

#Created by: Sniffer4DMapper 2.4.12.08

ProjectName : Organization :

Time Stamp,Abs.Alt m,Longitude,Latitude,Temperature °C,Humidity %,Pressure Pa,VOCs ppm,CO mg/m

2024-12-05 12:39:32,13.1077,33.334296677882946,47.840711329058138,-2.549020,60.392159,10224
2024-12-05 12:39:33,16.129,33.334296091149724,47.840711161420074,-2.352941,60.196079,102205
2024-12-05 12:39:34,19.1504,33.334296258787788,47.840711329058138,-2.352941,60.000000,10216
2024-12-05 12:39:35,22.309,33.334296594063915,47.840711831972328,-2.352941,59.803921,102127
2024-12-05 12:39:36,25.193,33.334297013159073,47.840711999610392,-2.352941,59.607841,102088
2024-12-05 12:39:37,28.2144,33.334297348435200,47.840712125338939,-2.352941,59.607841,10205
2024-12-05 12:39:38,31.2357,33.334297851349390,47.840712670162645,-2.352941,59.411766,10201
2024-12-05 12:39:39,34.257,33.334298102806486,47.840712670162645,-2.352941,59.411766,101980
2024-12-05 12:39:40,37.2784,33.334298102806486,47.840712837800709,-2.352941,59.215687,10194
2024-12-05 12:39:41,40.1624,33.334298186625517,47.840713214986351,-2.352941,59.215687,10190
2024-12-05 12:39:42,43.1837,33.334298186625517,47.840713298805383,-2.352941,59.215687,10186
2024-12-05 12:39:43,46.205,33.334298102806486,47.840713340714899,-2.352941,59.215687,101825
2024-12-05 12:39:44,49.2264,33.334298186625517,47.840713340714899,-2.352941,59.019608,10179
2024-12-05 12:39:45,52.2477,33.334298354263581,47.840713214986351,-2.352941,59.019608,10175
2024-12-05 12:39:46,55.269,33.334298940996803,47.840713131167320,-2.352941,58.823528,101712
2024-12-05 12:39:47,58.153,33.334299443910993,47.840712921619740,-2.352941,58.823528,101678
2024-12-05 12:39:48,61.1744,33.334299024815834,47.840712753981677,-2.352941,58.823528,10163
2024-12-05 12:39:49,64.1957,33.334298521901644,47.840712460615066,-2.352941,58.823528,10159
2024-12-05 12:39:50,67.217,33.334298438082612,47.840712502524582,-2.352941,58.627453,101560
2024-12-05 12:39:51,70.2384,33.334298270444549,47.840712837800709,-2.352941,58.627453,10152
2024-12-05 12:39:52,73.2597,33.334298354263581,47.840713173076836,-2.352941,58.627453,10148
2024-12-05 12:39:53,76.281,33.334298438082612,47.840713424533931,-2.352941,58.627453,101443
2024-12-05 12:39:54,79.165,33.334298521901644,47.840713466443447,-2.352941,58.627453,101405
2024-12-05 12:39:55,82.1863,33.334298354263581,47.840713550262478,-2.352941,58.627453,10137
2024-12-05 12:39:56,85.2077,33.334298102806486,47.840713675991026,-2.352941,58.627453,10133
2024-12-05 12:39:57,88.229,33.334298102806486,47.840713634081510,-2.352941,58.627453,101297
2024-12-05 12:39:58,91.113,33.334298605720676,47.840713466443447,-2.352941,58.627453,101262
2024-12-05 12:39:59,94.1343,33.334299192453898,47.840713466443447,-2.352941,58.627453,10122
2024-12-05 12:40:00,97.1557,33.334299527730025,47.840713466443447,-2.352941,58.627453,10118
2024-12-05 12:40:01,99.9023,33.334299276272930,47.840713298805383,-2.352941,58.627453,10114
2024-12-05 12:40:02,100.589,33.334299611549056,47.840712670162645,-2.352941,58.627453,10112
2024-12-05 12:40:03,100.177,33.334298521901644,47.840711957700876,-2.352941,58.627453,10109
2024-12-05 12:40:04,100.177,33.334297516073264,47.840713801719573,-2.352941,58.627453,10109
2024-12-05 12:40:05,100.177,33.334286871056236,47.840730900802072,-2.549020,58.823528,10108
2024-12-05 12:40:06,100.177,33.334261892984728,47.840770086199399,-2.549020,59.019608,10109
2024-12-05 12:40:07,100.04,33.334231885771374,47.840816480033482,-2.745098,59.215687,101092
2024-12-05 12:40:08,100.04,33.334210176642159,47.840850259103291,-2.941176,59.411766,101096
2024-12-05 12:40:09,99.9023,33.334204141671876,47.840858263820820,-2.941176,59.607841,10109
2024-12-05 12:40:10,99.9023,33.334204225490907,47.840854952969067,-3.137255,59.803921,10108
2024-12-05 12:40:11,99.9023,33.334207242976049,47.840850678198450,-3.137255,59.803921,10108
2024-12-05 12:40:12,99.9023,33.334210092823128,47.840847870260887,-3.137255,59.803921,10109
2024-12-05 12:40:13,100.04,33.334211769203762,47.840846696794443,-2.941176,59.803921,101087
2024-12-05 12:40:14,100.04,33.334212355936984,47.840846319608801,-2.941176,59.803921,101087
2024-12-05 12:40:15,100.04,33.334212523575047,47.840846529156380,-2.941176,59.803921,101092
2024-12-05 12:40:16,99.9023,33.334212607394079,47.840846361518317,-2.941176,59.803921,10109
2024-12-05 12:40:17,99.9023,33.334212691213111,47.840846529156380,-2.745098,59.803921,10109
2024-12-05 12:40:18,99.9023,33.334212858851174,47.840846319608801,-2.745098,59.607841,10109

2024-12-05 12:40:19,99.9023,33.334212775032142,47.840846193880253,-2.745098,59.607841,10109
2024-12-05 12:40:20,99.9023,33.334212858851174,47.840845858604126,-2.745098,59.607841,10109
2024-12-05 12:40:21,99.9023,33.334212775032142,47.840845942423158,-2.745098,59.607841,10109
2024-12-05 12:40:22,99.9023,33.334212523575047,47.840845774785095,-2.745098,59.607841,10109
2024-12-05 12:40:23,99.9023,33.334212523575047,47.840845690966063,-2.745098,59.411766,10109
2024-12-05 12:40:24,99.9023,33.334212439756016,47.840845481418455,-2.745098,59.411766,10109
2024-12-05 12:40:25,99.9023,33.334212523575047,47.840845397599423,-2.549020,59.411766,10108
2024-12-05 12:40:26,99.9023,33.334212607394079,47.840845313780392,-2.549020,59.411766,10108
2024-12-05 12:40:27,99.9023,33.334212523575047,47.840845355689908,-2.549020,59.215687,10108
2024-12-05 12:40:28,99.9023,33.334212607394079,47.840845355689908,-2.549020,59.215687,10108
2024-12-05 12:40:29,99.9023,33.334212439756016,47.840845146142328,-2.549020,59.215687,10108
2024-12-05 12:40:30,99.9023,33.334212104479889,47.840845104232812,-2.549020,59.215687,10108
2024-12-05 12:40:31,99.9023,33.334208081166366,47.840843302123631,-2.549020,59.019608,10108
2024-12-05 12:40:32,99.9023,33.334181175257157,47.840831525549675,-2.549020,59.019608,10108
2024-12-05 12:40:33,99.9023,33.334141696493219,47.840815138928974,-2.549020,59.019608,10109
2024-12-05 12:40:34,99.9023,33.334094506378307,47.840795231908913,-2.549020,59.215687,10109
2024-12-05 12:40:35,99.9023,33.334039353455438,47.840772475041803,-2.745098,59.215687,10109
2024-12-05 12:40:36,99.9023,33.333980009580955,47.840747790336962,-2.745098,59.215687,10109
2024-12-05 12:40:37,99.9023,33.333920665706444,47.840722728446480,-2.745098,59.411766,10109
2024-12-05 12:40:38,99.9023,33.333862998212624,47.840698672384349,-2.941176,59.411766,10109
2024-12-05 12:40:39,99.9023,33.333805749813934,47.840674867779342,-2.941176,59.607841,10109
2024-12-05 12:40:40,99.9023,33.333748836691370,47.840651105083822,-2.941176,59.607841,10109
2024-12-05 12:40:41,99.9023,33.333692342663994,47.840627258569299,-2.941176,59.803921,10110
2024-12-05 12:40:42,99.9023,33.333635680998498,47.840603370145260,-3.137255,60.000000,10110
2024-12-05 12:40:43,99.9023,33.333579186971093,47.840579649359256,-3.137255,60.000000,10110
2024-12-05 12:40:44,99.9023,33.333522441486622,47.840555802844733,-3.137255,60.196079,10110
2024-12-05 12:40:45,99.9023,33.333465696002094,47.840532040149213,-3.137255,60.196079,10110
2024-12-05 12:40:46,99.9023,33.333409034336626,47.840508319363238,-3.137255,60.392159,10110
2024-12-05 12:40:47,99.9023,33.333352372671186,47.840484850034329,-3.333333,60.392159,10110
2024-12-05 12:40:48,99.9023,33.333296213919908,47.840461129248354,-3.333333,60.588234,10110
2024-12-05 12:40:49,99.9023,33.333238797883126,47.840437157005283,-3.333333,60.588234,10110
2024-12-05 12:40:50,99.9023,33.333181968579623,47.840412891395573,-3.333333,60.784313,10109
2024-12-05 12:40:51,99.9023,33.333125726009314,47.840389044881050,-3.333333,60.784313,10109
2024-12-05 12:40:52,99.9023,33.333068561429627,47.840364863090372,-3.333333,60.980392,10109
2024-12-05 12:40:53,99.9023,33.333011815945156,47.840341016575849,-3.529412,60.980392,10109
2024-12-05 12:40:54,99.9023,33.332955657193878,47.840317505337453,-3.529412,60.980392,10109
2024-12-05 12:40:55,99.9023,33.332898995528410,47.840293700732445,-3.529412,61.176472,10109
2024-12-05 12:40:56,99.9023,33.332841998586844,47.840269979946441,-3.529412,61.176472,10109
2024-12-05 12:40:57,99.9023,33.332785588378442,47.840246175341434,-3.529412,61.372547,10109
2024-12-05 12:40:58,99.9023,33.332728591436847,47.840222245007851,-3.529412,61.372547,10109
2024-12-05 12:40:59,99.9023,33.332671175400122,47.840198272764781,-3.529412,61.372547,10109
2024-12-05 12:41:00,99.9023,33.332615268105911,47.840174677707353,-3.529412,61.372547,10109
2024-12-05 12:41:01,99.9023,33.332557935888190,47.840150495916674,-3.529412,61.568626,10109
2024-12-05 12:41:02,99.9023,33.332500855127591,47.840126649402151,-3.529412,61.568626,10109
2024-12-05 12:41:03,99.9023,33.332444025824060,47.840103012435179,-3.529412,61.568626,10109
2024-12-05 12:41:04,99.9023,33.332388118529849,47.840079668834846,-3.529412,61.568626,10109
2024-12-05 12:41:05,99.9023,33.332331289226346,47.840055654682232,-3.529412,61.764706,10109
2024-12-05 12:41:06,99.9023,33.332274711379910,47.840031933896256,-3.529412,61.568626,10109
2024-12-05 12:41:07,99.9023,33.332217462981191,47.840007961653185,-3.529412,61.764706,10109
2024-12-05 12:41:08,99.9023,33.332159124935117,47.839985162876530,-3.529412,61.764706,10109

2024-12-05 12:41:09,99.9023,33.332098942870317,47.839966010227783,-3.529412,61.764706,10109
2024-12-05 12:41:10,99.9023,33.332036916786819,47.839950084611758,-3.529412,61.960785,10109
2024-12-05 12:41:11,99.9023,33.331973130503684,47.839937972761646,-3.725490,61.960785,10109
2024-12-05 12:41:12,99.9023,33.331908338392111,47.839927453473166,-3.725490,61.960785,10109
2024-12-05 12:41:13,99.9023,33.331843211004440,47.839916934184686,-3.725490,61.960785,10109
2024-12-05 12:41:14,99.9023,33.331777999797708,47.839906205348626,-3.725490,61.960785,10109
2024-12-05 12:41:15,99.9023,33.331713123867161,47.839895266964987,-3.725490,62.156864,10109
2024-12-05 12:41:16,99.9023,33.331648499393680,47.839884454309896,-3.725490,62.156864,10109
2024-12-05 12:41:17,99.9023,33.331582449996660,47.839873222559646,-3.725490,62.156864,10109
2024-12-05 12:41:18,99.9023,33.331517490247023,47.839862116537944,-3.725490,62.156864,10109
2024-12-05 12:41:19,99.9023,33.331452614316476,47.839850884787666,-3.725490,62.352940,10109
2024-12-05 12:41:20,99.9023,33.331387654566868,47.839839569218384,-3.725490,62.352940,10109
2024-12-05 12:41:21,99.9023,33.331322610998200,47.839828463196682,-3.725490,62.352940,10109
2024-12-05 12:41:22,99.9023,33.331257986524719,47.839817273355948,-3.725490,62.352940,10109
2024-12-05 12:41:23,99.9023,33.331193445870298,47.839806251153249,-3.725490,62.352940,10109
2024-12-05 12:41:24,99.9023,33.331128737577785,47.839795019402999,-3.725490,62.352940,10109
2024-12-05 12:41:25,99.9023,33.331064113104276,47.839784081019360,-3.725490,62.352940,10109
2024-12-05 12:41:26,99.9023,33.330999488630795,47.839772807359594,-3.725490,62.352940,10109
2024-12-05 12:41:27,99.9023,33.330935450890564,47.839761785156895,-3.725490,62.352940,10109
2024-12-05 12:41:28,99.9023,33.330870155864801,47.839750511497130,-3.725490,62.352940,10109
2024-12-05 12:41:29,99.9023,33.330805196115193,47.839739321656396,-3.725490,62.352940,10109
2024-12-05 12:41:30,99.9023,33.330739984908462,47.839728089906146,-3.725490,62.549019,10109
2024-12-05 12:41:31,99.9023,33.330675025158882,47.839716900065412,-3.725490,62.549019,10109
2024-12-05 12:41:32,99.9023,33.330610316866370,47.839706171229352,-3.725490,62.549019,10109
2024-12-05 12:41:33,99.9023,33.330545692392889,47.839695190936197,-3.725490,62.549019,10109
2024-12-05 12:41:34,100.04,33.330480481186157,47.839684084914467,-3.921569,62.549019,10109
2024-12-05 12:41:35,99.9023,33.330415856712676,47.839673356078407,-3.921569,62.549019,10109
2024-12-05 12:41:36,99.9023,33.330351316058255,47.839662208147189,-3.921569,62.549019,10109
2024-12-05 12:41:37,99.9023,33.330286523946683,47.839650976396939,-3.921569,62.549019,10109
2024-12-05 12:41:38,99.9023,33.330221648016106,47.839639954194240,-3.921569,62.745098,10109
2024-12-05 12:41:39,99.9023,33.330156772085530,47.839628931991570,-3.921569,62.745098,10109
2024-12-05 12:41:40,99.9023,33.330091979974014,47.839617993607931,-3.921569,62.745098,10109
2024-12-05 12:41:41,99.9023,33.330027020224378,47.839606761857681,-3.921569,62.745098,10109
2024-12-05 12:41:42,99.9023,33.329962144293802,47.839595823474042,-3.921569,62.745098,10109
2024-12-05 12:41:43,99.9023,33.329897687458356,47.839584507904760,-3.921569,62.745098,10109
2024-12-05 12:41:44,99.9023,33.329833565899094,47.839573359973542,-3.921569,62.745098,10109
2024-12-05 12:41:45,99.9023,33.329785956689051,47.839565606713109,-3.921569,62.745098,10109
2024-12-05 12:41:46,99.9023,33.329758212589553,47.839557560086035,-3.921569,62.745098,10109
2024-12-05 12:41:47,99.9023,33.329729127385519,47.839559278376214,-3.921569,62.745098,10109
2024-12-05 12:41:48,99.9023,33.329730217032960,47.839574784897081,-3.921569,62.745098,10109
2024-12-05 12:41:49,100.04,33.329761313893727,47.839585597552173,-3.921569,62.745098,10109
2024-12-05 12:41:50,100.04,33.329798697181872,47.839598128497414,-3.921569,62.941177,101101
2024-12-05 12:41:51,100.04,33.329833817356189,47.839612838737480,-4.117647,63.137257,101101
2024-12-05 12:41:52,100.04,33.329884527870377,47.839634254500083,-4.117647,63.333332,101101
2024-12-05 12:41:53,99.9023,33.329942279183285,47.839658603928825,-4.313725,63.529411,101101
2024-12-05 12:41:54,99.9023,33.330001287781641,47.839683665819308,-4.313725,63.725491,101101
2024-12-05 12:41:55,99.9023,33.330059290551588,47.839707805700471,-4.509804,63.921570,101101
2024-12-05 12:41:56,99.9023,33.330116874226434,47.839732071310152,-4.509804,63.921570,101101
2024-12-05 12:41:57,99.9023,33.330174457901251,47.839756211191286,-4.509804,64.117645,101101
2024-12-05 12:41:58,99.9023,33.330231371023785,47.839780015796322,-4.705883,64.313728,101101

2024-12-05 12:41:59,99.9023,33.330287613594095,47.839803652763266,-4.705883,64.509804,10110
2024-12-05 12:42:00,99.9023,33.330344359078623,47.839827373549269,-4.705883,64.705879,10110
2024-12-05 12:42:01,99.9023,33.330401272201158,47.839851597249435,-4.705883,64.901962,10110
2024-12-05 12:42:02,99.9023,33.330458017685658,47.839875695221082,-4.901961,64.901962,10110
2024-12-05 12:42:03,99.9023,33.330514930808249,47.839899625554636,-4.901961,65.098038,10110
2024-12-05 12:42:04,99.9023,33.330571173378530,47.839923472069160,-4.901961,65.294121,10110
2024-12-05 12:42:05,99.9023,33.330627667405935,47.839947067126616,-4.901961,65.294121,10110
2024-12-05 12:42:06,99.9023,33.330684664347530,47.839970578365012,-4.901961,65.490196,10110
2024-12-05 12:42:07,99.9023,33.330741661289096,47.839994341060532,-4.901961,65.686272,10110
2024-12-05 12:42:08,99.9023,33.330798909687815,47.840018061846507,-5.098039,65.686272,10110
2024-12-05 12:42:09,99.9023,33.330855487534251,47.840041614994419,-5.098039,65.882355,10110
2024-12-05 12:42:10,99.9023,33.330911813923564,47.840065168142331,-5.098039,65.882355,10110
2024-12-05 12:42:11,99.9023,33.330968391770028,47.840088637471240,-5.098039,66.078430,10110
2024-12-05 12:42:12,99.9023,33.331025053435496,47.840112400166731,-5.098039,66.274513,10110
2024-12-05 12:42:13,99.9023,33.331081882738999,47.840136246681283,-5.098039,66.274513,10110
2024-12-05 12:42:14,99.9023,33.331138376766432,47.840159883648255,-5.098039,66.470589,10110
2024-12-05 12:42:15,99.9023,33.331194786974805,47.840183772072294,-5.294117,66.470589,10110
2024-12-05 12:42:16,99.9023,33.331251197183150,47.840207576677301,-5.294117,66.666664,10110
2024-12-05 12:42:17,99.9023,33.331307858848618,47.840231590829887,-5.294117,66.666664,10110
2024-12-05 12:42:18,99.9023,33.331364855790241,47.840255479253955,-5.294117,66.862747,10110
2024-12-05 12:42:19,99.9023,33.331421768912776,47.840279283858962,-5.294117,66.862747,10110
2024-12-05 12:42:20,99.9023,33.331479101130498,47.840302878916418,-5.294117,67.058823,10110
2024-12-05 12:42:21,99.9023,33.331535930434057,47.840326683521425,-5.294117,67.058823,10110
2024-12-05 12:42:22,99.9023,33.331592508280465,47.840350404307401,-5.294117,67.058823,10110
2024-12-05 12:42:23,99.9023,33.331649002307870,47.840374292731468,-5.490196,67.254906,10110
2024-12-05 12:42:24,99.9023,33.331705999249465,47.840398013517444,-5.490196,67.254906,10110
2024-12-05 12:42:25,99.9023,33.331762744733936,47.840422069579574,-5.490196,67.254906,10110
2024-12-05 12:42:26,100.04,33.331819406399433,47.840445832275066,-5.490196,67.450981,10110
2024-12-05 12:42:27,99.9023,33.331876319521996,47.840469804518136,-5.490196,67.843140,10110
2024-12-05 12:42:28,99.9023,33.331933065006467,47.840493567213628,-5.490196,67.843140,10110
2024-12-05 12:42:29,99.9023,33.331989559033900,47.840517539456727,-5.490196,68.039215,10110
2024-12-05 12:42:30,99.9023,33.332046472156435,47.840540966876091,-5.490196,68.039215,10110
2024-12-05 12:42:31,99.9023,33.332102966183839,47.840565022938222,-5.490196,68.039215,10110
2024-12-05 12:42:32,99.9023,33.332159963125434,47.840588995181321,-5.490196,68.039215,10110
2024-12-05 12:42:33,99.9023,33.332217127705064,47.840612380691169,-5.490196,68.039215,10110
2024-12-05 12:42:34,99.9023,33.332273873189592,47.840636311024724,-5.686275,68.039215,10110
2024-12-05 12:42:35,99.9023,33.332330451036029,47.840659947991668,-5.686275,68.039215,10110
2024-12-05 12:42:36,99.9023,33.332387112701468,47.840683668777672,-5.686275,68.235291,10110
2024-12-05 12:42:37,99.9023,33.332443690547933,47.840707599111227,-5.686275,68.039215,10110
2024-12-05 12:42:38,99.9023,33.332500771308560,47.840731277987715,-5.686275,68.235291,10110
2024-12-05 12:42:39,99.9023,33.332557265335936,47.840754914954658,-5.686275,68.235291,10110
2024-12-05 12:42:40,99.9023,33.332613759363340,47.840779012926276,-5.686275,68.235291,10110
2024-12-05 12:42:41,99.9023,33.332670421028837,47.840802691802764,-5.686275,68.235291,10110
2024-12-05 12:42:42,99.9023,33.332727334151372,47.840826496407772,-5.686275,68.431374,10110
2024-12-05 12:42:43,99.9023,33.332784079635871,47.840850342922323,-5.686275,68.431374,10110
2024-12-05 12:42:44,99.9023,33.332840741301368,47.840874398984425,-5.686275,68.431374,10110
2024-12-05 12:42:45,99.9023,33.332897151509712,47.840898329317980,-5.686275,68.431374,10110
2024-12-05 12:42:46,99.9023,33.332954148451307,47.840922008194440,-5.686275,68.627449,10110
2024-12-05 12:42:47,99.9023,33.333011313030966,47.840945728980444,-5.686275,68.627449,10110
2024-12-05 12:42:48,99.9023,33.333068142334469,47.840969533585451,-5.686275,68.627449,10110

2024-12-05 12:42:49,99.9023,33.333124803999965,47.840993380100002,-5.686275,68.627449,10110
2024-12-05 12:42:50,100.04,33.333181549484465,47.841017268524070,-5.686275,68.627449,101106
2024-12-05 12:42:51,99.9023,33.333237959692809,47.841041324586172,-5.882353,68.627449,10110
2024-12-05 12:42:52,99.9023,33.333294705177337,47.841065296829242,-5.882353,68.823532,10110
2024-12-05 12:42:53,99.9023,33.333351199204742,47.841089017615218,-5.882353,68.823532,10111
2024-12-05 12:42:54,99.9023,33.333407106498896,47.841112277396547,-5.882353,68.823532,10111
2024-12-05 12:42:55,99.9023,33.333464019621459,47.841136165820586,-5.882353,68.823532,10111
2024-12-05 12:42:56,99.9023,33.333520429829861,47.841159802787558,-5.882353,69.019608,10111
2024-12-05 12:42:57,99.9023,33.333577510590459,47.841183691211597,-5.882353,69.019608,10111
2024-12-05 12:42:58,99.9023,33.333634507532054,47.841207495816604,-5.882353,69.019608,10111
2024-12-05 12:42:59,99.9023,33.333691253016582,47.841231258512096,-5.882353,69.019608,10111
2024-12-05 12:43:00,100.04,33.333747830862990,47.841254937388584,-5.882353,69.019608,101111
2024-12-05 12:43:01,100.04,33.333799966300745,47.841276814155890,-5.882353,69.215683,101111
2024-12-05 12:43:02,100.04,33.333839109788556,47.841308372021331,-5.882353,69.215683,101111
2024-12-05 12:43:03,100.04,33.333851682643342,47.841351874098791,-5.882353,69.215683,101111
2024-12-05 12:43:05,99.9023,33.333806671823282,47.841432130821715,-5.882353,69.215683,10110
2024-12-05 12:43:06,99.9023,33.333775826419611,47.841473327875832,-5.882353,69.215683,10110
2024-12-05 12:43:07,99.9023,33.333746154482355,47.841514231563309,-5.882353,69.215683,10110
2024-12-05 12:43:08,99.9023,33.333716231088033,47.841555554345973,-5.882353,69.215683,10110
2024-12-05 12:43:09,99.9023,33.333687062064996,47.841596332304931,-5.882353,69.215683,10110
2024-12-05 12:43:10,99.9023,33.333658144498997,47.841636774987734,-5.882353,69.215683,10110
2024-12-05 12:43:11,99.9023,33.333629310752087,47.841677385308628,-5.882353,69.215683,10110
2024-12-05 12:43:12,99.9023,33.333601901928716,47.841715774425182,-5.882353,69.411766,10110
2024-12-05 12:43:13,100.04,33.333561082060243,47.841746033095632,-5.882353,69.411766,101101
2024-12-05 12:43:14,99.9023,33.333502492557017,47.841754373089316,-5.882353,69.411766,10110
2024-12-05 12:43:15,99.9023,33.333443400139657,47.841737651192460,-5.882353,69.411766,10110
2024-12-05 12:43:16,99.9023,33.333391432339965,47.841715355330024,-5.882353,69.215683,10110
2024-12-05 12:43:17,99.9023,33.333333681027085,47.841689203792100,-5.882353,69.215683,10110
2024-12-05 12:43:18,99.9023,33.333276600266487,47.841663555168395,-5.882353,69.215683,10110
2024-12-05 12:43:19,99.9023,33.333219938600990,47.841639289558685,-5.882353,69.215683,10110
2024-12-05 12:43:20,99.9023,33.333162354926174,47.841614814401424,-5.686275,69.215683,10110
2024-12-05 12:43:21,99.9023,33.333105777079766,47.841590800248838,-5.686275,69.019608,10110
2024-12-05 12:43:22,99.9023,33.333049199233301,47.841566995643802,-5.686275,69.019608,10110
2024-12-05 12:43:23,99.9023,33.332992621386893,47.841543274857827,-5.686275,69.019608,10110
2024-12-05 12:43:24,99.9023,33.332935624445298,47.841519470252791,-5.686275,69.019608,10110
2024-12-05 12:43:25,99.9023,33.332878795141767,47.841495456100205,-5.686275,69.019608,10110
2024-12-05 12:43:26,99.9023,33.332821798200200,47.841471567676166,-5.686275,68.823532,10110
2024-12-05 12:43:27,99.9023,33.332765136534704,47.841447385885516,-5.686275,68.823532,10110
2024-12-05 12:43:28,99.9023,33.332708474869236,47.841423078366290,-5.686275,68.823532,10110
2024-12-05 12:43:29,99.9023,33.332652316117986,47.841398980394644,-5.686275,68.823532,10110
2024-12-05 12:43:30,99.9023,33.332595570633458,47.841375175789636,-5.686275,68.823532,10110
2024-12-05 12:43:31,99.9023,33.332538825148958,47.841351957917823,-5.686275,68.627449,10110
2024-12-05 12:43:32,99.9023,33.332481744388360,47.841327985674752,-5.686275,68.823532,10110
2024-12-05 12:43:33,99.9023,33.332424915084829,47.841304139160229,-5.490196,68.627449,10110
2024-12-05 12:43:34,99.9023,33.332368169600301,47.841280292645706,-5.490196,68.627449,10110
2024-12-05 12:43:35,99.9023,33.332311843210988,47.841256697588250,-5.490196,68.627449,10110
2024-12-05 12:43:36,99.9023,33.332255181545520,47.841232934892759,-5.490196,68.627449,10110
2024-12-05 12:43:37,99.9023,33.332198352241960,47.841209256016271,-5.490196,68.627449,10110
2024-12-05 12:43:38,99.9023,33.332141355300394,47.841185409501747,-5.490196,68.431374,10110
2024-12-05 12:43:39,99.9023,33.332084693634926,47.841161646806256,-5.490196,68.431374,10110

2024-12-05 12:43:40,99.9023,33.332027948150426,47.841137842201221,-5.490196,68.431374,10110
2024-12-05 12:43:41,99.9023,33.331971286484986,47.841114121415245,-5.490196,68.431374,10110
2024-12-05 12:43:42,99.9023,33.331914541000458,47.841090316810210,-5.490196,68.431374,10110
2024-12-05 12:43:43,99.9023,33.331857627877895,47.841066386476655,-5.490196,68.431374,10110
2024-12-05 12:43:44,99.9023,33.331800714755360,47.841042707600195,-5.490196,68.431374,10110
2024-12-05 12:43:45,99.9023,33.331743969270832,47.841018986814220,-5.490196,68.431374,10110
2024-12-05 12:43:46,99.9023,33.331687726700522,47.840995559394827,-5.490196,68.431374,10110
2024-12-05 12:43:47,99.9023,33.331630478301861,47.840971796699307,-5.490196,68.235291,10110
2024-12-05 12:43:48,99.9023,33.331573648998329,47.840947908275268,-5.490196,68.431374,10110
2024-12-05 12:43:49,100.04,33.331517406427992,47.840924229398780,-5.490196,68.235291,10110
2024-12-05 12:43:50,99.9023,33.331459906572235,47.840900173336678,-5.490196,68.431374,10110
2024-12-05 12:43:51,99.9023,33.331403496363862,47.840876243003123,-5.490196,68.235291,10110
2024-12-05 12:43:52,99.9023,33.331347002336429,47.840852480307632,-5.490196,68.431374,10110
2024-12-05 12:43:53,99.9023,33.331290005394862,47.840828591883565,-5.490196,68.431374,10110
2024-12-05 12:43:54,99.9023,33.331233595186490,47.840804703459526,-5.490196,68.431374,10110
2024-12-05 12:43:55,99.9023,33.331176682063926,47.840781066492553,-5.490196,68.431374,10110
2024-12-05 12:43:56,99.9023,33.331119601303328,47.840757345706578,-5.490196,68.431374,10110
2024-12-05 12:43:57,99.9023,33.331062604361705,47.840733205825444,-5.490196,68.431374,10110
2024-12-05 12:43:58,99.9023,33.331005858877205,47.840709526948956,-5.490196,68.431374,10110
2024-12-05 12:43:59,99.9023,33.330949029573702,47.840685806162980,-5.490196,68.431374,10110
2024-12-05 12:44:00,99.9023,33.330892116451110,47.840662085376977,-5.490196,68.431374,10110
2024-12-05 12:44:01,99.9023,33.330835119509516,47.840638029314874,-5.490196,68.431374,10110
2024-12-05 12:44:02,99.9023,33.330778374025044,47.840614182800351,-5.490196,68.431374,10110
2024-12-05 12:44:03,99.9023,33.330721796178580,47.840590336285828,-5.490196,68.431374,10110
2024-12-05 12:44:04,99.9023,33.330665218332143,47.840566783137888,-5.490196,68.431374,10110
2024-12-05 12:44:05,99.9023,33.330608305209608,47.840543062351884,-5.490196,68.431374,10110
2024-12-05 12:44:06,99.9023,33.330551559725109,47.840519257746877,-5.490196,68.431374,10110
2024-12-05 12:44:07,99.9023,33.330494981878644,47.840495369322809,-5.490196,68.431374,10110
2024-12-05 12:44:08,99.9023,33.330438152575141,47.840471480898771,-5.490196,68.431374,10110
2024-12-05 12:44:09,99.9023,33.330381323271610,47.840447718203279,-5.490196,68.431374,10110
2024-12-05 12:44:10,99.9023,33.330325332158367,47.840423829779240,-5.490196,68.431374,10110
2024-12-05 12:44:11,99.9023,33.330268251397769,47.840399899445657,-5.490196,68.431374,10110
2024-12-05 12:44:12,99.9023,33.330211589732301,47.840376094840650,-5.490196,68.235291,10110
2024-12-05 12:44:13,99.9023,33.330155514800055,47.840352499783194,-5.490196,68.235291,10110
2024-12-05 12:44:14,99.9023,33.330098434039456,47.840328737087702,-5.490196,68.431374,10110
2024-12-05 12:44:15,99.9023,33.330041856192992,47.840304974392211,-5.490196,68.431374,10110
2024-12-05 12:44:16,99.9023,33.329984943070428,47.840281295515723,-5.490196,68.431374,10110
2024-12-05 12:44:17,99.9023,33.329928532862084,47.840257113725073,-5.490196,68.431374,10110
2024-12-05 12:44:18,99.9023,33.329872625567873,47.840233267210522,-5.490196,68.431374,10110
2024-12-05 12:44:19,99.9023,33.329815796264342,47.840209378786483,-5.490196,68.235291,10110
2024-12-05 12:44:20,99.9023,33.329757961132458,47.840185155086317,-5.490196,68.235291,10110
2024-12-05 12:44:21,99.9023,33.329701048009895,47.840161434300342,-5.490196,68.235291,10110
2024-12-05 12:44:22,99.9023,33.329644805439614,47.840137797333369,-5.490196,68.235291,10110
2024-12-05 12:44:23,99.9023,33.329587640859927,47.840114076547366,-5.490196,68.235291,10110
2024-12-05 12:44:24,99.9023,33.329531398289618,47.840090523399454,-5.490196,68.235291,10110
2024-12-05 12:44:25,99.9023,33.329474988081273,47.840066634975386,-5.490196,68.235291,10110
2024-12-05 12:44:26,99.9023,33.329417572044491,47.840042453184736,-5.490196,68.235291,10110
2024-12-05 12:44:27,99.9023,33.329360658921928,47.840018774308277,-5.490196,68.235291,10110
2024-12-05 12:44:28,99.9023,33.329305338360996,47.839996017441166,-5.490196,68.235291,10110
2024-12-05 12:44:29,99.9023,33.329249933981004,47.839981852024778,-5.490196,68.235291,10110

