Starting...

$ cd /home/veins/src/veins/examples/veins

$ opp\_run -m -n .:../../src/veins --image-path=../../images -l ../../src/veins omnetpp.ini

OMNeT++ Discrete Event Simulation (C) 1992-2021 Andras Varga, OpenSim Ltd.

Version: 5.7, build: 211004-1d27e5f35e, edition: Academic Public License -- NOT FOR COMMERCIAL USE

See the license for distribution terms and warranty disclaimer

Setting up Qtenv...

Loading NED files from .: 1

Loading NED files from ../../src/veins: 43

Loading images from '/home/veins/src/veins/images': \*: 0 veins/\*: 0 veins/node/\*: 45 veins/sign/\*: 5

Loading images from '/home/veins/src/omnetpp-5.7/images': \*: 0 abstract/\*: 90 background/\*: 4 block/\*: 320 device/\*: 195 logo/\*: 1 maps/\*: 9 misc/\*: 70 msg/\*: 55 old/\*: 111 status/\*: 28

16;(0,0,0);0

16;(30.1,29.8,0);1.88654

16;(31.9865,29.8,0);3.71584

22;(0,0,0);0

16;(35.7024,29.8,0);5.3861

16;(41.0885,29.8,0);6.88855

22;(30.1,29.8,0);1.81641

16;(47.977,29.8,0);8.37322

22;(31.9164,29.8,0);3.70806

28;(0,0,0);0

16;(56.3503,29.8,0);9.8718

22;(35.6245,29.8,0);5.75731

16;(66.2221,29.8,0);11.6612

22;(41.3818,29.8,0);7.51765

28;(30.1,29.8,0);2.1003

16;(77.8832,29.8,0);13.6923

22;(48.8994,29.8,0);9.73085

28;(32.2003,29.8,0);3.541

34;(0,0,0);0

16;(91.5755,29.8,0);16.2186

22;(58.6303,29.8,0);11.0781

28;(35.7413,29.8,0);5.78655

16;(107.794,29.8,0);18.3201

22;(69.7084,29.8,0);13.0571

28;(41.5278,29.8,0);7.3573

34;(30.1,29.8,0);1.54418

16;(126.114,29.8,0);20.2325

22;(82.7655,29.8,0);15.0332

28;(48.8852,29.8,0);9.21885

34;(31.6442,29.8,0);3.63356

40;(0,0,0);0

16;(146.347,29.8,0);21.1229

22;(97.7986,29.8,0);16.5463

28;(58.104,29.8,0);11.7265

34;(35.2777,29.8,0);5.79495

16;(167.47,29.8,0);22.2129

22;(114.345,29.8,0);18.3036

28;(69.8305,29.8,0);14.3002

34;(41.0727,29.8,0);7.91623

40;(30.1,29.8,0);1.51759

16;(189.682,29.8,0);21.0819

22;(132.649,29.8,0);19.892

28;(84.1307,29.8,0);16.7178

34;(48.9889,29.8,0);9.38522

40;(31.6176,29.8,0);2.98648

46;(0,0,0);0

16;(210.764,29.8,0);21.054

22;(152.541,29.8,0);20.3519

28;(100.848,29.8,0);18.2789

34;(58.3741,29.8,0);10.944

40;(34.6041,29.8,0);4.98656

16;(231.818,29.8,0);21.6495

22;(172.892,29.8,0);19.9529

28;(119.127,29.8,0);19.7166

34;(69.3182,29.8,0);13.3903

40;(39.5906,29.8,0);6.64974

46;(30.1,29.8,0);1.68391

16;(253.468,29.8,0);21.5695

22;(192.845,29.8,0);20.7813

28;(138.844,29.8,0);19.9005

34;(82.7084,29.8,0);14.7622

40;(46.2404,29.8,0);8.26353

46;(31.7839,29.8,0);3.6055

52;(0,0,0);0

16;(275.037,29.8,0);22.1885

22;(213.627,29.8,0);20.4285

28;(158.744,29.8,0);19.9834

34;(97.4706,29.8,0);17.0183

40;(54.5039,29.8,0);10.6213

46;(35.3894,29.8,0);5.199

16;(297.226,29.8,0);21.3682

22;(234.055,29.8,0);20.3746

28;(178.728,29.8,0);20.3176

34;(114.489,29.8,0);18.8793

40;(65.1252,29.8,0);13.0455

46;(40.5884,29.8,0);7.77457

52;(30.1,29.8,0);2.17862

16;(318.594,29.8,0);21.5232

22;(254.43,29.8,0);20.773

28;(199.046,29.8,0);19.8034

34;(133.368,29.8,0);20.017

40;(78.1707,29.8,0);14.8435

46;(48.363,29.8,0);9.87214

52;(32.2786,29.8,0);3.55174

58;(0,0,0);0

16;(340.117,29.8,0);21.1528

22;(275.203,29.8,0);20.0812

28;(218.849,29.8,0);20.0142

34;(153.385,29.8,0);19.8387

40;(93.0142,29.8,0);16.6465

46;(58.2351,29.8,0);11.904

52;(35.8304,29.8,0);4.97869

16;(361.27,29.8,0);21.4192

22;(295.284,29.8,0);20.8385

28;(238.863,29.8,0);20.5208

34;(173.224,29.8,0);19.0453

40;(109.661,29.8,0);16.7956

46;(70.1391,29.8,0);13.6549

52;(40.8091,29.8,0);6.70686

58;(30.1,29.8,0);2.37782

16;(382.689,29.8,0);22.0527

22;(316.123,29.8,0);20.502

28;(259.384,29.8,0);20.4315

34;(192.269,29.8,0);19.3302

40;(126.456,29.8,0);17.2523

46;(83.794,29.8,0);15.4647

52;(47.5159,29.8,0);8.83404

58;(32.4778,29.8,0);4.55526

64;(0,0,0);0

16;(404.742,29.8,0);21.5849

22;(336.625,29.8,0);20.9177

28;(279.815,29.8,0);20.0289

34;(211.599,29.8,0);19.4815

40;(143.709,29.8,0);16.3775

46;(99.2588,29.8,0);16.8181

52;(56.35,29.8,0);11.3014

58;(37.0331,29.8,0);6.30663

16;(426.327,29.8,0);22.0546

22;(357.542,29.8,0);20.142

28;(299.844,29.8,0);20.3894

34;(231.081,29.8,0);19.0122

40;(160.086,29.8,0);16.8133

46;(116.077,29.8,0);18.6617

52;(67.6513,29.8,0);13.5721

58;(43.3397,29.8,0);8.36795

64;(30.1,29.8,0);1.9938

16;(448.381,29.8,0);21.709

22;(377.684,29.8,0);20.6499

28;(320.234,29.8,0);19.7886

34;(250.093,29.8,0);20.0994

40;(176.899,29.8,0);17.223

46;(134.739,29.8,0);20.4765

52;(81.2234,29.8,0);15.2949

58;(51.7077,29.8,0);10.1147

64;(32.0938,29.8,0);4.18143

70;(0,0,0);0

16;(470.09,29.8,0);22.1465

22;(398.334,29.8,0);19.9558

28;(340.022,29.8,0);20.3436

34;(270.192,29.8,0);19.0716

40;(194.122,29.8,0);17.183

46;(155.215,26.6,0);22.5344

52;(96.5184,29.8,0);17.0336

58;(61.8224,29.8,0);11.6474

64;(36.2752,29.8,0);6.76379

16;(492.237,29.8,0);22.1999

22;(418.29,29.8,0);20.1579

28;(360.366,29.8,0);19.5098

34;(289.264,29.8,0);19.4303

40;(211.305,29.8,0);17.5374

46;(177.749,26.6,0);21.8198

52;(113.552,29.8,0);17.6446

58;(73.4698,29.8,0);12.978

64;(43.039,29.8,0);8.22214

70;(30.1,29.8,0);1.99075

16;(514.437,29.8,0);21.6636

22;(438.448,29.8,0);19.6978

28;(379.876,29.8,0);20.5267

34;(308.694,29.8,0);19.5198

40;(228.843,29.8,0);17.0759

46;(199.569,26.6,0);22.1797

52;(131.197,29.8,0);17.9471

58;(86.4478,29.8,0);15.2628

64;(51.2612,29.8,0);10.7712

70;(32.0908,29.8,0);4.01653

76;(0,0,0);0

16;(536.101,29.8,0);21.9585

22;(458.146,29.8,0);19.6941

28;(400.402,29.8,0);20.4429

34;(328.214,29.8,0);19.8388

40;(245.919,29.8,0);17.2774

46;(221.749,26.6,0);21.9038

52;(149.144,29.8,0);18.2829

58;(101.711,29.8,0);15.1344

64;(62.0324,29.8,0);12.4759

70;(36.1073,29.8,0);6.20315

16;(558.059,29.8,0);21.1815

22;(477.84,29.8,0);20.4291

28;(420.845,29.8,0);19.4054

34;(348.053,29.8,0);20.2227

40;(263.196,29.8,0);17.3805

46;(243.653,26.6,0);23.116

52;(167.427,29.8,0);18.0079

58;(116.845,29.8,0);14.554

64;(74.5083,29.8,0);14.3394

70;(42.3104,29.8,0);7.67852

76;(30.1,29.8,0);2.25499

16;(579.241,29.8,0);21.6645

22;(498.269,29.8,0);20.2874

28;(440.251,29.8,0);19.4074

34;(368.276,29.8,0);20.1839

40;(280.577,29.8,0);16.4649

46;(266.769,26.6,0);22.9496

52;(185.434,29.8,0);18.1594

58;(131.399,29.8,0);15.1807

64;(88.8476,29.8,0);15.7313

70;(49.989,29.8,0);9.91748

76;(32.355,29.8,0);4.44085

82;(0,0,0);0

16;(600.905,29.8,0);22.314

22;(518.556,29.8,0);20.1

28;(459.658,29.8,0);19.5041

34;(388.459,29.8,0);20.1347

40;(297.042,29.8,0);16.821

46;(289.718,26.6,0);22.7231

52;(203.594,29.8,0);17.9769

58;(146.58,29.8,0);14.1949

64;(104.579,29.8,0);17.955

70;(59.9064,29.8,0);12.1733

76;(36.7958,29.8,0);6.80271

22;(538.656,29.8,0);20.2051

28;(479.162,29.8,0);19.8805

34;(408.594,29.8,0);20.2799

40;(313.863,29.8,0);17.4479

46;(312.441,26.6,0);21.8174

52;(221.571,29.8,0);17.8305

58;(160.775,29.8,0);14.808

64;(122.534,29.8,0);18.2588

70;(72.0798,29.8,0);14.583

76;(43.5986,29.8,0);8.52154

82;(30.1,29.8,0);1.8595

22;(558.861,29.8,0);20.6166

28;(499.043,29.8,0);19.6843

34;(428.874,29.8,0);19.3503

40;(331.31,29.8,0);17.2874

46;(334.259,26.6,0);22.9254

52;(239.401,29.8,0);17.6573

58;(175.583,29.8,0);14.7255

64;(140.793,26.6,0);20.5519

70;(86.6627,29.8,0);16.8596

76;(52.1201,29.8,0);10.1386

82;(31.9595,29.8,0);3.71049

88;(0,0,0);0

22;(579.478,29.8,0);20.4527

28;(518.727,29.8,0);19.8295

34;(448.224,29.8,0);19.1412

40;(348.598,29.8,0);16.9184

46;(357.184,26.6,0);22.9961

52;(257.059,29.8,0);18.0775

58;(190.308,29.8,0);14.9987

64;(161.345,26.6,0);20.5673

70;(103.522,29.8,0);18.3006

76;(62.2587,29.8,0);11.5

82;(35.67,29.8,0);5.42642

22;(599.931,29.8,0);20.3863

28;(538.556,29.8,0);20.0152

34;(467.366,29.8,0);19.2057

40;(365.516,29.8,0);16.3902

46;(380.18,26.6,0);22.874

52;(275.136,29.8,0);17.9988

58;(205.307,29.8,0);15.1377

64;(181.912,26.6,0);20.5786

70;(121.823,26.6,0);20.4513

76;(73.7587,29.8,0);13.7134

82;(41.0964,29.8,0);7.02929

88;(30.1,29.8,0);1.54206

28;(558.572,29.8,0);20.0837

34;(486.571,29.8,0);19.428

40;(381.907,29.8,0);16.5169

46;(403.054,26.6,0);22.2455

52;(293.135,29.8,0);18.5834

58;(220.444,29.8,0);14.5331

64;(202.491,26.6,0);20.5671

70;(142.274,26.6,0);21.8351

76;(87.4721,29.8,0);15.9062

82;(48.1257,29.8,0);8.48303

88;(31.6421,29.8,0);2.88702

94;(0,0,0);0

28;(578.655,29.8,0);19.6988

34;(505.999,29.8,0);19.541

40;(398.423,29.8,0);16.7195

46;(425.3,26.6,0);22.4157

52;(311.718,29.8,0);18.0505

58;(234.978,29.8,0);14.637

64;(223.058,26.6,0);19.9827

70;(164.109,26.6,0);23.8902

76;(103.378,29.8,0);17.813

82;(56.6087,29.8,0);9.84012

88;(34.5291,29.8,0);5.18733

28;(598.354,29.8,0);19.7619

34;(525.54,29.8,0);19.7927

40;(415.143,29.8,0);17.1114

46;(447.715,26.6,0);22.7089

52;(329.769,29.8,0);18.1037

58;(249.615,29.8,0);14.5004

64;(243.04,26.6,0);20.1921

70;(188,26.6,0);24.3132

76;(121.191,29.8,0);19.7957

82;(66.4489,29.8,0);12.4152

88;(39.7164,29.8,0);7.17616

94;(30.1,29.8,0);2.20795

34;(545.333,29.8,0);19.4478

40;(432.254,29.8,0);17.288

46;(470.424,26.6,0);22.8504

52;(347.872,29.8,0);18.531

58;(264.115,29.8,0);14.7902

64;(263.232,26.6,0);20.5064

70;(212.313,26.6,0);23.3063

76;(140.987,29.8,0);21.5923

82;(78.864,29.8,0);14.0413

88;(46.8926,29.8,0);9.21876

94;(32.308,29.8,0);3.66596

100;(0,0,0);0

34;(564.781,29.8,0);20.1299

40;(449.542,29.8,0);17.5286

46;(493.275,26.6,0);22.8177

52;(366.403,29.8,0);18.5203

58;(278.905,29.8,0);15.1687

64;(283.739,26.6,0);21.0473

70;(235.619,26.6,0);23.496

76;(162.579,29.8,0);21.7683

82;(92.9053,29.8,0);16.181

88;(56.1113,29.8,0);11.0506

94;(35.9739,29.8,0);5.5486

34;(584.911,29.8,0);19.5594

40;(467.071,29.8,0);17.6187

46;(516.092,26.6,0);22.2445

52;(384.924,29.8,0);18.059

58;(294.074,29.8,0);14.0291

64;(304.786,26.6,0);19.8947

70;(259.115,26.6,0);23.6007

76;(184.348,29.8,0);21.6615

82;(109.086,29.8,0);18.3637

88;(67.162,29.8,0);13.0898

94;(41.5225,29.8,0);7.86096

100;(30.1,29.8,0);1.43449

34;(604.47,29.8,0);20.1224

40;(484.69,29.8,0);17.1845

46;(538.337,26.6,0);22.5218

52;(402.983,29.8,0);18.7817

58;(308.103,29.8,0);14.7221

64;(324.681,26.6,0);20.3566

70;(282.716,26.6,0);22.1973

76;(206.009,29.8,0);21.23

82;(127.45,29.8,0);17.743

88;(80.2517,29.8,0);15.3513

94;(49.3835,29.8,0);9.41291

100;(31.5345,29.8,0);3.33636

106;(0,0,0);0

40;(501.874,29.8,0);17.0801

46;(560.859,26.6,0);22.9336

52;(421.764,29.8,0);18.7778

58;(322.825,29.8,0);15.1593

64;(345.037,26.6,0);19.862

70;(304.913,26.6,0);22.5008

76;(227.239,29.8,0);21.3139

82;(145.193,29.8,0);18.4444

88;(95.6031,29.8,0);17.0228

94;(58.7964,29.8,0);11.4029

100;(34.8708,29.8,0);4.63786

40;(518.954,29.8,0);16.5689

46;(583.792,26.6,0);22.1042

52;(440.542,29.8,0);18.7138

58;(337.984,29.8,0);14.1127

64;(364.899,26.6,0);20.0419

70;(327.414,26.6,0);20.9558

76;(248.553,29.8,0);21.3807

82;(163.637,29.8,0);18.8536

88;(112.626,29.8,0);18.4266

94;(70.1993,29.8,0);13.3421

100;(39.5087,29.8,0);6.43763

106;(30.1,29.8,0);1.87492

40;(535.523,29.8,0);17.5014

