

custom,tower4,default,2.6,1,1.6,0,1,1,1,2,2,-97.56582,26.83955,85.37955,0,-0.420028,0,0.90 75112:

custom,wall4,default,.6,.6,.6,0,1,1,1,1.0,1.0,86.2747,20.73063,-10.42085,0,0.8116641,0,0.584 1246;

customb,arch1,default,.8,.8,.8,0,0.03409091,0.03409091,0.03409091,1.0,1.0,24.42373,58.17 742,-100.8093,0,0.7170256,0,-0.6970469;

custom,canal1,default,2.,3.3,2.5,0,1,1,1,1.0,1.0,-10.15794,-2.303214,-103.0497,0,0.9998922, 0,0.01468199;

custom,house7,default,1,1.2,1.6,0,1,1,1,1.0,1.0,-10.67729,20.29504,-2.201615,0,-0.7099012, 0,0.7043014;

custom,house12,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-123.1829,-0.2 397396,116.4138,0,-0.5295254,0,0.8482941;

custom,house12,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,27.88591,-0.11 97413,117.4837,0,-0.00826189,0,0.9999659;

custom,castle1,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,1.84.0155,1.360 785,166.569,0,-0.9275223,0,-0.373768;

custom,house12,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-37.43917,-0.0 397419,242.9529,0,0.6772181,0,0.7357823;

custom,pillar2,brick1,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,12.0903,12.99738,-100.9395,0,0.9392004,0,-0.3433695;

custom,house4,default,.5,.8,.5,0,1,1,1,1.0,1.0,49.28925,-0.1366765,231.7809,0,0.7573495,0, 0.6530098;

customb,arch1,default,.8,.8,.8,0,0.03409091,0.03409091,0.03409091,1.0,1.0,24.39599,53.42 72,-100.8474,0,0.7168179,0,-0.6972604;

custom,house14,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,30.62155,-1.9 32192,83.96798,0,0.07706214,0,0.9970263;

custom,house13,default,.8,.8,.8,0,1,1,1,1.0,1.0,64.90302,0.01552111,54.38985,0,0.03106993, 0,0.9995172;

custom,house14,default,.8,.8,.8,0,1,1,1,1.0,1.0,49.79923,0.02660964,-46.73042,0,0.5927815, 0,-0.8053634;

custom,house10,default,1.5,.9,.8,0,1,1,1,1.0,1.0,-73.06239,19.14877,-91.25126,0,0.7907886, 0,-0.6120895;

custom,tower5,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,42.12043,0.2007 279,-82.13306,0,0.6026561,0,0.7980011;

custom,wagon1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-211.7499,3.269356,140.65,-0.04832126,0.804 9797,-0.1175179,-0.5795364;

```
custom,wagon1,default,.5,.5,.5,0,1,1,1,1.0,1.0,67.08131,2.591213,216.6262,-0.0489419,0.510 7569,0.05212075,0.8567471;
```

custom,house11,default,1.2,.9,1,0,1,1,1,1.0,1.0,-7.532807,0.5835853,39.33894,0,0.00590665, 0,-0.9999826;

custom,pillar1,stone8,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-26.46931,-0.306 8995,-66.83741,0,0.9987518,0,0.04994863;

custom,pillar1,stone8,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,7.618936,-0.3431 196,-64.62229,0,0.9993049,0,0.0372815;

custom,statue1,default,.5,.5,.5,0,1,1,1,1.0,1.0,7.242881,30.28141,-64.50986,-0.00872785,0.0 3347057,-8.516012E-05,-0.9994016;

custom, statue 1, default, .5, .5, .5, .0, 1, 1, 1, 1, 0, 1, 0, -26, 50202, 30, 28439, -66, 79747, 0, 0, 03701299, 0, -0.9993148;

custom,wall3,stone1,.845,1.4,2.7,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-12.52751,-0.1970419,-155.8495,0,0.008771862,0,-0.9999616;

custom,wall4,stone1,.5,1.1,1.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,246.3902,34.17 157,1.420568,0,0.7982897,0,0.6022737;

custom,wall4,stone1,.5,1.1,1.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,1.0,181.3741,34.22 097,-128.3238,-2.973971E-10,0.897624,-3.793473E-10,0.4407621;

custom,wall4,stone1,.5,1.1,1.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-205.7598,34.0 8224,-138.0109,0,0.9053913,0,-0.4245783;

custom,wall3,stone1,.5,.8,1.7,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-12.36472,-0.497 6045,-228.293,0,-0.008269296,0,0.9999658;

custom,wall4,stone1,.5,1.1,1.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-274.9097,34.1 2234,-10.31767,0,0.8023594,0,-0.5968413;

custom,wall4,stone1,.5,1.1,1.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-168.0639,34.1 2202,233.5563,0,0.3205475,0,-0.9472325;

custom,wall4,stone1,.5,1.1,1.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,1.0,141.5878,34.16 207,244.9361,0,-0.2897667,0,-0.9570973;

custom,wall2,stone1,.5465,1,1.5,0,1,1,1,1.0,1.0,-12.58122,-1.701094,278.6721,0,0.9998865,0,0.01507054;

custom,wall4,stone1,.5,1.1,1.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,234.5353,34.16 205,137.9446,0,-0.5369896,0,-0.8435889;

custom,wall4,stone1,.5,1.1,1.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-261.8309,34.1 174,123.5185,0,0.5091468,0,-0.8606797;

custom,wall3,stone1,.7,1.3,2,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-12.94864,-12.99 693,-189.296,0,-0.008182104,0,0.9999665;

custom,wall3,stone1,.6,1.1,1.5,0,1,1,1,1.0,1.0,-12.32119,-8.728035,-217.5437,0,0.0101282,0,-0.9999487;

custom,house12,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,157.9814,-0.5

```
997422,134.5484,0,-0.9154757,0,0.4023733;
```

custom,church1,default,.35,.35,.35,0,0.03409091,0.03409091,0.03409091,1.0,1.0,1.0,104.6985,4.784217,225.1862,0,0.4755076,0,-0.8797116;

custom,house8,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,95.66438,8.910 087,126.595,0,-0.9423404,0,0.3346559;

custom,house8,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,115.2937,8.790 09,171.6871,0,0.1937487,0,0.9810512;

custom,house8,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,211.6074,9.310 081,-14.74482,0,0.08979172,0,0.9959606;

customb,arch1,default,.8,.8,.8,0,0.03409091,0.03409091,0.03409091,1.0,1.0,24.8131,35.267 12,-101.0624,0,0.7160873,0,-0.6980108;

custom,house6,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,149.829,0.2914 81,177.3198,0,-0.5523235,0,-0.83363;

custom,house6,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,1.55.4779,0.211 4797,-98.01273,0,-0.864508,0,-0.502619;

custom,house6,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,209.3564,0.521 7542,107.9439,0,-0.8438454,0,0.5365865;

custom,house6,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-201.3717,-0.19 82784,14.54125,0,0.1088408,0,-0.9940592;

custom,house5,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,224.5258,8.371 222,74.2234,0,-0.9977156,0,-0.06755514;

customb,house1,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-164.2872,8.0 11232,-68.69084,0,0.3231515,0,-0.9463472;

customb,house1,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,29.66128,7.85 1213,153.4768,0,-0.7328563,0,-0.6803835;

customb,house1,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,173.7961,8.05 1174,-28.57532,0,-0.1534409,0,-0.9881578;

customb,house1,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-137.3275,7.7 71202,-47.94573,0,0.3198462,0,-0.9474695;

customb,house1,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,141.3215,8.10 6717,-17.75945,0,-0.1534404,0,-0.9881579;

customb,house1,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,35.30835,7.82 6722,189.9102,0,0.6770526,0,-0.7359347;

custom,house2,default,1,.8,1,0,1,1,1,1.0,1.0,-165.358,0.654574,152.9502,0,-0.8617366,0,-0.5 07356;

custom,house2,default,1,.8,1,0,1,1,1,1.0,1.0,192.7641,0.7014737,9.366831,0,0.6047943,0,-0.7963818;

custom,tower2,default,.4,.35,.4,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-209.1275,-4.2 27829,120.4909,0,0.5718047,0,0.8203898;

```
custom,tower2,default,.4,.35,.4,0,0.03409091,0.03409091,0.03409091,1.0,1.0,30.11726,-3.74 7836,129.3286,0,0.1525747,0,0.988292;
```

custom,tower2,default,.4,.35,.4,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-50.99975,-3.8 33823,200.9456,0,0.1547305,0,0.9879567;

custom,tower1,default,1,.3,1,0,1,1,1,1.0,1.0,32.06543,16.33533,207.0802,0,0.9714549,0,0.23 72242;

customb,arch1,default,.8,.8,.8,0,1,1,1,1.0,1.0,-42.27712,48.51464,-105.8924,0,-0.700004,0,-0.7141389;

customb,arch1,default,.8,.8,.8,0,1,1,1,1.0,1.0,-42.29953,43.99458,-105.8999,0,-0.7000036,0,-0.7141393;

custom,tower3,default,.5,.5,.5,0,1,1,1,1.0,1.0,191.3649,-0.03829686,135.9111,0,0.8487815,0, 0.5287437;

customb,house1,default,.5,.3,.3,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-26.12448,4.8 89112,142.9629,0,0.00831991,0,-0.9999654;

customb, house 1, default, .5, .3, .3, 0, 0.03409091, 0.03409091, 0.03409091, 1.0, 1.0, 1.0, 1.43.7012, 4.75 6888, 16.99751, 0, 0.9999583, 0, -0.009133618;

customb,house1,default,.5,.3,.3,0,0.03409091,0.03409091,0.03409091,1.0,1.0,17.35305,5.04 8761,138.6803,0,0.9999382,0,0.0111123;

customb,house1,default,.5,.3,.3,0,0.03409091,0.03409091,0.03409091,1.0,1.0,99.76729,4.88 9057,-28.1682,0,0.8350714,0,0.5501415;

customb,house1,default,.5,.3,.3,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-194.5806,5.1 29109,180.5045,0,0.871357,0,-0.4906496;

customb,house1,default,.5,.3,.3,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-145.2677,5.2 09135,-18.37263,0,0.9939163,0,-0.1101383;

customb,house1,default,.5,.3,.3,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-34.58883,4.8 49113,216.9647,-0.01047056,0.9998281,-0.0001602281,0.0153001;

customb,house1,default,.5,.3,.3,0,0.03409091,0.03409091,0.03409091,1.0,1.0,19.37666,5.00 9107,209.6273,0,0.9999493,0,0.01006536;

custom, church 1, default, .35, .35, .35, .0, 0.03409091, 0.03409091, 0.03409091, 1.0, 1.0, -231.9628, 7.197628, 104.5294, 0, 0.1813406, 0, 0.9834204;

custom,castle1,default,.35,.35,.35,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-231.5823,1.082503,-8.722622,0,0.4637192,0,-0.8859822;

custom,castle1,default,.35,.35,.35,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-59.94115,1.082508,228.5101,0,-0.856831,0,-0.5155975;

custom,tower3,default,.5,.5,.5,0,1,1,1,1.0,1.0,-84.83848,0.01003206,223.5821,0,0.9114321,0,0.4114506;

custom,house6,default,.5,.5,.5,0,1,1,1,1.0,1.0,-77.0256,-0.3167386,151.9605,0,0.611748,0,0.7910528;

customb,arch1,default,.8,.8,.8,0,0.03409091,0.03409091,0.03409091,1.0,1.0,24.70642,39.94

```
712,-100.9987,0,0.7158436,0,-0.6982607;
```

custom,house6,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-90.53632,0.28 25099,249.1398,0,0.7768977,0,-0.629627;

custom,house6,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-204.6854,-0.35 74896,-87.92785,0,0.9230582,0,-0.3846603;

custom,house6,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-80.58721,-0.15 74843,198.3885,0,-0.6720126,0,-0.7405397;

custom,house5,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,68.8279,8.3625 11,133.9844,0,0.5714647,0,-0.8206267;

custom,house5,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-37.48084,8.12 2545,121.9704,6.942073E-11,0.7175477,6.011992E-11,-0.6965094;

customb,arch1,default,.8,.8,.8,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-42.33216,35.16 066,-106.0648,0,-0.7002009,0,-0.713946;

customb,arch1,default,.4,.5,.4,0,0.03409091,0.03409091,0.03409091,1.0,1.0,160.4014,17.58 234,-9.918471,0,0.5865709,0,-0.8098979;

customb,arch1,default,.4,.5,.4,0,0.03409091,0.03409091,0.03409091,1.0,1.0,1.52.3038,17.18 788,-31.59551,0,0.5826765,0,-0.8127042;

customb,arch1,default,.4,.5,.4,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-145.2227,17.38 791,-68.36792,0,0.8967878,0,-0.442461;

customb,arch1,default,.4,.5,.4,0,0.03409091,0.03409091,0.03409091,1.0,1.0,1.0,18.77078,17.78 783,172.7279,0.0.9990012,0.-0.04468258;

customb,arch1,default,.4,.5,.4,0,0.03409091,0.03409091,0.03409091,1.0,1.0,45.21582,18.34 777,170.606,0,0.9990013,0,-0.04468267;

customb,arch1,default,.4,.5,.4,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-159.9784,17.93 828,-47.99477,0,0.4386333,0,0.8986661;

custom,house5,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-241.1994,8.51 4312,52.18874,0,0.7263551,0,0.6873196;

custom,house5,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-141.8833,8.31 7984,37.22019,0,0.9907044,0,0.1360324;

custom,house5,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-130.9767,8.39 7985,187.5403,0,0.4814743,0,0.8764602;

custom,house5,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,22.11802,8.357 988,244.6994,0,0.9973928,0,0.0721643;

custom,house12,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-206.0477,-1.9 33014,-20.5697,0,0.9135923,0,0.4066315;

custom,house8,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-184.769,8.817 752,-68.83297,0,0.9586029,0,0.2847466;

custom,house8,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,57.70987,8.897 755,252.4977,0,-0.4327737,0,0.9015026;

```
custom,house8,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-201.6065,9.09 7751,69.91853,0,0.4961208,0,-0.8682535;
```

custom,house8,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,151.9744,8.617 761,200.9695,0,-0.6685633,0,-0.7436553;

custom,house9,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-232.2787,10.4 9775,-37.81779,0,0.04983108,0,0.9987577;

custom,house9,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-105.5628,10.4 1774,210.9845,0,0.3706594,0,0.9287689;

custom,house9,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,52.4264,11.977 93,207.1892,0,0.5643376,0,0.8255442;

custom,house9,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-48.12101,10.0 9775,143.9705,0,-0.711336,0,0.7028522;

custom,wall2,default,.47,.6,.6,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-3.827991,-0.536 7579,103.1871,0,0.9999785,0,0.006561878;

custom,house9,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,82.89919,10.44 674,-81.52224,0,0.9999995,0,-0.0009826543;

custom,house9,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-141.3271,10.4 8674,68.2847,0,-0.7002081,0,0.7139388;

custom,house12,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-124.4658,-1.0 33261,-2.903172,0,0.6685637,0,0.7436549;

custom,house12,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,72.15051,-0.2 332608,188.5128,0,0.1401462,0,0.9901308;

custom,house12,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,92.22306,0.00 6738454,-54.19244,0,-0.5261207,0,0.85041;

customb,arch1,default,.8,.8,.8,0,0.03409091,0.03409091,0.03409091,1.0,1.0,24.60529,44.46 712,-100.9516,0,0.7160873,0,-0.6980107;

customb,arch1,default,.8,.8,.8,0,0.03409091,0.03409091,0.03409091,1.0,1.0,24.52246,48.66 716,-100.9093,0,0.7163309,0,-0.6977608;

custom,house5,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,130.7889,8.326 731,-123.7203,0,0.9152671,0,-0.4028476;

customb,house1,default,.5,.3,.3,0,0.03409091,0.03409091,0.03409091,1.0,1.0,172.356,4.806 741,-53.68069,0,-0.521661,0,0.8531529;

customb, house 1, default, .5, .3, .3, 0, 0.03409091, 0.03409091, 0.03409091, 1.0, 1.0, 1.23, 3267, 5.006834, -38.1673, 0, 0.8187144, 0, 0.5742009;

customb,house1,default,.5,.3,.3,0,0.03409091,0.03409091,0.03409091,1.0,1.0,1.0,109.3797,-23. 19316,-75.60715,0,0.2883015,0,0.9575397;

customb,house1,default,.5,.3,.3,0,0.03409091,0.03409091,0.03409091,1.0,1.0,186.7752,5.08 6746,-71.11077,0,0.9834334,0,0.1812696;

customb, house 1, default, .5, .3, .3, 0, 0.03409091, 0.03409091, 0.03409091, 1.0, 1.0, -140.4049, 4.6

```
87197,2.045397,0,-0.01123448,0,0.9999369;
```

customb,house1,default,.5,.3,.3,0,0.03409091,0.03409091,0.03409091,1.0,1.0,1.0,193.3564,4.76 674,72.50336,0,0.6528433,0,0.757493;

custom,tower5,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,81.1,0.00674086 8,10.43459,0,0.2883015,0,0.9575397;

custom,tower5,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-64.96989,0.037 26689,-83.97546,0,0.356432,0,0.9343213;

custom,tower5,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-89.91473,0.037 26313,23.60559,0,0.356432,0,0.9343213;

custom,tower5,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-64.93433,0.077 25568,88.09376,0,0.5384949,0,0.8426288;

custom,house4,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,110.8779,0.158 0571,110.6056,0,-0.3855569,0,-0.9226841;

custom,house4,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-205.3985,-2.20 1683,45.12891,0,-0.6782014,0,-0.7348761;

custom,house4,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-119.5229,0.598 2431,235.1912,0,-0.9578389,0,-0.2873061;

custom,house4,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,1.75.3208,-0.16 19349,115.3421,0,0.900294,0,-0.4352823;

custom,house4,default,.5,.5,.5,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-60.81354,-0.12 19389,253.9185,0,-0.9978052,0,-0.06621721;

custom,house13,default,.7,.7,.4,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-48.36306,0.0 5182719,81.78208,0,-0.75925,0,0.6507991;

customb,arch1,default,.8,.8,.8,0,0.03409091,0.03409091,0.03409091,1.0,1.0,-42.33362,39.55 701,-105.9316,0,0.6997563,0,0.7143817;

photon, Cannon Wall, default, 1, 1, 1, 0, 1, 1, 1, 1, 0, 1.0, -58.86357, 107.0403, -228.849, 0, 0.9998606, 0, 0.01669408;

customb,house1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-39.91296,7.292138,162.665,0,0.7102584,0,-0.7039411;

photon, Cannon Wall, default, 1, 1, 1, 0, 1, 1, 1, 1, 0, 1.0, -11.46457, 106.9204, -228.0606, 0, 0.9999529, 0, 0.009713386;

photon, Cannon Wall, default, 1, 1, 1, 0, 1, 1, 1, 1, 0, 1, 0, 39.98814, 106.7204, -227.1295, 0, 0.9999963, 0, 0.002732219;

photon, Cannon Wall, default, 1, 1, 1, 0, 1, 1, 1, 1, 0, 1, 0, -103.5958, 107.0004, -229.181, 0, 0.9990047, 0, 0.04460533;

photon, Cannon Wall, default, 1, 1, 1, 0, 1, 1, 1, 1.0, 1.0, 82.29356, 106.7602, -227.057, 0, 0.9999529, 0, 0.009713386;

photon, Cannon Wall, default, 1.3, 1.3, 1.3, 0, 1, 1, 1, 1.0, 1.0, 100.0477, 123.671, -204.714, 0, 0.999939 7, 0, 0.01098463;

- photon, Cannon Wall, default, 1.3, 1.3, 1.3, 1.3, 1.1, 1.0, 1.0, -123.6526, 124.1914, -209.0309, 0, 0.999 9397, 0, 0.01098463;
- photon, Cannon Wall, default, 1.3, 1.3, 1.3, 1.3, 1.1, 1.0, 1.0, -49.16966, 123.751, -207.9046, 0, 0.9999 397, 0, 0.01098463;
- custom,house4,default,.5,.5,.5,0,1,1,1,1.0,1.0,-194.1945,0.06771452,151.7824,0,0.9798293,0,-0.1998368;
- photon, Cannon Wall, default, 1.3, 1.3, 1.3, 1.3, 1.1, 1.0, 1.0, 59.25805, 123.8709, -205.7819, 0, 0.9996 706, 0, -0.02566424;
- photon, Cannon Wall, default, 1.3, 1.3, 1.3, 1.3, 1.1, 1.0, 1.0, -88.08963, 123.911, -208.367, 0, 0.99993 97, 0, 0.01098463;
- photon, Cannon Wall, default, 1.3, 1.3, 1.3, 0, 1, 1, 1, 1.0, 1.0, 20.90072, 123.7109, -206.5009, 0, 0.9997 139, 0, -0.02391945;
- photon, Cannon Wall, default, .75, .75, .75, .75, .0, 1, 1, 1, 1, 0, 1, 0, -32, 45056, 83, 39597, -246, 3213, 0, 0, 999 9793, 0, -0.006444215;
- photon, Cannon Wall, default, .75, .75, .75, .75, .0, 1, 1, 1, 1, 0, 1, 0, 9, 492872, 83, 47605, -245, 767, 0, 0, 99997 93, 0, -0.006444215;
- photon, Cannon Wall, default, .75, .75, .75, .0, 1, 1, 1, 1, 0, 1, 0, 53, 58986, 83, 67603, -244, 9206, 0, 0, 9999 574, 0, -0.009236656;
- customb,house1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-39.92738,8.052155,196.0914,0,0.7028485,0,-0.7113396;
- customb,arch1,default,.4,.6,.4,0,1,1,1,1.0,1.0,-28.57338,17.2213,177.8039,0,0.9999398,0,-0.0 1098061;
- customb,arch1,default,.4,.6,.4,0,1,1,1,1.0,1.0,-55.34252,16.76045,177.8921,0,0.9999996,0,-0.0008583396;
- custom,canal1,stone3,.5,.5,.5,0,1,1,1,1.0,1.0,-193.3331,-0.01013258,86.52592,0,0.5381227,0,-0.8428665;
- custom,canal1,stone3,.5,.5,.5,0,1,1,1,1.0,1.0,96.1759,-0.1371732,178.5022,0,0.1911595,0,0.9 81559;
- custom,house8,default,.5,.5,.5,0,1,1,1,1.0,1.0,-73.57198,8.923285,123.0959,0,0.9829866,0,0. 1836773;
- custom,house9,default,.5,.5,.5,0,1,1,1,1.0,1.0,-166.142,10.52328,193.251,0,0.9998211,0,0.01 891883;
- custom,house8,default,.5,.5,.5,0,1,1,1,1.0,1.0,-186.4862,8.723279,103.8811,0,0.5917891,0,-0 .8060929;
- custom,house4,default,.5,.5,.5,0,1,1,1,1.0,1.0,-105.382,0.04327372,138.4146,0,0.3581083,0,-0.9336801;
- custom,tower1,default,1,.3,1,0,1,1,1,1.0,1.0,-141.5308,13.75304,219.7884,0,0.9518734,0,0.3

```
064915;
```

custom,tower1,default,1,.3,1,0,1,1,1,1.0,1.0,-236.2621,16.15304,-55.3033,0,0.9518734,0,0.30 64915:

custom,tower1,default,1,.3,1,0,1,1,1,1.0,1.0,121.6562,15.03302,59.46015,0,0.9518734,0,0.30 64915;

custom,tower1,default,1,.3,1,0,1,1,1,1.0,1.0,202.7018,16.47298,-47.16968,0,0.9525397,0,0.3 044144;

custom,house14,default,.6,.6,.6,0,1,1,1,1.0,1.0,-80.37101,-0.1350801,51.82698,0,0.8701423, 0,0.4928005;

custom,tower5,default,.5,.5,.5,0,1,1,1,1.0,1.0,56.86837,0.02391414,86.94057,0,0.2822876,0,0 .9593299;

custom,tower3,default,.5,.5,.5,0,1,1,1,1.0,1.0,-236.4953,0.2616264,19.3598,0,0.5065598,0,-0.8622048;

custom,house6,default,.5,.5,.5,0,1,1,1,1.0,1.0,-117.6711,-0.1018088,-36.59163,0,-0.2278023, 0,0.9737074;

customb,arch1,default,.8,.8,.8,0,1,1,1,1.0,1.0,-42.33892,53.3144,-105.7283,0,-0.7012495,0,-0.712916;

customb,arch1,default,.8,.8,.8,0,1,1,1,1.0,1.0,-42.40285,58.03457,-105.5926,0,0.700253,0,0.7 138948;

custom,pillar2,brick1,.5,.5,.5,0,1,1,1,1.0,1.0,32.94,12.98695,-100.9136,0,0.9864286,0,-0.1641 91;

custom,pillar2,brick1,.5,.5,.5,0,1,1,1,1.0,1.0,-52.68631,13.97553,-104.3252,0,0.9778751,0,-0. 2091897;

custom,pillar2,brick1,.5,.5,.5,0,1,1,1,1.0,1.0,-31.00799,12.97551,-101.8796,0,0.9778751,0,-0. 2091897;

photon,spawnAbnormal,120,1,44.51183,0.552508,-563.1884,0,0.9999462,0,0.01037785;

photon,spawnAbnormal,80,1,24.30978,0.5525076,-544.1709,0,0.9999627,0,0.0086326;

photon,spawnTitan,40,1,24.61385,0.4325088,-563.803,0,0.9999462,0,0.01037785;

custom,wall4,default,.6,.6,.6,0,1,1,1,1.0,1.0,-99.5675,24.50052,-16.73588,0,0.7901643,0,-0.61 28952;

custom,house4,default,.36,.43,.36,0,1,1,1,1.0,1.0,-177.1996,0.144491,121.5114,0,-0.8545215,0,-0.5194162;

custom,house6,default,.36,.43,.36,0,1,1,1,1.0,1.0,137.5652,-0.2157741,153.3851,0,0.912668 5,0,0.4087008;

custom,house6,default,.36,.43,.36,0,1,1,1,1.0,1.0,-136.5863,0.0156057,92.9103,0,0.9835672, 0,-0.1805426;

custom,house5,default,.5,.5,.5,0,1,1,1,1.0,1.0,110.1386,8.376765,3.00961,0,-0.1688882,0,-0. 9856353;

custom,house12,default,.5,.5,.5,0,1,1,1,1.0,1.0,214.9547,-0.103233,14.02968,0,0.5236409,0,-

0.8519391;

custom,house12,default,.5,.5,.5,0,1,1,1,1.0,1.0,194.5682,-1.104653,-37.90465,0,0.4222513,0,-0.9064789;

custom,house4,default,.5,.5,.5,0,1,1,1,1.0,1.0,117.0057,-0.1310036,-55.93318,0,0.8724771,0, 0.488655;

custom,house4,default,.5,.5,.5,0,1,1,1,1.0,1.0,97.29485,0.1575872,-138.3319,0,0.1719685,0,-0.9851025;

custom,house8,default,.5,.5,.5,0,1,1,1,1.0,1.0,106.1027,8.917861,-77.42908,0,0.4863705,0,-0.8737527;

custom,house9,default,.5,.5,.5,0,1,1,1,1.0,1.0,227.3068,10.05341,38.88981,0,0.6560897,0,-0.754683;

custom,house9,default,.5,.5,.5,0,1,1,1,1.0,1.0,165.9082,10.53342,-74.67509,0,0.5343868,0,-0 .8452401;

custom,house6,default,.5,.5,.5,0,1,1,1,1.0,1.0,126.3924,0.01342243,89.00613,0,0.2957471,0,-0.9552663;

custom,house6,default,.5,.5,.5,0,1,1,1,1.0,1.0,193.8494,0.5734243,48.72818,0,0.07501921,0, -0.9971821;

custom,house8,default,.5,.5,.5,0,1,1,1,1.0,1.0,184.9826,9.310514,93.70879,0,0.5996336,0,0.8 002747;

custom,house9,default,.5,.5,.5,0,1,1,1,1.0,1.0,139.8352,10.52052,39.3182,0,-0.6844258,0,-0.7290826;

custom,house4,default,.5,.5,.5,0,1,1,1,1.0,1.0,137.5993,0.01919538,63.83732,0,-0.6342592,0,-0.7731206;

custom,house11,default,1,.8,.8,0,1,1,1,1.0,1.0,49.84195,0.6678786,-139.8279,0,0.02911404,0,-0.9995761;

custom,house8,default,.5,.5,.5,0,1,1,1,1.0,1.0,-97.5363,9.162697,-86.48248,0,0.615379,0,0.7 882314;

custom,house9,default,.5,.5,.5,0,1,1,1,1.0,1.0,-107.4252,10.54524,-63.12023,0,0.9266635,0,-0.3758921;

custom,house10,default,1,.8,.8,0,1,1,1,1.0,1.0,-94.84775,17.00662,-158.1327,0,0.9999995,0,-0.0009761641;

custom,house11,default,1,.8,.8,0,1,1,1,1.0,1.0,-70.85161,0.5266169,-141.4792,0,-0.00426029 7,0,0.9999909;

custom,house4,default,.5,.5,.5,0,1,1,1,1.0,1.0,-178.0657,0.04704437,-127.5562,0,-0.3649364, 0,-0.9310324;

custom,house8,default,.5,.5,.5,0,1,1,1,1.0,1.0,-190.6575,9.099416,-107.1003,0,0.8309488,0,-0.5563489;

custom,house9,default,.5,.5,.5,0,1,1,1,1.0,1.0,-168.0228,10.53646,-94.13362,0,0.9200156,0,0 .3918819;

```
custom,tower2,default,.5,.4,.5,0,1,1,1,1.0,1.0,170.9524,-3.990531,-97.87616,0,0.2714632,0,0. 9624488;
```

custom,tower2,default,.5,.4,.5,0,1,1,1,1.0,1.0,142.0191,-3.933417,-0.6008104,0,0.5653346,0,-0.8248617;

custom,tower2,default,.5,.4,.5,0,1,1,1,1.0,1.0,-169.154,-1.869298,-85.50443,0,0.6534557,0,-0.7569647;

custom,tower2,default,.5,.4,.5,0,1,1,1,1.0,1.0,136.0655,-4.153548,184.1622,0,0.1357971,0,-0. 9907367;

custom,cuboid,stone1,.78,.2,4.05,0,1,1,1,1.0,1.0,17.6181,146.7192,-174.8192,0,0.008250654, 0,-0.999966;

custom,cuboid,stone1,.78,.2,4.05,0,1,1,1,1.0,1.0,-42.98063,146.7383,-175.8763,0,-0.0087185 92,0,0.999962;

custom,cuboid,stone1,.78,.2,4.05,0,1,1,1,1.0,1.0,79.9767,146.6473,-173.7311,0,0.009046219, 0,-0.9999591;

custom,cuboid,stone1,.78,.2,4.05,0,1,1,1,1.0,1.0,-104.9898,146.7922,-176.9658,0,0.0084937 05,0,-0.9999639;

custom,cuboid,wood4,.05,.05,20,0,1,1,1,1.0,1.0,-9.339721,106.9478,-222.0718,0,0.703281,0,0.710912;

custom,cuboid,wood4,.05,.05,20,0,1,1,1,1.0,1.0,-9.179251,106.8677,-234.1614,0,0.7106555,0,-0.7035403;

custom,cuboid,wood4,.05,.05,16,0,1,1,1,1.0,1.0,-9.023286,83.60165,-241.8651,0,0.7128688,0,-0.7012976;

custom,cuboid,wood4,.05,.05,16,0,1,1,1,1.0,1.0,-9.041829,83.4921,-249.7624,0,0.7013821,0,0.7127855;

custom,cuboid,wood4,.05,.05,24,0,1,1,1,1.0,1.0,-11.40873,123.7921,-214.1591,0,0.7134464,0,-0.7007099;

custom,cuboid,wood4,.05,.05,24,0,1,1,1,1.0,1.0,-11.63543,123.7571,-199.384,0,0.7132346,0,-0.7009254;

custom,cuboid,wood4,.05,.05,1.3,0,1,1,1,1.0,1.0,90.36625,106.8619,-227.0342,0,0.00613986 5,0,-0.9999812;

custom,cuboid,wood4,.05,.05,1.3,0,1,1,1,1.0,1.0,-108.8261,106.9694,-229.1393,0,0.9999589, 0,0.009064303;

custom,cuboid,wood4,.05,.05,1.5,0,1,1,1,1.0,1.0,108.1969,123.7971,-204.6356,-0.001724464, 0.007446576,-0.002805447,-0.9999669;

custom,cuboid,wood4,.05,.05,1.5,0,1,1,1,1.0,1.0,-131.3076,123.7846,-209.0158,-1.184706E-05,0.9999755,0.001745288,0.006787856;

custom,cuboid,wood4,.05,.05,.8,0,1,1,1,1.0,1.0,70.67696,83.47842,-244.557,0,6.544083E-06,0,-1;

custom,cuboid,wood4,.05,.05,.8,0,1,1,1,1.0,1.0,-88.74381,83.54627,-246.9112,0,0.9999951,0,