2024-12-05 12:44:30,99.9023,33.329184974231367,47.839987425990415,-5.490196,68.235291,10110
2024-12-05 12:44:31,99.9023,33.329131665327196,47.840014457628143,-5.490196,68.431374,10110
2024-12-05 12:44:32,99.9023,33.329095455505467,47.840047775693250,-5.490196,68.431374,10110
2024-12-05 12:44:33,99.9023,33.329056312017656,47.840084530338686,-5.490196,68.431374,10110
2024-12-05 12:44:34,99.9023,33.329015743606249,47.840122165083955,-5.490196,68.431374,10110
2024-12-05 12:44:35,99.9023,33.328975510471025,47.840158919729362,-5.490196,68.431374,10110
2024-12-05 12:44:36,99.9023,33.328935277335773,47.840194878093996,-5.490196,68.431374,10110
2024-12-05 12:44:37,99.9023,33.328895211838613,47.840230668820539,-5.490196,68.431374,10110
2024-12-05 12:44:38,99.9023,33.328855230160457,47.840266249999530,-5.490196,68.431374,10110
2024-12-05 12:44:39,99.9023,33.328815835215551,47.840301370173847,-5.490196,68.431374,10110
2024-12-05 12:44:40,99.9023,33.328788426392180,47.840337035171842,-5.490196,68.627449,10110
2024-12-05 12:44:41,99.9023,33.328793455534083,47.840377896949832,-5.490196,68.627449,10110
2024-12-05 12:44:42,99.9023,33.328835616507035,47.840409203358178,-5.686275,68.627449,10111
2024-12-05 12:44:43,99.9023,33.328888590135108,47.840430367663714,-5.686275,68.627449,10110
2024-12-05 12:44:44,100.04,33.328948101647626,47.840453417897436,-5.686275,68.627449,101111
2024-12-05 12:44:45,100.04,33.329007780798236,47.840476761497769,-5.686275,68.823532,101106
2024-12-05 12:44:46,99.9023,33.329065951206303,47.840500566102776,-5.686275,68.823532,10111
2024-12-05 12:44:47,99.9023,33.329123115785933,47.840523867793621,-5.686275,68.823532,10111
2024-12-05 12:44:48,99.9023,33.329179442175274,47.840547923855752,-5.686275,68.823532,10111
2024-12-05 12:44:49,99.9023,33.329235852383675,47.840571560822696,-5.686275,68.823532,10111
2024-12-05 12:44:50,99.9023,33.329292430230083,47.840595197789668,-5.686275,69.019608,10111
2024-12-05 12:44:51,99.9023,33.329348756619424,47.840619170032738,-5.686275,69.019608,10111
2024-12-05 12:44:52,99.9023,33.329406675570368,47.840643393732904,-5.686275,69.019608,10111
2024-12-05 12:44:53,99.9023,33.329463840149998,47.840667365975975,-5.686275,69.215683,10111
2024-12-05 12:44:54,99.9023,33.329520837091621,47.840691170581010,-5.882353,69.215683,10111
2024-12-05 12:44:55,99.9023,33.329577917852248,47.840714933276502,-5.882353,69.215683,10111
2024-12-05 12:44:56,99.9023,33.329635333888973,47.840738360695894,-5.882353,69.215683,10111
2024-12-05 12:44:57,99.9023,33.329691995554469,47.840761578567680,-5.882353,69.215683,10111
2024-12-05 12:44:58,99.9023,33.329749327772191,47.840784922168012,-5.882353,69.411766,10111
2024-12-05 12:44:59,99.9023,33.329806995266011,47.840809271596754,-5.882353,69.411766,10110
2024-12-05 12:45:00,99.9023,33.329862986379226,47.840833621025467,-5.882353,69.411766,10110
2024-12-05 12:45:01,99.9023,33.329918809854405,47.840857928544693,-5.882353,69.411766,10110
2024-12-05 12:45:02,100.04,33.329975471519845,47.840881733149700,-5.882353,69.607841,101106
2024-12-05 12:45:03,100.04,33.330031881728218,47.840905076750033,-5.882353,69.607841,101106
2024-12-05 12:45:04,100.04,33.330088040479524,47.840928420350366,-5.882353,69.607841,101106
2024-12-05 12:45:05,99.9023,33.330144702144963,47.840951931588791,-5.882353,69.607841,10110
2024-12-05 12:45:06,99.9023,33.330201363810431,47.840975778103342,-5.882353,69.607841,10110
2024-12-05 12:45:07,99.9023,33.330258276932994,47.840999708436897,-5.882353,69.607841,10111
2024-12-05 12:45:08,99.9023,33.330314770960371,47.841023848318059,-5.882353,69.803925,10111
2024-12-05 12:45:09,99.9023,33.330371432625867,47.841047694832582,-5.882353,69.803925,10111
2024-12-05 12:45:10,99.9023,33.330428094291335,47.841071541347105,-5.882353,69.803925,10111
2024-12-05 12:45:11,99.9023,33.330485007413870,47.841095429771144,-5.882353,69.803925,10111
2024-12-05 12:45:12,99.9023,33.330542171993557,47.841119276285696,-5.882353,69.803925,10110
2024-12-05 12:45:13,99.9023,33.330598749839993,47.841143164709734,-6.078432,70.000000,10110
2024-12-05 12:45:14,99.9023,33.330655243867369,47.841167011224286,-6.078432,69.803925,10110
2024-12-05 12:45:15,99.9023,33.330712240808964,47.841191067286388,-6.078432,70.000000,10110
2024-12-05 12:45:16,99.9023,33.330769656845746,47.841214829981880,-6.078432,70.000000,10110
2024-12-05 12:45:17,99.9023,33.330826989063439,47.841238466948852,-6.078432,70.000000,10110
2024-12-05 12:45:18,99.9023,33.330883650728907,47.841262355372891,-6.078432,70.000000,10110
2025-02-25 10:11:39,-0.0762963,33.413133171113714,47.909635215955603,-7.254902,43.529411,10

2025-02-25 10:11:40,-0.0762963,33.413133674027904,47.909651309209721,-7.254902,43.333332,10
2025-02-25 10:11:41,-0.0762963,33.413133841665967,47.909668995025413,-7.254902,43.137257,10
2025-02-25 10:11:42,-0.0762963,33.413129566895350,47.909685675012753,-7.254902,43.137257,10
2025-02-25 10:11:43,-0.0762963,33.413127555238589,47.909702941733286,-7.254902,42.941177,10
2025-02-25 10:11:44,-0.0762963,33.413127555238589,47.909719537901566,-7.254902,42.745098,10
2025-02-25 10:11:45,-0.0762963,33.413129063981160,47.909736134069846,-7.254902,42.745098,10
2025-02-25 10:11:46,-0.0762963,33.413129818352445,47.909752227323935,-7.254902,42.745098,10
2025-02-25 10:11:47,-0.0762963,33.413130069809540,47.909768823492243,-7.254902,42.745098,10
2025-02-25 10:11:48,-0.0762963,33.413128644886001,47.909785629208102,-7.254902,42.549019,10
2025-02-25 10:11:49,-0.0762963,33.413126717048272,47.909801596733644,-7.254902,42.549019,10
2025-02-25 10:11:50,0.061037,33.413124873029574,47.909817899535341,-7.254902,42.549019,1013
2025-02-25 10:11:51,-0.0762963,33.413124789210542,47.909834286156041,-7.254902,42.549019,10
2025-02-25 10:11:52,-0.0762963,33.413126046496018,47.909850588957710,-7.254902,42.352940,10
2025-02-25 10:11:53,-0.0762963,33.413127722876652,47.909866472664220,-7.254902,42.352940,10
2025-02-25 10:11:54,-0.0762963,33.413128225790842,47.909882859284920,-7.254902,42.352940,10
2025-02-25 10:11:55,-0.0762963,33.413127974333747,47.909898784900975,-7.254902,42.352940,10
2025-02-25 10:11:56,-0.0762963,33.413127639057620,47.909913034136366,-7.254902,42.352940,10
2025-02-25 10:11:57,-0.21363,33.413125878857954,47.909926235633861,-7.254902,42.352940,1013
2025-02-25 10:11:58,-0.488296,33.413128812524064,47.909934240351390,-7.254902,42.352940,101
2025-02-25 10:11:59,-0.625629,33.413128141971811,47.909933360251557,-7.254902,42.352940,101
2025-02-25 10:12:00,-0.0762963,33.413128477247938,47.909933988894295,-7.254902,42.549019,10
2025-02-25 10:12:01,-0.0762963,33.413128477247938,47.909934156532358,-7.254902,42.549019,10
2025-02-25 10:12:02,-0.0762963,33.413128393428906,47.909934575627517,-7.254902,42.549019,10
2025-02-25 10:12:03,-0.0762963,33.413128309609874,47.909935162360739,-7.254902,42.549019,10
2025-02-25 10:12:04,-0.0762963,33.413128225790842,47.909935497636866,-7.254902,42.352940,10
2025-02-25 10:12:05,-0.0762963,33.413128309609874,47.909935707184445,-7.254902,42.352940,10
2025-02-25 10:12:06,-0.0762963,33.413128141971811,47.909935958641540,-7.254902,42.352940,10
2025-02-25 10:12:07,-0.0762963,33.413128058152779,47.909936126279604,-7.254902,42.156864,10
2025-02-25 10:12:08,-0.0762963,33.413127890514716,47.909936168189120,-7.254902,42.156864,10
2025-02-25 10:12:09,-0.0762963,33.413127639057620,47.909936419646215,-7.254902,42.156864,10
2025-02-25 10:12:10,-0.0762963,33.413127722876652,47.909936671103310,-7.254902,42.156864,10
2025-02-25 10:12:11,-0.0762963,33.413127639057620,47.909936713012826,-7.254902,42.156864,10
2025-02-25 10:12:12,-0.0762963,33.413127471419557,47.909937048288953,-7.254902,42.156864,10
2025-02-25 10:12:13,-0.0762963,33.413127555238589,47.909937257836532,-7.254902,42.156864,10
2025-02-25 10:12:14,-0.0762963,33.413127555238589,47.909937299746048,-7.254902,42.156864,10
2025-02-25 10:12:15,-0.0762963,33.413127471419557,47.909937635022175,-7.450980,41.960785,10
2025-02-25 10:12:16,-0.0762963,33.413127471419557,47.909937844569754,-7.450980,42.156864,10
2025-02-25 10:12:17,-0.0762963,33.413127219962462,47.909938012207817,-7.450980,42.156864,10
2025-02-25 10:12:18,-0.0762963,33.413127303781494,47.909938054117333,-7.450980,42.156864,10
2025-02-25 10:12:19,-0.0762963,33.413127136143430,47.909938012207817,-7.450980,42.156864,10
2025-02-25 10:12:20,-0.0762963,33.413126884686335,47.909938012207817,-7.450980,42.156864,10
2025-02-25 10:12:21,-0.0762963,33.413126800867303,47.909938012207817,-7.450980,42.156864,10
2025-02-25 10:12:22,-0.0762963,33.413126549410208,47.909938012207817,-7.450980,42.156864,10
2025-02-25 10:12:23,-0.0762963,33.413126549410208,47.909938137936365,-7.450980,42.156864,10
2025-02-25 10:12:24,-0.0762963,33.413126046496018,47.909938389393460,-7.254902,42.156864,10
2025-02-25 10:12:25,-0.0762963,33.413125962676986,47.909938305574428,-7.254902,42.156864,10
2025-02-25 10:12:26,-0.0762963,33.413125795038923,47.909938431302976,-7.254902,42.156864,10
2025-02-25 10:12:27,-0.0762963,33.413125711219891,47.909938389393460,-7.254902,42.156864,10
2025-02-25 10:12:28,-0.0762963,33.413125627400859,47.909938389393460,-7.254902,42.156864,10
2025-02-25 10:12:29,-0.0762963,33.413125375943764,47.909938389393460,-7.254902,42.156864,10

2025-02-25 10:12:30,-0.0762963,33.413125292124732,47.909938389393460,-7.254902,42.156864,10
2025-02-25 10:12:31,-0.0762963,33.413125040667637,47.909938389393460,-7.254902,42.156864,10
2025-02-25 10:12:32,-0.0762963,33.413125040667637,47.909938431302976,-7.254902,42.156864,10
2025-02-25 10:12:33,-0.0762963,33.413124789210542,47.909938431302976,-7.254902,42.352940,10
2025-02-25 10:12:34,-0.0762963,33.413124705391510,47.909938431302976,-7.254902,42.352940,10
2025-02-25 10:12:35,-0.0762963,33.413124621572479,47.909938263664912,-7.254902,42.352940,10
2025-02-25 10:12:36,-0.0762963,33.413124621572479,47.909938305574428,-7.254902,42.352940,10
2025-02-25 10:12:37,-0.0762963,33.413124537753447,47.909938179845881,-7.254902,42.352940,10
2025-02-25 10:12:38,-0.0762963,33.413124537753447,47.909938221755397,-7.254902,42.352940,10
2025-02-25 10:12:39,-0.0762963,33.413124453934415,47.909938096026849,-7.254902,42.352940,10
2025-02-25 10:12:40,-0.0762963,33.413124453934415,47.909937970298301,-7.254902,42.352940,10
2025-02-25 10:12:41,-0.0762963,33.413124453934415,47.909937844569754,-7.254902,42.352940,10
2025-02-25 10:12:42,-0.0762963,33.413124453934415,47.909937760750722,-7.254902,42.352940,10
2025-02-25 10:12:43,-0.0762963,33.413124621572479,47.909937676931690,-7.254902,42.352940,10
2025-02-25 10:12:44,-0.0762963,33.413124537753447,47.909937718841206,-7.254902,42.352940,10
2025-02-25 10:12:45,-0.0762963,33.413124705391510,47.909937593112659,-7.254902,42.352940,10
2025-02-25 10:12:46,-0.0762963,33.413124789210542,47.909937467384111,-7.254902,42.352940,10
2025-02-25 10:12:47,-0.0762963,33.413124873029574,47.909937341655564,-7.254902,42.156864,10
2025-02-25 10:12:48,-0.0762963,33.413125124486669,47.909937257836532,-7.254902,42.156864,10
2025-02-25 10:12:49,-0.0762963,33.413125208305701,47.909937174017500,-7.254902,42.156864,10
2025-02-25 10:12:50,-0.0762963,33.413125375943764,47.909937090198468,-7.254902,42.156864,10
2025-02-25 10:12:51,-0.0762963,33.413125459762796,47.909936964469921,-7.254902,42.156864,10
2025-02-25 10:12:52,-0.0762963,33.413125711219891,47.909936880650889,-7.058824,42.156864,10
2025-02-25 10:12:53,-0.0762963,33.413125795038923,47.909936754922342,-7.058824,42.156864,10
2025-02-25 10:12:54,-0.0762963,33.413126046496018,47.909936671103310,-7.058824,41.960785,10
2025-02-25 10:12:55,-0.0762963,33.413126214134081,47.909936587284278,-7.058824,41.960785,10
2025-02-25 10:12:56,-0.0762963,33.413126465591176,47.909936377736699,-7.058824,41.960785,10
2025-02-25 10:12:57,-0.0762963,33.413126800867303,47.909936293917667,-7.058824,41.960785,10
2025-02-25 10:12:58,-0.0762963,33.413126968505367,47.909936210098635,-7.058824,41.764706,10
2025-02-25 10:12:59,-0.0762963,33.413127219962462,47.909936084370088,-7.058824,41.764706,10
2025-02-25 10:13:00,-0.0762963,33.413127555238589,47.909935832912993,-7.058824,41.764706,10
2025-02-25 10:13:01,-0.0762963,33.413127890514716,47.909935916732024,-7.058824,41.764706,10
2025-02-25 10:13:02,-0.0762963,33.413128058152779,47.909935791003477,-7.058824,41.764706,10
2025-02-25 10:13:03,-0.0762963,33.413128393428906,47.909935581455898,-7.058824,41.960785,10
2025-02-25 10:13:04,-0.0762963,33.413128561066969,47.909935455727350,-7.058824,41.960785,10
2025-02-25 10:13:05,-0.0762963,33.413128896343096,47.909935539546382,-6.862745,42.156864,10
2025-02-25 10:13:06,-0.0762963,33.413129063981160,47.909935413817834,-6.862745,42.156864,10
2025-02-25 10:13:07,-0.0762963,33.413129231619223,47.909935413817834,-6.862745,42.352940,10
2025-02-25 10:13:08,-0.0762963,33.413129399257286,47.909935581455898,-6.862745,42.352940,10
2025-02-25 10:13:09,-0.0762963,33.413129650714382,47.909935539546382,-6.862745,42.352940,10
2025-02-25 10:13:10,1.5717,33.413130488904699,47.909935791003477,-6.862745,42.352940,101360
2025-02-25 10:13:11,3.90637,33.413129902171477,47.909935455727350,-6.862745,42.352940,101340
2025-02-25 10:13:12,5.96637,33.413129231619223,47.909934868994128,-6.862745,42.352940,101320
2025-02-25 10:13:13,7.88903,33.413129147800191,47.909935120451223,-6.862745,42.156864,101290
2025-02-25 10:13:14,9.53703,33.413128309609874,47.909934659446549,-6.862745,41.960785,101270
2025-02-25 10:13:15,10.773,33.413128309609874,47.909935204270255,-6.862745,41.764706,101250
2025-02-25 10:13:16,11.597,33.413127806695684,47.909935204270255,-6.862745,41.568626,101230
2025-02-25 10:13:17,11.597,33.413128058152779,47.909935623365413,-6.862745,41.372547,101220
2025-02-25 10:13:18,11.597,33.413128141971811,47.909936503465246,-6.862745,41.372547,101210
2025-02-25 10:13:19,11.597,33.413129147800191,47.909936503465246,-6.862745,41.372547,101210

2025-02-25 10:13:20,11.597,33.413130907999857,47.909940233412186,-7.058824,41.372547,101214
2025-02-25 10:13:21,11.7344,33.413132081466301,47.909942245068947,-7.058824,41.372547,10121
2025-02-25 10:13:22,12.1464,33.413131913828238,47.909942538435558,-7.058824,41.372547,10121
2025-02-25 10:13:23,12.421,33.413130907999857,47.909942412707011,-7.058824,41.372547,101209
2025-02-25 10:13:24,12.5584,33.413131410914048,47.909941993611852,-7.058824,41.372547,10120
2025-02-25 10:13:25,12.5584,33.413130321266635,47.909940149593155,-7.058824,41.372547,10120
2025-02-25 10:13:26,12.5584,33.413125124486669,47.909929462666582,-7.058824,41.372547,10120
2025-02-25 10:13:27,12.5584,33.413119592430576,47.909917225087952,-7.058824,41.372547,10120
2025-02-25 10:13:28,12.5584,33.413113222184165,47.909902640576433,-7.058824,41.568626,10120
2025-02-25 10:13:29,12.5584,33.413106432842596,47.909886798779411,-7.254902,41.568626,10120
2025-02-25 10:13:30,12.5584,33.413099811139091,47.909872046629829,-7.254902,41.568626,10120
2025-02-25 10:13:31,12.5584,33.413093105616554,47.909857545937342,-7.254902,41.568626,10120
2025-02-25 10:13:32,12.5584,33.413085729541763,47.909842751878244,-7.254902,41.568626,10120
2025-02-25 10:13:33,12.5584,33.413078856381162,47.909829131285591,-7.450980,41.764706,10119
2025-02-25 10:13:34,12.5584,33.413072569953783,47.909816265064222,-7.450980,41.764706,10119
2025-02-25 10:13:35,12.5584,33.413066367345408,47.909803315023794,-7.450980,41.764706,10119
2025-02-25 10:13:36,12.5584,33.413059913279966,47.909789401064529,-7.450980,41.764706,10119
2025-02-25 10:13:37,12.5584,33.413053040119365,47.909776618662193,-7.450980,41.764706,10119
2025-02-25 10:13:38,12.5584,33.413046921330050,47.909762578974352,-7.450980,41.764706,10119
2025-02-25 10:13:39,12.5584,33.413042814197496,47.909748287829444,-7.450980,41.764706,10119
2025-02-25 10:13:40,12.5584,33.413037952693657,47.909733242313251,-7.450980,41.764706,10119
2025-02-25 10:13:41,12.833,33.413034180837229,47.909720418001399,-7.450980,41.764706,10119
2025-02-25 10:13:42,13.9317,33.413030492799834,47.909709144341633,-7.450980,41.764706,10119
2025-02-25 10:13:43,14.3437,33.413027307676629,47.909697912591383,-7.450980,41.764706,10118
2025-02-25 10:13:44,14.3437,33.413023619639233,47.909684082451150,-7.450980,41.764706,10117
2025-02-25 10:13:45,14.2064,33.413019680144743,47.909669581758635,-7.450980,41.764706,10117
2025-02-25 10:13:46,14.3437,33.413015740650252,47.909654242875831,-7.450980,41.764706,10117
2025-02-25 10:13:47,14.3437,33.413013393717364,47.909638987812059,-7.450980,41.764706,10117
2025-02-25 10:13:48,14.3437,33.413011717336730,47.909627504604686,-7.450980,41.764706,10117
2025-02-25 10:13:49,14.3437,33.413010376232222,47.909620715263117,-7.450980,41.764706,10117
2025-02-25 10:13:50,14.3437,33.413008783670620,47.909613632554937,-7.450980,41.764706,10117
2025-02-25 10:13:51,14.3437,33.413005850004510,47.909598293672133,-7.450980,41.764706,10117
2025-02-25 10:13:52,14.3437,33.413003419252590,47.909586642826696,-7.450980,41.764706,10117
2025-02-25 10:13:53,14.3437,33.413002832519368,47.909585720817347,-7.450980,41.764706,10117
2025-02-25 10:13:54,14.3437,33.413003335433558,47.909586349460085,-7.450980,41.764706,10117
2025-02-25 10:13:55,14.3437,33.413004341261939,47.909586517098148,-7.450980,41.960785,10117
2025-02-25 10:13:56,14.3437,33.413005095633224,47.909586810464759,-7.450980,41.960785,10117
2025-02-25 10:13:57,14.3437,33.413008364575461,47.909586433279117,-7.647059,41.960785,10117
2025-02-25 10:13:58,14.3437,33.413015237736062,47.909585636998315,-7.647059,41.960785,10117
2025-02-25 10:13:59,14.3437,33.413022110896662,47.909585301722188,-7.647059,42.156864,10117
2025-02-25 10:14:00,14.3437,33.413031414809183,47.909584253984292,-7.647059,42.156864,10117
2025-02-25 10:14:01,14.3437,33.413043736206845,47.909583206246396,-7.647059,42.156864,10117
2025-02-25 10:14:02,14.3437,33.413056225242570,47.909582116598983,-7.843137,42.156864,10117
2025-02-25 10:14:03,14.3437,33.413070725935057,47.909580482127865,-7.843137,42.352940,10117
2025-02-25 10:14:04,14.3437,33.413085645722731,47.909578219014008,-7.843137,42.352940,10117
2025-02-25 10:14:05,14.3437,33.413101152243598,47.909575452985962,-7.843137,42.352940,10117
2025-02-25 10:14:06,14.3437,33.413115401478990,47.909572561229368,-8.039216,42.549019,10117
2025-02-25 10:14:07,14.3437,33.413129566895350,47.909569627563258,-8.039216,42.549019,10117
2025-02-25 10:14:08,14.2064,33.413144067587837,47.909566274801989,-8.039216,42.745098,10117
2025-02-25 10:14:09,14.2064,33.413158903556507,47.909562880131205,-8.039216,42.745098,10117

2025-02-25 10:14:10,14.2064,33.413173404248994,47.909560449379285,-8.235294,42.941177,10117
2025-02-25 10:14:11,14.3437,33.413184300723117,47.909558311993976,-8.235294,42.941177,10117
2025-02-25 10:14:12,14.3437,33.413189665141147,47.909556467975278,-8.235294,43.137257,10116
2025-02-25 10:14:13,14.3437,33.413196454482716,47.909554707775612,-8.235294,43.333332,10116
2025-02-25 10:14:14,14.3437,33.413218163611930,47.909551187376280,-8.235294,43.333332,10116
2025-02-25 10:14:15,14.3437,33.413257726194928,47.909546535420020,-8.431373,43.333332,10117
2025-02-25 10:14:16,14.3437,33.413292762550185,47.909542721654077,-8.431373,43.529411,10117
2025-02-25 10:14:17,14.2064,33.413299635710786,47.909541548187633,-8.431373,43.725491,10117
2025-02-25 10:14:18,13.657,33.413299719529817,47.909541673916181,-8.431373,43.725491,10117
2025-02-25 10:14:19,12.009,33.413300138624976,47.909542344468434,-8.627451,43.921570,10118
2025-02-25 10:14:20,10.0864,33.413300473901103,47.909542302558918,-8.627451,43.921570,10119
2025-02-25 10:14:21,8.71303,33.413301228272388,47.909543140749236,-8.627451,44.117645,10121
2025-02-25 10:14:22,7.7517,33.413300892996261,47.909542973111172,-8.627451,44.313725,10123
2025-02-25 10:14:23,7.3397,33.413301060634325,47.909542554016014,-8.627451,44.313725,10125
2025-02-25 10:14:24,7.3397,33.413301060634325,47.909542428287466,-8.627451,44.313725,10125
2025-02-25 10:14:25,7.3397,33.413300809177230,47.909542428287466,-8.627451,44.509804,10126
2025-02-25 10:14:26,7.20237,33.413300390082071,47.909542386377950,-8.823529,44.509804,10126
2025-02-25 10:14:27,6.79037,33.413299635710786,47.909542554016014,-8.823529,44.509804,10127
2025-02-25 10:14:28,6.79037,33.413299970986913,47.909545697229703,-8.823529,44.705883,10127
2025-02-25 10:14:29,6.79037,33.413300892996261,47.909551480742891,-8.823529,44.705883,10127
2025-02-25 10:14:30,6.79037,33.413302569376896,47.909557850989302,-8.823529,44.705883,10127
2025-02-25 10:14:31,6.79037,33.413303323748181,47.909558521541555,-8.823529,44.901962,10127
2025-02-25 10:14:32,6.65304,33.413303575205276,47.909558772998651,-8.823529,44.901962,10127
2025-02-25 10:14:33,6.24104,33.413302988472054,47.909558689179619,-8.823529,45.098038,10128
2025-02-25 10:14:34,5.96637,33.413302485557864,47.909558647270103,-8.823529,45.098038,10128
2025-02-25 10:14:35,5.55437,33.413302653195927,47.909558563451071,-8.823529,45.098038,10128
2025-02-25 10:14:36,5.2797,33.413303491386245,47.909558270084460,-8.823529,45.490196,10129
2025-02-25 10:14:37,5.2797,33.413299468072722,47.909559066365262,-8.823529,45.686275,10129
2025-02-25 10:14:38,5.2797,33.413292008178900,47.909559862646063,-8.823529,45.882355,10129
2025-02-25 10:14:39,5.2797,33.413285386475394,47.909560323650737,-8.823529,45.882355,10129
2025-02-25 10:14:40,5.2797,33.413285302656362,47.909560323650737,-8.823529,46.078430,10129
2025-02-25 10:14:41,5.2797,33.413285889389584,47.909560365560253,-8.823529,46.078430,10129
2025-02-25 10:14:42,5.2797,33.413283793913791,47.909560994202991,-8.823529,46.078430,10129
2025-02-25 10:14:43,5.2797,33.413279016228984,47.909561329479118,-8.823529,46.078430,10129
2025-02-25 10:14:44,5.2797,33.413277591305445,47.909561664755245,-8.823529,45.882355,10129
2025-02-25 10:14:45,5.2797,33.413278178038667,47.909561497117181,-8.823529,45.882355,10129
2025-02-25 10:14:46,5.2797,33.413279351505111,47.909563047769268,-8.823529,45.882355,10129
2025-02-25 10:14:47,5.82904,33.413279435324142,47.909563047769268,-8.823529,46.078430,10129
2025-02-25 10:14:48,6.65304,33.413279267686079,47.909562880131205,-8.823529,46.078430,10129
2025-02-25 10:14:49,7.47703,33.413279519143174,47.909562461036046,-8.823529,46.078430,10128
2025-02-25 10:14:50,8.30103,33.413279183867047,47.909562293397983,-8.823529,46.078430,10127
2025-02-25 10:14:51,9.26237,33.413278764771889,47.909562251488467,-9.019608,45.882355,10126
2025-02-25 10:14:52,10.361,33.413278680952857,47.909561413298150,-9.019608,45.882355,10125
2025-02-25 10:14:53,11.4597,33.413278848590920,47.909561748574276,-9.019608,45.686275,10124
2025-02-25 10:14:54,12.1464,33.413278345676730,47.909562251488467,-9.215686,45.686275,10122
2025-02-25 10:14:55,12.5584,33.413281698437999,47.909561874302824,-9.215686,45.686275,10121
2025-02-25 10:14:56,12.6957,33.413299384253691,47.909559317822357,-9.215686,45.686275,10120
2025-02-25 10:14:57,12.833,33.413330816390641,47.909555587875445,-9.215686,45.686275,10120
2025-02-25 10:14:58,12.9704,33.413366690936215,47.909552360842724,-9.411765,45.882355,10119
2025-02-25 10:14:59,12.9704,33.413385634037382,47.909551438833375,-9.411765,45.882355,10118