52;(459.256,29.8,0);17.8953

58;(352.097,29.8,0);14.1863

64;(384.941,26.6,0);20.0393

70;(348.369,26.6,0);21.4402

76;(269.934,29.8,0);21.3849

82;(182.491,29.8,0);17.8529

88;(131.053,29.8,0);18.1031

94;(83.5414,29.8,0);15.2022

100;(45.9463,29.8,0);8.85567

106;(31.9749,29.8,0);3.94558

112;(0,0,0);0

40;(553.025,29.8,0);17.6192

52;(477.151,29.8,0);18.8182

58;(366.283,29.8,0);14.0114

64;(404.981,26.6,0);20.9622

70;(369.81,26.6,0);20.6654

76;(291.319,29.8,0);21.6026

82;(200.344,29.8,0);18.4172

88;(149.156,29.8,0);18.0483

94;(98.7436,29.8,0);17.2561

100;(54.802,29.8,0);10.517

106;(35.9205,29.8,0);6.47982

40;(570.644,29.8,0);16.5361

52;(495.97,29.8,0);18.433

58;(380.295,29.8,0);14.0206

64;(425.943,26.6,0);20.4093

70;(390.475,26.6,0);21.2238

76;(312.921,29.8,0);22.4877

82;(218.761,29.8,0);17.7899

88;(167.204,29.8,0);18.3379

94;(116,29.8,0);19.7141

100;(65.319,29.8,0);12.1226

106;(42.4003,29.8,0);8.61184

112;(30.1,29.8,0);1.37264

40;(587.18,29.8,0);16.7134

52;(514.403,29.8,0);17.9331

58;(394.315,29.8,0);15.0656

64;(446.352,26.6,0);19.9584

70;(411.699,26.6,0);20.5949

76;(335.409,29.8,0);21.8522

82;(236.551,29.8,0);18.2251

88;(185.542,29.8,0);18.0015

94;(135.714,29.8,0);19.6587

100;(77.4416,29.8,0);14.2819

106;(51.0122,29.8,0);10.9518

112;(31.4726,29.8,0);3.7393

118;(0,0,0);0

40;(603.893,29.8,0);17.6383

52;(532.336,29.8,0);18.6858

58;(409.381,29.8,0);14.2569

64;(466.31,26.6,0);20.005

70;(432.294,26.6,0);21.1593

76;(357.261,29.8,0);20.9607

82;(254.776,29.8,0);18.6113

88;(203.543,29.8,0);17.5009

94;(155.373,29.8,0);19.2804

100;(91.7235,29.8,0);15.6546

106;(61.964,29.8,0);12.3453

112;(35.2119,29.8,0);5.54857

52;(551.021,29.8,0);18.1325

58;(423.638,29.8,0);15.2473

64;(486.315,26.6,0);20.0044

70;(453.453,26.6,0);21.0255

76;(378.222,29.8,0);18.7185

82;(273.387,29.8,0);18.6883

88;(221.044,29.8,0);17.9878

94;(174.653,29.8,0);18.9214

100;(107.378,29.8,0);18.1891

106;(74.3094,29.8,0);14.1949

112;(40.7605,29.8,0);7.23975

118;(30.1,29.8,0);2.29074

52;(569.154,29.8,0);17.618

58;(438.885,29.8,0);14.0743

64;(506.32,26.6,0);20.7279

70;(474.479,26.6,0);20.6508

76;(396.94,26.6,0);21.2414

82;(292.076,29.8,0);18.555

88;(239.032,29.8,0);17.8397

94;(193.574,29.8,0);18.8466

100;(125.567,29.8,0);20.0581

106;(88.5043,29.8,0);15.6714

112;(48.0003,29.8,0);9.07286

118;(32.3907,29.8,0);3.91464

124;(0,0,0);0

52;(586.772,29.8,0);17.959

58;(452.96,29.8,0);14.0349

64;(527.048,26.6,0);19.9413

70;(495.129,26.6,0);20.5941

76;(418.182,26.6,0);22.3814

82;(310.631,29.8,0);18.4969

88;(256.872,29.8,0);17.9174

94;(212.421,29.8,0);19.2117

100;(145.625,29.8,0);20.4784

106;(104.176,29.8,0);17.9986

112;(57.0731,29.8,0);11.3837

118;(36.3054,29.8,0);6.27259

52;(604.731,29.8,0);18.6237

58;(466.994,29.8,0);14.0611

64;(546.989,26.6,0);20.3119

70;(515.723,26.6,0);20.1585

76;(440.563,26.6,0);21.6361

82;(329.128,29.8,0);18.162

88;(274.789,29.8,0);17.6765

94;(231.633,29.8,0);19.1416

100;(166.104,29.8,0);20.1169

106;(122.174,29.8,0);19.3373

112;(68.4568,29.8,0);13.688

118;(42.578,29.8,0);7.98788

124;(30.1,29.8,0);2.26934

58;(481.056,29.8,0);15.2133

64;(567.301,26.6,0);19.8376

70;(535.882,26.6,0);20.4978

76;(462.199,26.6,0);21.8162

82;(347.29,29.8,0);18.8291

88;(292.465,29.8,0);18.0731

94;(250.774,29.8,0);19.0952

100;(186.221,29.8,0);20.3491

106;(141.512,29.8,0);19.675

112;(82.1449,29.8,0);15.3828

118;(50.5659,29.8,0);9.31856

124;(32.3693,29.8,0);4.37826

130;(0,0,0);0

58;(496.269,29.8,0);14.4858

64;(587.139,26.6,0);20.8261

70;(556.38,26.6,0);19.6222

76;(484.015,26.6,0);22.1328

82;(366.119,29.8,0);18.669

88;(310.539,29.8,0);17.9326

94;(269.87,29.8,0);19.6973

100;(206.57,29.8,0);19.6435

106;(161.187,29.8,0);20.7329

112;(97.5277,29.8,0);17.0158

118;(59.8844,29.8,0);11.0353

124;(36.7476,29.8,0);6.35608

58;(510.755,29.8,0);14.6989

70;(576.002,26.6,0);21.3684

76;(506.148,26.6,0);21.6168

82;(384.788,29.8,0);18.0222

88;(328.471,29.8,0);17.9403

94;(289.567,29.8,0);18.9402

100;(226.213,29.8,0);19.5888

106;(181.919,29.8,0);19.8912

112;(114.543,29.8,0);18.3284

118;(70.9198,29.8,0);13.025

124;(43.1037,29.8,0);8.67412

130;(30.1,29.8,0);2.00718

58;(525.454,29.8,0);14.4267

70;(597.37,26.6,0);22.9501

76;(527.765,26.6,0);21.4243

82;(402.81,29.8,0);17.7241

88;(346.412,29.8,0);18.2956

94;(308.507,29.8,0);19.551

100;(245.802,29.8,0);20.7276

106;(201.811,29.8,0);20.5223

112;(132.872,29.8,0);19.9425

118;(83.9448,29.8,0);13.338

124;(51.7778,29.8,0);10.8581

130;(32.1072,29.8,0);3.43143

136;(0,0,0);0

58;(539.88,29.8,0);14.7902

76;(549.189,26.6,0);22.4855

82;(420.534,29.8,0);18.0629

88;(364.707,29.8,0);17.8731

94;(328.058,29.8,0);19.3073

100;(266.53,29.8,0);19.6741

106;(222.333,29.8,0);20.1447

112;(152.814,29.8,0);20.3249

118;(97.2828,29.8,0);14.484

124;(62.6359,29.8,0);12.3236

130;(35.5386,29.8,0);5.62601

58;(554.671,29.8,0);14.9331

76;(571.675,26.6,0);22.4648

82;(438.597,29.8,0);18.3494

88;(382.58,29.8,0);17.6004

94;(347.365,29.8,0);18.5784

100;(286.204,29.8,0);20.5131

106;(242.478,29.8,0);19.9365

112;(173.139,29.8,0);19.9039

118;(111.767,29.8,0);13.8911

124;(74.9595,29.8,0);14.0299

130;(41.1646,29.8,0);7.59758

136;(30.1,29.8,0);2.31984

58;(569.604,29.8,0);14.2634

76;(594.14,26.6,0);21.5341

82;(456.946,29.8,0);17.6709

88;(400.181,29.8,0);18.3396

94;(365.944,29.8,0);18.5573

100;(306.717,29.8,0);19.6101

106;(262.414,29.8,0);20.4902

112;(193.043,29.8,0);20.7347

118;(125.658,29.8,0);14.2068

124;(88.9895,26.6,0);15.8187

130;(48.7622,29.8,0);8.95289

136;(32.4198,29.8,0);4.24618

142;(0,0,0);0

58;(583.867,29.8,0);14.6755

82;(474.617,29.8,0);18.8691

88;(418.52,29.8,0);17.7128

94;(384.501,29.8,0);19.4597

100;(326.327,29.8,0);20.5547

106;(282.904,29.8,0);20.2682

112;(213.778,29.8,0);20.193

118;(139.865,29.8,0);13.9977

124;(104.808,26.6,0);17.5598

130;(57.7151,29.8,0);10.7127

136;(36.666,29.8,0);6.24353

58;(598.543,29.8,0);15.0094

82;(493.486,29.8,0);18.5415

88;(436.233,29.8,0);18.3955

94;(403.961,29.8,0);18.4191

100;(346.882,29.8,0);19.7046

106;(303.173,29.8,0);19.6973

112;(233.971,29.8,0);20.1713

118;(153.862,29.8,0);14.3313

124;(122.368,26.6,0);19.1872

130;(68.4278,29.8,0);12.4354

136;(42.9096,29.8,0);8.17094

142;(30.1,29.8,0);2.24004

82;(512.028,29.8,0);18.6751

88;(454.628,29.8,0);17.706

94;(422.38,29.8,0);18.7501

100;(366.586,29.8,0);20.2396

106;(322.87,29.8,0);20.2182

112;(254.142,29.8,0);20.4075

118;(168.194,29.8,0);13.3915

124;(141.555,26.6,0);21.3992

130;(80.8633,29.8,0);14.7972

136;(51.0805,29.8,0);10.5046

142;(32.34,29.8,0);4.65174

148;(0,0,0);0

82;(530.703,29.8,0);18.688

88;(472.334,29.8,0);18.0034

94;(441.13,29.8,0);18.802

100;(386.826,29.8,0);20.2922

106;(343.088,29.8,0);19.8816

112;(274.55,29.8,0);19.92

118;(181.585,29.8,0);14.4445

124;(162.954,26.6,0);21.788

130;(95.6605,29.8,0);16.4023

136;(61.5851,29.8,0);12.1335

142;(36.9918,29.8,0);6.27847

82;(549.391,29.8,0);18.7821

88;(490.338,29.8,0);17.463

94;(459.932,29.8,0);18.701

100;(407.118,29.8,0);20.646

106;(362.97,29.8,0);19.8463

112;(294.47,29.8,0);20.4247

118;(196.03,29.8,0);13.5329

124;(184.742,26.6,0);21.5726

130;(112.063,29.8,0);18.0119

136;(73.7186,29.8,0);14.6742

142;(43.2702,29.8,0);7.62796

148;(30.1,29.8,0);2.3281

82;(568.173,29.8,0);18.5227

88;(507.801,29.8,0);18.2649

94;(478.633,29.8,0);18.0981

100;(427.764,29.8,0);19.874

106;(382.816,29.8,0);20.6899

112;(314.894,29.8,0);21.0606

118;(209.562,29.8,0);14.4627

124;(206.315,26.6,0);21.1265

130;(130.075,29.8,0);18.0494

136;(88.3928,29.8,0);16.0658

142;(50.8982,29.8,0);10.2159

148;(32.4281,29.8,0);4.0572

154;(0,0,0);0

82;(586.696,29.8,0);17.8195

88;(526.066,29.8,0);17.6172

94;(496.731,26.6,0);19.4406

100;(447.638,29.8,0);19.4748

106;(403.506,29.8,0);20.4541

112;(335.955,29.8,0);20.228

118;(224.025,29.8,0);13.7217

124;(227.441,26.6,0);22.0184

130;(148.124,29.8,0);18.5356

136;(104.459,29.8,0);18.5827

142;(61.1141,29.8,0);12.1498

148;(36.4853,29.8,0);6.02589

82;(604.515,29.8,0);18.1479

88;(543.683,29.8,0);17.3671

94;(516.172,26.6,0);19.634

100;(467.113,29.8,0);19.7307

106;(423.96,29.8,0);19.6809

112;(356.183,29.8,0);20.3541

118;(237.747,29.8,0);14.0445

124;(249.46,26.6,0);21.5703

130;(166.66,29.8,0);18.4878

136;(123.041,29.8,0);19.9327

142;(73.264,29.8,0);14.1581

148;(42.5112,29.8,0);8.32468

154;(30.1,29.8,0);1.45747

88;(561.05,29.8,0);17.9979

94;(535.806,26.6,0);19.1194

100;(486.843,29.8,0);19.5307

106;(443.641,29.8,0);19.8901

112;(376.537,29.8,0);20.1036

118;(251.791,29.8,0);13.8521

124;(271.03,26.6,0);20.9714

130;(185.147,29.8,0);17.9522

136;(142.974,29.8,0);20.8036

142;(87.4221,29.8,0);15.6215

148;(50.8359,29.8,0);10.2771

154;(31.5575,29.8,0);3.67654

160;(0,0,0);0

88;(579.048,29.8,0);17.54

94;(554.925,26.6,0);19.6043

100;(506.374,29.8,0);19.6508

106;(463.531,29.8,0);20.5677

112;(396.641,29.8,0);20.3393

118;(265.643,29.8,0);13.4788

124;(292.002,26.6,0);21.7709

130;(203.1,29.8,0);18.7545

136;(163.778,26.6,0);22.2292

142;(103.044,29.8,0);16.4399

148;(61.113,29.8,0);12.4257

154;(35.234,29.8,0);5.15554

88;(596.588,29.8,0);18.4453

94;(574.529,26.6,0);19.3553

100;(526.025,29.8,0);19.7399

106;(484.099,29.8,0);19.544

112;(416.98,29.8,0);19.862

118;(279.122,29.8,0);13.8622

124;(313.772,26.6,0);21.9972

130;(221.854,29.8,0);17.7921

136;(186.007,26.6,0);23.4925

142;(119.483,29.8,0);17.0598

148;(73.5386,29.8,0);15.0204

154;(40.3896,29.8,0);6.92423

160;(30.1,29.8,0);2.24968

94;(593.885,26.6,0);19.0471

100;(545.765,29.8,0);20.2208

106;(503.643,29.8,0);20.6424

112;(436.842,29.8,0);20.5858

118;(292.984,29.8,0);13.4153

124;(335.77,26.6,0);22.1274

130;(239.646,29.8,0);18.3845

136;(209.499,26.6,0);23.5528

142;(136.543,29.8,0);17.4596

148;(88.5591,29.8,0);17.099

154;(47.3138,29.8,0);8.85951

160;(32.3497,29.8,0);4.69282

166;(0,0,0);0

100;(565.986,29.8,0);20.4629

106;(524.285,29.8,0);19.5454

112;(457.428,29.8,0);21.0153

118;(306.4,29.8,0);13.9561

124;(357.897,26.6,0);20.9606

130;(258.031,29.8,0);17.6509

136;(233.052,26.6,0);23.3864

142;(154.003,29.8,0);16.9664

148;(105.658,29.8,0);18.4342

154;(56.1733,29.8,0);11.0128

160;(37.0425,29.8,0);6.04374

100;(586.449,29.8,0);19.7289

106;(543.831,29.8,0);19.6418

112;(478.443,29.8,0);20.6078

118;(320.356,29.8,0);13.4778

124;(378.858,26.6,0);20.969

130;(275.682,29.8,0);18.3047

136;(256.439,26.6,0);23.3163

142;(170.969,29.8,0);17.2733

148;(124.092,29.8,0);19.5883

154;(67.1861,29.8,0);13.5074

160;(43.0862,29.8,0);8.25136

166;(30.1,29.8,0);2.07059

106;(563.472,29.8,0);20.5184

112;(499.051,29.8,0);19.9385

118;(333.834,29.8,0);14.3118

124;(399.827,26.6,0);21.764

130;(293.986,29.8,0);17.7375

136;(279.755,26.6,0);23.0225

142;(188.243,29.8,0);17.6369

148;(143.681,29.8,0);18.8689

154;(80.6935,29.8,0);14.0418

160;(51.3376,29.8,0);10.8332

166;(32.1706,29.8,0);4.65573

172;(0,0,0);0

106;(583.991,29.8,0);20.1268

112;(518.989,29.8,0);20.1408

