12.666667,24.666666,-12.0,29.222221,0.4313206,-2.1093647

CEMENT,58.0,146.0,9,0.11111111,0.0,3.5000002,7.0555553,2.5000007,4.6555552,22.74074,18.11111,31.555555,18.555555,-13.888889,26.444445,-12.555555,31.555555,0.42982522,-2.124871

CEMENT,217.0,148.0,9,0.0,0.0,2.0555556,2.551854,1.0555553,0.5074078,29.074074,21.444445,41.555557,24.222221,-22.88889,37.444443,-14.555555,41.555557,0.4837708,-2.2379715

CEMENT,44.0,125.0,9,0.0,0.0,0.5,0.21111107,0.44444433,0.16296282,18.222221,14.888889,24.777779,15.0,-10.0,19.666666,-9.666667,24.777779,0.39868945,-2.1040828

CEMENT,137.0,147.0,9,0.11111111,0.0,1.5555557,1.2740756,2.0555556,2.8185174,27.222221,20.555555,38.666668,22.444445,-20.0,34.333332,-14.333333,38.666668,0.4681647,-2.2045748

CEMENT,45.0,149.0,9,0.0,0.0,2.5,3.322223,0.6666663,0.2666663,16.814816,13.444445,23.777779,13.222222,-10.111111,20.88889,-10.777778,23.777779,0.45334122,-2.0692513

CEMENT,21.0,147.0,9,0.11111111,0.0,1.9444445,1.6185181,1.3333331,0.8444448,6.259259,5.7777777,8.444445,4.5555553,-1.4444444,6.5555553,-5.111111,8.666667,0.46406928,-1.5843413

CEMENT,217.0,130.0,9,0.0,0.0,2.3333333,2.5333333,1.4444447,0.4740743,21.37037,15.777778,31.88889,16.444445,-16.777779,31.555555,-14.777778,31.88889,0.50544137,-2.1349237

CEMENT,81.0,158.0,9,0.0,0.0,2.8333333,1.1444448,1.4444447,1.7629628,21.037037,16.777779,29.0,17.333334,-12.777778,23.88889,-11.111111,29.0,0.41915956,-2.142701

CEMENT,118.0,126.0,9,0.0,0.0,0.6666667,0.39999974,1.8333336,2.1222224,20.555555,16.11111,28.666666,16.88889,-13.333333,24.333334,-11.0,28.666666,0.437078,-2.1588047

CEMENT,99.0,149.0,9,0.0,0.0,3.6666667,4.577775,2.111111,1.5851847,21.37037,16.666668,30.0,17.444445,-14.111111,25.88889,-11.777778,30.0,0.4451721,-2.1417873

CEMENT,129.0,157.0,9,0.0,0.0,2.4444444,3.5407405,2.222222,1.718518,23.148148,18.222221,32.0,19.222221,-14.777778,26.555555,-11.777778,32.0,0.43023896,-2.169368

CEMENT,107.0,146.0,9,0.0,0.0,1.888889,1.0074077,2.111111,1.3185171,21.37037,16.777779,29.666666,17.666668,-13.777778,24.88889,-11.111111,29.666666,0.43278608,-2.1649706

CEMENT,12.0,154.0,9,0.0,0.0,3.222222,3.0518484,2.3333333,3.200002,19.703703,14.888889,28.555555,15.666667,-14.444445,26.555555,-12.111111,28.555555,0.47971532,-2.1425292

CEMENT,41.0,150.0,9,0.0,0.0,1.777778,1.94074,2.1666667,1.4999995,20.74074,16.222223,29.222221,16.777779,-13.555555,25.444445,-11.888889,29.222221,0.44157267,-2.1348755

CEMENT,14.0,146.0,9,0.11111111,0.0,0.888889,0.4740738,1.1111112,0.7407407,10.592592,8.0,15.666667,8.111112,-7.7777777,15.222222,-7.4444447,15.666667,0.48786426,-2.1089108

CEMENT,163.0,151.0,9,0.0,0.0,3.833333,11.055564,1.5555557,2.2518542,30.481482,23.11111,42.77778,25.555555,-22.11111,36.88889,-14.777778,42.77778,0.45744765,-2.2196255

CEMENT,212.0,152.0,9,0.0,0.0,5.0,7.6444416,2.3888886,3.2629645,26.555555,20.333334,37.666668,21.666666,-18.666666,33.333332,-14.666667,37.666668,0.46343043,-2.1657314

CEMENT,62.0,140.0,9,0.0,0.0,2.4444447,1.0074071,1.388889,0.68518525,23.0,17.88889,32.22222,18.88889,-15.333333,27.666666,-12.333333,32.22222,0.4443531,-2.1672623

CEMENT,60.0,126.0,9,0.0,0.0,0.8333333,0.61111134,0.55555564,0.16296288,20.11111,16.444445,27.333334,16.555555,-11.0,21.666666,-10.666667,27.333334,0.40593585,-2.1041024

CEMENT,21.0,123.0,9,0.0,0.0,0.88888836,0.38518608,1.0,0.3555552,19.296297,15.666667,26.333334,15.888889,-10.888889,21.11111,-10.222222,26.333334,0.4089133,-2.1157336

CEMENT,59.0,139.0,9,0.0,0.0,6.8888893,6.9629517,1.6666666,0.80000025,16.37037,12.444445,23.666666,13.0,-11.777778,21.88889,-10.111111,23.666666,0.48272505,-2.1182232

CEMENT,229.0,147.0,9,0.0,0.11111111,4.0555553,14.062966,2.5,1.2777781,27.296297,20.88889,38.666668,22.333334,-19.222221,34.11111,-14.888889,38.666668,0.45740503,-2.1744676

CEMENT,190.0,136.0,9,0.0,0.0,2.277778,1.529629,2.8333333,0.61111045,4.851852,2.8888888,8.555555,3.1111112,-5.888889,11.111111,-5.2222223,8.555555,0.70975137,-2.1239047

CEMENT,68.0,157.0,9,0.0,0.0,5.8333325,14.344446,1.388889,1.6629623,21.444445,16.88889,30.0,17.444445,-13.666667,25.666666,-12.0,30.0,0.43888178,-2.1343

CEMENT,136.0,129.0,9,0.11111111,0.0,1.9444447,3.0851877,1.9999996,3.1555579,24.703703,19.11111,34.88889,20.11111,-16.777779,30.555555,-13.777778,34.88889,0.44974732,-2.1610465

CEMENT,193.0,154.0,9,0.0,0.0,1.7222217,2.5518515,2.0,1.8666656,28.148148,21.555555,39.555557,23.333334,-19.777779,34.22222,-14.444445,39.555557,0.45353317,-2.1910727

CEMENT,233.0,154.0,9,0.0,0.0,3.7222223,11.618519,0.66666603,0.577778,33.0,25.11111,46.555557,27.333334,-23.666666,40.666668,-17.0,46.555557,0.45878506,-2.2026498

FOLIAGE,59.0,87.0,9,0.0,0.11111111,11.166667,84.87777,13.222221,70.02964,17.11111,12.222222,23.444445,15.666667,-14.666667,19.0,-4.3333335,23.444445,0.65204316,-2.4180744

FOLIAGE,132.0,91.0,9,0.0,0.11111111,18.944445,188.50739,33.444447,889.3629,42.814816,35.88889,52.666668,39.88889,-20.777779,29.555555,-8.777778,52.666668,0.39882392,-2.3460567

FOLIAGE,139.0,128.0,9,0.0,0.0,2.9444444,7.8851867,3.166667,12.433335,5.296296,2.4444444,9.555555,3.8888888,-8.555555,12.777778,-4.2222223,9.555555,0.8047243,-2.3003678

FOLIAGE,118.0,133.0,9,0.0,0.0,0.22222221,0.029629631,0.22222221,0.029629631,0.7407407,0.0,2.2222223,0.0,-2.2222223,4.4444447,-2.2222223,2.2222223,1.0,-2.0943952

FOLIAGE,55.0,80.0,9,0.11111111,0.0,1.833333,4.3,1.8333334,1.0999995,7.0740743,2.8888888,12.444445,5.888889,-12.555555,16.11111,-3.5555556,12.444445,0.77528197,-2.4175172

FOLIAGE,3.0,91.0,9,0.0,0.11111111,2.2222223,5.051852,1.0,1.9555557,5.6296296,1.8888888,10.666667,4.3333335,-11.222222,15.111111,-3.8888888,10.666667,0.82974845,-2.3839493

FOLIAGE,58.0,95.0,9,0.0,0.0,2.166667,1.6333324,1.9444445,0.68518573,4.4444447,1.2222222,9.0,3.1111112,-9.666667,13.666667,-4.0,9.0,0.8749174,-2.3338044

FOLIAGE,98.0,144.0,9,0.0,0.0,0.22222221,0.029629648,0.33333334,0.08888887,1.0,0.0,3.0,0.0,-3.0,6.0,-3.0,3.0,1.0,-2.0943952

FOLIAGE,114.0,102.0,9,0.0,0.0,1.1111112,1.2296298,1.1666665,0.877778,4.037037,1.0,8.444445,2.6666667,-9.111111,13.222222,-4.111111,8.444445,0.8912177,-2.3161116

FOLIAGE,25.0,91.0,9,0.0,0.0,1.611111,4.3740745,1.388889,0.99629617,3.8888888,0.8888889,8.111112,2.6666667,-9.0,12.666667,-3.6666667,8.111112,0.9114478,-2.3545752

FOLIAGE,78.0,99.0,9,0.0,0.0,1.611111,8.018518,3.0555553,14.7740755,4.148148,1.1111112,9.0,2.3333335,-9.111111,14.555555,-5.4444447,9.0,0.91089994,-2.2556732

FOLIAGE,14.0,120.0,9,0.0,0.0,0.3333333,0.13333331,0.44444442,0.29629624,1.5925926,0.0,3.8888888,0.8888889,-4.7777777,6.888889,-2.1111112,3.8888888,1.0,-2.3157208

FOLIAGE,18.0,123.0,9,0.0,0.0,0.72222227,0.86296284,0.6111111,0.41851848,1.074074,0.11111111,2.6666667,0.44444445,-2.8888888,4.7777777,-1.8888888,2.6666667,0.9814815,-2.1692097

FOLIAGE,35.0,76.0,9,0.0,0.11111111,7.777778,192.20744,7.8333335,201.72226,13.518518,8.444445,19.444445,12.666667,-15.222222,17.777779,-2.5555556,19.444445,0.6374209,-2.5233247

FOLIAGE,123.0,136.0,9,0.0,0.0,0.5555555,1.0962964,0.6666666,1.3333331,1.1111112,0.11111111,3.0,0.22222222,-3.0,5.6666665,-2.6666667,3.0,0.9861111,-2.1109743

FOLIAGE,36.0,145.0,9,0.0,0.0,0.2777778,0.19629629,1.2777778,2.0629628,0.8518519,0.33333334,1.4444444,0.7777778,-1.5555556,1.7777778,-0.22222222,1.4444444,0.25185186,-2.5309503

FOLIAGE,133.0,102.0,9,0.0,0.11111111,22.055555,374.5964,29.888887,488.02975,44.037037,37.444443,52.666668,42.0,-19.777779,25.88889,-6.111111,52.666668,0.3978916,-2.4168172

FOLIAGE,70.0,98.0,9,0.11111111,0.0,1.2222221,1.7185185,1.7777777,1.3185183,4.6666665,1.2222222,9.222222,3.5555556,-10.333333,13.666667,-3.3333333,9.222222,0.89084005,-2.3954217

FOLIAGE,81.0,122.0,9,0.0,0.11111111,7.388889,64.95186,4.8333335,42.255566,6.6296296,3.3333333,11.333333,5.2222223,-9.888889,14.111111,-4.2222223,11.333333,0.8093314,-2.3490174

FOLIAGE,49.0,95.0,9,0.0,0.0,1.6666665,5.911111,3.0,3.2888885,5.185185,2.2222223,9.444445,3.8888888,-8.888889,12.777778,-3.8888888,9.444445,0.79410774,-2.3264554

FOLIAGE,20.0,137.0,9,0.0,0.0,0.11111113,0.029629631,0.27777782,0.018518519,0.22222222,0.0,0.6666667,0.0,-0.6666667,1.3333334,-0.6666667,0.6666667,0.6666667,-2.0943952

FOLIAGE,95.0,141.0,9,0.0,0.0,0.72222215,0.24074078,0.72222215,0.1518519,1.5555556,0.11111111,3.6666667,0.8888889,-4.3333335,6.3333335,-2.0,3.6666667,0.9777778,-2.2859912

FOLIAGE,55.0,108.0,9,0.0,0.0,6.3888893,22.507414,3.388889,10.107411,8.666667,5.111111,14.111111,6.7777777,-10.666667,16.333334,-5.6666665,14.111111,0.7054819,-2.275553

FOLIAGE,18.0,142.0,9,0.0,0.0,0.77777773,0.65185183,0.2777778,0.15185186,0.5555556,0.11111111,1.3333334,0.22222222,-1.3333334,2.3333333,-1.0,1.3333334,0.41666666,-2.1595633

FOLIAGE,96.0,96.0,9,0.0,0.0,1.0,1.5111109,0.8333333,0.29999986,6.296296,2.6666667,11.888889,4.3333335,-10.888889,16.777779,-5.888889,11.888889,0.7788625,-2.2757916

FOLIAGE,19.0,145.0,9,0.0,0.0,0.88888884,1.674074,2.111111,4.3851857,2.074074,0.6666667,3.5555556,2.0,-4.2222223,4.4444447,-0.22222222,3.5555556,0.45767197,-2.5697682

FOLIAGE,3.0,78.0,9,0.0,0.11111111,14.833332,356.16672,43.333332,662.35547,79.666664,70.77778,91.44444,76.77778,-26.666666,35.333332,-8.666667,91.44444,0.26973316,-2.4116454

FOLIAGE,50.0,109.0,9,0.0,0.0,2.222222,1.2296311,1.9999996,5.911112,5.6666665,2.5555556,9.666667,4.7777777,-9.333333,12.0,-2.6666667,9.666667,0.7607343,-2.4139924

FOLIAGE,41.0,77.0,9,0.11111111,0.0,1.777778,0.6518514,1.611111,1.5740745,5.0,1.2222222,10.222222,3.5555556,-11.333333,15.666667,-4.3333335,10.222222,0.8916084,-2.3548815

FOLIAGE,60.0,132.0,9,0.0,0.0,0.11111113,0.029629637,0.22222222,0.029629637,0.37037036,0.0,1.1111112,0.0,-1.1111112,2.2222223,-1.1111112,1.1111112,0.8888889,-2.0943952

FOLIAGE,100.0,111.0,9,0.0,0.0,3.7222223,20.951847,4.111111,19.496296,4.888889,2.2222223,9.111111,3.3333333,-8.0,12.666667,-4.6666665,9.111111,0.8646644,-2.2164733

FOLIAGE,37.0,76.0,9,0.0,0.0,1.777778,0.9185186,1.8333334,1.8111115,8.259259,3.7777777,13.333333,7.6666665,-13.444445,15.222222,-1.7777778,13.333333,0.7230108,-2.5202148

FOLIAGE,2.0,88.0,9,0.0,0.0,3.611111,7.218519,2.4999998,5.855556,7.7777777,3.5555556,13.333333,6.4444447,-12.666667,16.666666,-4.0,13.333333,0.7547033,-2.3944926

FOLIAGE,139.0,121.0,9,0.0,0.0,1.0555555,0.41851884,1.1666666,0.83333385,3.7037036,0.7777778,7.7777777,2.5555556,-8.777778,12.222222,-3.4444444,7.7777777,0.9074074,-2.351514

FOLIAGE,31.0,96.0,9,0.0,0.0,2.3333333,3.6,2.7777777,6.162962,3.7777777,1.0,8.0,2.3333335,-8.333333,12.666667,-4.3333335,8.0,0.90923554,-2.268209

FOLIAGE,26.0,137.0,9,0.0,0.0,0.055555563,0.018518524,0.11111113,0.029629637,0.25925925,0.0,0.7777778,0.0,-0.7777778,1.5555556,-0.7777778,0.7777778,0.7777778,-2.0943952

FOLIAGE,68.0,107.0,9,0.11111111,0.0,1.111111,3.1407404,1.111111,2.5629632,1.7777778,0.22222222,4.5555553,0.5555556,-4.6666665,8.333333,-3.6666667,4.5555553,0.9814815,-2.146531

FOLIAGE,130.0,102.0,9,0.0,0.0,7.277778,73.7963,9.444444,90.91857,14.37037,10.111111,20.222221,12.777778,-12.777778,17.555555,-4.7777777,20.222221,0.5751263,-2.3789442

FOLIAGE,127.0,81.0,9,0.0,0.0,24.33333,442.17786,22.111109,263.09634,42.555557,34.88889,51.77778,41.0,-23.0,27.666666,-4.6666665,51.77778,0.3669463,-2.476481

FOLIAGE,74.0,129.0,9,0.0,0.0,0.22222222,0.029629637,0.11111111,0.029629635,0.5185185,0.0,1.5555556,0.0,-1.5555556,3.1111112,-1.5555556,1.5555556,1.0,-2.0943952

FOLIAGE,75.0,98.0,9,0.0,0.0,3.9444444,45.84074,4.6666665,39.288876,5.5185184,2.3333335,10.444445,3.7777777,-9.555555,14.777778,-5.2222223,10.444445,0.8721458,-2.2729733

FOLIAGE,39.0,77.0,9,0.11111111,0.0,1.8333334,1.811111,2.388889,0.7740743,7.703704,3.2222223,13.111111,6.7777777,-13.444445,16.222221,-2.7777777,13.111111,0.7620489,-2.4674928

FOLIAGE,49.0,116.0,9,0.0,0.0,1.3333334,0.31111145,2.111111,1.3185191,3.0,0.8888889,6.0,2.1111112,-6.3333335,9.0,-2.6666667,6.0,0.8755291,-2.3130133

FOLIAGE,31.0,68.0,9,0.0,0.0,27.944443,203.35188,18.277777,338.64075,47.185184,38.555557,60.11111,42.88889,-25.88889,38.77778,-12.888889,60.11111,0.41303283,-2.3086562

FOLIAGE,94.0,144.0,9,0.0,0.0,0.44444442,0.118518494,0.49999997,0.1666667,1.1481482,0.0,3.4444444,0.0,-3.4444444,6.888889,-3.4444444,3.4444444,1.0,-2.0943952

FOLIAGE,75.0,131.0,9,0.0,0.0,0.22222222,0.029629637,0.33333334,0.04444442,0.5185185,0.0,1.5555556,0.0,-1.5555556,3.1111112,-1.5555556,1.5555556,1.0,-2.0943952

FOLIAGE,122.0,123.0,9,0.0,0.0,0.6111111,0.374074,0.49999997,0.21111104,1.1851852,0.0,3.3333333,0.22222222,-3.5555556,6.4444447,-2.8888888,3.3333333,1.0,-2.142674

FOLIAGE,76.0,106.0,9,0.0,0.0,1.8333334,3.5444427,2.2222223,3.718517,3.6666667,1.0,7.888889,2.1111112,-8.0,12.666667,-4.6666665,7.888889,0.9035714,-2.2555406

FOLIAGE,82.0,138.0,9,0.0,0.0,0.8888889,0.51851845,0.88888884,0.3851853,1.4074074,0.0,3.7777777,0.44444445,-4.2222223,7.111111,-2.8888888,3.7777777,1.0,-2.1739607

FOLIAGE,106.0,136.0,9,0.0,0.0,0.3333333,0.17777778,0.38888887,0.1074074,0.7037037,0.11111111,1.8888888,0.11111111,-1.7777778,3.5555556,-1.7777778,1.8888888,0.962963,-2.0943952

FOLIAGE,95.0,95.0,9,0.0,0.0,0.72222227,0.8185186,1.111111,0.25185192,6.4814816,2.3333335,12.555555,4.5555553,-12.444445,18.222221,-5.7777777,12.555555,0.816909,-2.322295

FOLIAGE,120.0,89.0,9,0.11111111,0.0,4.0,9.555554,5.8333335,11.85555,10.481482,5.7777777,17.11111,8.555555,-14.111111,19.88889,-5.7777777,17.11111,0.6866853,-2.356793

FOLIAGE,7.0,134.0,9,0.0,0.0,0.055555563,0.018518524,0.055555556,0.01851852,0.037037037,0.0,0.11111111,0.0,-0.11111111,0.22222222,-0.11111111,0.11111111,0.11111111,-2.0943952

FOLIAGE,99.0,132.0,9,0.0,0.0,0.44444442,0.3851853,0.5555555,0.7851854,0.7407407,0.11111111,2.0,0.11111111,-1.8888888,3.7777777,-1.8888888,2.0,0.9814815,-2.0943952

FOLIAGE,52.0,102.0,9,0.0,0.0,0.72222227,0.50740725,0.8333333,0.5666668,2.8888888,0.6666667,6.3333335,1.6666666,-6.6666665,10.333333,-3.6666667,6.3333335,0.89973545,-2.2617195

FOLIAGE,127.0,143.0,9,0.0,0.0,1.5,0.12222214,0.88888884,0.60740745,4.185185,0.8888889,9.444445,2.2222223,-9.888889,15.777778,-5.888889,9.444445,0.915376,-2.2574124

FOLIAGE,78.0,100.0,9,0.0,0.0,1.5555553,8.296297,2.5555556,8.829631,4.5925927,1.4444444,9.444445,2.8888888,-9.444445,14.555555,-5.111111,9.444445,0.87633204,-2.2805398