-0.003129295;

custom,plane,wood1,1.5,.05,24,0,1,1,1,1.0,1.0,-11.50667,123.6057,-206.9008,0,0.7134751,0,-0.7006807;

custom,plane,wood1,1.2,.05,20,0,1,1,1,1.0,1.0,-9.231859,106.8592,-228.1033,0,0.7109966,0,-0.7031955;

custom,plane,wood1,.8,.05,16,0,1,1,1,1.0,1.0,-8.960958,83.60975,-246.0488,0,0.7013919,0,0 .7127759;

custom,cuboid,stone3,.2,.2,17.5,0,1,1,1,1.0,1.0,-12.28814,83.79071,-252.079,0,0.7136405,0,-0.7005122;

custom,cuboid,stone3,.2,.2,21,0,1,1,1,1.0,1.0,-12.48654,107.4173,-237.2963,0,0.7007113,0,0.713445;

custom,cuboid,stone3,.2,.2,24.8,0,1,1,1,1.0,1.0,-13.08081,124.5189,-216.2183,0,0.7127526,0,-0.7014155;

base,aot_supply,wood1,1.1,1.1,1.1,0,1,1,1.1,0,1.0,11.34155,0.2110057,-28.96874,0,-0.01229 287,0,0.9999245;

custom,spike1,crystal2,.8,.8,.8,0,1,1,1,1.0,1.0,-55.74647,-0.3204103,-269.4551,0,-0.2663215, 0,0.9638843;

custom,spike1,crystal2,.8,.8,.8,0,1,1,1,1.0,1.0,30.85264,-1.360335,-269.2888,0,0.2224766,0,0.974938;

custom,spike1,ice1,1.1,1.1,1.1,0,1,1,1,1.0,1.0,-10.52684,-1.240411,-301.2166,0,0.004442498, 0.0.9999901;

base,aot_supply,wood1,1.1,1.1,1.1,0,1,1,1.1,0,1.0,-29.40278,0.1682492,-28.96126,0,0.00166 945,0,0.9999986;

base,aot_supply,wood1,.8,.8,.8,0,1,1,1,1.0,1.0,-170.3547,2.24714,155.6228,0,0.5000991,0,-0.8659682;

base,aot_supply,wood1,.8,.8,.8,0,1,1,1,1.0,1.0,198.1736,2.362281,4.542801,0,0.7978219,0,0.6028933;

photon, Cannon Ground, default, .8, .8, .8, 0, 1, 1, 1, 1, 0, 1.0, -21.3964, 0.149628, -321.4009, 0, 0.99961 5, 0, -0.02774882;

photon, Cannon Ground, default, .8, .8, .8, 0, 1, 1, 1, 1, 0, 1.0, -1.217623, -0.1566238, -322.8155, 0, 0.99 99111, 0, -0.01333606;

custom,cannon1,metal1,.8,.8,.8,0,1,1,1,1.0,1.0,-11.77452,-0.5281894,-82.13946,0,0.0124695 8,0,-0.9999223;

custom,tower3,brick1,.6,.6,.6,0,1,1,1,3,3,-106.6977,65.01655,273.6279,0,0.9971033,0,-0.076 06014;

custom,tower3,brick1,.6,.6,.6,0,1,1,1,3,3,79.52007,64.39998,279.5903,0,0.6146747,0,-0.7887 808;

custom,arc180,crystal1,16,2.4,16,1,0.2045455,0,0,4,4,-513.2702,74.07465,521.7022,0.70727 22,-0.7069101,-0.003450165,0.005685391;

```
custom,arc180,crystal1,16,2.4,16,1,0.2045455,0,0,4,4,-518.5391,74.56557,531.684,-0.28731 05,0.2863894,0.6568993,-0.6355448;
```

custom,arc180,crystal1,16,2.4,16,1,0.2045455,0,0,4,4,-516.2344,74.95172,529.1646,-0.6495 443,0.6465005,0.2858255,-0.280059;

custom,arc180,crystal1,16,2.4,16,1,0.2045455,0,0,4,4,-517.6754,74.47549,534.3716,-0.21121 96,0.2132021,0.6805182,-0.6684505;

custom,arc180,crystal1,16,2.4,16,1,0.2045455,0,0,4,4,-515.6169,74.07481,531.4438,-0.1260 263,0.1307545,0.6991997,-0.691477;

custom,arc180,crystal1,16,2.4,16,1,0.2045455,0,0,4,4,-514.1799,74.87437,532.9424,0.13415 6,-0.1359584,0.6954,-0.6927744;

custom,arc180,crystal1,16,2.4,16,1,0.2045455,0,0,4,4,-515.1262,75.47453,530.7893,0.07125 233,-0.07381796,0.6975899,-0.7091138;

custom,arc180,crystal1,16,2.4,16,1,0.2045455,0,0,4,4,-514.1712,75.47455,533.323,0.203107, -0.2070029,0.6798604,-0.6735631;

custom,arc180,crystal1,16,2.4,16,1,0.2045455,0,0,4,4,-514.1573,74.47455,527.6334,-0.0612 4466,0.06464867,0.6962062,-0.7122967;

custom,arc180,crystal1,16,2.4,16,1,0.2045455,0,0,4,4,-517.2294,74.87463,529.9698,-0.6085 101,0.6053179,0.3593705,-0.3662765;

photon,spawnTitan,60,1,44.23151,0.5525072,-543.7723,0,0.9999462,0,0.01037785;

custom,castle1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-342.7429,8.833036,-73.22381,0,0.4748565,0,0.8800632;

custom,arc180,crystal1,16,2.4,16,1,0.2045455,0,0,4,4,-519.2844,75.5556,533.3088,-0.35755 11,0.3702824,0.6042802,-0.6081888;

custom,arc90,crystal1,16,2.4,16,1,0.2045455,0,0,4,4,-586.2228,69.13998,510.7758,-0.42651 02,0.4430144,-0.5516092,0.5635198;

custom,arc90,crystal1,16,2.4,16,1,0.2045455,0,0,4,4,-586.1967,69.31867,552.1696,-0.55259 2,0.5821773,-0.42316,0.4202944;

custom,arc90,crystal1,16,2.4,16,1,0.2045455,0,0,4,4,-591.0699,69.83842,526.9626,-0.47033 85,0.4983363,-0.5137957,0.5161945;

custom,arc90,crystal1,16,2.4,16,1,0.2045455,0,0,4,4,-591.2196,68.97829,538.7143,-0.52578 73,0.5529733,-0.4652871,0.4486381;

custom,arc180,crystal1,16,10,16,1,0.2045455,0,0,4,4,-548.9937,19.54364,438.8205,0.012452 42,-0.5944722,-0.01683812,0.8038435;

custom,arc180,crystal1,16,10,16,1,0.2045455,0,0,4,4,-548.8555,20.97956,613.8964,-0.00528 1837,0.5473484,-0.004887338,0.8368739;

custom,torus,crystal2,5,2.5,5,0,0.2045455,0,0,4,4,-517.1028,114.3482,533.386,0,0.6927279,0,-0.721199;

custom,torus,crystal2,4,2.3,4,0,0.2045455,0,0,4,4,-517.3994,108.8537,534.098,0,0.7159811,0,-0.6981197;

```
custom,torus,crystal2,3,2.15,3,0,0.2045455,0,0,4,4,-516.3502,104.2818,533.8727,0,0.765804 5,0,-0.6430734;
```

custom,torus,crystal2,2,2,2,0,0.2045455,0,0,4,4,-515.5912,100.1935,533.9603,0,0.6991471,0,-0.7149779;

custom,torus,crystal2,1.4,1.4,1.4,0,0.2045455,0,0,4,4,-515.8415,96.90424,533.9536,0,0.7100 378,0,-0.7041636;

custom,torus,crystal2,1,1,1,0,0.2045455,0,0,4,4,-515.8182,94.24425,534.3056,0,0.3905578,0,-0.9205784;

custom,sphere,lava1,.7,.7,.7,0,0.2045455,0,0,2,2,-514.8781,81.01179,533.7443,0,0.9985879, 0,0.05312479;

custom,cone,crystal2,.3,.3,.3,0,0.2045455,0,0,1,1,-514.8649,89.95687,534.7944,0.8983108,0.01133971,0.4392048,-0.002859414;

photon,spawnJumper,900,1,-592.8574,0.5079492,469.1926,0,0.8697801,0,-0.4934395; photon,spawnCrawler,300,1,-471.4194,0.4594443,473.2066,0,0.8645755,0,0.502503; photon,spawnAbnormal,900,1,-609.4424,0.5210899,497.3695,0,0.8327504,0,-0.5536486; custom,cuboid,stone2,2,.7,2,0,0.2045455,0,0,2,2,-513.7489,7.379685,533.8571,0,0.7088332,0,-0.7053761;

photon,spawnAnnie,900,1,-513.7297,11.97644,533.8207,0,0.7121102,0,-0.7020677; custom,cylinder,stone5,30,.01,30,0,1,1,1,10,10,-528.2303,0.01042885,532.3492,0,0.7165619, 0,-0.6975235;

custom,village2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-311.7682,6.306184,-70.36396,0,0.4748538,0,-0.8800647;

photon,spawnAbnormal,900,1,-611.3708,0.5210908,565.7432,0,0.6001735,0,-0.7998698; photon,spawnPunk,900,1,-615.209,0.3611108,531.0268,0,0.7130468,0,-0.7011164; photon,spawnPunk,300,1,-465.6557,0.2594458,583.9467,0,0.4730778,0,0.8810206; custom,cuboid,stone2,2.5,.7,2.5,0,0.2045455,0,0,2,2,-513.7086,5.231169,533.5729,2.958211 E-11,0.7084638,-4.874188E-10,-0.7057472;

custom,cuboid,stone2,3,.7,3,0,0.2045455,0,0,2,2,-513.7072,2.969168,533.7438,0,0.9999691, 0,0.007861981;

custom,cone,stone2,1.3,.7,1.3,0,0.2045455,0,0,2,2,-514.0159,-4.412731,537.2322,-0.740918 6,0.0006395311,-0.6715945,0.0002055148;

custom,cone,stone6,3,.5,3,0,0.2045455,0,0,4,4,-513.4838,153.0237,535.7503,0,0.712032,0,-0.7021471;

custom,tower3,default,1,1,1,0,0.2045455,0,0,4,4,-516.9283,161.1522,529.0558,0,0.6125916, 0,-0.7903996;

custom,tower1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-330.6423,2.693804,-49.52415,0,0.5624443,0,0.8268353;

custom,leaf2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-342.9055,43.03585,-113.3411,0,0.6915112,0,0.72 23659;

- custom,field2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-337.0235,-1.437299,-38.85491,0,0.6687979,0,0.7434443;
- custom, field 2, default, .5, .5, .5, .0, 1, 1, 1, 1, 0, 1, 0, -364, 6621, -3, 237298, -58, 32784, 0, 0, 9371259, 0, 0, 3489918;
- custom,tree3,default,.5,.5,.5,0,1,1,1,1.0,1.0,-342.6646,24.96271,-120.3214,0,0.6687979,0,0.7 434443;
- custom,tree7,default,.5,.5,.5,0,1,1,1,1.0,1.0,-305.7531,14.73484,-129.2833,0,0.05403022,0,0. 9985393;
- custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-328.2769,59.91661,-132.6756,0,0.9173879,0,0.3 979942;
- custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-311.6164,75.59172,-128.4191,0,0.826313,0,0.56 32113;
- custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-316.7069,23.99183,-133.173,0,-0.1162921,0,0.99 32151;
- custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-335.0315,62.31698,-135.9044,0,0.1988863,0,0.9 800225:
- custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-278.952,55.717,-140.4085,0,0.1988863,0,0.9800 225;
- custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-318.2746,52.717,-144.0324,0,0.7543871,0,0.656 4299;
- custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-308.8826,56.91699,-135.1842,0,0.1988863,0,0.9 800225;
- custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-317.4658,59.79729,-128.0991,0,0.4221725,0,0.9 065155;
- custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-310.561,39.70716,-122.2601,0,0.9170842,0,-0.39 86937;
- custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-311.5694,16.90717,-120.2325,0,0.9341829,0,0.3 567945;
- custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-309.2919,55.73891,-107.4748,0,0.9848183,0,-0.1 735886;
- custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-325.5458,61.13873,-124.4031,0,0.9923245,0,0.1 236615;
- custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-305.9002,74.1387,-128.3686,0,0.9743837,0,-0.22 48922;
- custom,field2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-327.7347,-0.6424476,-128.5769,0,0.9135198,0,0 .4067944;
- custom, field2, default, .5, .5, .5, .0, 1, 1, 1, 1, 0, 1, 0, -329, 8644, 1, 157552, -135, 5306, -0, 09727644, 0, 4576496, -0, 1837514, 0, 8644823;
- custom, field 2, default, .5, .5, .5, .0, 1, 1, 1, 1, 0, 1.0, -336.7397, -1.842448, -127.9947, 0.1332977, 0.643

6701,0.1528215,0.7379473;

photon,spawnJumper,900,1,-594.8116,0.5446756,598.9265,0,0.4322104,0,-0.9017729;

custom,cylinder,stone4,54,.01,51,0,1,1,1,15,15,-14.31988,0.2243105,35.56763,0,0.9957598,0 .0.09199116;

customb,tree0,default,.5,.5,.5,0,1,1,1,15,15,-9.256231,38.07066,-533.0233,0,0.9856021,0,-0.1 690814;

customb,tree0,default,.5,.5,.5,0,1,1,1,15,15,107.5089,35.27047,-553.2722,0,0.992406,0,0.123 0055;

customb,tree0,default,.5,.5,.5,0,1,1,1,15,15,-1.104764,37.27041,-510.5188,0,0.8455826,0,0.5 338447;

customb,tree0,default,.5,.5,.5,0,1,1,1,15,15,-17.78411,30.67047,-514.7179,0,0.6110515,0,-0.7 915909;

custom,tree1,default,.5,.5,.5,0,1,1,1,15,15,-16.8709,-3.096242,-554.5991,0,0.9790143,0,-0.20 37915;

customb,tree0,default,.5,.5,.5,0,1,1,1,15,15,-40.81224,36.18944,-562.2866,0,0.9291888,0,0.3 696056:

custom,tree1,default,.5,.5,.5,0,1,1,1,15,15,-61.59571,-16.01061,-577.8581,0,0.9291888,0,0.36 96056:

custom,tree2,default,.5,.5,.5,0,1,1,1,15,15,-48.28856,33.18941,-531.6671,0,0.9819875,0,0.18 89462;

custom,tree2,default,.5,.5,.5,0,1,1,1,15,15,-0.1002574,35.35452,-577.6902,0,0.3063842,0,-0.9 51908:

custom,tree1,default,.5,.5,.5,0,1,1,1,15,15,-34.16968,-2.045491,-518.7538,0,0.999426,0,0.033 87836;

custom,village1,default,.5,.5,.5,0,1,1,1,15,15,577.0854,-0.7330579,607.1191,0,0.9075591,0,-0.4199245;

custom,church1,default,.5,.5,.5,0,1,1,1,15,15,580.0164,10.46695,528.4975,0,0.6364795,0,0.7 712936;

custom,castle1,default,.5,.5,.5,0,1,1,1,15,15,549.6755,3.466946,637.0488,0,0.8891784,0,-0.4 575608;

custom,tree4,default,.5,1,.5,0,1,1,1,15,15,631.256,9.780369,660.8499,0,0.3143346,0,-0.9493 123;

custom,house3,default,.7,.7,.7,0,1,1,1,15,15,516.4081,0.1089948,609.6698,0,0.5947471,0,0.8 039129;

custom,tree5,default,.5,1,.5,0,1,1,1,15,15,572.7173,15.18037,662.6219,0,0.954348,0,-0.2986 97;

custom,tree5,default,.5,1,.5,0,1,1,1,15,15,647.6021,49.98034,630.6843,0,0.5093516,0,-0.860 5586;

custom,tree3,default,.5,1,.5,0,1,1,1,15,15,626.3763,7.380369,643.8968,0,0.9885483,0,-0.150

```
9047:
```

custom,tree5,default,.5,1,.5,0,1,1,1,15,15,605.9493,33.58043,665.0287,0,0.9885483,0,-0.150 9047;

custom,log1,default,.5,.5,.5,0,1,1,1,15,15,568.1791,-0.7330009,611.9042,0,0.9956093,0,0.093 60658:

custom,log2,default,.5,.5,.5,0,1,1,1,15,15,510.7558,3.466999,632.2074,0,0.7741594,0,0.6329 908;

custom,tree5,default,.5,.5,.5,0,1,1,1,15,15,553.4215,25.45502,661.8474,0,0.882301,0,-0.4706 856:

custom,tree5,default,.5,.5,.5,0,1,1,1,15,15,545.1704,29.65501,615.5821,0,0.7952494,0,0.606 2825;

custom,tree3,default,.5,.5,.5,0,1,1,1,15,15,519.7626,38.65501,649.3128,0,0.7952494,0,0.606 2825;

custom,tree2,default,.5,.5,.5,0,1,1,1,15,15,632.0396,34.455,527.5058,0,0.7952494,0,0.60628 25:

custom,trunk1,default,.5,.5,.5,0,1,1,1,15,15,612.1274,-0.4478751,568.1964,0,0.8605452,0,0.5 093743;

custom,boulder1,default,.5,.5,.5,0,1,1,1,15,15,641.491,3.152125,549.6226,0,0.9960067,0,0.0 8927946;

custom,boulder2,default,.5,.5,.5,0,1,1,1,15,15,638.7832,5.152124,625.809,0,0.6842654,0,0.7 292331:

custom, field2, default, .5, .5, .5, .0, 1, 1, 1, 15, 15, 637.0328, 0.195704, 553.7126, 0, 0.91967, 0, 0.39269 24;

custom,field2,default,.5,.5,.5,0,1,1,1,15,15,568.1862,-1.604296,609.5182,0,0.4722105,0,0.881 4859;

custom, field2, default, .5, .5, .5, .0, 1, 1, 1, 15, 15, 626.9691, -2.204296, 558.5472, 0, 0.933442, 0, 0.3587 285;

custom, field2, default, .5, .5, .5, 0, 1, 1, 1, 15, 15, 550.3782, -1.604296, 607.0371, 0, 0.4722105, 0, 0.8814859;

custom, field 2, default, .5, .5, .5, .0, 1, 1, 1, 15, 15, 636.6047, 1.995704, 637.75, 0, -0.3781982, 0, 0.9257247;

custom,field2,default,.5,.5,.5,0,1,1,1,15,15,639.9451,0.195704,652.2249,0,0.7572474,0,-0.653 1282;

spawnpoint, titan, 224.1414, 0.9398574, 591.9077, 0,0.9561816, 0,0.2927745;

spawnpoint, titan, -583.8558, 0.6192708, 133.1795, 0, 0.9845816, 0, 0.1749261;

spawnpoint, titan, -76.68962, 0.5152733, -543.467, 0, 0.8839733, 0, 0.4675374;

spawnpoint,playerC,569.2111,1.36337,581.4501,0,0.6259118,0,0.7798939;

racing,startCuboid,.2,.02,1.8,-470.3979,149.3054,-616.5568,-0.6996843,0.7068962,0.075868 3,-0.07059522;

```
racing,startCuboid,.2,.02,1.65,-478.8394,149.1979,-601.6989,0.5496793,0.5478584,0.446372 1,0.445484;
```

spawnpoint,playerM,-331.1165,1.300008,-103.6896,0,0.6936983,0,0.7202657;

custom,tree2,default,1,1,1,0,1,1,1,15,15,-628.043,69.91486,285.864,0,0.9843713,0,0.176105 5;

custom,tree2,default,1,1,1,0,1,1,1,15,15,-559.8596,68.59735,277.454,0,0.2052567,0,-0.97870 82;

custom,tree2,default,1,1,1,0,1,1,1,15,15,-583.0577,68.22472,233.2429,0,0.2180851,0,-0.9759 298:

custom,cave1,default,1,1,1,0,1,1,1,15,15,-588.0947,-1.606502,269.3408,0,0.2478423,0,-0.9688004;

custom,tree7,default,1,1,1,0,1,1,1,15,15,-20.87512,-10.73954,-529.4618,0,0.8004966,0,-0.59 93373;

custom,tree7,default,1,1,1,0,1,1,1,15,15,88.9898,19.06746,-544.9372,0,0.3527023,0,-0.93573 56:

custom,tree2,default,1,1,1,0,1,1,1,15,15,105.2848,67.66738,-516.1746,0,0.776626,0,-0.62996 19;

custom,tree3,default,1,1,1,0,1,1,1,15,15,-12.30312,75.27695,-609.7709,0,0.5916194,0,0.8062 174;

custom,tree2,default,1,1,1,0,1,1,1,15,15,116.705,69.37639,-586.2191,0,0.783731,0,-0.621100 4;

custom,tree2,default,1,1,1,0,1,1,1,15,15,85.30534,68.33636,-628.7155,0,0.783731,0,-0.62110 04;

custom,tree2,default,1,1,1,0,1,1,1,15,15,-55.63749,68.57616,-629.6268,0,-0.5052191,0,-0.86 29911;

customb,tree0,bark4,3,4,3,0,1,1,1,3,3,522.7554,296.7343,-534.7527,0,0.9879763,0,-0.154605 4;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-550.2979,134.7504,275.7522,0.1707179,0.584428, 0.1274259,-0.7829828;

custom,tree2,default,.7,1,.7,0,1,1,1,3,3,547.0135,70.20826,-444.8384,0,0.9767174,0,-0.21452 99;

custom,tree5,default,.7,1,.7,0,1,1,1,3,3,490.1786,56.06197,-447.5112,0,0.1216522,0,-0.99257 28;

custom,tree2,default,.7,1,.7,0,1,1,1,3,3,471.9996,68.14951,-470.2885,0,0.9960218,0,-0.08910 993:

custom,tree2,default,.7,1,.7,0,1,1,1,3,3,446.0372,72.23124,-422.3846,0,0.7772818,0,0.62915 27;

custom,tree2,default,.7,1,.7,0,1,1,1,3,3,416.4706,66.88617,-489.9415,0,-0.05299354,0,0.9985 949;

```
custom,tree5,default,.7,1,.7,0,1,1,1,3,3,428.9874,57.88619,-459.3789,0,-0.1519117,0,0.98839
41;
custom,tree5,default,.7,1,.7,0,1,1,1,3,3,455.7332,56.57681,-446.2002,0,0.8962051,0,-0.44364
custom,tree5,default,.7,1,.7,0,1,1,1,3,3,575.3842,62.83889,-428.0284,0,0.9998111,0,0.019437
83;
custom,tree2,default,.7,1,.7,0,1,1,1,3,3,602.0145,68.40357,-506.7603,0,0.9762537,0,-0.21663
05;
custom,tree5,default,.7,1,.7,0,1,1,1,3,3,598.8734,61.0036,-480.8611,0,0.9762537,0,-0.216630
custom,tree2,default,.7,1,.7,0,1,1,1,3,3,605.6838,67.60356,-569.8301,0,0.9762537,0,-0.21663
05;
custom,tree5,default,.7,1,.7,0,1,1,1,3,3,602.2317,58.80341,-544.5983,0,0.9762537,0,-0.21663
05:
custom,tree2,default,.7,1,.7,0,1,1,1,3,3,622.4251,68.40339,-531.1182,0,0.9762537,0,-0.21663
05;
custom,tree5,default,.7,1,.7,0,1,1,1,3,3,533.5063,36.18405,-406.5499,0,0.9945017,0,-0.10472
06;
custom,tree2,default,.7,1,.7,0,1,1,1,3,3,504.117,66.18398,-372.6699,0,0.9945017,0,-0.104720
custom,tree5,default,.7,1,.7,0,1,1,1,3,3,480.2096,60.51191,-400.6976,0,0.8988683,0,0.43821
9;
custom,tree2,default,.7,1,.7,0,1,1,1,3,3,418.9769,67.11224,-542.2791,0,0.8988683,0,0.43821
9;
custom,tree5,default,.7,1,.7,0,1,1,1,3,3,397.7247,55.91228,-593.1936,0,0.8988683,0,0.43821
9;
custom,tree2,default,.7,1,.7,0,1,1,1,3,3,441.1794,66.71225,-586.0416,0,0.8988683,0,0.43821
9;
custom,tree2,default,.7,1,.7,0,1,1,1,3,3,405.9347,59.51227,-562.5488,0,0.8988683,0,0.43821
9;
custom,tree2,default,.7,1,.7,0,1,1,1,3,3,447.7644,59.51227,-527.2165,0,0.8988683,0,0.43821
9:
custom.tree5.default..7.1..7.0.1.1.1.3.3.370.485.57.71226.-558.9496.0.0.8988683.0.0.438219;
custom,tree2,default,.7,1,.7,0,1,1,1,3,3,393.3885,67.91228,-518.4685,0,0.8988683,0,0.43821
9;
custom,tree2,default,.7,1,.7,0,1,1,1,3,3,359.0019,59.51227,-590.5911,0,0.8988683,0,0.43821
9;
custom.tree5.default..7.1..7.0.1.1.1.3.3.440.9704.60.26136.-649.4809.0.0.1652074.0.0.98625
89;
```

```
custom,tree2,default,.7,1,.7,0,1,1,1,3,3,485.2094,83.2613,-661.0734,0,0.1652075,0,0.986258 9;
```

custom,tree2,default,.7,1,.7,0,1,1,1,3,3,387.8265,61.66135,-647.1639,0,0.1652076,0,0.98625 89:

custom,tree5,default,.7,1,.7,0,1,1,1,3,3,419.9684,61.66135,-631.2379,0,0.1652076,0,0.98625 89;

custom,tree2,default,.7,1,.7,0,1,1,1,3,3,478.5626,68.06148,-630.6426,0,0.1652076,0,0.98625 89;

custom,house3,default,.4,.4,.4,0,1,1,1,3,3,492.0655,231.8504,-543.6996,0,0.6414328,0,0.767 1793;

custom,leaf1,default,.6,1,.6,0,1,1,1,1.0,1.0,494.0757,244.3072,-534.3143,0,0.6526375,0,0.75 76703;

custom,tree2,default,.4,.4,.4,0,1,1,1,3,3,607.0273,26.06478,-431.2442,0,0.9893211,0,-0.1457 525:

custom,tree2,default,.7,.7,.7,0,1,1,1,3,3,625.9505,46.86483,-446.0894,0,0.9893211,0,-0.1457 525:

custom,tree5,default,.7,.7,.7,0,1,1,1,3,3,648.4941,34.56807,-477.8086,0,0.8178414,0,-0.5754 439;

custom,tree2,default,.7,.7,.7,0,1,1,1,3,3,660.9908,47.16804,-510.509,0,0.8178414,0,-0.57544 39;

custom,tree2,default,.7,.7,.7,0,1,1,1,3,3,534.0775,47.86402,-621.5055,0,0.3906458,0,-0.9205 411;

custom,tree5,default,.7,.7,.7,0,1,1,1,3,3,539.1343,37.66405,-656.4218,0,0.3906458,0,-0.9205 411;

custom,tree2,default,.7,.7,.7,0,1,1,1,3,3,572.6342,46.23569,-594.5899,0,0.03045675,0,-0.999 5361;

custom,tree2,default,.7,.7,.7,0,1,1,1,3,3,561.8572,38.10733,-387.6208,0,0.9974039,0,-0.0720 0993;

custom,tree2,default,.7,.7,.7,0,1,1,1,3,3,614.1146,37.16306,-372.19,0,0.9799093,0,-0.199443 9;

custom,tree2,default,.7,.7,.7,0,1,1,1,3,3,459.489,38.33886,-367.1783,0,0.9991378,0,-0.04151 741;

custom,tree5,default,.7,.7,.7,0,1,1,1,3,3,521.4677,-3.261152,-355.6437,0,0.9991378,0,-0.0415

custom,tree2,default,.7,.7,.7,0,1,1,1,3,3,413.5955,38.50591,-427.2834,0,0.8627697,0,0.5055972;

custom,tree2,default,.7,.7,.7,0,1,1,1,3,3,363.4418,39.61911,-477.3038,0,0.764684,0,0.644405 4;

custom,tree4,default,.7,.7,.7,0,1,1,1,3,3,337.7004,28.50597,-524.8193,0,0.8682323,0,0.49615

```
79; custom,tree2,default,.7,.7,.7,0,1,1,1,3,3,566.7477,34.35713,-359.6,0,0.9979953,0,-0.0632880 1;
```

custom,tree5,default,.7,.7,.7,0,1,1,1,3,3,635.3691,33.45409,-401.183,0,0.9880177,0,-0.15434 05;

custom,tree2,default,.7,.7,.7,0,1,1,1,3,3,331.9857,41.34472,-487.9068,0,0.7920588,0,0.61044 48;

custom,tree5,default,.7,.7,.7,0,1,1,1,3,3,338.0128,38.5448,-453.0961,0,0.7920588,0,0.610444 8;

custom,tree2,default,.7,.7,.7,0,1,1,1,3,3,368.8881,37.46664,-424.6748,0,0.9283441,0,0.37172 21;

custom,tree2,default,.7,.7,.7,0,1,1,1,3,3,400.6188,43.37637,-370.1161,0,0.0876448,0,0.99615 18:

custom,tree2,default,.7,.7,.7,0,1,1,1,3,3,484.5049,43.0078,-333.2363,0,-0.06676294,0,-0.9977 689:

custom,tree5,default,.7,.7,.7,0,1,1,1,3,3,551.8044,27.10517,-331.0138,0,0.5778153,0,-0.8161 676;

custom,tree5,default,.5,.5,.5,0,1,1,1,3,3,547.9639,31.48313,-259.4143,0,0.1851934,0,-0.9827 021;

custom,tree2,default,.5,.5,.5,0,1,1,1,3,3,610.3619,34.9217,-299.4918,0,0.716273,0,-0.697820 2;

custom,tree2,default,.5,.5,.5,0,1,1,1,3,3,605.992,34.9217,-258.1921,0,0.905921,0,-0.4234467; custom,tree5,default,.5,.5,.5,0,1,1,1,3,3,587.6857,32.12164,-286.4808,0,0.716273,0,-0.69782 02;

custom,tree2,default,.5,.5,.5,0,1,1,1,3,3,603.0527,33.9217,-334.4946,0,0.716273,0,-0.697820 2;

custom,tree5,default,.5,.5,.5,0,1,1,1,3,3,646.3729,32.5134,-313.994,0,0.225337,0,-0.974281; custom,tree2,default,.5,.5,.5,0,1,1,1,3,3,651.287,34.91339,-351.9966,0,0.4558975,0,-0.89003 23;

custom,tree5,default,.5,.5,.5,0,1,1,1,3,3,632.4725,28.71341,-269.1851,0,0.8727287,0,0.48820 56:

custom,tree2,default,.5,.5,.5,0,1,1,1,3,3,560.2404,29.96332,-290.4511,0,0.9972529,0,0.07407 141;

custom,tree2,default,.5,.5,.5,0,1,1,1,3,3,522.5643,34.66653,-302.1968,0,0.9230557,0,0.38466 63;

custom,field2,default,.5,.5,.5,0,1,1,1,3,3,496.3004,0.05246973,-316.2469,0,-0.01267606,0,-0. 9999197;

custom,field2,default,.5,.5,.5,0,1,1,1,3,3,464.1725,-0.8654225,-360.4528,0,0.9569464,0,0.290 2648;