118;(348.146,29.8,0);14.0881

124;(421.591,26.6,0);21.3929

130;(311.724,29.8,0);17.773

136;(302.777,26.6,0);23.5922

142;(205.879,29.8,0);16.5587

148;(162.549,29.8,0);20.0043

154;(94.7353,29.8,0);14.6592

160;(62.1708,29.8,0);13.3167

166;(36.8263,29.8,0);6.3751

106;(604.118,29.8,0);19.9467

112;(539.13,29.8,0);20.089

118;(362.234,29.8,0);14.1651

124;(442.983,26.6,0);21.4169

130;(329.497,29.8,0);16.3132

136;(326.37,26.6,0);22.9152

142;(222.438,29.8,0);17.1597

148;(182.554,29.8,0);19.0341

154;(109.395,29.8,0);14.2605

160;(75.4876,29.8,0);14.8383

166;(43.2014,29.8,0);7.85638

172;(30.1,29.8,0);2.10726

112;(559.219,29.8,0);21.017

118;(376.399,29.8,0);14.1326

124;(464.4,26.6,0);21.3544

130;(345.81,29.8,0);16.0627

136;(349.285,26.6,0);23.4708

142;(239.598,29.8,0);17.5355

148;(201.588,29.8,0);19.2281

154;(123.655,29.8,0);14.9131

160;(90.3258,29.8,0);16.533

166;(51.0578,29.8,0);10.0643

172;(32.2073,29.8,0);4.07294

178;(0,0,0);0

112;(580.236,29.8,0);20.8018

118;(390.531,29.8,0);13.888

124;(485.755,26.6,0);20.9091

130;(361.873,26.6,0);18.3235

136;(372.756,26.6,0);22.8954

142;(257.133,29.8,0);17.1134

148;(220.816,29.8,0);19.2026

154;(138.568,29.8,0);14.0968

160;(106.859,29.8,0);16.6622

166;(61.1221,29.8,0);11.76

172;(36.2802,29.8,0);5.56452

112;(601.038,29.8,0);20.774

118;(404.419,29.8,0);13.9206

124;(506.664,26.6,0);21.2429

130;(380.196,26.6,0);18.6387

136;(395.651,26.6,0);23.3612

142;(274.247,29.8,0);17.2125

148;(240.019,29.8,0);18.1385

154;(152.665,29.8,0);14.7495

160;(123.521,26.6,0);18.1232

166;(72.8821,29.8,0);13.6978

172;(41.8447,29.8,0);7.13941

178;(30.1,29.8,0);2.48771

118;(418.34,29.8,0);13.626

124;(527.907,26.6,0);21.6143

130;(398.835,26.6,0);17.869

136;(419.012,26.6,0);22.4266

142;(291.459,29.8,0);16.8003

148;(258.157,29.8,0);18.8191

154;(167.414,29.8,0);13.9727

160;(141.644,26.6,0);18.1757

166;(86.5799,29.8,0);15.1964

172;(48.9841,29.8,0);8.72878

178;(32.5877,29.8,0);4.20194

184;(0,0,0);0

118;(431.966,29.8,0);14.1468

124;(549.521,26.6,0);21.6141

130;(416.704,26.6,0);18.7068

136;(441.439,26.6,0);22.9587

142;(308.259,29.8,0);17.4745

148;(276.976,29.8,0);17.9507

154;(181.387,29.8,0);14.8942

160;(159.82,26.6,0);17.8216

166;(101.776,29.8,0);17.0325

172;(57.7129,29.8,0);11.3162

178;(36.7897,29.8,0);6.44727

118;(446.113,29.8,0);13.3244

124;(571.135,26.6,0);21.4559

130;(435.411,26.6,0);17.9088

136;(464.398,26.6,0);23.6026

142;(325.734,29.8,0);17.2243

148;(294.927,26.6,0);19.9257

154;(196.281,29.8,0);14.8115

160;(177.642,26.6,0);18.1473

166;(118.809,29.8,0);19.3763

172;(69.0291,29.8,0);12.9032

178;(43.2369,29.8,0);8.44946

184;(30.1,29.8,0);1.39729

118;(459.437,29.8,0);14.4261

124;(592.591,26.6,0);21.1224

130;(453.32,26.6,0);18.733

136;(488,26.6,0);22.4336

142;(342.958,29.8,0);16.7767

148;(314.853,26.6,0);19.3452

154;(211.093,29.8,0);13.9453

160;(195.789,26.6,0);17.6686

166;(138.185,29.8,0);21.0791

172;(81.9323,29.8,0);15.4032

178;(51.6864,29.8,0);10.4391

184;(31.4973,29.8,0);3.3228

190;(0,0,0);0

118;(473.863,29.8,0);13.3366

130;(472.053,26.6,0);18.593

136;(510.434,26.6,0);22.9585

142;(359.735,29.8,0);17.3075

148;(334.198,26.6,0);19.5253

154;(225.038,29.8,0);14.3501

160;(213.457,26.6,0);18.6356

166;(159.264,26.6,0);20.5574

172;(97.3355,29.8,0);17.2524

178;(62.1255,29.8,0);12.5002

184;(34.8201,29.8,0);4.67554

118;(487.2,29.8,0);14.2577

130;(490.646,26.6,0);18.2809

136;(533.392,26.6,0);22.6119

142;(377.042,29.8,0);16.8671

148;(353.723,26.6,0);19.5907

154;(239.388,29.8,0);14.3672

160;(232.093,26.6,0);18.1167

166;(179.822,26.6,0);21.5022

172;(114.588,29.8,0);19.4981

178;(74.6257,29.8,0);14.0814

184;(39.4956,29.8,0);6.71602

190;(30.1,29.8,0);1.49422

118;(501.458,29.8,0);13.8211

130;(508.927,26.6,0);17.566

136;(556.004,26.6,0);22.8135

142;(393.91,29.8,0);17.4986

148;(373.314,26.6,0);19.638

154;(253.755,29.8,0);14.288

160;(250.21,26.6,0);18.3646

166;(201.324,26.6,0);20.9749

172;(134.086,29.8,0);19.3571

178;(88.7071,29.8,0);15.7956

184;(46.2116,29.8,0);8.47171

190;(31.5942,29.8,0);3.73334

196;(0,0,0);0

118;(515.279,29.8,0);13.7831

130;(526.492,26.6,0);17.9425

136;(578.818,26.6,0);22.6855

142;(411.408,29.8,0);17.5389

148;(392.952,26.6,0);19.1639

154;(268.043,29.8,0);14.5616

160;(268.574,26.6,0);18.6525

166;(222.299,26.6,0);20.5689

172;(153.443,29.8,0);19.0336

178;(104.503,29.8,0);18.2045

184;(54.6834,29.8,0);9.82839

190;(35.3276,29.8,0);6.12551

118;(529.062,29.8,0);14.2408

130;(544.435,26.6,0);17.961

136;(601.503,26.6,0);22.7643

142;(428.947,29.8,0);17.5382

148;(412.116,26.6,0);19.2656

154;(282.605,29.8,0);13.8099

160;(287.227,26.6,0);17.8405

166;(242.868,26.6,0);21.2571

172;(172.477,29.8,0);18.7915

178;(122.707,29.8,0);19.6957

184;(64.5117,29.8,0);12.3084

190;(41.4531,29.8,0);8.13152

196;(30.1,29.8,0);1.41629

118;(543.303,29.8,0);13.3374

130;(562.396,26.6,0);17.7795

142;(446.485,29.8,0);17.5985

148;(431.381,26.6,0);19.7568

154;(296.415,29.8,0);14.3889

160;(305.067,26.6,0);18.3532

166;(264.125,26.6,0);19.8279

172;(191.268,29.8,0);18.5036

178;(142.403,29.8,0);19.4612

184;(76.8202,29.8,0);13.7682

190;(49.5846,29.8,0);10.2128

196;(31.5163,29.8,0);3.89479

202;(0,0,0);0

118;(556.64,29.8,0);13.3088

130;(580.176,26.6,0);17.7931

142;(464.084,29.8,0);17.1522

148;(451.138,26.6,0);19.5512

154;(310.804,29.8,0);14.088

160;(323.421,26.6,0);17.671

166;(283.953,26.6,0);19.8216

172;(209.772,29.8,0);18.9289

178;(161.864,29.8,0);19.4931

184;(90.5884,29.8,0);15.6139

190;(59.7974,29.8,0);12.3868

196;(35.4111,29.8,0);5.56368

118;(569.949,29.8,0);13.5003

130;(597.969,26.6,0);18.7566

142;(481.236,29.8,0);17.6712

148;(470.689,26.6,0);19.2452

154;(324.892,29.8,0);14.1582

160;(341.092,26.6,0);18.1692

166;(303.774,26.6,0);19.3576

172;(228.701,29.8,0);18.5933

178;(181.357,29.8,0);20.0906

184;(106.202,29.8,0);17.2169

190;(72.1841,29.8,0);14.7781

196;(40.9748,29.8,0);8.15098

202;(30.1,29.8,0);1.56469

118;(583.449,29.8,0);14.0833

142;(498.907,29.8,0);16.4595

148;(489.934,26.6,0);19.9585

154;(339.05,29.8,0);14.6823

160;(359.261,26.6,0);17.7937

166;(323.132,26.6,0);19.0265

172;(247.294,29.8,0);18.9485

178;(201.448,29.8,0);19.7482

184;(123.419,29.8,0);19.0486

190;(86.9622,29.8,0);16.1382

196;(49.1257,29.8,0);9.63594

202;(31.6647,29.8,0);3.43954

208;(0,0,0);0

118;(597.532,29.8,0);13.8897

142;(515.367,29.8,0);17.5797

148;(509.893,26.6,0);20.0244

154;(353.732,29.8,0);13.7476

160;(377.054,26.6,0);18.2318

166;(342.159,26.6,0);19.2933

172;(266.243,29.8,0);18.7359

178;(221.196,29.8,0);19.6542

184;(142.468,29.8,0);19.5782

190;(103.1,29.8,0);17.6712

196;(58.7617,29.8,0);12.031

202;(35.1042,29.8,0);4.85804

118;(611.422,29.8,0);13.1939

142;(532.946,29.8,0);16.6462

148;(529.917,26.6,0);19.3558

154;(367.48,29.8,0);14.8745

160;(395.286,26.6,0);17.5923

166;(361.452,26.6,0);19.3216

172;(284.979,29.8,0);19.3369

178;(240.85,29.8,0);20.2798

184;(162.046,29.8,0);19.8825

190;(120.772,29.8,0);19.4475

196;(70.7927,29.8,0);14.1131

202;(39.9623,29.8,0);6.22395

208;(30.1,29.8,0);2.51847

142;(549.592,29.8,0);17.1551

148;(549.273,26.6,0);19.6139

154;(382.354,29.8,0);14.4034

160;(412.879,26.6,0);18.5086

166;(380.773,26.6,0);18.0844

172;(304.316,29.8,0);19.2078

178;(261.13,29.8,0);19.4566

184;(181.928,29.8,0);19.5964

190;(140.219,29.8,0);20.1072

196;(84.9058,29.8,0);16.6698

202;(46.1862,29.8,0);8.42487

208;(32.6185,29.8,0);3.8718

214;(0,0,0);0

142;(566.748,29.8,0);17.5507

148;(568.887,26.6,0);18.9333

154;(396.758,29.8,0);14.5231

160;(431.387,26.6,0);17.8136

166;(398.858,26.6,0);19.0667

172;(323.523,29.8,0);18.9671

178;(280.587,29.8,0);19.9389

184;(201.525,29.8,0);20.1908

190;(160.326,29.8,0);21.0509

196;(101.576,29.8,0);18.5784

202;(54.6111,29.8,0);10.7841

208;(36.4903,29.8,0);5.37283

142;(584.298,29.8,0);17.1847

148;(587.82,26.6,0);19.7159

154;(411.281,29.8,0);14.2879

160;(449.201,26.6,0);18.813

166;(417.925,26.6,0);18.0387

172;(342.49,29.8,0);18.336

178;(300.526,29.8,0);19.5183

184;(221.716,29.8,0);20.5706

190;(181.377,29.8,0);20.2802

196;(120.154,29.8,0);19.9495

202;(65.3952,29.8,0);13.256

208;(41.8631,29.8,0);6.8425

214;(30.1,29.8,0);2.48036

142;(601.483,29.8,0);17.116

154;(425.569,29.8,0);14.9123

160;(468.014,26.6,0);18.6179

166;(435.963,26.6,0);19.5356

172;(360.826,29.8,0);19.1194

178;(320.044,29.8,0);20.2901

184;(242.286,29.8,0);20.3975

190;(201.657,29.8,0);20.7638

196;(140.103,29.8,0);21.7507

202;(78.6512,29.8,0);14.7647

208;(48.7056,29.8,0);9.3995

214;(32.5804,29.8,0);4.40128

220;(0,0,0);0

154;(440.481,29.8,0);14.318

160;(486.632,26.6,0);18.0645

166;(455.499,26.6,0);18.9355

172;(379.946,29.8,0);18.9867

178;(340.334,29.8,0);19.5578

184;(262.684,29.8,0);20.6116

190;(222.421,29.8,0);20.3641

196;(161.854,29.8,0);22.7114

202;(93.4159,29.8,0);17.3225

208;(58.1051,29.8,0);11.712

214;(36.9816,29.8,0);6.24709

154;(454.799,29.8,0);14.6559

160;(504.696,26.6,0);18.805

166;(474.434,26.6,0);17.852

172;(398.933,29.8,0);18.5417

178;(359.892,29.8,0);20.2323

184;(283.295,29.8,0);20.211

190;(242.785,29.8,0);21.0565

196;(184.565,29.8,0);22.4006

202;(110.738,29.8,0);19.7723

208;(69.8171,29.8,0);13.0359

214;(43.2287,29.8,0);8.04306

220;(30.1,29.8,0);2.28195

154;(469.455,29.8,0);13.7185

160;(523.501,26.6,0);17.8949

166;(492.286,26.6,0);19.3223

172;(417.474,29.8,0);19.0575

178;(380.124,29.8,0);19.1152

184;(303.506,29.8,0);20.6408

190;(263.842,29.8,0);20.5403

196;(206.966,29.8,0);22.6358

202;(130.511,29.8,0);22.1605

208;(82.8529,29.8,0);14.5549

214;(51.2718,29.8,0);9.81267

220;(32.382,29.8,0);3.83282

226;(0,0,0);0

154;(483.173,29.8,0);14.3476

160;(541.396,26.6,0);18.2049

166;(511.609,26.6,0);17.6131

172;(436.532,29.8,0);18.7121

178;(399.239,29.8,0);19.1164

184;(324.147,29.8,0);20.2216

190;(284.382,29.8,0);20.9872

196;(229.602,29.8,0);22.6323

202;(152.671,29.8,0);22.79

208;(97.4078,29.8,0);15.8107

214;(61.0845,29.8,0);12.0378

220;(36.2148,29.8,0);6.34124

154;(497.521,29.8,0);14.6712

160;(559.601,26.6,0);17.8227

166;(529.222,26.6,0);18.3291

172;(455.244,29.8,0);18.2752

178;(418.356,29.8,0);19.5414

184;(344.369,29.8,0);20.2052

190;(305.369,29.8,0);20.7522

196;(252.234,29.8,0);22.2148

202;(175.461,29.8,0);22.9426

208;(113.219,29.8,0);15.6482

214;(73.1222,29.8,0);13.9653

220;(42.556,29.8,0);7.83112

226;(30.1,29.8,0);2.04868

154;(512.192,29.8,0);14.3381

160;(577.424,26.6,0);18.2091

166;(547.551,26.6,0);18.7474

172;(473.519,29.8,0);17.9161

178;(437.897,29.8,0);19.6882

184;(364.574,29.8,0);20.3269

190;(326.122,29.8,0);20.0028

196;(274.449,29.8,0);22.1203

202;(198.404,29.8,0);22.8485

208;(128.867,29.8,0);16.3138

214;(87.0875,29.8,0);15.984

220;(50.3871,29.8,0);9.96241

226;(32.1487,29.8,0);3.38911

232;(0,0,0);0

154;(526.53,29.8,0);13.9078

160;(595.633,26.6,0);18.467

166;(566.298,26.6,0);17.7257

172;(491.435,29.8,0);17.18

178;(457.585,29.8,0);18.417

184;(384.901,29.8,0);20.1833

190;(346.124,29.8,0);21.0123