FOLIAGE,72.0,111.0,9,0.0,0.0,0.5,0.3,0.9444444,1.396296,1.2962962,0.0,3.5555556,0.33333334,-3.8888888,6.7777777,-2.8888888,3.5555556,1.0,-2.1394942

FOLIAGE,129.0,91.0,9,0.0,0.11111111,27.277779,752.24066,25.277779,377.9295,44.296295,38.444443,52.666668,41.77778,-17.555555,25.11111,-7.5555553,52.666668,0.34888473,-2.3202722

FOLIAGE,33.0,142.0,9,0.0,0.0,0.11111113,0.029629637,0.11111113,0.029629637,0.037037037,0.0,0.11111111,0.0,-0.11111111,0.22222222,-0.11111111,0.11111111,0.11111111,-2.0943952

FOLIAGE,87.0,135.0,9,0.0,0.0,0.38888887,0.24074073,0.33333334,0.17777777,0.962963,0.0,2.7777777,0.11111111,-2.8888888,5.4444447,-2.5555556,2.7777777,1.0,-2.1175485

FOLIAGE,138.0,137.0,9,0.11111111,0.0,1.666667,1.7777779,1.0000001,0.17777735,7.6296296,3.1111112,13.888889,5.888889,-13.555555,18.777779,-5.2222223,13.888889,0.77986646,-2.3607821

FOLIAGE,40.0,95.0,9,0.0,0.11111111,1.2777778,1.5740741,1.6111112,1.2185184,4.6296296,1.0,9.222222,3.6666667,-10.888889,13.777778,-2.8888888,9.222222,0.90709877,-2.4294486

FOLIAGE,127.0,120.0,9,0.0,0.0,0.5,0.47777766,0.72222215,0.5962963,1.5185186,0.11111111,4.111111,0.33333334,-4.2222223,7.7777777,-3.5555556,4.111111,0.984127,-2.133095

FOLIAGE,96.0,133.0,9,0.0,0.0,0.055555556,0.01851852,0.22222222,0.029629637,0.4814815,0.0,1.4444444,0.0,-1.4444444,2.8888888,-1.4444444,1.4444444,1.0,-2.0943952

FOLIAGE,4.0,96.0,9,0.0,0.0,2.222222,2.9629638,1.5555555,2.2518516,3.5555556,0.8888889,7.7777777,2.0,-8.0,12.666667,-4.6666665,7.7777777,0.91006523,-2.2444818

FOLIAGE,108.0,144.0,9,0.0,0.0,0.38888893,0.15185183,0.22222222,0.07407406,0.962963,0.0,2.8888888,0.0,-2.8888888,5.7777777,-2.8888888,2.8888888,1.0,-2.0943952

FOLIAGE,42.0,138.0,9,0.0,0.0,0.4444445,1.1851856,0.44444445,1.1851853,0.2962963,0.11111111,0.6666667,0.11111111,-0.5555556,1.1111112,-0.5555556,0.6666667,0.09259259,-2.0943952

FOLIAGE,61.0,119.0,9,0.0,0.0,0.83333325,0.8333332,1.0555555,0.95185167,1.2222222,0.11111111,3.2222223,0.33333334,-3.3333333,6.0,-2.6666667,3.2222223,0.984127,-2.133095

FOLIAGE,131.0,125.0,9,0.0,0.0,0.6111111,0.3740741,0.49999997,0.30000004,1.3703704,0.0,3.8888888,0.22222222,-4.111111,7.5555553,-3.4444444,3.8888888,1.0,-2.1303394

FOLIAGE,58.0,124.0,9,0.11111111,0.0,1.111111,1.140741,0.5555556,0.47407404,1.1481482,0.11111111,2.7777777,0.5555556,-3.1111112,4.888889,-1.7777778,2.7777777,0.984127,-2.1812904

FOLIAGE,6.0,120.0,9,0.0,0.0,0.33333328,0.08888888,0.5,0.077777766,1.1481482,0.22222222,3.0,0.22222222,-2.7777777,5.5555553,-2.7777777,3.0,1.0,-2.0572872

FOLIAGE,97.0,123.0,9,0.0,0.0,0.38888887,0.01851856,0.16666666,0.077777766,1.1481482,0.0,3.4444444,0.0,-3.4444444,6.888889,-3.4444444,3.4444444,1.0,-2.0943952

FOLIAGE,80.0,87.0,9,0.0,0.11111111,24.388891,572.9964,44.722225,1386.3292,67.44444,58.77778,79.0,64.55556,-26.0,34.666668,-8.666667,79.0,0.30628127,-2.4221272

FOLIAGE,30.0,91.0,9,0.0,0.0,3.3888886,6.4629617,3.277778,9.040739,6.259259,2.4444444,12.111111,4.2222223,-11.444445,17.555555,-6.111111,12.111111,0.82302064,-2.2827444

FOLIAGE,37.0,120.0,9,0.0,0.0,0.83333325,0.3444444,1.0555556,0.46296284,1.925926,0.22222222,4.4444447,1.1111112,-5.111111,7.5555553,-2.4444444,4.4444447,0.962963,-2.298085

FOLIAGE,115.0,138.0,9,0.0,0.0,0.33333334,0.0888889,0.33333334,0.1777778,0.7777778,0.0,2.3333335,0.0,-2.3333333,4.6666665,-2.3333333,2.3333335,1.0,-2.0943952

FOLIAGE,54.0,138.0,9,0.0,0.0,0.22222221,0.29629624,0.38888893,0.4185185,0.25925925,0.0,0.6666667,0.11111111,-0.7777778,1.2222222,-0.44444445,0.6666667,0.33333334,-2.1814387

FOLIAGE,1.0,81.0,9,0.0,0.0,12.166667,267.45554,9.222222,205.36296,21.333334,14.0,30.555555,19.444445,-22.0,27.666666,-5.6666665,30.555555,0.5952822,-2.438409

FOLIAGE,128.0,116.0,9,0.0,0.0,0.77777785,0.6962963,0.8333333,0.9222224,1.962963,0.22222222,5.0,0.6666667,-5.2222223,9.111111,-3.8888888,5.0,0.9702381,-2.1634343

FOLIAGE,51.0,115.0,9,0.0,0.0,0.6666667,0.48888892,1.388889,0.6851847,2.7037036,0.5555556,5.6666665,1.8888888,-6.4444447,8.888889,-2.4444444,5.6666665,0.91798943,-2.3583865

FOLIAGE,16.0,82.0,9,0.0,0.0,4.3333335,41.288895,6.222223,66.65185,8.481482,4.3333335,14.555555,6.5555553,-12.444445,18.222221,-5.7777777,14.555555,0.7428191,-2.3206284

FOLIAGE,17.0,124.0,9,0.0,0.0,1.1666666,0.6111112,1.4444445,0.7851852,1.1481482,0.22222222,2.6666667,0.5555556,-2.7777777,4.5555553,-1.7777778,2.6666667,0.9537037,-2.1692097

FOLIAGE,2.0,96.0,9,0.0,0.0,3.833333,13.2777815,2.3333333,7.5111103,5.2222223,2.1111112,9.777778,3.7777777,-9.333333,13.666667,-4.3333335,9.777778,0.82478386,-2.3306925

FOLIAGE,58.0,109.0,9,0.0,0.0,0.8888889,0.25185165,2.8333333,1.677777,4.296296,1.4444444,8.444445,3.0,-8.555555,12.444445,-3.8888888,8.444445,0.8644824,-2.2837873

FOLIAGE,48.0,79.0,9,0.0,0.0,1.7777778,1.8518519,1.1666667,1.3222216,5.4074073,1.7777778,10.555555,3.8888888,-10.888889,15.444445,-4.5555553,10.555555,0.8424523,-2.3397982

FOLIAGE,132.0,134.0,9,0.0,0.0,2.6666667,3.1555562,1.5,1.5444443,6.185185,2.2222223,11.444445,4.888889,-11.888889,15.777778,-3.8888888,11.444445,0.8339346,-2.3866115

FOLIAGE,31.0,88.0,9,0.11111111,0.0,0.88888884,0.60740745,2.1666665,1.9888896,5.259259,1.5555556,10.111111,4.111111,-11.111111,14.555555,-3.4444444,10.111111,0.85137916,-2.3966565

FOLIAGE,10.0,94.0,9,0.0,0.0,0.4444445,0.11851851,0.72222227,0.1962963,2.2592592,0.11111111,6.0,0.6666667,-6.4444447,11.222222,-4.7777777,6.0,0.9861111,-2.189708

FOLIAGE,140.0,125.0,9,0.0,0.0,0.66666657,0.22222227,2.6666667,3.7777781,3.925926,1.5555556,7.7777777,2.4444444,-7.111111,11.555555,-4.4444447,7.7777777,0.85319865,-2.2342408

FOLIAGE,9.0,80.0,9,0.0,0.0,2.9444444,13.751853,16.666666,71.5111,23.62963,17.333334,31.666666,21.88889,-18.88889,24.11111,-5.2222223,31.666666,0.5142537,-2.4315135

FOLIAGE,124.0,101.0,9,0.0,0.11111111,3.3888886,27.97407,6.4444447,59.496284,10.185185,5.7777777,15.555555,9.222222,-13.222222,16.11111,-2.8888888,15.555555,0.70008737,-2.4480398

FOLIAGE,150.0,144.0,9,0.0,0.0,0.55555564,0.074074075,0.6111111,0.15185197,2.5185184,0.11111111,6.5555553,0.8888889,-7.2222223,12.111111,-4.888889,6.5555553,0.9861111,-2.2121625

FOLIAGE,110.0,92.0,9,0.11111111,0.0,1.8888887,4.0296297,2.277778,3.529629,7.4444447,3.2222223,12.666667,6.4444447,-12.666667,15.666667,-3.0,12.666667,0.7590125,-2.452176

FOLIAGE,27.0,106.0,9,0.0,0.0,0.6111111,0.41851848,1.2777778,0.5962963,2.1851852,0.33333334,4.888889,1.3333334,-5.5555553,8.111111,-2.5555556,4.888889,0.9517196,-2.2740705

FOLIAGE,126.0,80.0,9,0.0,0.0,21.055555,530.5518,34.61111,409.39636,68.77778,60.333332,79.55556,66.44444,-25.333334,32.333332,-7.0,79.55556,0.28962377,-2.4341934

FOLIAGE,2.0,114.0,9,0.0,0.0,0.8333333,0.12222227,0.27777782,0.06296296,1.7407408,0.7777778,3.8888888,0.5555556,-2.8888888,6.4444447,-3.5555556,3.8888888,0.88148147,-2.0270298

FOLIAGE,19.0,90.0,9,0.0,0.0,1.3888888,1.8851852,1.1111112,2.1185184,3.4074075,0.8888889,7.888889,1.4444444,-7.5555553,13.444445,-5.888889,7.888889,0.904321,-2.1660802

FOLIAGE,59.0,99.0,9,0.0,0.0,0.77777785,0.8296297,0.99999994,0.3555556,2.0370371,0.11111111,5.5555553,0.44444445,-5.7777777,10.555555,-4.7777777,5.5555553,0.9861111,-2.149743

FOLIAGE,113.0,96.0,9,0.0,0.0,0.9444445,0.50740725,1.1111112,0.34074047,3.8148148,1.1111112,8.555555,1.7777778,-8.111111,14.222222,-6.111111,8.555555,0.87222224,-2.1862345

FOLIAGE,100.0,115.0,9,0.11111111,0.0,0.77777785,0.16296305,0.7222223,0.32962963,2.7407408,0.33333334,6.2222223,1.6666666,-7.2222223,10.444445,-3.2222223,6.2222223,0.9543651,-2.3218653

FOLIAGE,118.0,85.0,9,0.0,0.0,3.2777777,4.418521,2.277778,6.8185186,8.185185,3.5555556,14.888889,6.111111,-13.888889,20.11111,-6.2222223,14.888889,0.7741213,-2.3290927

FOLIAGE,113.0,128.0,9,0.0,0.0,0.22222222,0.07407408,0.38888887,0.15185186,0.7407407,0.0,2.2222223,0.0,-2.2222223,4.4444447,-2.2222223,2.2222223,1.0,-2.0943952

FOLIAGE,26.0,120.0,9,0.0,0.0,0.77777773,1.2740741,0.8333333,1.0555556,1.3333334,0.11111111,3.3333333,0.5555556,-3.6666667,6.0,-2.3333333,3.3333333,0.984127,-2.1787686

FOLIAGE,49.0,112.0,9,0.11111111,0.0,1.3333334,1.3777776,1.5555555,1.7185184,3.8148148,1.1111112,7.2222223,3.1111112,-8.111111,10.222222,-2.1111112,7.2222223,0.86766475,-2.4357176

FOLIAGE,54.0,126.0,9,0.0,0.0,0.6666666,0.31111127,0.49999997,0.16666673,1.4074074,0.0,3.6666667,0.5555556,-4.2222223,6.7777777,-2.5555556,3.6666667,1.0,-2.229939

FOLIAGE,26.0,82.0,9,0.0,0.0,1.5555553,0.4740743,2.111111,4.3851857,5.5925927,1.7777778,10.222222,4.7777777,-11.444445,13.888889,-2.4444444,10.222222,0.843607,-2.4519827

FOLIAGE,32.0,95.0,9,0.0,0.0,1.2777776,1.0407408,2.2222223,3.096295,3.148148,0.7777778,7.4444447,1.2222222,-7.111111,12.888889,-5.7777777,7.4444447,0.9195971,-2.1519582

FOLIAGE,46.0,88.0,9,0.0,0.0,1.5,1.3666672,1.5555557,1.2740738,3.2962964,0.6666667,7.6666665,1.5555556,-7.888889,13.111111,-5.2222223,7.6666665,0.92957354,-2.2165444

FOLIAGE,68.0,109.0,9,0.0,0.0,1.5,3.2333333,1.111111,1.8962961,1.962963,0.33333334,4.7777777,0.7777778,-4.888889,8.444445,-3.5555556,4.7777777,0.9691358,-2.146531

FOLIAGE,11.0,118.0,9,0.0,0.0,0.27777776,0.15185185,0.38888893,0.06296293,0.7037037,0.0,2.0,0.11111111,-2.1111112,3.8888888,-1.7777778,2.0,1.0,-2.132635

FOLIAGE,28.0,114.0,9,0.0,0.0,0.8333333,0.43333334,1.1666666,0.25555548,1.8518518,0.11111111,4.666667,0.7777778,-5.2222223,8.444445,-3.2222223,4.666667,0.984127,-2.222661

FOLIAGE,38.0,116.0,9,0.0,0.0,0.9444445,0.24074072,1.2222222,1.0962965,2.8148148,0.5555556,5.6666665,2.2222223,-6.7777777,8.555555,-1.7777778,5.6666665,0.9126984,-2.4202576

FOLIAGE,48.0,85.0,9,0.0,0.0,3.111111,13.451853,2.0555556,6.862964,4.296296,1.3333334,8.888889,2.6666667,-8.888889,13.777778,-4.888889,8.888889,0.8858245,-2.2715442

FOLIAGE,18.0,90.0,9,0.0,0.0,1.0555555,0.37407416,0.6666667,0.22222227,2.8148148,0.5555556,6.888889,1.0,-6.7777777,12.222222,-5.4444447,6.888889,0.9261464,-2.1643226

FOLIAGE,23.0,113.0,9,0.0,0.0,0.611111,0.28518534,0.6666666,0.48888886,1.4074074,0.11111111,3.4444444,0.6666667,-3.8888888,6.111111,-2.2222223,3.4444444,0.9814815,-2.2375617

FOLIAGE,95.0,127.0,9,0.0,0.0,0.22222222,0.07407406,0.22222222,0.02962962,0.6296296,0.0,1.8888888,0.0,-1.8888888,3.7777777,-1.8888888,1.8888888,1.0,-2.0943952

FOLIAGE,137.0,105.0,9,0.0,0.11111111,10.722224,16.507421,31.222223,650.42957,42.851852,35.77778,52.666668,40.11111,-21.222221,29.444445,-8.222222,52.666668,0.37578005,-2.380238

FOLIAGE,17.0,110.0,9,0.11111111,0.0,1.2777778,1.2629629,2.7222223,2.9962952,3.9629629,1.4444444,6.4444447,4.0,-7.5555553,7.4444447,0.11111111,6.4444447,0.80665785,-2.6186507

FOLIAGE,132.0,124.0,9,0.0,0.0,0.22222221,0.074074075,0.22222221,0.074074045,1.074074,0.0,3.2222223,0.0,-3.2222223,6.4444447,-3.2222223,3.2222223,1.0,-2.0943952

FOLIAGE,75.0,122.0,9,0.0,0.0,0.72222227,0.24074064,0.8333333,0.38888904,1.5925926,0.0,4.4444447,0.33333334,-4.7777777,8.555555,-3.7777777,4.4444447,1.0,-2.1535993

FOLIAGE,48.0,83.0,9,0.0,0.0,2.277778,4.0185175,2.3333333,1.6888885,6.259259,2.2222223,11.888889,4.666667,-12.111111,16.88889,-4.7777777,11.888889,0.82735026,-2.3450046

FOLIAGE,78.0,99.0,9,0.0,0.0,1.611111,8.018518,3.0555553,14.7740755,4.148148,1.1111112,9.0,2.3333335,-9.111111,14.555555,-5.4444447,9.0,0.91089994,-2.2556732

FOLIAGE,45.0,89.0,9,0.0,0.0,0.7777777,0.3407409,0.77777773,0.47407398,2.2962964,0.11111111,6.4444447,0.33333334,-6.5555553,12.444445,-5.888889,6.4444447,0.9861111,-2.1239047

FOLIAGE,5.0,118.0,9,0.0,0.0,0.22222222,0.07407408,0.33333334,0.0888889,0.9259259,0.0,2.5555556,0.22222222,-2.7777777,4.888889,-2.1111112,2.5555556,1.0,-2.1712801

FOLIAGE,35.0,135.0,9,0.0,0.0,0.22222225,0.118518546,0.22222225,0.118518546,0.22222222,0.0,0.6666667,0.0,-0.6666667,1.3333334,-0.6666667,0.6666667,0.33333334,-2.0943952

FOLIAGE,56.0,107.0,9,0.0,0.11111111,4.555556,13.407408,6.7777786,23.185177,7.962963,4.5555553,13.0,6.3333335,-10.222222,15.111111,-4.888889,13.0,0.7305922,-2.2917624

FOLIAGE,73.0,117.0,9,0.0,0.0,1.5555553,0.96296364,0.6111111,0.7740742,1.3333334,0.22222222,3.5555556,0.22222222,-3.3333333,6.6666665,-3.3333333,3.5555556,0.96825397,-2.0943952

FOLIAGE,71.0,95.0,9,0.0,0.0,2.111111,3.6296296,2.6666665,3.5555563,9.518518,4.7777777,15.444445,8.333334,-14.222222,17.777779,-3.5555556,15.444445,0.6989016,-2.4450119

FOLIAGE,81.0,126.0,9,0.0,0.11111111,1.9444443,1.12963,1.0555555,0.28518513,2.9629629,0.5555556,6.5555553,1.7777778,-7.2222223,10.777778,-3.5555556,6.5555553,0.93570626,-2.2890973

FOLIAGE,54.0,91.0,9,0.0,0.0,1.4444443,1.540741,0.8333333,0.25555572,3.2592592,0.5555556,8.0,1.2222222,-8.111111,14.222222,-6.111111,8.0,0.94481075,-2.186723

FOLIAGE,82.0,120.0,9,0.0,0.0,5.6666675,46.933327,5.9444447,60.06297,6.962963,3.3333333,12.777778,4.7777777,-10.888889,17.444445,-6.5555553,12.777778,0.8228925,-2.240133

FOLIAGE,68.0,103.0,9,0.0,0.0,0.66666675,0.57777774,1.111111,0.96296334,2.148148,0.11111111,5.6666665,0.6666667,-6.111111,10.555555,-4.4444447,5.6666665,0.9876543,-2.1854658

FOLIAGE,126.0,141.0,9,0.0,0.0,1.3888887,1.3518527,0.88888884,0.8296295,3.2592592,0.44444445,7.6666665,1.6666666,-8.444445,13.222222,-4.7777777,7.6666665,0.95308644,-2.2571225

FOLIAGE,44.0,123.0,9,0.0,0.0,1.0555556,0.99629647,1.0000001,0.8444444,1.4814814,0.22222222,3.6666667,0.5555556,-3.7777777,6.5555553,-2.7777777,3.6666667,0.96190476,-2.1617603

FOLIAGE,33.0,117.0,9,0.0,0.0,0.2777778,0.018518511,0.11111111,0.029629635,1.074074,0.0,3.1111112,0.11111111,-3.2222223,6.111111,-2.8888888,3.1111112,1.0,-2.132635

FOLIAGE,6.0,81.0,9,0.0,0.11111111,4.111111,8.740745,5.722223,28.50741,12.481482,7.6666665,18.88889,10.888889,-14.444445,19.222221,-4.7777777,18.88889,0.6281558,-2.388561

FOLIAGE,96.0,119.0,9,0.0,0.0,0.3333333,0.08888888,0.5555555,0.20740744,1.4444444,0.0,4.2222223,0.11111111,-4.3333335,8.333333,-4.0,4.2222223,1.0,-2.1137195

FOLIAGE,53.0,135.0,9,0.0,0.0,0.5555555,0.2074075,0.33333334,0.08888893,0.7407407,0.0,2.1111112,0.11111111,-2.2222223,4.111111,-1.8888888,2.1111112,0.8888889,-2.1374457

FOLIAGE,140.0,124.0,9,0.0,0.0,1.0,0.44444454,1.1111112,1.0518516,2.5185184,0.22222222,6.111111,1.2222222,-6.888889,10.777778,-3.8888888,6.111111,0.97376543,-2.267462