- custom,field2,default,.5,.5,.5,0,1,1,1,3,3,503.8508,-2.665422,-362.599,0,0.9999788,0,0.00652 4149;
- custom, field2, default, .5, .5, .5, 0, 1, 1, 1, 3, 3, 503.6983, -2.665422, -420.6933, 0, 0.9569464, 0, 0.2902 648;
- custom, field 2, default, .5, .5, .5, .0, 1, 1, 1, 3, 3, 521.3456, -0.2654225, -421.1845, 0, 0.9977711, 0, -0.06673002;
- custom, field2, default, .5, .5, .5, .0, 1, 1, 1, 3, 3, 478.0149, 0.3345777, -401.6923, 0, 0.9569464, 0, 0.2902 648;
- $custom, field 2, default, .5, .5, .5, 0, 1, 1, 1, 3, 3, 401.9737, -2.22681, -386.07, 0, 0.7730212, 0, 0.6343803\\.$
- custom, field2, default, .5, .5, .5, .0, 1, 1, 1, 3, 3, 417.9083, -3.22681, -417.1771, 0, 0.7730212, 0, 0.63438 03;
- custom,field2,default,.5,.5,.5,0,1,1,1,3,3,399.8258,-0.8268101,-402.7719,0,0.4621505,0,0.886 8015;
- custom, field2, default, .5, .5, .5, .0, 1, 1, 1, 3, 3, 387.7859, 1.172617, -445.4025, 0, 0.3313535, 0, 0.9435067;
- custom, field2, default, .5, .5, .5, .0, 1, 1, 1, 3, 3, 411.9711, -2.427383, -446.037, 0, 0.06541964, 0, 0.9978 579;
- custom, field1, default, .5, .5, .5, .0, 1, 1, 1, 3, 3, 535.2075, 0.8192683, -491.9981, 0, 0.8707948, 0, -0.4916468;
- custom, field 2, default, .5, .5, .5, .0, 1, 1, 1, 3, 3, 534 .9637, -0.9807312, -491 .1426, 0, 0.6448058, 0, -0.7643464;
- custom,field1,default,.01,.01,.01,0,1,1,1,3,3,511.3598,16.56908,-464.9827,0,0.9949653,0,0.10 02198;
- custom,field2,default,.01,.01,.01,0,1,1,1,3,3,511.7929,16.56908,-467.1111,0,0.9949653,0,0.10 02198;
- custom,field2,default,.01,.01,.01,0,1,1,1,3,3,511.7838,16.49468,-467.0663,0,0.9949653,0,0.10 02198;
- custom, field2, default, .01, .01, .01, .01, .01, .1, .1, .3, .3, .512.1947, .16.56908, -467.0193, .0, .0.9922736, .0, .0.1240693;
- custom, field 1, default, .01, .01, .01, .01, .1, 1, 1, 3, 3, 512.2493, 16.56908, -467.234, 0, 0.9922736, 0, 0.124 0693;
- custom,field2,default,.01,.01,.01,0,1,1,1,3,3,512.1947,16.56908,-467.0193,0,0.9922736,0,0.12 40693;
- custom,cuboid,stone1,.7,12,3,0,1,1,1,15,15,220.5786,44.97438,-67.3732,0,0.8514444,0,0.524 4449;
- photon, Cannon Wall, default, .2, .2, .2, 0, 1, 1, 1, 3, 3, -53.6344, 84.8475, -253.0843, 0, 0.99958, 0, 0.028

```
photon, Cannon Wall, default, .2, .2, .2, 0, 1, 1, 1, 3, 3, -9.4932, 84.89462, -252.2189, 0, 0.9997767, 0, 0.0
2113074;
photon, Cannon Wall, default, .2, .2, .2, 0, 1, 1, 1, 3, 3, 33.53806, 84.85633, -251.2443, 0, 0.9999432, 0, 0
.01066174;
photon, Cannon Wall, default, .2, .2, .2, 0, 1, 1, 1, 3, 3, 73.75139, 84.9098, -250.406, 0, -0.9999931, 0, 0.0
03730553:
photon, Cannon Wall, default, .2, .2, .2, 0, 1, 1, 1, 3, 3, -98.47229, 84.82803, -253.6653, 0, -0.9999995, 0,
-0.001080321;
spawnpoint,playerC,-10.24095,1.112335,-12.21152,0,-0.02183557,0,0.9997616;
spawnpoint,playerM,-10.11728,0.9523308,-11.83258,0,-0.009619849,0,0.9999537;
spawnpoint, titan, -584.2491, 0.4418696, 134.2326, 0, 0.7798769, 0, 0.6259329;
spawnpoint, titan, -585.1456, 0.04186907, 135.5335, 0, 0.9783312, 0, -0.2070462;
spawnpoint, titan, -584.89, 1.241865, 136.5586, 0, 0.9633936, 0, 0.268091;
spawnpoint, titan, -88.06789, 0.6046273, -559.8496, 0, 0.8823252, 0, 0.4706402;
spawnpoint,titan,-93.73096,0.6446259,-532.3566,0,0.8847776,0,0.4660136;
spawnpoint, titan, -104.776, 0.4846291, -548.7792, 0, 0.8815026, 0, 0.4721792;
spawnpoint, titan, 226.0273, 0.241624, 588.4166, 0, -0.2206648, 0, -0.9753497;
spawnpoint, titan, 228.134, 0.441624, 589.9366, 0, 0.1693825, 0, -0.9855504;
spawnpoint, titan, 228.1381, 0.4416239, 588.832, 0, 0.1693825, 0, -0.9855504;
custom,cuboid,stone1,.7,12,3,0,1,1,1,15,15,259.597,44.90728,68.92767,0,0.7257789,0,-0.687
9281:
custom,cuboid,stone1,.7,12,3,0,1,1,1,15,15,199.2676,44.90704,198.7192,0,0.9075135,0,-0.42
00229:
custom,cuboid,stone1,.7,12,3,0,1,1,1,15,15,-220.6767,44.85003,185.1979,0,0.9103972,0,0.41
37354:
custom,cuboid,stone1,.7,12,3,0,1,1,1,15,15,-288.8374,44.89732,60.42476,0,0.7484705,0,0.66
31682;
custom,cuboid,stone1,.7,12,3,0,1,1,1,15,15,-247.9813,44.80481,-77.8283,0,0.5110386,0,0.85
95577;
custom,cuboid,stone1,.7,12,3,0,1,1,1,15,15,-106.358,45.54316,271.9053,0,0.9860178,0,0.166
64;
custom,cuboid,stone1,.7,12,3,0,1,1,1,15,15,-52.5613,45.52155,275.0985,0,0.9999944,0,0.003
360344;
```

54626:

2211; custom,cuboid,wood1,16.04,.05,.04,0,1,1,1,32,.02,-10.95074,103.5367,265.7719,0,0.0142739

custom,cuboid,stone1,.7,12,3,0,1,1,1,15,15,29.01247,45.52162,277.7202,0,0.99985,0,0.0173

custom,cuboid,stone1,.7,12,3,0,1,1,1,15,15,78.99805,45.48156,278.1676,0,0.9920984,0,-0.12

```
3,0,-0.9998981;
```

custom,cuboid,wood1,16.04,.05,.04,0,1,1,1,32,.02,-11.72595,103.4161,286.9768,0,0.0146230 2,0,-0.9998931;

custom,plane,wood3,16,1,2.1,0,1,1,1,32,3,-11.23326,103.4128,276.3146,0,0.0149056,0,-0.99 98889;

custom,cuboid,wood1,2.25,.05,.04,0,1,1,1,2.25,.02,68.95165,103.519,278.724,0,0.6949097,0,0.7190971;

custom,cuboid,wood1,2.25,.05,.04,0,1,1,1,2.25,.02,-91.31405,103.5323,274.0475,0,0.695018 2,0,0.7189921;

custom,cylinder,default,.02,6,.02,1,0,0,0,.005,30,-12.20277,103.6315,283.3296,0.5502279,0.5 337408,-0.4448474,0.4631208;

custom,cylinder,default,.02,6,.02,1,0,0,0,.005,30,-11.7802,103.6046,270.8837,-0.52623,0.512 8597,0.4717728,0.4873269;

photon, Cannon Wall, default, 1.95, 1.95, 1.95, 0,0,0,0,1,1,-76.72378, 102.9657, 275.937,0,-0.0183 1079,0,0.9998324;

photon, Cannon Wall, default, 1.95, 1.95, 1.95, 0,0,0,0,1,1,-37.24464, 102.8439, 277.0177, 0,0.0283 1903, 0,-0.999599;

photon, Cannon Wall, default, 1.95, 1.95, 1.95, 0,0,0,0,1,1,14.23695, 102.7522, 278.5367, 0,0.0157 101,0,-0.9998766;

photon, Cannon Wall, default, 1.95, 1.95, 1.95, 0,0,0,0,1,1,53.27644, 102.9436, 279.4679, 0,0.0202 386, 0, -0.9997952;

custom,tree2,default,1,1,1,0,1,1,1,1.0,1.0,-556.8085,69.00875,250.1932,0,0.617443,0,-0.7866 156;

custom,tree2,default,1,1,1,0,1,1,1,1.0,1.0,-631.5641,66.48248,240.5714,0,0.1087797,0,0.994 0659;

custom,tree2,default,1,1,1,0,1,1,1,1.0,1.0,-579.9494,68.68222,304.2548,0,0.9476657,0,-0.319 2644;

custom,tree2,default,1,1,1,0,1,1,1,1.0,1.0,-602.6616,68.79071,291.2122,0,0.9530232,0,0.302 8974;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-562.1912,141.4825,249.975,0,-0.01601755,0,-0.99 98718;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-560.7507,122.2823,241.2123,0,0.6209046,0,-0.783 8863;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-557.2505,126.8232,270.182,0,0.03110064,0,-0.999 5162;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-579.6287,150.2234,229.6271,0,0.6209046,0,-0.783 8863;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-553.8627,134.6232,253.1524,0,0.6209046,0,-0.783 8863;

- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-564.15,140.6233,230.9174,0,0.6209046,0,-0.78388 63;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-602.2728,127.4167,236.6311,0,-0.3320314,0,-0.94 32684;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-599.336,137.0168,221.4112,0.2638323,0.01696658,0.00464153,-0.9644082;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-660.2889,101.3249,233.802,0.03157964,0.099785 2,-0.1814635,0.9778122;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-655.4472,120.2276,252.0118,0,0.9254883,0,0.3787 763;
- custom,tree4,default,.3,.3,.3,0,1,1,1,1.0,1.0,502.0845,245.5964,-533.1249,0,0.6179529,0,0.78 62151;
- custom,leaf1,default,.6,1,.6,0,1,1,1,1.0,1.0,495.5338,250.2507,-521.1152,0,0.9998671,0,0.016 30563;
- custom,leaf1,default,.6,1,.6,0,1,1,1,1.0,1.0,498.2221,255.5862,-537.899,0,0.6957965,0,0.718 239;
- custom,leaf1,default,.6,1,.6,0,1,1,1,1.0,1.0,495.5611,248.8398,-527.9852,0,0.8861284,0,0.463 44;
- custom,leaf1,default,.6,.6,.6,0,1,1,1,1.0,1.0,496.5331,263.7237,-533.7379,0,0.7511563,0,0.66 01244;
- custom,leaf1,default,.6,.6,.6,0,1,1,1,1.0,1.0,505.6892,268.9554,-544.5713,0.008492435,-0.94 11852,-0.1962156,-0.2749504;
- custom,leaf1,default,.6,.6,.6,0,1,1,1,1.0,1.0,498.8369,271.5011,-528.657,-0.1399482,0.72795 06,0.1560591,0.6528001;
- custom,leaf2,default,.6,.6,.6,0,1,1,1,1.0,1.0,498.8211,260.4067,-535.778,0,0.4105639,0,0.911 8319;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,495.8859,245.7992,-537.1155,0,0.5308844,0,0.8474 442;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-578.0348,149.8441,309.1181,0,0.9917567,0,-0.128 1359;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-552.5898,98.50351,295.6916,0.0625956,0.796483 1,0.08371375,-0.5955573;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-575.8741,121.3146,292.2991,0,0.8667811,0,0.4986 889;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-530.1966,57.94181,248.2321,0,0.982085,0,-0.1884 386;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-649.856,64.92062,216.4333,0.2299441,-0.1677787,-0.04028011,-0.9577858;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-620.3791,98.15031,254.1065,0,-0.2972046,0,0.954

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-647.1497,100.8966,242.2564,0.06178973,0.28327 48,0.1830676,0.9393741;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-643.5796,82.64032,253.8826,0,0.4557037,0,0.890 1316;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-645.1939,89.66834,297.7152,0,0.6325057,0,0.774 5557;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-635.9242,53.93484,276.9301,-0.07359765,0.86359 42,0.1321485,0.4809628;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-561.6525,104.4636,224.9943,0.1562489,0.048094 86,0.007617477,-0.9865167;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-597.0146,101.8213,217.32,0.2150621,0.1634467,0 .03653466,-0.9621324;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-573.7172,122.5022,231.6557,0.1609003,0.478326 1,-0.09284774,-0.8583091;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-597.4888,150.5327,288.6428,0,0.8747765,0,-0.484 5265;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-615.1453,136.7319,233.242,0,0.5594611,0,-0.8288 566:

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-627.1936,147.5321,240.0947,0,0.8747765,0,-0.484 5265;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-582.2357,101.5441,319.1967,0,0.9943323,0,-0.106 3171;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-577.2014,101.1404,261.8354,0,0.9986038,0,-0.052 82496:

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-653.4287,58.29598,313.4541,-0.1940637,0.912847 8,0.006199804,0.3591793;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-607.239,124.2035,297.4714,0,0.9811307,0,0.19334 6;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-630.6445,150.6037,291.296,0,0.9294671,0,0.3689 052:

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-627.6408,121.8035,290.2958,-0.04316452,0.95636 81,0.2190376,0.1884662;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-628.432,129.8313,256.5005,0,0.983419,0,0.18134 78:

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-559.6573,140.9134,292.5337,-0.007965964,0.9128 091,0.003563122,-0.4082933;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-581.7783,141.5425,318.4127,0,0.9154966,0,-0.402 3257;

- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-542.9073,100.6071,298.022,0.1494654,0.9127308, -0.06144829,-0.3752423;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-555.9226,151.0507,279.0964,0,0.9321758,0,-0.362 0061;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-601.1716,140.4914,275.4486,0,0.1569066,0,-0.987 6134;
- custom,windmill1,default,.6,1,.6,0,1,1,1,1.0,1.0,629.8752,1.680385,568.8793,0,0.9989393,0,-0.04604673;
- custom,wagon1,bark,.5,.5,.5,0,1,1,1,.5,.5,619.1636,1.912571,577.213,-0.07420167,0.821457 5,0.1098977,0.5546388;
- custom,wagon1,default,.6,.6,.6,0,1,1,1,1.0,1.0,-317.9669,3.035974,-78.10383,0,0.01374073,0 ,0.9999056;
- custom,arc180,brick4,.24,.1,.24,0,1,1,1,.6,.6,474.7461,232.1772,-547.0364,0,0.1341276,0,0.9 909641;
- custom,arc180,brick4,.24,.1,.24,0,1,1,1,.6,.6,476.9767,232.1844,-547.7596,0,0.9906691,0,-0. 1362895;
- custom,field1,default,.03,.03,.03,0,1,1,1,.6,.6,475.3758,231.9743,-546.3546,0,0.9978094,0,0.0 6615569;
- custom, field1, default, .03, .03, .03, .03, .01, 1, 1, .6, .6, 477. 1364, 231. 8546, -547. 7575, 0, 0.9978094, 0, 0.0 6615569;
- custom, field1, default, .03, .03, .03, .03, .01, 1, 1, .6, .6, 476.9421, 231.8146, -546.9044, 0, 0.9978094, 0, 0.0 6615569;
- custom, field1, default, .03, .03, .03, .03, .01, 1, 1, .6, .6, 476. 1452, 232. 0145, -546. 3745, 0, 0.9978094, 0, 0.0 6615569;
- custom,field1,default,.03,.03,.03,0,1,1,1,.6,.6,476.4428,231.7746,-548.6083,0,0.9978094,0,0.0 6615569;
- custom,field1,default,.03,.03,.03,0,1,1,1,.6,.6,476.0462,231.8546,-547.4488,0,0.9978094,0,0.0 6615569;
- custom, field 1, default, .03, .03, .03, .03, .01, 1, 1, .6, .6, 475. 5944, 231. 8546, -547. 9944, 0, 0. 9978094, 0, 0. 6615569;
- custom,field1,default,.03,.03,.03,0,1,1,1,.6,.6,474.9877,231.8546,-547.0752,0,0.9978094,0,0.0 6615569;
- custom, field1, default, .03, .03, .03, .03, .01, 1, 1, .6, .6, 475.0988, 232.0145, -547.9092, 0, 0.9978094, 0, 0.0 6615569;
- custom,field1,default,.03,.03,.03,0,1,1,1,.6,.6,476.4153,231.8844,-547.7197,0,0.6865989,0,0.7 270365;
- custom, field 1, default, .03, .03, .03, .03, .01, 1, 1, .6, .6, 475.6674, 231.8844, -546.334, 0, 0.871055, 0, 0.491 1855;
- custom, field1, default, .03, .03, .03, .03, .0, 1, 1, 1, .6, .6, 477, .2643, 231, 8044, -547, 2985, 0, 0, 871055, 0, 0, 49

custom,field1,default,.03,.03,.03,0,1,1,1,.6,.6,474.5459,231.8444,-547.3359,0,0.871055,0,0.49 11855;

custom,field1,default,.03,.03,.03,0,1,1,1,.6,.6,476.472,231.8844,-546.4445,0,0.871055,0,0.491 1855;

custom, field 1, default, .03, .03, .03, .03, .01, 1, 1, .6, .6, 475, 4585, 231, 9644, -548, 4499, -0.001520277, 0.8 710538, -0.00085728, 0.4911848;

custom, field 1, default, .03, .03, .03, .03, .01, 1, 1, .6, .6, 475.8542, 232.225, -547.7159, 0, 0.4726483, 0, 0.88 12512;

custom,field1,default,.03,.03,.03,0,1,1,1,.6,.6,475.8313,232.113,-548.2692,0,0.06028767,0,0.9 98181;

custom,field1,default,.03,.03,.03,0,1,1,1,.6,.6,475.5473,232.0326,-547.6212,0,0.06028768,0,0.998181;

custom,field1,default,.03,.03,.03,0,1,1,1,.6,.6,475.1046,232.1128,-547.9525,0,0.06028768,0,0.998181;

custom,field1,default,.03,.03,.03,0,1,1,1,.6,.6,476.8915,232.1129,-548.1689,0,0.06028768,0,0.998181;

custom,field1,default,.03,.03,.03,0,1,1,1,.6,.6,475.9951,232.1529,-547.2548,0,0.06028768,0,0.998181;

custom,field1,default,.03,.03,.03,0,1,1,1,.6,.6,474.8053,232.0329,-547.7629,0,0.06028768,0,0.998181;

custom,field1,default,.03,.03,.03,0,1,1,1,.6,.6,475.8071,231.9529,-548.8051,0,0.06028768,0,0. 998181;

custom,field1,default,.03,.03,.03,0,1,1,1,.6,.6,475.7148,232.1341,-546.5882,0,0.3900297,0,0.9 208023;

custom, field1, default, .03, .03, .03, .03, .01, 1, 1, .6, .6, 474, 7354, 231, 9737, -546, 7562, 0, 0, 3900296, 0, 0.9 208023;

custom,field1,default,.03,.03,.03,0,1,1,1,.6,.6,476.9931,232.0537,-547.1324,0,0.3900297,0,0.9 208023;

custom, field 2, default, .03, .03, .03, .03, .01, 1, 1, .6, .6, 477, 7804, 232, .0177, -548, 8951, 0, 0, 8974655, 0, 0, 4410846;

custom,field2,default,.03,.03,.03,0,1,1,1,.6,.6,478.5168,231.8425,-548.2502,0,0.9901504,0,0.1 40008;

custom,field2,default,.03,.03,.03,0,1,1,1,.6,.6,478.6371,231.7231,-548.9534,0,0.9901503,0,0.1 400083;

custom,field2,default,.03,.03,.03,0,1,1,1,.6,.6,499.2105,231.5819,-534.0527,0,0.8974631,0,0.4 410897;

custom,field2,default,.03,.03,.03,0,1,1,1,.6,.6,500.2261,231.4219,-535.2914,0,0.8974631,0,0.4 410897;

- custom, field2, default, .03, .03, .03, .03, .01, 1, 1, .6, .6, 505, 2648, 0.5291574, -503, 747, 0, 0.8464304, 0, 0.5324996;
- custom, field2, default, .07, .07, .07, .07, .01, 1, 1, .6, .6, 504, 471, 0.6891602, -502, 2119, 0, 0.8464302, 0, 0.5324997;
- custom, field2, default, .07, .07, .07, .07, .01, 1, 1, .6, .6, 507.0833, -0.5108398, -500.804, 0, 0.8464302, 0, 0.5324997;
- custom,field2,default,.07,.07,.07,0,1,1,1,.6,.6,506.481,-0.1108398,-500.9585,0,0.8464302,0,0. 5324997;
- custom, field2, default, .07, .07, .07, .07, .01, 1, 1, .6, .6, 504. 2871, 0.1501162, -500. 7613, 0, 0.9968132, 0, -0 .07977088;
- custom, field 2, default, .1, .1, .1, .1, .1, .1, .6, .6, 543.0651, -0.3402826, -487.6997, 0, 0.8874135, 0, -0.4609743;
- custom,field2,default,.1,.1,.1,0,1,1,1,.6,.6,538.18,-0.7402825,-485.9995,0,0.8874135,0,-0.460 9743:
- custom, field2, default, .1, .1, .1, .1, .1, .1, .6, .6, 505. 7875, 0.2895341, -501. 4856, 0, 0.998081, 0, 0.0619 2304;
- custom, field 2, default, .1, .1, .1, .1, .1, .1, .6, .6, 509.7223, 0.06162384, -497.9794, 0, 0.9645557, 0, 0.26 38794;
- custom, field2, default, .1, .1, .1, .1, .1, .1, .6, .6, 514.4076, 0.2616239, -496.4721, 0, 0.9645556, 0, 0.2638799;
- custom, field2, default, .1, .1, .1, .1, .1, .1, .6, .6, 511.1296, -0.5383762, -495.2519, 0, 0.9645556, 0, 0.26 38799;
- custom,field2,default,.1,.1,.1,0,1,1,1,.6,.6,506.2296,0.06162396,-498.3603,0,0.9645556,0,0.26 38799;
- custom,field2,default,.1,.1,.1,0,1,1,1,.6,.6,512.5884,0.06162384,-500.0749,0,0.9645556,0,0.26 38799;
- custom, field2, default, .1, .1, .1, .1, .1, .1, .6, .6, 507. 7967, -0.138376, -495. 1171, 0, 0.9645556, 0, 0.2638799;
- custom, field2, default, .1, .1, .1, .1, .1, .1, .6, .6, 520.4884, 0.168113, -493.8698, 0, 0.9960805, 0, -0.088 45108;
- custom, field2, default, .1, .1, .1, .1, .1, .1, .6, .6, 518.491, 0.168113, -497.0792, 0, 0.9960805, 0, -0.0884 5108;
- custom, field2, default, .1, .1, .1, .1, .1, .1, .6, .6, 517.0065, -0.03188685, -494.0219, 0, 0.9960805, 0, -0.08845108;
- custom, field2, default, .1, .1, .1, .1, .1, .1, .6, .6, 513.23, -0.2318868, -492.4153, 0, 0.9960805, 0, -0.088 45108;
- custom, field2, default, 1, 1, 1, 1, 1, 1, 1, 1, 6, 6, 517.4556, -0.2318868, -490.3802, 0, 0.9960805, 0, -0.0

```
8845108;
```

- custom, field 2, default, .1, .1, .1, .1, .1, .1, .6, .6, 524.2111, 0.168113, -495.7769, 0, 0.9960805, 0, -0.088 45108;
- custom, field2, default, .1, .1, .1, .1, .1, .1, .6, .6, 499.8098, 231.3331, -532.5942, 0, 0.7277579, 0, 0.6858 342;
- custom, field2, default, .1, .1, .1, .1, .1, .1, .6, .6, 552.9794, 0.2594019, 602.1617, 0, 0.3551334, 0, -0.9348156;
- custom, field2, default, .1, .1, .1, .1, .1, .1, .6, .6, 563.6974, 0.2594362, 632.8653, 0, 0.3551334, 0, -0.9348156;
- custom, field2, default, .1, .1, .1, .1, .1, .1, .6, .6, 564.0271, -0.1405676, 630.3867, 0, 0.3551334, 0, -0.9348156;
- custom, field2, default, .1, .1, .1, .1, .1, .1, .6, .6, 563.2643, -0.1405663, 627.9256, 0, 0.3551334, 0, -0.9348156;
- custom, field2, default, .1, .1, .1, .1, .1, .1, .6, .6, 486.9077, -0.08375542, 632.7226, 0, 0.3554844, 0, 0.9346823;
- custom, field2, default, .1, .1, .1, .1, .1, .1, .6, .6, 487.7139, -0.6837554, 631.5223, 0, 0.3554844, 0, 0.934 6823;
- custom,field2,default,.1,.1,.1,0,1,1,1,.6,.6,488.701,0.7162446,631.1274,0,0.3554844,0,0.9346 823;
- custom,leaf1,default,.1,.1,.1,0,1,1,1,.6,.6,486.6738,1.716245,632.4596,0,0.3554844,0,0.93468 23;
- custom, field2, default, .1, .1, .1, .1, .1, .1, .6, .6, 489.3104, -0.2235393, 636.4573, 0, 0.8333828, 0, 0.552 6963;
- custom,field2,default,.1,.1,.1,0,1,1,1,.6,.6,494.012,-0.6235393,635.5578,0,0.8333828,0,0.5526 963;
- custom, field2, default, .1, .1, .1, .1, .1, .1, .1, .6, .6, 488.1007, -0.8235394, 636.0995, 0, 0.8333828, 0, 0.552 6963;
- custom, field2, default, .1, .1, .1, .1, .1, .1, .6, .6, 492.9915, -0.5899418, 636.6393, 0, 0.8333828, 0, 0.552 6963;
- custom, field 2, default, .1, .1, .1, .1, .1, .1, .6, .6, 514 .1317, -0.2701145, 646 .2983, 0, 0.8566957, 0, 0.515822;
- custom, field2, default, .1, .1, .1, .1, .1, .1, .6, .6, -341.0586, -0.3270764, -47.59141, 0, 0.7967628, 0, 0.6 042922;
- custom,field2,default,.1,.1,.1,0,1,1,1,.6,.6,-358.7784,-0.5270807,-55.09093,0,0.7967628,0,0.6 042922;
- custom, field2, default, .1, .1, .1, .1, .1, .1, .6, .6, -365.282, 0.07291546, -61.36953, 0, 0.7967628, 0, 0.6042922;
- custom, field2, default, .1, .1, .1, .1, .1, .1, .6, .6, -343.862, -0.3270674, -41.19854, 0, 0.7967628, 0, 0.60 42922;

- custom,field2,default,.1,.1,.1,0,1,1,1,.6,.6,-343.6226,-0.1270845,-44.17324,0,0.7967628,0,0.6 042922;
- custom, field2, default, .1, .1, .1, .1, .1, .1, .6, .6, -318.2127, 3.943135, -77.89922, 0, 0.2872957, 0, 0.9578419;
- custom, field2, default, .1, .1, .1, .1, .1, .1, .6, .6, -317.8787, 3.943135, -78.11935, 0, 0.2872957, 0, 0.9578419;
- custom,leaf0,default,.1,.1,.1,0,1,1,1,.6,.6,-318.2383,4.943134,-78.66504,0,0.2872957,0,0.9578419;
- custom, field2, default, .1, .1, .1, .1, .1, .1, .6, .6, -318.2973, 4.063135, -78.02759, 0, 0.2872957, 0, 0.9578419;
- custom, field 2, default, .1, .1, .1, .1, .1, .1, .6, .6, -318.1077, 3.343135, -74.46928, 0, 0.2872957, 0, 0.9578419;
- custom,field2,default,.1,.1,.1,0,1,1,1,.6,.6,-318.0254,4.143135,-74.70761,0,0.2872957,0,0.957 8419;
- custom,leaf0,default,.1,.1,.1,0,1,1,1,.6,.6,-318.1356,4.303135,-75.60184,0,0.5398898,0,0.841 7358;
- custom,leaf0,default,.1,.1,.1,0,1,1,1,.6,.6,-317.7055,4.703135,-73.8593,0,0.2872957,0,0.9578 419;
- custom,field2,default,.1,.1,.1,0,1,1,1,.6,.6,-318.3,4.023135,-75.85199,0,0.2872957,0,0.957841 9;
- custom,cylinder,wood1,.017,.07,.017,0,1,1,1,.6,.6,476.0364,233.0456,-545.4263,0,0.849842,0,0.5270376;
- custom,cylinder,wood1,.017,.07,.017,0,1,1,1,.6,.6,475.4136,233.0856,-549.4001,0,0.849842,0,0.5270376;
- custom,cylinder,wood1,.02,.07,.02,0,0,0,0,.6,.6,475.9183,233.7011,-546.1323,-0.1476433,0.7 289627,-0.6682429,0.01631756;
- custom,tube,default,.1,.1,.1,1,0,0,0,.6,.6,475.7964,233.5819,-547.3615,0,0.7624583,0,0.6470 374;
- custom,cylinder,wood1,.02,.08,.02,0,0,0,0,6,.6,475.5398,233.76,-548.6072,0.7043793,0.0509 9352,-0.06728543,0.7047852;
- custom,cuboid,wood1,.025,.025,.025,0,0,0,0,0,6,.6,475.4023,233.7554,-549.3642,0,0.0776795 4,0,0.9969784;
- custom, cuboid, wood1, .025, .025, .025, .025, 0, 0, 0, 0, .6, .6, 476, 0614, 233, 6723, -545, 4443, 0, 0.994047, 0, -0.1089523;
- custom,cylinder,wood1,.12,.015,.12,1,0,0,0,.6,.6,475.7679,233.1016,-547.3411,0,0.7290826,0 ,0.6844258;
- custom,house9,stone5,.3,.4,.3,0,1,1,1,1.0,1.0,539.7197,262.784,-543.1266,0,-0.8032589,0,-0. 59563;
- custom,log1,default,.3,.4,.3,0,0,0,0,.6,.6,538.3931,262.4721,-533.7002,0,0.7397081,0,-0.6729

custom,tree4,default,.3,.1,.3,0,0,0,0,.6,.6,544.7003,260.097,-535.2371,0,0.8533589,0,-0.5213 24;

custom,leaf1,default,.3,.4,.3,0,0,0,0,.6,.6,551.4589,273.6372,-537.9818,0,0.879537,0,-0.4758 304;

custom,leaf1,default,.3,.4,.3,0,0,0,0,.6,.6,539.0672,270.8775,-536.0463,0,0.9795281,0,-0.201 3076;

custom,leaf1,default,.3,.4,.3,0,0,0,0,.6,.6,543.7648,274.2372,-537.2769,0,0.879537,0,-0.4758 304;

custom,leaf1,default,.3,.4,.3,0,0,0,0,.6,.6,549.0492,273.9237,-533.4755,0,0.7173569,0,-0.696

custom,leaf1,default,.3,.4,.3,0,0,0,0,.6,.6,547.5562,266.5633,-543.5023,0,-0.4603978,0,-0.8877128;

custom,tree6,default,.2,.1,.2,0,0,0,0,.6,.6,536.0149,280.7831,-539.4461,0.6219035,0.6530982,0.08488263,-0.4236671;

customb,tree0,default,.2,.1,.2,0,0,0,0,.6,.6,534.7703,281.977,-544.5641,-0.04056933,-0.39275 38,0.6688758,-0.6298444;

custom,leaf1,default,.2,.2,.2,0,0,0,0,.6,.6,543.8831,280.6376,-545.2581,0.2287543,0.275215, 0.0675993,-0.9313208;

custom,leaf1,default,.2,.2,.2,0,0,0,0,.6,.6,542.3044,275.442,-547.2715,0.169538,0.316596,0.1 099067,-0.9267926;

custom,leaf1,default,.2,.2,.2,0,0,0,0,.6,.6,540.1662,279.0756,-547.9027,0,0.314637,0,-0.9492 121;

custom,leaf1,default,.2,.2,.2,0,0,0,0,.6,.6,538.3008,279.0756,-550.4202,0,0.314637,0,-0.9492 121;

custom,leaf1,default,.2,.2,.2,0,0,0,0,.6,.6,539.2101,282.054,-549.6232,0,0.1407114,0,-0.9900 507;

custom,leaf1,default,.2,.2,.2,0,0,0,0,.6,.6,538.4431,285.0576,-547.4673,0,0.04517391,0,-0.99 89792;

custom,leaf1,default,.2,.2,.2,0,0,0,0,.6,.6,539.3015,290.4973,-539.2593,0,0.4287644,0,-0.903 4164;

custom,leaf1,default,.2,.2,.2,0,0,0,0,.6,.6,542.0151,284.4571,-539.3107,0,0.04517415,0,-0.99 89792;

custom,leaf1,default,.2,.2,.2,0,0,0,0,.6,.6,531.1184,283.2576,-546.9992,0,-0.2332041,0,-0.972 4278;

custom,leaf1,default,.2,.2,.2,0,0,0,0,.6,.6,534.0324,285.6576,-543.8374,0,0.04735454,0,-0.99 88782;

custom,leaf1,default,.2,.2,.2,0,0,0,0,.6,.6,529.5879,287.3307,-547.6149,0,0.03551971,0,0.999 369;