2025-02-25 10:15:00,12.9704,33.413399967091806,47.909550894009669,-9.411765,46.078430,10118
2025-02-25 10:15:01,13.1077,33.413409690099485,47.909550349185963,-9.411765,46.274509,10118
2025-02-25 10:15:02,13.5197,33.413409857737548,47.909551145466764,-9.411765,46.274509,10118
2025-02-25 10:15:03,13.5197,33.413409438642390,47.909552402752240,-9.411765,46.274509,10118
2025-02-25 10:15:04,13.5197,33.413409271004326,47.909562125759919,-9.215686,46.274509,10118
2025-02-25 10:15:05,13.5197,33.413411617937214,47.909579392480452,-9.215686,46.274509,10118
2025-02-25 10:15:06,13.5197,33.413415138336575,47.909601478795338,-9.411765,46.470589,10118
2025-02-25 10:15:07,13.5197,33.413419999840414,47.909624990033734,-9.411765,46.274509,10119
2025-02-25 10:15:08,13.5197,33.413424358430063,47.909647369715231,-9.411765,46.470589,10119
2025-02-25 10:15:09,13.5197,33.413428633200681,47.909670252310889,-9.411765,46.470589,10119
2025-02-25 10:15:10,13.5197,33.413433327066457,47.909693637820766,-9.411765,46.470589,10119
2025-02-25 10:15:11,13.5197,33.413437853294170,47.909716813783035,-9.607843,46.470589,10119
2025-02-25 10:15:12,13.5197,33.413442798617041,47.909739654469178,-9.607843,46.470589,10119
2025-02-25 10:15:13,13.5197,33.413448330673134,47.909761656965003,-9.607843,46.666668,10119
2025-02-25 10:15:14,13.5197,33.413453695091164,47.909784162375047,-9.607843,46.666668,10119
2025-02-25 10:15:15,13.5197,33.413458305137908,47.909807003061189,-9.607843,46.666668,10119
2025-02-25 10:15:16,13.5197,33.413462663727557,47.909829005557043,-9.607843,46.862743,10119
2025-02-25 10:15:17,13.5197,33.413465597393667,47.909850672776741,-9.803922,46.666668,10119
2025-02-25 10:15:18,13.5197,33.413468447240746,47.909872381905956,-9.803922,46.862743,10118
2025-02-25 10:15:19,13.5197,33.413472470554268,47.909893755759043,-9.803922,46.862743,10119
2025-02-25 10:15:20,13.5197,33.413476577686822,47.909914249512326,-9.803922,46.862743,10119
2025-02-25 10:15:21,13.5197,33.413479762810027,47.909934114622843,-9.803922,46.862743,10118
2025-02-25 10:15:22,13.5197,33.413483367028391,47.909951507071952,-9.803922,47.058823,10119
2025-02-25 10:15:23,13.5197,33.413484875770962,47.909958254504005,-9.803922,47.058823,10118
2025-02-25 10:15:24,13.9317,33.413485043409025,47.909958925056259,-9.803922,47.058823,10118
2025-02-25 10:15:25,14.6184,33.413485043409025,47.909958925056259,-9.803922,47.058823,10117
2025-02-25 10:15:26,15.5797,33.413485713961279,47.909958715508679,-9.803922,47.058823,10117
2025-02-25 10:15:27,16.541,33.413485797780311,47.909958673599164,-9.803922,47.254902,101170
2025-02-25 10:15:28,17.6397,33.413485713961279,47.909958505961100,-9.803922,47.254902,10116
2025-02-25 10:15:29,18.601,33.413485043409025,47.909958757418195,-9.803922,47.254902,101145
2025-02-25 10:15:30,19.1504,33.413484959589994,47.909958883146743,-9.803922,47.254902,10113
2025-02-25 10:15:31,19.1504,33.413484540494835,47.909959679427544,-9.803922,47.254902,10112
2025-02-25 10:15:32,19.1504,33.413484205218708,47.909959972794155,-9.803922,47.450981,10111
2025-02-25 10:15:33,19.1504,33.413484289037740,47.909960224251250,-9.803922,47.254902,10110
2025-02-25 10:15:34,19.1504,33.413484205218708,47.909960182341734,-9.803922,47.254902,10110
2025-02-25 10:15:35,19.1504,33.413483869942581,47.909960266160766,-9.803922,47.254902,10110
2025-02-25 10:15:36,19.1504,33.413484037580645,47.909960308070282,-9.803922,47.058823,10110
2025-02-25 10:15:37,19.1504,33.413484205218708,47.909959888975123,-9.607843,47.058823,10110
2025-02-25 10:15:38,19.1504,33.413483869942581,47.909959888975123,-9.607843,47.058823,10110
2025-02-25 10:15:39,19.1504,33.413483450847423,47.909960140432219,-9.607843,46.862743,10110
2025-02-25 10:15:40,19.1504,33.413483534666454,47.909960266160766,-9.411765,46.862743,10111
2025-02-25 10:15:41,19.6997,33.413484289037740,47.909960308070282,-9.411765,46.862743,10111
2025-02-25 10:15:42,20.9357,33.413485546323216,47.909959972794155,-9.411765,46.666668,10110
2025-02-25 10:15:43,22.0344,33.413485965418374,47.909959679427544,-9.411765,46.666668,10109
2025-02-25 10:15:44,23.4077,33.413485965418374,47.909960014703671,-9.215686,46.470589,10108
2025-02-25 10:15:45,24.781,33.413485378685152,47.909960140432219,-9.215686,46.470589,101067
2025-02-25 10:15:46,26.1544,33.413484624313867,47.909960098522703,-9.215686,46.470589,10104
2025-02-25 10:15:47,27.5277,33.413484540494835,47.909959972794155,-9.215686,46.274509,10103
2025-02-25 10:15:48,28.901,33.413483953761613,47.909959763246576,-9.215686,46.274509,101013
2025-02-25 10:15:49,29.9997,33.413484121399676,47.909959511789481,-9.019608,46.078430,10099

2025-02-25 10:15:50,29.9997,33.413482528838074,47.909959679427544,-9.019608,46.078430,1009€
2025-02-25 10:15:51,29.9997,33.413482109742915,47.909959930884639,-9.019608,46.078430,1009€
2025-02-25 10:15:52,29.9997,33.413482193561947,47.909960224251250,-9.019608,45.882355,1009€
2025-02-25 10:15:53,29.9997,33.413482277380979,47.909960014703671,-9.019608,45.882355,1009€
2025-02-25 10:15:54,29.9997,33.413482947933232,47.909959595608512,-8.823529,45.882355,1009€
2025-02-25 10:15:55,29.9997,33.413483367028391,47.909959344151417,-8.823529,45.686275,1009€
2025-02-25 10:15:56,29.9997,33.413484037580645,47.909959008875290,-8.823529,45.686275,1009€
2025-02-25 10:15:57,29.9997,33.413484037580645,47.909959260332386,-8.823529,45.686275,1009€
2025-02-25 10:15:58,29.9997,33.413482025923884,47.909959763246576,-8.823529,45.686275,1009€
2025-02-25 10:15:59,29.9997,33.413468363421714,47.909961062441567,-8.823529,45.686275,1009€
2025-02-25 10:16:00,29.9997,33.413447324844753,47.909963074098329,-8.823529,45.686275,1009€
2025-02-25 10:16:01,29.9997,33.413423771696841,47.909965253393153,-8.823529,45.686275,1009€
2025-02-25 10:16:02,29.9997,33.413398542168267,47.909967851783136,-8.823529,45.686275,1009€
2025-02-25 10:16:03,29.9997,33.413372222992308,47.909970450173120,-8.823529,45.686275,1009€
2025-02-25 10:16:04,29.9997,33.413346322911508,47.909973174291650,-8.823529,45.686275,1009€
2025-02-25 10:16:05,29.9997,33.413321344840000,47.909975772681634,-9.019608,45.686275,1009€
2025-02-25 10:16:06,29.9997,33.413311873289416,47.909976736600498,-9.019608,45.882355,1009€
2025-02-25 10:16:07,29.9997,33.413308939623306,47.909977323333720,-9.019608,45.882355,1009€
2025-02-25 10:16:08,29.9997,33.413308771985243,47.909977029967109,-9.019608,45.686275,1009€
2025-02-25 10:16:09,29.9997,33.413305083947847,47.909976736600498,-8.823529,45.882355,1009€
2025-02-25 10:16:10,29.9997,33.413304413395593,47.909976233686308,-8.823529,45.686275,1009€
2025-02-25 10:16:11,29.9997,33.413303826662371,47.909975688862602,-8.823529,45.686275,1009€
2025-02-25 10:16:12,29.9997,33.413303994300435,47.909975563134054,-8.823529,45.490196,1009€
2025-02-25 10:16:13,29.9997,33.413304161938498,47.909975437405507,-8.627451,45.294117,1009€
2025-02-25 10:16:14,29.9997,33.413298043149183,47.909975521224538,-8.627451,45.294117,1009€
2025-02-25 10:16:15,29.9997,33.413286979036997,47.909976527052919,-8.627451,45.294117,1009€
2025-02-25 10:16:16,29.9997,33.413271640154193,47.909978329162101,-8.627451,45.098038,1009€
2025-02-25 10:16:17,29.9997,33.413257307099769,47.909980131271283,-8.627451,45.098038,1009€
2025-02-25 10:16:18,29.9997,33.413254289614628,47.909979334990481,-8.627451,45.098038,1009€
2025-02-25 10:16:19,29.9997,33.413255127804945,47.909979251171450,-8.627451,45.098038,1009€
2025-02-25 10:16:20,29.8624,33.413254457252691,47.909979293080966,-8.627451,45.098038,1009€
2025-02-25 10:16:21,29.8624,33.413253535243342,47.909979837904672,-8.627451,44.901962,1009€
2025-02-25 10:16:22,29.8624,33.413253535243342,47.909979837904672,-8.627451,44.901962,1009€
2025-02-25 10:16:23,29.9997,33.413248673739503,47.909979837904672,-8.627451,44.901962,1009€
2025-02-25 10:16:24,29.9997,33.413240962388556,47.909979418809513,-8.627451,44.901962,1009€
2025-02-25 10:16:25,29.9997,33.413235597970527,47.909979125442902,-8.627451,44.901962,1009€
2025-02-25 10:16:26,29.9997,33.413235681789558,47.909978496800164,-8.431373,44.901962,1009€
2025-02-25 10:16:27,29.9997,33.413236352341812,47.909978203433553,-8.431373,44.901962,1009€
2025-02-25 10:16:28,29.9997,33.413236100884717,47.909978580619196,-8.431373,44.901962,1009€
2025-02-25 10:16:29,29.9997,33.413232915761512,47.909978790166775,-8.431373,44.901962,1009€
2025-02-25 10:16:30,29.9997,33.413231574657004,47.909978580619196,-8.431373,44.705883,1009€
2025-02-25 10:16:31,29.9997,33.413232412847321,47.909978371071617,-8.431373,44.705883,1009€
2025-02-25 10:16:32,29.9997,33.413230233552497,47.909978287252585,-8.431373,44.509804,1009€
2025-02-25 10:16:33,29.9997,33.413213218289059,47.909979921723703,-8.431373,44.509804,1009€
2025-02-25 10:16:34,29.9997,33.413187737303417,47.909982729661294,-8.431373,44.509804,1009€
2025-02-25 10:16:35,29.9997,33.413152784767135,47.909986417698690,-8.431373,44.313725,1009€
2025-02-25 10:16:36,29.9997,33.413122358458622,47.909989854278990,-8.431373,44.313725,1009€
2025-02-25 10:16:37,29.725,33.413112886908038,47.909990231464633,-8.431373,44.313725,1009€
2025-02-25 10:16:38,27.9397,33.413109450327738,47.909990273374149,-8.431373,44.313725,1009€
2025-02-25 10:16:39,25.605,33.413108779775484,47.909990315283665,-8.431373,44.313725,1009€

2025-02-25 10:16:40,22.5837,33.413109869422897,47.909990692469307,-8.431373,44.313725,10099
2025-02-25 10:16:41,20.1117,33.413110707613214,47.909990566740760,-8.431373,44.313725,10102
2025-02-25 10:16:42,17.777,33.413112467812880,47.909989896188506,-8.431373,44.313725,101057
2025-02-25 10:16:43,16.2664,33.413116072031244,47.909990105736085,-8.627451,44.313725,10109
2025-02-25 10:16:44,16.2664,33.413116407307371,47.909988135988840,-8.627451,44.509804,10112
2025-02-25 10:16:45,16.2664,33.413115066202863,47.909974641124705,-8.627451,44.509804,10113
2025-02-25 10:16:46,16.2664,33.413112467812880,47.909954189280967,-8.823529,44.705883,10114
2025-02-25 10:16:47,16.129,33.413109701784833,47.909929043571424,-8.823529,44.705883,101145
2025-02-25 10:16:48,16.129,33.413108025404199,47.909904191228520,-8.823529,44.705883,101150
2025-02-25 10:16:49,15.9917,33.413106516661628,47.909881685818476,-8.823529,44.901962,10115
2025-02-25 10:16:50,15.4424,33.413104672642930,47.909860898698611,-8.823529,44.901962,10115
2025-02-25 10:16:51,14.481,33.413103499176486,47.909844092982752,-8.823529,44.901962,101165
2025-02-25 10:16:52,13.245,33.413102912443264,47.909837722736341,-8.823529,44.901962,101175
2025-02-25 10:16:53,11.3224,33.413102241891011,47.909837261731667,-8.823529,44.901962,10118
2025-02-25 10:16:54,9.12503,33.413102660986169,47.909837555098278,-8.823529,44.901962,10120
2025-02-25 10:16:55,7.06504,33.413103582995518,47.909838225650532,-9.019608,45.098038,10122
2025-02-25 10:16:56,5.41704,33.413104505004867,47.909835417712969,-9.019608,45.098038,10125
2025-02-25 10:16:57,4.73037,33.413105343195184,47.909824605057878,-9.019608,45.294117,10127
2025-02-25 10:16:58,3.49437,33.413104085909708,47.909806290599420,-9.019608,45.294117,10129
2025-02-25 10:16:59,2.3957,33.413104085909708,47.909800674724295,-9.019608,45.490196,101311
2025-02-25 10:17:00,2.25837,33.413103918271645,47.909799668895914,-9.019608,45.490196,10132
2025-02-25 10:17:01,2.25837,33.413102241891011,47.909799920353009,-9.019608,45.490196,10133
2025-02-25 10:17:02,2.25837,33.413096290739759,47.909799836533978,-9.019608,45.686275,10133
2025-02-25 10:17:03,2.12104,33.413093776168807,47.909800129900589,-9.019608,45.686275,10133
2025-02-25 10:17:04,2.12104,33.413094446721061,47.909797992515280,-9.019608,45.882355,10134
2025-02-25 10:17:05,2.12104,33.413094614359125,47.909787221769705,-9.019608,45.882355,10134
2025-02-25 10:17:06,2.12104,33.413095787825569,47.909783366094246,-9.019608,45.882355,10134
2025-02-25 10:17:07,2.12104,33.413096039282664,47.909783156546666,-9.019608,45.882355,10134
2025-02-25 10:17:08,2.12104,33.413095787825569,47.909782779361024,-9.215686,45.882355,10134
2025-02-25 10:17:09,2.12104,33.413095871644600,47.909782695541992,-9.215686,45.882355,10134
2025-02-25 10:17:10,2.12104,33.413095871644600,47.909782611722960,-9.215686,45.882355,10134
2025-02-25 10:17:11,2.53304,33.413096290739759,47.909782485994413,-9.215686,45.882355,10133
2025-02-25 10:17:12,2.67037,33.413095955463632,47.909782611722960,-9.215686,45.882355,10133
2025-02-25 10:17:13,2.67037,33.413095536368473,47.909781941170706,-9.215686,45.882355,10133
2025-02-25 10:17:14,2.67037,33.413095117273315,47.909780306699588,-9.215686,45.882355,10133
2025-02-25 10:17:15,2.67037,33.413095117273315,47.909770332234814,-9.215686,46.078430,10133
2025-02-25 10:17:16,2.67037,33.413096039282664,47.909763836259827,-9.215686,46.078430,10133
2025-02-25 10:17:17,2.67037,33.413096206920727,47.909763710531280,-9.215686,46.078430,10133
2025-02-25 10:17:18,2.67037,33.413096709834917,47.909763584802732,-9.215686,46.078430,10133
2025-02-25 10:17:19,2.3957,33.413096877472981,47.909763375255153,-9.411765,46.274509,101336
2025-02-25 10:17:20,2.12104,33.413097212749108,47.909763626712248,-9.411765,46.274509,10133
2025-02-25 10:17:21,1.9837,33.413097715663298,47.909763626712248,-9.411765,46.274509,101336
2025-02-25 10:17:22,1.9837,33.413098218577488,47.909763333345637,-9.411765,46.470589,101341
2025-02-25 10:17:23,1.9837,33.413098134758457,47.909762872340963,-9.411765,46.470589,101341
2025-02-25 10:17:24,-0.0762963,33.413098050939425,47.909762956159994,-9.411765,46.470589,10
2025-02-25 10:17:25,-0.21363,33.413097380387171,47.909760525408075,-9.411765,46.470589,1013
2025-02-25 10:17:26,-0.350963,33.413098721491679,47.909760064403400,-9.411765,46.470589,101
2025-02-25 10:17:27,-0.21363,33.413098386215552,47.909761070231781,-9.411765,46.666668,1013
2025-02-25 10:17:28,-0.21363,33.413101906614884,47.9097575079222933,-9.411765,46.470589,1013
2025-02-25 10:17:29,-0.0762963,33.413111545803531,47.909752772147641,-9.411765,46.666668,10

2025-02-25 10:17:30,-0.0762963,33.413120179163798,47.909741666125939,-9.215686,46.862743,10
2025-02-25 10:17:31,-0.0762963,33.413124118658288,47.909731230656490,-9.215686,46.862743,10
2025-02-25 10:17:32,-0.0762963,33.413124873029574,47.909719034987376,-9.215686,46.862743,10
2025-02-25 10:17:33,-0.0762963,33.413125375943764,47.909706084946976,-9.215686,47.058823,10
2025-02-25 10:17:34,-0.0762963,33.413130405085667,47.909693092997060,-9.215686,47.058823,10
2025-02-25 10:17:35,-0.0762963,33.413136020960792,47.909679137128251,-9.215686,47.058823,10
2025-02-25 10:17:36,-0.0762963,33.413142642664297,47.909667192916231,-9.215686,47.058823,10
2025-02-25 10:17:37,-0.0762963,33.413146917434915,47.909654326694863,-9.019608,46.862743,10
2025-02-25 10:17:38,-0.0762963,33.413153706776484,47.909642131025748,-9.019608,46.862743,10
2025-02-25 10:17:39,-0.0762963,33.413158484461349,47.909629600080478,-9.019608,46.862743,10
2025-02-25 10:17:40,-0.0762963,33.413159490289729,47.909617320592332,-9.019608,46.666668,10
2025-02-25 10:17:41,-0.0762963,33.413158400642317,47.909604873466122,-9.019608,46.666668,10
2025-02-25 10:17:42,-0.0762963,33.413158065366190,47.909593935082455,-9.019608,46.666668,10
2025-02-25 10:17:43,-0.0762963,33.413157562452000,47.909582493784626,-9.019608,46.666668,10
2025-02-25 10:17:44,-0.0762963,33.413159155013602,47.909569627563258,-9.019608,46.666668,10
2025-02-25 10:17:45,-0.0762963,33.413163597422283,47.909557473803659,-9.019608,46.666668,10
2025-02-25 10:17:46,-0.0762963,33.413169800030630,47.909545278134544,-9.019608,47.058823,10
2025-02-25 10:17:47,-0.0762963,33.413176170277040,47.909532789098819,-9.019608,47.254902,10
2025-02-25 10:17:48,-0.21363,33.413182708161514,47.909521850715180,-9.019608,47.254902,1013
2025-02-25 10:17:49,-0.0762963,33.413187066751163,47.909510451326867,-8.823529,47.254902,10
2025-02-25 10:17:50,-0.0762963,33.413184719818275,47.909497962291113,-8.823529,47.450981,10
2025-02-25 10:17:51,-0.21363,33.413180025952499,47.909486604812315,-8.823529,47.254902,1013
2025-02-25 10:17:52,-0.350963,33.413172398420613,47.909480821299127,-8.823529,47.254902,101
2025-02-25 10:17:53,-0.0762963,33.413171308773201,47.909480821299127,-8.823529,47.254902,10
2025-02-25 10:17:54,-0.0762963,33.413171727868360,47.909480695570579,-8.823529,47.254902,10
2025-02-25 10:17:55,-0.0762963,33.413171392592233,47.909480276475421,-8.823529,47.058823,10
2025-02-25 10:17:56,-0.0762963,33.413171392592233,47.909480192656389,-8.823529,47.058823,10
2025-02-25 10:17:57,-0.0762963,33.413171392592233,47.909480066927841,-8.823529,47.058823,10
2025-02-25 10:17:58,-0.0762963,33.413171392592233,47.909480025018325,-8.823529,46.862743,10
2025-02-25 10:17:59,-0.0762963,33.413171560230296,47.909479983108810,-8.823529,46.862743,10
2025-02-25 10:18:00,-0.0762963,33.413171560230296,47.909479899289778,-8.823529,46.666668,10
2025-02-25 10:18:01,-0.0762963,33.413171644049328,47.909479941199294,-8.823529,46.666668,10
2025-02-25 10:18:02,-0.0762963,33.413171727868360,47.909479815470746,-8.823529,46.666668,10
2025-02-25 10:18:03,-0.0762963,33.413171727868360,47.909479689742199,-8.823529,46.666668,10
2025-02-25 10:18:04,-0.0762963,33.413171811687391,47.909479564013651,-8.823529,46.862743,10
2025-02-25 10:18:05,-0.0762963,33.413171979325455,47.909479605923167,-8.823529,46.666668,10
2025-02-25 10:18:06,-0.0762963,33.413171979325455,47.909479647832683,-8.823529,46.666668,10
2025-02-25 10:18:07,-0.0762963,33.413172063144486,47.909479773561230,-8.823529,46.862743,10
2025-02-25 10:18:08,-0.0762963,33.413172063144486,47.909479731651714,-8.823529,47.058823,10
2025-02-25 10:18:09,-0.0762963,33.413172230782550,47.909479857380262,-8.823529,47.254902,10
2025-02-25 10:18:10,-0.0762963,33.413172146963518,47.909479815470746,-8.823529,47.450981,10
2025-02-25 10:18:11,-0.0762963,33.413172146963518,47.909479941199294,-8.823529,47.647060,10
2025-02-25 10:18:12,-0.0762963,33.413172146963518,47.909479941199294,-8.627451,47.647060,10
2025-02-25 10:18:13,-0.0762963,33.413172146963518,47.909480025018325,-8.627451,47.450981,10
2025-02-25 10:18:14,-0.0762963,33.413172146963518,47.909480150746873,-8.627451,47.254902,10
2025-02-25 10:18:15,-0.0762963,33.413172146963518,47.909480276475421,-8.627451,47.058823,10
2025-02-25 10:18:16,-0.0762963,33.413172146963518,47.909480234565905,-8.627451,46.862743,10
2025-02-25 10:18:17,-0.0762963,33.413172314601582,47.909480234565905,-8.627451,46.862743,10
2025-02-25 10:18:18,-0.0762963,33.413172146963518,47.909480234565905,-8.627451,46.862743,10
2025-02-25 10:18:19,-0.0762963,33.413172230782550,47.909480234565905,-8.627451,46.666668,10

2025-02-25 10:18:20,-0.0762963,33.413172230782550,47.909480234565905,-8.627451,46.862743,10
2025-02-25 10:18:21,-0.0762963,33.413172314601582,47.909480234565905,-8.627451,47.058823,10
2025-02-25 10:18:22,-0.0762963,33.413172482239645,47.909480234565905,-8.627451,47.058823,10
2025-02-25 10:18:23,-0.0762963,33.413172398420613,47.909480360294452,-8.627451,47.254902,10
2025-02-25 10:18:24,-0.0762963,33.413172566058677,47.909480318384936,-8.627451,47.058823,10
2025-02-25 10:18:25,-0.0762963,33.413172566058677,47.909480444113484,-8.627451,47.058823,10
2025-02-25 10:18:26,-0.0762963,33.413172566058677,47.909480444113484,-8.627451,47.058823,10
2025-02-25 10:18:27,-0.0762963,33.413172649877708,47.909480276475421,-8.627451,46.862743,10
2025-02-25 10:18:28,-0.0762963,33.413172649877708,47.909480192656389,-8.627451,47.058823,10
2025-02-25 10:18:29,-0.0762963,33.413172817515772,47.909480066927841,-8.627451,46.862743,10
2025-02-25 10:18:30,-0.0762963,33.413172733696740,47.909480108837357,-8.823529,46.862743,10
2025-02-25 10:18:31,-0.0762963,33.413172733696740,47.909479983108810,-8.823529,46.862743,10
2025-02-25 10:18:32,-0.0762963,33.413172733696740,47.909480025018325,-8.823529,46.862743,10
2025-02-25 10:18:33,-0.0762963,33.413172733696740,47.909479899289778,-8.823529,46.862743,10
2025-02-25 10:18:34,-0.0762963,33.413172733696740,47.909479773561230,-8.823529,46.666668,10
2025-02-25 10:18:35,-0.0762963,33.413172733696740,47.909479689742199,-8.823529,46.666668,10
2025-02-25 10:18:36,-0.0762963,33.413172733696740,47.909479731651714,-8.823529,46.470589,10
2025-02-25 10:18:37,-0.0762963,33.413172649877708,47.909479731651714,-8.823529,46.470589,10
2025-02-25 10:18:38,-0.0762963,33.413172566058677,47.909479605923167,-8.823529,46.274509,10
2025-02-25 10:18:39,-0.0762963,33.413172733696740,47.909479605923167,-8.823529,46.274509,10
2025-02-25 10:18:40,0.19837,33.413172566058677,47.909479605923167,-8.823529,46.274509,10137
2025-02-25 10:18:41,0.473037,33.413163262146156,47.909481743308476,-8.823529,46.274509,1013
2025-02-25 10:18:42,-0.21363,33.413160579937141,47.909483964512816,-8.823529,46.274509,1013
2025-02-25 10:18:43,-0.0762963,33.413160077022951,47.909484551246038,-8.823529,46.274509,10
2025-02-25 10:18:44,-0.0762963,33.413159993203919,47.909484383607975,-8.823529,46.274509,10
2025-02-25 10:18:45,-0.0762963,33.413159993203919,47.909484257879427,-8.823529,46.274509,10
2025-02-25 10:18:46,-0.0762963,33.413160077022951,47.909484383607975,-8.823529,46.274509,10
2025-02-25 10:18:47,-0.0762963,33.413160077022951,47.909484425517491,-8.823529,46.274509,10
2025-02-25 10:18:48,-0.0762963,33.413160160841983,47.909484425517491,-8.823529,46.274509,10
2025-02-25 10:18:49,-0.0762963,33.413160160841983,47.909484383607975,-8.823529,46.274509,10
2024-12-04 12:40:21,-0.0762963,35.104956708431672,48.549425298603921,-2.549020,58.627453,10
2024-12-04 12:40:22,-0.0762963,35.104956624612640,48.549425214784890,-2.549020,58.627453,10
2024-12-04 12:40:23,-0.0762963,35.104956708431672,48.549425089056342,-2.549020,58.627453,10
2024-12-04 12:40:24,0.19837,35.104953188032340,48.549424963327795,-2.549020,58.627453,10192
2024-12-04 12:40:25,-0.350963,35.104956959888767,48.549424795689731,-2.549020,58.627453,101
2024-12-04 12:40:26,-0.21363,35.104957462802957,48.549424250866025,-2.549020,58.627453,1019
2024-12-04 12:40:27,-0.0762963,35.104957211345862,48.549424208956509,-2.549020,58.823528,10
2024-12-04 12:40:28,-0.0762963,35.104957211345862,48.549424041318446,-2.549020,58.823528,10
2024-12-04 12:40:30,-0.0762963,35.104957378983926,48.549423957499414,-2.352941,58.823528,10
2024-12-04 12:40:31,-0.0762963,35.104957462802957,48.549423664132803,-2.352941,58.823528,10
2024-12-04 12:40:32,-0.0762963,35.104957630441021,48.549423412675708,-2.352941,58.823528,10
2024-12-04 12:40:33,-0.0762963,35.104957546621989,48.549423496494740,-2.352941,58.823528,10
2024-12-04 12:40:34,-0.0762963,35.104957630441021,48.549423538404255,-2.352941,58.823528,10
2024-12-04 12:40:35,-0.0762963,35.104957462802957,48.549423412675708,-2.352941,58.823528,10
2024-12-04 12:40:36,-0.0762963,35.104957462802957,48.549423454585224,-2.352941,58.627453,10
2024-12-04 12:40:37,-0.0762963,35.104957630441021,48.549423328856676,-2.352941,58.627453,10
2024-12-04 12:40:38,-0.0762963,35.104957630441021,48.549423370766192,-2.352941,58.627453,10
2024-12-04 12:40:39,-0.0762963,35.104957378983926,48.549423496494740,-2.352941,58.823528,10
2024-12-04 12:40:40,-0.0762963,35.104957462802957,48.549423454585224,-2.352941,58.627453,10
2024-12-04 12:40:41,-0.0762963,35.104957462802957,48.549423286947160,-2.352941,58.627453,10

2024-12-04 12:40:42,-0.0762963,35.104957630441021,48.549423328856676,-2.549020,58.627453,10
2024-12-04 12:40:43,-0.0762963,35.104957546621989,48.549423328856676,-2.549020,58.431374,10
2024-12-04 12:40:44,-0.0762963,35.104957714260053,48.549423245037644,-2.549020,58.431374,10
2024-12-04 12:40:45,-0.0762963,35.104957714260053,48.549423119309097,-2.549020,58.431374,10
2024-12-04 12:40:46,-0.0762963,35.104957546621989,48.549423161218613,-2.549020,58.431374,10
2024-12-04 12:40:47,-0.0762963,35.104957546621989,48.549423119309097,-2.549020,58.431374,10
2024-12-04 12:40:48,-0.0762963,35.104957546621989,48.549423161218613,-2.549020,58.627453,10
2024-12-04 12:40:49,-0.0762963,35.104957546621989,48.549423161218613,-2.549020,58.627453,10
2024-12-04 12:40:50,-0.0762963,35.104957546621989,48.549423035490065,-2.549020,58.823528,10
2024-12-04 12:40:51,-0.0762963,35.104957546621989,48.549423077399581,-2.549020,58.823528,10
2024-12-04 12:40:52,-0.0762963,35.104957546621989,48.549423077399581,-2.549020,58.823528,10
2024-12-04 12:40:53,-0.0762963,35.104957714260053,48.549423035490065,-2.549020,58.823528,10
2024-12-04 12:40:54,-0.0762963,35.104957630441021,48.549422909761518,-2.549020,58.823528,10
2024-12-04 12:40:55,-0.0762963,35.104957630441021,48.549422951671033,-2.549020,58.823528,10
2024-12-04 12:40:56,-0.0762963,35.104957630441021,48.549422951671033,-2.549020,58.823528,10
2024-12-04 12:40:57,-0.0762963,35.104957798079084,48.549422825942486,-2.549020,58.823528,10
2024-12-04 12:40:58,-0.0762963,35.104957714260053,48.549422700213938,-2.549020,58.823528,10
2024-12-04 12:40:59,-0.0762963,35.104957714260053,48.549422742123454,-2.549020,58.823528,10
2024-12-04 12:41:00,-0.0762963,35.104957714260053,48.549422616394907,-2.549020,58.823528,10
2024-12-04 12:41:01,-0.0762963,35.104957881898116,48.549422658304422,-2.549020,58.823528,10
2024-12-04 12:41:02,-0.0762963,35.104957881898116,48.549422490666359,-2.549020,58.823528,10
2024-12-04 12:41:03,-0.0762963,35.104957881898116,48.549422532575875,-2.549020,59.019608,10
2024-12-04 12:41:04,-0.0762963,35.104957881898116,48.549422448756843,-2.549020,59.019608,10
2024-12-04 12:41:05,-0.0762963,35.104957881898116,48.549422448756843,-2.549020,59.019608,10
2024-12-04 12:41:06,-0.0762963,35.104957965717148,48.549422323028296,-2.549020,59.019608,10
2024-12-04 12:41:07,-0.0762963,35.104957965717148,48.549422364937811,-2.549020,59.019608,10
2024-12-04 12:41:08,-0.0762963,35.104957965717148,48.549422239209264,-2.549020,59.019608,10
2024-12-04 12:41:09,-0.0762963,35.104957965717148,48.549422239209264,-2.549020,59.019608,10
2024-12-04 12:41:10,-0.0762963,35.104957965717148,48.549422113480716,-2.549020,59.215687,10
2024-12-04 12:41:11,-0.0762963,35.104957965717148,48.549422155390232,-2.549020,59.215687,10
2024-12-04 12:41:12,-0.0762963,35.104958049536179,48.549422029661685,-2.549020,59.215687,10
2024-12-04 12:41:13,-0.0762963,35.104958049536179,48.549421903933137,-2.549020,59.215687,10
2024-12-04 12:41:14,-0.0762963,35.104958049536179,48.549421945842653,-2.549020,59.215687,10
2024-12-04 12:41:15,-0.0762963,35.104958217174243,48.549421945842653,-2.549020,59.411766,10
2024-12-04 12:41:16,-0.0762963,35.104958133355211,48.549421820114105,-2.549020,59.411766,10
2024-12-04 12:41:17,-0.0762963,35.104958133355211,48.549421862023621,-2.549020,59.411766,10
2024-12-04 12:41:18,-0.0762963,35.104958300993275,48.549421736295074,-2.549020,59.215687,10
2024-12-04 12:41:19,-0.0762963,35.104958217174243,48.549421568657010,-2.549020,59.215687,10
2024-12-04 12:41:20,-0.0762963,35.104958384812306,48.549421610566526,-2.549020,59.215687,10
2024-12-04 12:41:21,-0.0762963,35.104958384812306,48.549421484837978,-2.549020,59.215687,10
2024-12-04 12:41:22,-0.0762963,35.104958300993275,48.549421526747494,-2.549020,59.019608,10
2024-12-04 12:41:23,-0.0762963,35.104958468631338,48.549421401018947,-2.549020,59.019608,10
2024-12-04 12:41:24,-0.0762963,35.104958636269401,48.549421317199915,-2.549020,59.019608,10
2024-12-04 12:41:25,-0.0762963,35.104958552450370,48.549421359109431,-2.549020,59.019608,10
2024-12-04 12:41:26,-0.0762963,35.104958552450370,48.549421233380883,-2.549020,59.019608,10
2024-12-04 12:41:27,-0.0762963,35.104958552450370,48.549421233380883,-2.549020,59.019608,10
2024-12-04 12:41:28,-0.0762963,35.104958552450370,48.549421107652336,-2.549020,59.019608,10
2024-12-04 12:41:29,-0.0762963,35.104957630441021,48.549421107652336,-2.549020,59.019608,10
2024-12-04 12:41:30,0.747703,35.104954864412974,48.549421652476042,-2.549020,58.823528,1019
2024-12-04 12:41:31,0.747703,35.104953774765562,48.549420981923788,-2.549020,58.823528,1019