FOLIAGE,63.0,122.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.33333334,0.0,1.0,0.0,-1.0,2.0,-1.0,1.0,1.0,-2.0943952

FOLIAGE,98.0,107.0,9,0.0,0.0,4.6666665,3.7333333,3.9444447,17.12963,8.703704,4.888889,14.555555,6.6666665,-11.444445,17.555555,-6.111111,14.555555,0.69722587,-2.2801461

FOLIAGE,55.0,93.0,9,0.11111111,0.0,0.83333343,0.2999998,1.388889,1.7962962,3.0,0.5555556,7.2222223,1.2222222,-7.3333335,12.666667,-5.3333335,7.2222223,0.9356702,-2.1836095

FOLIAGE,49.0,139.0,9,0.0,0.0,0.16666669,0.07777779,0.33333337,0.0888889,0.44444445,0.0,1.3333334,0.0,-1.3333334,2.6666667,-1.3333334,1.3333334,0.7777778,-2.0943952

FOLIAGE,112.0,102.0,9,0.0,0.0,0.5555555,0.20740739,1.5555555,0.4740743,3.3703704,0.5555556,7.6666665,1.8888888,-8.444445,12.888889,-4.4444447,7.6666665,0.94074076,-2.2751586

FOLIAGE,23.0,129.0,9,0.0,0.0,0.5,0.077777795,0.38888887,0.15185186,0.5185185,0.0,1.5555556,0.0,-1.5555556,3.1111112,-1.5555556,1.5555556,0.7777778,-2.0943952

FOLIAGE,18.0,83.0,9,0.0,0.11111111,6.1666665,9.988892,12.888889,28.785189,14.37037,9.0,22.666666,11.444445,-16.11111,24.88889,-8.777778,22.666666,0.6647845,-2.2742054

SKY,108.0,59.0,9,0.0,0.0,0.50000125,0.16666718,1.0555559,0.2851855,126.14815,116.55556,140.44444,121.44444,-28.777779,42.88889,-14.111111,140.44444,0.170091,-2.308637

SKY,69.0,17.0,9,0.0,0.0,0.61111194,0.10740544,0.6666667,0.3111077,130.2963,120.77778,143.88889,126.22222,-28.555555,40.77778,-12.222222,143.88889,0.1606036,-2.3394933

SKY,29.0,52.0,9,0.0,0.0,0.3888893,0.01851813,1.3333334,0.17777863,125.77778,115.55556,140.22223,121.55556,-30.666666,43.333332,-12.666667,140.22223,0.17584935,-2.3484936

SKY,157.0,57.0,9,0.0,0.0,1.2222201,0.47407314,1.2222201,0.8296261,124.703705,114.22222,139.66667,120.22222,-31.444445,44.88889,-13.444445,139.66667,0.18207318,-2.3401897

SKY,199.0,66.0,9,0.0,0.0,1.2777786,1.5740702,1.4444427,2.8740733,122.55556,111.0,139.77779,116.888885,-34.666668,51.666668,-17.0,139.77779,0.20580281,-2.3070939

SKY,141.0,31.0,9,0.0,0.0,1.4444441,0.3851827,1.2222227,1.1851845,126.81481,117.111115,141.22223,122.111115,-29.11111,43.22222,-14.111111,141.22223,0.17071788,-2.310766

SKY,63.0,13.0,9,0.0,0.0,0.6111145,0.19629402,1.1666666,1.011112,132.25926,122.77778,145.44444,128.55556,-28.444445,39.555557,-11.111111,145.44444,0.15582462,-2.3604276

SKY,124.0,29.0,9,0.0,0.0,1.0000013,0.7111076,1.0555534,0.90741664,128.44444,119.22222,142.88889,123.22222,-27.666666,43.333332,-15.666667,142.88889,0.16561614,-2.271128

SKY,166.0,55.0,9,0.0,0.0,1.388888,0.8185244,1.1666679,0.70000154,124.111115,113.888885,139.33334,119.111115,-30.666666,45.666668,-15.0,139.33334,0.18262304,-2.3081791

SKY,84.0,40.0,9,0.0,0.0,1.1666641,0.16666654,1.2222214,2.1185126,127.40741,117.44444,142.22223,122.55556,-29.88889,44.444443,-14.555555,142.22223,0.17420864,-2.3087664

SKY,231.0,49.0,9,0.0,0.0,0.555556,0.38518602,0.6666692,0.26666775,120.703705,108.111115,139.33334,114.666664,-37.77778,55.88889,-18.11111,139.33334,0.22387896,-2.3154767

SKY,163.0,43.0,9,0.0,0.0,0.8333346,0.43333283,0.8333346,0.6111112,126.48148,117.333336,140.55556,121.55556,-27.444445,42.22222,-14.777778,140.55556,0.1651921,-2.2802067

SKY,172.0,60.0,9,0.0,0.0,0.8333333,0.38888627,1.0555559,0.32962748,123.666664,114.0,138.33334,118.666664,-29.0,44.0,-15.0,138.33334,0.17584375,-2.2933865

SKY,9.0,72.0,9,0.0,0.0,0.7777774,0.562961,1.4999987,0.7444466,125.44444,114.111115,141.11111,121.111115,-34.0,47.0,-13.0,141.11111,0.19128962,-2.3661966

SKY,75.0,49.0,9,0.0,0.0,0.8333359,0.3888883,1.1666679,0.70000154,127.40741,117.0,143.11111,122.111115,-31.222221,47.11111,-15.888889,143.11111,0.18239816,-2.2978394

SKY,192.0,40.0,9,0.0,0.0,1.2222214,0.20740789,1.3333321,0.4888911,124.62963,114.44444,140.55556,118.888885,-30.555555,47.77778,-17.222221,140.55556,0.18574874,-2.2702193

SKY,201.0,40.0,9,0.0,0.0,1.0555559,0.59629506,1.4999987,1.5444428,123.77778,113.333336,139.66667,118.333336,-31.333334,47.666668,-16.333334,139.66667,0.18850341,-2.2922006

SKY,239.0,32.0,9,0.0,0.0,0.7777786,0.20740789,1.5000013,1.1888878,121.44444,110.22222,138.11111,116.0,-33.666668,50.0,-16.333334,138.11111,0.2018977,-2.3093905

SKY,131.0,15.0,9,0.11111111,0.0,0.88889056,1.0518463,1.888888,2.162973,130.14815,119.666664,145.33334,125.44444,-31.444445,45.555557,-14.111111,145.33334,0.1764939,-2.3249698

SKY,96.0,13.0,9,0.0,0.0,0.8333308,0.47777966,0.55555725,0.20740579,131.77777,122.111115,144.77777,128.44444,-29.0,39.0,-10.0,144.77777,0.1565683,-2.386251

SKY,178.0,43.0,9,0.0,0.0,1.1666654,1.1000005,1.1111107,0.7407369,125.25926,115.666664,140.22223,119.888885,-28.777779,44.88889,-16.11111,140.22223,0.17494753,-2.2706535

SKY,92.0,56.0,9,0.0,0.0,0.44444275,0.029629406,0.8333333,0.5666677,126.0,115.888885,140.66667,121.44444,-30.333334,44.0,-13.666667,140.66667,0.17606053,-2.3267827

SKY,115.0,75.0,9,0.0,0.0,0.9444453,0.774077,1.0555586,0.59629595,126.07407,115.888885,141.22223,121.111115,-30.555555,45.444443,-14.888889,141.22223,0.17935319,-2.309804

SKY,105.0,62.0,9,0.0,0.0,0.8333346,0.16666616,1.1666679,0.83333385,126.48148,117.55556,140.33334,121.55556,-26.777779,41.555557,-14.777778,140.33334,0.16222528,-2.2754252

SKY,115.0,39.0,9,0.0,0.0,0.7222226,0.06296253,1.2222176,0.47407454,127.07407,116.333336,142.44444,122.44444,-32.22222,46.11111,-13.888889,142.44444,0.18324198,-2.3360245

SKY,93.0,46.0,9,0.0,0.0,2.1111119,1.6296306,1.7777786,1.8074079,126.03704,116.0,141.0,121.111115,-30.11111,44.88889,-14.777778,141.0,0.17719495,-2.3044362

SKY,143.0,24.0,9,0.0,0.0,1.2777773,0.9074056,0.88888806,1.1407489,127.62963,117.666664,141.66667,123.55556,-29.88889,42.11111,-12.222222,141.66667,0.16939692,-2.349252

SKY,140.0,25.0,9,0.0,0.0,0.99999875,1.4666697,1.1111107,0.118517555,128.0,117.77778,142.33334,123.888885,-30.666666,43.0,-12.333333,142.33334,0.17250364,-2.3545518

SKY,67.0,71.0,9,0.0,0.0,1.6666666,0.8888911,1.4999987,0.29999846,125.96296,115.55556,140.88889,121.44444,-31.222221,44.77778,-13.555555,140.88889,0.17967218,-2.339758

SKY,205.0,47.0,9,0.0,0.0,1.2222227,0.6074092,1.5555573,0.8296282,123.85185,114.111115,139.77779,117.666664,-29.222221,47.77778,-18.555555,139.77779,0.18354028,-2.2398903

SKY,251.0,24.0,9,0.0,0.0,1.1666666,0.9666646,1.6111094,0.41851908,121.62963,110.77778,137.77779,116.333336,-32.555557,48.444443,-15.888889,137.77779,0.19597653,-2.3079143

SKY,212.0,48.0,9,0.0,0.0,0.5555547,0.25185233,0.5555547,0.07407382,122.37037,112.22222,138.11111,116.77778,-30.444445,47.22222,-16.777779,138.11111,0.18736246,-2.2786043

SKY,224.0,63.0,9,0.0,0.0,0.77777606,0.29629365,0.66666794,0.17777742,120.22222,108.44444,137.55556,114.666664,-35.333332,52.0,-16.666666,137.55556,0.21148404,-2.3158848

SKY,92.0,68.0,9,0.0,0.0,1.0555573,0.15185204,0.7777786,0.6518519,125.77778,115.666664,141.0,120.666664,-30.333334,45.666668,-15.333333,141.0,0.17962871,-2.3006182

SKY,147.0,51.0,9,0.11111111,0.0,1.1666654,1.0999951,1.4999975,1.9444356,126.333336,117.0,140.22223,121.77778,-28.0,41.666668,-13.666667,140.22223,0.1655495,-2.306687

SKY,121.0,62.0,9,0.0,0.0,0.555556,0.20740756,1.111112,0.5629625,125.40741,116.333336,138.77779,121.111115,-27.222221,40.11111,-12.888889,138.77779,0.16165799,-2.315962

SKY,3.0,21.0,9,0.0,0.0,0.44444528,0.6074073,1.2222214,0.11851781,130.14815,120.77778,143.22223,126.44444,-28.11111,39.22222,-11.111111,143.22223,0.15667991,-2.357178

SKY,36.0,21.0,9,0.0,0.0,0.99999744,0.7999939,1.3333334,0.48888856,129.85185,120.666664,142.55556,126.333336,-27.555555,38.11111,-10.555555,142.55556,0.15349694,-2.364884

SKY,79.0,47.0,9,0.11111111,0.0,0.6666692,0.35555688,1.0000013,1.155558,126.37037,116.0,141.66667,121.44444,-31.11111,45.88889,-14.777778,141.66667,0.18101238,-2.3157923

SKY,84.0,65.0,9,0.0,0.0,0.7222214,0.37407157,2.0,0.7111089,125.666664,115.333336,141.66667,120.0,-31.0,48.0,-17.0,141.66667,0.18565786,-2.2737436

SKY,31.0,42.0,9,0.11111111,0.0,1.2777773,0.68518394,0.944444,0.7740725,127.03704,117.0,141.77779,122.333336,-30.11111,44.22222,-14.111111,141.77779,0.17463355,-2.3144195

SKY,58.0,19.0,9,0.0,0.0,1.6111094,0.41851503,1.4999975,1.2777733,129.92592,121.0,142.66667,126.111115,-26.777779,38.22222,-11.444445,142.66667,0.15181188,-2.3407645

SKY,204.0,12.0,9,0.0,0.0,0.7777774,0.51851887,1.7777786,0.78518295,127.44444,115.55556,143.11111,123.666664,-35.666668,47.0,-11.333333,143.11111,0.19251962,-2.4029171

SKY,51.0,15.0,9,0.0,0.0,0.72222644,0.28518468,1.2222214,0.7851845,132.22223,123.0,145.33334,128.33334,-27.666666,39.333332,-11.666667,145.33334,0.15361586,-2.3410408

SKY,27.0,62.0,9,0.0,0.0,1.111112,0.5629644,1.6666692,1.3333359,125.333336,115.77778,139.44444,120.77778,-28.666666,42.333332,-13.666667,139.44444,0.16963542,-2.3142316

SKY,188.0,35.0,9,0.0,0.0,1.2222227,1.0518501,1.1111132,0.56296283,124.55556,114.44444,140.11111,119.111115,-30.333334,46.666668,-16.333334,140.11111,0.183109,-2.2829227

SKY,168.0,13.0,9,0.11111111,0.0,1.3333308,0.44444528,1.3333334,0.40000203,130.40741,119.666664,145.44444,126.111115,-32.22222,45.11111,-12.888889,145.44444,0.17719091,-2.3552437

SKY,164.0,49.0,9,0.0,0.0,1.1666654,0.43333474,1.4999987,0.30000052,126.18519,116.333336,141.77779,120.44444,-29.555555,46.77778,-17.222221,141.77779,0.1794131,-2.2637377

SKY,78.0,72.0,9,0.0,0.0,1.111112,1.0074095,1.0555586,0.7296313,125.55556,115.333336,140.55556,120.77778,-30.666666,45.0,-14.333333,140.55556,0.17933026,-2.3208396

SKY,51.0,56.0,9,0.0,0.0,0.88888675,0.16296297,0.7222214,0.10740789,126.44444,116.22222,141.66667,121.44444,-30.666666,45.666668,-15.0,141.66667,0.17948268,-2.3076565

SKY,103.0,39.0,9,0.0,0.0,0.49999747,0.29999694,1.1111107,0.42962748,127.51852,116.55556,142.88889,123.111115,-32.88889,46.11111,-13.222222,142.88889,0.18426341,-2.352961

SKY,102.0,73.0,9,0.0,0.0,0.3888893,0.06296427,1.6111107,1.218518,125.51852,115.44444,140.55556,120.55556,-30.222221,45.11111,-14.888889,140.55556,0.17863557,-2.3073962

SKY,112.0,35.0,9,0.0,0.0,1.1111107,1.229632,1.4444441,0.82963103,127.55556,117.44444,142.55556,122.666664,-30.333334,45.0,-14.666667,142.55556,0.17608316,-2.311049

SKY,120.0,17.0,9,0.0,0.0,1.3888868,0.5518509,1.8888893,1.1407349,129.55556,118.77778,143.55556,126.333336,-32.333332,42.0,-9.666667,143.55556,0.17262767,-2.412968

SKY,206.0,57.0,9,0.0,0.0,1.0555573,0.19629708,0.8888893,0.34074333,122.333336,111.333336,139.0,116.666664,-33.0,50.0,-17.0,139.0,0.19892381,-2.2971735

SKY,22.0,57.0,9,0.0,0.0,0.88888806,0.74074185,0.6666654,0.4888892,126.111115,115.77778,140.44444,122.111115,-31.0,43.0,-12.0,140.44444,0.17560509,-2.3625138

SKY,93.0,29.0,9,0.0,0.0,1.2222239,1.2296363,1.3888906,1.5740819,128.48148,119.0,142.77777,123.666664,-28.444445,42.88889,-14.444445,142.77777,0.16648434,-2.2977605

SKY,217.0,45.0,9,0.11111111,0.0,0.88888806,0.20740764,1.5555573,0.8296282,121.51852,111.111115,137.33334,116.111115,-31.222221,47.444443,-16.222221,137.33334,0.19091243,-2.292668

GRASS,71.0,180.0,9,0.11111111,0.0,1.222222,0.5629625,3.0,1.8666646,22.333334,18.333334,21.444445,27.222221,-12.0,-2.6666667,14.666667,27.222221,0.3273826,2.4538307

GRASS,192.0,157.0,9,0.0,0.0,1.0555559,0.5074076,0.77777797,0.16296285,18.333334,13.888889,17.222223,23.88889,-13.333333,-3.3333333,16.666666,23.88889,0.41818407,2.4386153

GRASS,93.0,236.0,9,0.11111111,0.0,1.7777777,2.6962965,1.9999999,0.93333334,12.518518,9.555555,10.777778,17.222223,-8.888889,-5.2222223,14.111111,17.222223,0.44724658,2.2671974

GRASS,81.0,229.0,9,0.11111111,0.0,2.4444444,0.7851852,2.0555553,3.218518,10.925926,7.4444447,10.666667,14.666667,-10.444445,-0.7777778,11.222222,14.666667,0.49614197,2.5574577

GRASS,20.0,170.0,9,0.0,0.0,0.7777777,0.7851843,1.1111103,0.56296223,19.555555,15.111111,18.88889,24.666666,-13.333333,-2.0,15.333333,24.666666,0.38746688,2.504391

GRASS,226.0,233.0,9,0.0,0.0,2.7777774,1.3185201,1.777778,1.0962962,11.703704,8.333334,11.0,15.777778,-10.111111,-2.1111112,12.222222,15.777778,0.47394413,2.476615

GRASS,231.0,233.0,9,0.0,0.0,1.4444442,0.74074095,1.1666664,0.3444444,12.592592,8.888889,11.888889,17.0,-11.111111,-2.1111112,13.222222,17.0,0.47822163,2.4915802

GRASS,107.0,210.0,9,0.0,0.0,0.9444445,0.5962963,1.8333335,0.65555495,15.111111,11.222222,14.222222,19.88889,-11.666667,-2.6666667,14.333333,19.88889,0.43576914,2.4615993

GRASS,140.0,181.0,9,0.11111111,0.0,0.8333333,0.47777775,1.2777777,1.7074063,19.296297,15.444445,18.444445,24.0,-11.555555,-2.5555556,14.111111,24.0,0.3576681,2.4584713

GRASS,115.0,183.0,9,0.0,0.0,0.77777797,0.38518497,1.9999996,1.4666661,18.11111,14.0,17.333334,23.0,-12.333333,-2.3333333,14.666667,23.0,0.39236423,2.4831982

GRASS,248.0,149.0,9,0.0,0.0,1.166667,0.78888947,1.0555553,0.6407406,19.0,14.444445,19.777779,22.777779,-13.666667,2.3333333,11.333333,22.777779,0.36371678,2.7416468

GRASS,103.0,216.0,9,0.0,0.0,0.88888884,0.6518517,2.1666663,1.1444442,14.555555,10.888889,13.666667,19.11111,-11.0,-2.6666667,13.666667,19.11111,0.43169576,2.4475467

GRASS,36.0,243.0,9,0.11111111,0.0,1.888889,1.8518513,2.0,0.7111104,13.333333,9.888889,12.111111,18.0,-10.333333,-3.6666667,14.0,18.0,0.4522286,2.3683105

GRASS,148.0,169.0,9,0.11111111,0.0,1.0555553,0.7740734,1.833333,2.6111097,19.592592,15.111111,18.666668,25.0,-13.444445,-2.7777777,16.222221,25.0,0.3961213,2.467752

GRASS,209.0,249.0,9,0.0,0.0,2.4444444,3.6296306,2.777778,4.2074075,10.518518,7.5555553,8.111112,15.888889,-8.888889,-7.2222223,16.11111,15.888889,0.5333069,2.1567793

GRASS,172.0,218.0,9,0.0,0.0,2.5555556,2.42963,1.6111108,2.418518,14.925926,11.888889,13.777778,19.11111,-9.111111,-3.4444444,12.555555,19.11111,0.38645566,2.362146

GRASS,89.0,221.0,9,0.0,0.0,1.3888888,1.4851848,1.4444445,1.5851862,14.074074,10.666667,12.444445,19.11111,-10.222222,-4.888889,15.111111,19.11111,0.44601154,2.3172119

GRASS,180.0,224.0,9,0.0,0.0,3.7222223,3.7074065,3.6111107,5.618522,15.185185,11.666667,13.333333,20.555555,-10.555555,-5.5555553,16.11111,20.555555,0.4433746,2.2982552

GRASS,152.0,220.0,9,0.0,0.0,0.94444466,0.6851854,1.4444448,2.1629636,14.62963,11.555555,13.111111,19.222221,-9.222222,-4.5555553,13.777778,19.222221,0.41670507,2.3068845

GRASS,124.0,183.0,9,0.0,0.0,1.7777778,0.4296295,2.2777774,4.196296,18.185184,14.222222,17.11111,23.222221,-11.888889,-3.2222223,15.111111,23.222221,0.38988227,2.4280221

GRASS,200.0,165.0,9,0.11111111,0.0,2.277778,3.9740758,1.7777776,0.9185186,17.333334,12.888889,16.444445,22.666666,-13.333333,-2.6666667,16.0,22.666666,0.43081954,2.4711971

GRASS,58.0,232.0,9,0.0,0.0,2.5000005,1.4555542,2.5555556,0.829629,14.703704,11.222222,13.555555,19.333334,-10.444445,-3.4444444,13.888889,19.333334,0.42348316,2.402851

GRASS,231.0,198.0,9,0.11111111,0.0,0.9999997,0.13333334,1.111111,1.2296298,15.814815,12.444445,14.222222,20.777779,-10.111111,-4.7777777,14.888889,20.777779,0.40090325,2.3248901