- custom,leaf1,default,.2,.2,.2,0,0,0,0,.6,.6,534.3988,282.5309,-547.6556,0,0.03551971,0,0.999 369;
- custom,leaf1,default,.2,.2,.2,0,0,0,0,.6,.6,540.6765,284.5536,-544.8569,0,0.4161191,0,-0.909 3102;
- custom,leaf1,default,.2,.2,.2,0,0,0,0,.6,.6,540.1661,283.5536,-540.7161,0,0.4161191,0,-0.909 3102;
- custom,leaf1,default,.2,.2,.2,0,0,0,0,.6,.6,544.0188,280.817,-541.0132,0,0.3063579,0,-0.9519
- custom,leaf1,default,.4,.4,.4,0,0,0,0,.6,.6,547.0374,268.7285,-540.5458,0,0.3451421,0,-0.938 5505;
- custom,tree2,default,.4,.13,.4,0,0,0,0,.6,.6,534.711,263.5029,-550.5621,0,-0.4849399,0,-0.874 5475;
- custom,leaf1,default,.4,.4,.4,0,0,0,0,.6,.6,541.908,274.5258,-550.7941,0,0.3688891,0,-0.9294 735;
- custom,leaf1,default,.4,.4,.4,0,0,0,0,.6,.6,536.351,273.1257,-554.6163,0,0.4824742,0,-0.8759 102;
- custom,leaf1,default,.4,.4,.4,0,0,0,0,.6,.6,543.027,273.0266,-543.262,0,0.5313588,0,-0.84714 69;
- custom,leaf1,default,.4,.4,.4,0,0,0,0,.6,.6,543.1486,262.6035,-555.3429,0.2126347,0.3224773,-0.5077556,-0.7700514;
- custom,leaf1,default,.4,.4,.4,0,0,0,0,.6,.6,547.1783,265.4137,-556.2284,-0.2106023,0.479765 4,0.3423575,-0.7799123;
- custom,leaf1,default,.4,.4,.4,0,0,0,0,.6,.6,547.2603,269.3738,-547.7033,0,0.4418791,0,-0.897 0746;
- custom,leaf1,default,.4,.4,.4,0,0,0,0,.6,.6,545.3671,269.1738,-551.7977,0,0.4418802,0,-0.897 0741;
- custom,leaf1,default,.4,.4,.4,0,0,0,0,.6,.6,547.0067,264.2669,-539.6911,0,0.5254565,0,-0.850 8205;
- custom,tree1,default,.1,.1,.1,0,0,0,0,.6,.6,550.4775,253.8339,-551.7868,0,0.420229,0,-0.9074 181;
- custom,leaf1,default,.1,.1,.1,0,0,0,0,.6,.6,556.0718,267.7389,-542.3199,-0.006339274,0.1207 779,0.4863077,-0.8653771;
- custom,leaf1,default,.1,.1,.1,0,0,0,0,.6,.6,554.2839,267.4588,-545.7923,0.1520421,0.591555, 0.3705916,-0.6997198;
- custom,leaf1,default,.1,.1,.1,0,0,0,0,.6,.6,552.9512,267.1389,-544.4363,0.5004886,0.4991802,0.4871294,-0.5128697;
- custom,leaf1,default,.1,.1,.1,0,0,0,0,.6,.6,556.1047,267.2189,-543.7609,0.4060962,0.5746721,0.3952566,-0.5904322;
- custom,leaf1,default,.3,.3,.3,0,0,0,0,.6,.6,548.022,266.6175,-549.0597,0.2581277,0.5976908,

- 0.2116534,-0.7289299;
- custom,leaf1,default,.3,.3,.3,0,0,0,0,.6,.6,545.8013,272.0504,-548.2337,0.2201761,0.6768932,0.223861,-0.665751;
- custom,leaf1,default,.3,.3,.3,0,0,0,0,.6,.6,547.9037,269.9863,-540.9843,0.2404136,0.7041119, 0.2787776,-0.6072156;
- custom,leaf1,default,.3,.3,.3,0,0,0,0,.6,.6,540.9734,272.2121,-551.9501,0.3149527,0.2717908,0.09464759,-0.9044205;
- custom,leaf1,default,.3,.3,.3,0,0,0,0,.6,.6,545.7821,264.3013,-525.0697,0,0.8512865,0,-0.524 7012;
- custom,leaf1,default,.3,.3,.3,0,0,0,0,.6,.6,547.8575,266.5983,-544.2516,0.1934061,0.2738344,0.1077101,-0.9359527;
- custom,leaf2,default,.3,.3,.3,0,0,0,0,.6,.6,549.6895,269.9193,-552.8925,0,0.7877693,0,-0.615 9705;
- custom,leaf2,default,.3,.3,.3,0,0,0,0,.6,.6,552.667,268.0445,-552.3665,0.1779766,0.676509,0. 173698,-0.6931731;
- custom,tree6,default,.3,.1,.3,0,0,0,0,.6,.6,529.3234,267.3065,-521.0476,0.05709224,0.929209 6,0.162173,-0.3271238;
- custom,leaf1,default,1,1,1,0,0,0,0,.6,.6,537.3206,274.6286,-517.8359,0,0.949594,0,-0.313482 6;
- custom,leaf1,default,1,1,1,0,0,0,0,.6,.6,544.4176,280.1094,-534.5509,0.1764946,0.7266983,0 .2028978,-0.6321326;
- custom,leaf1,default,1,1,1,0,0,0,0,.6,.6,534.9543,282.987,-519.7318,0,0.9942564,0,-0.107023 9;
- custom,leaf1,default,1,1,1,0,0,0,0,.6,.6,509.7514,262.0953,-517.2539,0,0.9564006,0,0.29205 83;
- custom,leaf1,default,1,1,1,0,0,0,0,.6,.6,515.9784,272.4955,-516.0718,0.01990476,0.9564622, 0.283317,-0.06719735;
- custom,leaf1,default,.6,.6,.6,0,0,0,0,.6,.6,542.1246,265.8683,-510.7333,0,0.8819724,0,-0.471 301;
- custom,leaf1,default,.6,.6,.6,0,0,0,0,.6,.6,524.1042,269.3118,-504.6069,0,0.9621292,0,-0.272 594;
- custom,leaf1,default,.6,.6,.6,0,0,0,0,.6,.6,531.832,272.1614,-509.6986,0,0.9991456,0,-0.0413 2865;
- custom,leaf1,default,.6,.6,.6,0,0,0,0,.6,.6,528.497,281.1615,-515.8225,0,0.9972742,0,0.07378 419;
- custom,trunk1,default,.35,.35,.35,0,0,0,0,.6,.6,548.7653,254.3758,-538.1893,0,0.9819418,0,0. 1891834;
- custom,leaf0,default,.35,.35,.35,0,0,0,0,0,.6,.6,548.4739,261.5728,-536.9163,0.2109379,0.7461 818,0.2775026,-0.5671951;

- custom,leaf1,default,.35,.35,.35,0,0,0,0,.6,.6,552.8015,264.3729,-540.5902,0,0.6040492,0,-0.7969471;
- custom,leaf1,default,.05,.05,.05,0,0,0,0,0,6,.6,558.3018,262.5942,-546.8654,0.04111315,0.189 7969,0.007954848,-0.98093;
- custom,leaf1,default,.1,.1,.1,0,0,0,0,.6,.6,549.8579,263.1172,-544.533,0.293442,0.51646,0.19 41245,-0.7806898;
- custom,leaf1,default,.1,.1,.1,0,0,0,0,.6,.6,550.001,263.5978,-542.0439,0.2080324,0.4368396,-0.08558933,-0.8709582;
- custom,leaf1,default,.1,.1,.1,0,0,0,0,.6,.6,548.9214,263.1978,-541.1531,0.3138224,0.3998758,0.1479186,-0.848372;
- custom,leaf1,default,.2,.2,.2,0,0,0,0,.6,.6,550.7604,263.2483,-543.6388,0.1636088,0.5043815 ,0.121215,-0.8391296;
- custom,log1,default,.2,.2,.2,0,0,0,0,.6,.6,547.6556,258.0323,-549.7884,0,0.7131262,0,-0.7010 356;
- custom,boulder1,default,.2,.2,.2,0,0,0,0,.6,.6,547.1068,263.3345,-549.8334,0,0.7222447,0,-0.6916376;
- custom,boulder2,default,.2,.2,.2,0,0,0,0,.6,.6,548.907,263.576,-546.588,0.4269456,0.4773065,-0.5209261,-0.5643865;
- custom,boulder1,default,.2,.2,.2,0,0,0,0,.6,.6,548.2934,263.8551,-541.9841,0,0.5876629,0,-0.8091059;
- custom,boulder2,default,.2,.2,.2,0,0,0,0,.6,.6,549.7476,259.4548,-541.4056,0,0.5876629,0,-0.8091059;
- custom,tree1,default,.4,.3,.4,0,0,0,0,.6,.6,532.7639,244.6626,-545.8547,0,0.1561684,0,0.9877 305;
- custom,log2,bark4,.4,.3,.4,0,0,0,0,.6,.6,529.9283,252.551,-548.5044,0,0.6028035,0,-0.797889 7;
- custom,log1,bark4,.4,.3,.4,0,0,0,0,.6,.6,532.3375,247.2449,-546.8359,-0.2318351,-0.5392234, 0.6359137,-0.5011033;
- custom,tree3,bark4,.2,.2,.2,0,0,0,0,.6,.6,540.4023,272.5319,-552.6302,0,0.09586492,0,0.9953 943;
- custom,cuboid,stone2,.4,.1,.4,0,0,0,0,.2,.2,538.2228,255.2632,-541.5443,0,0.617084,0,-0.786 8973;
- custom,cone,default,.02,.02,.02,1,0,0.6818182,1,.2,.2,536.7318,256.5757,-542.5012,-0.7955542,-0.004652547,-0.6058338,0.006109477;
- custom,sphere,default,.03,.03,.03,1,0.25,0,0,.2,.2,536.7098,255.9243,-542.5329,0,0.6380553, 0,-0.7699905;
- custom,cylinder,default,.005,.005,.005,1,0,0,0,.2,.2,537.6271,255.7739,-542.6969,0,0.589922 4,0,-0.80746;
- custom,cylinder,default,.005,.005,.005,1,0,0,0,.2,.2,537.2648,255.7736,-542.601,0,0.5899224,

```
0,-0.80746;
```

- custom,cuboid,default,.05,.005,.005,1,0,0,0,.2,.2,537.4273,255.7747,-542.818,0,-0.1364488,0,-0.9906471;
- custom,cuboid,default,.03,.005,.005,1,0,0,0,.2,.2,537.1343,255.7929,-542.8743,0,0.6074826,0,-0.794333;
- custom,cuboid,default,.03,.005,.005,1,0,0,0,.2,.2,537.2285,255.7926,-543.0226,0,-0.1380028, 0,-0.9904319;
- custom,cuboid,default,.03,.005,.005,1,0,0,0,.2,.2,537.4039,255.7929,-542.9429,0,0.6074826,0,-0.794333;
- custom,cuboid,default,.03,.005,.005,1,0,0,0,.2,.2,537.6055,255.7929,-542.9908,0,0.6074826,0 ,-0.794333;
- custom,cuboid,default,.03,.005,.005,1,0,0,0,.2,.2,537.3195,255.7929,-542.3022,0,0.6074826,0,-0.794333;
- custom,cuboid,default,.03,.005,.005,1,0,0,0,.2,.2,537.7928,255.7926,-542.3681,0,0.6074826,0,-0.794333;
- custom,cuboid,default,.03,.005,.005,1,0,0,0,.2,.2,537.4433,255.7927,-541.7766,0,0.6143913,0 ,-0.7890015;
- custom,cuboid,default,.03,.005,.005,1,0,0,0,.2,.2,537.9292,255.7928,-541.8655,0,0.6074826,0,-0.794333;
- custom,cuboid,default,.05,.005,.005,1,0,0,0,.2,.2,537.5968,255.7942,-542.1889,0,-0.1049877, 0,-0.9944736;
- custom,cuboid,default,.05,.005,.005,1,0,0,0,.2,.2,537.5282,255.7942,-542.4773,0,-0.1195556, 0,-0.9928275;
- custom,cuboid,default,.05,.005,.005,1,0,0,0,.2,.2,537.7113,255.7941,-541.7,0,-0.1101939,0,-0. 9939101;
- custom,cuboid,default,.05,.005,.005,1,0,0,0,.2,.2,537.6647,255.7942,-541.9698,0,-0.1133152, 0,-0.9935591;
- custom,leaf0,bark,.05,.00001,.1,0,1,1,1,.5,.5,545.4208,256.3117,-544.8722,0.5689617,0.4188 052,0.4244359,-0.5663382;
- custom,arc180,bark2,.025,.01,.025,0,1,1,1,2,2,545.7861,256.3802,-543.9887,0.1514216,0.69 26097,0.6855097,-0.1656493;
- custom,tree2,default,1,1,1,0,1,1,1,1.0,1.0,319.4822,68.16879,-604.0405,0,0.9901909,0,0.139 7209;
- custom,tree2,default,1,1,1,0,1,1,1,1.0,1.0,315.1812,67.66819,-554.2602,0,0.9695815,0,-0.244 7689;
- custom,tree2,default,1,1,1,0,1,1,1,1.0,1.0,281.6454,67.30814,-578.9332,0,0.9701612,0,0.242 4609;
- custom,tree2,default,1,1,1,0,1,1,1,1.0,1.0,286.3892,65.03249,-509.2628,0,0.9827521,0,0.184 9282;

```
custom,tree5,default,1,1,1,0,1,1,1,1.0,1.0,275.6888,59.83255,-533.006,0,0.9683961,0,-0.2494 177;
```

custom,tree5,default,1,1,1,0,1,1,1,1.0,1.0,302.6719,44.66779,-482.8239,0,0.6904578,0,0.723 3727;

custom,tree2,default,1,1,1,0,1,1,1,1.0,1.0,277.3797,67.29886,-622.7184,0,0.9501966,0,0.311 6513;

custom,tree2,default,1,1,1,0,1,1,1,1.0,1.0,237.5513,68.71348,-581.7047,0,0.3013923,0,0.953 5003;

custom,tree2,default,1,1,1,0,1,1,1,1.0,1.0,209.6986,68.30367,-528.0775,0,0.9646269,0,0.263 6189;

custom,tree5,default,1,1,1,0,1,1,1,1.0,1.0,192.8439,55.88037,-570.5266,0,0.938584,0,0.3450 51;

custom,tree2,default,.7,.7,.7,0,1,1,1,1.0,1.0,161.9407,46.14134,-617.6126,0,0.2243445,0,0.97 45099:

custom,tree2,default,.7,.7,.7,0,1,1,1,1.0,1.0,215.1638,39.44341,-615.3424,0,-0.2749778,0,0.9 614506:

custom,tree5,default,.7,.7,.7,0,1,1,1,1.0,1.0,188.58,33.44343,-632.6588,0,0.7100543,0,0.7041 47;

custom,tree2,default,.7,.7,.7,0,1,1,1,1.0,1.0,143.3898,37.8088,-656.8242,0,0.03209648,0,0.99 94848;

custom,tree2,default,.7,.7,.7,0,1,1,1,1.0,1.0,185.8247,43.07459,-597.3825,0,0.9171523,0,0.39 85369;

custom,tree2,default,.7,.7,.7,0,1,1,1,1.0,1.0,245.3714,46.47335,-526.5404,0,0.999996,0,0.002 827716;

custom,tree2,default,.7,.7,.7,0,1,1,1,1.0,1.0,129.0382,38.84324,-504.5501,0,0.9994427,0,0.03 338129;

custom,tree5,default,.7,.7,.7,0,1,1,1,1.0,1.0,186.2557,26.04321,-532.8677,0,0.7783853,0,-0.6 277869;

custom,leaf1,default,.4,.4,.4,0,1,1,1,1.0,1.0,546.0399,263.0827,-546.2692,0.6881068,0.29525 1,0.5506405,-0.3689594;

custom,tree5,default,.4,.4,.4,0,1,1,1,1.0,1.0,135.6736,21.97153,-601.0814,0,0.9968088,0,-0.0 7982709;

custom,tree2,default,.4,.4,.4,0,1,1,1,1.0,1.0,152.4492,21.97153,-595.0361,0,0.9968088,0,-0.0 7982709;

custom,leaf1,default,.3,.3,.3,0,1,1,1,1.0,1.0,543.2214,267.2592,-551.4321,0.3817168,0.15888 37,0.06678855,-0.9080681;

custom,leaf1,default,.3,.3,.3,0,1,1,1,1.0,1.0,543.7698,264.8592,-553.8442,0.3617282,0.47719 49,0.05773987,-0.798814;

custom,leaf1,default,.3,.3,.3,0,1,1,1,1.0,1.0,542.8751,257.838,-552.0298,0.4651622,0.045157

```
26,0.02376846,-0.8837534;
```

custom,leaf1,default,.3,.3,.3,0,1,1,1,1.0,1.0,537.0726,267.9268,-551.1846,-0.4462548,0.0732 3306,0.03667238,0.8911502;

custom,leaf1,default,.3,.3,.3,0,1,1,1,1.0,1.0,537.916,272.2997,-549.7841,-0.4137181,0.16837 47,0.07815692,0.8912794;

custom,leaf1,default,.3,.3,.3,0,1,1,1,1.0,1.0,544.1749,270.5168,-536.2734,0.08507581,0.8829 509,0.4268351,-0.1759878;

custom,leaf1,default,.3,.3,.3,0,1,1,1,1.0,1.0,545.2232,265.1167,-537.106,0.07440792,0.70681 13,0.699448,-0.07519124;

custom, field2, default, .3, .3, .3, .0, 1, 1, 1, 1, 0, 1, 0, 159.8581, 0.5131894, -533.5489, 0, 0.9966461, 0, -0.08183227;

custom, field2, default, .3, .3, .3, .0, 1, 1, 1, 1, 0, 1, 0, 169, 1965, -0.08681059, -539, 5978, 0, 0, 9966461, 0, -0.08183227;

custom, field 2, default, .3, .3, .3, .0, 1, 1, 1, 1, 0, 1, 0, 159, 29, 1, 113189, -540, 6634, 0, 0, 9966461, 0, -0, 08183227;

custom,field2,default,.3,.3,.3,0,1,1,1,1.0,1.0,167.6475,1.113189,-545.2885,0,0.9966461,0,-0.0 8183227;

custom, field2, default, .3, .3, .3, .0, 1, 1, 1, 1, 0, 1, 0, 177, 1888, -0.6868106, -550, 1092, 0, 0.9532229, 0, -0 .3022683;

custom,field2,default,.3,.3,.3,0,1,1,1,1.0,1.0,175.2071,-1.654221,-557.8337,0,0.8885669,0,0.4 587471;

custom, field2, default, .3, .3, .3, 0, 1, 1, 1, 1, 0, 1, 0, 163.8557, -0.4542209, -551.243, 0, 0.8885669, 0, 0.4 587471;

custom,field2,default,.3,.3,.3,0,1,1,1,1.0,1.0,144.9339,1.69017,-533.0259,0,0.9897923,0,-0.14 25172;

custom, field2, default, .3, .3, .3, 0, 1, 1, 1, 1, 0, 1, 0, 149, 9216, -0.5098304, -547, 9657, 0, 0, 9897923, 0, -0 .1425172;

custom,field2,default,.3,.3,.3,0,1,1,1,1.0,1.0,148.6065,-0.8004735,-530.4595,0,0.9958947,0,-0 .0905201;

custom,field2,default,.3,.3,.3,0,1,1,1,1.0,1.0,158.3748,2.199527,-550.3801,0,0.9958947,0,-0.0 905201;

custom,field2,default,.3,.3,.3,0,1,1,1,1.0,1.0,178.5154,-0.8004733,-560.3035,0,0.9958947,0,-0 .0905201;

custom,field2,default,.3,.3,.3,0,1,1,1,1.0,1.0,165.2199,-1.400473,-606.2141,0,0.9958947,0,-0.0905201;

custom, field 2, default, .3, .3, .3, .0, 1, 1, 1, 1, 0, 1, 0, 151, 3412, 0, 3995266, -588, 7511, 0, 0, 8111297, 0, -0. 5848662;

```
custom,field2,default,.3,.3,.3,0,1,1,1,1.0,1.0,166.9801,0.3995267,-556.6786,0,0.9755594,0,-0. 2197361;
```

custom, field2, default, .3, .3, .3, 0, 1, 1, 1, 1, 0, 1, 0, 178.3768, -0.8004735, -571.0429, 0, 0.9958947, 0, -0.0905201;

custom,field2,default,.3,.3,.3,0,1,1,1,1.0,1.0,165.9083,0.3995267,-562.5256,0,0.8996071,0,-0.4367003;

custom, field2, default, .3, .3, .3, 0, 1, 1, 1, 1, 0, 1, 0, 149, 2959, -0.8004733, -556, 6479, 0, 0, 8678216, 0, -0 .4968761;

custom,field2,default,.3,.3,.3,0,1,1,1,1.0,1.0,166.2594,-0.8004733,-573.9213,0,0.9958947,0,-0 .0905201;

custom,field2,default,.3,.3,.3,0,1,1,1,1.0,1.0,169.373,-0.2004734,-583.5571,0,0.8572254,0,-0.5149414;

custom,field2,default,.3,.3,.3,0,1,1,1,1.0,1.0,154.7575,-0.8004735,-570.1138,0,0.9958947,0,-0 .0905201;

custom, field 2, default, .3, .3, .3, .0, 1, 1, 1, 1, 0, 1, 0, 155, 7115, -0.8004735, -578, 2206, 0, 0.9816056, 0, 0.1909199;

custom,field2,default,.3,.3,.3,0,1,1,1,1.0,1.0,165.7061,-0.2004734,-590.2505,0,0.7955418,0,-0 .6058987;

custom,field2,default,.3,.3,.3,0,1,1,1,1.0,1.0,139.7782,-0.8004735,-548.6713,0,0.9958947,0,-0 .0905201;

custom,field2,default,.3,.3,.3,0,1,1,1,1.0,1.0,139.8406,-0.8004733,-558.3146,0,0.9958947,0,-0.0905201;

custom, field2, default, .3, .3, .3, 0, 1, 1, 1, 1, 0, 1, 0, 145, 7919, -0.8004733, -572, 4366, 0, 0.9958947, 0, -0.0905201;

custom,field2,default,.3,.3,.3,0,1,1,1,1.0,1.0,141.3211,-1.400473,-583.5148,0,0.9958947,0,-0.0905201;

custom,field2,default,.3,.3,.3,0,1,1,1,1.0,1.0,132.9723,-1.400473,-552.5234,0,0.9537509,0,-0. 3005982;

custom,field2,default,.3,.3,.3,0,1,1,1,1.0,1.0,180.5631,-2.600473,-539.149,0,0.9958947,0,-0.0 905201;

custom, field2, default, .3, .3, .3, 0, 1, 1, 1, 1, 0, 1, 0, 143, 0535, 0, 5995274, -594, 031, 0, 0, 8625708, 0, -0.5 059365;

custom,field2,default,.3,.3,.3,0,1,1,1,1.0,1.0,138.86,-0.8004733,-583.6307,0,0.9668522,0,-0.2 553366;

custom,field2,default,.3,.3,.3,0,1,1,1,1.0,1.0,140.1777,-2.000473,-599.7362,0,0.8973082,0,-0.4414047;

custom, field 2, default, .3, .3, .3, .0, 1, 1, 1, 1, 0, 1, 0, 124, 1313, -0.8004733, -574, 1323, 0, 0.9636003, 0, 0.

custom,field2,default,.3,.3,.3,0,1,1,1,1.0,1.0,132.8579,-0.2004733,-583.0971,0,0.7943459,0,0.6074656;

custom, field 2, default, .3, .3, .3, .0, 1, 1, 1, 1, 0, 1, 1, 1, 0, 1, 2, 848, -0.8004733, -560.529, 0, 0.9521639, 0, -0. 3055879;

custom, field2, default, .3, .3, .3, 0, 1, 1, 1, 1, 0, 1, 0, 123, 2441, 0, 6704141, -549, 7487, 0, 0, 9103764, 0, -0. 4137812;

custom,field2,default,.3,.3,.3,0,1,1,1,1.0,1.0,119.7575,-0.529586,-540.8463,0,0.9103764,0,-0.4137812;

custom, field 2, default, .3, .3, .3, .0, 1, 1, 1, 1, 0, 1, 10, 117.6128, -2.329586, -566.6089, 0, 0.8256792, 0, -0.5641399;

custom,field2,default,.3,.3,.3,0,1,1,1,1.0,1.0,134.554,0.07041407,-535.0999,0,0.8647785,0,-0. 5021536;

custom, field 2, default, .3, .3, .3, .0, 1, 1, 1, 1, 0, 1, 0, 123, 032, -0, 2218872, -517, 7233, 0, 0, 8488108, 0, -0. 5286967;

custom, field 2, default, .3, .3, .3, .0, 1, 1, 1, 1, 0, 1, 0, 1, 21, 5647, -1, 421888, -531, 6329, 0, 0, 7275645, 0, -0. 6860393;

custom, field2, default, .3, .3, .3, 0, 1, 1, 1, 1, 0, 1, 0, 111.1559, 0.2463932, -535.153, 0, 0.9265792, 0, -0.3 760997;

custom,field2,default,.3,.3,.3,0,1,1,1,1.0,1.0,142.5788,-1.182337,-524.1531,0,0.9888417,0,-0.1489705;

custom,field2,default,.3,.3,.3,0,1,1,1,1.0,1.0,155.6837,-1.982336,-528.4863,0,0.9888417,0,-0.1489705;

custom,dummy1,default,.01,.01,.01,0,1,1,1,1.0,1.0,539.8481,255.7609,-540.6525,0,0.800015 4,0,0.5999795;

custom,dummy1,default,.005,.007,.005,0,1,1,1,1.0,1.0,540.0586,255.7435,-540.4609,0,-0.943 3997,0,-0.3316582;

custom,tree2,bark,.005,.007,.005,0,1,1,1,1.0,1.0,539.8035,255.9916,-540.2786,0,0.612529,0,-0.7904482;

custom,tree5,bark,.004,.004,.004,0,1,1,1,1.0,1.0,539.9781,255.9998,-540.8348,0,0.5952665,0,-0.8035284;

custom,wall1,stone1,.003,.003,.003,0,1,1,1,1.0,1.0,538.8204,255.7804,-541.7863,0,-0.788139 8,0,-0.6154964;

custom,house7,default,.003,.003,.003,0,1,1,1,1.0,1.0,538.8733,255.8506,-541.7849,0,0.9908 044,0,-0.1353018;

- custom,house5,default,.003,.003,.003,0,1,1,1,1.0,1.0,538.5487,255.8267,-541.3806,0,-0.1126 919,0,-0.99363;
- custom,house9,default,.003,.003,.003,0,1,1,1,1.0,1.0,538.4287,255.8263,-541.9254,0,0.6196 35.0.-0.7848901;
- custom,house9,default,.003,.003,.003,0,1,1,1,1.0,1.0,538.7755,255.8175,-541.3629,0.013971 65,0.9858286,0.1077917,-0.1277804;
- custom,house10,default,.003,.003,.003,0,1,1,1,1.0,1.0,538.5782,255.8174,-542.0963,0,-0.129 5794,0,-0.9915691;
- customb,house1,default,.003,.003,.003,0,1,1,1,1.0,1.0,538.5347,255.7774,-541.6389,-0.1178 536,0.5389436,0.1186823,-0.8255695;
- customb,house1,default,.003,.003,.003,0,1,1,1,1.0,1.0,538.4882,255.7775,-541.785,0,0.6144 875,0,-0.7889266;
- custom,tower5,default,.003,.003,.003,0,1,1,1,1.0,1.0,538.4173,255.7775,-542.0361,-0.107247 9,0.6451132,0.1744966,-0.7361236;
- custom,house14,default,.003,.003,.003,0,1,1,1,1.0,1.0,539.0209,255.7775,-541.4803,0,-0.123 7797,0,-0.9923097;
- custom,house13,default,.003,.003,.003,0,1,1,1,1.0,1.0,534.5313,256.0349,-549.3185,0,0.634 9767,0,-0.7725313;
- custom,house13,default,.003,.003,.003,0,1,1,1,1.0,1.0,538.9152,255.7886,-542.1837,0,0.893 736,0,-0.4485933;
- custom,house12,default,.003,.003,.003,0,1,1,1,1.0,1.0,538.6979,255.7649,-541.9972,0,0.623 4525,0,-0.7818612;
- custom,dummy1,default,.003,.005,.003,0,1,1,1,1.0,1.0,539.015,255.7284,-541.6653,0,0.5438 47,0,-0.8391844;
- custom,dummy1,default,.003,.005,.003,0,1,1,1,1.0,1.0,538.7474,255.7282,-541.5459,0,0.075 08158,0,-0.9971774;
- custom,dummy1,default,.003,.005,.003,0,1,1,1,1.0,1.0,538.861,255.7282,-541.9473,0,0.8688 555,0,-0.4950659;
- custom,spike1,default,.003,.003,.003,0,1,1,1,1.0,1.0,539.4161,255.7682,-541.9324,-0.591251 1,0.4400785,-0.3976671,-0.5464559;
- custom, field1, default, .005, .005, .005, 1, 0.6136364, 0, 0, 1.0, 1.0, 539.0004, 255.7683, -541.9216, 0, 0.543847, 0, -0.8391844;
- custom, field 1, default, .005, .005, .005, 1, 0.6136364, 0, 0, 1.0, 1.0, 538.6669, 255.7682, -541.7724, 0, 0.543847, 0, -0.8391844;
- custom, field1, default, .005, .005, .005, 1, 0.6136364, 0, 0, .01, .01, 538.8644, 255.8084, -541.5103, 0, 0.7665592, 0, -0.6421736;
- custom, field1, default, .005, .005, .005, 1,0.6136364, 0,0, .01, .01, 538.596, 255.8082, -542.0478, 0,0.543847, 0, -0.8391844;
- custom, field 1, default, .005, .005, .005, 1, 0.6136364, 0, 0, .01, .01, 538.5223, 255.7682, -541.7957, 0,

```
0.543847,0,-0.8391844;
```

custom, field 1, default, .005, .005, .005, 1, 0.6136364, 0, 0, .01, .01, 539.0837, 255.7473, -541.709, 0, 0.5602299, 0, -0.8283372;

custom, field1, default, .005, .005, .005, 1, 0.6136364, 0, 0, .01, .01, 538.8356, 255.8273, -542.1266, 0, 0.5602299, 0, -0.8283372;

custom, field1, default, .005, .005, .005, 1, 0.6136364, 0, 0, .01, .01, 538.7433, 255.7869, -541.9605, 0, 0.5602299, 0, -0.8283372;

custom, field1, default, .005, .005, .005, 1, 0.6136364, 0, 0, .01, .01, 538.6146, 255.7869, -541.4781, 0, 0.5602299, 0, -0.8283372;

customb,tree0,bark4,.01,.01,.01,0,0.6136364,0,0,1,1,539.3428,256.4983,-540.1371,0,0.62095 26,0,-0.7838482;

customb,tree0,bark,.01,.01,.01,0,0.6136364,0,0,1,1,538.5549,256.3345,-539.926,-0.3872218, 0.7229987,-0.1629192,-0.5484428;

customb,tree0,default,.01,.01,.01,1,0,0,0,1,1,538.0818,255.8475,-539.7689,-0.6577606,0.537 1141,-0.2783089,-0.4487803;

custom, field 1, default, .004, .004, .004, 1, 0.5795454, 0, 0, 1, 1, 538.5613, 256.398, -539.9625, 0, 0.419 9483, 0, -0.907548;

custom, field 1, default, .004, .004, .004, 1,0.5795454, 0,0,1,1,538.2399, 256.5977, -539.8466, 0.208 2278, 0.3677967, -0.3192457, -0.8482034;

custom, field 1, default, .004, .004, .004, 1, 0.5795454, 0, 0, 1, 1, 538.9538, 256.0776, -540.0334, 0.131 0102, 0.4155497, 0.06062216, -0.8980421;

custom, field1, default, .004, .004, .004, 1,0.5795454, 0,0,1,1,538.8126, 256.1976, -540.1229, 0.170 0576, 0.4125098, 0.07869048, -0.8914729;

custom, field1, default, .004, .004, .004, 1,0.5795454, 0,0,1,1,538.4491,256.5177, -539.8666, -0.110 2474, 0.4052187, 0.238255, -0.8757157;

custom,boulder1,default,.04,.04,.06,0,0.5795454,0,0,1,1,538.9886,255.7018,-543.2048,0,0.68 87779,0,-0.7249725;

custom,dummy1,default,.004,.007,.004,0,0.5795454,0,0,1,1,539.0571,255.7433,-542.5696,0,0.9995019,0,0.03156044;

custom,dummy1,default,.004,.007,.004,0,0.5795454,0,0,1,1,539.4467,255.7033,-542.4993,0, 0.9692248,0,-0.2461774;

custom,dummy1,default,.005,.007,.005,0,0.5795454,0,0,1,1,539.5699,255.7433,-542.6937,0, 0.9635773,0,-0.2674302;

custom,dummy1,default,.006,.008,.006,0,0.5795454,0,0,1,1,539.6101,255.7433,-542.3328,0, 0.9716672,0,-0.2363535;

custom,dummy1,bark4,.001,.001,.001,1,1,1,1,.01,.01,538.934,256.1648,-543.0712,0,-0.27128 93,0,-0.9624979;

custom,dummy1,bark4,.001,.001,.001,1,1,1,1,.01,.01,539.2188,256.1248,-543.1584,0,-0.1433 371,0,-0.989674;

```
custom,dummy1,bark4,.001,.001,.001,1,1,1,1,.01,.01,539.077,256.1648,-543.1313,0,-0.27196 08,0,-0.9623083;
```

custom,dummy1,bark4,.001,.001,.001,1,1,1,1,.01,.01,539.3651,256.0447,-543.1377,0,-0.2239 476,0,-0.9746012;

custom,dummy1,bark4,.001,.001,.001,1,1,1,1,.01,.01,539.205,256.165,-543.1705,0,0.209601 6,0,-0.9777869;

custom,dummy1,bark4,.001,.001,.001,1,1,1,1,.01,.01,539.1829,256.045,-543.0114,0,-0.12015 41,0,-0.9927552;

custom,dummy1,bark4,.001,.001,.001,1,1,1,1,.01,.01,539.4735,256.005,-543.1099,0,0.05406 152,0,-0.9985376;

custom,cannon1,default,.003,.003,.003,0,1,1,1,1,1,539.1212,256.1052,-543.0293,-0.1606147, -0.2495552,0.3755243,-0.878013;

custom,cannon1,default,.003,.003,.003,0,1,1,1,1,1,539.4023,256.0255,-543.0914,-0.1401189, -0.1806822,0.1969038,-0.9533884;

base,aot_supply,default,.0001,.0001,.0001,0,1,1,1,1.0,1.0,538.4774,254.1941,-545.1277,0,0.8 216813,0,-0.5699473;

custom,tree2,bark,.003,.003,.003,0,1,1,1,1,1,538.727,256.3456,-543.1766,0,0.5801224,0,-0.8 145293;

custom,tree3,bark,.003,.003,.003,0,1,1,1,1,1,539.3264,256.2256,-543.5107,0,0.5801224,0,-0.8145293;

base,aot_supply,default,.003,.003,.003,0,1,1,1,1,1,-500.7803,241.2615,524.4874,0,0.0289644 1,0,0.9995804;

base,aot_supply,default,.003,.003,.003,0,1,1,1,1,1,610.947,0.7798661,581.9217,0,0.6776361, 0,0.7353973;

base,aot_supply,default,.003,.003,.003,0,1,1,1,1,1,-326.116,0.6422625,-85.7767,0,0.5248623, 0,0.8511871;

custom,boulder1,default,13,12,25,0,1,1,1,100,100,-558.1517,39.69048,-388.6742,0,0.083350 08,0,-0.9965203;

custom,boulder1,default,11,10,23,0,1,1,1,100,100,-519.2872,33.94154,-362.4055,0,0.995705 8,0,0.09257434;

custom,boulder1,default,9.5,9,21.5,0,1,1,1,100,100,-481.7113,1.76657,-366.2707,0,0.997723, 0,0.06744442;

custom,boulder1,default,9.5,9,21.5,0,1,1,1,100,100,-438.132,17.65012,-547.3625,0,0.754491 4,0,0.65631;

custom,boulder1,default,7.5,6,19,0,1,1,1,100,100,-463.3975,31.3123,-446.5682,0,0.8750564, 0,0.4840211;

custom,boulder1,default,7,5,17,0,1,1,1,100,100,-427.137,-15.91124,-389.505,0,0.4482079,0,-0.8939294;

custom,boulder1,default,5,3,10,0,1,1,1,100,100,-281.3055,12.70746,-526.9343,0,0.8749782,0