2024-12-04 12:41:32,0.747703,35.104954026222657,48.549420814285696,-2.549020,58.823528,1019
2024-12-04 12:41:33,0.747703,35.104954026222657,48.549420562828601,-2.549020,59.019608,1019
2024-12-04 12:41:34,0.747703,35.104954110041689,48.549420562828601,-2.549020,59.019608,1019
2024-12-04 12:41:35,0.747703,35.104954193860721,48.549420562828601,-2.549020,59.019608,1019
2024-12-04 12:41:36,0.885037,35.104954277679752,48.549420604738117,-2.549020,59.019608,1019
2024-12-04 12:41:37,3.2197,35.104954110041689,48.549420688557149,-2.549020,59.019608,101907
2024-12-04 12:41:38,6.1037,35.104954445317816,48.549420437100054,-2.549020,59.019608,101883
2024-12-04 12:41:39,8.43837,35.104954026222657,48.549420772376180,-2.549020,59.019608,10185
2024-12-04 12:41:40,9.26237,35.104953942403625,48.549420479009569,-2.549020,58.823528,10183
2024-12-04 12:41:41,9.26237,35.104953774765562,48.549420856195241,-2.745098,58.823528,10181
2024-12-04 12:41:42,11.0477,35.104952517480086,48.549420395190538,-2.745098,58.823528,10180
2024-12-04 12:41:43,14.2064,35.104952685118150,48.549420520919085,-2.745098,58.823528,10179
2024-12-04 12:41:44,17.365,35.104952768937181,48.549420269461990,-2.745098,58.823528,101756
2024-12-04 12:41:45,19.9744,35.104952852756213,48.549420311371506,-2.745098,58.823528,10172
2024-12-04 12:41:46,20.249,35.104953188032340,48.549420018004895,-2.745098,58.823528,101697
2024-12-04 12:41:47,20.1117,35.104953020394277,48.549420856195241,-2.745098,58.823528,10168
2024-12-04 12:41:48,20.1117,35.104968610734204,48.549412893387199,-2.745098,58.823528,10167
2024-12-04 12:41:49,19.9744,35.105012951001981,48.549391309986532,-2.941176,58.823528,10167
2024-12-04 12:41:50,19.9744,35.105067433372653,48.549365242267669,-2.941176,59.019608,10167
2024-12-04 12:41:51,19.9744,35.105105654851116,48.549347514542461,-2.941176,59.215687,10167
2024-12-04 12:41:52,19.837,35.105112025097526,48.549344958061994,-3.137255,59.411766,101673
2024-12-04 12:41:53,18.4637,35.105108923793352,48.549346299166501,-3.137255,59.607841,10167
2024-12-04 12:41:54,15.305,35.105104565203703,48.549348017456651,-3.137255,59.607841,101678
2024-12-04 12:41:55,12.421,35.105101715356625,48.549349610018254,-3.137255,59.607841,101702
2024-12-04 12:41:56,11.597,35.105098614052451,48.549351286398888,-3.137255,59.803921,101736
2024-12-04 12:41:57,11.7344,35.105099619880832,48.549351579765499,-3.137255,59.803921,10175
2024-12-04 12:41:58,11.8717,35.105098027319229,48.549352669412912,-3.137255,60.000000,10176
2024-12-04 12:41:59,11.8717,35.105098362595356,48.549352753231943,-3.137255,60.000000,10177
2024-12-04 12:42:00,12.009,35.105098027319229,48.549352753231943,-3.137255,60.000000,101770
2024-12-04 12:42:01,11.8717,35.105097440586007,48.549352585593880,-3.137255,60.000000,10177
2024-12-04 12:42:02,11.8717,35.105097272947944,48.549352543684364,-3.137255,60.000000,10177
2024-12-04 12:42:03,11.8717,35.105097356766976,48.549352208408237,-3.137255,60.000000,10177
2024-12-04 12:42:04,11.8717,35.105097440586007,48.549352082679690,-3.137255,60.000000,10177
2024-12-04 12:42:05,11.8717,35.105097440586007,48.549352166498721,-3.137255,60.000000,10177
2024-12-04 12:42:06,11.8717,35.105097189128912,48.549351998860658,-3.137255,60.000000,10177
2024-12-04 12:42:07,11.8717,35.105097105309881,48.549352040770174,-3.137255,60.000000,10177
2024-12-04 12:42:08,11.8717,35.105097356766976,48.549351956951142,-3.333333,60.196079,10177
2024-12-04 12:42:09,11.8717,35.105097608224071,48.549351831222594,-3.333333,60.196079,10177
2024-12-04 12:42:10,11.8717,35.105097524405039,48.549351831222594,-3.333333,60.196079,10177
2024-12-04 12:42:11,11.8717,35.105097524405039,48.549351873132110,-3.333333,60.196079,10177
2024-12-04 12:42:12,11.8717,35.105097524405039,48.549351789313079,-3.333333,60.196079,10177
2024-12-04 12:42:13,11.8717,35.105097608224071,48.549351621675015,-3.333333,60.196079,10177
2024-12-04 12:42:14,11.8717,35.105097775862134,48.549351915041626,-3.333333,60.196079,10177
2024-12-04 12:42:15,11.8717,35.105097608224071,48.549351831222594,-3.333333,60.392159,10177
2024-12-04 12:42:16,11.8717,35.105097524405039,48.549351663584531,-3.333333,60.392159,10177
2024-12-04 12:42:17,11.8717,35.105098362595356,48.549352543684364,-3.333333,60.392159,10177
2024-12-04 12:42:18,11.8717,35.105097859681166,48.549352459865332,-3.333333,60.392159,10177
2024-12-04 12:42:19,11.8717,35.105097692043103,48.549352543684364,-3.333333,60.392159,10177
2024-12-04 12:42:20,11.8717,35.105100793347276,48.549354722979189,-3.333333,60.588234,10177
2024-12-04 12:42:21,11.8717,35.105114791125573,48.549365829000891,-3.333333,60.588234,10177

2024-12-04 12:42:22,11.8717,35.105130800560630,48.549378318036617,-3.333333,60.588234,10178
2024-12-04 12:42:23,11.8717,35.105145887986367,48.549390471796215,-3.333333,60.784313,10177
2024-12-04 12:42:24,11.8717,35.105160723954981,48.549402625555814,-3.529412,60.784313,10178
2024-12-04 12:42:25,11.8717,35.105175811380690,48.549414108763159,-3.529412,60.784313,10178
2024-12-04 12:42:26,11.8717,35.105190312073177,48.549425130965858,-3.529412,60.980392,10178
2024-12-04 12:42:27,11.8717,35.105204393670505,48.549436488444655,-3.529412,60.980392,10178
2024-12-04 12:42:28,11.8717,35.105218642905896,48.549448097380548,-3.529412,61.176472,10178
2024-12-04 12:42:29,11.8717,35.105233478874567,48.549459664406925,-3.529412,61.176472,10178
2024-12-04 12:42:30,11.8717,35.105248147205117,48.549470979976235,-3.529412,61.176472,10178
2024-12-04 12:42:31,11.8717,35.105262312621477,48.549481834540842,-3.529412,61.176472,10178
2024-12-04 12:42:32,11.8717,35.105276813313964,48.549493108200608,-3.529412,61.176472,10178
2024-12-04 12:42:33,11.8717,35.105291146368387,48.549504717136500,-3.725490,61.372547,10177
2024-12-04 12:42:34,11.8717,35.105305395603779,48.549516116524813,-3.725490,61.372547,10177
2024-12-04 12:42:35,11.8717,35.105315537706645,48.549528018827317,-3.725490,61.372547,10177
2024-12-04 12:42:36,11.8717,35.105307826355698,48.549541387962876,-3.725490,61.372547,10177
2024-12-04 12:42:37,11.8717,35.105292487472894,48.549552326346543,-3.725490,61.372547,10177
2024-12-04 12:42:38,11.8717,35.105273460552695,48.549558612773922,-3.725490,61.372547,10177
2024-12-04 12:42:39,11.8717,35.105255942375067,48.549548596399603,-3.725490,61.372547,10177
2024-12-04 12:42:40,11.8717,35.105240519673231,48.549536694097100,-3.529412,61.372547,10177
2024-12-04 12:42:41,11.8717,35.105225599885586,48.549524624156533,-3.529412,61.372547,10177
2024-12-04 12:42:42,11.8717,35.105211434469169,48.549512554215966,-3.529412,61.372547,10177
2024-12-04 12:42:43,11.8717,35.105197269052809,48.549500987189589,-3.529412,61.372547,10177
2024-12-04 12:42:44,11.8717,35.105183438912576,48.549489629710791,-3.529412,61.372547,10177
2024-12-04 12:42:45,11.8717,35.105169273496216,48.549478272231994,-3.529412,61.372547,10177
2024-12-04 12:42:46,11.8717,35.105154940441793,48.549467124300776,-3.529412,61.372547,10177
2024-12-04 12:42:47,11.8717,35.105140607387369,48.549455683002918,-3.529412,61.372547,10177
2024-12-04 12:42:48,11.8717,35.105126358151949,48.549444157886057,-3.529412,61.372547,10177
2024-12-04 12:42:49,11.8717,35.105112528011716,48.549432674678712,-3.529412,61.372547,10177
2024-12-04 12:42:50,12.009,35.105098446414388,48.549421442928463,-3.529412,61.372547,101775
2024-12-04 12:42:51,12.009,35.105084113359965,48.549410127359153,-3.529412,61.372547,101775
2024-12-04 12:42:52,12.009,35.105069947943605,48.549398811789871,-3.529412,61.372547,101775
2024-12-04 12:42:53,11.8717,35.105055363432086,48.549387705768169,-3.529412,61.372547,10177
2024-12-04 12:42:54,12.009,35.105041030377606,48.549376515927435,-3.529412,61.372547,101775
2024-12-04 12:42:55,12.009,35.105021919638375,48.549372660251976,-3.529412,61.568626,101775
2024-12-04 12:42:56,12.009,35.105002976537207,48.549380958336116,-3.529412,61.372547,101770
2024-12-04 12:42:57,12.009,35.104986212730864,48.549391561443628,-3.529412,61.372547,101770
2024-12-04 12:42:58,12.009,35.104986464187959,48.549405391583861,-3.529412,61.372547,101770
2024-12-04 12:42:59,12.009,35.105001970708827,48.549417377705396,-3.529412,61.372547,101775
2024-12-04 12:43:00,12.009,35.105017896324853,48.549429531465023,-3.529412,61.568626,101775
2024-12-04 12:43:01,12.009,35.105033486664752,48.549441601405590,-3.529412,61.568626,101775
2024-12-04 12:43:02,11.8717,35.105048741728524,48.549452916974872,-3.529412,61.568626,10177
2024-12-04 12:43:03,11.8717,35.105063326240099,48.549464064906118,-3.529412,61.764706,10177
2024-12-04 12:43:04,11.8717,35.105077659294523,48.549474709923146,-3.725490,61.764706,10177
2024-12-04 12:43:05,11.8717,35.105091992348946,48.549486109311459,-3.725490,61.960785,10177
2024-12-04 12:43:06,12.009,35.105106493041433,48.549497299152193,-3.725490,61.960785,101775
2024-12-04 12:43:07,12.009,35.105121077552951,48.549508279445348,-3.725490,62.156864,101775
2024-12-04 12:43:08,11.8717,35.105135326788343,48.549519343557535,-3.725490,62.156864,10177
2024-12-04 12:43:09,11.8717,35.105149995118921,48.549530449579237,-3.725490,62.352940,10177
2024-12-04 12:43:10,11.8717,35.105164411992376,48.549541597510455,-3.725490,62.352940,10177
2024-12-04 12:43:11,11.8717,35.105178577408736,48.549552913079765,-3.725490,62.352940,10177

2024-12-04 12:43:12,11.8717,35.105192826644128,48.549564438196626,-3.725490,62.352940,10177
2024-12-04 12:43:13,11.8717,35.105206824422424,48.549575502308812,-3.725490,62.352940,10177
2024-12-04 12:43:14,11.8717,35.105220906019753,48.549587069335189,-3.725490,62.352940,10177
2024-12-04 12:43:15,11.8717,35.105224342600110,48.549600815656419,-3.725490,62.352940,10177
2024-12-04 12:43:16,11.8717,35.105210093364661,48.549612089316184,-3.725490,62.352940,10177
2024-12-04 12:43:17,11.8717,35.105193664834445,48.549622650514181,-3.725490,62.352940,10177
2024-12-04 12:43:18,11.8717,35.105172626257485,48.549621183681126,-3.725490,62.352940,10177
2024-12-04 12:43:19,11.8717,35.105157706469839,48.549609113740559,-3.725490,62.352940,10177
2024-12-04 12:43:20,11.8717,35.105141948491877,48.549596750433381,-3.725490,62.352940,10177
2024-12-04 12:43:21,11.8717,35.105127615437425,48.549584806221333,-3.725490,62.352940,10177
2024-12-04 12:43:22,11.8717,35.105113533840097,48.549572903918829,-3.725490,62.352940,10177
2024-12-04 12:43:23,11.8717,35.105099619880832,48.549561378801968,-3.725490,62.156864,10177
2024-12-04 12:43:24,11.8717,35.105085454464472,48.549550147051718,-3.725490,62.156864,10177
2024-12-04 12:43:25,11.8717,35.105071205229081,48.549538999120472,-3.725490,62.156864,10177
2024-12-04 12:43:26,11.8717,35.105057207450784,48.549527893098769,-3.725490,62.156864,10177
2024-12-04 12:43:27,11.8717,35.105042874396304,48.549516535619972,-3.725490,62.156864,10177
2024-12-04 12:43:28,12.009,35.105028708979944,48.549505094322143,-3.725490,62.156864,10177
2024-12-04 12:43:29,12.009,35.105014878839711,48.549493569205282,-3.725490,62.156864,10177
2024-12-04 12:43:30,12.009,35.105000545785288,48.549482337455032,-3.725490,62.156864,10177
2024-12-04 12:43:31,11.8717,35.104985961273769,48.549470896157203,-3.725490,62.156864,10177
2024-12-04 12:43:32,12.009,35.104971628219346,48.549459790135472,-3.725490,62.156864,10177
2024-12-04 12:43:33,12.009,35.104956876069735,48.549448432656675,-3.725490,62.156864,10177
2024-12-04 12:43:34,12.009,35.104942626834344,48.549437368544488,-3.725490,62.156864,10177
2024-12-04 12:43:35,12.009,35.104926030666064,48.549430537293404,-3.725490,62.156864,10177
2024-12-04 12:43:36,12.009,35.104908512488436,48.549438248644321,-3.529412,62.156864,10177
2024-12-04 12:43:37,12.009,35.104893760338854,48.549450611951499,-3.529412,62.156864,10177
2024-12-04 12:43:38,12.009,35.104889569387268,48.549465238372562,-3.725490,62.156864,10177
2024-12-04 12:43:39,12.009,35.104902477518152,48.549478146503446,-3.725490,61.960785,10177
2024-12-04 12:43:40,12.009,35.104918486953210,48.549489839258371,-3.725490,62.156864,10177
2024-12-04 12:43:41,12.009,35.104933909655045,48.549500987189589,-3.725490,62.156864,10178
2024-12-04 12:43:42,11.8717,35.104948410347532,48.549512638034997,-3.725490,62.156864,10178
2024-12-04 12:43:43,11.8717,35.104962911040019,48.549523869785247,-3.725490,62.352940,10178
2024-12-04 12:43:44,11.8717,35.104977663189629,48.549534975806949,-3.725490,62.352940,10178
2024-12-04 12:43:45,11.8717,35.104992331520180,48.549546500923810,-3.725490,62.352940,10178
2024-12-04 12:43:46,11.8717,35.105007167488793,48.549557732674089,-3.725490,62.549019,10178
2024-12-04 12:43:47,11.8717,35.105021919638375,48.549568922514823,-3.725490,62.549019,10178
2024-12-04 12:43:48,11.8717,35.105036336511830,48.549579777079430,-3.725490,62.549019,10178
2024-12-04 12:43:49,11.8717,35.105050585747222,48.549591134558227,-3.725490,62.549019,10178
2024-12-04 12:43:50,11.8717,35.105064834982670,48.549602366308505,-3.921569,62.549019,10178
2024-12-04 12:43:51,11.8717,35.105079000399030,48.549613598058755,-3.921569,62.549019,10178
2024-12-04 12:43:52,11.8717,35.105093501091517,48.549625206994648,-3.921569,62.745098,10178
2024-12-04 12:43:53,11.8717,35.105108253241099,48.549636522563958,-3.921569,62.745098,10178
2024-12-04 12:43:54,11.8717,35.105122502476490,48.549647880042755,-3.921569,62.745098,10178
2024-12-04 12:43:55,11.8717,35.105120826095856,48.549660075711870,-3.921569,62.745098,10177
2024-12-04 12:43:56,11.8717,35.105097524405039,48.549664392392003,-3.921569,62.549019,10177
2024-12-04 12:43:57,11.8717,35.105074306533254,48.549668331886494,-3.921569,62.549019,10177
2024-12-04 12:43:58,11.8717,35.105051675394634,48.549663931387329,-3.921569,62.549019,10177
2024-12-04 12:43:59,11.8717,35.105036085054735,48.549652531999016,-3.921569,62.549019,10177
2024-12-04 12:44:00,11.8717,35.105021919638375,48.549640252510869,-3.921569,62.549019,10177
2024-12-04 12:44:01,11.8717,35.105008089498142,48.549628350208337,-3.725490,62.549019,10177

2024-12-04 12:44:02,11.8717,35.104993840262750,48.549616699362929,-3.725490,62.549019,10177
2024-12-04 12:44:03,11.8717,35.104979423389295,48.549605258065100,-3.921569,62.549019,10177
2024-12-04 12:44:04,11.8717,35.104965174153875,48.549593774857755,-3.921569,62.549019,10177
2024-12-04 12:44:05,11.8717,35.104951092556547,48.549582375469413,-3.725490,62.745098,10177
2024-12-04 12:44:06,11.8717,35.104937094778251,48.549571143719163,-3.725490,62.745098,10177
2024-12-04 12:44:07,12.009,35.104923264638018,48.549559492873755,-3.725490,62.941177,101775
2024-12-04 12:44:08,12.009,35.104909183040689,48.549548135394929,-3.725490,62.941177,101775
2024-12-04 12:44:09,11.8717,35.104894514710139,48.549536945554195,-3.725490,62.941177,10177
2024-12-04 12:44:10,11.8717,35.104879930198592,48.549525462346850,-3.725490,62.941177,10177
2024-12-04 12:44:11,12.009,35.104865429506106,48.549514062958536,-3.725490,62.941177,101775
2024-12-04 12:44:12,12.009,35.104851347908777,48.549502956936834,-3.725490,62.941177,101775
2024-12-04 12:44:13,12.009,35.104832907721800,48.549500777642010,-3.725490,62.941177,101775
2024-12-04 12:44:14,12.009,35.104816060096425,48.549511716025648,-3.725490,62.941177,101775
2024-12-04 12:44:15,11.8717,35.104802565232319,48.549524372699437,-3.725490,62.941177,10177
2024-12-04 12:44:16,12.009,35.104804660708112,48.549538538115797,-3.725490,62.941177,101775
2024-12-04 12:44:17,12.009,35.104820083409948,48.549550105142202,-3.725490,62.941177,101775
2024-12-04 12:44:18,12.009,35.104835506111783,48.549561462621000,-3.725490,62.941177,101775
2024-12-04 12:44:19,11.8717,35.104850677356524,48.549573071556893,-3.725490,62.941177,10178
2024-12-04 12:44:20,11.8717,35.104865680963201,48.549584345216658,-3.725490,62.941177,10178
2024-12-04 12:44:21,11.8717,35.104880684569906,48.549595912243063,-3.725490,62.941177,10178
2024-12-04 12:44:22,11.8717,35.104895017624330,48.549607395450408,-3.921569,62.941177,10178
2024-12-04 12:44:23,11.8717,35.104909602135848,48.549618627200658,-3.921569,62.941177,10178
2024-12-04 12:44:24,11.8717,35.104923935190271,48.549629607493813,-3.921569,62.941177,10178
2024-12-04 12:44:25,11.8717,35.104938352063726,48.549640587786996,-3.921569,62.941177,10178
2024-12-04 12:44:26,11.8717,35.104953188032340,48.549651903356278,-3.921569,63.137257,10178
2024-12-04 12:44:27,11.8717,35.104967604905823,48.549663302744591,-3.921569,63.137257,10178
2024-12-04 12:44:28,11.8717,35.104981937960247,48.549674660223388,-3.921569,63.137257,10178
2024-12-04 12:44:29,11.8717,35.104994762272099,48.549684718507194,-3.921569,63.137257,10178
2024-12-04 12:44:30,11.8717,35.104996103376607,48.549685724335575,-3.921569,63.333332,10178
2024-12-04 12:44:31,11.8717,35.104995851919512,48.549686478706860,-3.921569,63.333332,10178
2024-12-04 12:44:32,11.8717,35.104996271014670,48.549685095692837,-3.921569,63.333332,10177
2024-12-04 12:44:33,11.8717,35.104995516643385,48.549684383231067,-3.921569,63.137257,10177
2024-12-04 12:44:34,11.8717,35.104994929910163,48.549681994388663,-3.921569,63.137257,10177
2024-12-04 12:44:35,11.8717,35.104992582977275,48.549667284148597,-3.921569,62.941177,10177
2024-12-04 12:44:36,11.8717,35.104990319863418,48.549649891699517,-3.921569,62.941177,10177
2024-12-04 12:44:37,11.8717,35.104987721473435,48.549631577241058,-3.921569,62.941177,10177
2024-12-04 12:44:38,11.8717,35.104985206902484,48.549612885596986,-3.921569,62.941177,10177
2024-12-04 12:44:39,11.8717,35.104982608512501,48.549594487319524,-3.921569,62.941177,10177
2024-12-04 12:44:40,11.8717,35.104979926303486,48.549576256680098,-3.921569,62.941177,10177
2024-12-04 12:44:41,11.8717,35.104977495551566,48.549558026040700,-3.921569,63.137257,10177
2024-12-04 12:44:42,11.8717,35.104974980980614,48.549539669672725,-3.921569,63.137257,10177
2024-12-04 12:44:43,11.8717,35.104972298771600,48.549521439033327,-3.921569,63.333332,10178
2024-12-04 12:44:44,11.8717,35.104969616562585,48.549503250303445,-3.921569,63.333332,10178
2024-12-04 12:44:45,11.8717,35.104967269629697,48.549485103483079,-3.921569,63.333332,10177
2024-12-04 12:44:46,11.8717,35.104966766715506,48.549479403788922,-3.921569,63.333332,10177
2024-12-04 12:44:47,11.8717,35.104966347620348,48.549477643589256,-3.921569,63.333332,10177
2024-12-04 12:44:48,12.009,35.104966515258411,48.549477685498772,-3.921569,63.333332,101775
2024-12-04 12:44:49,11.8717,35.104967353448728,48.549479319969890,-3.921569,63.137257,10177
2024-12-04 12:44:50,11.8717,35.104966012344192,48.549477978865383,-3.725490,63.137257,10177
2024-12-04 12:44:51,11.8717,35.104953774765562,48.549458281392901,-3.725490,63.333332,10178

2024-12-04 12:44:52,11.7344,35.104950002909135,48.549451953056007,-3.725490,63.333332,10178
2024-12-04 12:44:53,11.8717,35.104948913261723,48.549451366322785,-3.725490,63.333332,10178
2024-12-04 12:44:54,11.8717,35.104949332356881,48.549451659689396,-3.725490,63.333332,10178
2024-12-04 12:44:55,11.8717,35.104949499994945,48.549451324413269,-3.725490,63.333332,10178
2024-12-04 12:44:56,11.8717,35.104949248537849,48.549450947227626,-3.725490,63.333332,10178
2024-12-04 12:44:57,11.8717,35.104948997080754,48.549451072956174,-3.725490,63.137257,10177
2024-12-04 12:44:58,11.8717,35.104948997080754,48.549451282503753,-3.725490,63.137257,10177
2024-12-04 12:44:59,11.8717,35.104948997080754,48.549451617779880,-3.725490,63.137257,10177
2024-12-04 12:45:00,11.8717,35.104948745623659,48.549451617779880,-3.725490,63.137257,10177
2024-12-04 12:45:01,11.8717,35.104948745623659,48.549451366322785,-3.529412,62.941177,10177
2024-12-04 12:45:02,11.8717,35.104948745623659,48.549451408232301,-3.529412,62.941177,10177
2024-12-04 12:45:03,11.8717,35.104948661804627,48.549451659689396,-3.529412,62.745098,10177
2024-12-04 12:45:04,11.8717,35.104948661804627,48.549451911146491,-3.529412,62.549019,10177
2024-12-04 12:45:05,11.8717,35.104948577985596,48.549451785417943,-3.529412,62.549019,10177
2024-12-04 12:45:06,11.8717,35.104948410347532,48.549451701598912,-3.529412,62.352940,10177
2024-12-04 12:45:07,11.8717,35.104948158890437,48.549451659689396,-3.529412,62.156864,10177
2024-12-04 12:45:08,11.8717,35.104948242709469,48.549451869236975,-3.333333,61.960785,10177
2024-12-04 12:45:09,11.8717,35.104948158890437,48.549451911146491,-3.333333,61.960785,10177
2024-12-04 12:45:10,11.8717,35.104948242709469,48.549451953056007,-3.333333,61.764706,10177
2024-12-04 12:45:11,11.8717,35.104947907433342,48.549451953056007,-3.333333,61.764706,10177
2024-12-04 12:45:12,11.8717,35.104947907433342,48.549451994965523,-3.333333,61.568626,10177
2024-12-04 12:45:13,11.8717,35.104948075071405,48.549452246422618,-3.333333,61.568626,10177
2024-12-04 12:45:14,11.8717,35.104948326528501,48.549452288332134,-3.333333,61.372547,10177
2024-12-04 12:45:15,11.8717,35.104948326528501,48.549452246422618,-3.333333,61.372547,10177
2024-12-04 12:45:16,11.8717,35.104948410347532,48.549452288332134,-3.333333,61.372547,10177
2024-12-04 12:45:17,12.1464,35.104949835271071,48.549452162603586,-3.333333,61.372547,10177
2024-12-04 12:45:18,12.1464,35.104948242709469,48.549452372151165,-3.333333,61.176472,10177
2024-12-04 12:45:19,12.1464,35.104948242709469,48.549452330241650,-3.137255,61.176472,10177
2024-12-04 12:45:20,12.1464,35.104947907433342,48.549452330241650,-3.137255,61.176472,10177
2024-12-04 12:45:21,12.1464,35.104947739795278,48.549452162603586,-3.137255,61.176472,10177
2024-12-04 12:45:22,12.2837,35.104947823614310,48.549452120694070,-3.137255,60.980392,10177
2024-12-04 12:45:23,12.2837,35.104947739795278,48.549452078784554,-3.137255,60.980392,10177
2024-12-04 12:45:24,12.2837,35.104947069243025,48.549451994965523,-3.137255,60.980392,10177
2024-12-04 12:45:25,12.2837,35.104947991252374,48.549452204513102,-3.137255,60.784313,10177
2024-12-04 12:45:26,12.1464,35.104948326528501,48.549452078784554,-3.137255,60.784313,10177
2024-12-04 12:45:27,11.185,35.104948326528501,48.549451701598912,-3.137255,60.784313,10177
2024-12-04 12:45:28,9.67437,35.104947907433342,48.549451450141817,-3.137255,60.784313,10178
2024-12-04 12:45:29,8.1637,35.104947655976247,48.549451366322785,-3.137255,60.784313,10179
2024-12-04 12:45:30,6.65304,35.104947236881088,48.549451492051332,-3.333333,60.980392,10180
2024-12-04 12:45:31,5.14237,35.104947153062056,48.549451072956174,-3.333333,60.980392,10182
2024-12-04 12:45:32,4.31837,35.104947153062056,48.549450695770531,-3.333333,60.980392,10184
2024-12-04 12:45:33,3.6317,35.104946901604961,48.549450528132468,-3.333333,60.980392,10185
2024-12-04 12:45:34,3.2197,35.104947236881088,48.549450821499079,-3.333333,60.980392,10186
2024-12-04 12:45:35,3.2197,35.104947320700120,48.549451072956174,-3.333333,60.980392,10187
2024-12-04 12:45:36,3.2197,35.104947320700120,48.549451282503753,-3.333333,60.980392,10187
2024-12-04 12:45:37,2.8077,35.104947153062056,48.549451031046658,-3.333333,60.980392,10188
2024-12-04 12:45:38,2.8077,35.104947236881088,48.549451072956174,-3.333333,60.980392,10188
2024-12-04 12:45:39,2.8077,35.104947153062056,48.549451031046658,-3.333333,61.176472,10188
2024-12-04 12:45:40,2.8077,35.104946985423993,48.549451198684721,-3.333333,61.176472,10188
2024-12-04 12:45:41,2.8077,35.104947320700120,48.549451282503753,-3.333333,61.372547,10188