GRASS,186.0,218.0,9,0.0,0.0,1.1666666,0.74444425,1.1666665,0.65555507,13.703704,10.666667,12.666667,17.777779,-9.111111,-3.1111112,12.222222,17.777779,0.40134683,2.3826835

GRASS,250.0,172.0,9,0.0,0.0,0.9444442,0.5074071,1.3333334,0.7111102,16.074074,12.333333,15.0,20.88889,-11.222222,-3.2222223,14.444445,20.88889,0.40983546,2.4177017

GRASS,114.0,181.0,9,0.0,0.0,1.1111107,0.38518563,0.88888866,1.0962963,19.925926,15.888889,18.777779,25.11111,-12.111111,-3.4444444,15.555555,25.11111,0.36658052,2.420823

GRASS,49.0,148.0,9,0.0,0.0,0.7777777,0.25185102,6.6666665,33.422226,15.962963,12.0,16.88889,19.0,-11.888889,2.7777777,9.111111,19.444445,0.4037081,2.9124804

GRASS,25.0,199.0,9,0.0,0.0,1.1111112,0.60740685,1.0555558,0.4629626,17.518518,13.111111,17.88889,21.555555,-13.222222,1.1111112,12.111111,21.555555,0.39300215,2.6901116

GRASS,131.0,208.0,9,0.0,0.0,1.388889,0.41851857,0.611111,0.24074061,16.185184,12.777778,15.0,20.777779,-10.222222,-3.5555556,13.777778,20.777779,0.3831675,2.3919957

GRASS,216.0,169.0,9,0.0,0.0,0.8333333,0.3888888,1.9444443,0.41851807,16.592592,12.777778,15.666667,21.333334,-11.444445,-2.7777777,14.222222,21.333334,0.40075645,2.44578

GRASS,186.0,173.0,9,0.0,0.0,1.4444445,0.82963055,2.1111114,1.9851853,17.148148,13.555555,15.555555,22.333334,-10.777778,-4.7777777,15.555555,22.333334,0.39643326,2.332739

GRASS,6.0,174.0,9,0.0,0.0,1.8888888,1.0074061,2.8888886,4.0296297,19.074074,15.111111,17.777779,24.333334,-11.888889,-3.8888888,15.777778,24.333334,0.38186744,2.3950183

GRASS,241.0,218.0,9,0.0,0.0,1.7777777,3.4962964,1.6666664,1.0222222,8.444445,5.4444447,7.3333335,12.555555,-9.0,-3.3333333,12.333333,12.555555,0.5692659,2.361442

GRASS,159.0,210.0,9,0.0,0.0,1.4999999,1.3666656,1.5555555,2.1629632,12.962963,9.444445,12.0,17.444445,-10.555555,-2.8888888,13.444445,17.444445,0.4604365,2.4287496

GRASS,9.0,236.0,9,0.0,0.0,1.8333335,3.455556,3.0555553,5.5296316,11.074074,9.444445,9.444445,14.333333,-4.888889,-4.888889,9.777778,14.333333,0.37655354,2.0832295

GRASS,157.0,184.0,9,0.0,0.0,1.2777777,0.77407444,1.3333334,0.8444448,19.444445,15.222222,18.222221,24.88889,-12.666667,-3.6666667,16.333334,24.88889,0.3882103,2.4194453

GRASS,96.0,236.0,9,0.0,0.0,1.7222222,3.840741,1.7222223,1.1296297,13.962963,10.777778,12.444445,18.666668,-9.555555,-4.5555553,14.111111,18.666668,0.42423514,2.3206298

GRASS,93.0,231.0,9,0.0,0.0,2.4444444,2.42963,2.6666667,3.1555562,12.296296,8.777778,11.111111,17.0,-10.555555,-3.5555556,14.111111,17.0,0.48521596,2.3913069

GRASS,44.0,157.0,9,0.0,0.0,0.83333397,0.30000025,2.9444444,7.6185203,24.296297,19.222221,24.222221,29.444445,-15.222222,-0.22222222,15.444445,29.444445,0.35004318,2.6043034

GRASS,103.0,226.0,9,0.0,0.0,1.722222,1.7074074,1.6111108,1.7518508,13.481482,10.222222,11.888889,18.333334,-9.777778,-4.7777777,14.555555,18.333334,0.44245604,2.3038533

GRASS,94.0,224.0,9,0.0,0.0,1.3888887,1.8407407,0.9444442,0.5518519,13.444445,10.0,11.888889,18.444445,-10.333333,-4.6666665,15.0,18.444445,0.45764294,2.3281083

GRASS,205.0,156.0,9,0.0,0.0,2.1666667,1.2777781,2.0,2.3555562,18.25926,13.444445,17.333334,24.0,-14.444445,-2.7777777,17.222221,24.0,0.44057688,2.47582

GRASS,208.0,240.0,9,0.11111111,0.0,1.0555557,0.86296326,2.4444444,5.007407,14.148149,10.888889,13.0,18.555555,-9.777778,-3.4444444,13.222222,18.555555,0.42162097,2.3924873

GRASS,179.0,150.0,9,0.0,0.0,1.055555,0.1962963,1.7222223,1.6185163,18.925926,13.444445,20.0,23.333334,-16.444445,3.2222223,13.222222,23.333334,0.42442176,2.7916744

GRASS,230.0,180.0,9,0.11111111,0.0,1.1111112,0.5185183,1.9444443,1.2629623,13.851851,9.666667,13.111111,18.777779,-12.555555,-2.2222223,14.777778,18.777779,0.48688295,2.4879174

GRASS,211.0,206.0,9,0.0,0.0,0.94444466,1.1296302,2.166667,1.1000005,16.074074,13.555555,14.555555,20.11111,-7.5555553,-4.5555553,12.111111,20.11111,0.3273603,2.252368

GRASS,163.0,166.0,9,0.0,0.0,1.7777776,1.0962971,2.444445,1.0518519,16.962963,12.333333,16.333334,22.222221,-13.888889,-1.8888888,15.777778,22.222221,0.4462137,2.5158255

GRASS,52.0,185.0,9,0.0,0.0,1.6666666,1.4222219,0.94444436,0.95185256,19.25926,14.888889,18.222221,24.666666,-13.111111,-3.1111112,16.222221,24.666666,0.39645794,2.4518359

GRASS,57.0,177.0,9,0.0,0.0,0.94444495,0.55185163,1.4444443,1.71852,19.592592,15.777778,18.444445,24.555555,-11.444445,-3.4444444,14.888889,24.555555,0.3589904,2.413262

GRASS,128.0,196.0,9,0.0,0.0,1.666667,1.2444435,1.8888887,3.851853,19.62963,15.666667,18.555555,24.666666,-11.888889,-3.2222223,15.111111,24.666666,0.36529657,2.4373393

GRASS,46.0,235.0,9,0.0,0.0,1.9444445,1.8407409,1.7222223,3.574073,10.888889,7.5555553,9.333334,15.777778,-10.0,-4.6666665,14.666667,15.777778,0.5203994,2.3162425

GRASS,152.0,199.0,9,0.0,0.0,1.111111,0.5185188,0.8333337,0.2555551,17.962963,15.222222,15.444445,23.222221,-8.222222,-7.5555553,15.777778,23.222221,0.34806257,2.129513

GRASS,72.0,222.0,9,0.11111111,0.0,2.3888888,2.6407404,1.611111,2.2851844,14.962963,11.666667,13.111111,20.11111,-9.888889,-5.5555553,15.444445,20.11111,0.4254409,2.2809224

GRASS,158.0,219.0,9,0.11111111,0.0,2.277778,3.5296311,2.1111112,4.074075,14.888889,11.444445,13.555555,19.666668,-10.333333,-4.0,14.333333,19.666668,0.42601216,2.3586955

GRASS,234.0,177.0,9,0.0,0.0,1.111111,0.4740733,0.88888884,0.5629634,16.25926,12.555555,15.444445,20.777779,-11.111111,-2.4444444,13.555555,20.777779,0.3963988,2.4621184

GRASS,140.0,247.0,9,0.0,0.0,2.5000002,3.1888885,2.6666667,3.555555,8.111111,6.0,5.888889,12.444445,-6.3333335,-6.6666665,13.0,12.444445,0.5634669,2.1178858

PATH,231.0,160.0,9,0.0,0.0,2.611111,8.240739,13.166667,139.85553,40.88889,34.11111,51.77778,36.77778,-20.333334,32.666668,-12.333333,51.77778,0.33961803,-2.335837

PATH,247.0,159.0,9,0.0,0.0,2.5555553,5.05185,15.72222,168.95189,35.77778,30.444445,45.0,31.88889,-16.0,27.666666,-11.666667,45.444443,0.28921792,-2.5493495

PATH,214.0,161.0,9,0.0,0.0,3.7222223,0.72963357,11.5,18.922234,40.444443,35.333336,49.666668,36.333336,-15.333333,27.666666,-12.333333,49.666668,0.29805613,-2.198939

PATH,145.0,163.0,9,0.0,0.0,3.1111114,13.496301,18.666666,27.244467,39.444443,34.0,47.77778,36.555557,-16.333334,25.0,-8.666667,48.11111,0.28153613,-2.4253242

PATH,204.0,161.0,9,0.0,0.0,1.2777799,0.5074075,9.222222,73.0963,44.074074,38.0,54.555557,39.666668,-18.222221,31.444445,-13.222222,54.555557,0.3081043,-2.2382925

PATH,141.0,163.0,9,0.0,0.0,0.7777767,0.42963055,18.777777,1.851823,40.703705,35.22222,48.88889,38.0,-16.444445,24.555555,-8.111111,48.88889,0.27005577,-2.3884537

PATH,197.0,161.0,9,0.0,0.0,1.9999996,5.5555515,11.5,99.63333,42.37037,36.88889,51.666668,38.555557,-16.444445,27.88889,-11.444445,51.77778,0.27503988,-2.395566

PATH,151.0,163.0,9,0.0,0.0,2.0555556,2.2851863,18.166666,41.988934,40.0,34.555557,48.0,37.444443,-16.333334,24.0,-7.6666665,48.11111,0.2638465,-2.5174901

PATH,192.0,162.0,9,0.0,0.0,2.3888886,2.1962967,14.944444,219.57411,40.444443,34.444447,49.444443,37.444443,-18.0,27.0,-9.0,50.333332,0.30781415,-2.5736349

PATH,223.0,161.0,9,0.0,0.0,1.3888893,3.040736,8.999999,31.022234,42.037037,36.0,52.22222,37.88889,-18.11111,30.555555,-12.444445,52.22222,0.30841646,-2.282295

PATH,196.0,161.0,9,0.0,0.0,2.7777774,5.540735,11.777776,93.98522,41.962963,36.555557,51.22222,38.11111,-16.222221,27.777779,-11.555555,51.333332,0.28212494,-2.38829

PATH,142.0,163.0,9,0.0,0.0,1.4999994,0.87777835,17.666666,3.2444987,40.444443,35.0,48.555557,37.77778,-16.333334,24.333334,-8.0,48.555557,0.2689782,-2.3927407

PATH,201.0,161.0,9,0.0,0.0,2.555556,0.5185191,11.500001,96.65553,41.814816,35.77778,51.444443,38.22222,-18.11111,28.88889,-10.777778,51.444443,0.30298296,-2.338974

PATH,37.0,165.0,9,0.0,0.0,2.388889,8.1074,16.444445,23.89629,35.814816,30.777779,42.88889,33.77778,-15.111111,21.222221,-6.111111,42.88889,0.2736466,-2.470153

PATH,186.0,162.0,9,0.0,0.0,1.6111122,0.59629595,12.388888,66.818535,44.074074,37.444443,54.666668,40.11111,-19.88889,31.777779,-11.888889,54.666668,0.3015076,-2.3866708

PATH,248.0,160.0,9,0.0,0.0,3.0,8.888896,2.166668,3.7666693,43.925926,37.11111,57.11111,37.555557,-20.444445,39.555557,-19.11111,57.11111,0.35403678,-2.1137917

PATH,195.0,161.0,9,0.0,0.0,2.1111107,1.8074051,10.499999,91.32222,41.48148,36.0,51.11111,37.333336,-16.444445,28.88889,-12.444445,51.22222,0.29470626,-2.3165061

PATH,181.0,162.0,9,0.0,0.0,2.6666653,7.155551,13.388888,9.662939,42.185184,36.444443,51.333332,38.77778,-17.222221,27.444445,-10.222222,51.333332,0.28552282,-2.3274822

PATH,190.0,162.0,9,0.0,0.0,2.1111107,3.9851823,13.944444,155.12964,41.333332,35.0,51.11111,37.88889,-19.0,29.333334,-10.333333,51.333332,0.2984709,-2.4946074

PATH,149.0,163.0,9,0.0,0.0,2.6111107,12.151846,14.0,48.8889,41.666668,35.444447,51.333332,38.22222,-18.666666,29.0,-10.333333,51.333332,0.29754734,-2.384441

PATH,187.0,162.0,9,0.0,0.0,1.500001,1.1444442,11.666667,73.1111,43.22222,36.77778,53.666668,39.22222,-19.333334,31.333334,-12.0,53.666668,0.30018225,-2.3916814

PATH,239.0,160.0,9,0.0,0.0,1.8333334,0.9222209,5.944443,4.5962973,45.148148,37.88889,58.333332,39.22222,-21.777779,39.555557,-17.777779,58.333332,0.35212588,-2.1629994

PATH,254.0,159.0,9,0.0,0.0,3.5555553,7.54074,14.833333,152.7,36.62963,31.333334,46.22222,32.333336,-15.888889,28.777779,-12.888889,46.22222,0.29484537,-2.316872

PATH,179.0,162.0,9,0.0,0.0,1.9444447,1.3074076,14.055556,5.929622,40.296295,34.666668,49.22222,37.0,-16.88889,26.777779,-9.888889,49.22222,0.28965172,-2.3411982

PATH,180.0,162.0,9,0.0,0.0,3.1111095,5.762963,12.944446,9.396256,41.48148,35.666668,50.555557,38.22222,-17.444445,27.222221,-9.777778,50.555557,0.29110643,-2.3353713

PATH,254.0,159.0,9,0.0,0.0,3.5555553,7.54074,14.833333,152.7,36.62963,31.333334,46.22222,32.333336,-15.888889,28.777779,-12.888889,46.22222,0.29484537,-2.316872

PATH,191.0,162.0,9,0.0,0.0,2.6111114,1.8851837,14.166667,210.92223,40.962963,34.88889,50.11111,37.88889,-18.222221,27.444445,-9.222222,50.666668,0.298124,-2.555683

PATH,137.0,163.0,9,0.0,0.0,1.4444441,0.78518575,18.888887,5.5407553,39.296295,33.77778,47.555557,36.555557,-16.555555,24.777779,-8.222222,47.555557,0.28481323,-2.3952131

PATH,250.0,160.0,9,0.0,0.0,2.1111114,1.1851863,1.5555553,2.740741,42.814816,36.444443,55.333332,36.666668,-19.11111,37.555557,-18.444445,55.333332,0.34714225,-2.1023183

PATH,195.0,161.0,9,0.0,0.0,2.1111107,1.8074051,10.499999,91.32222,41.48148,36.0,51.11111,37.333336,-16.444445,28.88889,-12.444445,51.22222,0.29470626,-2.3165061

WINDOW,174.0,112.0,9,0.0,0.0,2.3888881,0.99629515,0.6666663,0.79999924,31.62963,24.222221,43.666668,27.0,-22.222221,36.11111,-13.888889,43.666668,0.4450395,-2.2447722

WINDOW,187.0,135.0,9,0.0,0.0,3.2777777,2.4629648,0.8333337,0.47777787,26.444445,20.222221,37.0,22.11111,-18.666666,31.666666,-13.0,37.0,0.45423168,-2.2119856

WINDOW,162.0,94.0,9,0.0,0.0,9.611112,39.262947,0.55555576,0.25185204,15.37037,10.666667,23.777779,11.666667,-14.111111,25.222221,-11.111111,23.777779,0.59959364,-2.142756

WINDOW,172.0,138.0,9,0.0,0.0,2.4444444,10.074077,7.8333335,49.633343,12.185185,8.222222,19.222221,9.111111,-11.888889,21.11111,-9.222222,19.222221,0.6152501,-2.172099

WINDOW,235.0,88.0,9,0.0,0.0,0.3333335,0.044444498,0.4444445,0.074074045,12.259259,7.5555553,21.11111,8.111112,-14.111111,26.555555,-12.444445,21.11111,0.6417749,-2.136677

WINDOW,239.0,93.0,9,0.0,0.0,3.444444,13.496301,1.0555555,0.86296237,14.407408,9.888889,22.88889,10.444445,-13.555555,25.444445,-11.888889,22.88889,0.57700235,-2.1374934

WINDOW,237.0,91.0,9,0.0,0.0,0.61111087,0.018518543,0.61111087,0.19629624,12.148149,7.5555553,20.666668,8.222222,-13.777778,25.555555,-11.777778,20.666668,0.63446367,-2.1475708

WINDOW,203.0,133.0,9,0.0,0.0,0.11111111,0.029629635,0.11111111,0.029629635,0.5925926,0.0,1.7777778,0.0,-1.7777778,3.5555556,-1.7777778,1.7777778,1.0,-2.0943952

WINDOW,187.0,134.0,9,0.11111111,0.0,2.9999998,2.0444458,1.1111116,0.38518462,26.703703,20.333334,37.444443,22.333334,-19.11111,32.22222,-13.111111,37.444443,0.45775157,-2.21646

WINDOW,184.0,91.0,9,0.0,0.0,1.222222,0.38518563,0.3888893,0.10740757,24.074074,17.777779,34.88889,19.555555,-18.88889,32.444443,-13.555555,34.88889,0.48999,-2.2024248

WINDOW,239.0,110.0,9,0.0,0.0,0.277778,0.06296304,0.22222233,0.029629655,9.444445,6.111111,15.888889,6.3333335,-10.0,19.333334,-9.333333,15.888889,0.6206427,-2.1202655

WINDOW,235.0,86.0,9,0.0,0.0,0.27777782,0.018518519,0.27777782,0.062963,12.333333,7.7777777,21.11111,8.111112,-13.666667,26.333334,-12.666667,21.11111,0.63092834,-2.1201534

WINDOW,201.0,133.0,9,0.0,0.0,0.6111111,0.24074069,0.22222222,0.07407406,0.7407407,0.33333334,1.7777778,0.11111111,-1.2222222,3.1111112,-1.8888888,1.7777778,0.962963,-1.999063

WINDOW,167.0,135.0,9,0.0,0.0,0.61111134,0.107407376,0.61111134,0.15185179,31.185184,24.0,43.11111,26.444445,-21.555555,35.77778,-14.222222,43.11111,0.44313568,-2.2278013

WINDOW,166.0,110.0,9,0.0,0.11111111,0.61111134,0.24074027,2.1111114,2.2962978,29.296297,23.0,40.444443,24.444445,-18.88889,33.444443,-14.555555,40.444443,0.4318249,-2.182018

WINDOW,238.0,86.0,9,0.0,0.0,0.44444403,0.02962958,0.33333302,0.044444356,12.0,7.5555553,20.444445,8.0,-13.333333,25.333334,-12.0,20.444445,0.6295031,-2.1283617

WINDOW,174.0,115.0,9,0.0,0.0,2.444444,3.407407,3.6666663,12.266669,29.481482,23.11111,40.11111,25.222221,-19.11111,31.88889,-12.777778,40.11111,0.42149335,-2.2186553

WINDOW,165.0,119.0,9,0.0,0.0,1.0555553,1.5740752,1.4444441,0.829629,29.481482,23.222221,40.333336,24.88889,-18.777779,32.555557,-13.777778,40.333336,0.42571348,-2.1877813

WINDOW,211.0,107.0,9,0.11111111,0.0,2.5555556,2.251853,2.0555558,2.818519,16.74074,11.777778,25.777779,12.666667,-14.888889,27.11111,-12.222222,25.777779,0.5471734,-2.1594636

WINDOW,219.0,133.0,9,0.0,0.0,0.8333333,0.30000052,0.44444466,0.029629659,9.851851,6.2222223,16.666668,6.6666665,-10.888889,20.444445,-9.555555,16.666668,0.62726945,-2.1387432

WINDOW,174.0,113.0,9,0.0,0.0,2.4999993,1.01111,0.9999997,0.9333328,31.777779,24.444445,43.77778,27.11111,-22.0,36.0,-14.0,43.77778,0.4415065,-2.2388027

WINDOW,169.0,137.0,9,0.0,0.0,1.5000005,0.47777736,8.444445,50.07408,25.333334,18.666668,36.555557,20.777779,-20.0,33.666668,-13.666667,36.555557,0.50256854,-2.2130325

WINDOW,250.0,87.0,9,0.0,0.0,0.72222203,0.24074072,0.61111087,0.37407398,11.148149,6.6666665,19.555555,7.2222223,-13.444445,25.222221,-11.777778,19.555555,0.6593289,-2.1386166

WINDOW,245.0,129.0,9,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

WINDOW,237.0,83.0,9,0.0,0.0,0.7222223,0.41851845,5.8333335,20.922216,9.888889,6.0,17.0,6.6666665,-11.666667,21.333334,-9.666667,17.0,0.6765811,-2.1502569

WINDOW,212.0,94.0,9,0.0,0.0,1.722222,2.374074,1.2222222,0.962962,15.62963,10.555555,24.88889,11.444445,-15.222222,27.777779,-12.555555,24.88889,0.57665956,-2.1594663

WINDOW,173.0,90.0,9,0.0,0.0,0.6666667,0.2666664,0.8333327,0.3444444,23.518518,17.333334,34.444447,18.777779,-18.555555,32.77778,-14.222222,34.444447,0.4967188,-2.182442