196;(296.569,29.8,0);22.0786

202;(221.252,29.8,0);23.5058

208;(145.181,29.8,0);16.2693

214;(103.071,29.8,0);18.1309

220;(60.3495,29.8,0);11.3439

226;(35.5378,29.8,0);4.92965

154;(540.438,29.8,0);14.6506

166;(584.024,26.6,0);18.3904

172;(508.615,26.6,0);18.8274

178;(476.002,29.8,0);18.9304

184;(405.084,29.8,0);20.2038

190;(367.137,29.8,0);19.8124

196;(318.648,29.8,0);22.1326

202;(244.758,29.8,0);22.6317

208;(161.45,29.8,0);15.6869

214;(121.202,29.8,0);19.3343

220;(71.6935,29.8,0);13.7866

226;(40.4674,29.8,0);6.24004

232;(30.1,29.8,0);2.28599

154;(555.089,29.8,0);14.6608

166;(602.414,26.6,0);19.6939

172;(527.443,26.6,0);19.453

178;(494.933,29.8,0);20.0637

184;(425.288,29.8,0);20.5624

190;(386.949,29.8,0);20.4357

196;(340.78,29.8,0);21.8027

202;(267.39,29.8,0);22.6492

208;(177.137,29.8,0);16.5497

214;(140.537,29.8,0);18.3664

220;(85.4801,29.8,0);15.4899

226;(46.7075,29.8,0);8.33923

232;(32.386,29.8,0);4.81013

238;(0,0,0);0

154;(569.75,29.8,0);13.7933

172;(546.896,26.6,0);18.9299

178;(514.996,29.8,0);19.4527

184;(445.85,29.8,0);20.5521

190;(407.385,29.8,0);19.9259

196;(362.583,29.8,0);22.2184

202;(290.039,29.8,0);23.454

208;(193.686,29.8,0);16.6805

214;(158.903,29.8,0);18.4935

220;(100.97,29.8,0);17.6033

226;(55.0467,29.8,0);10.4526

232;(37.1961,29.8,0);6.9884

154;(583.543,29.8,0);14.0116

172;(565.825,26.6,0);19.3658

178;(534.449,29.8,0);19.3104

184;(466.403,29.8,0);20.391

190;(427.311,29.8,0);20.0379

196;(384.801,29.8,0);22.6452

202;(313.493,29.8,0);23.1531

208;(210.367,29.8,0);16.269

214;(177.397,29.8,0);18.317

220;(118.573,29.8,0);19.8075

226;(65.4994,29.8,0);11.9009

232;(44.1845,29.8,0);8.49746

238;(30.1,29.8,0);2.14257

154;(597.554,29.8,0);14.676

172;(585.191,26.6,0);18.5785

178;(553.759,26.6,0);19.0665

184;(486.794,29.8,0);19.7402

190;(447.349,29.8,0);20.419

196;(407.447,29.8,0);21.7868

202;(336.646,29.8,0);22.5828

208;(226.636,29.8,0);16.5911

214;(195.714,26.6,0);19.4703

220;(138.381,29.8,0);19.7692

226;(77.4003,29.8,0);13.7878

232;(52.682,29.8,0);9.96998

238;(32.2426,29.8,0);4.06703

244;(0,0,0);0

172;(603.77,26.6,0);18.6383

178;(572.826,26.6,0);18.9478

184;(506.534,29.8,0);20.2467

190;(467.768,29.8,0);20.0961

196;(429.233,29.8,0);22.5028

202;(359.229,29.8,0);22.8987

208;(243.227,29.8,0);16.6596

214;(215.184,26.6,0);19.634

220;(158.15,29.8,0);19.335

226;(91.1881,29.8,0);16.2164

232;(62.652,29.8,0);11.2773

238;(36.3096,29.8,0);5.74674

178;(591.774,26.6,0);18.5552

184;(526.78,29.8,0);20.1127

190;(487.864,29.8,0);20.1503

196;(451.736,29.8,0);21.71

202;(382.128,29.8,0);23.0129

208;(259.887,29.8,0);16.4725

214;(234.818,26.6,0);19.0591

220;(177.485,29.8,0);19.7199

226;(107.404,29.8,0);18.6184

232;(73.9292,29.8,0);13.2955

238;(42.0563,29.8,0);7.80401

244;(30.1,29.8,0);1.6951

184;(546.893,29.8,0);20.5294

190;(508.014,29.8,0);20.5803

196;(473.446,29.8,0);20.7482

202;(405.14,29.8,0);23.6781

208;(276.359,29.8,0);16.3555

214;(253.877,26.6,0);19.4487

220;(197.205,29.8,0);19.3451

226;(126.023,29.8,0);20.0543

232;(87.2247,29.8,0);15.8013

238;(49.8603,29.8,0);9.14587

244;(31.7951,29.8,0);4.27001

250;(0,0,0);0

184;(567.423,29.8,0);19.9892

190;(528.594,29.8,0);19.7987

196;(494.195,26.6,0);21.839

202;(428.819,29.8,0);23.4509

208;(292.715,29.8,0);16.6601

214;(273.326,26.6,0);19.6557

220;(216.55,29.8,0);19.8235

226;(146.077,29.8,0);22.2861

232;(103.026,29.8,0);17.2355

238;(59.0062,29.8,0);11.4657

244;(36.0651,29.8,0);6.34126

184;(587.412,29.8,0);19.9462

190;(548.393,29.8,0);20.3544

196;(516.034,26.6,0);22.1139

202;(452.269,29.8,0);22.5397

208;(309.375,29.8,0);16.5

214;(292.982,26.6,0);19.0453

220;(236.374,29.8,0);20.2385

226;(168.363,29.8,0);22.0303

232;(120.262,29.8,0);18.5744

238;(70.4719,29.8,0);13.5435

244;(42.4064,29.8,0);8.90811

250;(30.1,29.8,0);2.27706

190;(568.747,29.8,0);20.4145

196;(538.147,26.6,0);22.8773

202;(474.809,29.8,0);22.887

208;(325.875,29.8,0);16.4496

214;(312.027,26.6,0);19.4959

220;(256.612,29.8,0);20.2323

226;(190.394,29.8,0);22.1374

232;(138.836,29.8,0);19.8439

238;(84.0154,29.8,0);15.461

244;(51.3145,29.8,0);11.4736

250;(32.3771,29.8,0);3.90129

256;(0,0,0);0

190;(589.162,29.8,0);20.2588

196;(561.025,26.6,0);23.013

202;(497.696,29.8,0);23.3746

208;(342.324,29.8,0);16.4247

214;(331.523,26.6,0);19.2046

220;(276.844,29.8,0);19.392

226;(212.531,29.8,0);21.3651

232;(158.68,29.8,0);19.8862

238;(99.4764,29.8,0);17.402

244;(62.7881,29.8,0);14.0103

250;(36.2784,29.8,0);5.32936

196;(584.038,26.6,0);23.0048

202;(521.071,29.8,0);23.3793

208;(358.749,29.8,0);16.2731

214;(350.727,26.6,0);19.5803

220;(296.236,29.8,0);19.4374

226;(233.896,29.8,0);22.4864

232;(178.566,29.8,0);20.341

238;(116.878,29.8,0);17.1681

244;(76.7984,29.8,0);15.9465

250;(41.6077,29.8,0);6.96723

256;(30.1,29.8,0);2.09712

202;(544.45,29.8,0);22.9235

208;(375.022,29.8,0);16.164

214;(370.308,26.6,0);19.0571

220;(315.674,29.8,0);19.7843

226;(256.383,29.8,0);21.3943

232;(198.907,29.8,0);20.0835

238;(134.046,29.8,0);16.4604

244;(92.7449,29.8,0);18.2801

250;(48.5749,29.8,0);8.68699

256;(32.1971,29.8,0);4.25292

262;(0,0,0);0

202;(567.374,29.8,0);22.9774

208;(391.186,29.8,0);15.974

214;(389.365,26.6,0);19.3998

220;(335.458,29.8,0);19.8805

226;(277.777,29.8,0);21.4794

232;(218.991,29.8,0);20.6527

238;(150.507,29.8,0);16.9143

244;(111.025,29.8,0);18.7068

250;(57.2619,29.8,0);10.9195

256;(36.45,29.8,0);5.73972

202;(590.351,29.8,0);23.7689

208;(407.16,29.8,0);16.0275

214;(408.764,26.6,0);19.5871

220;(355.339,29.8,0);19.67

226;(299.256,29.8,0);22.2329

232;(239.643,29.8,0);20.9969

238;(167.421,29.8,0);17.0228

244;(129.732,29.8,0);18.4151

250;(68.1814,29.8,0);13.4876

256;(42.1898,29.8,0);7.65002

262;(30.1,29.8,0);1.87452

208;(423.188,29.8,0);16.3836

214;(428.352,26.6,0);18.6018

220;(375.009,29.8,0);20.4771

226;(321.489,29.8,0);21.9689

232;(260.64,29.8,0);20.4795

238;(184.444,29.8,0);17.4214

244;(148.147,29.8,0);18.868

250;(81.669,29.8,0);15.5344

256;(49.8398,29.8,0);9.80463

262;(31.9745,29.8,0);3.29649

268;(0,0,0);0

208;(439.571,29.8,0);16.0442

214;(446.953,26.6,0);19.3445

220;(395.486,29.8,0);20.5823

226;(343.458,29.8,0);22.2596

232;(281.12,29.8,0);19.7477

238;(201.865,29.8,0);17.3484

244;(167.015,29.8,0);18.0014

250;(97.2034,29.8,0);16.6658

256;(59.6444,29.8,0);12.2754

262;(35.271,29.8,0);5.14621

208;(455.616,29.8,0);16.4764

214;(466.298,26.6,0);19.0194

220;(416.068,29.8,0);18.732

226;(365.718,29.8,0);21.9216

232;(300.867,29.8,0);20.1336

238;(219.214,29.8,0);16.6797

244;(185.016,29.8,0);17.6661

250;(113.869,29.8,0);16.3107

256;(71.9198,29.8,0);14.8719

262;(40.4172,29.8,0);7.451

268;(30.1,29.8,0);1.75864

208;(472.092,29.8,0);16.2618

214;(485.317,26.6,0);19.4186

220;(434.8,26.6,0);19.8747

226;(387.639,29.8,0);21.8419

232;(321.001,29.8,0);19.7435

238;(235.894,29.8,0);16.8557

244;(202.682,29.8,0);17.6659

250;(130.18,29.8,0);15.5646

256;(86.7917,29.8,0);16.2826

262;(47.8682,29.8,0);10.0291

268;(31.8586,29.8,0);3.49117

274;(0,0,0);0

208;(488.354,29.8,0);15.9477

214;(504.736,26.6,0);18.4619

220;(454.675,26.6,0);19.4988

226;(409.481,29.8,0);22.0495

232;(340.744,29.8,0);19.9494

238;(252.749,29.8,0);16.7305

244;(220.348,29.8,0);18.0307

250;(145.745,29.8,0);15.9731

256;(103.074,29.8,0);17.3495

262;(57.8973,29.8,0);12.5912

268;(35.3498,29.8,0);5.06308

208;(504.301,29.8,0);15.6577

214;(523.198,26.6,0);19.358

220;(474.173,26.6,0);20.432

226;(431.531,26.6,0);22.3024

232;(360.694,29.8,0);20.8808

238;(269.48,29.8,0);16.9159

244;(238.379,29.8,0);17.7836

250;(161.718,29.8,0);15.5278

256;(120.424,29.8,0);17.1077

262;(70.4885,29.8,0);14.6932

268;(40.4129,29.8,0);6.76094

274;(30.1,29.8,0);1.55133

208;(519.959,29.8,0);16.735

214;(542.556,26.6,0);19.3569

220;(494.605,26.6,0);20.4744

226;(453.833,26.6,0);21.8609

232;(381.575,29.8,0);20.4079

238;(286.396,29.8,0);17.325

244;(256.163,29.8,0);17.2211

250;(177.245,29.8,0);16.2829

256;(137.531,29.8,0);17.0828

262;(85.1817,29.8,0);16.4829

268;(47.1738,29.8,0);8.20749

274;(31.6513,29.8,0);2.99828

280;(0,0,0);0

208;(536.694,29.8,0);15.709

214;(561.913,26.6,0);18.9788

220;(515.08,26.6,0);19.3329

226;(475.694,26.6,0);22.0791

232;(401.982,29.8,0);20.2027

238;(303.721,29.8,0);17.1943

244;(273.384,29.8,0);18.3887

250;(193.528,29.8,0);16.2905

256;(154.614,29.8,0);16.5089

262;(101.665,29.8,0);18.3749

268;(55.3813,29.8,0);9.67417

274;(34.6496,29.8,0);4.79008

208;(552.403,29.8,0);16.1996

214;(580.891,26.6,0);18.9905

220;(534.413,26.6,0);20.1152

226;(497.773,26.6,0);21.2698

232;(422.185,29.8,0);20.514

238;(320.915,29.8,0);16.4221

244;(291.772,29.8,0);17.5401

250;(209.819,29.8,0);16.1125

256;(171.123,29.8,0);17.6264

262;(120.04,29.8,0);18.9571

268;(65.0555,29.8,0);11.3893

274;(39.4397,29.8,0);6.31121

280;(30.1,29.8,0);1.82317

208;(568.603,29.8,0);15.5943

214;(599.882,26.6,0);18.6629

220;(554.528,26.6,0);19.5526

226;(519.043,26.6,0);21.3123

232;(442.699,29.8,0);20.9513

238;(337.337,29.8,0);16.4254

244;(309.313,26.6,0);18.5967

250;(225.931,29.8,0);16.6653

256;(188.749,29.8,0);17.7368

262;(138.997,29.8,0);20.0191

268;(76.4448,29.8,0);13.7621

274;(45.7509,29.8,0);8.49978

280;(31.9232,29.8,0);3.91729

286;(0,0,0);0

208;(584.197,29.8,0);16.5326

220;(574.08,26.6,0);19.5442

226;(540.355,26.6,0);20.0901

232;(463.65,29.8,0);19.7694

238;(353.762,29.8,0);16.8895

244;(327.909,26.6,0);18.3954

250;(242.597,29.8,0);16.4262

256;(206.486,29.8,0);16.6054

262;(159.016,29.8,0);19.9488

268;(90.2068,29.8,0);15.6079

274;(54.2507,29.8,0);9.94758

280;(35.8405,29.8,0);5.73997

208;(600.73,29.8,0);16.2728

220;(593.625,26.6,0);20.0384

226;(560.445,26.6,0);19.6484

232;(483.42,29.8,0);20.6977

238;(370.652,29.8,0);16.4409

244;(346.305,26.6,0);17.9221

250;(259.023,29.8,0);16.0611

256;(223.092,29.8,0);17.5753

262;(178.965,29.8,0);19.9678

268;(105.815,29.8,0);17.3034

274;(64.1983,29.8,0);12.1113

280;(41.5804,29.8,0);7.76763

286;(30.1,29.8,0);1.78681

226;(580.094,26.6,0);20.6883

232;(504.118,29.8,0);20.5375

238;(387.093,29.8,0);16.7157

244;(364.227,26.6,0);18.1765

250;(275.084,29.8,0);15.632

256;(240.667,29.8,0);17.462

262;(198.932,29.8,0);19.0154

268;(123.118,29.8,0);18.1114

274;(76.3095,29.8,0);14.1469

280;(49.3481,29.8,0);10.2897

286;(31.8868,29.8,0);3.71392

292;(0,0,0);0

226;(600.782,26.6,0);22.0655

232;(524.655,29.8,0);20.9278

238;(403.809,29.8,0);17.004

244;(382.403,26.6,0);18.7222

250;(290.716,29.8,0);15.6362

256;(258.129,29.8,0);17.5439

262;(217.948,29.8,0);19.1956

268;(141.23,29.8,0);17.5977

274;(90.4564,29.8,0);15.5794

280;(59.6378,29.8,0);12.6459

286;(35.6007,29.8,0);5.43956

232;(545.583,29.8,0);20.0774

238;(420.813,29.8,0);16.9335

244;(401.125,26.6,0);18.8217

250;(306.352,29.8,0);16.1363

256;(275.673,29.8,0);17.1259

262;(237.143,29.8,0);19.7407

268;(158.827,29.8,0);16.8655

274;(106.036,29.8,0);18.1754

280;(72.2836,29.8,0);14.775