2024-12-04 12:45:42,2.8077,35.104947236881088,48.549451240594237,-3.333333,61.372547,101888
2024-12-04 12:45:43,2.8077,35.104947236881088,48.549451282503753,-3.333333,61.176472,101888
2024-12-04 12:45:44,2.8077,35.104947236881088,48.549451114865690,-3.333333,61.372547,101888
2024-12-04 12:45:45,2.8077,35.104947320700120,48.549451198684721,-3.333333,61.372547,101888
2024-12-04 12:45:46,4.59304,35.104946985423993,48.549451240594237,-3.333333,61.372547,101888
2024-12-04 12:45:47,5.41704,35.104951344013642,48.549448935570865,-3.333333,61.372547,10187
2024-12-04 12:45:48,5.2797,35.104969616562585,48.549437033268362,-3.333333,61.372547,101868
2024-12-04 12:45:49,5.2797,35.104987805292467,48.549424502323120,-3.333333,61.372547,101863
2024-12-04 12:45:50,6.1037,35.104992415339211,48.549421317199915,-3.529412,61.372547,101858
2024-12-04 12:45:51,6.37837,35.105000629604319,48.549416036600888,-3.529412,61.372547,10184
2024-12-04 12:45:52,6.37837,35.105020327076772,48.549402667465330,-3.529412,61.372547,10184
2024-12-04 12:45:53,6.37837,35.105039773092130,48.549389633605898,-3.529412,61.568626,10184
2024-12-04 12:45:54,6.24104,35.105042287663082,48.549387747677685,-3.529412,61.568626,10184
2024-12-04 12:45:55,5.41704,35.105042455301145,48.549387789587200,-3.529412,61.568626,10184
2024-12-04 12:45:56,4.4557,35.105042539120177,48.549388041044296,-3.529412,61.764706,101853
2024-12-04 12:45:57,3.49437,35.105043042034367,48.549387831496716,-3.529412,61.764706,10185
2024-12-04 12:45:58,3.49437,35.105042706758240,48.549387747677685,-3.529412,61.764706,10186
2024-12-04 12:45:59,3.6317,35.105042790577272,48.549387831496716,-3.529412,61.960785,101873
2024-12-04 12:46:00,3.49437,35.105042874396304,48.549388082953811,-3.529412,61.960785,10187
2024-12-04 12:46:01,3.49437,35.105042874396304,48.549387873406232,-3.529412,62.156864,10187
2024-12-04 12:46:02,3.49437,35.105043042034367,48.549387831496716,-3.529412,62.156864,10187
2024-12-04 12:46:03,3.49437,35.105042287663082,48.549388543958486,-3.529412,62.156864,10188
2024-12-04 12:46:04,3.49437,35.105042455301145,48.549388418229938,-3.529412,62.156864,10187
2024-12-04 12:46:05,3.49437,35.105042706758240,48.549388292501391,-3.529412,62.156864,10187
2024-12-04 12:46:06,3.49437,35.105042958215336,48.549387957225264,-3.529412,62.156864,10187
2024-12-04 12:46:07,3.49437,35.105042874396304,48.549387747677685,-3.529412,62.156864,10187
2024-12-04 12:46:08,3.49437,35.105043125853399,48.549387621949137,-3.529412,62.156864,10188
2024-12-04 12:46:09,3.49437,35.105043042034367,48.549387496220589,-3.529412,62.156864,10188
2024-12-04 12:46:10,3.49437,35.105041281834701,48.549385861749471,-3.529412,61.960785,10188
2024-12-04 12:46:11,3.49437,35.105040946558574,48.549385819839955,-3.529412,61.960785,10188
2024-12-04 12:46:12,3.49437,35.105038767263750,48.549384436825932,-3.529412,61.960785,10188
2024-12-04 12:46:13,3.49437,35.105039018720845,48.549384939740122,-3.333333,61.764706,10188
2024-12-04 12:46:14,3.49437,35.105039270177940,48.549385023559154,-3.333333,61.764706,10188
2024-12-04 12:46:15,3.49437,35.105039353996972,48.549385065468670,-3.333333,61.764706,10188
2024-12-04 12:46:16,3.49437,35.105039353996972,48.549385191197217,-3.333333,61.764706,10188
2024-12-04 12:46:17,3.49437,35.105039353996972,48.549385107378185,-3.333333,61.568626,10188
2024-12-04 12:46:18,3.49437,35.105039353996972,48.549385107378185,-3.333333,61.568626,10188
2024-12-04 12:46:19,3.49437,35.105039605454067,48.549385065468670,-3.333333,61.568626,10188
2024-12-04 12:46:20,3.49437,35.105039605454067,48.549385023559154,-3.333333,61.568626,10188
2024-12-04 12:46:21,3.49437,35.105039353996972,48.549385316925765,-3.333333,61.568626,10188
2024-12-04 12:46:22,3.49437,35.105039856911162,48.549385233106733,-3.333333,61.568626,10188
2024-12-04 12:46:23,3.49437,35.105039940730194,48.549385023559154,-3.333333,61.568626,10188
2024-12-04 12:46:24,3.49437,35.105039940730194,48.549385065468670,-3.137255,61.568626,10188
2024-12-04 12:46:25,3.49437,35.105040024549226,48.549385191197217,-3.137255,61.568626,10188
2024-12-04 12:46:26,3.49437,35.105040611282448,48.549384939740122,-3.137255,61.764706,10188
2024-12-04 12:46:27,3.49437,35.105040695101479,48.549384855921090,-3.137255,61.764706,10188
2024-12-04 12:46:28,3.49437,35.105040611282448,48.549384981649638,-3.137255,61.764706,10188
2024-12-04 12:46:29,3.49437,35.105040778920511,48.549384897830606,-3.137255,61.764706,10188
2024-12-04 12:46:30,3.49437,35.105040778920511,48.549384814011574,-3.137255,61.764706,10188
2024-12-04 12:46:31,3.49437,35.105041030377606,48.549384855921090,-3.137255,61.764706,10188

2024-12-04 12:46:32,3.49437,35.105041114196638,48.549384855921090,-3.137255,61.764706,10188
2024-12-04 12:46:33,3.49437,35.105041114196638,48.549385023559154,-3.137255,61.764706,10188
2024-12-04 12:46:34,3.49437,35.105041030377606,48.549385065468670,-3.137255,61.568626,10188
2024-12-04 12:46:35,3.49437,35.105041198015670,48.549385191197217,-3.137255,61.764706,10188
2024-12-04 12:46:36,3.49437,35.105041449472765,48.549385149287701,-3.137255,61.764706,10188
2024-12-04 12:46:37,3.49437,35.105041533291796,48.549385065468670,-3.137255,61.764706,10188
2024-12-04 12:46:38,3.49437,35.105041700929860,48.549385065468670,-3.137255,61.568626,10188
2024-12-04 12:46:39,4.4557,35.105041533291796,48.549384897830606,-3.137255,61.764706,10187
2024-12-04 12:46:40,4.8677,35.105031558827022,48.549391561443628,-3.137255,61.764706,10187
2024-12-04 12:46:41,4.73037,35.105003311813334,48.549409540625931,-3.137255,61.764706,10187
2024-12-04 12:46:42,4.73037,35.104974478066424,48.549428316089063,-3.137255,61.764706,10187
2024-12-04 12:46:43,4.73037,35.104947572157215,48.549445918085723,-3.333333,61.764706,10187
2024-12-04 12:46:44,4.73037,35.104941369548868,48.549449731851666,-3.333333,61.764706,10186
2024-12-04 12:46:45,4.73037,35.104939190254044,48.549449689942151,-3.333333,61.764706,10186
2024-12-04 12:46:46,4.59304,35.104939106435012,48.549449480394571,-3.333333,61.764706,10186
2024-12-04 12:46:47,3.6317,35.104939776987266,48.549449187027960,-3.333333,61.960785,10187
2024-12-04 12:46:48,2.3957,35.104940112263392,48.549449438485055,-3.333333,61.960785,10187
2024-12-04 12:46:49,1.70904,35.104938100606631,48.549448726023286,-3.137255,61.764706,10189
2024-12-04 12:46:50,1.84637,35.104922091171574,48.549440972762852,-3.137255,61.764706,10189
2024-12-04 12:46:51,1.70904,35.104918319315146,48.549439296382218,-3.137255,61.764706,10190
2025-01-29 10:33:43,-0.0762963,33.413156640442594,47.909509110222331,0.980392,75.882355,100
2025-01-29 10:33:44,-0.0762963,33.413156556623562,47.909509277860394,0.980392,75.686272,100
2025-01-29 10:33:45,-0.0762963,33.413156388985499,47.909509403588942,0.980392,75.882355,100
2025-01-29 10:33:46,-0.0762963,33.413156305166467,47.909509361679426,0.980392,75.686272,100
2025-01-29 10:33:47,-0.0762963,33.413156053709372,47.909509445498458,0.980392,75.882355,100
2025-01-29 10:33:48,-0.0762963,33.413155969890340,47.909509613136521,0.980392,75.882355,100
2025-01-29 10:33:49,-0.0762963,33.413155718433245,47.909509529317489,0.980392,75.882355,100
2025-01-29 10:33:50,-0.0762963,33.413155634614213,47.909509822684100,0.980392,75.882355,100
2025-01-29 10:33:51,-0.0762963,33.413155466976150,47.909509906503132,0.980392,75.882355,100
2025-01-29 10:33:52,-0.0762963,33.413155215519055,47.909509990322164,0.980392,75.882355,100
2025-01-29 10:33:53,-0.0762963,33.413155047880991,47.909509948412648,0.980392,76.078430,100
2025-01-29 10:33:54,-0.0762963,33.413154796423896,47.909510032231680,0.980392,76.078430,100
2025-01-29 10:33:55,-0.0762963,33.413154628785833,47.909509990322164,0.980392,76.078430,100
2025-01-29 10:33:56,-0.0762963,33.413154461147769,47.909510157960256,0.980392,76.078430,100
2025-01-29 10:33:57,-0.0762963,33.413154377328738,47.909510116050711,0.980392,76.078430,100
2025-01-29 10:33:58,-0.0762963,33.413154293509706,47.909510241779287,1.176471,76.078430,100
2025-01-29 10:33:59,-0.0762963,33.413154042052611,47.909510241779287,1.176471,75.882355,100
2025-01-29 10:34:00,-0.0762963,33.413153958233579,47.909510199869771,1.176471,75.882355,100
2025-01-29 10:34:01,-0.0762963,33.413153874414547,47.909510199869771,1.176471,75.686272,100
2025-01-29 10:34:02,-0.0762963,33.413153790595516,47.909510074141195,1.176471,75.686272,100
2025-01-29 10:34:03,-0.0762963,33.413153539138420,47.909510116050711,1.176471,75.686272,100
2025-01-29 10:34:04,-0.0762963,33.413153455319389,47.909510116050711,1.176471,75.490196,100
2025-01-29 10:34:05,-0.0762963,33.413153371500357,47.909510116050711,1.176471,75.490196,100
2025-01-29 10:34:06,-0.0762963,33.413153120043262,47.909510116050711,1.176471,75.490196,100
2025-01-29 10:34:07,-0.0762963,33.413153036224230,47.909510116050711,1.176471,75.490196,100
2025-01-29 10:34:08,-0.0762963,33.413152952405198,47.909509948412648,1.176471,75.490196,100
2025-01-29 10:34:09,-0.0762963,33.413153036224230,47.909509990322164,1.176471,75.490196,100
2025-01-29 10:34:10,-0.0762963,33.413152868586167,47.909510032231680,1.176471,75.490196,100
2025-01-29 10:34:11,-0.0762963,33.413152784767135,47.909510157960256,1.176471,75.490196,100
2025-01-29 10:34:12,-0.0762963,33.413152700948103,47.909510157960256,1.176471,75.490196,100

2025-01-29 10:34:13,-0.0762963,33.413152617129072,47.909509948412648,1.176471,75.490196,100
2025-01-29 10:34:14,-0.0762963,33.413152533310040,47.909509990322164,1.176471,75.294121,100
2025-01-29 10:34:15,-0.0762963,33.413152533310040,47.909510157960256,1.176471,75.490196,100
2025-01-29 10:34:16,-0.0762963,33.413152533310040,47.909510283688803,1.176471,75.490196,100
2025-01-29 10:34:17,-0.0762963,33.413152365671976,47.909510409417351,1.176471,75.490196,100
2025-01-29 10:34:18,-0.0762963,33.413152449491008,47.909510660874446,1.176471,75.490196,100
2025-01-29 10:34:19,-0.0762963,33.413152449491008,47.909510702783962,1.176471,75.490196,100
2025-01-29 10:34:20,-0.0762963,33.413152449491008,47.909510954241057,1.176471,75.490196,100
2025-01-29 10:34:21,-0.0762963,33.413152449491008,47.909511163788636,1.176471,75.490196,100
2025-01-29 10:34:22,-0.0762963,33.413152449491008,47.909511373336215,1.176471,75.490196,100
2025-01-29 10:34:23,-0.0762963,33.413152449491008,47.909511582883795,1.176471,75.294121,100
2025-01-29 10:34:24,-0.0762963,33.413152281852945,47.909511582883795,1.176471,75.294121,100
2025-01-29 10:34:25,-0.0762963,33.413152281852945,47.909511792431374,1.176471,75.294121,100
2025-01-29 10:34:26,-0.0762963,33.413152365671976,47.909512169617017,1.176471,75.294121,100
2025-01-29 10:34:27,-0.0762963,33.413152365671976,47.909512169617017,1.176471,75.294121,100
2025-01-29 10:34:28,-0.0762963,33.413152365671976,47.909512588712175,1.176471,75.098038,100
2025-01-29 10:34:29,-0.0762963,33.413152365671976,47.909512588712175,1.176471,75.098038,100
2025-01-29 10:34:30,-0.0762963,33.413152449491008,47.909512965897818,1.176471,75.098038,100
2025-01-29 10:34:31,-0.0762963,33.413152365671976,47.909513091626366,1.176471,75.294121,100
2025-01-29 10:34:32,-0.0762963,33.413152365671976,47.909513259264429,1.176471,75.294121,100
2025-01-29 10:34:33,-0.0762963,33.413152533310040,47.909513510721524,1.176471,75.294121,100
2025-01-29 10:34:34,-0.0762963,33.413152533310040,47.909513552631040,1.176471,75.098038,100
2025-01-29 10:34:35,-0.0762963,33.413152449491008,47.909513636450072,0.980392,75.098038,100
2025-01-29 10:34:36,-0.0762963,33.413152198033913,47.909513678359588,0.980392,75.294121,100
2025-01-29 10:34:37,1.5717,33.413149432005866,47.909513049716850,0.980392,75.294121,100794.
2025-01-29 10:34:38,2.94504,33.413150605472310,47.909513552631040,0.980392,75.098038,10078.
2025-01-29 10:34:39,2.94504,33.413150521653279,47.909513804088135,0.980392,75.098038,10077.
2025-01-29 10:34:40,3.90637,33.413150689291342,47.909513762178619,0.980392,75.098038,10076.
2025-01-29 10:34:41,5.55437,33.413150940748437,47.909514181273778,0.980392,75.098038,10075.
2025-01-29 10:34:42,6.37837,33.413150773110374,47.909514097454746,0.980392,75.098038,10074.
2025-01-29 10:34:43,6.37837,33.413150521653279,47.909513762178619,0.980392,75.098038,10073.
2025-01-29 10:34:44,6.37837,33.413151946576818,47.909511624793311,0.980392,75.098038,10072.
2025-01-29 10:34:45,6.37837,33.413154796423896,47.909504625904134,0.980392,75.098038,10072.
2025-01-29 10:34:46,8.1637,33.413155383157118,47.909505547913483,0.980392,75.098038,100716.
2025-01-29 10:34:47,11.4597,33.413156053709372,47.909505170727840,0.980392,75.098038,10069.
2025-01-29 10:34:48,14.893,33.413155215519055,47.909505044999293,1.176471,75.098038,100667.
2025-01-29 10:34:49,16.129,33.413155718433245,47.909505464094451,1.176471,75.098038,100637.
2025-01-29 10:34:50,16.129,33.413156221347435,47.909505170727840,1.176471,74.901962,100623.
2025-01-29 10:34:51,15.9917,33.413155466976150,47.909505170727840,1.176471,74.901962,10061.
2025-01-29 10:34:52,15.9917,33.413175248267692,47.909510577055414,1.176471,74.901962,10060.
2025-01-29 10:34:53,15.9917,33.413177176105421,47.909511918159922,1.176471,74.901962,10060.
2025-01-29 10:34:54,15.9917,33.413176840829294,47.909511415245731,1.176471,74.901962,10060.
2025-01-29 10:34:55,16.129,33.413154377328738,47.909505967008641,0.980392,74.901962,100598.
2025-01-29 10:34:56,16.129,33.413098302396520,47.909493142696789,1.176471,74.901962,100593.
2025-01-29 10:34:57,15.9917,33.413084556075319,47.909490125211647,1.176471,74.901962,10059.
2025-01-29 10:34:58,15.9917,33.413081957685336,47.909489496568909,1.176471,74.901962,10059.
2025-01-29 10:34:59,16.129,33.413082376780494,47.909490083302131,1.176471,74.705879,100598.
2025-01-29 10:35:00,15.9917,33.413080532761796,47.909491717773250,1.176471,74.705879,10059.
2025-01-29 10:35:01,16.129,33.413073827239259,47.909517827401658,1.176471,74.705879,100603.
2025-01-29 10:35:02,15.9917,33.413063266041235,47.909564137416680,1.176471,74.705879,10060.

2025-01-29 10:35:03,16.129,33.413058739813522,47.909578093285461,1.176471,74.705879,100598.
2025-01-29 10:35:04,18.189,33.413057482528046,47.909580985042055,1.176471,74.705879,100593.
2025-01-29 10:35:05,22.0344,33.413057733985141,47.909581781322856,1.176471,74.705879,100561.
2025-01-29 10:35:06,25.3304,33.413058236899332,47.909582284237047,1.176471,74.705879,100541.
2025-01-29 10:35:07,25.4677,33.413058236899332,47.909582535694142,1.176471,74.509804,100511.
2025-01-29 10:35:08,25.4677,33.413057650166110,47.909582368056078,1.176471,74.509804,100501.
2025-01-29 10:35:09,25.605,33.413057231070951,47.909581990870436,1.372549,74.509804,100491.
2025-01-29 10:35:10,25.605,33.413050022634224,47.909581110770603,1.372549,74.313728,100486.
2025-01-29 10:35:11,25.7424,33.413025379838899,47.909578428561588,1.372549,74.313728,100481.
2025-01-29 10:35:12,25.605,33.412987242179469,47.909573986152907,1.372549,74.117645,100476.
2025-01-29 10:35:13,25.605,33.412935358198808,47.909568118820687,1.372549,74.117645,100466.
2025-01-29 10:35:14,25.605,33.412873583572377,47.909561329479118,1.372549,74.117645,100462.
2025-01-29 10:35:15,25.605,33.412806276889881,47.909555126870771,1.372549,73.921570,100462.
2025-01-29 10:35:16,25.4677,33.412748525577030,47.909549469086130,1.568627,73.921570,100461.
2025-01-29 10:35:17,25.605,33.412732013227782,47.909548630895813,1.568627,73.725487,100466.
2025-01-29 10:35:18,26.841,33.412723882781648,47.909548588986297,1.568627,73.725487,100466.
2025-01-29 10:35:19,28.7637,33.412721787305856,47.909549594814678,1.568627,73.529411,100451.
2025-01-29 10:35:20,29.5877,33.412722541677141,47.909550391095479,1.568627,73.529411,100431.
2025-01-29 10:35:21,28.077,33.412724134238744,47.909550642552574,1.568627,73.333336,100427.
2025-01-29 10:35:22,27.3904,33.412724050419712,47.909550181547900,1.568627,73.333336,100421.
2025-01-29 10:35:23,27.253,33.412732348503908,47.909547038334210,1.568627,73.333336,100432.
2025-01-29 10:35:24,27.3904,33.412739473121604,47.909543978939553,1.568627,73.333336,100431.
2025-01-29 10:35:25,27.3904,33.412737964379033,47.909544649491806,1.568627,73.137253,100431.
2025-01-29 10:35:26,27.3904,33.412735952722272,47.909541129092474,1.568627,73.137253,100431.
2025-01-29 10:35:27,27.5277,33.412735114531955,47.909539452711840,1.568627,72.941177,100431.
2025-01-29 10:35:28,27.3904,33.412734024884543,47.909539326983293,1.568627,72.941177,100431.
2025-01-29 10:35:29,27.3904,33.412733521970353,47.909539285073777,1.568627,72.941177,100431.
2025-01-29 10:35:30,27.3904,33.412733689608416,47.909539075526197,1.764706,72.745094,100431.
2025-01-29 10:35:31,27.3904,33.412734276341638,47.909538656431039,1.764706,72.745094,100431.
2025-01-29 10:35:32,27.3904,33.412735198350987,47.909538949797650,1.764706,72.745094,100431.
2025-01-29 10:35:33,27.5277,33.412735282170019,47.909539326983293,1.764706,72.745094,100431.
2025-01-29 10:35:34,27.3904,33.412734946893892,47.909539368892808,1.764706,72.549019,100431.
2025-01-29 10:35:35,27.3904,33.412734108703575,47.909539075526197,1.764706,72.549019,100431.
2025-01-29 10:35:36,27.3904,33.412734443979701,47.909538824069102,1.764706,72.549019,100441.
2025-01-29 10:35:37,27.3904,33.412734108703575,47.909538488792975,1.764706,72.549019,100441.
2025-01-29 10:35:38,27.3904,33.412732851418099,47.909536225679119,1.764706,72.549019,100441.
2025-01-29 10:35:39,27.3904,33.412732348503908,47.909530986989637,1.764706,72.352943,100441.
2025-01-29 10:35:40,27.5277,33.412733270513257,47.909531489903827,1.764706,72.352943,100451.
2025-01-29 10:35:41,27.5277,33.412733689608416,47.909531406084795,1.764706,72.352943,100441.
2025-01-29 10:35:42,27.5277,33.412734192522606,47.909530735532542,1.764706,72.352943,100441.
2025-01-29 10:35:43,27.3904,33.412764367374024,47.909526209304829,1.764706,72.352943,100441.
2025-01-29 10:35:44,27.3904,33.412821699591746,47.909518288406332,1.764706,72.352943,100441.
2025-01-29 10:35:45,27.3904,33.412894957425465,47.909507517660728,1.764706,72.352943,100441.
2025-01-29 10:35:46,27.5277,33.412980285199808,47.909496914553216,1.764706,72.352943,100451.
2025-01-29 10:35:47,27.8024,33.413021775620535,47.909492514054051,1.764706,72.352943,100441.
2025-01-29 10:35:48,27.665,33.413034851389483,47.909492094958892,1.764706,72.549019,100442.
2025-01-29 10:35:49,27.5277,33.413039042341069,47.909492514054051,1.764706,72.352943,100441.
2025-01-29 10:35:50,27.5277,33.413039629074291,47.909492220687440,1.764706,72.352943,100431.
2025-01-29 10:35:51,27.5277,33.413039377617196,47.909491717773250,1.764706,72.352943,100431.
2025-01-29 10:35:52,27.5277,33.413039545255259,47.909491592044702,1.764706,72.352943,100431.

2025-01-29 10:35:53,27.5277,33.413039293798164,47.909491172949544,1.764706,72.352943,10043
2025-01-29 10:35:54,27.5277,33.413039712893323,47.909490670035353,1.764706,72.352943,10043
2025-01-29 10:35:55,27.5277,33.413056895794824,47.909487401093116,1.764706,72.156860,10044
2025-01-29 10:35:56,27.3904,33.413092854159459,47.909481533760896,1.764706,72.156860,10044
2025-01-29 10:35:57,27.5277,33.413118083688005,47.909478180999628,1.764706,72.156860,10043
2025-01-29 10:35:58,27.665,33.413124118658288,47.909477678085437,1.764706,72.156860,100437
2025-01-29 10:35:59,27.5277,33.413125292124732,47.909477384718826,1.764706,72.156860,10043
2025-01-29 10:36:00,27.5277,33.413124034839257,47.909476923714152,1.764706,72.156860,10043
2025-01-29 10:36:01,27.5277,33.413123867201193,47.909477091352215,1.764706,72.156860,10044
2025-01-29 10:36:02,27.5277,33.413124202477320,47.909476714166573,1.764706,71.960785,10044
2025-01-29 10:36:03,27.9397,33.413124705391510,47.909476378890446,1.764706,71.960785,10044
2025-01-29 10:36:04,31.0984,33.413125040667637,47.909476253161898,1.764706,71.960785,10043
2025-01-29 10:36:05,35.905,33.413125543581828,47.909477300899795,1.764706,71.960785,100413
2025-01-29 10:36:06,40.9864,33.413125711219891,47.909478474366239,1.764706,71.960785,10036
2025-01-29 10:36:07,45.793,33.413125627400859,47.909478474366239,1.764706,71.960785,100320
2025-01-29 10:36:08,50.737,33.413125124486669,47.909478474366239,1.960784,71.764709,100271
2025-01-29 10:36:09,53.7584,33.413123783382161,47.909479103008977,1.960784,71.764709,10020
2025-01-29 10:36:10,53.8957,33.413123364287003,47.909478600094786,1.960784,71.764709,10016
2025-01-29 10:36:11,53.7584,33.413123029010876,47.909477636175922,1.960784,71.568626,10014
2025-01-29 10:36:12,53.8957,33.413122693734749,47.909477510447374,1.960784,71.568626,10013
2025-01-29 10:36:13,53.8957,33.413124370115383,47.909477426628342,1.960784,71.568626,10012
2025-01-29 10:36:14,54.033,33.413125040667637,47.909477342809311,1.960784,71.568626,100120
2025-01-29 10:36:15,54.033,33.413126214134081,47.909477091352215,1.960784,71.568626,100115
2025-01-29 10:36:16,53.8957,33.413125711219891,47.909476839895120,1.960784,71.372551,10011
2025-01-29 10:36:17,53.8957,33.413125040667637,47.909476714166573,1.960784,71.372551,10012
2025-01-29 10:36:18,53.8957,33.413125375943764,47.909476672257057,1.960784,71.372551,10012
2025-01-29 10:36:19,53.8957,33.413125962676986,47.909476672257057,1.960784,71.372551,10012
2025-01-29 10:36:20,53.8957,33.413125627400859,47.909476881804636,1.960784,71.372551,10012
2025-01-29 10:36:21,53.8957,33.413125878857954,47.909476839895120,1.960784,71.372551,10012
2025-01-29 10:36:22,53.8957,33.413125962676986,47.909476588438025,1.960784,71.176468,10012
2025-01-29 10:36:23,53.8957,33.413126214134081,47.909476881804636,1.960784,71.176468,10012
2025-01-29 10:36:24,53.8957,33.413125878857954,47.909476630347541,1.960784,71.176468,10012
2025-01-29 10:36:25,53.8957,33.413125543581828,47.909476169342867,1.960784,71.176468,10012
2025-01-29 10:36:26,53.8957,33.413126130315050,47.909476211252382,1.960784,71.176468,10013
2025-01-29 10:36:27,53.8957,33.413126214134081,47.909476378890446,1.960784,71.176468,10012
2025-01-29 10:36:28,53.8957,33.413126130315050,47.909476588438025,1.960784,71.176468,10012
2025-01-29 10:36:29,53.8957,33.413124286296352,47.909477384718826,1.960784,71.176468,10012
2025-01-29 10:36:30,53.8957,33.413094111444934,47.909481910946539,1.960784,71.176468,10012
2025-01-29 10:36:31,53.8957,33.413040383445576,47.909489580387941,1.960784,71.372551,10013
2025-01-29 10:36:32,53.8957,33.412962096469926,47.909500183495453,1.764706,71.568626,10013
2025-01-29 10:36:33,53.8957,33.412859166698922,47.909514726097484,1.764706,71.568626,10013
2025-01-29 10:36:34,53.7584,33.412725726800346,47.909533375832041,1.568627,71.960785,10013
2025-01-29 10:36:35,53.7584,33.412568817572947,47.909555545965929,1.568627,72.156860,10013
2025-01-29 10:36:36,53.7584,33.412394473986893,47.909579685847064,1.372549,72.549019,10013
2025-01-29 10:36:37,53.8957,33.412224237533394,47.909603197085488,1.176471,72.745094,10013
2025-01-29 10:36:38,53.7584,33.412103454308635,47.909623355562616,1.176471,73.137253,10013
2025-01-29 10:36:39,53.7584,33.412051486508972,47.909638359169293,0.980392,73.333336,10012
2025-01-29 10:36:40,53.8957,33.412033968331286,47.909645819063144,0.980392,73.333336,10012
2025-01-29 10:36:41,53.8957,33.412026843713591,47.909651099662142,1.176471,73.333336,10011
2025-01-29 10:36:42,53.8957,33.412024161504576,47.909654075237768,1.176471,73.529411,10011

2025-01-29 10:36:43,53.8957,33.412022652762005,47.909654159056799,1.176471,73.333336,10012
2025-01-29 10:36:44,53.8957,33.412022317485878,47.909653907599704,1.176471,73.333336,10012
2025-01-29 10:36:45,53.8957,33.412021982209751,47.909653656142609,1.176471,73.137253,10012
2025-01-29 10:36:46,53.8957,33.412029106827447,47.909653153228419,1.372549,73.137253,10012
2025-01-29 10:36:47,53.7584,33.412065819563395,47.909648668910222,1.372549,73.137253,10012
2025-01-29 10:36:48,53.7584,33.412130695493971,47.909640873740273,1.372549,73.137253,10012
2025-01-29 10:36:49,53.7584,33.412218956934396,47.909630480180311,1.372549,73.137253,10012
2025-01-29 10:36:50,53.8957,33.412321719067336,47.909617781597007,1.176471,73.333336,10013
2025-01-29 10:36:51,53.8957,33.412435964407592,47.909602736080814,1.176471,73.333336,10013
2025-01-29 10:36:52,53.8957,33.412549203919497,47.909586517098148,1.176471,73.529411,10014
2025-01-29 10:36:53,54.1704,33.412619276630039,47.909576584542890,1.176471,73.725487,10013
2025-01-29 10:36:54,54.033,33.412640315207000,47.909574111881454,1.176471,73.725487,100125
2025-01-29 10:36:55,53.7584,33.412676608847761,47.909569040830036,1.176471,73.725487,10012
2025-01-29 10:36:56,53.8957,33.412733019056162,47.909561706664761,1.176471,73.725487,10012
2025-01-29 10:36:57,53.8957,33.412802505033454,47.909552779937883,0.980392,73.921570,10012
2025-01-29 10:36:58,53.8957,33.412881294923295,47.909542218739887,0.980392,73.921570,10013
2025-01-29 10:36:59,54.033,33.412921779515671,47.909536854321857,0.980392,74.117645,100120
2025-01-29 10:37:00,54.033,33.412930580514001,47.909536477136214,0.980392,74.117645,100120
2025-01-29 10:37:01,53.8957,33.412932592170762,47.909536477136214,0.980392,74.117645,10012
2025-01-29 10:37:02,53.8957,33.412932424532698,47.909536602864762,0.980392,74.117645,10012
2025-01-29 10:37:03,53.8957,33.412932592170762,47.909536770502825,0.980392,74.117645,10012
2025-01-29 10:37:04,53.8957,33.412926724838542,47.909537231507500,1.176471,74.117645,10012
2025-01-29 10:37:05,53.8957,33.412910966860579,47.909531154627700,1.176471,73.921570,10012
2025-01-29 10:37:06,54.033,33.412918845849561,47.909519629510839,0.980392,74.117645,100130
2025-01-29 10:37:07,53.8957,33.412941393169092,47.909523317548235,0.980392,74.117645,10013
2025-01-29 10:37:08,53.7584,33.412940722616838,47.909541422459085,0.980392,74.313728,10012
2025-01-29 10:37:09,53.7584,33.412920270773100,47.909555965061088,0.980392,74.117645,10013
2025-01-29 10:37:10,53.7584,33.412912140327023,47.909562335307498,0.980392,74.117645,10013
2025-01-29 10:37:11,53.7584,33.412918259116339,47.909556342246731,0.980392,74.117645,10013
2025-01-29 10:37:12,53.7584,33.412940219702648,47.909536393317183,0.980392,74.117645,10013
2025-01-29 10:37:13,53.7584,33.412973244401144,47.909506386103800,0.980392,74.117645,10013
2025-01-29 10:37:14,54.033,33.413007191109017,47.909475414971581,0.980392,74.313728,100130
2025-01-29 10:37:15,53.621,33.413013226079300,47.909469589548877,0.980392,74.313728,100130
2025-01-29 10:37:16,50.8744,33.413015992107347,47.909466069149516,0.980392,74.313728,10013
2025-01-29 10:37:17,47.1664,33.413016662659601,47.909465021411620,0.980392,74.313728,10014
2025-01-29 10:37:18,43.4584,33.413017249392823,47.909464099402271,0.980392,74.509804,10016
2025-01-29 10:37:19,39.613,33.413016746478633,47.909463512669049,0.980392,74.313728,100203
2025-01-29 10:37:20,35.7677,33.413016746478633,47.909463345030986,0.980392,74.509804,10024
2025-01-29 10:37:21,31.785,33.413017333211855,47.909463764126144,0.980392,74.509804,100291
2025-01-29 10:37:22,28.2144,33.413017668487981,47.909463847945176,0.980392,74.313728,10033
2025-01-29 10:37:23,26.2917,33.413017417030886,47.909464560406946,0.980392,74.509804,10037
2025-01-29 10:37:24,26.2917,33.413021188887313,47.909467996987274,0.980392,74.313728,10041
2025-01-29 10:37:25,26.1544,33.413045747863606,47.909482246222666,0.980392,74.313728,10043
2025-01-29 10:37:26,26.1544,33.413081538590177,47.909504122989944,0.980392,74.313728,10044
2025-01-29 10:37:27,26.1544,33.413113138365134,47.909522605086465,0.980392,74.313728,10044
2025-01-29 10:37:28,26.2917,33.413117580773815,47.909525664481123,1.176471,74.313728,10045
2025-01-29 10:37:29,26.2917,33.413118921878322,47.909527005585630,1.176471,74.313728,10045
2025-01-29 10:37:30,26.2917,33.413119592430576,47.909527215133210,1.176471,74.313728,10045
2025-01-29 10:37:31,26.2917,33.413120598258956,47.909526879857083,1.176471,74.313728,10045
2025-01-29 10:37:32,26.1544,33.413120514439925,47.909527089404662,1.176471,74.313728,10045