,0.4841623;

custom,boulder1,default,3,1,8,0,1,1,1,100,100,-273.529,2.025078,-470.4629,0,-0.90826,0,-0.4 184063;

custom,boulder1,default,3,1,8,0,1,1,1,100,100,-265.8341,68.4336,-533.941,0.0916327,0.8419 018,0.3338089,-0.4139764;

custom,boulder1,default,3,2,8,0,1,1,1,100,100,-407.9245,106.921,-558.0533,-0.05879077,0.7 873069,0.1143316,0.603009;

custom,boulder1,default,5,4,8,0,1,1,1,100,100,-460.6058,144.7787,-499.8576,0,0.8610193,0, 0.5085723;

custom,boulder1,default,2,2,4,0,1,1,1,100,100,-358.6215,128.4809,-552.5082,0,0.5086133,0,-0.8609951;

custom,boulder1,default,1,1,2,0,1,1,1,100,100,-375.391,149.4908,-553.2859,0,-0.8324637,0,-0.5540797;

custom,tree3,default,.5,.5,.5,0,1,1,1,100,100,-298.9767,132.3879,-555.3696,0,0.6347414,0,-0.7727247;

custom,tree3,default,.5,.5,.5,0,1,1,1,100,100,-292.9354,117.6888,-531.4809,0,0.9773314,0,-0. 2117153;

custom,tree3,default,.5,.5,.5,0,1,1,1,100,100,-271.5222,134.842,-556.1071,0,0.5739701,0,-0.8 188763;

custom,tree3,default,.5,.5,.5,0,1,1,1,100,100,-426.3833,127.8122,-387.9818,0,0.899966,0,-0.4 359601;

custom,tree3,default,.5,.5,.5,0,1,1,1,100,100,-528.0087,207.2495,-335.3085,0,0.998974,0,-0.0 4528778;

custom,tree3,default,.5,.5,.5,0,1,1,1,100,100,-477.4392,212.6496,-488.2352,0,0.998974,0,-0.0 4528778;

custom,tree3,default,.5,.5,.5,0,1,1,1,100,100,-501.5243,143.7464,-199.5211,0,0.9073766,0,0.4203188;

custom,tree3,default,.3,.2,.3,0,1,1,1,100,100,-306.8557,119.4282,-543.5673,0,0.975708,0,0.2 190752;

custom,tree3,default,.3,.2,.3,0,1,1,1,100,100,-265.3099,113.8324,-571.967,0,0.8941919,0,-0.4 476839;

custom,tree3,default,.3,.2,.3,0,1,1,1,100,100,-256.2214,92.83248,-540.4333,0,0.8941919,0,-0.4476839;

custom,tree3,default,.3,.2,.3,0,1,1,1,100,100,-454.1204,146.9686,-337.4071,0,0.9974836,0,-0.07089899;

custom,tree3,default,.3,.2,.3,0,1,1,1,100,100,-418.5988,108.3684,-397.8777,0,0.91021,0,-0.41 41473;

custom,tree3,default,.3,.2,.3,0,1,1,1,100,100,-486.2897,128.3699,-201.4131,0,0.9428437,0,-0. 3332353;

```
custom,tree3,default,.3,.2,.3,0,1,1,1,100,100,-521.6119,169.9737,-318.8946,0,0.9959475,0,0.08993708;
```

custom,tree3,default,.3,.2,.3,0,1,1,1,100,100,-538.5554,193.774,-356.4514,0,0.9959475,0,0.0 8993708;

custom,tree3,default,.3,.2,.3,0,1,1,1,100,100,-461.0982,206.5453,-496.3231,0,0.9330167,0,-0. 359833;

custom,boulder1,default,.8,.7,1.7,0,1,1,1,100,100,-342.0916,107.6626,-538.288,0,0.5640371, 0,-0.8257495;

custom,boulder1,default,.8,.7,1.7,0,1,1,1,100,100,-332.6062,102.4627,-533.6422,0.2343185,0 .560472,0.1692164,-0.7761004;

custom,boulder1,default,.8,.7,1.7,0,1,1,1,100,100,-361.0193,117.8626,-522.0015,0,-0.804526 3,0,-0.593917;

custom,boulder1,default,2.6,2.1,5.1,0,1,1,1,100,100,-425.3035,112.3726,-575.7362,-0.603708 7,-0.00417415,-0.7971879,0.003161206;

custom,house3,default,.6,.6,.6,0,1,1,1,1,1,-457.5025,132.5794,-582.6168,0,0.5103939,0,-0.85 99408;

custom,wagon1,default,.3,.3,.3,0,1,1,1,1,-435.5914,134.3215,-583.539,0.09756441,0.01938 181,0.001900403,-0.9950387;

custom,cylinder,brick3,1,.1,1,0,0.05681818,0.07954545,1,1,1,-425.8857,133.4125,-589.5323, 0,0.2721662,0,-0.9622503;

custom,cylinder,brick3,.1,.1,.1,0,0.05681818,0.07954545,1,1,1,-423.8148,134.7664,-593.0759,0,0.03134873,0,-0.9995085;

custom,cylinder,brick3,.1,.1,.1,0,0.05681818,0.07954545,1,1,1,-427.8067,134.7263,-585.8647,0,0.03134873,0,-0.9995085;

custom,cylinder,brick3,.1,.1,.1,0,0.05681818,0.07954545,1,1,1,-427.355,134.6864,-593.309,0,0.03134873,0,-0.9995085;

custom,cylinder,brick3,.1,.1,.1,0,0.05681818,0.07954545,1,1,1,-423.5005,134.6863,-586.3522 ,0,0.03134873,0,-0.9995085;

custom,cylinder,brick3,.1,.1,.1,0,0.05681818,0.07954545,1,1,1,-421.8793,134.8461,-589.8885,0,0.03134873,0,-0.9995085;

custom,cylinder,brick3,.1,.1,.1,0,0.05681818,0.07954545,1,1,1,-429.7102,134.7263,-589.4315,0,0.03134873,0,-0.9995085;

photon, Cannon Ground, default, 1, 1, 1, 0, 0.05681818, 0.07954545, 1, 1, 1, -390.6512, 97.63208, -48 7.0294, -0.0841881, -0.3304226, 0.02960568, -0.9396046;

photon, Cannon Ground, default, 1, 1, 1, 0, 0.05681818, 0.07954545, 1, 1, 1, -372.9854, 94.56574, -49 9.3353, 0, -0.3267895, 0, -0.9450972;

photon, Cannon Ground, default, 1, 1, 1, 0, 0.05681818, 0.07954545, 1, 1, 1, -359.0759, 92.03594, -50 9.3304, -0.06050721, -0.3180385, 0.02034367, -0.9459263;

base,aot_supply,bark,.005,.005,.005,0,1,1,1,.5,.5,-425.6656,134.7081,-589.7212,0,0.1754583

,0,0.9844869;

custom,boulder1,ice1,4,3,8,0,1,1,1,5,5,-507.8961,166.3018,-479.5341,0,0.5311044,0,-0.8473 064:

custom,boulder1,ice1,4,3,8,0,1,1,1,5,5,-556.9516,171.3483,-424.2937,0.02043034,0.9663354,-0.08114545,0.2432984;

custom,boulder1,ice1,4,3,8,0,1,1,1,5,5,-488.9283,165.8046,-484.237,0,0.5410945,0,-0.84096 18;

custom,boulder1,ice1,4,3,8,0,1,1,1,5,5,-559.2137,160.0322,-462.3549,0,0.3224157,0,-0.9465 982;

custom,boulder1,ice1,4,3,8,0,1,1,1,5,5,-565.3984,154.1743,-312.566,0.03232875,0.9887061, 0.1264593,0.07364235;

custom,boulder1,ice1,4,3,8,0,1,1,1,5,5,-586.9682,156.1226,-383.1126,-0.08843705,0.198116 2,-0.1029447,-0.9707375;

custom,boulder1,ice1,4,3,8,0,1,1,1,5,5,-466.6743,168.7648,-490.4328,0,0.8936715,0,0.44872 19:

custom,leaf2,ice1,.3,.3,.3,0,1,1,1,1.0,1.0,-479.2307,238.7365,-496.6049,0,0.5476716,0,-0.836 6934;

custom,leaf2,ice1,.3,.3,.3,0,1,1,1,1.0,1.0,-475.6706,250.3365,-488.4576,0,0.7661276,0,-0.642 6885;

custom,leaf2,ice1,.3,.3,.3,0,1,1,1,1.0,1.0,-460.5478,221.7361,-496.7581,0,0.7661276,0,-0.642 6885;

custom,leaf2,ice1,.3,.3,.3,0,1,1,1,1.0,1.0,-476.0285,237.3363,-479.3857,0.1309334,0.951426 8,0.1521316,0.2334513;

custom,leaf2,ice1,.3,.3,.3,0,1,1,1,1.0,1.0,-525.5197,231.4293,-326.4255,0.06325365,0.93318 75,0.1836771,-0.3023619;

custom,leaf2,ice1,.3,.3,.3,0,1,1,1,1.0,1.0,-527.5425,245.1088,-334.1793,0,0.9510975,0,-0.308 8907;

custom,leaf2,ice1,.3,.3,.3,0,1,1,1,1.0,1.0,-528.2309,244.7217,-338.0496,0,0.3694706,0,-0.929 2424;

custom,leaf2,ice1,.3,.3,.3,0,1,1,1,1.0,1.0,-528.8179,232.8826,-345.1315,0,0.5790387,0,-0.815 3001;

custom,leaf2,ice1,.3,.3,.3,0,1,1,1,1.0,1.0,-521.8198,184.268,-317.5886,0,0.9600893,0,-0.2796 937;

custom,leaf2,ice1,.3,.3,.3,0,1,1,1,1.0,1.0,-537.3026,208.1032,-357.3666,0,0.4849365,0,-0.874 5493;

custom,tree2,default,.6,.6,.6,0,1,1,1,1.0,1.0,-361.6242,40.39713,-28.09923,0,0.7962037,0,0.6 050286;

custom,tree5,default,.6,.6,.6,0,1,1,1,1.0,1.0,-378.1732,31.99711,-51.41201,0,0.04133669,0,0. 9991453;

```
custom,tree2,default,.6,.6,.6,0,1,1,1,1.0,1.0,-389.5991,36.1971,-5.3105,0,0.7357319,0,0.6772 73;
```

custom,tree2,default,.6,.6,.6,0,1,1,1,1.0,1.0,-329.5153,39.79709,-3.066045,0,0.7357319,0,0.6 77273;

custom,tree2,default,.6,.6,.6,0,1,1,1,1.0,1.0,-337.8541,38.66762,453.8899,0,0.6328295,0,-0.7 742912;

custom,tree2,default,.6,.6,.6,0,1,1,1,1.0,1.0,-353.1222,32.66763,480.2567,0,-0.1623068,0,-0.9 867404;

custom,tree2,default,.6,.6,.6,0,1,1,1,1.0,1.0,-332.0782,34.04429,609.4523,0,0.8683077,0,-0.4 960259;

custom,tree2,default,.6,.6,.6,0,1,1,1,1.0,1.0,-351.1453,29.24429,571.0447,0,0.8683077,0,-0.4 960259;

custom,tree2,default,.6,.6,.6,0,1,1,1,1.0,1.0,-262.9911,40.60422,529.6878,0,0.8683078,0,-0.4 960259;

custom,tree2,default,1,1,1,0,1,1,1,1.0,1.0,-291.4746,63.06863,456.7879,0,0.4405402,0,-0.897 7329;

custom,tree2,default,1,1,1,0,1,1,1,1.0,1.0,-348.5686,55.62973,640.8078,0,0.9991696,0,-0.040 74521;

custom,tree2,default,1,1,1,0,1,1,1,1.0,1.0,-260.0981,57.42973,556.1061,0,0.646322,0,-0.7630 649;

custom,tree2,default,1,1,1,0,1,1,1,1.0,1.0,-275.5352,61.02972,624.9804,0,0.646322,0,-0.7630 649;

custom,tree2,default,1,1,1,0,1,1,1,1.0,1.0,-519.0141,58.70152,259.1748,0,0.1850911,0,-0.982 7214;

custom,tree2,default,1,1,1,0,1,1,1,1.0,1.0,-507.2448,59.30152,318.9966,0,0.5115398,0,-0.859 2596;

custom,tree2,default,1,1,1,0,1,1,1,1.0,1.0,-462.7667,57.50153,286.0088,0,0.5115398,0,-0.859 2596;

custom,tree2,default,1,1,1,0,1,1,1,1.0,1.0,-345.071,57.7886,421.4241,0,-0.09636849,0,-0.995 3457;

custom,tree2,default,1,1,1,0,1,1,1,1.0,1.0,-400.9876,60.6114,319.3699,0,0.2210457,0,-0.9752 635;

custom,tree2,default,1,1,1,0,1,1,1,1.0,1.0,-372.0085,57.01141,376.2119,0,0.8970306,0,-0.441 9684;

custom,tree2,default,1,1,1,0,1,1,1,1.0,1.0,-342.7032,56.35008,328.3461,0,0.3064659,0,-0.951 8816;

custom,tree2,default,1,1,1,0,1,1,1,1.0,1.0,-412.6618,58.59682,273.8737,0,0.4288836,0,-0.903 3598;

custom,tree2,default,1,1,1,0,1,1,1,1.0,1.0,-462.9207,37.71383,236.7819,0,-0.8798809,0,-0.47

51943:

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-353.7739,30.78037,44.67416,0,0.5117003,0,0.85 9164;

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-332.5667,29.49389,37.4981,0,0.9902123,0,0.139 5691;

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-334.5086,32.48042,89.8877,0,0.8131211,0,0.582 0946;

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-360.6382,16.50624,66.5828,0,0.7981014,0,0.602 5231;

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-338.3424,28.90624,118.4075,0,0.997858,0,0.06541721;

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-305.9032,30.87586,135.8253,0,0.9999965,0,0.00 2636505;

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-319.0517,27.47594,95.69645,0,0.7853054,0,0.61 91086;

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-326.4658,28.81859,148.5369,0,0.69621,0,0.7178 382;

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-362.8677,21.23577,104.3194,0,0.1723265,0,0.98 50399:

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-296.5033,29.83573,174.5717,0,0.9988708,0,-0.0 4750982:

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-271.95,24.08853,191.7152,0,0.8699418,0,-0.493 1545;

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-311.7811,34.28853,192.0687,0,0.9749485,0,0.22 24312;

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-281.1061,29.3687,167.4715,0,0.9964278,0,-0.08 44496;

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-286.8845,30.5687,219.1821,0,0.9964278,0,-0.08 44496;

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-247.0787,34.08889,215.7018,0,0.9463996,0,-0.3 22998:

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-263.2387,25.68889,243.8546,0,0.8420352,0,-0.5 394225;

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-219.5464,34.8429,243.0327,0,0.9056111,0,-0.42 41091;

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-243.7592,33.87814,256.7805,0,0.4898608,0,-0.8 718007;

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-230.3632,29.49587,279.9931,0,0.9874355,0,-0.1 580229;

- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-198.673,32.73585,274.5685,0,0.9874355,0,-0.15 80229;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-184.8849,33.33585,258.8647,0,0.9984331,0,0.05 595815;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-171.347,33.80585,285.0141,0,0.9545436,0,-0.29 80716;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-206.4766,33.80585,306.8945,0,0.9794283,0,-0.2 017927;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-173.8994,34.74409,312.9579,0,0.9642527,0,0.26 49845;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-138.6938,34.34409,309.1428,0,0.9669747,0,0.25 48726;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-156.9417,33.94201,335.2724,0,0.9750234,0,-0.2 221023;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-190.6834,34.14198,333.729,0,0.9857991,0,0.167 9296;
- custom,tree2,default,.4,.4,.4,0,1,1,1,1.0,1.0,-115.4289,23.61766,303.4331,0,0.9991539,0,-0.0 411281;
- custom,tree2,default,.4,.4,.4,0,1,1,1,1.0,1.0,-122.0044,26.99116,334.4356,0,0.9855015,0,0.16 96668;
- custom,tree2,default,.4,.4,.4,0,1,1,1,1.0,1.0,-138.1188,24.59116,353.6712,0,0.9957755,0,0.09 18222;
- custom,tree2,default,.4,.4,.4,0,1,1,1,1.0,1.0,-94.42104,26.39116,328.5741,0,0.9436188,0,-0.3 310341;
- custom,tree2,default,.4,.4,.4,0,1,1,1,1.0,1.0,-87.64504,19.9456,309.6433,0,0.9867316,0,0.162 3601;
- custom,tree2,default,.4,.4,.4,0,1,1,1,1.0,1.0,-105.7282,20.72647,351.8262,0,0.9946017,0,-0.1 037662;
- custom,tree2,default,.2,.2,.3,0,1,1,1,1.0,1.0,18.1247,11.69208,300.4512,0,0.9333048,0,0.359 0852;
- custom,village1,default,.3,.3,.3,0,1,1,1,1.0,1.0,-80.55605,-0.2705588,324.0428,0,0.8347915,0,-0.5505662;
- custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-84.96885,18.25241,354.8687,0,0.7552178,0,-0.6 55474;
- custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-78.44902,15.47292,350.4382,0,0.9848248,0,0.17 35518;
- custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-74.06108,8.367512,321.0183,0,0.7153213,0,-0.6 987957;
- custom,tree2,default,.2,.2,.2,0,1,1,1,1.0,1.0,-60.51976,11.42485,362.7852,0,0.9909709,0,-0.1

- custom,tree2,default,.02,.05,.02,0,1,1,1,1.0,1.0,-49.97905,-0.2776717,336.3471,0,0.7451555, 0,-0.6668907;
- custom,tree5,default,.02,.05,.02,0,1,1,1,1.0,1.0,-46.64624,0.3647637,324.7412,0,0.9720559,0,-0.2347497;
- custom, field2, default, .2, .2, .2, 0, 1, 1, 1, 1, 0, 1, 0, -48, 80678, -0.1257262, 333, 3876, 0, 0, 9596759, 0, -0 .2811088;
- custom, field2, default, .2, .2, .2, 0, 1, 1, 1, 1, 0, 1, 0, -39, 26245, 0.8556226, 292, 6812, 0, 0, 8118154, 0, -0.5839143;
- custom, field2, default, .2, .2, .2, 0, 1, 1, 1, 1, 0, 1, 0, -37.85751, -0.7443774, 297.1147, 0, 0.9112141, 0, -0.411933;
- custom, field 2, default, .2, .2, .2, 0, 1, 1, 1, 1, 0, 1, 0, -46.82883, -1.144377, 289.2198, 0, 0, 9112141, 0, -0.411933;
- custom, field2, default, .2, .2, .2, 0, 1, 1, 1, 1, 0, 1, 0, -45, 46758, -0.5443774, 297, 8773, 0, 0.9112141, 0, -0 .411933;
- custom, field 2, default, .2, .2, .2, 0, 1, 1, 1, 1, 0, 1, 0, 13, 08175, -0.8635226, 297, 2924, 0, 0, 9998325, 0, 0.0 1830447;
- custom,boulder2,default,.2,.2,.2,0,1,1,1,1.0,1.0,-235.9146,2.470062,280.5313,0,0.9897753,0,-0.1426355;
- custom,boulder3,default,.5,.5,.5,0,1,1,1,1.0,1.0,-237.5775,2.341754,276.1217,0,0.9591916,0, 0.282757;
- custom,house3,default,.4,.4,.4,0,1,1,1,1.0,1.0,16.74879,0.07029811,316.6594,0,0.9934232,0,-0.1145004;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,35.45546,24.80277,308.7805,0,0.8864169,0,-0.46 28877;
- custom,tree2,default,.4,.3,.4,0,1,1,1,1.0,1.0,40.92191,19.5954,328.2762,0,0.9805341,0,-0.196 349;
- custom,tree2,default,.4,.3,.4,0,1,1,1,0,1.0,23.29391,18.07964,347.631,0,0.9975005,0,0.070 65896;
- custom,tree2,default,.4,.3,.4,0,1,1,1,1.0,1.0,36.97396,15.60857,345.0149,0,0.9629368,0,-0.26 97274;
- custom,tree2,default,.4,.3,.4,0,1,1,1,1.0,1.0,11.84786,17.79918,358.4058,0,0.9929608,0,0.118 4439;
- custom,tree2,default,.4,.3,.4,0,1,1,1,1.0,1.0,-70.26676,16.26253,367.0604,0,0.9907421,0,0.13 57578;
- custom,tree2,default,.4,.3,.4,0,1,1,1,1.0,1.0,22.00126,20.54048,374.5808,0,0.6284016,0,-0.77 78891;

```
custom,tree2,default,.4,.3,.4,0,1,1,1,1.0,1.0,-64.15793,10.50988,385.4323,0,0.5940136,0,0.80 4455;
```

custom,tree2,default,.4,.3,.4,0,1,1,1,1.0,1.0,16.71219,15.90988,397.1537,0,0.5940136,0,0.80 4455;

custom,tree2,default,.4,.3,.4,0,1,1,1,1.0,1.0,-110.3718,18.36535,373.2327,0,0.7017423,0,0.71 24309:

custom,tree2,default,.4,.3,.4,0,1,1,1,1.0,1.0,-84.91885,4.565345,385.6195,0,0.7017423,0,0.71 24309:

custom,tree2,default,.4,.3,.4,0,1,1,1,1.0,1.0,-360.181,11.44961,15.28428,0,0.5492676,0,0.835 6465;

custom,tree2,default,.4,.3,.4,0,1,1,1,1.0,1.0,-387.9431,13.84961,17.01588,0,0.5492676,0,0.83 56465;

custom,tree2,default,.4,.3,.4,0,1,1,1,1.0,1.0,-388.1254,17.69107,49.86104,0,0.5745305,0,0.81 84832;

custom,tree2,default,.4,.3,.4,0,1,1,1,1.0,1.0,-391.3494,17.69107,81.23224,0,0.5745305,0,0.81 84832:

custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-379.958,17.41368,114.9359,0,0.7171034,0,0.696 9668;

custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-345.234,18.66054,151.8886,0,0.9968355,0,0.079 49261;

custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-361.5278,19.86054,136.0384,0,0.8157279,0,-0.5 784359;

custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-323.9829,16.26104,195.067,0,0.9998987,0,-0.01 423279;

custom,house3,default,.5,.5,.5,0,1,1,1,1.0,1.0,-301.1593,0.1583962,160.8006,0,0.7764885,0,0.6301314;

custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-312.2599,18.48717,221.013,0,0.9999853,0,0.005 413224;

custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-301.623,20.091,233.5466,0,0.8045287,0,0.59391 37;

custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-288.7894,20.73097,245.2874,0,0.8045287,0,0.59 39137;

custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-272.9441,17.60305,258.0936,0,0.8045287,0,0.59 39137;

custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-259.4626,17.26158,276.2142,0,0.9999712,0,0.00 7598164;

custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-232.9927,17.06861,298.6264,0,0.9936987,0,0.11 20842;

custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-346.8901,16.66603,299.9377,0,0.3776279,0,-0.9

- custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-376.8602,18.64977,274.6584,0,0.2323949,0,0.97 26216:
- custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-369.256,19.64977,288.3362,0,0.2323949,0,0.972 6216;
- custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-440.5371,19.70374,230.8147,0,0.2323948,0,0.97 26216:
- custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-423.2473,13.10373,247.6751,0,-0.1832977,0,0.9 830575;
- custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-407.9391,21.28685,253.039,-0.001694647,0.161 8209,-0.01033375,0.9867646;
- custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-387.599,13.08686,263.2937,0,0.1618298,0,0.986 8187;
- custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-395.4026,16.48686,252.6635,0,0.1618298,0,0.98 68187;
- custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-452.0987,20.8808,-89.7046,0,0.971707,0,-0.2361 898;
- custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-471.9471,20.0808,-76.23348,0,0.9818323,0,0.18 97506:
- custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-473.2365,20.6808,-56.9186,0,0.9818323,0,0.189 7506:
- custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-449.8766,20.51665,-109.3795,0,0.2871734,0,-0.9 578786;
- custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-497.5675,18.8881,-48.48721,0,0.9976413,0,-0.06 864323;
- custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-524.576,17.6881,-33.54543,0,0.9976413,0,-0.068 64323;
- custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-508.0279,15.11844,-31.7471,0,0.9514142,0,-0.30 79142;
- custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-555.2659,19.39354,-17.12353,0,0.9976346,0,0.0 6873997;
- custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-532.8767,20.59353,-12.57734,0,0.9976346,0,0.0 6873997;
- custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-581.4963,20.15352,-20.17678,0,0.9976346,0,0.0 6873998;
- custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-609.522,11.62485,-27.90817,0,0.9871131,0,-0.16 00247;
- custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-633.3669,19.69134,-43.56992,0,0.8973217,0,0.4 413772;

```
custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-652.8387,19.97131,-51.28939,0,0.8973217,0,0.4 413772;
```

custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-674.36,17.09133,-59.44947,0,0.8973217,0,0.441 3772;

custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-648.0228,20.45148,-34.54898,0,0.8973217,0,0.4 413772;

custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-669.5876,18.89134,-34.09087,0,0.8973217,0,0.4 413772;

custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-475.5134,20.41307,-38.40413,0,0.9842117,0,0.1 769953;

custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-492.4653,19.41306,-29.53716,0,0.9842117,0,0.1 769953;

custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-485.2037,19.41308,-12.90864,0,0.9842117,0,0.1 769953;

custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-487.8401,17.01307,10.25613,0,0.9842117,0,0.17 69953:

custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-485.2414,16.21536,30.19662,0,0.9999698,0,0.00 7767675;

custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-475.9888,17.4611,52.69746,0,0.9386226,0,-0.34 49459;

custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-454.6829,13.89591,204.4139,0,0.3370734,0,-0.9 414784;

custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-487.1858,20.21195,64.50223,0,0.9998628,0,0.01 656607;

custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-483.0969,17.21195,86.02228,0,0.9998628,0,0.01656607;

custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-324.4427,17.25079,311.8482,0,0.6011285,0,-0.7 991524;

custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-309.4626,19.47686,334.6913,0,0.6956158,0,-0.7 184139;

custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-293.9005,18.27686,348.5974,0,0.9237214,0,-0.3 83065:

custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-274.1586,20.14413,359.4636,0,0.7292878,0,-0.6 842071;

custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-262.7026,16.7676,377.6627,0,0.6387953,0,-0.76 93768;

custom,tree2,default,.3,.3,.3,0,1,1,1,1.0,1.0,-259.5041,5.136727,390.7978,0,0.9592098,0,-0.2 826952;

custom,tree2,default,.2,.2,.2,0,1,1,1,1.0,1.0,-250.5557,12.33672,400.2362,0,0.9592098,0,-0.2

- custom,tree2,default,.2,.2,.2,0,1,1,1,1.0,1.0,-263.493,7.536726,397.8948,0,0.9592098,0,-0.28 26952;
- custom,tree2,default,.2,.2,.2,0,1,1,1,1.0,1.0,-245.2175,2.936717,409.039,0,0.9592098,0,-0.28 26952:
- custom,tree2,default,.2,.2,.2,0,1,1,1,1.0,1.0,-234.962,8.743456,414.4195,0,0.8688821,0,-0.49 5019;
- custom,tree2,default,.2,.2,.2,0,1,1,1,1.0,1.0,-259.3412,13.34346,409.5001,0,0.8688821,0,-0.4 95019;
- custom,tree2,default,.2,.2,.2,0,1,1,1,1.0,1.0,-240.8961,4.56599,425.2645,0,0.8710393,0,-0.49 12134;
- custom,tree2,default,.2,.2,.2,0,1,1,1,1.0,1.0,-229.9178,5.366003,424.7737,0,0.8710393,0,-0.4 912134;
- custom,tree2,default,.2,.2,.2,0,1,1,1,1.0,1.0,-236.2038,-4.939348,434.6076,0,0.9202009,0,-0.3 914463;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-507.7302,33.29781,-3.49756,0,0.8441532,0,-0.5361021;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-499.5475,33.29911,40.63783,0,0.998088,0,-0.06 18089:
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-525.4404,28.77913,31.74928,0,0.998088,0,-0.06 18089:
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-560.2791,34.19171,15.68749,0,0.980637,0,-0.19 58346;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-603.8778,34.1917,10.85156,0,0.8995081,0,0.436 9043;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-581.2948,30.5917,43.79398,0,0.891849,0,-0.452 3332;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-552.0645,33.97532,57.19579,0,0.9554414,0,-0.2 95181;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-519.9958,33.24463,70.59541,0,0.6956847,0,-0.7 183473;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-641.0892,31.67375,-6.150047,0,0.2029173,0,-0.9 791959;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-639.4449,34.02534,44.71051,0,0.9709958,0,0.23 90965;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-577.463,34.20808,77.30663,0,0.9096665,0,-0.41 53396;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-622.0558,34.4081,73.58993,0,0.9999555,0,-0.00 943693;

- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-500.4793,33.66051,89.71423,0,0.8298635,0,-0.5 579666;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-524.4147,33.66052,107.8209,0,0.8298635,0,-0.5 579666;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-486.4096,29.78797,185.1175,0,0.164367,0,-0.98 63993;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-476.7156,28.40861,221.033,0,0.6012696,0,-0.79 90462;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-497.7816,24.60861,211.4937,0,0.6219807,0,-0.7 830327;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-666.2827,27.80918,77.01427,0,0.9649641,0,0.26 23821;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-643.7023,27.80918,99.82278,0,0.8805721,0,-0.4 739122;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-663.8503,24.20919,137.0876,0,0.5608045,0,-0.8 279483:
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-627.9047,27.44568,131.7817,0,0.3597807,0,-0.9 330369;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-664.959,33.24129,169.6497,0,0.4650427,0,-0.88 52883:
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-640.7936,28.0413,211.775,0,0.4650429,0,-0.885 2882;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-658.627,21.82537,192.1176,0,-0.5861863,0,-0.81 01764;
- custom,tree2,default,.9,.9,.9,0,1,1,1,1.0,1.0,-534.9542,62.04472,204.5171,0,0.0355291,0,0.99 93687;
- custom,tree2,default,.9,.9,.9,0,1,1,1,1.0,1.0,-609.6899,61.32319,216.685,0,0.1450385,0,-0.98 9426;
- custom,tree2,default,.9,.9,.9,0,1,1,1,1.0,1.0,-576.4155,61.69446,192.9599,0,0.2624403,0,-0.9 649482:
- custom,tree2,default,.9,.9,.9,0,1,1,1,1.0,1.0,-319.0491,55.62538,347.4666,0,0.7456571,0,-0.6 663299;
- custom,tree2,default,.9,.9,.9,0,1,1,1,1.0,1.0,-288.5164,62.02533,386.3313,0,0.7456571,0,-0.6 663299;
- custom,tree2,default,.9,.9,.9,0,1,1,1,1.0,1.0,-290.9336,51.78698,429.9564,0,0.127785,0,-0.99 18019;
- custom,tree2,default,.9,.9,.9,0,1,1,1,1.0,1.0,-254.0208,47.3071,441.9559,0,0.7234722,0,-0.69 03536;
- custom,tree2,default,.9,.9,.9,0,1,1,1,1.0,1.0,-227.425,52.27264,541.1537,0,0.6339511,0,-0.77

custom,tree2,default,.9,.9,.9,0,1,1,1,1.0,1.0,-220.1741,52.50488,514.1722,0,0.4042213,0,-0.9 146612;

custom,tree2,default,.9,.9,.9,0,1,1,1,1.0,1.0,-228.8174,43.99886,438.7309,0,0.8200809,0,-0.5 722477:

custom,tree2,default,.9,.9,.9,0,1,1,1,1.0,1.0,-205.1132,46.39886,441.0532,0,0.8200809,0,-0.5 722477;

custom,tree2,default,.9,.9,.9,0,1,1,1,1.0,1.0,-144.5207,51.55132,478.5685,0,0.8442757,0,-0.5 359091;

custom,tree2,default,.9,.9,.9,0,1,1,1,1.0,1.0,-140.8991,54.59822,515.8182,0,0.7529424,0,-0.6 580865;

custom,tree2,default,.9,.9,.9,0,1,1,1,1.0,1.0,-171.4178,61.14287,557.4363,0,0.348553,0,-0.9372891;

custom,tree2,default,.9,.9,.9,0,1,1,1,1.0,1.0,-198.7095,56.94288,603.8738,0,0.9460787,0,-0.3 239368;

custom,tree2,default,.9,.9,.9,0,1,1,1,1.0,1.0,-155.6518,49.71558,635.6731,0,0.6540709,0,-0.7 564332;

custom,tree2,default,.9,.9,.9,0,1,1,1,1.0,1.0,-93.5479,50.98904,526.8009,0,0.5732114,0,-0.81 94076:

custom,tree2,default,.9,.9,.9,0,1,1,1,1.0,1.0,-111.9784,53.13413,574.2584,0,0.9993122,0,-0.0 3708226:

custom,tree2,default,.9,.9,.9,0,1,1,1,1.0,1.0,-114.4851,50.51826,617.5597,0,0.9928616,0,0.11 92729;

custom,tree2,default,.9,.9,.9,0,1,1,1,1.0,1.0,-89.08096,52.59583,483.343,0,0.8224135,0,-0.5688903;

custom,tree2,default,.9,.9,.9,0,1,1,1,1.0,1.0,-76.95006,39.1693,511.4853,0,0.9278544,0,-0.37 29427;

custom,tree2,default,.9,.9,.9,0,1,1,1,1.0,1.0,9.702316,60.40037,533.8941,0,0.6801767,0,-0.73 30482;

custom,tree2,default,.9,.9,.9,0,1,1,1,1.0,1.0,10.17582,53.93182,565.1629,0,0.5129217,0,-0.8584354;

custom,tree2,default,.9,.9,.9,0,1,1,1,1.0,1.0,4.515697,51.53182,600.2328,0,0.313307,0,-0.949 652;

custom,tree2,default,.9,.9,.9,0,1,1,1,1.0,1.0,48.03004,49.13183,627.9194,0,0.5129217,0,-0.85 84354;

custom,tree2,default,.9,.9,.9,0,1,1,1,1.0,1.0,-1.250281,50.93182,639.4478,0,0.9351887,0,-0.3 541499;

custom,tree2,default,.9,.9,.9,0,1,1,1,1.0,1.0,43.98705,48.74628,525.5159,0,0.7296765,0,-0.68 37925;

```
custom,tree2,default,.9,.9,.9,0,1,1,1,1.0,1.0,81.45379,48.7438,559.4671,0,0.5858074,0,-0.810 4504;
```

custom,tree2,default,.9,.9,.9,0,1,1,1,1.0,1.0,108.6841,44.54382,628.824,0,0.5858074,0,-0.810 4504;

custom,tree2,default,.9,.9,.9,0,1,1,1,1.0,1.0,122.2022,61.42799,525.4259,0,0.4440205,0,-0.89 60167;

custom,tree2,default,.8,.7,.8,0,1,1,1,1.0,1.0,168.0962,47.45709,534.0294,0,0.4731454,0,-0.88 09844;

custom,tree2,default,.8,.7,.8,0,1,1,1,1.0,1.0,158.0367,45.97806,594.8125,0,0.4263902,0,-0.90 45393;

custom,tree2,default,.8,.7,.8,0,1,1,1,1.0,1.0,193.0571,45.97806,650.1871,0,0.4263902,0,-0.90 45393;

custom,tree2,default,.8,.7,.8,0,1,1,1,1.0,1.0,197.7562,35.34787,564.2728,0,0.5074003,0,-0.86 17105;

custom,tree2,default,.8,.7,.8,0,1,1,1,1.0,1.0,255.8156,33.24216,649.7645,0,-0.1137897,0,-0.9 935049:

custom,tree2,default,.8,.7,.8,0,1,1,1,1.0,1.0,287.4309,35.64216,616.3181,0,0.1627438,0,-0.98 66683:

custom,tree2,default,.8,.7,.8,0,1,1,1,1.0,1.0,290.5247,48.24213,582.9066,0,0.1627438,0,-0.98 66683;

custom,tree2,default,.8,.7,.8,0,1,1,1,1.0,1.0,317.0721,42.59359,655.4417,0,0.6476827,0,-0.76 19103;

custom,tree2,default,.8,.7,.8,0,1,1,1,1.0,1.0,203.5062,45.57053,530.054,0,0.5788136,0,-0.815 4599;

custom,tree2,default,.5,.6,.5,0,1,1,1,1.0,1.0,329.5782,31.71761,600.1799,0,-0.1440528,0,-0.9 895701;

custom,tree2,default,.5,.6,.5,0,1,1,1,1.0,1.0,341.5338,26.841,631.4996,0,0.4558178,0,-0.8900 731;

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,356.8078,26.241,657.4714,0,0.4558178,0,-0.8900 731;

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,309.0085,33.441,580.9804,0,0.4558178,0,-0.8900 731;

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,367.747,26.241,608.9196,0,0.4558178,0,-0.89007 31;

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,385.1056,33.24104,643.7426,0,0.4558178,0,-0.89 00731;

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,417.8282,13.95231,662.1449,0,0.8495989,0,-0.52 74293;

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,70.40116,29.42507,326.0634,0,0.8537371,0,-0.52

custom,tree5,default,.5,.5,.5,0,1,1,1,1.0,1.0,46.7979,26.76344,401.7547,0,0.513111,0,-0.8583 223:

custom,tree5,default,.5,.5,.5,0,1,1,1,1.0,1.0,76.61139,21.05197,398.3018,0,0.4339969,0,-0.90 09144:

custom,tree5,default,.5,.5,.5,0,1,1,1,1.0,1.0,104.3109,17.89816,389.2687,0,-0.3186007,0,-0.9 478891;

custom,tree5,default,.5,.5,.5,0,1,1,1,1.0,1.0,92.92462,27.73748,508.2322,0,0.637723,0,-0.770 2658;

custom,tree5,default,.5,.5,.5,0,1,1,1,1.0,1.0,24.59086,21.58624,499.0104,0,0.1585473,0,-0.98 73514:

custom,tree5,default,.5,.5,.5,0,1,1,1,1.0,1.0,58.54736,28.78624,507.1565,0,-0.1439661,0,-0.9 895827;

custom,tree5,default,.5,.5,.5,0,1,1,1,1.0,1.0,125.3208,19.78605,510.8747,0,0.4675251,0,-0.88 39798;

custom,tree5,default,.5,.5,.5,0,1,1,1,1.0,1.0,143.2193,20.98605,537.1603,0,0.4675253,0,-0.88 39797;

custom,tree5,default,.5,.5,.5,0,1,1,1,1.0,1.0,183.6355,22.57436,500.7431,0,0.4999885,0,-0.86 60321;

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,58.11354,23.96485,371.1051,0,0.5519328,0,-0.83 38886:

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,108.2653,25.05988,311.741,0,0.6259336,0,-0.779 8764;

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,83.12611,29.25988,362.5863,0,0.6259336,0,-0.77 98764;

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,111.1568,32.25988,344.2867,0,0.4825296,0,-0.87 58796;

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,113.2119,32.28423,365.3215,0,0.3987637,0,-0.91 70538;

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,91.56057,30.04598,397.9058,0,0.7680165,0,-0.6404301;

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,59.1897,28.84598,391.4289,0,0.8819302,0,-0.471 3801;

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,143.239,30.80553,282.6187,0,0.4481771,0,-0.893 9448;

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,138.5305,33.20553,306.6007,0,0.448178,0,-0.893

custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,134.9115,35.00552,338.2563,0,0.8051718,0,-0.59 30417;

```
custom,leaf1,default,.8,.8,.8,0,1,1,1,1.0,1.0,-320.3739,126.4883,343.5997,0,0.1844443,0,-0.9 82843;
```

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-349.9096,138.2831,329.14,0,-0.0957728,0,-0.9954 033;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-358.3192,110.083,313.5257,0,0.3665695,0,-0.9303 907;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-416.4996,131.8177,271.2687,0,-0.1649662,0,-0.98 62992;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-423.9974,113.8669,311.7627,0,0.1176278,0,-0.993 0578;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-420.7997,129.0669,308.7282,0.06774281,0.20092 59,-0.1927757,-0.9580591;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-400.9082,140.2374,321.9582,0,0.01318408,0,-0.99 99131;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-468.4763,93.97636,261.8781,0,-0.04394491,0,-0.9 99034:

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-471.8233,130.1623,268.1143,0,0.1913471,0,-0.981 5225;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-458.9248,136.3334,285.2314,0,0.5392386,0,-0.842 153;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-511.0402,94.80084,297.5133,0,0.4925328,0,-0.870 2939;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-505.6146,138.8009,314.3179,0,0.4925328,0,-0.870 2939;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-393.4173,90.8625,362.0862,0,0.2858255,0,-0.9582 818;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-359.3097,107.6625,358.6689,0,0.5593116,0,-0.828 9576;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-367.7577,140.0625,368.55,0,0.5593116,0,-0.82895 76:

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-309.1188,92.24138,391.3908,0,0.5936499,0,0.8047 234;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-288.2863,107.8413,366.417,0,-0.361357,0,0.93242 76;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-297.5432,131.8413,380.5057,0,0.1584415,0,0.987 3684;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-346.4788,137.352,421.996,0,-0.1880886,0,-0.9821 521;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-364.4527,92.952,411.0439,0,0.2378341,0,-0.97130

- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-366.4039,111.552,432.9709,0,-0.8447137,0,-0.5352 185:
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-362.0861,79.34769,480.4842,0,0.5644729,0,0.825 4516;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-287.2654,125.7973,425.6603,0,0.7359223,0,-0.677 066;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-287.1671,112.5973,446.1397,0,0.1716749,0,-0.985 1537;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-286.9938,144.9974,463.0128,0,0.9998807,0,0.015 449;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-349.972,77.74886,561.4769,0,0.4148641,0,-0.9098 834;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-250.8068,121.6353,437.9011,0,0.3389937,0,-0.940 7887;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-206.7046,100.4051,417.8803,0.1507744,0.673508, 0.1431586,-0.7093375;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-204.9406,115.0144,438.2047,0,0.6611945,0,-0.750 2145;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-226.4796,98.81446,430.6513,0.2838894,0.664939, -0.01419558,-0.6906964;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-225.6844,118.6144,432.3649,0,0.6611945,0,-0.750 2145;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-259.419,140.6403,567.2717,0,0.9947183,0,0.1026 424;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-217.6005,124.8762,519.2031,0,0.9954655,0,-0.095 12396;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-145.3845,125.2499,485.1369,0,0.9270746,0,0.374 877;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-98.25664,125.4954,485.2561,0,0.6375346,0,0.770 4217;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-97.86826,123.431,532.3317,0,0.6640335,0,0.7477 028;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-115.8673,126.0386,572.6679,0,0.2310387,0,0.9729 446;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-204.5755,129.9613,597.8275,0,0.010614,0,0.9999 437;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-160.4776,121.408,635.6307,0,0.08903576,0,0.996 0284;

```
custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-121.0896,124.5635,614.3415,0,0.228914,0,0.9734 467;
```

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-171.0444,132.8163,554.2693,0,0.2780237,0,-0.960 5743;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-273.3647,144.2367,620.3087,0,0.4169583,0,-0.908 9256;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-353.5067,138.8081,638.4557,0,0.4169583,0,-0.908 9256;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-365.6888,87.65314,610.1991,0,0.05201729,0,0.99 86462;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-319.6656,89.2606,639.3314,0,0.3668057,0,-0.9302 976;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-304.0969,93.56361,632.548,0,0.08465309,0,0.9964105;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-276.6128,93.14877,592.2279,0,0.4203402,0,0.907 3666;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-325.3113,108.2462,625.1409,0,0.09618686,0,-0.99 53633:

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-354.5928,129.9154,637.0649,-0.2404269,0.357619 3,0.09582379,0.8972855;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-139.1128,106.6681,504.4414,0.2538106,0.6906053,-0.003645248,-0.6772231;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-137.5288,127.468,513.6169,0,0.7375324,0,-0.6753 117;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-172.0488,34.76559,438.2406,0.1649067,0.427094 7,0.08152761,-0.8852961;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-198.1598,44.69675,428.3264,0.2215219,0.332417 3,0.1566489,-0.9032652;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-219.5409,44.32675,420.7976,0.1364385,0.353986 6,0.07127095,-0.9224958;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-251.5082,49.21423,379.3934,0.1684402,0.590251 4,0.1276168,-0.7790669;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-268.7144,48.28833,397.9977,0.3003645,0.402713 1,0.1418177,-0.8529309;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-290.1717,43.56105,396.2851,0.1928296,0.399882 5,0.08645766,-0.8918721;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-159.3263,31.42993,473.4391,0.2540876,-0.013040 22,0.03945667,-0.9662881;

custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-200.7907,43.82501,500.1737,0.125219,0.1684469,

- 0.02157854,-0.9774867;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-150.2143,59.79977,456.0816,0.2474876,0.376796 1,0.1052033,-0.8864011;
- custom,tree2,default,1,1,1,0,1,1,1,1.0,1.0,-155.9991,28.37236,500.7085,0,-0.1825567,0,-0.98 31954;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-177.261,19.28135,473.9998,-0.2055785,0.1461276,0.03106038,0.9671709;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-154.8829,18.88136,471.2241,-0.2242249,-0.18423 78,-0.04321259,0.9559876;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-140.1482,71.41268,462.1643,0.3857767,0.382899 6.0.1801788,-0.819817;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-198.8883,58.48643,426.0544,0.278539,0.4118533, 0.1338193,-0.8572546;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-186.4155,39.75608,449.9887,0.3197253,0.310783 7,0.111889,-0.888071;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-172.7971,38.55608,464.3468,0.3929159,0.3003311,0.1375023,-0.8582025;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-153.3438,40.94581,466.1526,-0.3334331,0.044598 57,0.01579318,0.9415859;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-195.9032,23.69093,436.9924,0.2807088,0.442131 5,0.1479351,-0.8389503;
- custom, field2, default, 1, 1, 1, 0, 1, 1, 1, 1, 0, 1.0, -192.5054, -7.534541, 453.5464, 0, -0.1029612, 0, -0.9 946854;
- custom, field2, default, 1, 1, 1, 0, 1, 1, 1, 1.0, 1.0, -160.5365, -1.423167, 467.062, 0, -0.2127677, 0, -0.97 71028;
- custom, field2, default, .6, .6, .6, .0, 1, 1, 1, 1, 0, 1, 0, -185, 9528, 1, 809821, 450, 6408, 0, 0, 4949378, 0, -0.8 689284;
- custom, field 2, default, .6, .6, .6, .0, 1, 1, 1, 1, 0, 1, 0, -173, 6865, 2, 076749, 461, 034, 0, -0, 1738048, 0, -0.9 847802;
- custom,field2,default,.6,.6,.6,0,1,1,1,1.0,1.0,-220.2906,1.359853,436.4165,0,0.2658392,0,-0.9 640174;
- custom, field2, default, .6, .6, .6, .0, 1, 1, 1, 1, 0, 1, 0, -142, 2129, 0, 1040769, 493, 7457, 0, 0, 493068, 0, -0.8 699908;
- custom, field 2, default, .6, .6, .6, .0, 1, 1, 1, 1, 0, 1, 0, -182, 636, 4, 034158, 450, 2424, 0, -0, 02630344, 0, -0. 999654;
- custom,field2,default,.6,.6,.6,0,1,1,1,1.0,1.0,-201.9184,1.894901,447.2559,-0.01414974,0.337 3865,0.1935414,-0.9211471;
- custom, field2, default, .6, .6, .6, .0, 1, 1, 1, 1, 0, 1, 0, -154, 5966, 3, 664543, 470, 2849, 0, 07857499, 0, 3060 294, -0, 2359505, -0, 9189665;

- custom,field2,default,.6,.6,.6,0,1,1,1,1.0,1.0,-175.1413,8.898808,455.6999,0,0.31596,0,-0.948 7725;
- custom,leaf1,default,1,1,1,0,1,1,1,1.0,1.0,-180.3504,19.51879,457.5674,0.3193737,0.346758 4,0.1268955,-0.8727294;
- custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,520.4197,244.4489,-517.809,0,0.9915406,0,-0.12 97976;
- custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,558.6502,254.2267,-538.0854,0,0.5628247,0,-0.8 265764;
- custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,559.1668,253.7836,-536.3176,0,0.6631719,0,-0.7 484671;
- custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,559.1552,253.3547,-534.7144,0,0.7900271,0,-0.6 130719;
- custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,558.5196,252.9042,-532.9127,0,0.8494755,0,-0.5 276281;
- custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,557.6602,252.4089,-531.5168,0,0.9029392,0,-0.4 297685;
- custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,556.5188,251.9312,-530.2522,0,0.9400415,0,-0.3 4106;
- custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,555.1116,251.4351,-529.2122,0,0.9689683,0,-0.2 471854;
- custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,553.5953,251.0281,-528.3345,0,0.968886,0,-0.24 75076;
- custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,552.2673,250.5086,-527.5935,0,0.9667785,0,-0.2 556156;
- custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,550.9724,250.0257,-526.8214,0,0.9695101,0,-0.2 450513;
- custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,549.717,249.5228,-526.0239,0,0.967002,0,-0.254 769;
- custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,548.3037,249.0123,-525.2427,0,0.9657036,0,-0.2 59647;
- custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,546.9324,248.5356,-524.5115,0,0.9666717,0,-0.2 560192;
- custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,545.3949,248.0802,-523.6692,0,0.9642684,0,-0.2 649274;
- custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,544.1833,247.6793,-522.9848,0,0.963339,0,-0.26 82873;
- custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,542.6692,247.2532,-522.0643,0,0.9636908,0,-0.2 670211;
- custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,540.8407,246.7748,-521.0013,0,0.9652131,0,-0.2

```
614646;
```

custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,539.4987,246.2934,-520.1814,0,0.9653045,0,-0.2 61127;

custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,519.3272,244.0092,-517.6158,0,0.9961979,0,-0.0 8711914;

custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,518.2148,243.5998,-517.4357,0,0.9999918,0,0.00 4054438;

custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,517.3242,243.2336,-517.6527,0,0.99448,0,0.1049 276;

custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,516.7383,242.7174,-517.8199,0,0.9928442,0,0.11 9417;

custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,515.8345,242.2051,-517.9736,0,0.9762997,0,0.21 64229;

custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,538.1907,245.748,-519.3926,0,0.9638612,0,-0.26 64048;

custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,515.2738,241.7182,-518.133,0,0.9698703,0,0.243 6218;

custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,514.7758,241.2429,-518.3755,0,0.9666871,0,0.25 59611;

custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,514.3646,240.7639,-518.6704,0,0.9689679,0,0.24 71868:

custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,513.9689,240.2902,-518.8627,0,0.9697356,0,0.24 41574;

custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,513.4834,239.8173,-519.1145,0,0.9709955,0,0.23 90977;

custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,513.026,239.4045,-519.3436,0,0.9750341,0,0.222 0551;

custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,512.5887,239.1102,-519.5753,0,0.9767855,0,0.21 422;

custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,512.1207,238.7103,-519.7025,0,0.9739373,0,0.22 68175;

custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,511.6572,238.2839,-519.9594,0,0.9745263,0,0.22 42734;

custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,511.2432,237.804,-520.1482,0,0.9749162,0,0.222 5724;

custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,510.7949,237.2945,-520.3289,0,0.962666,0,0.270 6921;

custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,510.2773,236.8957,-520.4318,0,0.9421647,0,0.33 51504;

- custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,509.6903,236.3779,-520.743,0,0.9165594,0,0.399 8987;
- custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,509.267,235.8611,-521.1518,0,0.9138512,0,0.406 0493;
- custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,508.7727,235.3619,-521.4595,0,0.8809572,0,0.47 31961;
- custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,508.2971,234.8773,-521.7404,0,0.8507884,0,0.52 55085:
- custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,507.8134,234.4374,-522.5008,0,0.8173211,0,0.5761825;
- custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,507.5299,233.9521,-523.0492,0,0.7863676,0,0.61 77589:
- custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,507.3209,233.5522,-523.6701,0,0.7667994,0,0.64 18869:
- custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,507.1437,233.0815,-524.375,0,0.7390098,0,0.673 6947;
- custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,506.947,232.5594,-524.9378,0,0.6389272,0,0.769 2671;
- custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,507.0367,232.1297,-525.5846,0,0.6147242,0,0.78 87422;
- custom,cuboid,wood1,.3,.05,.5,0,1,1,1,.1,.1,507.2445,231.6897,-526.4498,0,0.6100329,0,0.79 23762;
- custom,boulder1,stone5,.1,.1,.1,0,1,1,1,1,-5.210497,-0.8834388,322.8153,0,0.9954598,0,0.09518339;
- custom,boulder1,stone5,.05,.05,.05,0,1,1,1,1,1,-6.630699,-0.2034389,318.9863,0,0.9954598, 0,0.09518339;
- custom,boulder1,stone5,.03,.03,.03,0,1,1,1,1,1,-12.40702,-0.003443509,327.8088,0,0.995459 8,0,0.09518339;
- custom,boulder2,stone5,.03,.03,.03,0,1,1,1,1,1,-4.323266,0.1965611,327.0837,0,0.9954598,0 ,0.09518339;
- custom,boulder4,stone5,.03,.03,.03,0,1,1,1,1,1,-9.481355,-0.2034387,326.3694,0,0.9954598, 0,0.09518339;
- custom,boulder2,stone5,.03,.03,.03,0,1,1,1,1,1,-8.836315,0.03656129,323.0268,0,0.9954598, 0,0.09518339;
- custom,boulder1,stone5,.03,.03,.03,0,1,1,1,1,1,-12.10202,-0.02012148,323.4453,0,0.9971361,0,0.07562833;
- custom,boulder3,stone5,.03,.03,.03,0,1,1,1,1,1,-11.79227,-0.02012148,320.0894,0,0.9971361,0,0.07562833;
- custom,boulder3,stone5,.03,.03,.03,0,1,1,1,1,1,-14.48968,0.1798785,323.1824,0,0.9971361,0

,0.07562833;

custom,boulder4,stone5,.03,.03,.03,0,1,1,1,1,1,-3.631057,-0.220122,324.943,0,0.9971361,0,0 .07562833;

custom,boulder3,stone5,.03,.03,.03,0,1,1,1,1,1,-2.501261,0.1798785,314.8857,0,0.9971361,0,0.07562833;

custom,boulder2,stone5,.03,.03,.03,0,1,1,1,1,-17.0434,0.1798785,318.7045,0,0.9971361,0,0.07562833;

custom,boulder1,stone5,.03,.03,.03,0,1,1,1,1,1,-13.33658,-0.2947689,325.9373,0,0.999203,0,-0.0399168;

custom,boulder1,stone5,.03,.03,.03,0,1,1,1,1,1,-10.86381,-0.2947689,324.2433,0,0.999203,0,-0.0399168;

custom,boulder4,stone5,.03,.03,.03,0,1,1,1,1,1,-16.57018,-0.2947689,325.646,0,0.999203,0,-0.0399168;

custom,arc90,stone7,10,.03,25,0,1,1,1,3,3,231.8985,0.04573438,464.1466,0.0002463022,-0.7056035,0.0002473506,-0.7086068;

custom,arc90,stone7,10,.03,25,0,1,1,1,3,3,433.3153,0.1507311,551.229,0,-0.7079342,0,0.70 62784;

custom,tree2,default,.5,.5,.5,0,1,1,1,.1,.1,130.4885,34.42549,378.6229,0,0.8396218,0,-0.5431716;

custom,tree2,default,.5,.5,.5,0,1,1,1,.1,.1,144.9568,33.93875,408.7079,0,0.7250819,0,-0.6886 626:

custom,tree2,default,.5,.5,.5,0,1,1,1,.1,.1,111.8813,33.13873,411.209,0,0.9616249,0,-0.27436 78:

custom,tree2,default,.5,.5,.5,0,1,1,1,.1,.1,124.2923,16.93872,396.0274,0,0.7250819,0,-0.6886 626;

custom,tree2,default,.5,.5,.5,0,1,1,1,.1,.1,159.8273,33.13873,374.0267,0,0.7250819,0,-0.6886 626;

custom,cylinder,wood1,.2,3,.2,0,1,1,1,.2,.2,-475.7075,115.8431,-627.7773,0,0.447873,0,-0.89 40972;

custom,cylinder,wood1,.2,3,.2,0,1,1,1,.2,.2,-471.179,115.8572,-608.1162,0,0.6033416,0,-0.79 74828;

custom,cuboid,wood1,3,.15,4.3,0,1,1,1,1.5,.1,-491.6341,145.091,-614.0872,0,0.6302439,0,-0.7763973;

custom,cylinder,wood1,.2,.3,.2,0,1,1,1,1.5,.1,-512.699,142.8592,-623.6905,0,0.0895125,0,0.9 959857;

custom,cuboid,wood1,.4,.05,.5,0,1,1,1,.5,.05,-494.5543,145.3428,-597.3225,0,0.9275328,0,-0 .3737419;

custom,cuboid,wood1,.4,.05,.5,0,1,1,1,.5,.05,-492.5639,144.9423,-596.4594,0,0.9308863,0,-0 .3653089;

```
custom,cuboid,wood1,.4,.05,.5,0,1,1,1,.5,.05,-491.1339,144.5026,-596.4477,0,0.924939,0,-0. 3801156;
```

custom,cuboid,wood1,.4,.05,.5,0,1,1,1,.5,.05,-489.842,144.0567,-596.5196,0,0.9251282,0,-0. 3796549;

custom,cuboid,wood1,.4,.05,.5,0,1,1,1,.5,.05,-488.8179,143.5985,-596.4992,0,0.9266467,0,-0 .3759334;

custom,cuboid,wood1,.4,.05,.5,0,1,1,1,.5,.05,-487.7807,143.1181,-596.3842,0,0.9254611,0,-0. 3788427;

custom,cuboid,wood1,.4,.05,.5,0,1,1,1,.5,.05,-486.8427,142.6103,-596.3518,0,0.9281636,0,-0 .3721726;

custom,cuboid,wood1,.4,.05,.5,0,1,1,1,.5,.05,-485.8883,142.0902,-596.2794,0,0.9271208,0,-0 .3747627;

custom,cuboid,wood1,.4,.05,.5,0,1,1,1,.5,.05,-484.9868,141.6102,-596.2293,0,0.9279035,0,-0 .3728205;

custom,cuboid,wood1,.4,.05,.5,0,1,1,1,.5,.05,-484.1667,141.1303,-596.2363,0,0.924082,0,-0. 3821943;

custom,cuboid,wood1,.4,.05,.5,0,1,1,1,.5,.05,-483.3269,140.7304,-596.1625,0,0.9271206,0,-0 .374763;

custom,cuboid,wood1,.4,.05,.5,0,1,1,1,.5,.05,-482.6223,140.2592,-596.219,0,0.9274013,0,-0. 3740679;

custom,cuboid,wood1,.4,.05,.5,0,1,1,1,.5,.05,-481.7108,139.7799,-596.1273,0,0.9275318,0,-0 .3737441;

custom,cuboid,wood1,.4,.05,.5,0,1,1,1,.5,.05,-480.976,139.3,-596.1497,0,0.9288309,0,-0.370 5041;

custom,cuboid,wood1,.4,.05,.5,0,1,1,1,.5,.05,-480.3613,138.86,-596.0739,0,0.927532,0,-0.37 3744;

custom,cuboid,wood1,.4,.05,.5,0,1,1,1,.5,.05,-479.7437,138.4201,-596.0944,0,0.928572,0,-0. 3711524;

custom,cuboid,wood1,.4,.05,.5,0,1,1,1,.5,.05,-479.1549,138.056,-596.0414,0,0.9302466,0,-0. 366935:

custom,cuboid,wood1,.4,.05,.5,0,1,1,1,.5,.05,-478.1519,137.249,-596.2538,0,0.9320294,0,-0. 3623825;

custom,cuboid,wood1,.4,.05,.5,0,1,1,1,.5,.05,-477.5889,136.7003,-596.2405,0,0.9336352,0,-0 .3582254;

custom,cuboid,wood1,.4,.05,.5,0,1,1,1,.5,.05,-477.1387,136.2209,-596.2628,0,0.9307291,0,-0 .3657095;

custom,cuboid,wood1,.4,.05,.5,0,1,1,1,.5,.05,-476.507,135.7805,-596.3556,0,0.9304735,0,-0. 3663592;

custom,cuboid,wood1,.4,.05,.5,0,1,1,1,.5,.05,-475.9672,135.3399,-596.34,0,0.9317467,0,-0.3

custom,cuboid,wood1,.4,.05,.5,0,1,1,1,.5,.05,-475.2855,134.8631,-596.3867,0,0.932037,0,-0. 3623631;

custom,cuboid,wood1,.4,.05,.5,0,1,1,1,.5,.05,-474.6904,134.4232,-596.3864,0,0.9319106,0,-0 .3626883;

custom,cuboid,wood1,.4,.05,.5,0,1,1,1,.5,.05,-474.1045,134.0633,-596.4486,0,0.9322898,0,-0 .3617122;

custom,cuboid,wood1,.4,.05,.5,0,1,1,1,.5,.05,-473.5996,133.6633,-596.5306,0,0.9322898,0,-0 .3617121;

custom,cuboid,wood1,.4,.05,.5,0,1,1,1,.5,.05,-473.1316,133.2634,-596.6452,0,0.9306388,0,-0 .3659391;

custom,cuboid,wood1,.4,.05,.5,0,1,1,1,.5,.05,-472.708,132.7832,-596.7471,0,0.9312761,0,-0. 3643142;

custom,cuboid,wood1,.4,.05,.5,0,1,1,1,.5,.05,-472.1943,132.3719,-596.7901,0,0.932386,0,-0. 3614642;

custom,cuboid,wood1,.4,.05,.5,0,1,1,1,.5,.05,-478.6912,137.7116,-596.085,0,0.9303278,0,-0.3 667292;

custom,arc90,wood1,1.5,.5,1,0,1,1,1,1,1,-484.6696,137.1293,-596.2653,-0.02284227,0.69749 81,-0.7161377,0.01102398;

custom,cuboid,wood1,.2,1,.2,0,1,1,1,1,1,-496.3868,141.2269,-596.3905,0.4917535,0.4898902,-0.5296698,0.4874792;

custom,cuboid,wood1,.06,.25,3,0,1,1,1,1,1,-470.8081,147.0448,-618.4577,0,-0.1037231,0,-0. 9946063;

custom,cuboid,wood1,.06,.25,2,0,1,1,1,1,1,-477.5111,147.0169,-602.0677,0,0.6305149,0,-0.7 761772;

custom,cuboid,wood1,.06,1,3,0,1,1,1,1,1,-512.3956,150.0894,-609.7585,0,0.9946573,0,-0.10 32314;

custom,cuboid,wood1,.06,1,4.3,0,1,1,1,1,-494.629,150.1103,-628.4956,0,0.7765061,0,0.630 1098;

custom,cuboid,wood1,.06,.5,3,0,1,1,1,1,-470.7676,152.6353,-618.4508,0,-0.1040747,0,-0.9 945695;

custom,cuboid,wood1,.06,.5,4.3,0,1,1,1,1,-488.4759,152.6107,-599.7439,0,0.6307946,0,-0.7759499;

custom,cuboid,wood1,.06,.5,1.2,0,1,1,1,1,-503.4183,148.0821,-596.6237,0,0.6299564,0,-0.7766305;

custom,cuboid,wood1,.06,.5,.8,0,1,1,1,1,1,-489.4767,148.1158,-599.5725,0,0.6314229,0,-0.77 54387;

custom,cuboid,wood1,.06,.5,.8,0,1,1,1,1,1,-473.0693,149.1901,-629.0964,0.001764463,-0.10 38699,-0.003000722,-0.9945848;