WINDOW,210.0,114.0,9,0.0,0.0,1.2777778,1.3074073,0.61111087,0.06296301,16.185184,11.444445,25.0,12.111111,-14.222222,26.444445,-12.222222,25.0,0.5462072,-2.1416595

WINDOW,241.0,135.0,9,0.0,0.0,0.22222225,0.029629627,0.16666667,0.07777778,0.14814815,0.0,0.44444445,0.0,-0.44444445,0.8888889,-0.44444445,0.44444445,0.33333334,-2.0943952

WINDOW,247.0,92.0,9,0.0,0.0,0.88888884,0.5185184,0.44444433,0.118518606,12.074074,7.5555553,20.555555,8.111112,-13.555555,25.444445,-11.888889,20.555555,0.6321268,-2.1378512

WINDOW,186.0,89.0,9,0.0,0.0,0.61111134,0.19629638,1.0555557,0.28518525,22.666666,16.444445,33.555557,18.0,-18.666666,32.666668,-14.0,33.555557,0.5094622,-2.188149

WINDOW,236.0,115.0,9,0.0,0.0,4.388889,3.6629639,0.44444418,0.07407387,14.740741,10.666667,22.222221,11.333333,-12.222222,22.444445,-10.222222,22.222221,0.5331259,-2.1516252

CEMENT,189.0,79.0,9,0.0,0.0,2.7222226,2.3296294,1.333334,0.75555575,41.407406,38.0,49.666668,36.555557,-10.222222,24.777779,-14.555555,49.666668,0.2655346,-1.9845829

CEMENT,190.0,81.0,9,0.0,0.0,1.2222214,0.6518519,1.8333334,0.34444275,42.925926,39.444443,51.555557,37.77778,-10.444445,25.88889,-15.444445,51.555557,0.26725134,-1.9704217

CEMENT,180.0,123.0,9,0.11111111,0.0,1.7222214,2.1074064,1.1111113,0.5185183,57.48148,52.555557,68.55556,51.333332,-14.777778,33.22222,-18.444445,68.55556,0.2511938,-2.021502

CEMENT,187.0,80.0,9,0.0,0.0,1.3333327,0.7111114,1.3333334,0.7111086,40.51852,37.77778,47.666668,36.11111,-8.222222,21.444445,-13.222222,47.666668,0.24472968,-1.942698

CEMENT,176.0,100.0,9,0.0,0.0,1.9444441,0.7740748,1.4444447,0.6518514,55.37037,50.333332,66.88889,48.88889,-15.111111,34.555557,-19.444445,66.88889,0.26862052,-2.00619

CEMENT,238.0,98.0,9,0.0,0.0,1.333334,1.2888875,1.2777773,0.5962972,52.851852,47.555557,64.66667,46.333332,-15.888889,35.444443,-19.555555,64.66667,0.28510964,-2.025773

CEMENT,219.0,126.0,9,0.0,0.0,0.3888893,0.06296301,14.055554,44.374123,36.185184,33.555557,43.0,32.0,-7.888889,20.444445,-12.555555,43.0,0.25840873,-1.9421787

CEMENT,217.0,77.0,9,0.0,0.0,1.5555553,2.74074,1.6666666,0.53333336,40.22222,37.22222,48.22222,35.22222,-9.0,24.0,-15.0,48.22222,0.26919183,-1.9320657

CEMENT,203.0,120.0,9,0.0,0.0,3.3333328,3.9111094,4.277778,9.262964,49.407406,44.88889,59.333332,44.0,-13.555555,29.777779,-16.222221,59.333332,0.2634666,-2.035243

CEMENT,201.0,125.0,9,0.0,0.0,1.0,0.44444403,9.944444,103.751854,42.814816,39.11111,51.77778,37.555557,-11.111111,26.88889,-15.777778,51.77778,0.27063802,-1.9730246

CEMENT,169.0,102.0,9,0.0,0.0,1.0,0.35555485,0.8888893,0.2962955,58.22222,53.444443,69.66667,51.555557,-14.333333,34.333332,-20.0,69.66667,0.25975996,-1.9855843

CEMENT,199.0,120.0,9,0.0,0.0,3.4999998,4.077776,8.333333,53.95558,39.333332,35.444447,47.77778,34.77778,-11.666667,25.333334,-13.666667,47.77778,0.2727516,-2.0467525

BRICKFACE,22.0,116.0,9,0.0,0.0,0.38888875,0.10740741,0.33333325,0.13333334,5.6296296,6.7777777,7.0,3.1111112,3.4444444,4.111111,-7.5555553,7.3333335,0.57539684,-1.0996237

BRICKFACE,147.0,111.0,9,0.0,0.0,0.38888893,0.1518518,0.4444445,0.118518546,5.6666665,7.0,7.0,3.0,4.0,4.0,-8.0,7.3333335,0.59126985,-1.0414338

BRICKFACE,28.0,131.0,9,0.0,0.0,0.22222216,0.074074045,0.77777773,0.20740731,5.185185,6.6666665,6.0,2.8888888,4.4444447,2.4444444,-6.888889,6.6666665,0.56613755,-0.87464094

BRICKFACE,100.0,124.0,9,0.0,0.0,0.27777767,0.06296294,0.99999994,0.4444444,7.0740743,8.222222,8.777778,4.2222223,3.4444444,5.111111,-8.555555,9.0,0.5311728,-1.1570816

BRICKFACE,178.0,122.0,9,0.0,0.0,0.5555555,0.11851845,0.7777776,0.11851851,5.851852,7.3333335,6.888889,3.3333333,4.4444447,3.1111112,-7.5555553,7.4444447,0.54960316,-0.94255877

BRICKFACE,216.0,126.0,9,0.0,0.0,0.5555555,0.20740744,0.5555556,0.07407395,4.9259257,6.4444447,5.7777777,2.5555556,4.5555553,2.5555556,-7.111111,6.5555553,0.6111111,-0.877707

BRICKFACE,201.0,135.0,9,0.0,0.0,0.5555555,0.29629624,0.888889,0.074073985,5.5185184,7.111111,6.4444447,3.0,4.7777777,2.7777777,-7.5555553,7.4444447,0.5994268,-0.89217883

BRICKFACE,108.0,123.0,9,0.0,0.0,0.6111112,0.24074072,0.66666675,0.26666668,6.740741,8.222222,8.0,4.0,4.4444447,3.7777777,-8.222222,8.444445,0.5244709,-0.9857293

BRICKFACE,76.0,135.0,9,0.0,0.0,0.4444445,0.11851851,0.8333333,0.1222222,5.0,6.888889,5.4444447,2.6666667,5.6666665,1.3333334,-7.0,6.888889,0.6137566,-0.6920281

BRICKFACE,65.0,143.0,9,0.0,0.0,0.3333334,0.13333334,0.4444445,0.074074075,5.037037,6.5555553,5.888889,2.6666667,4.5555553,2.5555556,-7.111111,6.6666665,0.5952381,-0.90741616

BRICKFACE,120.0,136.0,9,0.0,0.0,0.61111116,0.4185187,1.0000001,0.4444444,6.259259,7.7777777,7.2222223,3.7777777,4.5555553,2.8888888,-7.4444447,8.0,0.52954143,-0.92460656

BRICKFACE,238.0,118.0,9,0.0,0.0,0.33333325,0.17777774,0.77777773,0.07407411,5.0,6.2222223,6.2222223,2.5555556,3.6666667,3.6666667,-7.3333335,6.6666665,0.61706346,-1.0471976

BRICKFACE,146.0,140.0,9,0.0,0.0,1.0555557,0.4629631,1.0000001,0.57777774,6.3333335,7.888889,7.3333335,3.7777777,4.6666665,3.0,-7.6666665,8.222222,0.537017,-0.9092674

BRICKFACE,37.0,126.0,9,0.0,0.0,0.38888898,0.06296298,0.4444445,0.25185186,5.7777777,7.4444447,6.7777777,3.1111112,5.0,3.0,-8.0,7.4444447,0.5813492,-0.89580745

BRICKFACE,240.0,145.0,9,0.0,0.0,0.38888896,0.15185192,0.50000006,0.12222223,4.0740743,5.3333335,5.0,1.8888888,3.7777777,2.7777777,-6.5555553,5.4444447,0.65555555,-0.9594855

BRICKFACE,29.0,111.0,9,0.0,0.0,0.38888884,0.24074061,0.6111111,0.15185188,5.4074073,6.888889,6.3333335,3.0,4.4444447,2.7777777,-7.2222223,6.888889,0.56415343,-0.89785874

BRICKFACE,38.0,146.0,9,0.0,0.0,0.4999999,0.12222217,0.6666667,0.26666668,5.111111,5.6666665,6.7777777,2.8888888,1.6666666,5.0,-6.6666665,6.888889,0.5714286,-1.2583578

BRICKFACE,33.0,117.0,9,0.0,0.0,0.5,0.12222214,1.0,0.31111106,6.4444447,7.3333335,8.222222,3.7777777,2.6666667,5.3333335,-8.0,8.222222,0.53858024,-1.2332561

BRICKFACE,60.0,131.0,9,0.0,0.0,0.33333334,0.088888854,0.33333325,0.08888887,5.2222223,7.2222223,5.4444447,3.0,6.0,0.6666667,-6.6666665,7.2222223,0.5813492,-0.62122244

BRICKFACE,23.0,147.0,9,0.0,0.0,0.33333337,0.13333334,0.72222215,0.41851825,4.5925927,4.111111,7.4444447,2.2222223,-1.4444444,8.555555,-7.111111,7.6666665,0.6984448,-1.5617536

BRICKFACE,29.0,111.0,9,0.0,0.0,0.38888884,0.24074061,0.6111111,0.15185188,5.4074073,6.888889,6.3333335,3.0,4.4444447,2.7777777,-7.2222223,6.888889,0.56415343,-0.89785874

BRICKFACE,107.0,129.0,9,0.0,0.0,0.55555564,0.56296325,0.8888889,0.8740743,6.6666665,8.444445,7.5555553,4.0,5.3333335,2.6666667,-8.0,8.444445,0.53055555,-0.8439043

BRICKFACE,30.0,124.0,9,0.0,0.0,0.6111111,0.10740735,0.611111,0.10740747,6.0,7.4444447,7.2222223,3.3333333,4.3333335,3.6666667,-8.0,7.7777777,0.571649,-0.98787266

BRICKFACE,32.0,113.0,9,0.0,0.0,0.50000006,0.07777767,0.27777782,0.15185188,6.148148,7.2222223,7.7777777,3.4444444,3.2222223,4.888889,-8.111111,7.888889,0.56349206,-1.175454

BRICKFACE,217.0,145.0,9,0.0,0.0,0.5555556,0.16296291,0.72222215,0.06296298,5.296296,6.3333335,6.5555553,3.0,3.1111112,3.7777777,-6.888889,7.0,0.56415343,-1.0689679

BRICKFACE,28.0,112.0,9,0.0,0.0,0.72222215,0.41851833,0.5555555,0.16296297,5.9259257,7.111111,7.2222223,3.4444444,3.5555556,3.8888888,-7.4444447,7.5555553,0.5440917,-1.0582771

BRICKFACE,183.0,111.0,9,0.0,0.0,0.6666667,0.31111106,1.0555555,0.50740737,5.703704,6.888889,7.0,3.2222223,3.5555556,3.8888888,-7.4444447,7.3333335,0.56613755,-1.0650656

BRICKFACE,154.0,128.0,9,0.0,0.0,0.5,0.30000007,0.33333325,0.044444434,5.962963,7.3333335,7.2222223,3.3333333,4.111111,3.7777777,-7.888889,7.6666665,0.56371254,-1.0050536

BRICKFACE,117.0,147.0,9,0.0,0.0,0.6111111,0.10740735,0.77777785,0.5629629,6.7777777,5.4444447,11.0,3.8888888,-4.0,12.666667,-8.666667,11.0,0.64367795,-1.7833879

BRICKFACE,96.0,115.0,9,0.0,0.0,0.38888893,0.15185183,0.33333334,0.17777777,6.7777777,7.7777777,8.555555,4.0,3.0,5.3333335,-8.333333,8.666667,0.53858024,-1.2103575

BRICKFACE,35.0,132.0,9,0.0,0.0,0.49999985,0.07777789,0.22222216,0.16296294,5.3703704,7.111111,6.111111,2.8888888,5.2222223,2.2222223,-7.4444447,7.111111,0.59325397,-0.8083832

BRICKFACE,227.0,118.0,9,0.0,0.0,0.055555504,0.018518483,1.0555557,0.10740725,5.6296296,7.0,6.6666665,3.2222223,4.111111,3.1111112,-7.2222223,7.111111,0.5456349,-0.96082735

BRICKFACE,14.0,134.0,9,0.0,0.0,0.38888884,0.062962994,0.38888893,0.062963024,5.296296,6.7777777,6.2222223,2.8888888,4.4444447,2.7777777,-7.2222223,7.0,0.5873016,-0.91263086

BRICKFACE,109.0,126.0,9,0.0,0.0,0.8333332,0.21111107,0.66666657,0.35555547,7.296296,8.777778,8.222222,4.888889,4.4444447,2.7777777,-7.2222223,8.888889,0.45030865,-0.91367507

BRICKFACE,176.0,132.0,9,0.0,0.0,0.5,0.12222223,0.9444444,0.3296295,5.740741,7.4444447,6.2222223,3.5555556,5.111111,1.4444444,-6.5555553,7.5555553,0.5299824,-0.72601837

BRICKFACE,104.0,122.0,9,0.0,0.0,0.4444445,0.02962958,0.4999999,0.1666666,6.4074073,8.111112,7.2222223,3.8888888,5.111111,2.4444444,-7.5555553,8.111112,0.52006173,-0.8321195

BRICKFACE,231.0,123.0,9,0.0,0.0,0.66666675,0.08888893,0.38888893,0.15185189,5.814815,7.111111,6.888889,3.4444444,3.8888888,3.2222223,-7.111111,7.3333335,0.53174603,-0.9884131

BRICKFACE,138.0,133.0,9,0.0,0.0,0.6666667,0.44444433,1.1666666,0.21111093,6.4444447,7.7777777,7.888889,3.6666667,4.0,4.3333335,-8.333333,8.222222,0.5582011,-1.0776595

BRICKFACE,59.0,111.0,9,0.0,0.0,0.27777767,0.15185185,0.4999999,0.12222217,5.4444447,6.4444447,7.0,2.8888888,3.0,4.6666665,-7.6666665,7.2222223,0.60119045,-1.1813879

BRICKFACE,55.0,128.0,9,0.0,0.0,0.3333334,0.044444483,0.38888893,0.1518518,5.037037,6.888889,5.4444447,2.7777777,5.5555553,1.2222222,-6.7777777,6.888889,0.59391534,-0.6886007

BRICKFACE,151.0,114.0,9,0.0,0.0,0.6111111,0.19629627,1.0000001,0.53333306,6.2222223,7.5555553,7.4444447,3.6666667,4.0,3.6666667,-7.6666665,7.888889,0.53791887,-1.0108004

BRICKFACE,177.0,131.0,9,0.0,0.0,0.44444442,0.4296296,0.77777785,0.20740739,5.962963,7.5555553,6.6666665,3.6666667,4.7777777,2.1111112,-6.888889,7.5555553,0.515873,-0.8048458

BRICKFACE,71.0,113.0,9,0.0,0.0,0.7222221,0.24074072,0.7222221,0.1518519,5.4814816,7.111111,6.3333335,3.0,4.888889,2.5555556,-7.4444447,7.111111,0.58002645,-0.8512021

BRICKFACE,217.0,122.0,9,0.0,0.0,0.33333316,0.13333336,0.5,0.3,6.0,7.2222223,7.3333335,3.4444444,3.6666667,4.0,-7.6666665,7.6666665,0.55180776,-1.0514401

BRICKFACE,178.0,128.0,9,0.0,0.0,0.44444433,0.34074068,0.88888866,0.2074075,5.9259257,7.888889,6.4444447,3.4444444,5.888889,1.5555556,-7.4444447,7.888889,0.56371254,-0.7213002

BRICKFACE,23.0,142.0,9,0.0,0.0,0.38888893,0.1074074,0.9444444,0.37407392,5.037037,6.5555553,5.7777777,2.7777777,4.5555553,2.2222223,-6.7777777,6.5555553,0.57473546,-0.8297117

BRICKFACE,156.0,123.0,9,0.0,0.0,0.38888884,0.15185185,0.38888893,0.062963024,6.111111,8.0,6.7777777,3.5555556,5.6666665,2.0,-7.6666665,8.0,0.555776,-0.7616482

BRICKFACE,144.0,118.0,9,0.0,0.0,0.5555556,0.38518524,0.66666657,0.4,6.4444447,7.5555553,8.111112,3.6666667,3.3333333,5.0,-8.333333,8.444445,0.5643298,-1.1345428

BRICKFACE,228.0,143.0,9,0.0,0.0,0.50000006,0.3444443,0.6666668,0.31111094,5.296296,6.6666665,6.2222223,3.0,4.111111,2.7777777,-6.888889,6.7777777,0.5564374,-0.9148125

BRICKFACE,13.0,142.0,9,0.0,0.0,0.38888884,0.06296298,1.2777777,0.15185152,4.5925927,6.2222223,5.2222223,2.3333335,4.888889,1.8888888,-6.7777777,6.3333335,0.6301587,-0.7763336

BRICKFACE,62.0,144.0,9,0.0,0.0,0.27777767,0.06296294,0.72222215,0.32962963,4.814815,6.0,5.7777777,2.6666667,3.5555556,2.8888888,-6.4444447,6.2222223,0.5746032,-0.9691188

BRICKFACE,228.0,114.0,9,0.0,0.0,0.38888875,0.06296294,0.83333325,0.12222214,5.888889,7.0,7.4444447,3.2222223,3.3333333,4.6666665,-8.0,7.4444447,0.5674603,-1.1518371

BRICKFACE,189.0,115.0,9,0.0,0.0,0.16666675,0.033333365,0.33333325,0.13333328,6.6666665,8.222222,7.888889,3.8888888,4.6666665,3.6666667,-8.333333,8.444445,0.53858024,-0.96514446

BRICKFACE,33.0,149.0,9,0.0,0.0,0.5555556,0.25185165,0.72222227,0.15185171,5.4444447,4.111111,8.666667,3.5555556,-4.0,9.666667,-5.6666665,8.666667,0.5783389,-1.9857028

BRICKFACE,151.0,147.0,9,0.0,0.0,0.44444457,0.4296298,0.72222215,0.10740744,6.037037,5.6666665,9.222222,3.2222223,-1.1111112,9.555555,-8.444445,9.555555,0.6522477,-1.5083702

BRICKFACE,16.0,117.0,9,0.0,0.0,0.27777776,0.15185185,0.50000006,0.2111111,5.888889,6.888889,7.4444447,3.3333333,3.0,4.6666665,-7.6666665,7.4444447,0.5535714,-1.1796917

BRICKFACE,18.0,145.0,9,0.0,0.0,0.38888896,0.018518496,0.6111111,0.3740741,3.925926,5.5555553,4.0,2.2222223,4.888889,0.22222222,-5.111111,5.5555553,0.6005291,-0.57094

BRICKFACE,105.0,110.0,9,0.0,0.0,0.5,0.12222223,1.9444445,2.3740728,4.2222223,4.3333335,6.3333335,2.0,0.33333334,6.3333335,-6.6666665,6.3333335,0.7083333,-1.5397619

BRICKFACE,186.0,130.0,9,0.0,0.0,0.5000002,0.12222223,0.38888893,0.15185189,5.3333335,6.888889,6.2222223,2.8888888,4.6666665,2.6666667,-7.3333335,7.0,0.587963,-0.8890237

BRICKFACE,57.0,117.0,9,0.0,0.0,0.4444445,0.20740739,0.38888893,0.06296291,6.3333335,7.6666665,7.4444447,3.8888888,4.0,3.3333333,-7.3333335,8.0,0.51036155,-0.98394656

BRICKFACE,95.0,131.0,9,0.0,0.0,0.5555555,0.162963,1.3333334,0.7111112,5.3333335,6.888889,6.111111,3.0,4.6666665,2.3333333,-7.0,7.2222223,0.5928131,-0.8507829

BRICKFACE,225.0,143.0,9,0.0,0.0,0.4444445,0.20740739,0.44444442,0.1629629,5.4444447,6.7777777,6.7777777,2.7777777,4.0,4.0,-8.0,7.0,0.6018519,-1.048222

BRICKFACE,193.0,142.0,9,0.11111111,0.0,0.38888887,0.06296293,1.7222223,0.15185216,4.814815,6.7777777,5.2222223,2.4444444,5.888889,1.2222222,-7.111111,6.7777777,0.646164,-0.675123

BRICKFACE,34.0,115.0,9,0.0,0.0,0.5,0.3888888,0.7777779,0.60740745,6.296296,7.3333335,7.888889,3.6666667,3.1111112,4.7777777,-7.888889,8.0,0.5418871,-1.175454

BRICKFACE,112.0,114.0,9,0.0,0.0,0.7222224,0.06296291,0.6666668,0.0444444,5.259259,6.5555553,6.111111,3.1111112,3.8888888,2.5555556,-6.4444447,6.6666665,0.5343915,-0.9106101

BRICKFACE,104.0,124.0,9,0.0,0.0,0.6111111,0.15185174,0.6666665,0.31111106,6.185185,7.6666665,7.3333335,3.5555556,4.4444447,3.4444444,-7.888889,7.888889,0.5500441,-0.9578401