2025-01-29 10:37:33,26.1544,33.413120682077988,47.909527508499821,1.176471,74.313728,10046:
2025-01-29 10:37:34,26.1544,33.413122107001527,47.909525119657417,1.176471,74.313728,10046:
2025-01-29 10:37:35,24.0944,33.413121520268305,47.909524952019353,1.176471,74.117645,10046:
2025-01-29 10:37:36,20.661,33.413121520268305,47.909524071919520,1.176471,74.117645,100471:
2025-01-29 10:37:37,17.777,33.413122190820559,47.909524742471774,1.176471,74.117645,100506:
2025-01-29 10:37:38,15.4424,33.413135853322729,47.909533753017683,1.176471,74.117645,10053:
2025-01-29 10:37:39,12.6957,33.413164351793569,47.909549301448067,1.176471,74.117645,10055:
2025-01-29 10:37:40,11.0477,33.413196705939811,47.909567867363592,1.176471,74.117645,10058:
2025-01-29 10:37:41,10.773,33.413215146126788,47.909577758009334,1.176471,74.117645,100613:
2025-01-29 10:37:42,10.773,33.413218498888057,47.909579476299484,1.176471,74.117645,100628:
2025-01-29 10:37:43,10.773,33.413233418675702,47.909586810464759,1.372549,73.921570,100637:
2025-01-29 10:37:44,10.6357,33.413245907711456,47.909589786040385,1.372549,73.921570,10064:
2025-01-29 10:37:45,10.773,33.413249763386915,47.909589031669100,1.372549,73.921570,100647:
2025-01-29 10:37:46,10.773,33.413249847205947,47.909589157397647,1.372549,73.921570,100647:
2025-01-29 10:37:47,10.773,33.413249260472725,47.909588989759584,1.372549,73.725487,100652:
2025-01-29 10:37:48,10.773,33.413253367605279,47.909584673079451,1.372549,73.725487,100652:
2025-01-29 10:37:49,10.773,33.413271807792256,47.909568370277782,1.372549,73.725487,100647:
2025-01-29 10:37:50,10.773,33.413284799742172,47.909564430783291,1.372549,73.725487,100647:
2025-01-29 10:37:51,10.773,33.413317908259700,47.909573441329201,1.372549,73.725487,100647:
2025-01-29 10:37:52,10.773,33.413361242699153,47.909590833778282,1.372549,73.529411,100647:
2025-01-29 10:37:53,11.3224,33.413386556046731,47.909601353066790,1.372549,73.529411,10064:
2025-01-29 10:37:54,14.7557,33.413388651522524,47.909600305328894,1.372549,73.529411,10063:
2025-01-29 10:37:55,15.717,33.413389405893810,47.909600179600346,1.372549,73.529411,100618:
2025-01-29 10:37:56,15.717,33.413388316246397,47.909599844324219,1.372549,73.333336,100608:
2025-01-29 10:37:57,15.717,33.413381191628702,47.909604999194670,1.372549,73.529411,100598:
2025-01-29 10:37:58,15.717,33.413368451135881,47.909614093559611,1.372549,73.529411,100598:
2025-01-29 10:37:59,15.717,33.413361075061090,47.909619122701514,1.372549,73.529411,100598:
2025-01-29 10:38:00,15.717,33.413360153051741,47.909619164611030,1.372549,73.529411,100593:
2025-01-29 10:38:01,15.717,33.413360739784963,47.909619332249093,1.372549,73.529411,100593:
2025-01-29 10:38:02,15.717,33.413361158880122,47.909619248430062,1.372549,73.529411,100593:
2025-01-29 10:38:03,15.717,33.413360991242058,47.909618871244419,1.372549,73.529411,100593:
2025-01-29 10:38:04,15.717,33.413370798068769,47.909623900386322,1.372549,73.529411,100589:
2025-01-29 10:38:05,15.717,33.413390244084127,47.909634042489159,1.372549,73.529411,100589:
2025-01-29 10:38:06,15.717,33.413403990405328,47.909642047206717,1.372549,73.529411,100584:
2025-01-29 10:38:07,15.717,33.413404409500487,47.909642675849454,1.372549,73.529411,100589:
2025-01-29 10:38:08,15.717,33.413401978748567,47.909640957559304,1.568627,73.333336,100589:
2025-01-29 10:38:09,15.717,33.413387394237049,47.909632743294168,1.568627,73.333336,100589:
2025-01-29 10:38:10,15.717,33.413361829432375,47.909618200692165,1.568627,73.333336,100589:
2025-01-29 10:38:11,15.717,33.413332408952243,47.909601855980981,1.568627,73.333336,100584:
2025-01-29 10:38:12,15.717,33.413320590468714,47.909595946739216,1.568627,73.137253,100589:
2025-01-29 10:38:13,15.717,33.413309610175560,47.909590079406996,1.568627,73.137253,100589:
2025-01-29 10:38:14,15.717,33.413291002350519,47.909580146851738,1.568627,73.137253,100589:
2025-01-29 10:38:15,15.4424,33.413285051199267,47.909576961728533,1.568627,72.941177,10059:
2025-01-29 10:38:16,13.657,33.413284213008950,47.909577422733207,1.568627,72.941177,100598:
2025-01-29 10:38:17,11.8717,33.413285386475394,47.909578344742556,1.568627,72.941177,10061:
2025-01-29 10:38:18,10.2237,33.413286392303775,47.909577716099818,1.568627,72.941177,10062:
2025-01-29 10:38:19,10.2237,33.413285302656362,47.909577297004660,1.568627,72.941177,10064:
2025-01-29 10:38:20,9.94903,33.413273987087081,47.909571639220019,1.568627,72.941177,10064:
2025-01-29 10:38:21,8.02637,33.413273232715795,47.909571555400987,1.568627,72.941177,10065:
2025-01-29 10:38:22,7.3397,33.413272897439668,47.909571387762924,1.764706,72.745094,100672:

2025-01-29 10:38:23,7.06504,33.413273819449017,47.909571387762924,1.764706,72.745094,10068
2025-01-29 10:38:24,7.06504,33.413274238544176,47.909571597310503,1.764706,72.745094,10069
2025-01-29 10:38:25,7.06504,33.413274154725144,47.909571848767598,1.764706,72.745094,10069
2025-01-29 10:38:26,7.06504,33.413274070906112,47.909571639220019,1.764706,72.549019,10069
2025-01-29 10:38:27,7.06504,33.413269879954527,47.909569753291805,1.764706,72.549019,10069
2025-01-29 10:38:28,7.06504,33.413231323199909,47.909550013909836,1.764706,72.549019,10069
2025-01-29 10:38:29,6.9277,33.413209446432631,47.909545655320187,1.764706,72.549019,10069
2025-01-29 10:38:30,7.06504,33.413197041215938,47.909548882352908,1.764706,72.549019,10069
2025-01-29 10:38:31,6.9277,33.413197879406255,47.909550265366931,1.764706,72.549019,10069
2025-01-29 10:38:32,7.06504,33.413202321814936,47.909556006970604,1.764706,72.549019,10069
2025-01-29 10:38:33,7.06504,33.413200477796238,47.909573022234042,1.764706,72.549019,10070
2025-01-29 10:38:34,7.06504,33.413198214682382,47.909585175993641,1.764706,72.549019,10070
2025-01-29 10:38:35,7.06504,33.413200226339143,47.909588444935878,1.764706,72.549019,10070
2025-01-29 10:38:36,6.9277,33.413201232167523,47.909591671968599,1.764706,72.549019,10069
2025-01-29 10:38:37,7.06504,33.413197460311096,47.909600640605021,1.764706,72.549019,10070
2025-01-29 10:38:39,7.06504,33.413192766445320,47.909610573160279,1.764706,72.549019,10070
2025-01-29 10:38:40,7.06504,33.413192598807257,47.909610656979311,1.764706,72.549019,10070
2025-01-29 10:38:41,6.9277,33.413191173883718,47.909613506826389,1.764706,72.549019,10070
2025-01-29 10:38:42,5.96637,33.413191257702749,47.909612962002683,1.764706,72.549019,10070
2025-01-29 10:38:43,5.82904,33.413191173883718,47.909614386926222,1.764706,72.549019,10070
2025-01-29 10:38:44,5.82904,33.413195029559176,47.909617991144586,1.764706,72.549019,10071
2025-01-29 10:38:45,5.82904,33.413203579100411,47.909621930639076,1.764706,72.549019,10071
2025-01-29 10:38:46,5.82904,33.413206177490395,47.909622559281814,1.764706,72.549019,10071
2025-01-29 10:38:47,5.82904,33.413206680404585,47.909622391643751,1.764706,72.549019,10071
2025-01-29 10:38:48,5.82904,33.413206596585553,47.90962265915203,1.764706,72.549019,10071
2025-01-29 10:38:49,5.82904,33.413206848042648,47.909622224005687,1.764706,72.745094,10071
2025-01-29 10:38:50,5.82904,33.413207015680712,47.909622391643751,1.764706,72.745094,10071
2025-01-29 10:38:51,5.82904,33.413207015680712,47.909622391643751,1.764706,72.745094,10071
2025-01-29 10:38:52,5.82904,33.413207183318775,47.909622475462783,1.764706,72.549019,10071
2025-01-29 10:38:53,5.82904,33.413207434775870,47.909622391643751,1.764706,72.549019,10071
2025-01-29 10:38:54,5.82904,33.413207602413934,47.909622307824719,1.764706,72.745094,10071
2025-01-29 10:38:55,5.82904,33.413207686232965,47.909621972548592,1.764706,72.549019,10071
2025-01-29 10:38:56,5.82904,33.413207853871029,47.909621721091497,1.764706,72.549019,10071
2025-01-29 10:38:57,5.82904,33.413208105328124,47.909621469634402,1.764706,72.549019,10071
2025-01-29 10:38:58,5.82904,33.413208524423283,47.909621595362950,1.764706,72.549019,10071
2025-01-29 10:38:59,5.82904,33.413208356785219,47.909621511543918,1.764706,72.549019,10071
2025-01-29 10:39:00,5.82904,33.413208524423283,47.909621595362950,1.764706,72.549019,10071
2025-01-29 10:39:01,5.82904,33.413208608242314,47.909621888729561,1.764706,72.549019,10071
2025-01-29 10:39:02,5.82904,33.413208608242314,47.909621846820045,1.764706,72.549019,10071
2025-01-29 10:39:03,5.82904,33.413208608242314,47.909621721091497,1.764706,72.549019,10071
2025-01-29 10:39:04,5.82904,33.413206009852331,47.909621134358275,1.764706,72.549019,10071
2025-01-29 10:39:05,5.82904,33.413206931861680,47.909621260086823,1.764706,72.549019,10071
2025-01-29 10:39:06,5.82904,33.413207015680712,47.909621092448759,1.764706,72.549019,10071
2025-01-29 10:39:07,5.82904,33.413206848042648,47.909620924810696,1.764706,72.352943,10071
2025-01-29 10:39:08,5.82904,33.413206512766521,47.909620757172632,1.764706,72.549019,10071
2025-01-29 10:39:09,5.82904,33.413206345128458,47.909620924810696,1.764706,72.549019,10071
2025-01-29 10:39:10,5.82904,33.413206428947490,47.909620882901180,1.764706,72.352943,10071
2025-01-29 10:39:11,5.82904,33.413206848042648,47.909619416068125,1.764706,72.352943,10071
2025-01-29 10:39:12,5.82904,33.413210033165853,47.909612962002683,1.764706,72.352943,10070
2025-01-29 10:39:13,5.82904,33.413216403412264,47.909600347238410,1.764706,72.352943,10070

2025-01-29 10:39:14,5.82904,33.413215481402915,47.909600766333568,1.764706,72.352943,10070
2025-01-29 10:39:15,5.82904,33.413215649040978,47.909600766333568,1.764706,72.352943,10070
2025-01-29 10:39:16,5.82904,33.413220259087723,47.909592971163590,1.764706,72.156860,10070
2025-01-29 10:39:17,5.82904,33.413234592142146,47.909568244549234,1.960784,72.156860,10070
2025-01-29 10:39:18,5.82904,33.413252277957866,47.909535680855413,1.960784,72.156860,10070
2025-01-29 10:39:19,5.82904,33.413263006793926,47.909516905392309,1.960784,72.156860,10070
2025-01-29 10:39:20,5.82904,33.413261414232323,47.909508900674751,1.960784,71.960785,10070
2025-01-29 10:39:21,5.82904,33.413240627112430,47.909498465205303,1.960784,71.960785,10070
2025-01-29 10:39:22,5.82904,33.413236519979876,47.909496369729510,1.960784,71.960785,10071
2025-01-29 10:39:23,5.82904,33.413229479181211,47.909505883189610,1.960784,71.960785,10071
2025-01-29 10:39:24,5.82904,33.413224366220277,47.909514432730873,1.960784,71.960785,10071
2025-01-29 10:39:25,5.82904,33.413224282401245,47.909515354740222,1.960784,71.960785,10071
2025-01-29 10:39:26,5.82904,33.413224617677372,47.909515187102159,1.960784,71.960785,10071
2025-01-29 10:39:27,5.82904,33.413224533858340,47.909515019464095,1.960784,71.960785,10071
2025-01-29 10:39:28,5.82904,33.413224030944150,47.909514768007000,1.960784,71.960785,10071
2025-01-29 10:39:29,5.82904,33.413223947125118,47.909514642278452,1.960784,71.960785,10071
2025-01-29 10:39:30,5.82904,33.413224030944150,47.909514684187968,1.960784,71.960785,10071
2025-01-29 10:39:31,5.82904,33.413223947125118,47.909514726097484,1.960784,71.960785,10071
2025-01-29 10:39:32,5.82904,33.413223863306087,47.909514474640389,1.960784,71.960785,10071
2025-01-29 10:39:33,7.7517,33.413223863306087,47.909514265092810,1.960784,71.960785,100706
2025-01-29 10:39:34,11.4597,33.413223863306087,47.909514516549905,1.960784,71.960785,10068
2025-01-29 10:39:35,15.305,33.413223108934801,47.909514851826032,1.960784,71.764709,100652
2025-01-29 10:39:36,19.9744,33.413221600192230,47.909515145192643,1.960784,71.764709,10060
2025-01-29 10:39:37,24.9184,33.413220342906754,47.909515690016349,1.960784,71.568626,10055
2025-01-29 10:39:38,29.9997,33.413221013459008,47.909516821573277,1.960784,71.568626,10050
2025-01-29 10:39:39,34.9437,33.413222186925452,47.909516947301825,1.960784,71.568626,10044
2025-01-29 10:39:40,39.8877,33.413222186925452,47.909516612025698,1.960784,71.372551,10038
2025-01-29 10:39:41,44.969,33.413221516373198,47.909515773835381,1.960784,71.372551,100325
2025-01-29 10:39:42,49.913,33.413221684011262,47.909515606197317,1.960784,71.372551,100266
2025-01-29 10:39:43,54.9944,33.413221600192230,47.909516276749571,1.960784,71.372551,10020
2025-01-29 10:39:44,59.9384,33.413221600192230,47.909516570116182,1.960784,71.372551,10013
2025-01-29 10:39:45,64.8824,33.413221432554167,47.909516947301825,1.764706,71.568626,10008
2025-01-29 10:39:46,69.9637,33.413221600192230,47.909516905392309,1.764706,71.568626,10002
2025-01-29 10:39:47,74.9077,33.413221935468357,47.909517156849404,1.764706,71.568626,99963
2025-01-29 10:39:48,78.2037,33.413222019287389,47.909517324487467,1.764706,71.764709,99905
2025-01-29 10:39:49,79.0277,33.413221684011262,47.909516947301825,1.568627,71.764709,99866
2025-01-29 10:39:50,80.5383,33.413222186925452,47.909515480468770,1.568627,71.960785,99837
2025-01-29 10:39:51,85.345,33.413223360391896,47.909515941473444,1.568627,71.960785,99802.8
2025-01-29 10:39:52,90.289,33.413223276572865,47.909517073030372,1.568627,71.960785,99754.C
2025-01-29 10:39:53,95.0957,33.413222941296738,47.909517073030372,1.568627,72.156860,99705
2025-01-29 10:39:54,100.04,33.413223025115769,47.909516779663761,1.568627,72.156860,99651.4
2025-01-29 10:39:55,104.846,33.413222857477706,47.909516402478118,1.372549,72.352943,99592
2025-01-29 10:39:56,109.79,33.413223025115769,47.909516109111507,1.372549,72.352943,99534.2
2025-01-29 10:39:57,114.734,33.413222857477706,47.909516109111507,1.372549,72.549019,99480
2025-01-29 10:39:58,118.03,33.41322270744484,47.909516360568603,1.372549,72.549019,99421.9
2025-01-29 10:39:59,119.266,33.413222103106420,47.909515941473444,1.372549,72.745094,99377
2025-01-29 10:40:00,119.678,33.413221935468357,47.909515396649738,1.176471,72.745094,99348
2025-01-29 10:40:01,119.678,33.413222438382547,47.909515354740222,1.176471,72.745094,99334
2025-01-29 10:40:02,119.816,33.413223192753833,47.909515983382960,1.176471,72.745094,99324
2025-01-29 10:40:03,119.816,33.413223611848991,47.909516276749571,1.176471,72.941177,99319

2025-01-29 10:40:04,119.816,33.413223863306087,47.909516821573277,1.176471,72.941177,99314.
2025-01-29 10:40:05,119.816,33.413223695668023,47.909516276749571,1.176471,72.941177,99314.
2025-01-29 10:40:06,119.816,33.413222773658674,47.909515438559254,1.176471,72.941177,99314.
2025-01-29 10:40:07,119.816,33.413222438382547,47.909515396649738,1.176471,73.137253,99314.
2025-01-29 10:40:08,119.816,33.413221935468357,47.909515480468770,1.176471,73.137253,99314.
2025-01-29 10:40:09,119.816,33.413222019287389,47.909516109111507,1.176471,73.137253,99314.
2025-01-29 10:40:10,119.678,33.413221600192230,47.909515731925865,1.176471,73.333336,99314.
2025-01-29 10:40:11,119.816,33.413221348735135,47.909515815744896,1.176471,73.333336,99314.
2025-01-29 10:40:12,119.678,33.413221516373198,47.909516151021023,1.176471,73.333336,99314.
2025-01-29 10:40:13,119.816,33.413221013459008,47.909516109111507,0.980392,73.333336,99314.
2025-01-29 10:40:14,119.816,33.413221097278040,47.909515857654412,0.980392,73.529411,99309.
2025-01-29 10:40:15,119.816,33.413221013459008,47.909515648106833,0.980392,73.529411,99309.
2025-01-29 10:40:16,119.678,33.413220845820945,47.909515648106833,0.980392,73.529411,99309.
2025-01-29 10:40:17,119.678,33.413220762001913,47.909515857654412,0.980392,73.725487,99309.
2025-01-29 10:40:18,119.678,33.413221684011262,47.909516444387634,0.980392,73.725487,99314.
2025-01-29 10:40:19,119.678,33.413221935468357,47.909516653935214,0.980392,73.921570,99314.
2025-01-29 10:40:20,119.816,33.413221516373198,47.909515983382960,0.980392,73.921570,99304.
2025-01-29 10:40:21,119.816,33.413221348735135,47.909515270921190,0.980392,73.921570,99290.
2025-01-29 10:40:22,119.816,33.413221767830294,47.909514097454746,0.784314,74.117645,99294.
2025-01-29 10:40:23,119.816,33.413223276572865,47.909512546802659,0.784314,74.313728,99309.
2025-01-29 10:40:24,119.678,33.413225539686721,47.909512462983628,0.784314,74.509804,99314.
2025-01-29 10:40:25,119.678,33.413227886619609,47.909512798259755,0.588235,74.705879,99314.
2025-01-29 10:40:26,119.678,33.413228892447989,47.909513384992977,0.588235,74.901962,99319.
2025-01-29 10:40:27,119.678,33.413229898276370,47.909513845997651,0.392157,75.098038,99319.
2025-01-29 10:40:28,119.678,33.413230904104751,47.909514055545230,0.392157,75.294121,99319.
2025-01-29 10:40:29,119.678,33.413231826114099,47.909514181273778,0.392157,75.490196,99319.
2025-01-29 10:40:30,119.678,33.413232161390226,47.909513594540556,0.392157,75.686272,99319.
2025-01-29 10:40:31,119.678,33.413232831942480,47.909514181273778,0.392157,75.686272,99309.
2025-01-29 10:40:32,119.678,33.413232580485385,47.909514558459421,0.392157,75.882355,99299.
2025-01-29 10:40:33,119.541,33.413231239380877,47.909515145192643,0.392157,75.882355,99290.
2025-01-29 10:40:34,119.541,33.413229814457338,47.909515773835381,0.392157,75.882355,99285.
2025-01-29 10:40:35,119.678,33.413228976267021,47.909516570116182,0.392157,75.882355,99285.
2025-01-29 10:40:36,119.541,33.413228054257672,47.909517198758920,0.392157,75.882355,99280.
2025-01-29 10:40:37,119.541,33.413227467524450,47.909517869311173,0.392157,75.882355,99275.
2025-01-29 10:40:38,119.541,33.413227048429292,47.909517995039721,0.392157,75.882355,99275.
2025-01-29 10:40:39,119.541,33.413227551343482,47.909518036949237,0.392157,75.882355,99275.
2025-01-29 10:40:40,119.541,33.413227886619609,47.909518414134880,0.392157,75.882355,99275.
2025-01-29 10:40:41,119.541,33.413227802800577,47.909518539863427,0.588235,75.686272,99270.
2025-01-29 10:40:42,119.541,33.413227467524450,47.909518917049070,0.588235,75.686272,99270.
2025-01-29 10:40:43,119.541,33.413227299886387,47.909518791320522,0.588235,75.686272,99270.
2025-01-29 10:40:44,119.678,33.413227048429292,47.909518749411006,0.588235,75.490196,99270.
2025-01-29 10:40:45,119.541,33.413227551343482,47.909518539863427,0.588235,75.490196,99270.
2025-01-29 10:40:46,119.541,33.413227132248323,47.909518456044395,0.588235,75.490196,99270.
2025-01-29 10:40:47,119.678,33.413229646819275,47.909520048605998,0.588235,75.490196,99270.
2025-01-29 10:40:48,119.678,33.413254960166881,47.909533124374946,0.588235,75.294121,99275.
2025-01-29 10:40:49,119.541,33.413285386475394,47.909548924262424,0.588235,75.294121,99275.
2025-01-29 10:40:50,119.541,33.413288823055694,47.909550977828701,0.588235,75.294121,99275.
2025-01-29 10:40:51,119.541,33.413290667074392,47.909551690290471,0.588235,75.294121,99280.
2025-01-29 10:40:52,119.541,33.413289074512790,47.909553157123526,0.588235,75.294121,99290.
2025-01-29 10:40:53,119.678,33.413281782257030,47.909582284237047,0.588235,75.294121,99294.

2025-01-29 10:40:54,119.678,33.413268622669051,47.909635886507857,0.784314,75.294121,99294.
2025-01-29 10:40:55,119.678,33.413251775043676,47.909709479617760,0.784314,75.294121,99299.
2025-01-29 10:40:56,119.678,33.413231239380877,47.909800548995747,0.588235,75.294121,99304.
2025-01-29 10:40:57,119.541,33.413208356785219,47.909906873437535,0.588235,75.294121,99309.
2025-01-29 10:40:58,119.541,33.413185725646656,47.910016173454949,0.588235,75.490196,99314.
2025-01-29 10:40:59,119.541,33.413166614907425,47.910101291681684,0.588235,75.490196,99314.
2025-01-29 10:41:00,119.541,33.413153287681325,47.910145170944816,0.392157,75.686272,99309.
2025-01-29 10:41:01,119.541,33.413148509996518,47.910163569222277,0.392157,75.686272,99309.
2025-01-29 10:41:02,119.678,33.413146833615883,47.910173208410924,0.588235,75.686272,99309.
2025-01-29 10:41:03,119.816,33.413146163063630,47.910178489009922,0.588235,75.686272,99309.
2025-01-29 10:41:04,119.816,33.413147085072978,47.910177944186216,0.588235,75.686272,99309.
2025-01-29 10:41:05,119.678,33.413146749796852,47.910178908105081,0.588235,75.686272,99309.
2025-01-29 10:41:06,119.678,33.413146414520725,47.910179830114430,0.588235,75.686272,99309.
2025-01-29 10:41:07,119.678,33.413134931313380,47.910180584485715,0.588235,75.686272,99309.
2025-01-29 10:41:08,119.678,33.413102493348106,47.910178908105081,0.588235,75.686272,99314.
2025-01-29 10:41:09,119.541,33.413049687358097,47.910175555343812,0.588235,75.686272,99314.
2025-01-29 10:41:10,119.541,33.412975591334032,47.910170149016267,0.588235,75.686272,99314.
2025-01-29 10:41:11,119.678,33.412890095921625,47.910162689122444,0.588235,75.686272,99314.
2025-01-29 10:41:12,119.678,33.412790602730951,47.910153846214598,0.588235,75.686272,99309.
2025-01-29 10:41:13,119.678,33.412681135075474,47.910143159288054,0.588235,75.882355,99299.
2025-01-29 10:41:14,119.678,33.412572086515183,47.910133520099407,0.588235,75.882355,99299.
2025-01-29 10:41:15,119.678,33.412485920550552,47.910127317491060,0.588235,75.882355,99304.
2025-01-29 10:41:16,119.678,33.412462032126456,47.910127820405251,0.588235,75.882355,99309.
2025-01-29 10:41:17,119.678,33.412453231128126,47.910127904224282,0.588235,75.882355,99314.
2025-01-29 10:41:18,119.953,33.412450381281047,47.910129706333464,0.588235,76.078430,99314.
2025-01-29 10:41:19,119.953,33.412431689636975,47.910134358289724,0.588235,76.078430,99314.
2025-01-29 10:41:20,119.816,33.412405286641985,47.910125892567521,0.588235,76.078430,99309.
2025-01-29 10:41:21,119.816,33.412399503128796,47.910105231176175,0.588235,76.078430,99294.
2025-01-29 10:41:22,119.953,33.412419871153503,47.910088844555474,0.392157,76.078430,99285.
2025-01-29 10:41:23,119.953,33.412453985499411,47.910085868979849,0.392157,76.274513,99294.
2025-01-29 10:41:24,119.953,33.412515341030684,47.910078157628931,0.392157,76.470589,99299.
2025-01-29 10:41:25,119.953,33.412578708218689,47.910052215638586,0.196078,76.666664,99290.
2025-01-29 10:41:26,119.953,33.412620617734547,47.910007875370809,0.196078,76.862747,99275.
2025-01-29 10:41:27,119.816,33.412647104548597,47.909953015814523,0.196078,77.058823,99255.
2025-01-29 10:41:28,119.953,33.412663533078813,47.909887595060212,0.000000,77.058823,99241.
2025-01-29 10:41:29,119.953,33.412665209459448,47.909814085769398,0.000000,77.254906,99236.
2025-01-29 10:41:30,119.953,33.412642243044729,47.909737684721932,0.196078,77.254906,99231.
2025-02-25 09:50:29,-0.0762963,33.413168291288059,47.909475624519160,-8.235294,43.137257,10.
2025-02-25 09:50:30,-0.0762963,33.413168375107091,47.909475498790613,-8.431373,42.941177,10.
2025-02-25 09:50:31,-0.0762963,33.413168291288059,47.909475205424002,-8.431373,42.941177,10.
2025-02-25 09:50:32,-0.0762963,33.413168291288059,47.909475121604970,-8.431373,43.137257,10.
2025-02-25 09:50:33,-0.0762963,33.413168039830964,47.909475205424002,-8.235294,43.137257,10.
2025-02-25 09:50:34,-0.0762963,33.413168039830964,47.909475331152549,-8.235294,43.137257,10.
2025-02-25 09:50:35,-0.0762963,33.413168123649996,47.909475331152549,-8.235294,42.941177,10.
2025-02-25 09:50:36,-0.0762963,33.413168039830964,47.909475163514486,-8.235294,42.941177,10.
2025-02-25 09:50:37,-0.0762963,33.413167872192901,47.909475205424002,-8.235294,42.941177,10.
2025-02-25 09:50:38,-0.0762963,33.413167788373869,47.909475205424002,-8.235294,43.137257,10.
2025-02-25 09:50:39,-0.0762963,33.413167704554837,47.909475037785938,-8.235294,42.941177,10.
2025-02-25 09:50:40,-0.0762963,33.413167620735805,47.909475079695454,-8.235294,42.941177,10.
2025-02-25 09:50:41,-0.0762963,33.413167369278710,47.909475079695454,-8.235294,42.941177,10.