- custom,cuboid,wood1,.06,.5,.4,0,1,1,1,1,1,-468.0883,149.4693,-605.7636,0,-0.1037255,0,-0.9 94606;
- custom,cuboid,wood1,.06,.5,.4,0,1,1,1,1,1,-469.8655,149.1775,-603.6633,0.00328043,0.7762 01,0.002604887,0.6304716;
- custom,pyramid,wood3,2,.5,3,0,1,1,1,1,-491.2524,158.8079,-613.7054,0,0.7777786,0,0.628 5385;
- custom,cuboid,brick1,.2,.65,.3,0,1,1,1,.4,.4,-499.6202,148.8538,-625.5797,0,0.993228,0,-0.11 61821;
- custom,cuboid,brick1,.2,.65,.3,0,1,1,1,.4,.4,-507.4454,148.9238,-623.9319,0,0.9951044,0,-0.0 988296;
- custom,cuboid,brick4,.03,.65,1,0,1,1,1,.6,.6,-503.8279,148.8154,-625.9619,0,0.6302394,0,-0.776401;
- custom,pyramid,stone8,.21,.15,.7,0,1,1,1,.4,.4,-503.6769,153.2869,-624.925,0,0.6307355,0,-0 .7759979;
- custom,cuboid,stone1,.16,.001,.4,1,0,0,0,.4,.4,-503.5392,151.9332,-624.5894,0,0.6336796,0,-0.7735956;
- custom,cuboid,stone1,.17,.02,.6,1,0,0,0,.4,.4,-503.1346,145.9191,-624.4969,0,0.6290962,0,-0.7773275;
- custom,cuboid,stone3,.03,.04,.7,0,0,0,0,1,.1,-503.2564,145.9844,-623.399,0,0.6291645,0,-0.7 772722;
- custom,log1,bark,.02,.04,.02,0,0,0,0,1,1,-502.2326,146.0898,-624.8152,-0.5827614,0.763321 8,0.2582096,-0.1051519;
- custom,log1,bark,.02,.04,.02,0,0,0,0,1,1,-502.1633,146.1294,-625.2489,0.5994656,0.6297739,0.257412,-0.4216218;
- custom,log1,bark,.02,.04,.02,0,0,0,0,1,1,-503.0968,146.3207,-624.6589,-0.3643898,0.370778 1,-0.7167876,-0.4647143;
- custom,log1,bark,.02,.04,.02,0,0,0,0,1,1,-504.9308,146.134,-623.8936,-0.5438039,0.716435,0 .2642301,-0.3481103;
- custom,log1,bark,.02,.04,.02,0,0,0,0,1,1,-505.5235,146.214,-624.0547,-0.4676357,-0.3424636,0.2591676,-0.7725722;
- custom,log1,bark,.02,.04,.02,0,0,0,0,1,1,-504.7639,146.294,-624.2202,-0.4952675,0.7818809, 0.1008418,-0.3649703;
- custom,log1,bark,.02,.04,.02,0,0,0,0,1,1,-504.2265,146.174,-624.5606,-0.1937562,0.3866104, -0.5307628,-0.7288909;
- custom,log1,bark,.02,.04,.02,0,0,0,0,1,1,-501.6487,146.014,-624.4659,0.007323886,-0.21404 25,0.7231857,-0.6566085;
- custom,log1,bark,.02,.04,.02,0,0,0,0,1,1,-502.0034,146.2939,-624.6438,0.5450535,0.7154848,-0.2648373,-0.3476485;
- custom,log1,bark,.02,.04,.02,0,0,0,0,1,1,-502.9548,145.6138,-624.1201,0,0.8994452,0,-0.437

custom,log1,bark,.02,.04,.02,0,0,0,0,1,1,-503.7483,146.094,-624.0831,-0.6852664,0.6177697, 0.1297919,-0.3632146;

custom,log1,bark,.02,.04,.02,0,0,0,0,1,1,-503.4395,146.294,-624.2466,-0.3421517,0.6575562, -0.4865661,-0.4623913;

custom,log1,bark,.02,.04,.02,0,0,0,0,1,1,-502.5779,146.534,-624.4858,-0.6616621,0.4265518, -0.1546155,-0.5969513;

custom,cuboid,brick3,.2,1.2,.2,0,0,0,0,.5,.5,-503.8372,158.614,-625.7928,0,0.9937407,0,-0.11 17119;

custom,cuboid,brick3,.14,.2,.14,1,0,0,0,.5,.5,-503.8284,163.6274,-625.7837,0,0.9930118,0,-0.1180155;

custom,cuboid,bark,.025,.3,.035,0,0,0,0,.5,.5,-471.4774,149.0084,-622.2195,0,0.9952985,0,-0 .09685533;

custom,cuboid,bark,.025,.3,.035,0,0,0,0,.5,.5,-470.9771,148.948,-619.1469,0,0.63565,0,-0.77 19775;

custom,cuboid,bark,.025,.3,.035,0,0,0,0,.5,.5,-470.4305,149.2107,-616.4107,0,0.6450338,0,-0 .7641541;

custom,cuboid,bark,.025,.3,.035,0,0,0,0,.5,.5,-469.8181,149.5622,-613.619,0,0.6300452,0,-0.7765585;

custom,cuboid,bark,.025,.3,.035,0,0,0,0,.5,.5,-469.1362,149.0429,-610.8503,0,0.6212025,0,-0 .7836502;

custom,cuboid,bark,.025,.3,.035,0,0,0,0,5,.5,-474.1623,148.8402,-602.6764,0,0.9905095,0,-0 .1374444;

custom,cuboid,bark,.025,.3,.035,0,0,0,0,5,.5,-476.8907,149.1349,-602.1439,0,0.9963379,0,-0 .08550376;

custom,cuboid,bark,.025,.3,.035,0,0,0,0,.5,.5,-479.5903,148.8246,-601.6169,0,0.9922129,0,-0 .1245539;

custom,cuboid,bark,.025,.3,.035,0,0,0,0,.5,.5,-482.4323,149.2183,-601.0402,0,0.9942355,0,-0 .107219;

custom,leaf0,wood2,.09,.00001,.1,0,1,1,1,.5,.5,-495.2783,147.9271,-598.1324,0.06949815,0.7038066,0.7034556,-0.07054459;

custom,arc180,bark,.03,.03,.03,0,1,1,1,.5,.5,-495.6449,147.8963,-597.9619,0.4631454,0.5563 345,-0.5430336,0.4255618;

custom,arc180,bark,.03,.03,.03,0,1,1,1,.5,.5,-495.1809,147.8963,-598.0906,-0.4589094,0.523 1472,0.5479947,0.4641349;

custom,cuboid,stone2,.004,.045,.05,0,1,1,1,1.0,1.0,536.9551,255.9911,-540.9498,0,0.788109 7,0,0.6155349;

custom,cuboid,stone2,.004,.045,.05,0,1,1,1,1.0,1.0,537.1384,255.9836,-540.2687,0,0.785735 8,0,0.6185622;

- custom,cuboid,stone2,.004,.045,.05,0,1,1,1,1.0,1.0,536.7842,255.9773,-540.6462,0,-0.13126 49,0,-0.9913473;
- custom,cuboid,stone2,.004,.045,.05,0,1,1,1,1.0,1.0,536.8425,255.9773,-540.4072,0,-0.12676 55,0,-0.9919327;
- custom,cuboid,stone2,.004,.045,.02,0,1,1,1,1.0,1.0,537.2316,255.97,-540.9526,0,-0.1276166, 0,-0.9918236;
- custom,cuboid,stone2,.004,.045,.02,0,1,1,1,1.0,1.0,537.3683,255.97,-540.4092,0,-0.11549,0,-0.9933087;
- custom,cuboid,stone2,.004,.07,.089,0,1,1,1,1.0,1.0,537.0562,256.2077,-540.6102,0.07815547,-0.08507033,0.6869985,-0.7174174;
- custom,cuboid,default,.004,.045,.03,1,1,1,1,1,0,1.0,537.2617,255.9993,-540.7496,0,-0.12885 82,0,-0.991663;
- custom,cuboid,default,.004,.045,.03,1,0,0,0,1.0,1.0,537.3148,255.9993,-540.5495,0,0.991618, 0,-0.1292047;
- custom,tree2,default,.007,.007,.007,0,0,0,0,5,.5,537.4913,256.2019,-540.1791,0,0.5949793,0 .-0.803741;
- custom,tree2,default,.007,.007,.007,0,0,0,0,.5,.5,537.0036,256.1451,-541.0759,-0.1433145,0. 2590454,-0.0388995,-0.9543811;
- custom,tree2,default,.8,.8,.8,0,1,1,1,1.0,1.0,-273.3765,54.21354,590.4131,0,0.04117909,0,0.9 991518;
- custom,tree2,default,.8,.8,.8,0,1,1,1,1.0,1.0,-242.3192,21.21358,560.8852,0,0.04117924,0,0.9 991518;
- custom,tree2,default,.8,.8,.8,0,1,1,1,1.0,1.0,-253.1322,22.26686,581.6393,0,0.6758134,0,-0.7 370728;
- custom,tree2,default,.8,.8,.8,0,1,1,1,1.0,1.0,-230.1499,40.86686,565.3879,0,0.6758134,0,-0.7 370728;
- custom,tree1,default,.8,.8,.8,0,1,1,1,1.0,1.0,-205.9843,-10.13315,590.1915,0,0.6758134,0,-0.7 370728;
- custom,tree5,default,.8,.8,.8,0,1,1,1,1.0,1.0,-225.1332,29.6669,571.3781,0,0.6758134,0,-0.73 70728:
- custom,tree2,default,.8,.8,.8,0,1,1,1,1.0,1.0,-216.6082,39.94458,581.471,0,0.9973874,0,0.072 23837;
- custom,tree2,default,.8,.8,.8,0,1,1,1,1.0,1.0,-265.1262,54.52001,580.2716,0,0.9456194,0,-0.3 252753;
- custom,tree2,default,.8,.8,.8,0,1,1,1,1.0,1.0,-280.0291,54.94282,609.9841,0,0.8279903,0,-0.5 607425;
- custom,tree2,default,.8,.8,.8,0,1,1,1,1.0,1.0,-286.0934,54.31439,641.2042,0,0.3813608,0,-0.9 244263;
- custom,tree2,default,.8,.8,.8,0,1,1,1,1.0,1.0,-285.7808,52.74514,662.2894,0,0.6838253,0,-0.7

296458:

custom,tree2,default,.8,.8,.8,0,1,1,1,1.0,1.0,-157.2598,42.00524,650.2709,0,0.7099567,0,0.70 42453:

custom,tree2,default,.8,.8,.8,0,1,1,1,1.0,1.0,-269.2769,52.11608,671.6438,0,0.05266461,0,-0.9986123:

custom,tree2,default,.8,.8,.8,0,1,1,1,1.0,1.0,-257.3387,37.02005,670.1269,0,0.1539536,0,0.98 80781;

custom,tree2,default,.8,.8,.8,0,1,1,1,1.0,1.0,-244.3173,52.02001,671.4543,0,0.5672131,0,0.82 35711;

custom,tree2,default,.8,.8,.8,0,1,1,1,1.0,1.0,-231.1218,50.82001,671.3545,0,0.1539536,0,0.98 80781;

custom,tree2,default,.8,.8,.8,0,1,1,1,1.0,1.0,-207.5746,49.02002,666.7834,0,-0.5021734,0,0.8 64767;

custom,tree2,default,.8,.8,.8,0,1,1,1,1.0,1.0,-197.6627,51.44389,659.7381,0,0.372215,0,0.928 1465;

custom,tree2,default,.8,.8,.8,0,1,1,1,1.0,1.0,-187.0073,53.24389,643.0988,0,0.372215,0,0.928 1465;

custom, field2, default, .5, .5, .5, .0, 1, 1, 1, 1, 0, 1, 0, -187, 1918, 0, 05617896, 633, 9424, 0, 0, 4924586, 0, 0, 8703359;

custom,field2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-194.4906,-3.54382,608.3086,0,0.630707,0,0.776 0211;

custom, field2, default, .5, .5, .5, 0, 1, 1, 1, 1, 0, 1, 0, -192, 8601, -0, 9438184, 619, 478, 0, 0, 4509134, 0, 0, 8 925677;

custom,field2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-192.9302,0.2561817,617.6246,0,0.630707,0,0.77 60211;

custom,field2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-192.1167,-2.743818,637.8176,0,0.630707,0,0.77 60211;

custom,field2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-191.2939,-3.143819,625.1181,0,0.630707,0,0.77 60211;

custom,field2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-188.8588,0.6561936,614.1835,0,0.630707,0,0.77 60211;

custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-189.4981,14.82799,607.4096,0.1527646,0.39550 18,0.06689414,-0.9031979;

custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-182.3822,16.22802,619.6221,0.1590663,0.39502 5,0.06965357,-0.9021096;

custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-188.8206,16.428,616.582,0.4468923,0.3501454, 0.1956898,-0.7996194;

custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-185.5337,24.62802,618.1762,0.206061,0.390838 2,0.09023211,-0.8925483;

- custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-192.1525,22.82802,609.3149,0.2678201,0.38359 19,0.1172758,-0.876;
- custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-181.4677,16.49616,626.3727,0.2243727,0.48148 13,0.1290125,-0.83737;
- custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-180.6965,22.29618,630.3208,0.2331481,0.49699 71,0.140636,-0.8239281;
- custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-192.6642,28.13821,609.5294,0.279723,0.483790 5,0.1665824,-0.8123745;
- custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-192.0159,42.53828,607.8132,0,0.5116665,0,-0.8 591841;
- custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-188.3767,29.93821,617.4406,0.4112844,0.44923 46,0.2449306,-0.7543489;
- custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-193.029,37.73823,609.2699,0.3617473,0.464104 2,0.21543,-0.7793177;
- custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-184.4806,30.04309,630.8181,0.3551464,0.43634 02,0.07630554,-0.8231985;
- custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-180.4123,13.90791,631.793,0.2730544,0.565867 7,0.2059589,-0.7502106;
- custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-190.5963,32.58203,610.2657,0.2971193,0.49011 14,0.1822708,-0.7989295;
- custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-182.657,19.52641,624.5825,0.3462315,0.479403 9,0.2134443,-0.7776486;
- custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-183.4504,27.32642,625.653,0.2799453,0.495582 9,0.1725802,-0.8038933;
- custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-186.924,36.32641,624.0414,0.333974,0.4826973 ,0.2058878,-0.7829911;
- custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-183.6744,37.52641,633.153,0.4022552,0.462484 ,0.2479818,-0.7502028;
- custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-189.0954,36.92641,617.0742,0.4333176,0.45169 4,0.2671311,-0.7327001;
- custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-193.3993,12.0946,609.7753,0.3108071,0.498242 1,0.1972681,-0.785009;
- custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-190.1337,9.094603,620.837,0.2651035,0.508771 5,0.1682601,-0.8015986;
- custom,leaf1,default,.5,.5,.5,0,1,1,1,1.0,1.0,-187.6161,8.494602,628.9354,0.2818327,0.50513 61,0.1788781,-0.7958709;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-245.0672,30.54591,572.8698,0,0.9860085,0,-0.1 66695;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-281.774,33.41497,669.5624,0,0.4447138,0,-0.89

56727;

- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-287.2168,29.81498,642.3719,0,0.4447138,0,-0.8 956727;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-292.8806,32.21498,654.4976,0,0.5432481,0,-0.8 395723;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-273.3435,23.61256,601.3712,0,0.8341796,0,-0.5 514929;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-276.5569,30.21257,604.568,0,0.8341796,0,-0.5514929;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-279.6998,36.36699,616.4254,0,0.5952573,0,-0.8 035352;
- custom,tree2,default,.5,.5,.5,0,1,1,1,1.0,1.0,-214.7359,22.78648,586.9244,0,0.9185753,0,0.39 52462;
- custom,tree2,default,.7,.7,.7,0,1,1,1,1.0,1.0,-221.0921,45.3868,669.093,0,0.101802,0,0.99480 47;
- custom,cave2,bark,1.5,1.5,1.5,0,1,1,1,1.0,1.0,-242.0579,37.2044,640.4573,0,0.5334787,0,-0.8458135;
- custom,cuboid,stone5,3,3.8,.25,0,1,1,1,1.0,1.0,-231.2767,12.60469,633.9581,0,-0.5361853,0, 0.8441003;
- custom,cuboid,stone5,4,3.8,.25,0,1,1,1,1.0,1.0,-242.495,12.54057,654.1444,0,0.976346,0,-0. 2162144;
- custom,cuboid,stone5,4,3.8,.25,0,1,1,1,1.0,1.0,-255.6205,12.53947,631.2583,0,0.2418335,0,0.9703178;
- custom,cuboid,stone5,1,3.8,.25,0,1,1,1,1.0,1.0,-254.3038,12.53741,635.759,0,0.8626432,0,0. 5058128;
- custom,cuboid,stone5,1,3.8,.25,0,1,1,1,1.0,1.0,-246.1053,12.55449,650.0899,0,0.8637821,0,0 .5038656;
- custom,cuboid,stone5,4.5,2.5,.25,0,1,1,1,1.0,1.0,-263.4457,30.32183,649.5405,0.6895094,-0. 1556125,-0.1571005,-0.6896964;
- custom,cuboid,stone5,.8,2.5,.25,0,1,1,1,1.0,1.0,-235.3501,30.39114,636.0466,-0.6884729,-0. 1661703,0.1608573,-0.687399;
- custom,cuboid,stone5,.8,.5,.25,0,1,1,1,.5,.5,-237.2014,30.37685,646.4999,-0.6002226,0.3767 29,-0.3807475,-0.5940029;
- custom,cuboid,stone5,.8,.6,.25,0,1,1,1,.5,.5,-245.0873,30.34915,631.3184,-0.6016024,0.3755 807,-0.3808618,-0.5932606;
- custom,plane,stone1,3,.6,4,0,1,1,1,.5,.5,-270.3687,9.280595,642.3191,-0.6839867,-0.165212 9,0.1779614,-0.687893;
- custom,plane,stone1,3,.6,4,0,1,1,1,.5,.5,-273.4413,11.49693,657.1564,0.5676823,0.3915191, 0.3720381,-0.621319;

- custom,plane,stone1,3,.6,4,0,1,1,1,.5,.5,-258.1932,9.277402,659.3916,-0.6901295,0.1504694,0.1529534,0.691148;
- custom,cuboid,stone1,3,.6,4,0,1,1,1,.5,.5,-266.1478,26.28047,653.1552,0.004153751,0.50288 16,-0.005611094,-0.8643272;
- custom,cuboid,stone1,1,.6,4,0,1,1,1,.5,.5,-258.3115,9.585273,637.2867,-0.3653511,0.587460 8,0.6252455,0.3612156;
- custom,cuboid,stone1,1,.6,4,0,1,1,1,.5,.5,-249.6286,9.404261,653.1503,-0.3905306,0.590981 7,0.6014364,0.3694603;
- custom,cuboid,stone1,1,2,1,0,1,1,1,.2,.2,-254.3166,21.49004,645.0943,-0.005314493,0.8512 192,0.006710431,0.5247404;
- custom,cuboid,stone5,1,2,.5,0,1,1,1,.2,.2,-250.5993,21.54836,643.1074,-0.001856081,0.4979 145,-0.001361831,-0.867223;
- custom,plane,stone1,2.5,.3,2.5,0,0,0,0,.5,.5,-262.5453,0.112182,649.4752,-0.0002293436,-0. 219007,-0.001021775,-0.9757227;
- custom,leaf0,stone1,.15,.4,.3,0,1,1,1,.3,.3,-249.4395,4.684635,642.0356,0.6113408,0.356347 5,0.3514906,-0.612971;
- custom,arc180,metal1,.1,.06,.14,0,1,1,1,.5,.5,-248.4366,5.331113,642.8173,0.1843883,0.6783 63,0.683926,-0.1951151;
- custom,arc180,metal1,.1,.06,.14,0,1,1,1,.5,.5,-249.2354,5.365562,641.5621,0.1530655,0.674 9637,0.6958724,-0.19172;
- custom,cuboid,wood3,2.5,.02,1.5,0,1,1,1,.5,.5,-244.8642,12.74473,633.4688,0,0.9721091,0,-0 .234529;
- custom,cuboid,wood3,1,.02,1.5,0,1,1,1,.25,.25,-241.2272,12.75442,646.1193,0,0.2224518,0,0 .9749437;
- custom,cuboid,wood3,.8,.02,.5,0,1,1,1,.2,.2,-231.6056,12.74583,645.675,0,0.9755454,0,-0.21 97981;
- custom,cuboid,wood3,.8,.02,.3,0,1,1,1,.16,.16,-231.6236,12.74736,639.3727,0,0.8476041,0,0.5306293;
- custom,leaf0,wood3,.11,.02,.14,0,1,1,1,1,-235.3443,12.86276,640.8738,0,0.224728,0,0.974 4216;
- custom,leaf0,wood1,.12,.02,.2,0,1,1,1,.4,.4,-241.0204,31.6003,639.3237,0,0.2128463,0,0.977 0858;
- custom,cuboid,stone4,.4,.4,.4,0,1,1,1,.4,.4,-268.5093,1.905194,651.8909,0,0.5309555,0,-0.84 73998;
- custom,cone,crystal2,.04,.08,.04,0,1,1,1,.2,.2,-268.2066,3.610693,651.8752,0,0.5689744,0,-0.8223553;
- racing,startTorus,.13,.13,.13,-268.4375,5.247581,651.7847,0,0.5743168,0,-0.8186331; custom,sphere,ice1,.1,.1,.1,0,1,1,1,.1,-268.3911,5.81069,651.7738,0,0.5689744,0,-0.82235 53;

custom,sphere,ice1,.05,.05,.05,0,1,1,1,.2,.2,-270.3408,11.17877,662.585,0,0.5363207,0,-0.84 40143;

customb,tree0,bark4,.05,.05,.05,0,1,1,1,.2,.2,-276.3551,13.05876,648.7411,0.001115647,0.42 47287,-0.001342203,-0.905319;

customb,tree0,bark4,.05,.05,.05,1,0,0,0,.2,.2,-272.8259,12.91825,656.1982,0,0.5381954,0,-0.8428201;

custom,cuboid,default,.04,.3,.04,1,0.5113636,0.5227273,0.5340909,.2,.2,-271.6618,11.2573,6 59.3002,-0.3626477,0.4069957,0.6142445,-0.5705654;

custom,cuboid,default,.025,.25,.025,1,0.5113636,0.5227273,0.5340909,.2,.2,-275.052,10.947 25,653.0245,-0.3774298,0.3707376,0.602604,-0.5974686;

custom,cuboid,default,.025,.25,.025,1,0.5113636,0.5227273,0.5340909,.2,.2,-275.0989,11.74 725,653.074,-0.3876365,0.3796088,0.5986525,-0.5892796;

custom,arc180,default,.08,.06,.08,1,0.5113636,0.5227273,0.5340909,.2,.2,-275.9107,11.40568,651.1652,0.5484985,0.4256491,0.3832561,-0.6091692;

custom,cuboid,default,.02,.5,.02,1,0,0,0,.2,.2,-240.949,31.52194,638.8636,-0.5929245,0.3833 903,-0.3807231,-0.5970783;

custom,sphere,bark,.05,.05,.05,0,0,0,0,.2,.2,-240.5224,31.72526,639.7564,0,0.3678145,0,-0.9 298992;

custom,sphere,bark,.05,.05,.05,0,0,0,0,.2,.2,-241.3329,31.76901,637.9675,0,0.5199824,0,-0.8 54177;

custom,leaf0,wood1,.18,.3,.14,0,0,0,0,.3,.3,-241.2507,29.25258,638.9337,-0.8519336,-0.0068 56336,-0.5236034,-0.001228084;

custom,leaf0,wood3,.18,.3,.14,0,0,0,0,.3,.3,-235.5575,12.5362,641.6745,0.5299916,0.002877 11,-0.8479975,-0.0009296214;

custom,plane,stone5,2.5,.3,2.5,0,0,0,0,2,2,-243.0948,0.09071656,640.6372,0,0.2523609,0,0.9676332;

custom,tree2,default,1,1,1,0,0,0,0,.5,.5,-261.5639,67.30446,672.9467,0,0.5997431,0,-0.80019 26;

custom,log1,default,1,1,1,0,0,0,0,.5,.5,-261.354,10.98568,673.6778,0,0.5856978,0,-0.810529 5;

custom,tree2,default,1,1,1,0,0,0,0,.5,.5,-291.8608,66.68463,645.5448,0,0.8001511,0,0.59979 85;

custom,tree2,default,1,1,1,0,0,0,0,.5,.5,-291.8907,68.00458,656.5968,0,0.8001511,0,0.59979 85;

custom,tree2,default,1,1,1,0,0,0,0,.5,.5,-289.9999,66.4714,631.5208,0,0.5862945,0,0.810098; custom,log1,default,.5,.5,.5,0,0,0,0,.5,.5,-249.3101,25.94983,662.5133,-0.5597386,0.3901344,-0.3887829,-0.6191412;

custom,log1,default,.5,.5,.5,0,0,0,0,.5,.5,-276.0259,21.77763,673.3164,0,-0.4179817,0,-0.908 4554;

```
custom,log1,default,.5,.5,.5,0,0,0,0,.5,.5,-278.5271,6.285363,637.3165,0,0.5280443,0,-0.8492 168;
```

custom,log1,default,.5,.5,.5,0,0,0,0,.5,.5,-278.2842,24.08538,637.3721,0,0.5280443,0,-0.8492 168;

custom,tree2,default,.007,.007,.007,007,0,0,0,0,5,.5,537.5836,256.242,-540.4163,0,0.5949793,0,-0.803741;

custom, field2, default, .007, .007, .007, 0,0,0,0,5,.5,537.3817,255.7745, -541.0737,0,0.6158157,0,-0.7878903;

custom,field2,default,.007,.007,.007,00,0,0,0,5,.5,537.4909,255.7745,-540.8527,0,0.6158157,0,-0.7878903;

custom, field2, default, .007, .007, .007, .007, 0,0,0,0,5,.5,537.4908, 255.7345, -540.6239, 0,0.6158157, 0, -0.7878903;

custom,tree5,default,.007,.007,.007,0,0,0,0,5,.5,537.1689,256.0143,-541.1858,0,0.6158157,0,-0.7878903;

racing, startCuboid, .4, .4, .4, 538.1557, 256.1528, -541.5462, 0, 0.619253, 0, -0.7851915;

custom,cylinder,bark,1,.02,1,0,0,0,0,1,1,-477.99,146.9514,-610.0715,0,0.929821,0,-0.368012 1;

custom,cylinder,wood3,.05,.06,.05,0,0,0,0,1,1,-481.5309,146.3246,-612.4894,0,0.7189355,0,0 .6950768;

custom,cylinder,wood3,.05,.06,.05,0,0,0,0,1,1,-475.5687,146.1962,-613.8609,0,0.106103,0,0. 9943551;

custom,cylinder,wood3,.05,.06,.05,0,0,0,0,1,1,-474.5087,146.2593,-608.7809,0,0.1255926,0,0 .9920819;

custom,cylinder,wood3,.05,.06,.05,0,0,0,0,1,1,-480.4026,146.179,-608.0701,0,0.1255926,0,0. 9920819;

custom,cuboid,stone5,1,5,3,0,1,1,1,1.0,1.0,-231.0665,6.651957,633.7616,0,-0.2243529,0,-0.9 74508;

custom,cuboid,stone5,.7,5,2.2,0,1,1,1,1.0,1.0,-234.2399,6.649016,647.9029,0,0.529017,0,-0.8486112;

custom,cuboid,stone5,.45,5,2.2,0,1,1,1,1.0,1.0,-245.6777,6.622193,626.8945,0,0.5242797,0,-0.8515461;

custom,leaf1,default,.2,.2,.2,0,1,1,1,1.0,1.0,-237.0887,31.70908,642.8593,0.08839183,0.7212 652,-0.093676,0.6805793;

custom,dummy1,stone4,.002,.004,.002,1,1,1,1,1.0,1.0,537.7513,255.7292,-540.8937,0,0.518 8658,0,-0.8548558;

custom,cuboid,default,.3,.1,1.4,1,0.05681818,0,0.1704545,1.0,1.0,-500.9683,146.2844,-613.1 241,0,0.6261506,0,-0.7797022;

custom,cuboid,default,.3,.1,.5,1,0.05681818,0,0.1704545,1.0,1.0,-507.0591,146.215,-615.053 1,-0.00145565,0.9948919,-0.01458785,-0.09987671;

```
custom,cuboid,bark3,.1,.15,.64,1,0,0,0,1.0,1.0,-507.8896,147.4335,-614.1193,-0.0005871015, -0.1121293,-0.005202477,-0.9936798;
```

custom,cuboid,bark3,.1,.15,1.4,1,0,0,0,1.0,1.0,-500.852,147.4187,-612.1447,0,0.6254272,0,-0 .7802825;

custom, field1, default, .01, .02, .01, 1, 0.4886364, 0, 0, 1.0, 1.0, -501.8667, 146.5436, -624.9222, 0, 0.9 951721, 0, -0.09814571;

custom, field1, default, .01, .02, .01, 1, 0.4886364, 0, 0, 1.0, 1.0, -504.7047, 146.5436, -624.4328, 0, 0.9 951721, 0, -0.09814571;

custom, field 1, default, .01, .02, .01, 1, 0.4886364, 0, 0, 1.0, 1.0, -502.62, 146.3037, -624.2019, 0, 0.995 1721, 0, -0.09814571;

custom, field1, default, .01, .02, .01, 1, 0.4886364, 0, 0, 1.0, 1.0, -503.3523, 146.4637, -624.3981, 0, 0.9 951721, 0, -0.09814571;

custom, field 1, default, .01, .02, .01, 1, 0.4886364, 0, 0, 1.0, 1.0, -505.3231, 146.3437, -623.8535, 0, 0.9 951721, 0, -0.09814571;

custom, field1, default, .01, .02, .01, 1, 0.4886364, 0, 0, 1.0, 1.0, -504.0673, 146.1869, -624.0455, 0, 0.9 930533, 0, -0.1176657;

custom, field1, default, .01, .02, .01, 1, 0.4886364, 0, 0, 1.0, 1.0, -501.4886, 146.027, -624.7807, 0, 0.99 30533, 0, -0.1176658;

custom, field 1, default, .02, .03, .02, 1, 0.4886364, 0, 0, 1.0, 1.0, -503.8141, 146.3869, -624.3612, 0, 0.9 930533, 0, -0.1176658;

custom, field 1, default, .02, .03, .02, 1, 0.4886364, 0, 0, 1.0, 1.0, -502.2239, 146.3469, -624.5887, 0, 0.9 930533, 0, -0.1176658;

custom, field 1, default, .02, .03, .02, 1, 0.4886364, 0, 0, 1.0, 1.0, -505.1273, 146.4669, -624.0072, 0, 0.9 930533, 0, -0.1176658;

custom, field1, default, .02, .03, .02, 1, 0.4886364, 0, 0, 1.0, 1.0, -502.57, 146.4269, -624.66, 0, 0.99305 33, 0, -0.1176658;

custom, field 1, default, .02, .03, .02, 1, 0.4886364, 0, 0, 1.0, 1.0, -503.191, 146.1069, -624.1635, 0, 0.99 30533, 0, -0.1176658;

custom, field 1, default, .02, .03, .02, 1, 0.4886364, 0, 0, 1.0, 1.0, -504.3409, 146.4669, -624.1575, 0, 0.9 930533, 0, -0.1176658;

custom, field 1, default, .02, .03, .02, 1, 0.4886364, 0, 0, 1.0, 1.0, -502.1462, 146.5469, -624.6074, 0, 0.9 930533, 0, -0.1176658;

custom, field 1, default, .02, .03, .02, 1, 0.4886364, 0, 0, 1.0, 1.0, -502.9023, 146.7004, -624.346, 0, 0.99 91357, 0, -0.04156755;

custom, field1, default, .02, .03, .02, 1, 0.4886364, 0, 0, 1.0, 1.0, -503.7515, 146.5005, -624.423, 0, 0.99 91357, 0, -0.04156755;

custom, field 1, default, .02, .03, .02, 1, 0.4886364, 0, 0, 1.0, 1.0, -504.5107, 146.3775, -624.5682, 0, 0.9 935575, 0, -0.1133297;

custom, field 1, default, .02, .03, .02, 1, 0.4886364, 0, 0, 1.0, 1.0, -503.8016, 146.3773, -624.1692, 0, 0.9

```
935575,0,-0.1133297;
```