286;(41.0403,29.8,0);7.26307

292;(30.1,29.8,0);1.98816

232;(565.66,29.8,0);20.1634

238;(437.746,29.8,0);17.1294

244;(419.947,26.6,0);18.7002

250;(322.488,29.8,0);16.8095

256;(292.799,29.8,0);16.376

262;(256.884,29.8,0);18.297

268;(175.693,29.8,0);17.9358

274;(124.211,29.8,0);17.6455

280;(87.0587,29.8,0);16.9487

286;(48.3034,29.8,0);9.48198

292;(32.0882,29.8,0);3.7037

298;(0,0,0);0

232;(585.824,29.8,0);20.7467

238;(454.875,29.8,0);17.5389

244;(438.647,26.6,0);18.7418

250;(339.298,29.8,0);15.6128

256;(309.175,29.8,0);16.9942

262;(275.181,29.8,0);18.3221

268;(193.629,29.8,0);17.5419

274;(141.857,29.8,0);17.9844

280;(104.007,29.8,0);17.2146

286;(57.7853,29.8,0);11.259

292;(35.7919,29.8,0);5.99377

238;(472.414,29.8,0);16.9522

244;(457.389,26.6,0);17.6812

250;(354.911,29.8,0);16.2539

256;(326.169,29.8,0);16.5415

262;(293.503,29.8,0);17.6228

268;(211.171,29.8,0);17.5694

274;(159.841,29.8,0);17.7389

280;(121.222,29.8,0);17.1451

286;(69.0443,29.8,0);13.2977

292;(41.7856,29.8,0);7.33212

298;(30.1,29.8,0);1.82939

238;(489.367,29.8,0);17.4476

244;(475.07,26.6,0);18.8417

250;(371.165,29.8,0);16.3554

256;(342.71,29.8,0);17.3028

262;(311.126,26.6,0);18.9661

268;(228.74,29.8,0);17.3087

274;(177.58,29.8,0);18.0622

280;(138.367,29.8,0);16.7358

286;(82.342,29.8,0);15.1293

292;(49.1177,29.8,0);8.86389

298;(31.9294,29.8,0);3.57246

304;(0,0,0);0

238;(506.814,29.8,0);17.0975

244;(493.912,26.6,0);18.7598

250;(387.52,29.8,0);16.2998

256;(360.013,29.8,0);17.2191

262;(330.092,26.6,0);19.1409

268;(246.049,29.8,0);16.8638

274;(195.642,29.8,0);17.2286

280;(155.103,29.8,0);17.1264

286;(97.4714,29.8,0);17.1468

292;(57.9816,29.8,0);10.5261

298;(35.5018,29.8,0);4.95353

238;(523.912,29.8,0);16.7923

244;(512.672,26.6,0);18.6062

250;(403.82,29.8,0);15.9426

256;(377.232,29.8,0);15.9395

262;(349.233,26.6,0);19.3562

268;(262.912,29.8,0);17.8162

274;(212.871,29.8,0);17.2395

280;(172.229,29.8,0);16.8505

286;(114.618,29.8,0);18.59

292;(68.5077,29.8,0);11.882

298;(40.4554,29.8,0);6.5596

304;(30.1,29.8,0);2.45247

238;(540.704,29.8,0);16.7134

244;(531.278,26.6,0);17.9727

250;(419.762,29.8,0);16.4624

256;(393.172,29.8,0);16.2932

262;(368.589,26.6,0);20.1106

268;(280.729,29.8,0);18.0562

274;(230.11,29.8,0);18.3166

280;(189.08,29.8,0);16.589

286;(133.208,29.8,0);21.1086

292;(80.3897,29.8,0);14.4539

298;(47.015,29.8,0);8.84513

304;(32.5525,29.8,0);4.87404

310;(0,0,0);0

238;(557.417,29.8,0);17.0591

244;(549.251,26.6,0);18.1719

250;(436.225,29.8,0);16.4774

256;(409.465,29.8,0);16.4828

262;(388.7,26.6,0);19.3068

268;(298.785,29.8,0);17.0305

274;(248.427,29.8,0);17.5036

280;(205.669,29.8,0);17.3506

286;(154.317,29.8,0);21.0772

292;(94.8436,29.8,0);16.3913

298;(55.8601,29.8,0);11.2926

304;(37.4265,29.8,0);7.05139

238;(574.477,29.8,0);17.482

244;(567.423,26.6,0);18.8832

250;(452.702,29.8,0);16.0578

256;(425.948,29.8,0);16.4048

262;(408.007,26.6,0);19.9887

268;(315.815,29.8,0);16.9455

274;(265.93,29.8,0);17.5396

280;(223.019,29.8,0);16.3608

286;(175.394,29.8,0);20.9326

292;(111.235,29.8,0);16.8863

298;(67.1527,29.8,0);12.676

304;(44.4779,29.8,0);8.87631

310;(30.1,29.8,0);1.32155

238;(591.959,29.8,0);16.4618

244;(586.306,26.6,0);18.806

250;(468.76,29.8,0);16.2965

256;(442.353,29.8,0);15.7547

262;(427.995,26.6,0);19.7748

268;(332.761,29.8,0);17.6684

274;(283.47,29.8,0);18.2336

280;(239.38,29.8,0);17.3917

286;(196.327,26.6,0);22.2752

292;(128.121,29.8,0);15.96

298;(79.8287,29.8,0);14.0791

304;(53.3542,29.8,0);11.2305

310;(31.4215,29.8,0);3.06776

316;(0,0,0);0

238;(608.42,29.8,0);16.4527

244;(605.112,26.6,0);18.4305

250;(485.057,29.8,0);15.6956

256;(458.107,29.8,0);17.0728

262;(447.77,26.6,0);19.4189

268;(350.429,29.8,0);18.0364

274;(301.703,29.8,0);18.3913

280;(256.772,29.8,0);16.9367

286;(218.602,26.6,0);23.271

292;(144.081,29.8,0);16.1496

298;(93.9078,29.8,0);14.2141

304;(64.5847,29.8,0);13.3334

310;(34.4893,29.8,0);5.35373

250;(500.752,29.8,0);16.5965

256;(475.18,29.8,0);15.009

262;(467.189,26.6,0);20.0613

268;(368.466,29.8,0);17.0454

274;(320.095,29.8,0);17.343

280;(273.709,29.8,0);17.5077

286;(241.873,26.6,0);23.3

292;(160.231,29.8,0);16.6021

298;(108.122,29.8,0);14.3577

304;(77.9181,29.8,0);15.3182

310;(39.843,29.8,0);7.80315

316;(30.1,29.8,0);1.97632

250;(517.349,29.8,0);16.2221

256;(490.189,29.8,0);16.7011

262;(487.25,26.6,0);19.9597

268;(385.511,29.8,0);16.8889

274;(337.438,29.8,0);17.2511

280;(291.216,29.8,0);17.033

286;(265.173,26.6,0);22.6611

292;(176.833,29.8,0);16.8246

298;(122.48,29.8,0);13.8552

304;(93.2363,29.8,0);16.1523

310;(47.6462,29.8,0);10.2506

316;(32.0763,29.8,0);3.9475

322;(0,0,0);0

250;(533.571,29.8,0);16.4636

256;(506.89,29.8,0);16.3657

262;(507.21,26.6,0);19.9473

268;(402.4,29.8,0);17.6379

274;(354.689,29.8,0);18.2027

280;(308.249,29.8,0);17.0641

286;(287.834,26.6,0);23.374

292;(193.657,29.8,0);16.878

298;(136.335,29.8,0);14.0967

304;(109.389,29.8,0);15.0918

310;(57.8968,29.8,0);12.4025

316;(36.0238,29.8,0);5.43372

250;(550.034,29.8,0);15.8884

256;(523.256,29.8,0);16.6475

262;(527.157,26.6,0);18.9371

268;(420.038,29.8,0);17.3319

274;(372.892,29.8,0);18.0128

280;(325.313,29.8,0);17.0649

286;(311.208,26.6,0);22.8723

292;(210.535,29.8,0);16.9259

298;(150.432,29.8,0);14.4082

304;(124.48,26.6,0);16.8077

310;(70.2993,29.8,0);14.5153

316;(41.4575,29.8,0);7.23483

322;(30.1,29.8,0);1.73991

250;(565.923,29.8,0);16.7252

256;(539.903,29.8,0);15.7329

262;(546.094,26.6,0);18.8964

268;(437.37,29.8,0);17.0937

274;(390.904,29.8,0);17.3204

280;(342.378,29.8,0);16.7344

286;(334.08,26.6,0);23.563

292;(227.461,29.8,0);16.0812

298;(164.84,29.8,0);14.0253

304;(141.288,26.6,0);16.1893

310;(84.8146,29.8,0);16.694

316;(48.6924,29.8,0);9.13683

322;(31.8399,29.8,0);3.92882

328;(0,0,0);0

250;(582.648,29.8,0);16.6726

256;(555.636,29.8,0);16.3382

262;(564.991,26.6,0);19.1942

268;(454.464,29.8,0);17.6363

274;(408.225,29.8,0);17.5

280;(359.113,29.8,0);17.0568

286;(357.643,26.6,0);23.3162

292;(243.542,29.8,0);16.589

298;(178.865,29.8,0);14.5522

304;(157.477,26.6,0);16.9019

310;(101.509,29.8,0);17.1569

316;(57.8292,29.8,0);11.6979

322;(35.7687,29.8,0);5.79877

250;(599.32,29.8,0);15.8578

256;(571.975,29.8,0);16.9462

262;(584.185,26.6,0);19.5155

268;(472.1,29.8,0);18.0202

274;(425.725,29.8,0);17.8185

280;(376.17,29.8,0);16.7956

286;(380.959,26.6,0);23.3624

292;(260.131,29.8,0);16.8437

298;(193.417,29.8,0);14.0553

304;(174.379,26.6,0);16.4842

310;(118.666,29.8,0);17.2197

316;(69.5271,29.8,0);13.4727

322;(41.5675,29.8,0);8.36025

328;(30.1,29.8,0);1.35312

256;(588.921,29.8,0);16.4482

262;(603.701,26.6,0);18.8812

268;(490.12,29.8,0);17.2761

274;(443.543,29.8,0);17.3813

280;(392.965,29.8,0);16.4251

286;(404.322,26.6,0);22.5504

292;(276.975,29.8,0);16.9166

298;(207.473,29.8,0);14.9679

304;(190.863,26.6,0);16.1292

310;(135.885,29.8,0);17.3896

316;(82.9998,29.8,0);14.8543

322;(49.9278,29.8,0);10.4347

328;(31.4531,29.8,0);2.70732

334;(0,0,0);0

256;(605.369,29.8,0);17.1022

268;(507.396,29.8,0);17.1277

274;(460.924,29.8,0);18.0339

280;(409.39,29.8,0);16.2941

286;(426.872,26.6,0);22.6409

292;(293.892,29.8,0);16.7068

298;(222.441,29.8,0);14.5077

304;(206.993,26.6,0);17.266

310;(153.275,29.8,0);18.0602

316;(97.8541,29.8,0);16.3514

322;(60.3625,29.8,0);12.3611

328;(34.1604,29.8,0);4.30544

268;(524.524,29.8,0);17.2262

274;(478.958,29.8,0);18.0234

280;(425.684,29.8,0);16.7604

286;(449.513,26.6,0);22.7816

292;(310.599,29.8,0);16.6648

298;(236.948,29.8,0);14.5699

304;(224.259,26.6,0);17.1991

310;(171.335,29.8,0);17.9803

316;(114.206,29.8,0);17.8518

322;(72.7236,29.8,0);14.8502

328;(38.4659,29.8,0);6.54849

334;(30.1,29.8,0);0.76913

268;(541.75,29.8,0);18.1516

274;(496.982,29.8,0);18.3786

280;(442.445,29.8,0);17.5514

286;(472.295,26.6,0);23.5765

292;(327.263,29.8,0);16.61

298;(251.518,29.8,0);14.7819

304;(241.458,26.6,0);16.6579

310;(189.315,29.8,0);17.999

316;(132.057,29.8,0);17.8824

322;(87.5739,29.8,0);17.3649

328;(45.0144,29.8,0);8.85904

334;(30.8691,29.8,0);2.25597

340;(0,0,0);0

268;(559.902,29.8,0);17.6825

274;(515.36,29.8,0);18.2978

280;(459.996,29.8,0);17.5122

286;(495.871,26.6,0);22.57

292;(343.873,29.8,0);16.2269

298;(266.3,29.8,0);13.785

304;(258.116,26.6,0);16.5019

310;(207.314,29.8,0);17.0795

316;(149.94,29.8,0);17.3999

322;(104.939,29.8,0);19.3716

328;(53.8734,29.8,0);10.2926

334;(33.1251,29.8,0);4.65659

268;(577.584,29.8,0);17.731

274;(533.658,29.8,0);18.2491

280;(477.508,29.8,0);16.657

286;(518.441,26.6,0);22.6367

292;(360.1,29.8,0);16.3916

298;(280.085,29.8,0);14.4145

304;(274.617,26.6,0);16.5506

310;(224.394,29.8,0);17.3983

316;(167.34,29.8,0);18.1581

322;(124.31,29.8,0);20.6913

328;(64.166,29.8,0);12.801

334;(37.7817,29.8,0);6.24067

340;(30.1,29.8,0);0.266142

268;(595.315,29.8,0);17.1865

274;(551.907,29.8,0);18.0038

280;(494.165,29.8,0);16.3785

286;(541.078,26.6,0);23.0362

292;(376.492,29.8,0);16.746

298;(294.5,29.8,0);14.9319

304;(291.168,26.6,0);16.8776

310;(241.792,29.8,0);17.6298

316;(185.498,29.8,0);17.3859

322;(145.002,29.8,0);21.0012

328;(76.967,29.8,0);14.8907

334;(44.0224,29.8,0);7.70823

340;(30.3661,29.8,0);1.72426

274;(569.911,29.8,0);17.6106

280;(510.544,29.8,0);17.3333

286;(564.114,26.6,0);22.9367

292;(393.238,29.8,0);15.671

298;(309.431,29.8,0);13.776

304;(308.046,26.6,0);16.0049

310;(259.422,29.8,0);17.098

316;(202.884,29.8,0);17.7967

322;(166.003,26.6,0);22.0818

328;(91.8577,29.8,0);17.0168

334;(51.7306,29.8,0);9.71557

340;(32.0904,29.8,0);3.67288

346;(0,0,0);0

274;(587.522,29.8,0);17.6735

280;(527.877,29.8,0);17.0945

286;(587.051,26.6,0);22.8744

292;(408.909,29.8,0);16.6243

298;(323.207,29.8,0);14.4951

304;(324.051,26.6,0);17.1003

310;(276.52,29.8,0);17.3686

316;(220.68,29.8,0);18.2111

322;(188.085,26.6,0);21.7297

328;(108.875,29.8,0);18.872

334;(61.4462,29.8,0);11.6708

340;(35.7633,29.8,0);6.01221

274;(605.195,29.8,0);17.6223

280;(544.972,29.8,0);16.9156

292;(425.533,29.8,0);16.594

298;(337.703,29.8,0);14.8428

304;(341.151,26.6,0);16.5739

310;(293.889,29.8,0);17.4033

316;(238.891,29.8,0);17.4429

322;(209.814,26.6,0);21.9436

328;(127.746,29.8,0);18.8909

334;(73.117,29.8,0);13.7566

340;(41.7755,29.8,0);8.40441

346;(30.1,29.8,0);2.297

280;(561.887,29.8,0);16.8228

292;(442.127,29.8,0);15.6926

298;(352.545,29.8,0);13.9986

304;(357.725,26.6,0);16.3212

310;(311.292,29.8,0);18.08

316;(256.334,29.8,0);17.7586

322;(231.758,26.6,0);21.0326

328;(146.637,29.8,0);18.8113

334;(86.8736,29.8,0);15.6039

340;(50.1799,29.8,0);10.2077

346;(32.397,29.8,0);4.67587

352;(0,0,0);0

280;(578.71,29.8,0);17.478

292;(457.82,29.8,0);16.0622

298;(366.544,29.8,0);13.823

304;(374.046,26.6,0);16.4201

310;(329.372,29.8,0);16.6468

316;(274.093,29.8,0);17.6148

322;(252.791,26.6,0);21.6231

328;(165.449,29.8,0);18.2523

334;(102.477,29.8,0);16.3958

340;(60.3876,29.8,0);12.3808