BRICKFACE,148.0,116.0,9,0.0,0.0,0.4999999,0.4777777,1.1666669,0.6111109,6.111111,7.111111,7.6666665,3.5555556,3.0,4.6666665,-7.6666665,7.7777777,0.54473305,-1.1632453

BRICKFACE,146.0,140.0,9,0.0,0.0,1.0555557,0.4629631,1.0000001,0.57777774,6.3333335,7.888889,7.3333335,3.7777777,4.6666665,3.0,-7.6666665,8.222222,0.537017,-0.9092674

BRICKFACE,154.0,120.0,9,0.0,0.0,0.44444442,0.029629596,0.4444445,0.11851845,5.962963,7.7777777,6.7777777,3.3333333,5.4444447,2.4444444,-7.888889,7.7777777,0.5694444,-0.820403

BRICKFACE,227.0,116.0,9,0.0,0.0,0.38888875,0.15185185,0.22222225,0.07407413,5.4074073,6.5555553,6.7777777,2.8888888,3.4444444,4.111111,-7.5555553,6.888889,0.58002645,-1.093148

BRICKFACE,226.0,141.0,9,0.0,0.0,0.4999999,0.4333333,0.7777776,0.38518524,5.4074073,7.0,6.2222223,3.0,4.7777777,2.4444444,-7.2222223,7.0,0.5740741,-0.84373164

BRICKFACE,196.0,129.0,9,0.0,0.0,0.83333325,0.43333334,0.6666667,0.17777774,6.3333335,7.888889,7.3333335,3.7777777,4.6666665,3.0,-7.6666665,8.222222,0.54012346,-0.9327826

BRICKFACE,239.0,122.0,9,0.0,0.0,0.27777776,0.06296293,0.33333334,0.17777774,5.5555553,7.0,6.6666665,3.0,4.3333335,3.3333333,-7.6666665,7.2222223,0.5813492,-0.95343477

BRICKFACE,34.0,128.0,9,0.0,0.0,0.44444442,0.118518494,0.66666657,0.48888892,5.6666665,7.4444447,6.5555553,3.0,5.3333335,2.6666667,-8.0,7.4444447,0.5974427,-0.83759844

BRICKFACE,105.0,139.0,9,0.0,0.0,0.27777782,0.107407436,0.83333325,0.52222216,6.111111,7.5555553,7.2222223,3.5555556,4.3333335,3.3333333,-7.6666665,7.5555553,0.5326279,-0.96594584

BRICKFACE,72.0,118.0,9,0.0,0.0,0.27777776,0.06296293,0.5555556,0.11851845,5.4814816,6.5555553,6.6666665,3.2222223,3.2222223,3.5555556,-6.7777777,7.111111,0.5458554,-1.053347

BRICKFACE,16.0,128.0,9,0.0,0.0,0.5,0.077777766,0.66666675,0.31111118,5.5555553,6.888889,6.6666665,3.1111112,4.0,3.3333333,-7.3333335,7.111111,0.56150794,-0.98581076

BRICKFACE,138.0,116.0,9,0.0,0.0,0.6111111,0.15185188,0.4444445,0.20740739,6.4814816,7.5555553,8.222222,3.6666667,3.2222223,5.2222223,-8.444445,8.333334,0.5591711,-1.1910701

BRICKFACE,161.0,136.0,9,0.0,0.0,0.6111111,0.19629627,0.44444442,0.074074,5.6296296,7.111111,6.4444447,3.3333333,4.4444447,2.4444444,-6.888889,7.2222223,0.53571427,-0.8965326

BRICKFACE,104.0,136.0,9,0.0,0.0,0.50000006,0.12222223,0.66666657,0.08888887,6.814815,8.333334,8.0,4.111111,4.5555553,3.5555556,-8.111111,8.666667,0.52623457,-0.96393055

BRICKFACE,77.0,124.0,9,0.0,0.0,0.50000006,0.12222217,0.6111111,0.06296294,5.111111,6.888889,5.6666665,2.7777777,5.3333335,1.6666666,-7.0,6.888889,0.59589946,-0.7526692

BRICKFACE,199.0,140.0,9,0.0,0.0,0.44444442,0.25185186,0.50000006,0.388889,6.0,7.4444447,6.888889,3.6666667,4.3333335,2.6666667,-7.0,7.5555553,0.5138889,-0.91962

BRICKFACE,62.0,123.0,9,0.0,0.0,0.44444442,0.2074074,0.5,0.12222223,5.814815,7.5555553,6.6666665,3.2222223,5.2222223,2.5555556,-7.7777777,7.5555553,0.5734127,-0.83759767

BRICKFACE,97.0,116.0,9,0.0,0.0,0.72222227,0.1962963,0.5555555,0.20740739,6.6296296,7.5555553,8.444445,3.8888888,2.7777777,5.4444447,-8.222222,8.555555,0.5465168,-1.2339455

BRICKFACE,98.0,135.0,9,0.0,0.0,0.6111112,0.15185179,1.0555556,0.37407392,5.703704,7.4444447,6.4444447,3.2222223,5.2222223,2.2222223,-7.4444447,7.4444447,0.5654762,-0.7873758

BRICKFACE,229.0,124.0,9,0.0,0.0,0.888889,0.074073985,0.8888889,0.3407407,5.888889,7.111111,7.111111,3.4444444,3.6666667,3.6666667,-7.3333335,7.5555553,0.5458554,-1.0376626

BRICKFACE,150.0,113.0,9,0.0,0.0,0.5,0.25555554,0.77777773,0.20740744,5.5925927,7.111111,6.6666665,3.0,4.5555553,3.2222223,-7.7777777,7.111111,0.5793651,-0.942558

BRICKFACE,14.0,138.0,9,0.0,0.0,0.50000006,0.12222217,0.50000006,0.077777766,4.962963,6.7777777,5.4444447,2.6666667,5.4444447,1.4444444,-6.888889,6.7777777,0.603836,-0.72289366

BRICKFACE,140.0,125.0,9,0.0,0.0,0.2777779,0.06296301,0.66666675,0.31111118,6.185185,7.3333335,7.6666665,3.5555556,3.4444444,4.4444447,-7.888889,7.7777777,0.5456349,-1.1218182

BRICKFACE,192.0,142.0,9,0.11111111,0.0,0.50000006,0.12222217,1.5000001,0.52222186,4.6666665,6.7777777,4.888889,2.3333335,6.3333335,0.6666667,-7.0,6.7777777,0.662037,-0.60486406

BRICKFACE,121.0,123.0,9,0.0,0.0,1.5555553,2.4740744,0.8888888,1.0962967,6.962963,7.888889,8.444445,4.5555553,2.7777777,4.4444447,-7.2222223,8.444445,0.475,-1.1806802

BRICKFACE,151.0,138.0,9,0.0,0.0,0.44444442,0.07407406,0.44444433,0.074074075,5.4444447,7.0,6.3333335,3.0,4.6666665,2.6666667,-7.3333335,7.0,0.5674603,-0.8805207

BRICKFACE,97.0,130.0,9,0.0,0.0,0.72222215,0.50740737,1.0555556,0.685185,5.851852,7.3333335,6.888889,3.3333333,4.4444447,3.1111112,-7.5555553,7.6666665,0.5701058,-0.96304834

BRICKFACE,237.0,135.0,9,0.0,0.0,0.5555556,0.20740725,0.66666675,0.35555547,4.148148,5.6666665,4.7777777,2.0,4.5555553,1.8888888,-6.4444447,5.6666665,0.6472222,-0.8078477

BRICKFACE,151.0,143.0,9,0.0,0.0,0.3888887,0.06296294,0.4999999,0.0333333,5.6666665,7.5555553,6.4444447,3.0,5.6666665,2.3333333,-8.0,7.5555553,0.60119045,-0.79691786

BRICKFACE,108.0,113.0,9,0.0,0.0,0.44444442,0.2074074,0.44444442,0.11851859,5.5185184,6.888889,6.6666665,3.0,4.111111,3.4444444,-7.5555553,6.888889,0.56613755,-0.9893081

BRICKFACE,196.0,134.0,9,0.0,0.0,0.5555556,0.25185186,0.7777777,0.2962963,6.0740743,7.4444447,7.111111,3.6666667,4.111111,3.1111112,-7.2222223,7.7777777,0.5299824,-0.96631753

BRICKFACE,182.0,134.0,9,0.0,0.0,0.6111112,0.24074072,0.72222215,0.06296298,5.888889,7.6666665,6.6666665,3.3333333,5.3333335,2.3333333,-7.6666665,7.888889,0.57760143,-0.8060425

BRICKFACE,18.0,138.0,9,0.0,0.0,0.88888884,0.5629629,0.83333325,0.29999986,5.740741,7.3333335,6.5555553,3.3333333,4.7777777,2.4444444,-7.2222223,7.3333335,0.5438712,-0.8621077

BRICKFACE,177.0,129.0,9,0.0,0.0,0.44444433,0.25185192,1.111111,0.29629606,6.4074073,8.0,7.4444447,3.7777777,4.7777777,3.1111112,-7.888889,8.222222,0.5418871,-0.9127656

BRICKFACE,13.0,149.0,9,0.0,0.0,0.8888889,0.7851851,0.99999994,1.2444444,5.5185184,4.111111,8.777778,3.6666667,-4.2222223,9.777778,-5.5555553,8.777778,0.5881634,-2.0091076

BRICKFACE,19.0,147.0,9,0.0,0.0,0.22222225,0.0740741,0.4999999,0.077777766,4.148148,3.8888888,6.6666665,1.8888888,-0.7777778,7.5555553,-6.7777777,7.0,0.7132275,-1.4756428

BRICKFACE,108.0,130.0,9,0.0,0.0,0.94444466,0.59629655,1.0000001,0.66666657,6.6296296,8.444445,7.2222223,4.2222223,5.4444447,1.7777778,-7.2222223,8.444445,0.5010141,-0.76407653

BRICKFACE,58.0,122.0,9,0.0,0.0,0.27777782,0.10740742,0.55555564,0.11851851,5.6296296,7.0,6.6666665,3.2222223,4.111111,3.1111112,-7.2222223,7.2222223,0.5515873,-0.9647966

BRICKFACE,115.0,130.0,9,0.0,0.0,0.55555534,0.3407407,0.83333325,0.5666664,7.296296,8.555555,8.666667,4.666667,3.7777777,4.111111,-7.888889,9.0,0.48159373,-1.0566586

BRICKFACE,15.0,123.0,9,0.0,0.0,0.44444445,0.11851848,0.4444444,0.118518606,4.5555553,6.0,5.3333335,2.3333335,4.3333335,2.3333333,-6.6666665,6.0,0.6116402,-0.85354733

BRICKFACE,34.0,137.0,9,0.0,0.0,0.5000002,0.16666673,1.111111,0.47407418,5.851852,7.7777777,6.4444447,3.3333333,5.7777777,1.7777778,-7.5555553,7.7777777,0.57363313,-0.74427164

BRICKFACE,29.0,125.0,9,0.0,0.0,0.38888875,0.06296301,0.6666667,0.1777776,5.851852,7.2222223,6.888889,3.4444444,4.111111,3.1111112,-7.2222223,7.3333335,0.5297619,-0.9442725

BRICKFACE,217.0,145.0,9,0.0,0.0,0.5555556,0.16296291,0.72222215,0.06296298,5.296296,6.3333335,6.5555553,3.0,3.1111112,3.7777777,-6.888889,7.0,0.56415343,-1.0689679

BRICKFACE,239.0,143.0,9,0.0,0.0,0.33333328,0.04444445,0.6666667,0.1333334,4.5185184,6.111111,5.4444447,2.0,4.7777777,2.7777777,-7.5555553,6.111111,0.67407405,-0.8782905

BRICKFACE,114.0,121.0,9,0.0,0.0,0.44444442,0.118518494,0.6111112,0.10740732,6.4074073,8.0,7.4444447,3.7777777,4.7777777,3.1111112,-7.888889,8.0,0.5282187,-0.91432446

BRICKFACE,196.0,124.0,9,0.0,0.0,0.22222209,0.029629592,0.8333332,0.38888887,6.2222223,7.5555553,7.4444447,3.6666667,4.0,3.6666667,-7.6666665,8.0,0.5421076,-1.0114845

BRICKFACE,159.0,111.0,9,0.0,0.0,0.4444445,0.074074045,0.61111116,0.1518519,5.9259257,7.6666665,6.888889,3.2222223,5.2222223,2.8888888,-8.111111,7.6666665,0.5813492,-0.87266606

BRICKFACE,80.0,124.0,9,0.0,0.0,0.5555556,0.16296288,0.44444442,0.029629659,5.111111,6.6666665,6.0,2.6666667,4.6666665,2.6666667,-7.3333335,6.7777777,0.6084656,-0.877707

BRICKFACE,14.0,117.0,9,0.0,0.0,0.33333325,0.13333334,0.5555556,0.07407414,5.7777777,6.3333335,7.5555553,3.4444444,1.6666666,5.3333335,-7.0,7.5555553,0.5436508,-1.353896

BRICKFACE,155.0,140.0,9,0.0,0.0,0.44444442,0.11851859,0.66666675,0.08888887,5.0,6.5555553,5.5555553,2.8888888,4.6666665,1.6666666,-6.3333335,6.6666665,0.56415343,-0.7836471

BRICKFACE,219.0,134.0,9,0.0,0.0,0.27777788,0.10740747,0.6666667,0.4444444,4.740741,6.4444447,5.2222223,2.5555556,5.111111,1.4444444,-6.5555553,6.4444447,0.6037037,-0.7304648

BRICKFACE,176.0,118.0,9,0.0,0.0,0.38888893,0.15185189,0.7222221,0.19629624,6.0740743,7.6666665,7.0,3.5555556,4.7777777,2.7777777,-7.5555553,7.6666665,0.5376984,-0.8782905

BRICKFACE,222.0,114.0,9,0.0,0.0,0.27777776,0.06296293,0.44444433,0.074074075,5.4444447,6.111111,7.3333335,2.8888888,2.0,5.6666665,-7.6666665,7.3333335,0.6031746,-1.3145328

BRICKFACE,188.0,133.0,9,0.0,0.0,0.33333334,0.26666674,0.5,0.077777736,6.6666665,8.333334,7.7777777,3.8888888,5.0,3.3333333,-8.333333,8.444445,0.53858024,-0.92481726

BRICKFACE,38.0,112.0,9,0.0,0.0,0.55555564,0.3851852,1.0000001,0.0888888,6.2222223,7.0,8.111112,3.5555556,2.3333333,5.6666665,-8.0,8.111112,0.5591711,-1.2739921

BRICKFACE,97.0,126.0,9,0.0,0.0,1.0555555,0.37407416,1.0000001,0.8444445,6.4814816,7.6666665,8.0,3.7777777,3.5555556,4.5555553,-8.111111,8.333334,0.5515873,-1.1181307

BRICKFACE,136.0,139.0,9,0.0,0.0,0.6666667,0.17777774,0.7777776,0.20740725,5.3333335,6.5555553,6.4444447,3.0,3.6666667,3.3333333,-7.0,6.888889,0.5667989,-1.004936

BRICKFACE,75.0,149.0,9,0.0,0.0,0.5,0.12222223,1.0555557,0.50740725,7.5185184,5.5555553,11.888889,5.111111,-5.888889,13.111111,-7.2222223,11.888889,0.57870835,-2.0186307

BRICKFACE,194.0,118.0,9,0.0,0.0,0.4444445,0.11851848,0.4444445,0.16296297,6.259259,7.5555553,7.6666665,3.5555556,3.8888888,4.2222223,-8.111111,7.7777777,0.5438712,-1.0761977

BRICKFACE,177.0,126.0,9,0.0,0.0,0.44444442,0.11851859,0.6111111,0.41851866,5.4074073,7.6666665,5.6666665,2.8888888,6.7777777,0.7777778,-7.5555553,7.6666665,0.6230159,-0.6128861

BRICKFACE,108.0,111.0,9,0.0,0.0,0.5555555,0.16296291,2.5555553,0.38518727,3.8148148,4.111111,5.5555553,1.7777778,0.8888889,5.2222223,-6.111111,5.5555553,0.7156085,-1.4372399

BRICKFACE,146.0,124.0,9,0.0,0.0,0.4999999,0.16666664,0.38888875,0.107407376,6.037037,7.4444447,7.3333335,3.3333333,4.2222223,3.8888888,-8.111111,7.6666665,0.56349206,-1.0247301

BRICKFACE,39.0,111.0,9,0.0,0.0,0.72222227,0.37407416,0.8888889,0.4296295,6.037037,7.0,7.6666665,3.4444444,2.8888888,4.888889,-7.7777777,7.888889,0.56291884,-1.1757725

BRICKFACE,101.0,130.0,9,0.0,0.0,0.611111,0.2407408,0.66666657,0.57777774,5.7777777,7.4444447,6.6666665,3.2222223,5.0,2.6666667,-7.6666665,7.5555553,0.57539684,-0.87149525

SKY,68.0,80.0,9,0.0,0.0,1.1666666,0.16666552,1.7222239,1.7074076,111.07407,102.888885,127.333336,103.0,-24.555555,48.77778,-24.222221,127.333336,0.19805206,-2.0986974

SKY,240.0,58.0,9,0.0,0.0,1.0555547,0.77407175,1.0000013,0.7111076,92.703705,76.888885,118.55556,82.66667,-47.444443,77.55556,-30.11111,118.55556,0.35133117,-2.2393005

SKY,248.0,13.0,9,0.0,0.0,0.7777786,0.20740782,1.111112,0.29629365,104.111115,88.22222,128.44444,95.666664,-47.666668,73.0,-25.333334,128.44444,0.31315902,-2.2870803

SKY,95.0,47.0,9,0.0,0.0,0.7222201,0.3296295,1.4999987,0.47777686,107.111115,93.22222,128.77779,99.333336,-41.666668,65.0,-23.333334,128.77779,0.2759571,-2.2710717

SKY,184.0,44.0,9,0.0,0.0,0.50000125,0.12222207,1.0,0.7555569,99.0,85.0,121.44444,90.55556,-42.0,67.333336,-25.333334,121.44444,0.30001867,-2.2545414

SKY,25.0,18.0,9,0.0,0.0,0.6666654,0.08888919,0.55555344,0.3851843,114.14815,102.44444,132.33334,107.666664,-35.11111,54.555557,-19.444445,132.33334,0.22572522,-2.2784517

SKY,79.0,62.0,9,0.0,0.0,0.555556,0.3851839,0.88888675,0.60740507,110.18519,100.666664,127.111115,102.77778,-28.555555,50.77778,-22.222221,127.111115,0.20801263,-2.178149

SKY,250.0,37.0,9,0.0,0.0,0.6111107,0.24073862,1.0555534,0.95185125,95.92593,80.111115,121.111115,86.55556,-47.444443,75.55556,-28.11111,121.111115,0.3384867,-2.258443

SKY,167.0,45.0,9,0.0,0.0,0.944444,0.7296285,0.61110944,0.2851846,101.22222,87.111115,124.0,92.55556,-42.333332,68.333336,-26.0,124.0,0.29741433,-2.2478156

SKY,166.0,65.0,9,0.0,0.0,0.7777774,0.7851876,0.7222214,0.3296294,97.333336,82.77778,121.111115,88.111115,-43.666668,71.333336,-27.666666,121.111115,0.316474,-2.2391438

SKY,151.0,57.0,9,0.0,0.0,1.0555559,0.7740706,1.6111094,0.41851655,100.44444,86.22222,122.22222,92.888885,-42.666668,65.333336,-22.666666,122.22222,0.29451475,-2.2881315

SKY,170.0,36.0,9,0.0,0.0,1.1111107,0.34074324,1.8333346,1.4555568,103.03704,89.55556,125.22222,94.333336,-40.444443,66.55556,-26.11111,125.22222,0.2846535,-2.2323463

SKY,53.0,53.0,9,0.0,0.0,1.0000013,0.44444403,1.1111094,0.42962876,113.14815,104.333336,130.22223,104.888885,-26.444445,51.22222,-24.777779,130.22223,0.20048407,-2.117007

SKY,240.0,16.0,9,0.0,0.0,0.44444403,0.1629624,1.6666666,1.1555537,102.51852,87.55556,125.0,95.0,-44.88889,67.44444,-22.555555,125.0,0.29960132,-2.3024683

SKY,48.0,81.0,9,0.0,0.0,0.6111107,0.24074274,0.88889056,0.42962864,112.92593,105.666664,128.88889,104.22222,-21.777779,47.88889,-26.11111,128.88889,0.19307978,-2.0334873

SKY,140.0,16.0,9,0.0,0.0,0.5,0.34444305,0.88889056,0.3851836,111.81481,99.111115,131.11111,105.22222,-38.11111,57.88889,-19.777779,131.11111,0.2440208,-2.2939334

SKY,234.0,58.0,9,0.0,0.0,1.1666679,0.3888878,1.0000013,0.5333344,93.14815,77.333336,118.77778,83.333336,-47.444443,76.888885,-29.444445,118.77778,0.34886265,-2.2463162

SKY,233.0,64.0,9,0.0,0.0,1.0000013,0.80000305,0.7777774,0.20740618,92.81481,77.22222,118.666664,82.55556,-46.77778,77.55556,-30.777779,118.666664,0.3492103,-2.2289393

SKY,183.0,29.0,9,0.0,0.0,0.7777786,0.6074099,0.7777786,0.4296294,103.25926,88.77778,126.333336,94.666664,-43.444443,69.22222,-25.777779,126.333336,0.2972053,-2.2572172

SKY,245.0,93.0,9,0.11111111,0.0,2.8888905,3.8963084,1.9444441,4.9074087,86.296295,70.66667,112.111115,76.111115,-46.88889,77.44444,-30.555555,112.111115,0.36963773,-2.2315576