2025-02-25 09:50:42,-0.0762963,33.413167285459679,47.909475079695454,-8.235294,42.941177,10
2025-02-25 09:50:43,-0.0762963,33.413167201640647,47.909475079695454,-8.235294,42.941177,10
2025-02-25 09:50:44,-0.0762963,33.413167117821615,47.909474953966907,-8.431373,42.941177,10
2025-02-25 09:50:45,-0.0762963,33.413166866364520,47.909474953966907,-8.431373,42.941177,10
2025-02-25 09:50:46,-0.0762963,33.413166698726457,47.909474995876423,-8.431373,42.941177,10
2025-02-25 09:50:47,-0.0762963,33.413166614907425,47.909474995876423,-8.431373,42.941177,10
2025-02-25 09:50:48,-0.0762963,33.413166363450330,47.909474995876423,-8.431373,42.941177,10
2025-02-25 09:50:49,-0.0762963,33.413166363450330,47.909474870147875,-8.431373,42.941177,10
2025-02-25 09:50:50,-0.0762963,33.413166111993235,47.909474870147875,-8.431373,43.137257,10
2025-02-25 09:50:51,-0.0762963,33.413166028174203,47.909474744419327,-8.431373,43.137257,10
2025-02-25 09:50:52,-0.0762963,33.413165860536139,47.909474786328843,-8.431373,43.333332,10
2025-02-25 09:50:53,-0.0762963,33.413165776717108,47.909474786328843,-8.431373,43.333332,10
2025-02-25 09:50:54,-0.0762963,33.413165609079044,47.909474660600296,-8.431373,43.333332,10
2025-02-25 09:50:55,-0.0762963,33.413165525260013,47.909474534871748,-8.431373,43.333332,10
2025-02-25 09:50:56,-0.0762963,33.413165441440981,47.909474576781264,-8.431373,43.333332,10
2025-02-25 09:50:57,-0.0762963,33.413165357621949,47.909474618690780,-8.431373,43.529411,10
2025-02-25 09:50:58,-0.0762963,33.413165273802917,47.909474492962232,-8.431373,43.725491,10
2025-02-25 09:50:59,-0.0762963,33.413165106164854,47.909474492962232,-8.431373,43.725491,10
2025-02-25 09:51:00,-0.0762963,33.413165022345822,47.909474367233685,-8.431373,43.725491,10
2025-02-25 09:51:01,-0.0762963,33.413164938526791,47.909474241505137,-8.431373,43.725491,10
2025-02-25 09:51:02,-0.0762963,33.413164854707759,47.909474283414653,-8.431373,43.725491,10
2025-02-25 09:51:03,-0.0762963,33.413164770888727,47.909474157686105,-8.431373,43.725491,10
2025-02-25 09:51:04,-0.0762963,33.413164770888727,47.909474199595621,-8.431373,43.529411,10
2025-02-25 09:51:05,-0.0762963,33.413164687069695,47.909474199595621,-8.431373,43.529411,10
2025-02-25 09:51:06,-0.0762963,33.413164687069695,47.909474199595621,-8.431373,43.725491,10
2025-02-25 09:51:07,-0.0762963,33.413164519431632,47.909474199595621,-8.431373,43.725491,10
2025-02-25 09:51:08,-0.0762963,33.413164351793569,47.909474199595621,-8.431373,43.725491,10
2025-02-25 09:51:09,-0.0762963,33.413164519431632,47.909474199595621,-8.431373,43.725491,10
2025-02-25 09:51:10,-0.0762963,33.413164435612600,47.909474241505137,-8.431373,43.725491,10
2025-02-25 09:51:11,-0.0762963,33.413164435612600,47.909474367233685,-8.431373,43.725491,10
2025-02-25 09:51:12,-0.0762963,33.413164351793569,47.909474451052716,-8.431373,43.725491,10
2025-02-25 09:51:13,-0.0762963,33.413164519431632,47.909474534871748,-8.431373,43.725491,10
2025-02-25 09:51:14,-0.0762963,33.413164435612600,47.909474492962232,-8.431373,43.725491,10
2025-02-25 09:51:15,-0.0762963,33.413164435612600,47.909474744419327,-8.431373,43.725491,10
2025-02-25 09:51:16,-0.0762963,33.413164435612600,47.909474828238359,-8.431373,44.117645,10
2025-02-25 09:51:17,-0.0762963,33.413164351793569,47.909475079695454,-8.431373,44.313725,10
2025-02-25 09:51:18,-0.0762963,33.413164519431632,47.909475121604970,-8.431373,44.705883,10
2025-02-25 09:51:19,-0.0762963,33.413164519431632,47.909475205424002,-8.627451,44.705883,10
2025-02-25 09:51:20,-0.0762963,33.413164435612600,47.909475456881097,-8.627451,44.705883,10
2025-02-25 09:51:21,-0.0762963,33.413164519431632,47.909475540700129,-8.627451,44.705883,10
2025-02-25 09:51:22,-0.0762963,33.413164351793569,47.909475750247708,-8.431373,44.705883,10
2025-02-25 09:51:23,-0.0762963,33.413164351793569,47.909475666428676,-8.431373,44.509804,10
2025-02-25 09:51:24,-0.0762963,33.413164351793569,47.909475917885771,-8.431373,44.313725,10
2025-02-25 09:51:25,-0.0762963,33.413164267974537,47.909476169342867,-8.431373,44.313725,10
2025-02-25 09:51:26,-0.0762963,33.413164435612600,47.909476085523835,-8.431373,44.117645,10
2025-02-25 09:51:27,-0.0762963,33.413164603250664,47.909476588438025,-8.431373,44.117645,10
2025-02-25 09:51:28,-0.0762963,33.413164519431632,47.909476797985604,-8.431373,44.117645,10
2025-02-25 09:51:29,-0.0762963,33.413164519431632,47.909476714166573,-8.431373,43.921570,10
2025-02-25 09:51:30,-0.0762963,33.413164519431632,47.909476923714152,-8.431373,43.921570,10
2025-02-25 09:51:31,-0.0762963,33.413164519431632,47.909477007533184,-8.431373,43.921570,10

2025-02-25 09:51:32,-0.0762963,33.413164687069695,47.909477258990279,-8.431373,43.921570,10
2025-02-25 09:51:33,-0.0762963,33.413164687069695,47.909477342809311,-8.431373,43.921570,10
2025-02-25 09:51:34,-0.0762963,33.413164770888727,47.909477426628342,-8.431373,43.921570,10
2025-02-25 09:51:35,-0.0762963,33.413164770888727,47.909477636175922,-8.431373,43.725491,10
2025-02-25 09:51:36,-0.0762963,33.413164770888727,47.909477719994953,-8.431373,43.725491,10
2025-02-25 09:51:37,-0.0762963,33.413164854707759,47.909477971452048,-8.431373,43.725491,10
2025-02-25 09:51:38,-0.0762963,33.413164854707759,47.909478180999628,-8.431373,43.725491,10
2025-02-25 09:51:39,-0.0762963,33.413164854707759,47.909478222909144,-8.431373,43.529411,10
2025-02-25 09:51:40,-0.0762963,33.413164854707759,47.909478432456723,-8.431373,43.725491,10
2025-02-25 09:51:41,-0.0762963,33.413165022345822,47.909478642004302,-8.431373,43.529411,10
2025-02-25 09:51:42,-0.0762963,33.413164854707759,47.909478725823334,-8.431373,43.529411,10
2025-02-25 09:51:43,-0.0762963,33.413164854707759,47.909478935370913,-8.431373,43.529411,10
2025-02-25 09:51:44,-0.0762963,33.413164854707759,47.909479186828008,-8.431373,43.529411,10
2025-02-25 09:51:45,-0.0762963,33.413164854707759,47.909479396375588,-8.431373,43.333332,10
2025-02-25 09:51:46,-0.0762963,33.413164854707759,47.909479605923167,-8.431373,43.333332,10
2025-02-25 09:51:47,-0.0762963,33.413164854707759,47.909479899289778,-8.431373,43.333332,10
2025-02-25 09:51:48,-0.0762963,33.413164854707759,47.909479941199294,-8.431373,43.529411,10
2025-02-25 09:51:49,-0.0762963,33.413164854707759,47.909480150746873,-8.431373,43.529411,10
2025-02-25 09:51:50,-0.0762963,33.413164687069695,47.909480360294452,-8.431373,43.529411,10
2025-02-25 09:51:51,-0.0762963,33.413164687069695,47.909480402203968,-8.431373,43.529411,10
2025-02-25 09:51:52,-0.0762963,33.413164603250664,47.909480653661063,-8.431373,43.529411,10
2025-02-25 09:51:53,-0.0762963,33.413164603250664,47.909480863208643,-8.431373,43.529411,10
2025-02-25 09:51:54,-0.0762963,33.413164603250664,47.909480947027674,-8.431373,43.529411,10
2025-02-25 09:51:55,-0.0762963,33.413164519431632,47.909481030846706,-8.431373,43.529411,10
2025-02-25 09:51:56,-0.0762963,33.413164519431632,47.909480988937190,-8.431373,43.529411,10
2025-02-25 09:51:57,-0.0762963,33.413164351793569,47.909481114665738,-8.431373,43.529411,10
2025-02-25 09:51:58,-0.0762963,33.413164351793569,47.909480947027674,-8.431373,43.529411,10
2025-02-25 09:51:59,-0.0762963,33.413164519431632,47.909481114665738,-8.431373,43.529411,10
2025-02-25 09:52:00,-0.0762963,33.413164435612600,47.909481072756222,-8.431373,43.725491,10
2025-02-25 09:52:01,-0.0762963,33.413164603250664,47.909480947027674,-8.431373,43.725491,10
2025-02-25 09:52:02,-0.0762963,33.413164603250664,47.909480821299127,-8.431373,43.725491,10
2025-02-25 09:52:03,-0.0762963,33.413164603250664,47.909480611751547,-8.431373,43.725491,10
2025-02-25 09:52:04,-0.0762963,33.413164687069695,47.909480527932516,-8.431373,43.725491,10
2025-02-25 09:52:05,-0.0762963,33.413164687069695,47.909480444113484,-8.431373,43.725491,10
2025-02-25 09:52:06,-0.0762963,33.413164687069695,47.909480234565905,-8.431373,43.725491,10
2025-02-25 09:52:07,-0.0762963,33.413164854707759,47.909480150746873,-8.431373,43.725491,10
2025-02-25 09:52:08,-0.0762963,33.413164854707759,47.909480066927841,-8.431373,43.725491,10
2025-02-25 09:52:09,-0.0762963,33.413164770888727,47.909479983108810,-8.431373,43.725491,10
2025-02-25 09:52:10,-0.0762963,33.413164938526791,47.909479857380262,-8.431373,43.725491,10
2025-02-25 09:52:11,-0.0762963,33.413164854707759,47.909479773561230,-8.431373,43.725491,10
2025-02-25 09:52:12,-0.0762963,33.413165022345822,47.909479647832683,-8.431373,43.725491,10
2025-02-25 09:52:13,-0.0762963,33.413165106164854,47.909479689742199,-8.431373,43.725491,10
2025-02-25 09:52:14,-0.0762963,33.413165189983886,47.909479689742199,-8.431373,43.725491,10
2025-02-25 09:52:15,-0.0762963,33.413165273802917,47.909479564013651,-8.431373,43.725491,10
2025-02-25 09:52:16,-0.0762963,33.413165273802917,47.909479564013651,-8.431373,43.725491,10
2025-02-25 09:52:17,-0.0762963,33.413165357621949,47.909479438285103,-8.431373,43.725491,10
2025-02-25 09:52:18,-0.0762963,33.413165525260013,47.909479354466072,-8.431373,43.725491,10
2025-02-25 09:52:19,-0.0762963,33.413165609079044,47.909479228737524,-8.431373,43.725491,10
2025-02-25 09:52:20,-0.0762963,33.413165525260013,47.909479144918492,-8.431373,43.725491,10
2025-02-25 09:52:21,-0.0762963,33.413165692898076,47.909478935370913,-8.431373,43.725491,10

2025-02-25 09:52:22,-0.0762963,33.413165692898076,47.909478809642366,-8.431373,43.725491,10
2025-02-25 09:52:23,-0.0762963,33.413165776717108,47.909478851551881,-8.431373,43.725491,10
2025-02-25 09:52:24,-0.0762963,33.413165860536139,47.909478893461397,-8.235294,43.529411,10
2025-02-25 09:52:25,-0.0762963,33.413165860536139,47.909478767732850,-8.235294,43.529411,10
2025-02-25 09:52:26,-0.0762963,33.413165944355171,47.909478767732850,-8.235294,43.529411,10
2025-02-25 09:52:27,-0.0762963,33.413166111993235,47.909478809642366,-8.235294,43.529411,10
2025-02-25 09:52:28,-0.0762963,33.413166195812266,47.909478642004302,-8.235294,43.529411,10
2025-02-25 09:52:29,-0.0762963,33.413166195812266,47.909478683913818,-8.235294,43.529411,10
2025-02-25 09:52:30,-0.0762963,33.413166363450330,47.909478683913818,-8.235294,43.529411,10
2025-02-25 09:52:31,-0.0762963,33.413166614907425,47.909478683913818,-8.235294,43.333332,10
2025-02-25 09:52:32,-0.0762963,33.413166531088393,47.909478558185270,-8.235294,43.333332,10
2025-02-25 09:52:33,-0.0762963,33.413166698726457,47.909478432456723,-8.235294,43.333332,10
2025-02-25 09:52:34,-0.0762963,33.413166782545488,47.909478474366239,-8.431373,43.333332,10
2025-02-25 09:52:35,-0.0762963,33.413166950183552,47.909478642004302,-8.431373,43.333332,10
2025-02-25 09:52:36,-0.0762963,33.413167034002583,47.909478600094786,-8.431373,43.333332,10
2025-02-25 09:52:37,-0.0762963,33.413167201640647,47.909478474366239,-8.431373,43.333332,10
2025-02-25 09:52:38,-0.0762963,33.413167285459679,47.909478348637691,-8.431373,43.529411,10
2025-02-25 09:52:39,-0.0762963,33.413167285459679,47.909478222909144,-8.431373,43.529411,10
2025-02-25 09:52:40,-0.0762963,33.413167536916774,47.909478432456723,-8.431373,43.333332,10
2025-02-25 09:52:41,-0.0762963,33.413167536916774,47.909478432456723,-8.431373,43.529411,10
2025-02-25 09:52:42,-0.0762963,33.413167788373869,47.909478558185270,-8.431373,43.529411,10
2025-02-25 09:52:43,-0.0762963,33.413167704554837,47.909478222909144,-8.431373,43.529411,10
2025-02-25 09:52:44,-0.0762963,33.413167872192901,47.909478013361564,-8.235294,43.529411,10
2025-02-25 09:52:45,-0.0762963,33.413167788373869,47.909477678085437,-8.235294,43.529411,10
2025-02-25 09:52:46,-0.0762963,33.413167788373869,47.909477678085437,-8.235294,43.529411,10
2025-02-25 09:52:47,-0.0762963,33.413167956011932,47.909477426628342,-8.235294,43.529411,10
2025-02-25 09:52:48,-0.0762963,33.413167872192901,47.909477510447374,-8.235294,43.333332,10
2025-02-25 09:52:49,-0.0762963,33.413168039830964,47.909477384718826,-8.235294,43.333332,10
2025-02-25 09:52:50,-0.0762963,33.413168123649996,47.909477678085437,-8.235294,43.333332,10
2025-02-25 09:52:51,-0.0762963,33.413168291288059,47.909477594266406,-8.235294,43.529411,10
2025-02-25 09:52:52,-0.0762963,33.413168375107091,47.909477594266406,-8.235294,43.529411,10
2025-02-25 09:52:53,-0.0762963,33.413168291288059,47.909477719994953,-8.235294,43.333332,10
2025-02-25 09:52:54,-0.0762963,33.413168458926123,47.909477845723501,-8.235294,43.529411,10
2025-02-25 09:52:55,-0.0762963,33.413168375107091,47.909477803813985,-8.235294,43.333332,10
2025-02-25 09:52:56,-0.0762963,33.413168375107091,47.909477929542533,-8.235294,43.333332,10
2025-02-25 09:52:57,-0.0762963,33.413168458926123,47.909477761904469,-8.235294,43.333332,10
2025-02-25 09:52:58,-0.0762963,33.413168458926123,47.909477887633017,-8.235294,43.333332,10
2025-02-25 09:52:59,-0.0762963,33.413168458926123,47.909478013361564,-8.235294,43.333332,10
2025-02-25 09:53:00,-0.0762963,33.413168458926123,47.909478139090112,-8.235294,43.333332,10
2025-02-25 09:53:01,-0.0762963,33.413168458926123,47.909478222909144,-8.235294,43.333332,10
2025-02-25 09:53:02,-0.0762963,33.413168375107091,47.909478180999628,-8.235294,43.333332,10
2025-02-25 09:53:03,-0.0762963,33.413168542745154,47.909478348637691,-8.235294,43.333332,10
2025-02-25 09:53:04,-0.0762963,33.413168542745154,47.909478306728175,-8.235294,43.333332,10
2025-02-25 09:53:05,-0.0762963,33.413168375107091,47.909478432456723,-8.235294,43.333332,10
2025-02-25 09:53:06,-0.0762963,33.413168375107091,47.909478390547207,-8.235294,43.333332,10
2025-02-25 09:53:07,-0.0762963,33.413168375107091,47.909478642004302,-8.235294,43.333332,10
2025-02-25 09:53:08,-0.0762963,33.413168375107091,47.909478725823334,-8.039216,43.137257,10
2025-02-25 09:53:09,-0.0762963,33.413168542745154,47.909478683913818,-8.039216,43.137257,10
2025-02-25 09:53:10,-0.0762963,33.413168626564186,47.909478977280429,-8.039216,43.137257,10
2025-02-25 09:53:11,-0.0762963,33.413168710383218,47.909478893461397,-8.039216,43.137257,10

2025-02-25 09:53:12,-0.0762963,33.413168878021281,47.909478893461397,-8.039216,43.137257,10
2025-02-25 09:53:13,-0.0762963,33.413168961840313,47.909479019189945,-8.039216,43.137257,10
2025-02-25 09:53:14,-0.0762963,33.413169045659345,47.909479144918492,-8.039216,43.137257,10
2025-02-25 09:53:15,-0.0762963,33.413168961840313,47.909479228737524,-8.039216,43.137257,10
2025-02-25 09:53:16,-0.0762963,33.413168961840313,47.909479354466072,-8.039216,43.137257,10
2025-02-25 09:53:17,-0.0762963,33.413169213297408,47.909479312556556,-8.039216,42.941177,10
2025-02-25 09:53:18,-0.0762963,33.413169213297408,47.909479689742199,-8.039216,42.941177,10
2025-02-25 09:53:19,-0.0762963,33.413169297116440,47.909479731651714,-8.039216,42.941177,10
2025-02-25 09:53:20,-0.0762963,33.413169548573535,47.909479815470746,-8.039216,42.941177,10
2025-02-25 09:53:21,-0.0762963,33.413169632392567,47.909479773561230,-8.039216,42.941177,10
2025-02-25 09:53:22,-0.0762963,33.413169883849662,47.909479647832683,-8.039216,42.941177,10
2025-02-25 09:53:23,-0.0762963,33.413169967668694,47.909479647832683,-8.039216,42.941177,10
2025-02-25 09:53:24,-0.0762963,33.413170135306757,47.909479564013651,-8.039216,42.941177,10
2025-02-25 09:53:25,-0.0762963,33.413170386763852,47.909479186828008,-8.039216,42.941177,10
2025-02-25 09:53:26,-0.0762963,33.413170470582884,47.909479144918492,-8.039216,42.941177,10
2025-02-25 09:53:27,-0.0762963,33.413170470582884,47.909479061099461,-8.039216,42.941177,10
2025-02-25 09:53:28,-0.0762963,33.413170554401916,47.909479103008977,-8.039216,42.941177,10
2025-02-25 09:53:29,-0.0762963,33.413170638220947,47.909479103008977,-8.039216,42.941177,10
2025-02-25 09:53:30,-0.0762963,33.413170722039979,47.909479103008977,-8.039216,42.941177,10
2025-02-25 09:53:31,-0.0762963,33.413170889678042,47.909479480194619,-8.039216,42.941177,10
2025-02-25 09:53:32,-0.0762963,33.413171057316106,47.909479689742199,-8.039216,42.941177,10
2025-02-25 09:53:33,-0.0762963,33.413171141135138,47.909480025018325,-8.039216,42.941177,10
2025-02-25 09:53:34,-0.0762963,33.413171224954169,47.909480192656389,-8.039216,42.941177,10
2025-02-25 09:53:35,-0.0762963,33.413171392592233,47.909480234565905,-8.039216,42.941177,10
2025-02-25 09:53:36,-0.0762963,33.413171476411264,47.909480444113484,-8.039216,42.941177,10
2025-02-25 09:53:37,-0.0762963,33.413171392592233,47.909480653661063,-8.235294,42.941177,10
2025-02-25 09:53:38,-0.0762963,33.413171392592233,47.909480988937190,-8.235294,42.941177,10
2025-02-25 09:53:39,-0.0762963,33.413171392592233,47.909481030846706,-8.235294,42.941177,10
2025-02-25 09:53:40,-0.0762963,33.413171392592233,47.909481114665738,-8.235294,42.941177,10
2025-02-25 09:53:41,-0.0762963,33.413171476411264,47.909481072756222,-8.235294,42.941177,10
2025-02-25 09:53:42,-0.0762963,33.413171476411264,47.909481198484769,-8.235294,42.941177,10
2025-02-25 09:53:43,-0.0762963,33.413171560230296,47.909481324213317,-8.235294,42.941177,10
2025-02-25 09:53:44,-0.0762963,33.413171644049328,47.909481533760896,-8.235294,43.137257,10
2025-02-25 09:53:45,-0.0762963,33.413171811687391,47.909481785217992,-8.235294,43.137257,10
2025-02-25 09:53:46,-0.0762963,33.413171727868360,47.909481952856055,-8.235294,43.137257,10
2025-02-25 09:53:47,-0.0762963,33.413171895506423,47.909482036675087,-8.235294,43.137257,10
2025-02-25 09:53:48,-0.0762963,33.413171895506423,47.909482246222666,-8.235294,43.137257,10
2025-02-25 09:53:49,-0.0762963,33.413171811687391,47.909482204313150,-8.235294,43.137257,10
2025-02-25 09:53:50,-0.0762963,33.413172482239645,47.909482288132182,-8.235294,43.137257,10
2025-02-25 09:53:51,0.061037,33.413172482239645,47.909483126322499,-8.235294,43.137257,1013
2025-02-25 09:53:52,-0.0762963,33.413172566058677,47.909483168232015,-8.235294,43.333332,10
2025-02-25 09:53:53,-0.0762963,33.413171811687391,47.909481743308476,-8.235294,43.333332,10
2025-02-25 09:53:54,-0.21363,33.413173152791899,47.909483042503467,-8.235294,43.333332,1013
2025-02-25 09:53:55,-0.0762963,33.413172901334804,47.909483126322499,-8.235294,43.137257,10
2025-02-25 09:53:56,-0.0762963,33.413173236610930,47.909483252051047,-8.235294,43.137257,10
2025-02-25 09:53:57,-0.0762963,33.413173152791899,47.909483377779594,-8.235294,43.137257,10
2025-02-25 09:53:58,-0.0762963,33.413173655706089,47.909483210141531,-8.235294,43.137257,10
2025-02-25 09:53:59,-0.0762963,33.413173739525121,47.909483126322499,-8.235294,43.137257,10
2025-02-25 09:54:00,-0.0762963,33.413173571887057,47.909482958684436,-8.235294,43.137257,10
2025-02-25 09:54:01,-0.0762963,33.413173655706089,47.909483126322499,-8.431373,43.137257,10

2025-02-25 09:54:02,-0.0762963,33.413173739525121,47.909483126322499,-8.431373,43.137257,10
2025-02-25 09:54:03,-0.0762963,33.413173823344152,47.909483084412983,-8.431373,43.137257,10
2025-02-25 09:54:04,-0.0762963,33.413173990982216,47.909483126322499,-8.431373,43.333332,10
2025-02-25 09:54:05,-0.0762963,33.413174074801248,47.909483252051047,-8.431373,43.333332,10
2025-02-25 09:54:06,-0.0762963,33.413174158620279,47.909483252051047,-8.431373,43.333332,10
2025-02-25 09:54:07,-0.0762963,33.413174410077374,47.909483335870078,-8.431373,43.529411,10
2025-02-25 09:54:08,-0.0762963,33.413174410077374,47.909483335870078,-8.431373,43.529411,10
2025-02-25 09:54:09,-0.0762963,33.413174577715438,47.909483335870078,-8.431373,43.529411,10
2025-02-25 09:54:10,-0.0762963,33.413174661534470,47.909483168232015,-8.431373,43.529411,10
2025-02-25 09:54:11,-0.0762963,33.413174745353501,47.909483210141531,-8.627451,43.529411,10
2025-02-25 09:54:12,-0.0762963,33.413174745353501,47.909483084412983,-8.627451,43.725491,10
2025-02-25 09:54:13,-0.0762963,33.413174829172533,47.909483126322499,-8.627451,43.725491,10
2025-02-25 09:54:14,-0.0762963,33.413174829172533,47.909483000593951,-8.627451,43.725491,10
2025-02-25 09:54:15,-0.0762963,33.413174912991565,47.909482916774920,-8.627451,43.725491,10
2025-02-25 09:54:16,-0.0762963,33.413174912991565,47.909482791046372,-8.627451,43.725491,10
2025-02-25 09:54:17,-0.0762963,33.413175080629628,47.909482707227340,-8.627451,43.921570,10
2025-02-25 09:54:18,-0.0762963,33.413174996810596,47.909482707227340,-8.627451,43.921570,10
2025-02-25 09:54:19,-0.0762963,33.413175164448660,47.909482581498793,-8.627451,43.921570,10
2025-02-25 09:54:20,-0.0762963,33.413175080629628,47.909482455770245,-8.627451,43.921570,10
2025-02-25 09:54:21,-0.0762963,33.413175080629628,47.909482497679761,-8.627451,44.117645,10
2025-02-25 09:54:22,-0.0762963,33.413175080629628,47.909482413860729,-8.627451,44.117645,10
2025-02-25 09:54:23,-0.0762963,33.413175248267692,47.909482288132182,-8.627451,44.117645,10
2025-02-25 09:54:24,-0.0762963,33.413175164448660,47.909482330041698,-8.627451,44.313725,10
2025-02-25 09:54:25,-0.0762963,33.413175164448660,47.909482204313150,-8.627451,44.313725,10
2025-02-25 09:54:26,-0.0762963,33.413175164448660,47.909482078584603,-8.627451,44.313725,10
2025-02-25 09:54:27,-0.0762963,33.413175164448660,47.909482120494118,-8.627451,44.313725,10
2025-02-25 09:54:28,-0.0762963,33.413175248267692,47.909481994765571,-8.627451,44.313725,10
2025-02-25 09:54:29,-0.0762963,33.413175248267692,47.909481869037023,-8.627451,44.313725,10
2025-02-25 09:54:30,-0.0762963,33.413175248267692,47.909481910946539,-8.627451,44.313725,10
2025-02-25 09:54:31,-0.0762963,33.413175248267692,47.909481910946539,-8.627451,44.509804,10
2025-02-25 09:54:32,-0.0762963,33.413175248267692,47.909481785217992,-8.627451,44.509804,10
2025-02-25 09:54:33,-0.0762963,33.413175332086723,47.909481827127507,-8.627451,44.509804,10
2025-02-25 09:54:34,-0.0762963,33.413175332086723,47.909481701398960,-8.627451,44.509804,10
2025-02-25 09:54:35,-0.0762963,33.413175164448660,47.909481743308476,-8.627451,44.509804,10
2025-02-25 09:54:36,-0.0762963,33.413175164448660,47.909481743308476,-8.627451,44.705883,10
2025-02-25 09:54:37,-0.0762963,33.413175164448660,47.909481743308476,-8.823529,44.509804,10
2025-02-25 09:54:38,-0.0762963,33.413175164448660,47.909481869037023,-8.823529,44.705883,10
2025-02-25 09:54:39,-0.0762963,33.413175080629628,47.909481827127507,-8.823529,44.705883,10
2025-02-25 09:54:40,-0.0762963,33.413175080629628,47.909481952856055,-8.823529,44.509804,10
2025-02-25 09:54:41,-0.0762963,33.413174912991565,47.909481952856055,-8.823529,44.509804,10
2025-02-25 09:54:42,-0.0762963,33.413174829172533,47.909482078584603,-8.823529,44.509804,10
2025-02-25 09:54:43,-0.0762963,33.413174912991565,47.909482162403634,-8.823529,44.509804,10
2025-02-25 09:54:44,-0.0762963,33.413174829172533,47.909482288132182,-8.823529,44.509804,10
2025-02-25 09:54:45,-0.0762963,33.413174661534470,47.909482371951214,-8.823529,44.313725,10
2025-02-25 09:54:46,-0.0762963,33.413174577715438,47.909482455770245,-8.823529,44.313725,10
2025-02-25 09:54:47,-0.0762963,33.413174410077374,47.909482539589277,-8.823529,44.313725,10
2025-02-25 09:54:48,-0.0762963,33.413174326258343,47.909482791046372,-8.823529,44.313725,10
2025-02-25 09:54:49,-0.0762963,33.413174242439311,47.909482874865404,-8.823529,44.313725,10
2025-02-25 09:54:50,-0.0762963,33.413174242439311,47.909482832955888,-9.019608,44.509804,10
2025-02-25 09:54:51,-0.0762963,33.413174158620279,47.909482958684436,-9.019608,44.509804,10

2025-02-25 09:54:52,-0.0762963,33.413173990982216,47.909483042503467,-9.019608,44.509804,10
2025-02-25 09:54:53,-0.0762963,33.413174074801248,47.909483126322499,-9.019608,44.509804,10
2025-02-25 09:54:54,-0.0762963,33.413173907163184,47.909483252051047,-9.019608,44.509804,10
2025-02-25 09:54:55,-0.0762963,33.413173823344152,47.909483210141531,-9.019608,44.509804,10
2025-02-25 09:54:56,-0.0762963,33.413173990982216,47.909483335870078,-9.019608,44.509804,10
2025-02-25 09:54:57,-0.0762963,33.413173823344152,47.909483461598626,-9.019608,44.509804,10
2025-02-25 09:54:58,-0.0762963,33.413173907163184,47.909483587327173,-9.019608,44.509804,10
2025-02-25 09:54:59,-0.0762963,33.413173739525121,47.909483545417658,-9.019608,44.705883,10
2025-02-25 09:55:00,-0.0762963,33.413173739525121,47.909483629236689,-9.019608,44.705883,10
2025-02-25 09:55:01,-0.0762963,33.413173907163184,47.909483754965237,-9.019608,44.705883,10
2025-02-25 09:55:02,-0.0762963,33.413173907163184,47.909483713055721,-9.019608,44.705883,10
2025-02-25 09:55:03,-0.0762963,33.413173907163184,47.909483880693784,-9.019608,44.705883,10
2025-02-25 09:55:04,-0.0762963,33.413173990982216,47.909483838784269,-9.019608,44.705883,10
2025-02-25 09:55:05,-0.0762963,33.413173990982216,47.909483838784269,-9.019608,44.705883,10
2025-02-25 09:55:06,-0.0762963,33.413174074801248,47.909483796874753,-9.019608,44.901962,10
2025-02-25 09:55:07,-0.0762963,33.413174242439311,47.909483838784269,-9.215686,44.901962,10
2025-02-25 09:55:08,-0.0762963,33.413174410077374,47.909483838784269,-9.215686,44.901962,10
2025-02-25 09:55:09,-0.0762963,33.413174493896406,47.909483838784269,-9.215686,44.901962,10
2025-02-25 09:55:10,-0.0762963,33.413174745353501,47.909483671146205,-9.215686,44.901962,10
2025-02-25 09:55:11,-0.0762963,33.413174829172533,47.909483838784269,-9.215686,44.901962,10
2025-02-25 09:55:12,-0.0762963,33.413175080629628,47.909483838784269,-9.215686,44.901962,10
2025-02-25 09:55:13,-0.0762963,33.413175164448660,47.909483838784269,-9.215686,44.901962,10
2025-02-25 09:55:14,-0.0762963,33.413175248267692,47.909483838784269,-9.215686,44.901962,10
2025-02-25 09:55:15,-0.0762963,33.413175415905755,47.909483964512816,-9.215686,44.901962,10
2025-02-25 09:55:16,-0.0762963,33.413175499724787,47.909483796874753,-9.215686,44.901962,10
2025-02-25 09:55:17,-0.0762963,33.413175583543818,47.909483796874753,-9.215686,44.901962,10
2025-02-25 09:55:18,-0.0762963,33.413175667362850,47.909483964512816,-9.215686,44.901962,10
2025-02-25 09:55:19,-0.0762963,33.413175918819945,47.909483922603300,-9.215686,45.098038,10
2025-02-25 09:55:20,-0.0762963,33.413175835000914,47.909483796874753,-9.215686,44.901962,10
2025-02-25 09:55:21,-0.0762963,33.413176002638977,47.909483796874753,-9.215686,45.098038,10
2025-02-25 09:55:22,-0.0762963,33.413176086458009,47.909483796874753,-9.215686,45.098038,10
2025-02-25 09:55:23,-0.0762963,33.413176170277040,47.909483838784269,-9.215686,45.098038,10
2025-02-25 09:55:24,-0.0762963,33.413176254096072,47.909483838784269,-9.215686,45.098038,10
2025-02-25 09:55:25,-0.0762963,33.413176421734136,47.909483838784269,-9.215686,45.098038,10
2025-02-25 09:55:26,-0.0762963,33.413176505553167,47.909483713055721,-9.215686,45.098038,10
2025-02-25 09:55:27,-0.0762963,33.413176589372199,47.909483713055721,-9.215686,45.098038,10
2025-02-25 09:55:28,-0.0762963,33.413176589372199,47.909483713055721,-9.019608,45.098038,10
2025-02-25 09:55:29,-0.0762963,33.413176673191231,47.909483713055721,-9.019608,44.901962,10
2025-02-25 09:55:30,-0.0762963,33.413176840829294,47.909483713055721,-9.019608,45.098038,10
2025-02-25 09:55:31,-0.0762963,33.413176673191231,47.909483713055721,-9.019608,45.098038,10
2025-02-25 09:55:32,-0.0762963,33.413176673191231,47.909483713055721,-9.019608,45.098038,10
2025-02-25 09:55:33,-0.0762963,33.413176673191231,47.909483713055721,-9.019608,45.098038,10
2025-02-25 09:55:34,-0.0762963,33.413176673191231,47.909483713055721,-9.019608,45.098038,10
2025-02-25 09:55:35,-0.0762963,33.413176673191231,47.909483713055721,-9.215686,45.098038,10
2025-02-25 09:55:36,-0.0762963,33.413176589372199,47.909483713055721,-9.215686,45.098038,10
2025-02-25 09:55:37,-0.0762963,33.413176421734136,47.909483587327173,-9.215686,45.098038,10
2025-02-25 09:55:38,-0.0762963,33.413176254096072,47.909483587327173,-9.215686,45.098038,10
2025-02-25 09:55:39,-0.0762963,33.413176337915104,47.909483629236689,-9.215686,45.098038,10
2025-02-25 09:55:40,-0.0762963,33.413176337915104,47.909483503508142,-9.215686,45.294117,10
2025-02-25 09:55:41,-0.0762963,33.413176170277040,47.909483503508142,-9.215686,45.294117,10