346;(37.0729,29.8,0);6.61594

280;(596.188,29.8,0);16.5403

292;(473.882,29.8,0);16.564

298;(380.367,29.8,0);13.8822

304;(390.466,26.6,0);16.9457

310;(346.019,26.6,0);17.9131

316;(291.708,29.8,0);17.8359

322;(274.414,26.6,0);22.1377

328;(183.701,29.8,0);18.5036

334;(118.873,29.8,0);16.442

340;(72.7684,29.8,0);14.4405

346;(43.6888,29.8,0);8.53895

352;(30.1,29.8,0);1.3824

292;(490.446,29.8,0);16.0157

298;(394.249,29.8,0);13.8289

304;(407.412,26.6,0);16.2966

310;(363.932,26.6,0);17.6039

316;(309.544,29.8,0);18.5075

322;(296.551,26.6,0);21.9474

328;(202.205,29.8,0);18.56

334;(135.315,29.8,0);17.0984

340;(87.2089,29.8,0);17.0387

346;(52.2278,29.8,0);11.0169

352;(31.4824,29.8,0);3.66041

358;(0,0,0);0

292;(506.462,29.8,0);15.6824

298;(408.078,29.8,0);14.5558

304;(423.708,26.6,0);16.4715

310;(381.536,26.6,0);17.9885

316;(328.051,29.8,0);17.8025

322;(318.499,26.6,0);21.9507

328;(220.764,29.8,0);17.927

334;(152.414,29.8,0);16.8153

340;(104.248,29.8,0);17.8196

346;(63.2447,29.8,0);13.1431

352;(35.1428,29.8,0);5.68244

292;(522.144,29.8,0);16.0865

298;(422.634,29.8,0);14.5326

304;(440.18,26.6,0);17.1661

310;(399.524,26.6,0);17.1064

316;(345.854,29.8,0);17.8069

322;(340.449,26.6,0);22.0131

328;(238.692,29.8,0);17.8986

334;(169.229,29.8,0);16.645

340;(122.067,29.8,0);17.1871

346;(76.3877,29.8,0);14.573

352;(40.8252,29.8,0);6.99299

358;(30.1,29.8,0);2.0744

292;(538.23,29.8,0);16.4648

298;(437.166,29.8,0);13.8056

304;(457.346,26.6,0);17.2036

310;(416.631,26.6,0);17.6216

316;(363.661,29.8,0);17.2943

322;(362.462,26.6,0);21.8855

328;(256.59,29.8,0);18.9588

334;(185.874,29.8,0);16.6227

340;(139.254,29.8,0);17.5245

346;(90.9607,29.8,0);16.2946

352;(47.8182,29.8,0);9.2926

358;(32.1744,29.8,0);4.35605

364;(0,0,0);0

292;(554.695,29.8,0);16.254

298;(450.972,29.8,0);14.6881

304;(474.55,26.6,0);17.1662

310;(434.252,26.6,0);17.0389

316;(380.955,29.8,0);17.5453

322;(384.348,26.6,0);22.0377

328;(275.549,29.8,0);18.8276

334;(202.497,29.8,0);16.6815

340;(156.779,29.8,0);17.216

346;(107.255,29.8,0);17.9567

352;(57.1108,29.8,0);11.5103

358;(36.5304,29.8,0);6.32829

292;(570.949,29.8,0);16.3655

298;(465.66,29.8,0);14.7173

304;(491.716,26.6,0);17.0387

310;(451.291,26.6,0);16.8747

316;(398.5,29.8,0);17.9081

322;(406.386,26.6,0);20.4729

328;(294.377,29.8,0);18.7762

334;(219.178,29.8,0);16.6405

340;(173.995,29.8,0);17.7195

346;(125.212,29.8,0);19.4592

352;(68.6211,29.8,0);13.1193

358;(42.8587,29.8,0);8.74749

364;(30.1,29.8,0);1.33251

292;(587.315,29.8,0);16.3995

298;(480.377,29.8,0);14.5784

304;(508.755,26.6,0);16.5406

310;(468.166,26.6,0);17.403

316;(416.408,29.8,0);17.4546

322;(426.859,26.6,0);19.3946

328;(313.153,29.8,0);18.9408

334;(235.819,29.8,0);16.5887

340;(191.714,29.8,0);17.4707

346;(144.671,29.8,0);21.7311

352;(81.7404,29.8,0);12.4204

358;(51.6062,29.8,0);11.1442

364;(31.4325,29.8,0);2.9158

370;(0,0,0);0

292;(603.714,29.8,0);16.5591

298;(494.956,29.8,0);14.6484

304;(525.295,26.6,0);16.0879

310;(485.569,26.6,0);17.2748

316;(433.863,29.8,0);18.4523

322;(446.253,26.6,0);20.0624

328;(332.094,29.8,0);18.9959

334;(252.407,29.8,0);17.1

340;(209.185,29.8,0);17.8866

346;(166.402,29.8,0);20.9989

352;(94.1608,29.8,0);12.5474

358;(62.7504,26.6,0);13.3223

364;(34.3483,29.8,0);4.77711

298;(509.604,29.8,0);14.649

304;(541.383,26.6,0);17.2044

310;(502.844,26.6,0);17.1386

316;(452.315,29.8,0);18.181

322;(466.316,26.6,0);18.8147

328;(351.089,29.8,0);18.2681

334;(269.507,29.8,0);16.4362

340;(227.072,29.8,0);18.2628

346;(187.401,29.8,0);19.7619

352;(106.708,29.8,0);12.4198

358;(76.0727,26.6,0);15.2428

364;(39.1254,29.8,0);6.58283

370;(30.1,29.8,0);0.961516

298;(524.253,29.8,0);14.966

304;(558.587,26.6,0);16.2863

310;(519.982,26.6,0);17.1272

316;(470.496,29.8,0);18.041

322;(485.13,26.6,0);18.1732

328;(369.358,29.8,0);17.8325

334;(285.944,29.8,0);17.3373

340;(245.334,29.8,0);17.5396

346;(207.163,29.8,0);20.4188

352;(119.128,29.8,0);13.3966

358;(91.3155,26.6,0);17.6277

364;(45.7083,29.8,0);8.55442

370;(31.0615,29.8,0);3.52934

376;(0,0,0);0

298;(539.219,29.8,0);14.9598

304;(574.874,29.8,0);17.2381

310;(537.11,26.6,0);16.8735

316;(488.537,29.8,0);17.7187

322;(503.304,26.6,0);18.2441

328;(387.19,29.8,0);17.8378

334;(303.281,29.8,0);17.1213

340;(262.874,29.8,0);17.5145

346;(227.582,26.6,0);21.8461

352;(132.525,29.8,0);13.1978

358;(108.943,26.6,0);19.6729

364;(54.2627,29.8,0);10.2377

370;(34.5909,29.8,0);5.07716

298;(554.179,29.8,0);14.0478

304;(592.112,29.8,0);16.5153

310;(553.983,26.6,0);17.7804

316;(506.256,29.8,0);17.8519

322;(521.548,26.6,0);17.7638

328;(405.028,29.8,0);17.8028

334;(320.402,29.8,0);17.0598

340;(280.389,29.8,0);17.9581

346;(249.428,26.6,0);21.0624

352;(145.722,29.8,0);12.9082

358;(128.616,26.6,0);21.2896

364;(64.5004,29.8,0);11.6709

370;(39.668,29.8,0);6.82686

376;(30.1,29.8,0);1.59904

298;(568.227,29.8,0);14.5049

310;(571.763,26.6,0);16.8513

316;(524.108,29.8,0);17.6816

322;(539.311,26.6,0);18.7415

328;(422.831,29.8,0);18.2353

334;(337.462,29.8,0);17.0582

340;(298.347,29.8,0);18.0405

346;(270.49,26.6,0);20.629

352;(158.631,29.8,0);13.5779

358;(149.906,26.6,0);22.6869

364;(76.1713,29.8,0);13.1342

370;(46.4949,29.8,0);9.12373

376;(31.699,29.8,0);4.05289

382;(0,0,0);0

298;(582.732,29.8,0);14.8637

310;(588.615,26.6,0);17.3614

316;(541.789,29.8,0);18.2741

322;(558.053,26.6,0);18.0584

328;(441.066,29.8,0);18.6248

334;(354.52,29.8,0);17.4142

340;(316.387,29.8,0);17.6209

346;(291.119,26.6,0);20.6739

352;(172.209,29.8,0);13.1645

358;(172.593,26.6,0);24.3767

364;(89.3055,29.8,0);15.2563

370;(55.6186,29.8,0);10.7549

376;(35.7519,29.8,0);5.70879

298;(597.595,29.8,0);14.2845

310;(605.976,26.6,0);17.251

316;(560.063,29.8,0);17.643

322;(576.111,26.6,0);17.2853

328;(459.691,29.8,0);18.4095

334;(371.934,29.8,0);17.464

340;(334.008,29.8,0);18.4149

346;(311.793,26.6,0);21.3572

352;(185.373,29.8,0);13.47

358;(196.969,26.6,0);24.0042

364;(104.562,29.8,0);17.3033

370;(66.3735,29.8,0);13.2712

376;(41.4607,29.8,0);8.22617

382;(30.1,29.8,0);2.25637

316;(577.706,29.8,0);16.9287

322;(593.397,26.6,0);18.1994

328;(478.1,29.8,0);17.8313

334;(389.398,29.8,0);17.5374

340;(352.423,29.8,0);18.1356

346;(333.15,26.6,0);21.0786

352;(198.843,29.8,0);12.9056

358;(220.973,26.6,0);24.3557

364;(121.865,29.8,0);17.807

370;(79.6447,29.8,0);14.9425

376;(49.6869,29.8,0);9.78241

382;(32.3564,29.8,0);4.65198

388;(0,0,0);0

316;(594.635,29.8,0);18.3434

328;(495.932,29.8,0);18.5987

334;(406.936,29.8,0);16.8647

340;(370.559,29.8,0);17.4702

346;(354.229,26.6,0);21.2766

352;(211.749,29.8,0);13.5381

358;(245.329,26.6,0);23.183

364;(139.672,29.8,0);18.0605

370;(94.5872,29.8,0);16.5962

376;(59.4693,29.8,0);11.2716

382;(37.0083,29.8,0);6.42328

328;(514.53,29.8,0);17.9879

334;(423.8,29.8,0);17.6186

340;(388.029,29.8,0);17.7924

346;(375.506,26.6,0);20.8134

352;(225.287,29.8,0);13.6139

358;(268.512,26.6,0);23.1927

364;(157.733,29.8,0);17.7335

370;(111.183,29.8,0);18.1737

376;(70.7409,29.8,0);13.8075

382;(43.4316,29.8,0);8.351

388;(30.1,29.8,0);2.21924

328;(532.518,29.8,0);18.0618

334;(441.419,29.8,0);16.7225

340;(405.821,29.8,0);18.3737

346;(396.319,26.6,0);21.3853

352;(238.901,29.8,0);13.1449

358;(291.705,26.6,0);23.8737

364;(175.466,29.8,0);18.3291

370;(129.357,29.8,0);18.0529

376;(84.5484,29.8,0);15.1647

382;(51.7826,29.8,0);10.8116

388;(32.3192,29.8,0);3.95006

394;(0,0,0);0

328;(550.58,29.8,0);17.9809

334;(458.142,29.8,0);16.9424

340;(424.195,29.8,0);17.8005

346;(417.704,26.6,0);21.0722

352;(252.046,29.8,0);12.923

358;(315.579,26.6,0);23.1348

364;(193.795,29.8,0);17.7758

370;(147.41,29.8,0);17.1123

376;(99.7131,29.8,0);15.2837

382;(62.5942,29.8,0);12.664

388;(36.2693,29.8,0);6.01741

328;(568.561,29.8,0);18.4951

334;(475.084,29.8,0);17.1665

340;(441.996,29.8,0);17.5018

346;(438.777,26.6,0);21.8189

352;(264.969,29.8,0);13.0181

358;(338.713,26.6,0);24.1609

364;(211.571,29.8,0);18.4584

370;(164.522,29.8,0);17.122

376;(114.997,29.8,0);14.9722

382;(75.2583,29.8,0);14.3056

388;(42.2867,29.8,0);7.48342

394;(30.1,29.8,0);2.5933

328;(587.056,29.8,0);18.8398

334;(492.25,29.8,0);16.7497

340;(459.497,29.8,0);17.5263

346;(460.595,26.6,0);21.4033

352;(277.987,29.8,0);12.4931

358;(362.874,26.6,0);24.2228

364;(230.029,29.8,0);18.8785

370;(181.644,29.8,0);17.3541

376;(129.969,29.8,0);15.0862

382;(89.5638,29.8,0);16.6755

388;(49.7701,29.8,0);8.98511

394;(32.6933,29.8,0);4.56473

400;(0,0,0);0

328;(605.896,29.8,0);18.3803

334;(509,29.8,0);17.4697

340;(477.024,29.8,0);18.2496

346;(481.999,26.6,0);21.7621

352;(290.48,29.8,0);13.2218

358;(387.097,26.6,0);24.2115

364;(248.908,29.8,0);17.3035

370;(198.998,29.8,0);17.0595

376;(145.055,29.8,0);15.9258

382;(106.239,29.8,0);17.3586

388;(58.7552,29.8,0);10.765

394;(37.258,29.8,0);6.79704

334;(526.47,29.8,0);17.2106

340;(495.273,29.8,0);18.2775

346;(503.761,26.6,0);20.9631

352;(303.702,29.8,0);12.9082

358;(411.309,26.6,0);23.7297

364;(266.211,29.8,0);16.8631

370;(216.058,29.8,0);17.0256

376;(160.981,29.8,0);15.4757

382;(123.598,29.8,0);18.3667

388;(69.5202,29.8,0);13.0353

394;(44.0551,29.8,0);9.06305

400;(30.1,29.8,0);2.33869

334;(543.68,29.8,0);16.5165

340;(513.551,29.8,0);17.5864

346;(524.724,26.6,0);21.8477

352;(316.61,29.8,0);13.049

358;(435.038,26.6,0);24.3591

364;(283.075,26.6,0);18.3254

370;(233.083,29.8,0);17.2888

376;(176.457,29.8,0);15.0683

382;(141.965,29.8,0);17.8168

388;(82.5555,29.8,0);15.3941

394;(53.1181,29.8,0);10.7415

400;(32.4387,29.8,0);4.24622

406;(0,0,0);0

334;(560.197,29.8,0);16.8885

340;(531.137,29.8,0);17.3529

346;(546.572,26.6,0);20.6318

352;(329.659,29.8,0);12.636

358;(459.397,26.6,0);23.1373

364;(301.4,26.6,0);17.8476

370;(250.372,29.8,0);17.8662

376;(191.525,29.8,0);15.9717

382;(159.781,29.8,0);16.781

388;(97.9496,29.8,0);16.9588

394;(63.8596,29.8,0);12.7785

400;(36.6849,29.8,0);6.49989

334;(577.085,29.8,0);17.1876

340;(548.49,29.8,0);17.5522

346;(567.203,26.6,0);21.4298

352;(342.295,29.8,0);12.499

358;(482.535,26.6,0);24.3675

364;(319.248,26.6,0);18.3091

370;(268.238,29.8,0);17.0061

376;(207.497,29.8,0);15.2857

382;(176.562,29.8,0);17.7773

388;(114.908,29.8,0);18.3422

394;(76.6381,29.8,0);15.1318

400;(43.1848,29.8,0);8.723

406;(30.1,29.8,0);1.92286

334;(594.273,29.8,0);16.9011

340;(566.042,29.8,0);17.5697

346;(588.633,26.6,0);21.6352

352;(354.794,29.8,0);12.6755

358;(506.902,26.6,0);24.2501

364;(337.557,26.6,0);18.4911

370;(285.245,29.8,0);17.963

376;(222.782,29.8,0);15.2027

382;(194.34,26.6,0);17.9049

388;(133.251,29.8,0);18.3981

394;(91.7699,29.8,0);17.2839

400;(51.9078,29.8,0);10.453

406;(32.0229,29.8,0);3.52073

412;(0,0,0);0

340;(583.612,29.8,0);16.7344

352;(367.469,29.8,0);12.5463

358;(531.152,26.6,0);23.2357

364;(356.048,26.6,0);17.8705

370;(303.208,29.8,0);18.0938

376;(237.985,29.8,0);14.9403

382;(212.244,26.6,0);17.8642