SKY,221.0,35.0,9,0.0,0.0,0.6666667,0.13333334,0.94444656,0.107407376,98.74074,83.333336,122.55556,90.333336,-46.22222,71.44444,-25.222221,122.55556,0.32001477,-2.280843

SKY,140.0,19.0,9,0.11111111,0.0,1.0555534,0.5518513,1.888888,1.9851776,110.296295,97.666664,130.22223,103.0,-37.88889,59.77778,-21.88889,130.22223,0.2498948,-2.264331

SKY,226.0,83.0,9,0.0,0.0,0.8888893,0.5185186,1.0555521,0.50740635,90.62963,74.55556,116.888885,80.44444,-48.22222,78.77778,-30.555555,116.888885,0.36206177,-2.2390528

SKY,8.0,39.0,9,0.11111111,0.0,1.3888906,1.129629,1.8333334,0.699999,113.37037,102.55556,132.0,105.55556,-32.444443,55.88889,-23.444445,132.0,0.22295359,-2.1981578

SKY,150.0,94.0,9,0.0,0.0,1.1111107,0.6074038,1.2777761,0.5074095,95.296295,80.888885,119.22222,85.77778,-43.22222,71.77778,-28.555555,119.22222,0.3215052,-2.227114

SKY,74.0,88.0,9,0.0,0.0,0.7222214,0.32963243,0.50000125,0.21111126,110.59259,101.55556,127.55556,102.666664,-27.11111,50.88889,-23.777779,127.55556,0.2046753,-2.139239

SKY,209.0,66.0,9,0.0,0.0,1.0555559,0.4629649,1.1111132,0.60740495,93.44444,79.111115,117.333336,83.888885,-43.0,71.666664,-28.666666,117.333336,0.32571116,-2.2248445

SKY,14.0,28.0,9,0.0,0.0,0.55555344,0.07407452,1.2222214,0.4296262,110.48148,97.888885,131.11111,102.44444,-37.77778,61.88889,-24.11111,131.11111,0.25329855,-2.238865

SKY,9.0,94.0,9,0.0,0.0,0.6111107,0.5518515,1.0000013,0.6666645,113.18519,106.888885,127.55556,105.111115,-18.88889,43.11111,-24.222221,127.55556,0.17678948,-2.015307

SKY,155.0,80.0,9,0.0,0.0,0.99999875,0.17777939,1.4444453,0.6962941,96.333336,82.44444,119.333336,87.22222,-41.666668,69.0,-27.333334,119.333336,0.30905932,-2.2287123

SKY,146.0,62.0,9,0.0,0.0,0.8888893,0.20740566,1.0000013,0.3555547,99.666664,85.666664,121.44444,91.888885,-42.0,65.333336,-23.333334,121.44444,0.29458332,-2.2771423

SKY,6.0,54.0,9,0.0,0.0,0.61110944,0.1074082,0.944444,0.5518552,116.77778,109.111115,132.44444,108.77778,-23.0,47.0,-24.0,132.44444,0.18114924,-2.079152

SKY,7.0,48.0,9,0.0,0.0,0.6111107,0.10740732,1.3333308,0.35555676,115.77778,107.44444,132.44444,107.44444,-25.0,50.0,-25.0,132.44444,0.1971141,-2.0905566

SKY,242.0,57.0,9,0.0,0.0,1.2222239,0.78518283,1.0000013,0.31111082,92.92593,76.44444,119.333336,83.0,-49.444443,79.22222,-29.777779,119.333336,0.35934293,-2.2542083

SKY,86.0,33.0,9,0.0,0.0,1.1666654,0.6111112,0.61110944,0.19629543,109.888885,96.77778,130.55556,102.333336,-39.333332,62.0,-22.666666,130.55556,0.25860354,-2.2662253

SKY,201.0,92.0,9,0.0,0.0,0.8333346,0.2111112,0.7777799,0.2962967,90.333336,74.888885,115.44444,80.66667,-46.333332,75.333336,-29.0,115.44444,0.35122013,-2.2428021

SKY,193.0,66.0,9,0.11111111,0.0,1.3888906,1.4407414,0.88888806,0.60741055,95.111115,80.66667,118.77778,85.888885,-43.333332,71.0,-27.666666,118.77778,0.32066384,-2.2357008

SKY,120.0,74.0,9,0.0,0.0,0.3333346,0.08888922,0.50000125,0.07777796,101.85185,89.111115,123.22222,93.22222,-38.22222,64.111115,-25.88889,123.22222,0.2767844,-2.2205532

SKY,190.0,96.0,9,0.0,0.0,0.3888893,0.1962966,0.9444453,0.41851908,90.81481,76.0,115.666664,80.77778,-44.444443,74.55556,-30.11111,115.666664,0.34293815,-2.2199793

SKY,204.0,25.0,9,0.0,0.0,0.6111107,0.32962787,0.8333333,0.47777545,102.48148,88.0,125.666664,93.77778,-43.444443,69.55556,-26.11111,125.666664,0.29958275,-2.253408

SKY,253.0,75.0,9,0.0,0.0,0.66666794,0.26666564,0.88888806,0.38518703,88.55556,72.0,115.888885,77.77778,-49.666668,82.0,-32.333332,115.888885,0.37868166,-2.2319996

SKY,169.0,98.0,9,0.0,0.0,0.7222214,0.15184994,1.6666666,0.75555366,92.333336,77.333336,116.888885,82.77778,-45.0,73.666664,-28.666666,116.888885,0.3382884,-2.238522

SKY,244.0,79.0,9,0.0,0.0,0.5555547,0.11851797,1.0555534,0.46296528,89.44444,73.55556,115.333336,79.44444,-47.666668,77.666664,-30.0,115.333336,0.36217153,-2.2416325

SKY,63.0,33.0,9,0.0,0.0,0.6111107,0.32962793,0.7222214,0.062962785,111.333336,97.77778,132.0,104.22222,-40.666668,62.0,-21.333334,132.0,0.25913006,-2.2904212

SKY,121.0,55.0,9,0.0,0.0,1.5000013,2.8777716,1.4444466,1.1851842,103.07407,90.0,124.111115,95.111115,-39.22222,63.11111,-23.88889,124.111115,0.27479535,-2.2510118

SKY,140.0,34.0,9,0.0,0.0,0.49999872,0.12222204,0.88888675,0.20740815,105.48148,91.22222,127.333336,97.888885,-42.77778,65.55556,-22.777779,127.333336,0.28352436,-2.286636

SKY,21.0,90.0,9,0.0,0.0,0.66666794,0.044444147,0.7777786,0.56296283,113.48148,105.888885,128.55556,106.0,-22.777779,45.22222,-22.444445,128.55556,0.17969723,-2.0978148

SKY,25.0,41.0,9,0.0,0.0,1.0,0.5777743,1.4999987,0.65555346,113.40741,103.888885,131.22223,105.111115,-28.555555,53.444443,-24.88889,131.22223,0.20829348,-2.1398222

SKY,117.0,44.0,9,0.0,0.0,1.2777786,0.24074224,1.3333334,0.31110993,106.0,93.0,126.77778,98.22222,-39.0,62.333332,-23.333334,126.77778,0.26639053,-2.2555773

SKY,56.0,32.0,9,0.0,0.0,0.9444453,0.41851896,0.83333206,0.6555584,112.03704,99.22222,132.55556,104.333336,-38.444443,61.555557,-23.11111,132.55556,0.25142038,-2.2556741

SKY,78.0,62.0,9,0.11111111,0.0,0.6666667,0.399999,1.6111094,0.86296284,110.03704,100.77778,126.333336,103.0,-27.777779,48.88889,-21.11111,126.333336,0.20227888,-2.1854193

SKY,235.0,35.0,9,0.0,0.0,0.44444528,0.29629743,1.2222214,0.607412,97.92593,83.0,122.0,88.77778,-44.77778,72.22222,-27.444445,122.0,0.31949878,-2.2482352

SKY,104.0,68.0,9,0.0,0.0,1.0,0.5777804,0.8888893,0.8296292,105.77778,95.111115,124.888885,97.333336,-32.0,57.333332,-25.333334,124.888885,0.23914346,-2.1699994

SKY,95.0,71.0,9,0.0,0.0,1.0555534,1.0851825,2.2222214,3.7629638,105.666664,96.666664,122.44444,97.888885,-27.0,50.333332,-23.333334,122.44444,0.21226363,-2.1431594

SKY,64.0,49.0,9,0.0,0.0,0.94444656,0.2407416,0.7222252,0.4185201,108.888885,97.111115,128.88889,100.666664,-35.333332,60.0,-24.666666,128.88889,0.246491,-2.211659

SKY,241.0,76.0,9,0.0,0.0,0.83333206,0.21111444,1.3333334,0.71110994,90.07407,74.55556,116.55556,79.111115,-46.555557,79.44444,-32.88889,116.55556,0.3601942,-2.2080188

SKY,86.0,67.0,9,0.0,0.0,1.0,0.62222165,1.0555559,0.68518525,108.85185,99.44444,125.55556,101.55556,-28.222221,50.11111,-21.88889,125.55556,0.20770195,-2.1730993

SKY,210.0,47.0,9,0.0,0.0,0.5,0.21111278,0.6666667,0.4888892,97.111115,82.55556,121.44444,87.333336,-43.666668,73.0,-29.333334,121.44444,0.32009703,-2.2232175

SKY,199.0,25.0,9,0.0,0.0,1.0,0.8444401,1.2777761,0.7740752,103.62963,89.111115,126.888885,94.888885,-43.555557,69.77778,-26.222221,126.888885,0.29752782,-2.2521007

SKY,41.0,93.0,9,0.0,0.0,0.7222201,0.15185115,1.0555547,1.3962914,112.296295,103.888885,128.0,105.0,-25.222221,47.11111,-21.88889,128.0,0.1883132,-2.1414192

SKY,92.0,46.0,9,0.0,0.0,0.61111194,0.24074195,1.111112,1.0074095,107.51852,93.888885,128.88889,99.77778,-40.88889,64.111115,-23.222221,128.88889,0.27150124,-2.2708514

SKY,52.0,66.0,9,0.11111111,0.0,1.1666654,0.2555565,1.8333346,2.122228,114.22222,106.888885,128.77779,107.0,-22.0,43.666668,-21.666666,128.77779,0.17412825,-2.0989902

SKY,119.0,85.0,9,0.0,0.0,0.49999872,0.29999846,0.88888675,0.6074093,101.03704,88.77778,122.55556,91.77778,-36.77778,64.55556,-27.777779,122.55556,0.2754667,-2.186342

SKY,59.0,96.0,9,0.0,0.0,0.6111107,0.4185212,0.61111194,0.24074087,111.59259,103.44444,128.11111,103.22222,-24.444445,49.555557,-25.11111,128.11111,0.19773355,-2.0859544

SKY,252.0,71.0,9,0.0,0.0,0.7222214,0.32962844,1.3333334,0.71110994,89.14815,72.77778,115.55556,79.111115,-49.11111,79.22222,-30.11111,115.55556,0.37009746,-2.2494755

SKY,89.0,43.0,9,0.0,0.0,1.0555547,0.32962978,0.8888893,0.34074003,107.14815,94.111115,128.22223,99.111115,-39.11111,63.22222,-24.11111,128.22223,0.26602298,-2.247952

SKY,78.0,60.0,9,0.0,0.0,0.44444656,0.2074079,0.7777774,0.38518456,109.77778,99.55556,128.22223,101.55556,-30.666666,55.333332,-24.666666,128.22223,0.22336383,-2.1669195

SKY,167.0,57.0,9,0.0,0.0,0.94444656,0.37407315,0.7777799,0.6962966,98.59259,84.0,121.55556,90.22222,-43.77778,68.888885,-25.11111,121.55556,0.3088128,-2.264402

SKY,60.0,52.0,9,0.0,0.0,0.7222226,0.5963011,0.7777774,0.7407436,111.62963,101.0,129.22223,104.666664,-31.88889,52.77778,-20.88889,129.22223,0.21837935,-2.2296848

SKY,164.0,45.0,9,0.0,0.0,1.0555559,0.59629923,1.0,0.22221947,101.92593,88.111115,124.55556,93.111115,-41.444443,67.888885,-26.444445,124.55556,0.29250294,-2.238324

SKY,65.0,70.0,9,0.0,0.0,0.6666654,0.17777647,1.1111082,0.5629626,112.51852,104.0,127.77778,105.77778,-25.555555,45.77778,-20.222221,127.77778,0.18609881,-2.17166

SKY,44.0,20.0,9,0.0,0.0,0.6111107,0.06296326,1.4444427,0.56296283,113.85185,102.666664,132.33334,106.55556,-33.555557,55.444443,-21.88889,132.33334,0.2241392,-2.2318263

SKY,216.0,15.0,9,0.0,0.0,0.88889056,0.34074262,1.2222252,0.51851857,106.51852,90.888885,131.11111,97.55556,-46.88889,73.77778,-26.88889,131.11111,0.30673698,-2.2664518

SKY,165.0,99.0,9,0.0,0.0,0.88889056,0.47407392,0.7777786,0.47407353,93.40741,79.0,118.0,83.22222,-43.22222,73.77778,-30.555555,118.0,0.33041757,-2.2077565

SKY,26.0,90.0,9,0.0,0.0,0.61111194,0.3740762,1.2777799,0.28518537,113.111115,105.666664,128.33334,105.333336,-22.333334,45.666668,-23.333334,128.33334,0.18178941,-2.0784183

SKY,79.0,48.0,9,0.0,0.0,1.0555534,0.9962996,0.99999875,0.35555598,107.888885,94.77778,129.11111,99.77778,-39.333332,63.666668,-24.333334,129.11111,0.26589924,-2.2470357

SKY,233.0,81.0,9,0.0,0.0,0.61111325,0.3296313,1.0555573,0.55185294,90.40741,75.66667,116.44444,79.111115,-44.22222,78.111115,-33.88889,116.44444,0.35003868,-2.1823301

SKY,194.0,72.0,9,0.0,0.0,1.0,0.39999798,1.1666666,1.1444412,93.44444,79.22222,117.111115,84.0,-42.666668,71.0,-28.333334,117.111115,0.3234209,-2.2257798

SKY,212.0,81.0,9,0.0,0.0,0.7222201,0.10740903,0.83333206,0.07777894,92.18519,77.22222,118.44444,80.888885,-44.88889,78.77778,-33.88889,118.44444,0.34790245,-2.1873991

SKY,177.0,85.0,9,0.0,0.0,0.8333333,0.16666768,0.88888806,0.429629,93.55556,79.22222,118.0,83.44444,-43.0,73.333336,-30.333334,118.0,0.32860348,-2.2084136

GRASS,209.0,249.0,9,0.0,0.0,2.4444444,2.3851857,2.8888886,3.8074067,8.555555,8.0,7.5555553,10.111111,-1.6666666,-3.0,4.6666665,10.111111,0.30902183,1.9174206

GRASS,103.0,195.0,9,0.11111111,0.0,2.0555556,1.5740733,2.0555556,3.7962956,8.518518,6.3333335,6.888889,12.333333,-6.5555553,-4.888889,11.444445,12.333333,0.5016835,2.1870224

GRASS,238.0,180.0,9,0.11111111,0.0,0.55555564,0.34074086,1.7222222,1.6629628,13.592592,11.111111,11.888889,17.777779,-7.4444447,-5.111111,12.555555,17.777779,0.3762527,2.2128983

GRASS,207.0,217.0,9,0.0,0.0,0.77777785,0.47407398,2.0555556,0.9074081,6.296296,5.0,4.2222223,9.666667,-3.8888888,-6.2222223,10.111111,9.666667,0.58261186,1.9761382

GRASS,63.0,220.0,9,0.0,0.0,3.055556,15.2629595,3.6666667,6.0888896,8.185185,6.5555553,6.4444447,11.555555,-4.888889,-5.2222223,10.111111,11.555555,0.48671728,2.0931497

GRASS,116.0,238.0,9,0.0,0.0,1.1666665,0.87777746,1.0555556,2.2851841,8.518518,7.4444447,5.6666665,12.444445,-3.2222223,-8.555555,11.777778,12.444445,0.54054004,1.8447257

GRASS,63.0,201.0,9,0.0,0.0,1.4444445,0.9185186,0.94444424,0.5518518,7.7777777,6.2222223,5.5555553,11.555555,-4.6666665,-6.6666665,11.333333,11.555555,0.54320127,1.9829868

GRASS,131.0,234.0,9,0.0,0.0,0.8333333,0.29999986,0.88888884,0.60740733,5.740741,4.0,4.4444447,8.777778,-5.2222223,-3.8888888,9.111111,8.777778,0.55661374,2.1935678

GRASS,62.0,223.0,9,0.0,0.0,2.5,5.722223,1.6666666,2.4444442,6.6666665,4.888889,4.666667,10.444445,-5.3333335,-6.0,11.333333,10.444445,0.5931498,2.0465877

GRASS,212.0,234.0,9,0.0,0.0,0.4444445,0.11851848,1.0555555,0.28518525,7.111111,6.0,4.2222223,11.111111,-3.3333333,-8.666667,12.0,11.111111,0.62132436,1.8382597

GRASS,233.0,184.0,9,0.0,0.0,0.5000002,0.077777766,0.7777777,0.785185,11.851851,9.777778,9.888889,15.888889,-6.2222223,-5.888889,12.111111,15.888889,0.40555555,2.1286457

GRASS,108.0,212.0,9,0.0,0.0,1.9999999,1.4222214,1.5555555,1.985185,8.037037,6.0,6.7777777,11.333333,-6.111111,-3.7777777,9.888889,11.333333,0.51339465,2.2426493

GRASS,16.0,246.0,9,0.11111111,0.0,2.3888888,1.0851847,1.722222,1.7518522,9.407408,9.555555,10.111111,8.555555,0.44444445,2.1111112,-2.5555556,10.333334,0.16335146,-1.1905607

GRASS,237.0,191.0,9,0.0,0.0,1.0,0.31111106,1.5,1.0111109,7.3333335,5.3333335,5.4444447,11.222222,-6.0,-5.6666665,11.666667,11.222222,0.5358197,2.1224225

GRASS,234.0,164.0,9,0.0,0.0,0.5000002,0.2111112,3.0,8.04445,13.666667,11.666667,15.0,14.333333,-6.0,4.0,2.0,16.88889,0.29914993,2.87512

GRASS,191.0,165.0,9,0.0,0.0,0.33333334,0.17777783,2.4444442,1.140741,14.296296,12.0,14.111111,16.777779,-6.888889,-0.5555556,7.4444447,17.555555,0.31812865,2.5935428

GRASS,42.0,200.0,9,0.0,0.0,0.5555555,0.4296296,0.44444433,0.25185174,7.703704,5.7777777,5.888889,11.444445,-5.7777777,-5.4444447,11.222222,11.444445,0.5153199,2.10726

GRASS,158.0,186.0,9,0.0,0.0,0.88888884,0.3407409,1.4999999,1.8111099,12.074074,9.333334,10.777778,16.11111,-8.222222,-3.8888888,12.111111,16.11111,0.4288645,2.3195195

GRASS,2.0,245.0,9,0.0,0.0,1.8888888,2.162963,3.1666667,3.2777781,6.4074073,6.2222223,6.0,7.0,-0.5555556,-1.2222222,1.7777778,7.2222223,0.19104938,1.7566451

GRASS,220.0,220.0,9,0.11111111,0.0,2.277778,1.12963,2.2777777,4.151854,6.4444447,5.6666665,5.3333335,8.333334,-2.3333333,-3.3333333,5.6666665,8.333334,0.42735383,1.9843658

GRASS,121.0,237.0,9,0.0,0.0,1.3333331,1.155555,1.5555553,0.785185,7.4814816,6.111111,5.111111,11.222222,-4.111111,-7.111111,11.222222,11.222222,0.55723476,1.9384677

GRASS,131.0,214.0,9,0.0,0.0,0.77777773,0.6518515,1.2777777,0.24074058,6.814815,5.0,4.7777777,10.666667,-5.4444447,-6.111111,11.555555,10.666667,0.5681624,2.0583289

GRASS,63.0,179.0,9,0.0,0.0,0.6666668,0.22222233,1.5555557,0.5629631,11.814815,9.777778,9.444445,16.222223,-6.111111,-7.111111,13.222222,16.222223,0.41976216,2.04457

GRASS,76.0,249.0,9,0.11111111,0.0,2.0555558,2.0629644,2.3333335,5.5111136,13.37037,12.222222,13.111111,14.777778,-3.4444444,-0.7777778,4.2222223,15.0,0.20324889,2.5634372

GRASS,56.0,243.0,9,0.0,0.0,2.2222223,5.274073,2.5555556,0.829629,6.4814816,5.111111,4.888889,9.444445,-4.111111,-4.7777777,8.888889,9.444445,0.52543694,2.0336287

GRASS,152.0,247.0,9,0.0,0.22222222,1.6111107,1.2185191,7.1111107,4.340751,21.925926,21.11111,25.11111,19.555555,-2.4444444,9.555555,-7.111111,25.11111,0.21578804,-1.7554835

GRASS,222.0,244.0,9,0.11111111,0.0,2.9444444,0.640741,2.2777777,2.151852,10.37037,9.666667,9.777778,11.666667,-2.1111112,-1.7777778,3.8888888,11.888889,0.22648169,2.32339

GRASS,37.0,167.0,9,0.0,0.0,0.888889,0.56296337,7.5555553,4.6074057,14.074074,11.666667,16.777779,13.777778,-7.2222223,8.111111,-0.8888889,17.666668,0.31450674,-3.015081