- custom, field1, default, .02, .03, .02, 1, 0.4886364, 0, 0, 1.0, 1.0, -503.045, 146.5373, -623.9165, 0, 0.99 35575, 0, -0.1133297;
- custom, field 1, default, .02, .03, .02, 1, 0.4886364, 0, 0, 1.0, 1.0, -501.941, 146.1373, -624.4688, 0, 0.99 35575, 0, -0.1133297;
- custom, field1, default, .02, .03, .02, 1, 0.4886364, 0, 0, 1.0, 1.0, -504.3904, 146.1845, -623.8849, 0, 0.9 530202, 0, -0.302907;
- custom, field2, default, .01, .02, .01, 1, 1, 0, 7045455, 0, 1.0, 1.0, -502.3766, 146.7323, -624.5169, 0, 0.9 947352, 0, -0.1024787;
- custom, field2, default, .01, .02, .01, 1, 1, 0, 7045455, 0, 1.0, 1.0, -502, 7095, 146, 5327, -624, 1544, 0, 0.9 947352, 0, -0.1024787;
- custom, field2, default, .01, .02, .01, 1, 1, 0.9090909, 0, 1.0, 1.0, -504.2242, 146.1049, -623.8458, 0, 0.9 949564, 0, -0.1003086;
- custom, field2, default, .01, .02, .01, 1, 1, 0.9090909, 0, 1.0, 1.0, -504.0089, 146.5173, -624.3975, 0, 0.9 949564, 0, -0.1003086;
- custom,leaf0,wood2,.1,.1,.1,0,1,0.9090909,0,.6,.6,-495.7543,148.1398,-598.3185,-0.7113808, 0.0740209,0.07971158,0.6943374;
- custom,arc180,bark,.03,.03,.03,0,1,0.9090909,0,.6,.6,-495.7358,147.896,-598.473,0.5423257, 0.4577477,0.4356276,-0.5536953;
- custom,arc180,bark,.03,.03,.03,0,1,0.9090909,0,.6,.6,-495.3124,147.8971,-598.5711,-0.53752 31,-0.4453559,-0.4519073,0.555434;
- custom,cuboid,wood1,.16,.04,.16,0,1,0.9090909,0,.1,.1,-480.4348,146.4803,-614.5974,0,0.48 87118,0,-0.8724453;
- custom,cuboid,wood1,.16,.04,.16,0,1,0.9090909,0,.1,.1,-474.7672,146.61,-615.7189,0,0.8696 801,0,-0.4936158;
- custom,cuboid,wood1,.16,.04,.16,0,1,0.9090909,0,.1,.1,-484.7683,146.607,-608.6032,0,-0.06710697,0,-0.9977458;
- custom,cuboid,wood1,.025,.1,.025,0,1,0.9090909,0,.1,.1,-485.5457,146.1011,-609.1114,0,0.7 503463,0,0.661045;
- custom,cuboid,wood1,.025,.1,.025,0,1,0.9090909,0,.1,.1,-484.2433,146.2611,-609.334,0,0.74 91913,0,0.6623536;
- custom,cuboid,wood1,.025,.1,.025,0,1,0.9090909,0,.1,.1,-485.3632,145.9811,-607.855,0,0.73 61014,0,0.6768713;
- custom,cuboid,wood1,.025,.1,.025,0,1,0.9090909,0,.1,.1,-484.0586,146.2611,-608.0706,0,0.7 466425,0,0.6652256;
- custom,cuboid,wood1,.025,.1,.025,0,1,0.9090909,0,.1,.1,-480.6066,146.0118,-613.7196,0,0.8 716015,0,0.4902151;
- custom,cuboid,wood1,.025,.1,.025,0,1,0.9090909,0,.1,.1,-480.2393,146.2119,-615.4669,0,0.8 604335,0,0.5095628;

- custom,cuboid,wood1,.025,.1,.025,0,1,0.9090909,0,.1,.1,-481.3617,145.852,-614.8196,0,0.87 76928,0,0.4792238;
- custom,cuboid,wood1,.025,.1,.025,0,1,0.9090909,0,.1,.1,-479.5734,146.1319,-614.4174,0,0.8 641456,0,0.503242;
- custom,cuboid,wood1,.025,.1,.025,0,1,0.9090909,0,.1,.1,-474.5297,146.172,-614.8317,0,0.96 29995,0,0.2695034;
- custom,cuboid,wood1,.025,.1,.025,0,1,0.9090909,0,.1,.1,-475.6588,146.1721,-615.4814,0,0.4 955387,0,0.8685858;
- custom,cuboid,wood1,.025,.1,.025,0,1,0.9090909,0,.1,.1,-475.0153,145.9719,-616.5809,0,0.9 556145,0,0.29462;
- custom,cuboid,wood1,.025,.1,.025,0,1,0.9090909,0,.1,.1,-473.9082,146.172,-615.9266,0,0.95 54087,0,0.2952867;
- custom,cuboid,wood1,.16,.2,.035,0,1,0.9090909,0,.1,.1,-485.4193,147.389,-608.5219,0,0.756 2516,0,0.654281;
- custom,cuboid,wood1,.16,.2,.035,0,1,0.9090909,0,.1,.1,-480.7989,147.269,-615.1763,0,0.964 5809,0,-0.2637873;
- custom,cuboid,wood1,.16,.2,.035,0,1,0.9090909,0,.1,.1,-474.4415,147.429,-616.2841,0,-0.26 42956,0,0.9644418;
- custom,cylinder,stone7,.11,.02,.11,0,1,0.9090909,0,.4,.4,-475.3541,146.2015,-629.952,0,0.90 78639,0,0.4192651;
- custom,cylinder,bark3,.14,.01,.14,0,1,0.9090909,0,.4,.4,-475.3611,145.852,-629.9682,0,0.945 3102,0,0.3261728;
- custom,tree3,default,.02,.05,.02,0,1,0.9090909,0,.4,.4,-475.3415,149.0344,-629.9901,0,0.997 0311,0,0.07700022;
- custom,tube,wood2,.05,.1,.05,0,1,0.9090909,0,.4,.4,-479.065,147.3129,-613.351,0,0.8484535,0,-0.52927;
- custom,tube,wood2,.05,.1,.05,0,1,0.9090909,0,.4,.4,-480.7211,147.4048,-609.929,0,0.669733 ,0,-0.742602;
- custom,arc180,wood3,.03,.016,.025,0,1,0.9090909,0,.4,.4,-479.2233,147.3886,-613.6752,0.5 945508,0.3764229,0.3640714,-0.6101372;
- custom,arc180,wood3,.03,.016,.025,0,1,0.9090909,0,.4,.4,-481.006,147.4402,-610.1974,0.66 37773,0.2340691,0.2546328,-0.6631543;
- custom,cylinder,default,.045,.03,.045,1,1,1,1,.4,.4,-479.0206,147.1264,-613.3642,0,0.6384848 ,0,-0.7696345;
- custom,cylinder,default,.045,.03,.045,1,1,1,1,.4,.4,-480.7061,147.3662,-609.9324,0,0.6384848 ,0,-0.7696345;
- custom,cuboid,wood3,1.5,.6,.04,1,1,1,1,.4,.4,-485.6355,148.6179,-620.2428,0,0.9943909,0,-0 .1057679;
- custom,cuboid,wood3,1,.6,.04,1,1,1,1,.4,.4,-493.8375,148.5799,-623.4429,0,0.7813427,0,0.62

41022;

- custom,cuboid,bark2,.84,.1,.58,1,1,1,1,.4,.4,-487.8181,146.2038,-627.0096,0,-0.1176197,0,-0. 9930587;
- custom,cuboid,default,.85,.02,.595,1,1,1,1,.4,.4,-487.8181,146.6592,-627.0443,0,0.993203,0,-0.1163949;
- custom,cuboid,default,.8,.016,.6,1,0.3522727,0.2159091,0.3409091,.4,.4,-487.8806,146.7196, -628.059,0,0.6204557,0,-0.7842415;
- custom,pyramid,default,.1,.016,.2,1,1,0.9659091,0.5340909,.4,.4,-490.9343,146.9641,-626.35 6,0,-0.1046877,0,-0.9945052;
- custom,cuboid,stone2,.2,.15,.2,0,0,0,0,.2,.2,-491.8163,146.458,-621.0531,0,0.6336327,0,-0.7 736341;
- custom,cylinder,wood2,.12,.06,.12,0,0,0,0,1,1,-477.9673,147.6424,-609.6393,0,0.9338285,0,0 .3577212;
- custom,prism,wood2,.04,.03,.03,0,0,0,0,1,1,-478.4341,148.0419,-610.0185,-0.7037852,0.336 0963,-0.14562,-0.608704;
- custom,cone,wood2,.04,.01,.04,0,0,0,0,1,1,-478.0411,148.2896,-609.673,0,0.9249737,0,0.380 0312;
- custom,arc180,wood1,.04,.02,.04,0,0,0,0,1,1,-477.305,147.6184,-609.3078,-0.1223844,0.683 8863,0.6933577,0.1912504;
- custom,torus,wood1,.04,.02,.04,0,0,0,0,1,1,-477.9552,148.5023,-609.6572,0,0.9881206,0,0.1 536805;
- custom,cuboid,brick4,.2,.2,1,0,0,0,0,1,1,-501.1235,146.6046,-602.3421,0,-0.1003461,0,-0.994 9526;
- custom,cuboid,brick4,.2,.2,.6,0,0,0,0,1,1,-508.4061,146.6343,-604.9855,0,0.7771726,0,0.6292 875;
- custom,cuboid,wood1,.04,.16,.3,0,0,0,0,.1,.1,-505.1262,146.7806,-605.4976,0,0.8600694,0,-0 .510177;
- custom,boulder1,default,3,4,3,0,1,1,1,1.0,1.0,-498.3713,102.705,-641.3924,0,0.877358,0,-0.4 798364;
- custom,boulder1,default,1,1,.5,0,1,1,1,1.0,1.0,-494.7971,142.3198,-633.8804,0,0.9985626,0,-0.05359825;
- custom,tube,metal1,.1,.1,.1,0,1,1,1,.2,.2,-475.3547,146.2445,-630.0016,0,0.99871,0,0.050777 12;
- custom,cuboid,wood3,.7,.8,.01,0,1,1,1,.6,.6,-509.8189,149.2714,-599.6627,0,0.6289749,0,-0.7774256;
- custom,cuboid,wood3,.13,.8,.01,0,1,1,1,.05,.05,-509.8846,149.1809,-603.1723,0,-0.10824,0,-0.9941248;
- custom,cuboid,wood3,.14,.8,.01,0,1,1,1,.05,.05,-508.5031,149.213,-596.4196,0,-0.1148382,0, -0.9933842;

- custom,cuboid,wood3,.14,.8,.01,0,1,1,1,.05,.05,-509.2082,153.2679,-599.7682,-0.6989275,-0.05434342,0.09862946,-0.7062716;
- custom,cuboid,wood3,.12,.02,.69,0,1,1,1,.05,.05,-509.2722,151.5434,-599.7736,0,-0.0985741 7,0,-0.9951297;
- custom,cuboid,wood3,.12,.02,.69,0,1,1,1,.05,.05,-509.2583,150.2559,-599.7946,0,-0.1015708,0,-0.9948283;
- custom,cuboid,wood3,.12,.02,.69,0,1,1,1,.05,.05,-509.132,148.9433,-599.8247,0,-0.1029598, 0,-0.9946855;
- custom,cuboid,wood3,.12,.02,.69,0,1,1,1,.05,.05,-509.1769,145.8082,-599.8107,0,-0.103029, 0,-0.9946784;
- custom,cuboid,wood3,.12,.02,.35,0,1,1,1,.05,.05,-508.9217,147.204,-598.554,0.08098249,0.7 037702,0.7028266,-0.06468549;
- custom,cuboid,wood3,.12,.02,.35,0,1,1,1,.05,.05,-509.5109,147.2646,-601.1389,0.0630061,0.7112551,0.6973139,-0.06244812;
- custom,pillar1,grass4,.015,.01,.015,0,1,1,1,.5,.5,-509.7723,149.0759,-601.5294,0,0.614943,0,-0.7885716;
- custom,pillar1,grass4,.02,.013,.02,0,1,1,1,.5,.5,-508.9596,151.6163,-598.6216,0,0.6115007,0,-0.7912439;
- custom,pillar1,grass4,.02,.013,.02,0,1,1,1,.5,.5,-509.1562,151.6167,-598.0273,0,0.6115007,0, -0.7912439;
- custom,pillar1,grass4,.02,.013,.02,0,1,1,1,.5,.5,-501.5478,147.5366,-603.0327,0,0.289,0,-0.9573291;
- custom,pillar1,stone1,.02,.013,.02,0,1,1,1,2,2,-509.9528,147.5364,-605.0301,0,0.6028365,0,-0.7978648;
- custom,pillar1,stone1,.02,.013,.02,0,1,1,1,2,2,-509.1671,151.5644,-599.18,0,0.6269236,0,-0.7 790807;
- custom,pillar1,stone1,.02,.013,.02,0,1,1,1,2,2,-509.2515,151.5644,-599.5723,0,0.6269236,0,-0.7790807;
- custom,pillar1,stone1,.02,.013,.02,0,1,1,1,2,2,-509.4704,151.5644,-600.0156,0,0.6269236,0,-0.7790807;
- custom,pillar1,default,.02,.013,.02,1,0.125,0,0.125,2,2,-509.6943,151.5975,-600.949,0,0.6098 007,0,-0.7925548;
- custom,pillar1,default,.02,.013,.02,1,0.125,0,0.125,2,2,-509.8746,151.6371,-601.9327,0,0.514 0671,0,-0.85775;
- custom,pillar1,default,.02,.013,.02,1,0.125,0,0.125,2,2,-501.9615,147.4462,-604.6713,0,0.700 2895,0,-0.7138589;
- custom,pillar1,default,.02,.013,.02,1,0.125,0,0.125,2,2,-509.8625,151.5673,-601.4032,0,0.616 7511,0,-0.7871583;
- custom,pillar1,default,.02,.013,.02,1,0.125,0,0.125,2,2,-509.5121,148.9485,-600.8375,0,0.608

```
1299,0,-0.7938375;
```

custom,pillar1,default,.03,.016,.03,1,0.4772727,0.4659091,0.4545455,2,2,-509.9745,151.5618,-602.6908,0,-0.1705257,0,-0.9853533;

custom,capsule,default,.07,.15,.07,1,0.4772727,0.4659091,0.4545455,2,2,-509.8329,146.900 7,-602.7334,0,0.6047037,0,-0.7964506;

custom,capsule,default,.07,.15,.07,1,0.4772727,0.4659091,0.4545455,2,2,-509.6769,146.898 1,-602.0931,0,0.6219357,0,-0.7830684;

custom,capsule,default,.07,.15,.07,1,0.4772727,0.4659091,0.4545455,2,2,-508.7016,146.818 1,-598.0093,0,0.6219357,0,-0.7830684;

racing,startCapsule,.07,.15,.07,-509.4217,146.9353,-600.6374,0,0.6538691,0,-0.7566077; racing,startCapsule,.07,.15,.07,-509.2354,146.9755,-599.8997,0,0.6538691,0,-0.7566077; racing,startCapsule,.07,.15,.07,-506.2968,146.8955,-603.9996,0.05812523,0.6512805,-0.0672581,-0.7536123;

racing, startTube, .02, .04, .02, -501.1954, 147.6923, -601.7062, 0, 0.6219862, 0, -0.7830282;

racing, startTube, .02, .04, .02, -500.6922, 147.7423, -602.6492, 0, 0.5404117, 0, -0.8414007;

racing, startTube, .02, .04, .02, -475.9617, 147.3199, -613.7366, 0, 0.3117184, 0, 0.9501746;

racing, startTube, .02, .04, .02, -507.9014, 147.784, -605.5049, 0, 0.4765906, 0, -0.8791254;

racing, startTube, .02, .04, .02, -498.4002, 147.0177, -617.1262, 0, 0.9892419, 0, -0.1462892;

custom,tube,default,.02,.04,.02,1,1,1,1,2,2,-509.726,150.4629,-602.6378,0,0.6423035,0,-0.76 64505;

custom,tube,default,.02,.04,.02,1,1,1,1,2,2,-509.6385,150.4629,-602.369,0,0.6423035,0,-0.76 64505;

custom,tube,default,.02,.04,.02,1,1,1,1,2,2,-509.5053,150.4629,-602.0677,0,0.6423035,0,-0.7 664505;

custom,tube,default,.02,.04,.02,1,1,1,1,2,2,-509.435,150.4499,-601.7219,0,0.545963,0,-0.837 8093;

custom,tube,default,.02,.04,.02,1,1,1,1,2,2,-509.3781,150.4652,-601.4161,0,0.5568858,0,-0.8 305891;

custom,tube,default,.02,.04,.02,1,1,1,1,2,2,-509.7704,150.4655,-601.8168,0,0.5568862,0,-0.8 305889;

custom,tube,default,.02,.04,.02,1,1,1,1,2,2,-509.9741,150.4254,-602.0356,0,0.5568862,0,-0.8 305889;

custom,tube,default,.02,.04,.02,1,1,1,1,2,2,-507.0759,147.6908,-605.7601,0,0.6605369,0,-0.7 507936;

custom,tube,default,.02,.04,.02,1,1,1,1,2,2,-501.0431,147.7349,-604.0493,0,0.4081864,0,-0.9 128986;

custom,tube,default,.02,.04,.02,1,1,1,1,2,2,-500.6052,147.6618,-598.8261,0,0.4201197,0,-0.9 074687;

custom,tube,bark,.03,.05,.03,0,1,1,1,2,2,-509.2334,150.5051,-600.7563,0,0.627184,0,-0.7788

712;

custom,tube,bark,.03,.05,.03,0,1,1,1,2,2,-508.8624,150.5051,-599.2421,0,0.627184,0,-0.7788 712;

custom,tube,bark,.03,.05,.03,0,1,1,1,2,2,-509.1405,150.5051,-600.3273,0,0.627184,0,-0.7788 712;

custom,tube,bark,.03,.05,.03,0,1,1,1,2,2,-500.4667,147.7854,-598.2861,0,0.534985,0,-0.8448 616;

custom,tube,bark,.03,.05,.03,0,1,1,1,2,2,-501.7932,147.0962,-616.3904,0,0.9142059,0,-0.405 2501;

custom,tube,bark,.03,.05,.03,0,1,1,1,2,2,-509.4099,147.7903,-604.9288,0,0.3578662,0,-0.933 7729;

custom,cylinder,stone1,.1,.05,.1,0,1,1,1,2,2,-499.8333,146.1049,-606.4315,0,0.5350132,0,-0.8 448437;

custom,cylinder,stone1,.1,.05,.1,0,1,1,1,2,2,-499.3847,146.0644,-604.3885,0,0.5350132,0,-0.8 448437;

custom,cylinder,stone1,.1,.05,.1,0,1,1,1,2,2,-498.9181,146.1449,-602.4429,0,0.5350132,0,-0.8 448437;

custom,cylinder,stone1,.1,.05,.1,0,1,1,1,2,2,-494.1931,146.2906,-618.2277,0,0.9023626,0,-0.4 309776;

custom,cylinder,stone1,.1,.05,.1,0,1,1,1,2,2,-507.2747,146.0868,-607.5002,0,0.6752187,0,-0.7 376176;

custom,cylinder,stone1,.1,.05,.1,0,1,1,1,2,2,-509.5487,146.2068,-607.0988,0,0.6752187,0,-0.7 376176;

custom,cylinder,stone3,.8,.05,.2,0,1,1,1,1,1,-500.095,146.4643,-617.1052,0,0.9933357,0,-0.11 5257;

custom,arc90,crystal2,15,3,15,1,0.1704545,0,0,5,5,-442.1578,68.52781,546.2704,-0.528595, 0.5635212,0.4360854,-0.4613685;

custom,arc90,crystal2,15,3,15,1,0.1704545,0,0,5,5,-433.2389,57.77074,507.0794,-0.419211,0 .4674246,0.5824656,-0.5162464;

custom,arc90,crystal2,15,3,15,1,0.1704545,0,0,5,5,-438.7666,66.50376,527.5144,-0.4843475 ,0.4980654,0.5014448,-0.5156469;

custom,torus,crystal2,21,5,21,1,0.125,0,0,5,5,-524.5217,66.33703,532.0878,0,0.6512097,0,-0 .7588978;

custom,tree1,crystal1,.2,.16,.2,1,0.3522727,0,0,1,1,-370.0118,-2.214388,542.5742,-0.191548 4,0.6981894,-0.2028427,-0.6593145;

custom,tree1,crystal1,.2,.16,.2,1,0.3522727,0,0,1,1,-370.1617,-2.455742,551.8251,-0.189408 8,0.7203072,-0.2161025,-0.6313333;

custom,tree1,crystal1,.2,.16,.2,1,0.3522727,0,0,1,1,-379.9634,-1.711792,590.6832,-0.176876 1,0.7900256,-0.2674089,-0.5225581;

```
custom,tree1,crystal1,.2,.16,.2,1,0.3522727,0,0,1,1,-375.8042,-2.287513,580.8484,-0.177652 3,0.7713217,-0.2446776,-0.5600316;
```

custom,tree1,crystal1,.2,.16,.2,1,0.3522727,0,0,1,1,-366.1794,-4.024997,516.2567,-0.2095111,0.6275443,-0.1806567,-0.727775;

custom,tree1,crystal1,.2,.16,.2,1,0.3522727,0,0,1,1,-367.9742,-4.909832,506.2756,-0.200894, 0.5971689,-0.1577788,-0.7603531;

custom,tree1,crystal1,.2,.16,.2,1,0.3522727,0,0,1,1,-370.8889,-4.507744,482.0047,-0.202303 3,0.5674772,-0.1784341,-0.7779489;

custom,tree1,crystal1,.2,.16,.2,1,0.3522727,0,0,1,1,-374.1269,-2.507746,472.9611,-0.269440 9,0.5307339,-0.1827463,-0.7825132;

custom,tree1,crystal1,.3,.2,.3,1,0.3522727,0,0,1,1,-395.7517,41.58046,560.4379,-0.6237445, 0.3714403,0.512538,0.4585627;

custom,tree1,crystal1,.3,.2,.3,1,0.3522727,0,0,1,1,-403.4058,40.07087,591.7209,-0.7032123, 0.3339831,0.3927624,0.489577;

custom,tree1,crystal1,.3,.2,.3,1,0.3522727,0,0,1,1,-389.9416,39.33524,528.0017,-0.5526571, 0.4122582,0.5987512,0.4075665;

custom,tree1,crystal1,.3,.2,.3,1,0.3522727,0,0,1,1,-394.6716,38.01643,499.5464,-0.5078485, 0.4419926,0.6552811,0.3425482;

custom,tree1,crystal1,.3,.2,.3,1,0.3522727,0,0,1,1,-404.8378,37.44315,472.9263,-0.4182357, 0.4753414,0.7236388,0.2747295;

custom,tree1,crystal1,.05,.02,.05,1,0.1477273,0,0,1,1,-514.3905,81.29976,533.1896,0.85982 68,0.1396405,0.3305757,-0.3632055;

custom,tree1,crystal1,.05,.02,.05,1,0.1477273,0,0,1,1,-513.6652,81.19733,534.9033,0.66694 37,0.1894947,0.6974545,-0.181205;

custom,tree1,crystal1,.05,.02,.05,1,0.1477273,0,0,1,1,-512.8105,82.56704,533.7816,0.83206 65,0.1441105,0.4713641,-0.2543882;

custom,tree1,crystal1,.05,.02,.05,1,0.1477273,0,0,1,1,-515.8672,81.5964,532.532,0.9495472, -0.1036643,0.01193877,-0.2957557;

custom,tree1,crystal1,.05,.02,.05,1,0.1477273,0,0,1,1,-515.7379,81.44925,532.7544,-0.68082 92,-0.04377604,-0.06230602,0.7284732;

custom,tree1,crystal1,.05,.02,.05,1,0.1477273,0,0,1,1,-514.2111,83.1298,532.8913,0.8579619,0.1204865,0.2344413,-0.4409327;

custom,tree1,crystal1,.05,.02,.05,1,0.1477273,0,0,1,1,-513.4752,81.30689,533.9661,0.27953 29,0.6229337,0.2542146,-0.6849744;

custom,tree1,crystal1,.05,.02,.05,1,0.1477273,0,0,1,1,-513.6791,81.95811,534.9796,0.445492 8,0.5171543,0.6340942,-0.363335;

custom,tree1,crystal1,.05,.02,.05,1,0.1477273,0,0,1,1,-514.5783,79.67311,534.2719,0.005197817,0.5728282,0.816121,-0.07607451;

custom,tree1,crystal1,.05,.02,.05,1,0.1477273,0,0,1,1,-513.7899,79.71671,535.8378,0.08185

```
289,0.8914859,0.4081541,-0.1787822;
```

custom,tree1,crystal1,.05,.02,.05,1,0.1477273,0,0,1,1,-516.1301,81.35091,535.0597,-0.36396 07,0.5902469,0.5344067,0.4832709;

custom,tree1,crystal1,.05,.02,.05,1,0.1477273,0,0,1,1,-515.5787,81.05896,535.3588,-0.12090 71,0.6791965,0.720575,0.06960779;

custom,tree1,crystal1,.05,.02,.05,1,0.1477273,0,0,1,1,-515.867,79.59333,534.598,-0.4150701,0.6562853,0.584052,0.23641;

custom,tree1,crystal1,.05,.02,.05,1,0.1477273,0,0,1,1,-516.4754,81.44476,533.9606,-0.68839 29,0.2544971,0.4035076,0.5463774;

custom,log1,bark,.025,.035,.025,0,1,1,1,.5,.5,-434.8478,134.9673,-583.4053,-0.3610533,0.64 83768,0.5200733,-0.4228142;

custom,log1,bark,.025,.035,.025,0,1,1,1,.5,.5,-435.2851,134.8874,-583.4844,-0.01250944,0.7 758936,0.630552,0.01539286;

custom,log1,bark,.025,.035,.025,0,1,1,1,.5,.5,-435.7636,134.8874,-583.5343,-0.01282907,0.7 625181,0.6466628,0.01512752;

custom,log1,bark,.025,.035,.025,0,1,1,1,.5,.5,-436.2821,134.8874,-583.5858,-0.07883067,0.7 655532,0.6311402,-0.0968297;

custom,log1,bark,.025,.035,.025,0,1,1,1,.5,.5,-434.8644,135.2073,-581.985,0.2508425,0.6976 011,0.5628741,0.3655181;

custom,log1,bark,.025,.035,.025,0,1,1,1,.5,.5,-435.4237,135.2873,-582.0081,-0.1117503,0.75 33825,0.6406096,-0.09770361;

custom,log1,bark,.025,.035,.025,0,1,1,1,.5,.5,-436.024,135.1439,-582.0132,0.1125938,0.7733 687,0.6052784,0.1512005;

custom,log1,bark,.025,.035,.025,0,1,1,1,.5,.5,-436.0133,135.2639,-583.1941,-0.003027444,0.7501032,0.661305,0.00343396;

custom,log1,bark,.025,.035,.025,0,1,1,1,.5,.5,-435.7397,135.5439,-582.4768,-0.003197302,0.7156852,0.698408,0.003276398;

custom,log1,bark,.025,.035,.025,0,1,1,1,.5,.5,-435.0963,135.5836,-582.7514,0.4371176,0.592 8531,0.5135571,0.4401278;

custom,log1,bark,.025,.035,.025,0,1,1,1,.5,.5,-436.4193,135.3734,-582.0922,-0.01861823,0.6 416671,0.7606195,0.09682286;

custom,log1,bark,.025,.035,.025,0,1,1,1,.5,.5,-435.3939,135.4534,-581.1166,-0.7077711,0.70 54103,0.01317554,0.03581848;

custom,log1,bark,.025,.035,.025,0,1,1,1,.5,.5,-436.2442,135.5894,-581.6483,-0.6272096,0.43 46333,0.5312868,-0.3680169;

custom,log1,bark,.025,.035,.025,0,1,1,1,.5,.5,-435.3819,135.7223,-581.5082,-0.4280417,0.29 69041,0.5959359,0.6111372;

custom,log1,bark,.025,.035,.025,0,1,1,1,.5,.5,-435.4315,136.0424,-582.5657,-0.4189566,0.61 57808,0.501755,-0.4399221;

custom,leaf0,lava1,.25,.5,.18,1,0.5454546,0,0,.5,.5,-252.209,5.513372,644.44,-0.7226047,0.6 625627,0.1502664,-0.1275662;

custom,leaf1,default,.25,.25,.25,0,0.5454546,0,0,2,2,-220.3659,1.469641,642.3699,0.405669, 0.3190843,0.256818,-0.8171061;

custom,leaf1,default,.25,.25,.25,0,0.5454546,0,0,2,2,-219.6582,1.985588,644.3809,0.237177 1,0.6510022,0.2254296,-0.6849268;

custom, field2, default, .3, .3, .3, 0, 0.5454546, 0, 0, 5, 5, -218.1538, -0.7744252, 644.2633, 0, 0.688928 3, 0, -0.7248295;

custom, field2, default, .3, .3, .3, 0, 0.5454546, 0, 0, 5, 5, -273.2872, -1.343714, 615.8954, 0, 0.7363493, 0, -0.6766015;

custom, field2, default, .3, .3, .3, 0, 0.5454546, 0, 0, 5, 5, -274.3799, -0.5437145, 612.7921, 0, 0.736349 3, 0, -0.6766015;

custom, field2, default, .3, .3, .3, 0, 0.5454546, 0, 0, 5, 5, -274.4408, -0.7437147, 615.7976, 0, 0.736349 3, 0, -0.6766015;

custom, field2, default, .3, .3, .3, 0, 0.5454546, 0, 0, 5, 5, -269.602, -0.3437157, 597.5416, 0, 0.7363493, 0, -0.6766015;

custom, field2, default, .3, .3, .3, 0, 0.5454546, 0, 0, 5, 5, -270.6011, -1.143715, 602.4747, 0, 0.7363493, 0, -0.6766015;

custom, field2, default, .3, .3, .3, 0, 0.5454546, 0, 0, 5, 5, -269.8354, -1.143715, 607.1559, 0, 0.7363493, 0, -0.6766015;

custom,tree5,default,.3,.3,.3,0,0.5454546,0,0,5,5,-250.8488,18.21583,575.8064,0,0.8792061, 0,-0.4764418;

custom,field2,default,.3,.3,.3,0,0.5454546,0,0,5,5,-247.781,-0.300622,579.8713,0,0.9173867, 0,-0.3979971;

custom, field 1, default, ...3, ...3, ...0, 0.5454546, 0, 0, 5, 5, -250.8876, -1.100623, 576.965, 0, 0.9173867, 0, -0.3979971;

custom, field2, default, .3, .3, .3, 0, 0.5454546, 0, 0, 5, 5, -239.2339, -0.8114625, 573.5598, 0, 0.962677 5, 0, -0.2706513;

custom,cuboid,default,.5,.01,.02,1,0,0,0,1.0,1.0,-240.7945,29.2096,639.0971,0.2410936,0.005 736202,0.9704595,-0.007030741;

custom,tower4,default,2.6,1,1.6,0,1,1,1,2,2,92.63455,26.95965,80.08411,0,0.4329616,0,0.9014124;