388;(151.649,29.8,0);18.1622

394;(109.054,29.8,0);19.209

400;(62.3608,29.8,0);12.4793

406;(35.5436,29.8,0);6.06192

340;(600.346,29.8,0);17.7833

352;(380.015,29.8,0);13.2656

358;(554.388,26.6,0);23.9389

364;(373.918,26.6,0);18.5569

370;(321.301,29.8,0);17.6949

376;(252.925,29.8,0);15.591

382;(230.109,26.6,0);17.3367

388;(169.811,29.8,0);18.5498

394;(128.263,29.8,0);19.4569

400;(74.8401,29.8,0);14.2718

406;(41.6055,29.8,0);8.55132

412;(30.1,29.8,0);1.95237

352;(393.281,29.8,0);12.5616

358;(578.327,26.6,0);23.9261

364;(392.475,26.6,0);18.1662

370;(338.996,29.8,0);17.0653

376;(268.516,29.8,0);15.4209

382;(247.445,26.6,0);17.3937

388;(188.361,29.8,0);18.2959

394;(147.72,29.8,0);19.1589

400;(89.1118,29.8,0);16.4668

406;(50.1568,29.8,0);10.6096

412;(32.0524,29.8,0);3.39717

418;(0,0,0);0

352;(405.843,29.8,0);12.6344

364;(410.641,26.6,0);18.6089

370;(356.061,29.8,0);17.3713

376;(283.937,29.8,0);15.7843

382;(264.839,26.6,0);17.4607

388;(206.656,29.8,0);18.6856

394;(166.878,29.8,0);19.4058

400;(105.579,29.8,0);18.7228

406;(60.7665,29.8,0);13.1324

412;(35.4495,29.8,0);5.24897

352;(418.477,29.8,0);12.5496

364;(429.25,26.6,0);18.8918

370;(373.433,29.8,0);18.0244

376;(299.722,29.8,0);15.0429

382;(282.3,26.6,0);17.3818

388;(225.342,29.8,0);18.3244

394;(186.284,29.8,0);19.5246

400;(124.301,29.8,0);20.1048

406;(73.8989,29.8,0);15.2976

412;(40.6985,29.8,0);6.99192

418;(30.1,29.8,0);2.37202

352;(431.027,29.8,0);12.746

364;(448.142,26.6,0);17.6674

370;(391.457,29.8,0);17.5163

376;(314.764,29.8,0);16.0231

382;(299.682,26.6,0);17.961

388;(243.666,29.8,0);18.1181

394;(205.809,29.8,0);18.708

400;(144.406,29.8,0);22.6309

406;(89.1965,29.8,0);17.251

412;(47.6904,29.8,0);8.31729

418;(32.472,29.8,0);4.85842

424;(0,0,0);0

352;(443.773,29.8,0);13.5631

364;(465.809,26.6,0);18.3639

370;(408.973,29.8,0);16.0702

376;(330.788,29.8,0);15.1144

382;(317.643,26.6,0);17.8486

388;(261.785,29.8,0);18.3397

394;(224.517,29.8,0);18.9443

400;(167.037,29.8,0);22.8432

406;(106.448,29.8,0);19.3728

412;(56.0077,29.8,0);10.519

418;(37.3304,29.8,0);7.01337

352;(457.336,29.8,0);12.4031

364;(484.173,26.6,0);18.4726

370;(425.043,26.6,0);17.2395

376;(345.902,29.8,0);15.2524

382;(335.491,26.6,0);17.8087

388;(280.124,29.8,0);18.5417

394;(243.461,29.8,0);19.2718

400;(189.88,29.8,0);22.3665

406;(125.82,29.8,0);19.5374

412;(66.5267,29.8,0);12.3913

418;(44.3438,29.8,0);8.94085

424;(30.1,29.8,0);1.86593

352;(469.739,29.8,0);13.058

364;(502.646,26.6,0);18.5514

370;(442.283,26.6,0);18.1132

376;(361.154,29.8,0);16.1704

382;(353.3,26.6,0);17.9215

388;(298.666,29.8,0);18.1165

394;(262.733,29.8,0);19.5454

400;(212.247,29.8,0);22.8739

406;(145.358,29.8,0);19.5931

412;(78.918,29.8,0);13.9164

418;(53.2847,29.8,0);10.5897

424;(31.9659,29.8,0);3.52269

430;(0,0,0);0

352;(482.797,29.8,0);13.3712

364;(521.197,26.6,0);17.6878

370;(460.396,26.6,0);17.4989

376;(377.325,29.8,0);16.1868

382;(371.221,26.6,0);18.1512

388;(316.782,29.8,0);18.0348

394;(282.278,29.8,0);18.6757

400;(235.121,29.8,0);22.4261

406;(164.951,29.8,0);20.11

412;(92.8344,29.8,0);16.207

418;(63.8744,29.8,0);12.0156

424;(35.4886,29.8,0);5.28494

352;(496.168,29.8,0);13.6327

364;(538.885,26.6,0);18.9026

370;(477.895,26.6,0);17.0391

376;(393.512,29.8,0);15.7953

382;(389.373,26.6,0);17.7873

388;(334.817,29.8,0);18.855

394;(300.954,29.8,0);18.735

400;(257.547,29.8,0);21.9921

406;(185.061,29.8,0);19.6319

412;(109.041,29.8,0);15.9065

418;(75.89,29.8,0);13.632

424;(40.7736,29.8,0);6.81891

430;(30.1,29.8,0);2.2731

352;(509.801,29.8,0);13.3008

364;(557.788,26.6,0);18.6389

370;(494.934,26.6,0);17.714

376;(409.307,29.8,0);15.025

382;(407.16,26.6,0);18.2355

388;(353.672,29.8,0);19.0918

394;(319.689,29.8,0);18.3898

400;(279.539,29.8,0);21.0885

406;(204.693,29.8,0);20.178

412;(124.948,29.8,0);15.4667

418;(89.522,29.8,0);15.5652

424;(47.5925,29.8,0);9.23641

430;(32.3731,29.8,0);3.75058

436;(0,0,0);0

352;(523.101,29.8,0);13.3929

364;(576.427,26.6,0);17.8732

370;(512.648,26.6,0);17.1548

376;(424.332,29.8,0);15.785

382;(425.395,26.6,0);18.149

388;(372.764,29.8,0);19.1985

394;(338.079,29.8,0);19.3653

400;(300.627,26.6,0);23.289

406;(224.871,29.8,0);19.4745

412;(140.414,29.8,0);15.5743

418;(105.087,29.8,0);17.6514

424;(56.8289,29.8,0);10.5656

430;(36.1237,29.8,0);5.94649

352;(536.494,29.8,0);13.0336

364;(594.3,26.6,0);17.7621

370;(529.803,26.6,0);17.2181

376;(440.117,29.8,0);15.3027

382;(443.544,26.6,0);17.8076

388;(391.962,29.8,0);18.7778

394;(357.444,29.8,0);19.2439

400;(323.916,26.6,0);22.8878

406;(244.345,29.8,0);19.8824

412;(155.989,29.8,0);15.5786

418;(122.739,26.6,0);19.8555

424;(67.3945,29.8,0);12.1328

430;(42.0702,29.8,0);7.48673

436;(30.1,29.8,0);1.68212

352;(549.528,29.8,0);13.4055

370;(547.021,26.6,0);17.2534

376;(455.42,29.8,0);15.8224

382;(461.352,26.6,0);17.7934

388;(410.74,29.8,0);18.022

394;(376.688,29.8,0);18.4138

400;(346.804,26.6,0);22.7993

406;(264.228,29.8,0);20.1808

412;(171.567,29.8,0);15.3657

418;(142.594,26.6,0);20.0321

424;(79.5273,29.8,0);14.3547

430;(49.5569,29.8,0);9.17552

436;(31.7821,29.8,0);4.04839

442;(0,0,0);0

352;(562.933,29.8,0);13.1154

370;(564.275,26.6,0);18.2077

376;(471.242,29.8,0);15.7878

382;(479.145,26.6,0);18.5382

388;(428.762,29.8,0);19.0185

394;(395.102,29.8,0);19.0254

400;(369.604,26.6,0);23.0486

406;(284.408,29.8,0);19.5274

412;(186.933,29.8,0);15.8459

418;(162.626,26.6,0);20.0301

424;(93.882,29.8,0);15.9746

430;(58.7324,29.8,0);10.6658

436;(35.8305,29.8,0);5.86309

352;(576.049,29.8,0);12.5322

370;(582.482,26.6,0);17.3949

376;(487.03,29.8,0);15.5927

382;(497.684,26.6,0);18.0396

388;(447.781,29.8,0);19.0018

394;(414.127,29.8,0);19.5273

400;(392.652,26.6,0);22.4007

406;(303.936,29.8,0);19.5821

412;(202.779,29.8,0);15.5046

418;(182.656,26.6,0);19.3447

424;(109.857,29.8,0);18.4297

430;(69.3982,29.8,0);12.6268

436;(41.6936,29.8,0);7.86643

442;(30.1,29.8,0);1.48965

352;(588.581,29.8,0);13.2694

370;(599.877,26.6,0);18.2772

376;(502.622,29.8,0);16.0617

382;(515.723,26.6,0);17.4311

388;(466.783,29.8,0);18.2119

394;(433.655,29.8,0);18.4261

400;(415.053,26.6,0);22.3251

406;(323.518,29.8,0);19.7645

412;(218.284,29.8,0);15.8862

418;(202.001,26.6,0);19.0727

424;(128.286,29.8,0);19.3428

430;(82.025,29.8,0);15.1327

436;(49.56,29.8,0);10.3765

442;(31.5897,29.8,0);3.7255

448;(0,0,0);0

352;(601.85,29.8,0);12.5455

376;(518.684,29.8,0);15.0636

382;(533.154,26.6,0);18.2277

388;(484.994,29.8,0);17.5195

394;(452.081,29.8,0);19.2179

400;(437.378,26.6,0);22.329

406;(343.283,29.8,0);20.1624

412;(234.17,29.8,0);15.2636

418;(221.074,26.6,0);19.9878

424;(147.629,29.8,0);19.0707

430;(97.1577,29.8,0);17.1554

436;(59.9365,29.8,0);12.3183

442;(35.3152,29.8,0);5.84834

376;(533.748,29.8,0);15.2103

382;(551.382,26.6,0);17.7727

388;(502.514,29.8,0);16.9745

394;(471.299,29.8,0);18.2473

400;(459.707,26.6,0);23.3898

406;(363.445,29.8,0);19.6965

412;(249.433,29.8,0);16.4265

418;(241.061,26.6,0);19.0172

424;(166.7,29.8,0);19.9143

430;(114.313,29.8,0);18.6779

436;(72.2548,29.8,0);14.5229

442;(41.1635,29.8,0);7.42074

448;(30.1,29.8,0);1.83162

376;(548.958,29.8,0);15.5675

382;(569.155,26.6,0);18.2865

388;(519.488,29.8,0);15.7016

394;(489.546,29.8,0);18.2604

400;(483.097,26.6,0);22.8478

406;(383.142,29.8,0);19.3451

412;(265.86,29.8,0);16.3475

418;(260.079,26.6,0);19.5521

424;(186.614,29.8,0);19.3505

430;(132.991,29.8,0);19.7265

436;(86.7776,29.8,0);16.3959

442;(48.5842,29.8,0);9.25263

448;(31.9316,29.8,0);3.23263

454;(0,0,0);0

376;(564.525,29.8,0);15.3269

382;(587.441,26.6,0);17.7424

388;(535.19,29.8,0);16.4941

394;(507.806,29.8,0);16.2777

400;(505.945,26.6,0);23.1429

406;(402.487,29.8,0);19.2559

412;(282.207,29.8,0);15.7065

418;(279.631,26.6,0);19.7234

424;(205.965,29.8,0);19.2074

430;(152.717,29.8,0);20.0868

436;(103.174,29.8,0);18.7179

442;(57.8369,29.8,0);11.3147

448;(35.1642,29.8,0);4.83003

376;(579.852,29.8,0);15.6974

382;(605.184,26.6,0);17.649

388;(551.684,29.8,0);16.6462

394;(524.084,29.8,0);17.3537

400;(529.087,26.6,0);22.832

406;(421.742,29.8,0);19.9722

412;(297.914,29.8,0);16.4454

418;(299.354,26.6,0);19.1879

424;(225.172,29.8,0);19.9932

430;(172.804,29.8,0);19.548

436;(121.892,29.8,0);20.2568

442;(69.1516,29.8,0);13.0105

448;(39.9943,29.8,0);6.47212

454;(30.1,29.8,0);2.30046

376;(595.55,29.8,0);16.11

388;(568.33,29.8,0);16.5491

394;(541.438,26.6,0);17.8124

400;(551.919,26.6,0);23.4978

406;(441.715,29.8,0);19.7225

412;(314.359,29.8,0);16.4718

418;(318.542,26.6,0);20.0473

424;(245.165,29.8,0);19.0717

430;(192.352,29.8,0);20.0285

436;(142.148,29.8,0);20.6185

442;(82.1621,29.8,0);14.8461

448;(46.4664,29.8,0);8.19184

454;(32.4005,29.8,0);3.73312

460;(0,0,0);0

388;(584.879,29.8,0);15.706

394;(559.25,26.6,0);18.6545

400;(575.417,26.6,0);22.6133

406;(461.437,29.8,0);20.3788

412;(330.831,29.8,0);16.0486

418;(338.589,26.6,0);19.1872

424;(264.237,29.8,0);19.673

430;(212.381,29.8,0);19.442

436;(162.767,29.8,0);19.9944

442;(97.0082,29.8,0);16.7366

448;(54.6582,29.8,0);10.7347

454;(36.1336,29.8,0);5.5868

388;(600.585,29.8,0);17.1626

394;(577.905,26.6,0);18.5569

400;(598.031,26.6,0);22.4242

406;(481.816,29.8,0);20.1597

412;(346.88,29.8,0);15.8486

418;(357.777,26.6,0);20.0886

424;(283.91,29.8,0);20.141

430;(231.823,29.8,0);20.6122

436;(182.761,29.8,0);20.5981

442;(113.745,29.8,0);17.9197

448;(65.3929,29.8,0);13.1731

454;(41.7204,29.8,0);6.94702

460;(30.1,29.8,0);2.30972

394;(596.461,26.6,0);19.3373

406;(501.976,29.8,0);19.6901

412;(362.728,29.8,0);16.385

418;(377.865,26.6,0);19.2227

424;(304.051,29.8,0);19.1629

430;(252.435,29.8,0);20.2783

436;(203.359,29.8,0);19.8823

442;(131.665,29.8,0);17.6178

448;(78.566,29.8,0);15.731

454;(48.6674,29.8,0);9.51979

460;(32.4097,29.8,0);4.0016

466;(0,0,0);0

406;(521.666,29.8,0);19.8568

412;(379.113,29.8,0);16.4639

418;(397.088,26.6,0);19.5086

424;(323.214,29.8,0);19.6553

430;(272.713,29.8,0);19.3547

436;(223.242,29.8,0);20.599

442;(149.282,29.8,0);17.1921

448;(94.297,29.8,0);17.5658

454;(58.1872,29.8,0);11.819

460;(36.4113,29.8,0);5.62238

406;(541.523,29.8,0);19.7548

412;(395.577,29.8,0);16.2181

418;(416.596,26.6,0);19.6269

424;(342.869,29.8,0);19.3243

430;(292.068,29.8,0);19.8454

436;(243.841,29.8,0);19.824

442;(166.474,29.8,0);17.38

448;(111.863,29.8,0);19.8683

454;(70.0062,29.8,0);13.1859

460;(42.0337,29.8,0);8.04825

466;(30.1,29.8,0);1.58824

406;(561.277,29.8,0);19.1815

412;(411.795,29.8,0);15.4219

418;(436.223,26.6,0);19.598

424;(362.194,29.8,0);19.4196

430;(311.913,29.8,0);20.0146

436;(263.665,29.8,0);19.7766

442;(183.854,29.8,0);17.9705

448;(131.731,29.8,0);20.6856

454;(83.1921,29.8,0);14.4913

460;(50.082,29.8,0);10.4809

466;(31.6882,29.8,0);4.02008

472;(0,0,0);0

406;(580.459,29.8,0);19.9365

412;(427.217,29.8,0);15.9118

418;(455.821,26.6,0);19.7824