GRASS,130.0,189.0,9,0.0,0.0,0.888889,0.34074098,1.1666669,0.92222214,12.0,9.444445,10.111111,16.444445,-7.6666665,-5.6666665,13.333333,16.444445,0.43944263,2.194143

GRASS,247.0,197.0,9,0.0,0.0,0.33333316,0.044444434,0.611111,0.06296301,6.0,4.111111,4.0,9.888889,-5.6666665,-6.0,11.666667,9.888889,0.61705947,2.0749567

GRASS,110.0,174.0,9,0.0,0.0,0.38888884,0.06296291,1.7222222,0.15185165,13.481482,10.888889,12.555555,17.0,-7.7777777,-2.7777777,10.555555,17.0,0.35929558,2.3778543

GRASS,107.0,226.0,9,0.0,0.0,1.5555557,3.0962965,3.5555556,2.5629618,7.851852,5.7777777,6.5555553,11.222222,-6.2222223,-3.8888888,10.111111,11.222222,0.5268813,2.2593977

GRASS,118.0,167.0,9,0.11111111,0.0,0.88888866,0.5185182,2.0555553,0.99629617,14.592592,12.888889,13.777778,17.11111,-5.111111,-2.4444444,7.5555553,17.11111,0.24844901,2.3057292

GRASS,74.0,215.0,9,0.0,0.0,0.44444457,0.074074075,0.50000006,0.12222217,6.9259257,5.111111,4.4444447,11.222222,-5.4444447,-7.4444447,12.888889,11.222222,0.6037037,1.9911573

GRASS,199.0,220.0,9,0.0,0.0,1.1666667,0.83333284,0.88888884,0.47407386,6.6296296,5.3333335,5.0,9.555555,-3.8888888,-4.888889,8.777778,9.555555,0.5039001,2.0308669

GRASS,161.0,176.0,9,0.0,0.0,0.38888898,0.15185188,1.1666666,0.3888888,13.0,10.111111,11.777778,17.11111,-8.666667,-3.6666667,12.333333,17.11111,0.40773422,2.3406181

GRASS,103.0,216.0,9,0.0,0.0,1.4999999,0.56666666,0.8333332,1.1888888,7.0740743,5.111111,5.0,11.111111,-5.888889,-6.2222223,12.111111,11.111111,0.59312356,2.0792952

GRASS,23.0,237.0,9,0.0,0.0,1.6666666,2.444445,1.7777777,2.074075,5.851852,4.2222223,4.5555553,8.777778,-4.888889,-3.8888888,8.777778,8.777778,0.54126585,2.1805263

GRASS,173.0,219.0,9,0.0,0.0,2.7777777,3.4962971,2.8333333,6.6111126,5.5925927,4.111111,4.3333335,8.333334,-4.4444447,-3.7777777,8.222222,8.333334,0.56125355,2.1483634

GRASS,151.0,187.0,9,0.0,0.0,1.2222222,0.74074084,2.0555556,1.0407399,11.62963,9.333334,9.666667,15.888889,-6.888889,-5.888889,12.777778,15.888889,0.42836255,2.1566393

GRASS,196.0,244.0,9,0.0,0.0,1.277778,0.5518518,3.6111114,6.9518504,7.740741,6.6666665,7.0,9.555555,-3.2222223,-2.2222223,5.4444447,9.555555,0.3833719,2.340587

GRASS,227.0,222.0,9,0.0,0.0,2.111111,2.6074066,2.6111114,7.26296,9.333333,8.555555,7.6666665,11.777778,-2.3333333,-5.0,7.3333335,11.777778,0.37369296,1.9050448

GRASS,48.0,192.0,9,0.0,0.0,1.2222224,1.0074071,2.8888886,4.8296304,9.962963,8.666667,7.4444447,13.777778,-3.8888888,-7.5555553,11.444445,13.777778,0.47623578,1.908457

GRASS,103.0,237.0,9,0.0,0.0,1.0000001,0.4444444,0.5555555,0.47407398,8.0,6.5555553,5.6666665,11.777778,-4.3333335,-7.0,11.333333,11.777778,0.5229992,1.9465016

GRASS,243.0,166.0,9,0.0,0.0,0.61111116,0.3296294,0.72222203,0.32962978,13.37037,11.222222,12.111111,16.777779,-6.4444447,-3.7777777,10.222222,16.777779,0.33051255,2.2642767

GRASS,126.0,237.0,9,0.0,0.0,0.94444436,0.24074084,1.0000001,0.48888868,5.7777777,4.2222223,4.2222223,8.888889,-4.6666665,-4.6666665,9.333333,8.888889,0.5538119,2.0972314

PATH,78.0,186.0,9,0.0,0.0,2.833334,2.1222198,3.5555556,4.2074056,35.296295,31.222221,43.88889,30.777779,-12.222222,25.777779,-13.555555,43.88889,0.30228558,-2.0601218

PATH,13.0,191.0,9,0.0,0.0,3.5555556,5.4074097,7.777778,40.02962,25.296297,23.555555,29.88889,22.444445,-5.2222223,13.777778,-8.555555,30.11111,0.2371126,-1.8582636

PATH,23.0,188.0,9,0.0,0.0,1.6666673,0.4888878,7.38889,37.218513,30.592592,27.444445,37.77778,26.555555,-9.444445,21.555555,-12.111111,37.77778,0.28414816,-2.0145087

PATH,204.0,177.0,9,0.0,0.0,1.7777786,10.696298,8.333332,27.333357,32.88889,29.0,40.666668,29.0,-11.666667,23.333334,-11.666667,40.666668,0.28108954,-2.1008399

PATH,1.0,189.0,9,0.0,0.0,1.3888875,0.4629626,12.388889,84.59629,23.592592,21.11111,29.333334,20.333334,-7.4444447,17.222221,-9.777778,29.333334,0.23309669,-2.0197496

PATH,36.0,189.0,9,0.0,0.0,1.9444441,2.4629607,5.8333335,21.588884,31.37037,28.444445,38.0,27.666666,-8.777778,19.88889,-11.111111,38.0,0.2663022,-2.0203454

PATH,35.0,189.0,9,0.0,0.0,2.5555544,2.8740702,4.5,15.366663,31.925926,29.0,38.555557,28.222221,-8.777778,19.88889,-11.111111,38.555557,0.26298115,-2.0222268

PATH,194.0,178.0,9,0.0,0.0,1.222222,1.0518546,8.0,12.577775,33.666668,29.666666,41.88889,29.444445,-12.0,24.666666,-12.666667,41.88889,0.29696295,-2.103758

PATH,42.0,188.0,9,0.0,0.0,1.833333,1.8111092,1.388889,1.7518508,30.777779,27.555555,38.11111,26.666666,-9.666667,22.0,-12.333333,38.11111,0.3017472,-2.016443

PATH,24.0,188.0,9,0.0,0.0,1.7222233,1.2185186,6.611112,38.551857,30.62963,27.333334,38.0,26.555555,-9.888889,22.11111,-12.222222,38.0,0.29079577,-2.0382204

PATH,166.0,180.0,9,0.0,0.0,1.4444437,1.5851855,7.3333325,45.955563,31.444445,28.666666,37.77778,27.88889,-8.333333,19.0,-10.666667,37.77778,0.25295278,-2.0210319

PATH,229.0,175.0,9,0.0,0.0,1.166666,0.52222264,5.666666,26.133337,33.0,29.0,41.0,29.0,-12.0,24.0,-12.0,41.0,0.28683385,-2.091209

PATH,116.0,184.0,9,0.0,0.0,2.2222226,2.118519,10.611111,45.085182,31.703703,28.777779,38.0,28.333334,-8.777778,18.88889,-10.111111,38.333336,0.25072145,-2.2154639

PATH,103.0,185.0,9,0.0,0.0,1.8333324,4.655558,9.888888,94.91854,30.88889,27.777779,37.0,27.88889,-9.333333,18.333334,-9.0,37.555557,0.25044397,-2.4505804

PATH,133.0,182.0,9,0.0,0.0,2.5000012,5.4555516,8.666666,71.24447,29.777779,27.222221,35.444447,26.666666,-7.6666665,17.0,-9.333333,35.88889,0.25607783,-2.2177355

PATH,27.0,189.0,9,0.0,0.0,0.9999997,0.31111082,2.6111114,2.5074077,32.77778,29.0,40.666668,28.666666,-11.333333,23.666666,-12.333333,40.666668,0.29784104,-2.0642734

PATH,64.0,186.0,9,0.0,0.0,2.166667,1.9444438,6.833334,53.58887,30.777779,27.555555,37.88889,26.88889,-9.666667,21.333334,-11.666667,37.88889,0.27672648,-2.0463068

PATH,4.0,189.0,9,0.0,0.0,2.0555565,3.8851852,11.722221,114.59634,26.444445,23.444445,33.0,22.88889,-9.0,19.666666,-10.666667,33.0,0.27147257,-2.1010017

PATH,137.0,182.0,9,0.0,0.0,1.8333334,3.8555553,3.6111107,9.218522,34.925926,31.444445,42.88889,30.444445,-10.444445,23.88889,-13.444445,42.88889,0.28575617,-2.0011246

PATH,28.0,188.0,9,0.0,0.0,1.4444441,1.4962955,5.111111,19.007412,29.962963,26.88889,36.444443,26.555555,-9.222222,19.444445,-10.222222,36.444443,0.2758629,-2.083566

PATH,45.0,188.0,9,0.0,0.0,2.4444447,2.740741,3.1111116,7.540742,33.333332,29.666666,41.333336,29.0,-11.0,24.0,-13.0,41.333336,0.29986525,-2.0407205

PATH,37.0,189.0,9,0.0,0.0,1.3888893,1.4851844,5.722223,23.885176,30.0,27.11111,36.333336,26.555555,-8.666667,19.0,-10.333333,36.333336,0.26524833,-2.050282

PATH,116.0,184.0,9,0.0,0.0,2.2222226,2.118519,10.611111,45.085182,31.703703,28.777779,38.0,28.333334,-8.777778,18.88889,-10.111111,38.333336,0.25072145,-2.2154639

PATH,15.0,189.0,9,0.0,0.0,1.499999,0.9222211,2.0,2.8888876,32.11111,28.333334,40.333336,27.666666,-11.333333,24.666666,-13.333333,40.333336,0.31536263,-2.0379822

PATH,38.0,189.0,9,0.0,0.0,1.0000006,0.22222213,6.222223,33.3185,29.074074,26.333334,35.22222,25.666666,-8.222222,18.444445,-10.222222,35.22222,0.2712077,-2.0491476

PATH,205.0,177.0,9,0.0,0.0,2.8333347,9.633328,8.499999,17.366692,32.444443,28.444445,40.333336,28.555555,-12.0,23.666666,-11.666667,40.333336,0.296365,-2.121237

PATH,180.0,179.0,9,0.0,0.0,2.2777784,2.5074108,4.555556,7.274074,35.48148,31.333334,44.11111,31.0,-12.444445,25.88889,-13.444445,44.11111,0.30116582,-2.0752

PATH,123.0,183.0,9,0.0,0.0,1.111111,0.6518524,6.333334,36.933327,32.25926,29.444445,39.11111,28.222221,-8.444445,20.555555,-12.111111,39.11111,0.2664361,-1.970772

PATH,77.0,186.0,9,0.0,0.0,1.9999996,2.6666656,2.333333,3.5555558,34.962963,31.11111,43.444443,30.333334,-11.555555,25.444445,-13.888889,43.444443,0.3033766,-2.0366416

PATH,16.0,190.0,9,0.0,0.0,3.7777774,6.8740745,8.555555,73.674065,29.62963,26.11111,36.88889,25.88889,-10.555555,21.777779,-11.222222,36.88889,0.30038968,-2.1606584

PATH,142.0,182.0,9,0.0,0.0,2.499999,1.0999985,2.277777,3.618518,34.51852,31.555555,42.22222,29.777779,-8.888889,23.11111,-14.222222,42.22222,0.29320765,-1.9430385

PATH,10.0,190.0,9,0.0,0.0,2.6666672,6.977775,2.5000007,2.6555543,32.962963,29.333334,41.11111,28.444445,-10.888889,24.444445,-13.555555,41.11111,0.30570525,-2.020042

PATH,163.0,180.0,9,0.0,0.0,1.777778,1.1851858,9.166667,63.944435,30.37037,27.444445,36.333336,27.333334,-8.777778,17.88889,-9.111111,36.333336,0.23849043,-2.2170947

PATH,2.0,190.0,9,0.0,0.0,2.555555,1.4518529,2.5,2.9666677,31.666666,28.0,40.11111,26.88889,-11.0,25.333334,-14.333333,40.11111,0.32900727,-2.0083811

PATH,137.0,182.0,9,0.0,0.0,1.8333334,3.8555553,3.6111107,9.218522,34.925926,31.444445,42.88889,30.444445,-10.444445,23.88889,-13.444445,42.88889,0.28575617,-2.0011246

PATH,20.0,189.0,9,0.0,0.0,1.7222229,1.7518526,2.666667,3.822227,34.11111,30.11111,42.77778,29.444445,-12.0,26.0,-14.0,42.77778,0.30988368,-2.0442774

PATH,28.0,188.0,9,0.0,0.0,1.4444441,1.4962955,5.111111,19.007412,29.962963,26.88889,36.444443,26.555555,-9.222222,19.444445,-10.222222,36.444443,0.2758629,-2.083566

PATH,114.0,184.0,9,0.0,0.0,0.7222226,0.32962984,9.388888,28.951855,31.185184,28.444445,37.11111,28.0,-8.222222,17.777779,-9.555555,37.11111,0.23234288,-2.1603296

PATH,77.0,185.0,9,0.0,0.0,2.944445,7.6629586,6.2222214,32.118523,32.555557,29.222221,39.666668,28.777779,-10.0,21.333334,-11.333333,39.666668,0.27036038,-2.0852716

PATH,99.0,184.0,9,0.0,0.0,1.8333327,3.2777793,7.944443,63.35185,31.518518,27.777779,38.77778,28.0,-11.222222,21.777779,-10.555555,38.77778,0.28044972,-2.1831248

PATH,47.0,189.0,9,0.0,0.0,2.2777774,4.5518537,5.8888893,14.6074095,29.62963,26.777779,36.555557,25.555555,-8.555555,20.777779,-12.222222,36.555557,0.29741284,-1.9545742

PATH,142.0,182.0,9,0.0,0.0,2.499999,1.0999985,2.277777,3.618518,34.51852,31.555555,42.22222,29.777779,-8.888889,23.11111,-14.222222,42.22222,0.29320765,-1.9430385

WINDOW,249.0,154.0,9,0.0,0.11111111,4.2222223,18.162964,1.7222223,3.174073,4.296296,2.5555556,7.6666665,2.6666667,-5.2222223,10.111111,-4.888889,7.6666665,0.8153439,-2.0958126

WINDOW,152.0,152.0,9,0.0,0.0,0.16666669,0.033333343,2.1111112,4.340741,1.4074074,1.0,2.4444444,0.7777778,-1.2222222,3.1111112,-1.8888888,2.4444444,0.43915343,-2.000272

WINDOW,150.0,152.0,9,0.0,0.0,0.11111108,0.029629618,2.0555556,3.5740747,1.3703704,1.0,2.3333335,0.7777778,-1.1111112,2.8888888,-1.7777778,2.3333335,0.537037,-2.0073514

WINDOW,121.0,154.0,9,0.0,0.0,0.44444442,0.118518524,2.611111,5.7518525,1.8518518,1.5555556,3.0,1.0,-0.8888889,3.4444444,-2.5555556,3.0,0.5343915,-1.9059265

WINDOW,150.0,152.0,9,0.0,0.0,0.11111108,0.029629618,2.0555556,3.5740747,1.3703704,1.0,2.3333335,0.7777778,-1.1111112,2.8888888,-1.7777778,2.3333335,0.537037,-2.0073514

WINDOW,211.0,154.0,9,0.0,0.0,0.11111113,0.029629631,0.38888893,0.062962964,0.25925925,0.0,0.7777778,0.0,-0.7777778,1.5555556,-0.7777778,0.7777778,0.5555556,-2.0943952

WINDOW,173.0,152.0,9,0.0,0.0,0.22222221,0.029629616,0.8333333,0.16666685,3.5925925,2.6666667,5.7777777,2.3333335,-2.7777777,6.5555553,-3.7777777,5.7777777,0.59973544,-1.997796

WINDOW,25.0,155.0,9,0.0,0.0,5.722223,99.75187,18.0,151.68887,14.333333,13.0,18.666668,11.333333,-4.0,13.0,-9.0,21.444445,0.64629805,-1.7974349

WINDOW,215.0,153.0,9,0.0,0.11111111,19.666666,8.044466,1.1111113,3.8962963,8.333333,5.3333335,13.444445,6.2222223,-9.0,15.333333,-6.3333335,13.444445,0.7695767,-2.1438897

WINDOW,221.0,154.0,9,0.11111111,0.11111111,4.2222223,2.740737,1.2777778,0.5962961,6.4814816,4.3333335,10.777778,4.3333335,-6.4444447,12.888889,-6.4444447,10.777778,0.6248002,-2.0879846

WINDOW,145.0,155.0,9,0.0,0.11111111,4.944444,35.618523,9.944445,121.396286,11.296296,7.7777777,17.555555,8.555555,-10.555555,18.777779,-8.222222,17.555555,0.74729437,-2.1405313

WINDOW,66.0,155.0,9,0.0,0.0,3.722222,21.796297,7.722223,71.574066,8.259259,5.888889,12.666667,6.2222223,-7.111111,13.222222,-6.111111,12.666667,0.3006237,-2.1476219

WINDOW,46.0,154.0,9,0.11111111,0.0,3.1666667,8.21111,1.6111112,1.2185184,6.3703704,9.666667,4.666667,4.7777777,9.888889,-5.111111,-4.7777777,9.666667,0.56192696,-0.0049269386

WINDOW,86.0,155.0,9,0.0,0.0,4.277778,10.551853,5.3888893,60.240738,8.740741,6.6666665,12.888889,6.6666665,-6.2222223,12.444445,-6.2222223,12.888889,0.3923854,-2.079296

WINDOW,248.0,153.0,9,0.0,0.0,0.2777778,0.062962964,0.11111113,0.029629637,0.37037036,0.0,1.1111112,0.0,-1.1111112,2.2222223,-1.1111112,1.1111112,0.8888889,-2.0943952

WINDOW,208.0,154.0,9,0.0,0.11111111,11.666667,125.8667,0.94444424,0.68518424,8.703704,5.888889,13.888889,6.3333335,-8.444445,15.555555,-7.111111,13.888889,0.77151674,-2.0669158

WINDOW,43.0,152.0,9,0.0,0.0,1.9444445,1.7074082,1.2222222,0.8296299,1.5185186,1.0,2.8888888,0.6666667,-1.5555556,4.111111,-2.5555556,2.8888888,0.64867723,-1.9332389

WINDOW,6.0,154.0,9,0.0,0.0,0.11111113,0.029629631,0.11111111,0.029629635,0.074074075,0.0,0.22222222,0.0,-0.22222222,0.44444445,-0.22222222,0.22222222,0.22222222,-2.0943952

WINDOW,152.0,155.0,9,0.0,0.0,0.5,0.61111104,10.777778,131.80739,7.296296,5.3333335,11.0,5.5555553,-5.888889,11.111111,-5.2222223,11.0,0.5,-2.115567

WINDOW,79.0,154.0,9,0.0,0.0,1.1111112,1.5851849,0.16666669,0.07777777,0.7407407,0.44444445,1.5555556,0.22222222,-0.8888889,2.4444444,-1.5555556,1.5555556,0.2888889,-1.9196393

WINDOW,166.0,154.0,9,0.0,0.0,0.11111113,0.029629637,0.44444445,0.074074075,0.7037037,0.22222222,1.8888888,0.0,-1.4444444,3.5555556,-2.1111112,1.8888888,1.0,-2.0175102

CEMENT,173.0,158.0,9,0.11111111,0.0,1.888889,3.6740744,1.1666666,0.477778,8.37037,7.111111,11.777778,6.2222223,-3.7777777,10.222222,-6.4444447,11.777778,0.47297516,-1.9046513

CEMENT,233.0,159.0,9,0.0,0.0,2.4999998,0.5222224,1.2777778,1.5740741,6.6296296,5.111111,10.111111,4.666667,-4.5555553,10.444445,-5.888889,10.111111,0.5416667,-1.9994432

CEMENT,32.0,158.0,9,0.0,0.0,0.9444445,0.8629626,0.8333333,0.6111108,7.962963,6.3333335,11.888889,5.6666665,-4.888889,11.777778,-6.888889,11.888889,0.5205782,-1.9828341

CEMENT,8.0,162.0,9,0.11111111,0.0,1.611111,2.0629625,0.3333334,0.13333334,8.37037,6.6666665,12.0,6.4444447,-5.111111,10.888889,-5.7777777,12.0,0.48480532,-2.0449464

CEMENT,128.0,161.0,9,0.0,0.0,0.55555534,0.25185192,0.77777785,0.16296278,7.148148,5.5555553,10.888889,5.0,-4.7777777,11.222222,-6.4444447,10.888889,0.5409177,-1.9963073

CEMENT,150.0,158.0,9,0.0,0.0,2.166667,1.6333338,1.388889,0.41851807,8.444445,7.0,12.222222,6.111111,-4.3333335,11.333333,-7.0,12.222222,0.50308645,-1.9434487

CEMENT,124.0,162.0,9,0.11111111,0.0,1.3888888,1.1296295,2.0,0.8888891,10.037037,8.0,14.555555,7.5555553,-6.111111,13.555555,-7.4444447,14.555555,0.4799313,-2.0293121