424;(381.613,29.8,0);19.9631

430;(331.928,29.8,0);20.5636

436;(283.441,29.8,0);20.8212

442;(201.825,29.8,0);16.9845

448;(152.417,29.8,0);20.1499

454;(97.6834,29.8,0);15.8369

460;(60.5629,29.8,0);12.7544

466;(35.7083,29.8,0);5.68487

406;(600.395,29.8,0);19.8066

412;(443.129,29.8,0);16.0697

418;(475.604,26.6,0);19.5606

424;(401.576,29.8,0);19.5826

430;(352.491,29.8,0);20.3214

436;(304.262,29.8,0);19.7182

442;(218.809,29.8,0);17.8666

448;(172.567,29.8,0);20.4024

454;(113.52,29.8,0);18.0258

460;(73.3173,29.8,0);14.2106

466;(41.3932,29.8,0);7.60132

472;(30.1,29.8,0);2.54278

412;(459.199,29.8,0);15.8282

418;(495.164,26.6,0);20.0646

424;(421.159,29.8,0);18.9378

430;(372.813,29.8,0);20.0635

436;(323.981,29.8,0);20.101

442;(236.676,29.8,0);17.7875

448;(192.969,29.8,0);20.0419

454;(131.546,29.8,0);17.8011

460;(87.5278,29.8,0);16.779

466;(48.9945,29.8,0);9.8545

472;(32.6428,29.8,0);4.58363

478;(0,0,0);0

412;(475.027,29.8,0);16.2653

418;(515.229,26.6,0);19.5728

424;(440.097,29.8,0);17.735

430;(392.876,29.8,0);20.0117

436;(344.082,29.8,0);19.8065

442;(254.464,29.8,0);17.7628

448;(213.011,29.8,0);20.3698

454;(149.347,29.8,0);17.7615

460;(104.307,29.8,0);16.3119

466;(58.849,29.8,0);12.3684

472;(37.2264,29.8,0);6.83831

412;(491.292,29.8,0);16.5067

418;(534.802,26.6,0);19.4035

424;(457.832,26.6,0);19.879

430;(412.888,29.8,0);20.6345

436;(363.888,29.8,0);19.7306

442;(272.226,29.8,0);17.5826

448;(233.381,29.8,0);19.9888

454;(167.109,29.8,0);17.8584

460;(120.619,29.8,0);16.6917

466;(71.2174,29.8,0);13.8976

472;(44.0647,29.8,0);8.85019

478;(30.1,29.8,0);2.2974

412;(507.799,29.8,0);16.2639

418;(554.205,26.6,0);19.9254

424;(477.711,26.6,0);19.4831

430;(433.523,29.8,0);20.2483

436;(383.619,29.8,0);19.7074

442;(289.809,29.8,0);17.1829

448;(253.369,29.8,0);19.7778

454;(184.967,29.8,0);17.2616

460;(137.31,29.8,0);16.9461

466;(85.115,29.8,0);15.7721

472;(52.9149,29.8,0);11.3309

478;(32.3974,29.8,0);3.98096

484;(0,0,0);0

412;(524.063,29.8,0);16.2267

418;(574.131,26.6,0);19.3648

424;(497.194,26.6,0);19.7323

430;(453.771,29.8,0);20.1079

436;(403.326,29.8,0);20.0247

442;(306.992,29.8,0);18.2046

448;(273.147,29.8,0);18.4941

454;(202.229,29.8,0);18.1766

460;(154.256,29.8,0);16.8568

466;(100.887,29.8,0);17.7075

472;(64.2458,29.8,0);12.849

478;(36.3784,29.8,0);6.47268

412;(540.289,29.8,0);16.4457

418;(593.496,26.6,0);19.8765

424;(516.926,26.6,0);19.0257

430;(473.879,29.8,0);20.5857

436;(423.351,29.8,0);19.7395

442;(325.196,29.8,0);16.9563

448;(291.641,26.6,0);20.4403

454;(220.405,29.8,0);17.3447

460;(171.113,29.8,0);16.4551

466;(118.595,26.6,0);19.4264

472;(77.0949,29.8,0);14.6159

478;(42.851,29.8,0);8.87505

484;(30.1,29.8,0);2.56073

412;(556.735,29.8,0);16.5239

424;(535.952,26.6,0);20.0335

430;(494.465,29.8,0);19.469

436;(443.09,29.8,0);19.6916

442;(342.153,29.8,0);18.1751

448;(312.082,26.6,0);20.6316

454;(237.75,29.8,0);17.8295

460;(187.568,29.8,0);17.3308

466;(138.021,26.6,0);21.4717

472;(91.7107,29.8,0);16.9742

478;(51.7261,29.8,0);10.3104

484;(32.6607,29.8,0);4.26177

490;(0,0,0);0

412;(573.259,29.8,0);16.36

424;(555.985,26.6,0);20.2786

430;(513.934,29.8,0);20.5105

436;(462.782,29.8,0);20.3984

442;(360.328,29.8,0);17.8674

448;(332.713,26.6,0);20.5413

454;(255.58,29.8,0);17.2033

460;(204.899,29.8,0);16.3042

466;(159.493,26.6,0);23.7859

472;(108.685,29.8,0);18.8424

478;(62.0365,29.8,0);12.0791

484;(36.9225,29.8,0);5.91215

412;(589.619,29.8,0);15.8478

424;(576.264,26.6,0);19.2547

430;(534.444,29.8,0);20.4014

436;(483.18,29.8,0);20.3985

442;(378.195,29.8,0);17.6758

448;(353.255,26.6,0);20.9461

454;(272.783,29.8,0);17.1845

460;(221.203,29.8,0);16.9239

466;(183.279,26.6,0);23.1688

472;(127.527,29.8,0);21.2591

478;(74.1155,29.8,0);14.3624

484;(42.8346,29.8,0);7.25461

490;(30.1,29.8,0);1.30271

412;(605.467,29.8,0);15.4053

424;(595.519,26.6,0);19.0763

430;(554.845,29.8,0);19.7796

436;(503.579,29.8,0);20.1128

442;(395.871,29.8,0);17.0626

448;(374.201,26.6,0);19.8127

454;(289.967,29.8,0);18.1355

460;(238.127,29.8,0);17.061

466;(206.447,26.6,0);23.2961

472;(148.786,29.8,0);21.2765

478;(88.4779,29.8,0);15.7601

484;(50.0893,29.8,0);8.66734

490;(31.4027,29.8,0);3.57559

496;(0,0,0);0

430;(574.625,29.8,0);20.3871

436;(523.692,29.8,0);20.4553

442;(412.934,29.8,0);17.1886

448;(394.013,26.6,0);20.3148

454;(308.103,29.8,0);18.035

460;(255.188,29.8,0);16.3069

466;(229.744,26.6,0);23.9615

472;(170.063,29.8,0);21.2063

478;(104.238,29.8,0);18.2794

484;(58.7566,29.8,0);10.1168

490;(34.9783,29.8,0);6.04559

430;(595.012,29.8,0);20.5218

436;(544.147,29.8,0);20.5025

442;(430.122,29.8,0);17.2248

448;(414.328,26.6,0);20.9663

454;(326.138,29.8,0);17.5076

460;(271.495,29.8,0);17.5497

466;(253.705,26.6,0);23.9847

472;(191.269,29.8,0);21.2721

478;(122.517,29.8,0);19.6222

484;(68.8734,29.8,0);11.4746

490;(41.0239,29.8,0);7.84601

496;(30.1,29.8,0);2.44683

436;(564.649,29.8,0);20.4525

442;(447.347,29.8,0);17.8267

448;(435.294,26.6,0);20.5992

454;(343.645,29.8,0);17.8451

460;(289.045,29.8,0);16.3638

466;(277.69,26.6,0);23.2014

472;(212.541,29.8,0);21.138

478;(142.14,29.8,0);21.8766

484;(80.348,29.8,0);13.862

490;(48.8699,29.8,0);9.36942

496;(32.5468,29.8,0);3.90694

436;(585.102,29.8,0);19.6351

442;(465.174,29.8,0);17.2057

448;(455.894,26.6,0);20.2847

454;(361.49,29.8,0);17.1729

460;(305.409,29.8,0);16.4229

466;(300.891,26.6,0);23.6268

472;(233.679,29.8,0);21.513

478;(164.016,29.8,0);22.3944

484;(94.21,29.8,0);16.3761

490;(58.2393,29.8,0);11.2239

496;(36.4538,29.8,0);5.8928

442;(482.379,29.8,0);17.6418

448;(476.178,26.6,0);19.8698

454;(378.663,29.8,0);17.5608

460;(321.831,29.8,0);17.3082

466;(324.518,26.6,0);23.27

472;(255.192,29.8,0);21.0235

478;(186.411,29.8,0);23.1036

484;(110.586,29.8,0);17.6394

490;(69.4633,29.8,0);13.3589

496;(42.3466,29.8,0);8.00485

442;(500.021,29.8,0);17.9987

448;(496.048,26.6,0);20.747

454;(396.224,29.8,0);17.3578

460;(339.14,29.8,0);16.9981

466;(347.788,26.6,0);23.5686

472;(276.216,29.8,0);21.2568

478;(209.514,29.8,0);23.3126

484;(128.225,29.8,0);17.8374

490;(82.8221,29.8,0);15.2802

496;(50.3514,29.8,0);9.33325

442;(518.02,29.8,0);18.1658

448;(516.795,26.6,0);20.8791

454;(413.582,29.8,0);17.7604

460;(356.138,29.8,0);16.3937

466;(371.357,26.6,0);23.3597

472;(297.472,29.8,0);21.9198

478;(232.827,29.8,0);22.593

484;(146.063,29.8,0);17.5113

490;(98.1023,29.8,0);17.1618

496;(59.6847,29.8,0);10.653

442;(536.186,29.8,0);17.1041

448;(537.674,26.6,0);20.9301

454;(431.342,29.8,0);17.3222

460;(372.531,29.8,0);16.3207

466;(394.716,26.6,0);23.6381

472;(319.392,29.8,0);21.8688

478;(255.42,29.8,0);23.5106

484;(163.574,29.8,0);17.6492

490;(115.264,29.8,0);18.9417

496;(70.3377,29.8,0);13.1557

442;(553.29,29.8,0);16.9141

448;(558.604,26.6,0);20.4107

454;(448.665,29.8,0);17.7191

460;(388.852,29.8,0);16.2876

466;(418.354,26.6,0);23.3107

472;(341.261,29.8,0);20.3396

478;(278.93,29.8,0);22.87

484;(181.223,29.8,0);17.5526

490;(134.206,29.8,0);21.3753

496;(83.4934,29.8,0);15.2766

442;(570.204,29.8,0);17.4533

448;(579.015,26.6,0);20.9626

454;(466.384,29.8,0);17.2014

460;(405.14,29.8,0);17.5692

466;(441.665,26.6,0);23.5733

472;(361.601,29.8,0);19.6754

478;(301.8,29.8,0);23.3957

484;(198.776,29.8,0);17.3745

490;(155.581,29.8,0);20.0274

496;(98.7701,29.8,0);17.663

442;(587.657,29.8,0);17.7819

448;(599.978,26.6,0);20.9005

454;(483.585,29.8,0);17.0294

460;(422.709,29.8,0);16.7419

466;(465.238,26.6,0);23.7074

472;(381.276,29.8,0);20.1803

478;(325.196,29.8,0);23.2892

484;(216.15,29.8,0);17.5769

490;(175.609,29.8,0);19.4007

496;(116.433,29.8,0);19.9552

442;(605.439,29.8,0);17.2644

454;(500.615,29.8,0);17.6084

460;(439.451,29.8,0);17.1433

466;(488.946,26.6,0);23.8673

472;(401.456,26.6,0);21.3605

478;(348.485,29.8,0);23.1302

484;(233.727,29.8,0);16.8814

490;(195.009,29.8,0);20.3

496;(136.388,29.8,0);20.8942

454;(518.223,29.8,0);17.6813

460;(456.594,29.8,0);16.5488

466;(512.813,26.6,0);24.2241

472;(422.817,26.6,0);21.1829

478;(371.615,29.8,0);23.3667

484;(250.609,29.8,0);17.2651

490;(215.309,26.6,0);21.5211

496;(157.283,29.8,0);20.146

454;(535.904,29.8,0);17.7663

460;(473.143,29.8,0);17.4387

466;(537.037,26.6,0);23.3954

472;(444,26.6,0);22.0841

478;(394.982,29.8,0);23.4184

484;(267.874,29.8,0);17.3945

490;(236.83,26.6,0);21.7028

496;(177.429,29.8,0);20.8187

454;(553.671,29.8,0);17.8317

460;(490.582,29.8,0);17.2592

466;(560.433,26.6,0);23.0351

472;(466.084,26.6,0);22.1299

478;(418.401,26.6,0);23.4182

484;(285.268,29.8,0);17.2524

490;(258.533,26.6,0);21.6469

496;(198.247,29.8,0);20.7482

454;(571.502,29.8,0);17.7364

460;(507.841,29.8,0);16.6492

466;(583.468,26.6,0);23.2574

472;(488.214,26.6,0);21.063

478;(441.819,26.6,0);22.5168

484;(302.521,29.8,0);16.9923

490;(280.18,26.6,0);21.9174

496;(218.995,29.8,0);20.0343

454;(589.239,29.8,0);18.1594

460;(524.49,29.8,0);17.0993

472;(509.277,26.6,0);21.3292

478;(464.336,26.6,0);22.9139

484;(319.513,29.8,0);17.0865

490;(302.097,26.6,0);21.7688

496;(239.03,29.8,0);20.8276

460;(541.589,29.8,0);16.7337

472;(530.606,26.6,0);21.9784

478;(487.249,26.6,0);22.9753

484;(336.6,29.8,0);17.5613

490;(323.866,26.6,0);21.4055

496;(259.857,29.8,0);20.6022

460;(558.323,29.8,0);16.5315

472;(552.584,26.6,0);21.0126

478;(510.225,26.6,0);23.2056

484;(354.161,29.8,0);16.6987

490;(345.272,26.6,0);21.3947

496;(280.459,29.8,0);19.7926

460;(574.855,29.8,0);16.5466

472;(573.597,26.6,0);21.8951

478;(533.43,26.6,0);22.1015

484;(370.86,29.8,0);17.4991

490;(366.666,26.6,0);21.2422

496;(300.252,29.8,0);19.7508

460;(591.401,29.8,0);16.497

472;(595.492,26.6,0);21.0972

478;(555.532,26.6,0);23.2483

484;(388.359,29.8,0);16.7571

490;(387.909,26.6,0);21.8314

496;(320.003,29.8,0);20.8997

478;(578.78,26.6,0);22.1638

484;(405.116,29.8,0);17.0865

490;(409.74,26.6,0);20.8299

496;(340.902,29.8,0);20.9564

478;(600.944,26.6,0);23.0471

484;(422.202,29.8,0);16.9343

490;(430.57,26.6,0);21.6782

496;(361.859,29.8,0);19.8672

484;(439.137,29.8,0);17.7079

490;(452.248,26.6,0);21.8683

496;(381.726,29.8,0);20.8802

484;(456.845,29.8,0);17.3569

490;(474.116,26.6,0);21.4394

496;(402.606,29.8,0);20.2606

484;(474.201,29.8,0);16.7501

490;(495.556,26.6,0);21.7616

496;(422.867,29.8,0);20.5736

484;(490.952,29.8,0);17.776

490;(517.317,26.6,0);21.3881

496;(443.44,29.8,0);20.9909

484;(508.728,29.8,0);17.8871

490;(538.705,26.6,0);21.363

496;(464.431,29.8,0);20.9271

484;(526.615,29.8,0);17.1429

490;(560.068,26.6,0);21.5792

496;(485.358,29.8,0);20.0393

484;(543.758,29.8,0);17.3445

490;(581.648,26.6,0);21.0653

496;(505.398,29.8,0);18.9624

484;(561.102,29.8,0);16.8724

490;(602.713,26.6,0);22.0009

496;(524.36,29.8,0);19.3827

484;(577.974,29.8,0);16.7102

496;(543.743,29.8,0);18.7487

484;(594.685,29.8,0);17.5218

496;(562.492,26.6,0);20.3777

496;(582.869,26.6,0);20.7124

496;(603.582,26.6,0);20.1597

End.