2025-02-25 09:55:42,-0.0762963,33.413176170277040,47.909483629236689,-9.215686,45.294117,10
2025-02-25 09:55:43,-0.0762963,33.413176086458009,47.909483629236689,-9.215686,45.294117,10
2025-02-25 09:55:44,-0.0762963,33.413176086458009,47.909483629236689,-9.215686,45.294117,10
2025-02-25 09:55:45,-0.0762963,33.413176086458009,47.909483461598626,-9.215686,45.294117,10
2025-02-25 09:55:46,-0.0762963,33.413175918819945,47.909483503508142,-9.215686,45.294117,10
2025-02-25 09:55:47,-0.0762963,33.413176002638977,47.909483671146205,-9.215686,45.294117,10
2025-02-25 09:55:48,-0.0762963,33.413176170277040,47.909483503508142,-9.215686,45.294117,10
2025-02-25 09:55:49,-0.0762963,33.413176254096072,47.909483252051047,-9.215686,45.294117,10
2025-02-25 09:55:50,-0.0762963,33.413176170277040,47.909483168232015,-9.215686,45.294117,10
2025-02-25 09:55:51,-0.0762963,33.413176086458009,47.909482958684436,-9.215686,45.294117,10
2025-02-25 09:55:52,-0.0762963,33.413176086458009,47.909482874865404,-9.215686,45.294117,10
2025-02-25 09:55:53,-0.0762963,33.413176002638977,47.909482916774920,-9.215686,45.490196,10
2025-02-25 09:55:54,-0.0762963,33.413176002638977,47.909482832955888,-9.215686,45.294117,10
2025-02-25 09:55:55,-0.0762963,33.413175835000914,47.909483000593951,-9.215686,45.490196,10
2025-02-25 09:55:56,-0.0762963,33.413175835000914,47.909482958684436,-9.215686,45.490196,10
2025-02-25 09:55:57,-0.0762963,33.413175667362850,47.909482791046372,-9.215686,45.490196,10
2025-02-25 09:55:58,-0.0762963,33.413175583543818,47.909482958684436,-9.215686,45.490196,10
2025-02-25 09:55:59,-0.0762963,33.413175499724787,47.909482916774920,-9.215686,45.490196,10
2025-02-25 09:56:00,-0.0762963,33.413175415905755,47.909482916774920,-9.215686,45.490196,10
2025-02-25 09:56:01,-0.0762963,33.413175332086723,47.909482791046372,-9.215686,45.490196,10
2025-02-25 09:56:02,-0.0762963,33.413175332086723,47.909482665317825,-9.215686,45.490196,10
2025-02-25 09:56:03,-0.0762963,33.413175164448660,47.909482707227340,-9.215686,45.490196,10
2025-02-25 09:56:04,-0.0762963,33.413175080629628,47.909482707227340,-9.215686,45.490196,10
2025-02-25 09:56:05,-0.0762963,33.413175164448660,47.909482455770245,-9.215686,45.686275,10
2025-02-25 09:56:06,-0.0762963,33.413174996810596,47.909482665317825,-9.215686,45.686275,10
2025-02-25 09:56:07,-0.0762963,33.413174912991565,47.909482497679761,-9.215686,45.686275,10
2025-02-25 09:56:08,-0.0762963,33.413174745353501,47.909482539589277,-9.215686,45.686275,10
2025-02-25 09:56:09,-0.0762963,33.413174661534470,47.909482539589277,-9.215686,45.686275,10
2025-02-25 09:56:10,-0.0762963,33.413174661534470,47.909482539589277,-9.215686,45.686275,10
2025-02-25 09:56:11,-0.0762963,33.413174577715438,47.909482539589277,-9.215686,45.686275,10
2025-02-25 09:56:12,-0.0762963,33.413174410077374,47.909482539589277,-9.215686,45.686275,10
2025-02-25 09:56:13,-0.0762963,33.413174493896406,47.909482539589277,-9.215686,45.686275,10
2025-02-25 09:56:14,-0.0762963,33.413174326258343,47.909482539589277,-9.215686,45.686275,10
2025-02-25 09:56:15,-0.0762963,33.413174410077374,47.909482371951214,-9.215686,45.882355,10
2025-02-25 09:56:16,-0.0762963,33.413174242439311,47.909482413860729,-9.215686,45.882355,10
2025-02-25 09:56:17,-0.0762963,33.413174242439311,47.909482413860729,-9.215686,45.882355,10
2025-02-25 09:56:18,-0.0762963,33.413174158620279,47.909482288132182,-9.215686,45.686275,10
2025-02-25 09:56:19,-0.0762963,33.413174074801248,47.909482330041698,-9.215686,45.686275,10

13,NO2 µg/m³,PM1.0 µg/m³,PM2.5 µg/m³,PM10 µg/m³,H2S µg/m³,SO2WR mg/m³,NH3 mg/m³,NO µg/m³
14.539063,0.000000,0.858643,55.006584,46.000000,53.000000,53.000000,117.319214,0.148395,0.000
15.468750,0.000000,0.858643,54.536442,46.000000,53.000000,53.000000,116.437119,0.139666,0.000
16.398438,0.000000,0.858643,54.536442,43.000000,51.000000,51.000000,116.437119,0.139666,0.000
17.335938,0.000000,0.858643,53.596157,43.000000,51.000000,51.000000,116.437119,0.135301,0.000
18.265625,0.000000,0.858643,53.126015,39.000000,47.000000,47.000000,116.437119,0.122208,0.000
19.085938,0.000000,0.858643,52.655872,35.000000,44.000000,44.000000,115.555016,0.117843,0.000
20.015625,0.000000,0.858643,51.245449,35.000000,43.000000,43.000000,114.672920,0.117843,0.000
21.835938,0.000000,0.858643,51.245449,31.000000,41.000000,41.000000,114.672920,0.113478,0.000
22.648438,0.000000,0.839562,51.245449,31.000000,41.000000,41.000000,113.790817,0.113478,0.000
23.695313,0.000000,0.839562,50.305164,27.000000,43.000000,43.000000,113.790817,0.113478,0.000
24.632813,0.000000,0.839562,50.775307,26.000000,43.000000,43.000000,113.790817,0.117843,0.000
25.445313,0.000000,0.820481,50.775307,26.000000,43.000000,43.000000,112.908722,0.109114,0.000
26.382813,0.000000,0.820481,51.245449,25.000000,41.000000,41.000000,112.908722,0.100385,0.000
27.312500,0.000000,0.820481,50.775307,26.000000,43.000000,43.000000,112.908722,0.096020,0.000
28.242188,0.000000,0.801400,50.775307,27.000000,44.000000,44.000000,112.026627,0.100385,0.000
29.062500,0.000000,0.801400,49.835026,26.000000,44.000000,44.000000,112.026627,0.104749,0.000
30.892188,0.000000,0.801400,50.305164,25.000000,41.000000,41.000000,112.026627,0.109114,0.000
31.929688,0.000000,0.801400,50.305164,25.000000,41.000000,41.000000,112.026627,0.104749,0.000
32.859375,0.000000,0.801400,49.835026,25.000000,41.000000,41.000000,112.026627,0.109114,0.000
33.671875,0.000000,0.801400,49.835026,25.000000,41.000000,41.000000,111.144516,0.109114,0.000
34.726563,0.000000,0.782319,48.894741,22.000000,36.000000,36.000000,111.144516,0.109114,0.000
35.656250,0.000000,0.782319,49.364883,22.000000,36.000000,36.000000,110.262421,0.109114,0.000
36.476563,0.000000,0.782319,49.364883,25.000000,41.000000,42.000000,111.144516,0.117843,0.000
37.5289063,0.000000,0.763238,48.424595,26.000000,45.000000,45.000000,111.144516,0.122208,0.000
38.226563,0.000000,0.763238,48.424595,28.000000,49.000000,50.000000,111.144516,0.122208,0.000
39.156250,0.000000,0.763238,48.424595,29.000000,54.000000,54.000000,110.262421,0.126572,0.000
40.968750,0.000000,0.763238,48.894741,29.000000,54.000000,56.000000,110.262421,0.126572,0.000
41.906250,0.000000,0.744157,48.424595,32.000000,58.000000,58.000000,111.144516,0.130937,0.000
42.835938,0.000000,0.725076,48.894741,32.000000,58.000000,58.000000,111.144516,0.126572,0.000
43.773438,0.000000,0.725076,49.835026,34.000000,67.000000,67.000000,111.144516,0.135301,0.000
44.1351563,0.000000,0.725076,50.305164,34.000000,70.000000,71.000000,109.380325,0.139666,0.000
45.937500,0.000000,0.705995,51.245449,39.000000,73.000000,73.000000,109.380325,0.135301,0.000
46.054688,0.000000,0.705995,50.775307,44.000000,76.000000,78.000000,110.262421,0.144030,0.000
47.171875,0.000000,0.705995,51.245449,44.000000,76.000000,78.000000,110.262421,0.157124,0.000
48.054688,0.000000,0.705995,50.775307,46.000000,75.000000,77.000000,111.144516,0.157124,0.000
49.054688,0.000000,0.705995,51.715591,46.000000,75.000000,77.000000,111.144516,0.165853,0.000
50.937500,0.000000,0.705995,52.655872,50.000000,76.000000,77.000000,112.026627,0.174582,0.000
51.054688,0.000000,0.686914,53.126015,54.000000,78.000000,80.000000,112.026627,0.183311,0.000
52.171875,0.000000,0.686914,54.536442,54.000000,78.000000,80.000000,113.790817,0.183311,0.000
53.171875,0.000000,0.686914,55.006584,53.000000,77.000000,78.000000,114.672920,0.183311,0.000
54.054688,0.000000,0.686914,55.006584,53.000000,77.000000,78.000000,114.672920,0.174582,0.000
55.171875,0.000000,0.686914,55.006584,53.000000,73.000000,75.000000,115.555016,0.165853,0.000
56.171875,0.000000,0.705995,54.066296,52.000000,71.000000,72.000000,116.437119,0.161489,0.000
57.054688,0.000000,0.686914,53.596157,53.000000,71.000000,73.000000,116.437119,0.152759,0.000
58.054688,0.000000,0.705995,54.066296,48.000000,64.000000,69.000000,116.437119,0.152759,0.000
59.054688,0.000000,0.705995,54.536442,48.000000,64.000000,69.000000,116.437119,0.148395,0.000
60.054688,0.000000,0.705995,55.006584,44.000000,61.000000,65.000000,116.437119,0.152759,0.000

‡2.054688,0.000000,0.705995,55.946865,44.000000,61.000000,65.000000,115.555016,0.152759,0.000
‡2.054688,0.000000,0.705995,56.417007,38.000000,61.000000,65.000000,115.555016,0.152759,0.000
‡2.054688,0.000000,0.705995,56.887150,41.000000,62.000000,66.000000,116.437119,0.152759,0.000
‡2.054688,0.000000,0.725076,57.357292,41.000000,64.000000,69.000000,116.437119,0.144030,0.019
‡2.054688,0.000000,0.725076,57.827431,41.000000,64.000000,69.000000,116.437119,0.144030,0.032
‡2.054688,0.000000,0.725076,57.827431,41.000000,62.000000,66.000000,116.437119,0.148395,0.032
‡7.171875,0.000000,0.725076,57.357292,41.000000,62.000000,66.000000,115.555016,0.152759,0.039
‡7.171875,0.000000,0.725076,56.887150,41.000000,63.000000,64.000000,115.555016,0.148395,0.039
‡7.171875,0.000000,0.725076,57.357292,42.000000,63.000000,64.000000,116.437119,0.148395,0.032
‡7.171875,0.000000,0.744157,58.297573,42.000000,63.000000,64.000000,116.437119,0.148395,0.032
‡7.171875,0.000000,0.725076,58.767715,40.000000,61.000000,61.000000,115.555016,0.152759,0.019
‡7.171875,0.000000,0.744157,58.767715,39.000000,61.000000,61.000000,115.555016,0.152759,0.005
‡7.171875,0.000000,0.744157,58.767715,37.000000,59.000000,59.000000,116.437119,0.152759,0.000
‡7.171875,0.000000,0.744157,59.237858,37.000000,59.000000,59.000000,116.437119,0.152759,0.000
‡2.054688,0.000000,0.763238,58.767715,39.000000,59.000000,63.000000,116.437119,0.152759,0.000
‡2.054688,0.000000,0.744157,58.297573,39.000000,59.000000,63.000000,117.319214,0.165853,0.000
‡6.937500,0.000000,0.763238,58.297573,45.000000,63.000000,69.000000,117.319214,0.174582,0.000
‡6.937500,0.000000,0.763238,59.237858,46.000000,64.000000,72.000000,117.319214,0.178947,0.000
‡6.937500,0.000000,0.763238,59.707996,49.000000,67.000000,75.000000,117.319214,0.183311,0.000
‡6.937500,0.000000,0.763238,58.767715,53.000000,71.000000,81.000000,118.201309,0.187676,0.000
‡6.937500,0.000000,0.763238,59.237858,55.000000,75.000000,85.000000,118.201309,0.178947,0.000
‡6.937500,0.000000,0.763238,59.237858,58.000000,78.000000,87.000000,119.083420,0.178947,0.000
‡1.820313,0.000000,0.763238,59.237858,63.000000,80.000000,88.000000,119.083420,0.178947,0.000
‡1.820313,0.000000,0.763238,58.297573,63.000000,81.000000,89.000000,119.965515,0.178947,0.000
‡1.820313,0.000000,0.763238,58.297573,64.000000,81.000000,86.000000,119.965515,0.174582,0.000
‡1.820313,0.000000,0.763238,57.827431,64.000000,81.000000,86.000000,120.847610,0.170218,0.000
‡1.820313,0.000000,0.763238,57.827431,65.000000,81.000000,85.000000,121.729713,0.165853,0.000
‡1.820313,0.000000,0.763238,57.357292,65.000000,81.000000,85.000000,121.729713,0.161489,0.000
‡1.820313,0.000000,0.782319,56.417007,68.000000,85.000000,87.000000,122.611809,0.157124,0.012
‡1.820313,0.000000,0.782319,55.946865,66.000000,85.000000,88.000000,122.611809,0.161489,0.039
‡1.820313,0.000000,0.782319,56.417007,65.000000,82.000000,85.000000,122.611809,0.165853,0.067
‡6.937500,0.000000,0.782319,57.357292,66.000000,84.000000,86.000000,121.729713,0.161489,0.093
‡6.937500,0.000000,0.782319,57.827431,66.000000,83.000000,86.000000,121.729713,0.157124,0.127
‡6.937500,0.000000,0.782319,58.297573,64.000000,82.000000,84.000000,121.729713,0.157124,0.155
‡6.937500,0.000000,0.782319,59.237858,64.000000,82.000000,84.000000,122.611809,0.157124,0.189
‡6.937500,0.000000,0.801400,59.237858,62.000000,79.000000,81.000000,121.729713,0.161489,0.216
‡6.937500,0.000000,0.801400,59.707996,62.000000,79.000000,81.000000,122.611809,0.161489,0.243
‡6.937500,0.000000,0.801400,59.707996,61.000000,77.000000,79.000000,121.729713,0.157124,0.298
‡6.937500,0.000000,0.801400,60.178143,61.000000,77.000000,79.000000,122.611809,0.157124,0.298
‡6.937500,0.000000,0.820481,60.648285,61.000000,76.000000,77.000000,122.611809,0.152759,0.345
‡6.937500,0.000000,0.801400,61.118427,62.000000,76.000000,77.000000,122.611809,0.157124,0.366
‡6.937500,0.000000,0.801400,60.178143,62.000000,76.000000,77.000000,123.493919,0.157124,0.386
‡6.937500,0.000000,0.820481,60.178143,61.000000,71.000000,76.000000,123.493919,0.157124,0.407
‡2.054688,0.000000,0.820481,60.178143,61.000000,71.000000,76.000000,123.493919,0.161489,0.426
‡2.054688,0.000000,0.820481,60.178143,60.000000,71.000000,75.000000,124.376015,0.161489,0.440
‡2.054688,0.000000,0.820481,60.648285,61.000000,71.000000,76.000000,124.376015,0.161489,0.454
‡2.054688,0.000000,0.820481,61.118427,63.000000,75.000000,78.000000,124.376015,0.165853,0.461
‡2.054688,0.000000,0.820481,60.648285,62.000000,74.000000,77.000000,124.376015,0.157124,0.481
‡2.054688,0.000000,0.820481,60.648285,62.000000,73.000000,76.000000,125.258110,0.157124,0.481
‡2.054688,0.000000,0.839562,60.648285,59.000000,72.000000,74.000000,124.376015,0.157124,0.488

2.054688,0.000000,0.839562,59.707996,59.000000,70.000000,74.000000,124.376015,0.161489,0.488
2.054688,0.000000,0.839562,59.707996,59.000000,70.000000,74.000000,124.376015,0.161489,0.495
2.054688,0.000000,0.839562,60.178143,58.000000,74.000000,76.000000,124.376015,0.161489,0.495
2.054688,0.000000,0.839562,60.178143,58.000000,74.000000,76.000000,125.258110,0.161489,0.495
2.054688,0.000000,0.839562,60.178143,59.000000,74.000000,77.000000,125.258110,0.165853,0.495
2.054688,0.000000,0.839562,60.648285,59.000000,74.000000,77.000000,124.376015,0.161489,0.495
6.937500,0.000000,0.839562,60.648285,60.000000,75.000000,79.000000,124.376015,0.161489,0.495
6.937500,0.000000,0.839562,61.118427,60.000000,75.000000,79.000000,126.140213,0.152759,0.488
6.937500,0.000000,0.839562,61.118427,60.000000,74.000000,78.000000,126.140213,0.157124,0.488
6.937500,0.000000,0.839562,61.118427,60.000000,74.000000,79.000000,127.022308,0.161489,0.481
6.937500,0.000000,0.839562,60.648285,61.000000,75.000000,81.000000,126.140213,0.152759,0.481
2.054688,0.000000,0.839562,60.648285,63.000000,77.000000,82.000000,126.140213,0.152759,0.481
2.054688,0.000000,0.820481,60.648285,63.000000,77.000000,81.000000,127.022308,0.148395,0.474
2.054688,0.000000,0.820481,60.648285,64.000000,78.000000,82.000000,127.022308,0.148395,0.474
2.054688,0.000000,0.820481,59.707996,64.000000,78.000000,82.000000,127.022308,0.148395,0.474
2.054688,0.000000,0.820481,59.707996,64.000000,77.000000,80.000000,127.022308,0.148395,0.468
2.054688,0.000000,0.801400,60.178143,64.000000,76.000000,78.000000,127.022308,0.148395,0.468
2.054688,0.000000,0.820481,60.178143,61.000000,73.000000,76.000000,126.140213,0.144030,0.461
2.054688,0.000000,0.820481,60.648285,64.000000,77.000000,77.000000,126.140213,0.144030,0.461
2.054688,0.000000,0.801400,60.648285,63.000000,76.000000,76.000000,126.140213,0.144030,0.461
2.054688,0.000000,0.801400,60.648285,63.000000,75.000000,75.000000,126.140213,0.139666,0.461
2.054688,0.000000,0.801400,60.648285,63.000000,75.000000,75.000000,126.140213,0.144030,0.454
7.171875,0.000000,0.782319,60.648285,62.000000,73.000000,75.000000,126.140213,0.144030,0.454
2.054688,0.000000,0.782319,61.118427,62.000000,73.000000,75.000000,127.022308,0.144030,0.447
2.054688,0.000000,0.763238,61.588566,61.000000,71.000000,73.000000,127.022308,0.139666,0.447
2.054688,0.000000,0.763238,61.118427,63.000000,73.000000,74.000000,127.022308,0.135301,0.4408
2.054688,0.000000,0.744157,60.648285,63.000000,73.000000,74.000000,127.022308,0.135301,0.440
2.054688,0.000000,0.744157,60.648285,63.000000,74.000000,77.000000,127.022308,0.122208,0.433
2.054688,0.000000,0.725076,60.648285,63.000000,74.000000,77.000000,126.140213,0.113478,0.433
2.054688,0.000000,0.725076,61.118427,62.000000,75.000000,76.000000,126.140213,0.117843,0.426
2.054688,0.000000,0.725076,60.648285,62.000000,75.000000,76.000000,126.140213,0.117843,0.426
6.937500,0.000000,0.725076,60.648285,62.000000,74.000000,79.000000,125.258110,0.122208,0.421
2.054688,0.000000,0.725076,60.648285,62.000000,75.000000,81.000000,125.258110,0.122208,0.421
6.937500,0.000000,0.705995,60.648285,61.000000,74.000000,80.000000,126.140213,0.122208,0.421
2.054688,0.000000,0.705995,61.118427,61.000000,74.000000,84.000000,125.258110,0.117843,0.414
6.937500,0.000000,0.705995,61.588566,63.000000,77.000000,84.000000,125.258110,0.113478,0.414
2.054688,0.000000,0.686914,61.588566,63.000000,77.000000,84.000000,125.258110,0.113478,0.414
2.054688,0.000000,0.686914,61.118427,58.000000,71.000000,80.000000,126.140213,0.117843,0.414
2.054688,0.000000,0.686914,61.588566,56.000000,70.000000,79.000000,125.258110,0.122208,0.414
2.054688,0.000000,0.686914,61.588566,55.000000,74.000000,81.000000,125.258110,0.117843,0.414
6.937500,0.000000,0.667833,61.118427,55.000000,74.000000,77.000000,126.140213,0.109114,0.4141
L.820313,0.000000,0.667833,61.118427,54.000000,70.000000,74.000000,126.140213,0.109114,0.4141
L.820313,0.000000,0.667833,62.058708,54.000000,70.000000,74.000000,126.140213,0.109114,0.4141
L.820313,0.000000,0.648752,62.528851,57.000000,71.000000,71.000000,126.140213,0.104749,0.4141
6.703125,0.000000,0.648752,62.998993,57.000000,71.000000,71.000000,127.022308,0.109114,0.407
6.703125,0.000000,0.629671,63.469131,56.000000,70.000000,70.000000,127.022308,0.109114,0.407
6.703125,0.000000,0.629671,63.939274,56.000000,70.000000,70.000000,127.022308,0.109114,0.407
6.703125,0.000000,0.629671,64.879562,55.000000,69.000000,69.000000,127.022308,0.113478,0.407
6.703125,0.000000,0.610590,65.349701,59.000000,73.000000,73.000000,127.022308,0.104749,0.407
6.703125,0.000000,0.610590,66.289978,61.000000,74.000000,74.000000,127.022308,0.113478,0.407

16.703125,0.000000,0.591509,67.700409,65.000000,75.000000,75.000000,127.022308,0.113478,0.414
16.703125,0.000000,0.591509,68.640694,65.000000,75.000000,75.000000,127.022308,0.109114,0.414
16.703125,0.000000,0.591509,69.110840,65.000000,74.000000,74.000000,127.022308,0.109114,0.421
16.703125,0.000000,0.591509,69.580978,67.000000,77.000000,77.000000,127.022308,0.117843,0.421
16.703125,0.000000,0.591509,70.521255,70.000000,80.000000,80.000000,127.022308,0.122208,0.433
16.703125,0.000000,0.591509,70.991402,70.000000,80.000000,80.000000,127.022308,0.122208,0.440
16.703125,0.000000,0.591509,71.461540,72.000000,83.000000,83.000000,127.022308,0.126572,0.447
16.703125,0.000000,0.572428,71.461540,72.000000,82.000000,82.000000,127.022308,0.122208,0.454
16.703125,0.000000,0.572428,72.401825,70.000000,82.000000,82.000000,127.022308,0.122208,0.468
16.703125,0.000000,0.591509,72.401825,70.000000,82.000000,82.000000,127.022308,0.117843,0.474
16.703125,0.000000,0.591509,73.812248,71.000000,83.000000,83.000000,126.140213,0.113478,0.495
16.703125,0.000000,0.591509,75.222679,72.000000,84.000000,84.000000,126.140213,0.113478,0.502
16.703125,0.000000,0.610590,75.692818,72.000000,84.000000,84.000000,126.140213,0.122208,0.509
16.703125,0.000000,0.610590,75.692818,73.000000,84.000000,84.000000,126.140213,0.122208,0.516
16.703125,0.000000,0.610590,75.222679,72.000000,82.000000,82.000000,126.140213,0.117843,0.523
16.703125,0.000000,0.629671,76.633102,72.000000,81.000000,81.000000,126.140213,0.113478,0.529
16.703125,0.000000,0.629671,77.573380,72.000000,81.000000,81.000000,126.140213,0.113478,0.536
16.703125,0.000000,0.629671,78.043526,70.000000,80.000000,81.000000,126.140213,0.113478,0.542
16.703125,0.000000,0.629671,77.103249,73.000000,82.000000,84.000000,126.140213,0.113478,0.549
16.703125,0.000000,0.629671,76.633102,72.000000,83.000000,84.000000,125.258110,0.113478,0.549
16.703125,0.000000,0.629671,76.633102,72.000000,83.000000,84.000000,125.258110,0.122208,0.556
16.703125,0.000000,0.648752,77.103249,75.000000,86.000000,87.000000,125.258110,0.122208,0.556
16.703125,0.000000,0.648752,77.103249,74.000000,83.000000,85.000000,125.258110,0.113478,0.563
16.703125,0.000000,0.648752,76.633102,75.000000,86.000000,87.000000,124.376015,0.109114,0.563
16.703125,0.000000,0.648752,76.633102,75.000000,89.000000,89.000000,124.376015,0.113478,0.563
16.703125,0.000000,0.629671,76.162964,76.000000,89.000000,90.000000,123.493919,0.113478,0.563
16.703125,0.000000,0.629671,76.162964,76.000000,90.000000,90.000000,123.493919,0.117843,0.563
16.703125,0.000000,0.629671,76.162964,71.000000,84.000000,84.000000,124.376015,0.109114,0.5638
16.703125,0.000000,0.629671,76.162964,71.000000,84.000000,84.000000,123.493919,0.109114,0.570
16.703125,0.000000,0.629671,75.692818,72.000000,83.000000,83.000000,123.493919,0.109114,0.570
16.703125,0.000000,0.629671,75.222679,72.000000,83.000000,83.000000,122.611809,0.104749,0.570
16.703125,0.000000,0.629671,76.162964,72.000000,83.000000,83.000000,123.493919,0.100385,0.570
16.703125,0.000000,0.629671,76.162964,71.000000,81.000000,81.000000,124.376015,0.100385,0.563
16.703125,0.000000,0.629671,76.162964,71.000000,81.000000,81.000000,124.376015,0.100385,0.563
16.703125,0.000000,0.629671,76.162964,72.000000,83.000000,83.000000,125.258110,0.109114,0.563
16.703125,0.000000,0.629671,76.162964,71.000000,80.000000,80.000000,125.258110,0.104749,0.563
16.703125,0.000000,0.610590,75.692818,71.000000,80.000000,80.000000,124.376015,0.104749,0.563
16.703125,0.000000,0.610590,74.752533,69.000000,76.000000,76.000000,124.376015,0.104749,0.556
11.585938,0.000000,0.610590,74.752533,69.000000,76.000000,76.000000,123.493919,0.109114,0.556
16.703125,0.000000,0.610590,75.222679,66.000000,74.000000,74.000000,123.493919,0.109114,0.556
16.703125,0.000000,0.591509,75.222679,66.000000,74.000000,74.000000,122.611809,0.100385,0.556
16.703125,0.000000,0.591509,74.752533,65.000000,73.000000,73.000000,121.729713,0.096020,0.549
16.703125,0.000000,0.591509,74.752533,66.000000,74.000000,74.000000,121.729713,0.096020,0.549
16.703125,0.000000,0.591509,74.752533,66.000000,74.000000,74.000000,121.729713,0.100385,0.549
16.703125,0.000000,0.572428,74.752533,66.000000,73.000000,73.000000,122.611809,0.100385,0.542
11.585938,0.000000,0.591509,74.282394,66.000000,73.000000,73.000000,121.729713,0.100385,0.542
11.585938,0.000000,0.572428,75.222679,65.000000,73.000000,73.000000,121.729713,0.100385,0.542
16.703125,0.000000,0.572428,76.162964,63.000000,71.000000,71.000000,121.729713,0.096020,0.536
16.703125,0.000000,0.572428,76.162964,63.000000,71.000000,71.000000,121.729713,0.096020,0.536
16.703125,0.000000,0.572428,75.692818,62.000000,72.000000,72.000000,121.729713,0.091656,0.529

06.703125,0.000000,0.572428,76.162964,62.000000,72.000000,72.000000,121.729713,0.096020,0.529
06.703125,0.000000,0.572428,75.692818,62.000000,70.000000,70.000000,122.611809,0.091656,0.529
06.703125,0.000000,0.553348,75.692818,62.000000,70.000000,70.000000,121.729713,0.082927,0.529
06.703125,0.000000,0.553348,76.162964,62.000000,70.000000,70.000000,122.611809,0.074197,0.523
01.585938,0.000000,0.553348,75.692818,64.000000,70.000000,70.000000,122.611809,0.078562,0.523
01.585938,0.000000,0.534267,75.222679,63.000000,70.000000,70.000000,122.611809,0.087291,0.523
01.585938,0.000000,0.534267,75.222679,64.000000,72.000000,72.000000,122.611809,0.091656,0.516
01.585938,0.000000,0.553348,74.752533,64.000000,72.000000,72.000000,122.611809,0.100385,0.516
01.585938,0.000000,0.553348,75.222679,64.000000,72.000000,72.000000,122.611809,0.104749,0.509
01.585938,0.000000,0.534267,74.752533,66.000000,71.000000,74.000000,122.611809,0.100385,0.509
01.585938,0.000000,0.534267,74.282394,66.000000,71.000000,74.000000,123.493919,0.096020,0.509
01.585938,0.000000,0.534267,72.871971,65.000000,71.000000,73.000000,123.493919,0.096020,0.5023
01.585938,0.000000,0.515186,72.871971,65.000000,71.000000,73.000000,123.493919,0.096020,0.4953
01.585938,0.000000,0.515186,72.401825,66.000000,73.000000,76.000000,124.376015,0.096020,0.4953
01.585938,0.000000,0.515186,71.931686,68.000000,75.000000,79.000000,124.376015,0.096020,0.4953
06.703125,0.000000,0.515186,71.931686,68.000000,76.000000,82.000000,123.493919,0.096020,0.481
06.703125,0.000000,0.515186,71.931686,66.000000,73.000000,76.000000,121.729713,0.091656,0.481
06.703125,0.000000,0.496105,71.931686,66.000000,73.000000,76.000000,121.729713,0.091656,0.474
06.703125,0.000000,0.496105,72.401825,64.000000,72.000000,76.000000,120.847610,0.087291,0.474
06.703125,0.000000,0.496105,72.401825,64.000000,72.000000,76.000000,119.965515,0.087291,0.468
06.703125,0.000000,0.496105,71.931686,66.000000,75.000000,77.000000,119.083420,0.096020,0.461
06.703125,0.000000,0.496105,71.461540,64.000000,73.000000,75.000000,119.965515,0.104749,0.461
06.703125,0.000000,0.496105,70.521255,64.000000,73.000000,75.000000,119.083420,0.104749,0.454
01.820313,0.000000,0.477024,70.521255,62.000000,70.000000,73.000000,118.201309,0.100385,0.4547
01.820313,0.000000,0.477024,70.521255,61.000000,70.000000,70.000000,118.201309,0.100385,0.454
01.820313,0.000000,0.477024,70.991402,61.000000,71.000000,71.000000,118.201309,0.096020,0.447
01.820313,0.000000,0.477024,70.521255,61.000000,71.000000,71.000000,119.083420,0.100385,0.447
06.703125,0.000000,0.477024,69.580978,59.000000,68.000000,68.000000,119.083420,0.109114,0.447
06.703125,0.000000,0.477024,70.051117,60.000000,70.000000,70.000000,119.083420,0.113478,0.440
06.703125,0.000000,0.477024,69.110840,60.000000,70.000000,70.000000,119.083420,0.117843,0.440
06.703125,0.000000,0.477024,68.170547,61.000000,71.000000,71.000000,119.083420,0.117843,0.433
06.703125,0.000000,0.477024,66.760124,61.000000,72.000000,72.000000,119.083420,0.109114,0.433
06.703125,0.000000,0.457943,66.760124,61.000000,72.000000,72.000000,119.083420,0.104749,0.426
01.820313,0.000000,0.515186,66.289978,60.000000,71.000000,71.000000,123.493919,0.117843,0.426
01.820313,0.000000,0.534267,66.289978,60.000000,70.000000,70.000000,127.022308,0.117843,0.421
06.703125,0.000000,0.553348,66.760124,61.000000,72.000000,72.000000,128.786514,0.126572,0.421
06.703125,0.000000,0.534267,66.289978,61.000000,72.000000,72.000000,128.786514,0.126572,0.414
01.820313,0.000000,0.477024,65.349701,61.000000,72.000000,72.000000,127.022308,0.126572,0.400
01.820313,0.000000,0.477024,65.349701,60.000000,69.000000,69.000000,126.140213,0.117843,0.400
01.820313,0.000000,0.457943,63.469131,60.000000,72.000000,72.000000,124.376015,0.117843,0.386
01.820313,0.000000,0.419781,62.058708,62.000000,75.000000,75.000000,123.493919,0.117843,0.379
01.820313,0.000000,0.419781,62.998993,64.000000,77.000000,77.000000,121.729713,0.117843,0.373
01.820313,0.000000,0.400700,62.528851,65.000000,78.000000,78.000000,120.847610,0.113478,0.366
01.820313,0.000000,0.381619,62.058708,67.000000,78.000000,78.000000,119.965515,0.109114,0.359
01.820313,0.000000,0.381619,62.058708,66.000000,78.000000,78.000000,119.083420,0.109114,0.352
01.820313,0.000000,0.362538,61.588566,63.000000,73.000000,73.000000,118.201309,0.104749,0.352
01.820313,0.000000,0.362538,61.118427,63.000000,73.000000,73.000000,117.319214,0.109114,0.338
01.820313,0.000000,0.343457,61.118427,61.000000,76.000000,76.000000,117.319214,0.109114,0.338
01.820313,0.000000,0.343457,60.648285,61.000000,76.000000,76.000000,117.319214,0.100385,0.331
01.820313,0.000000,0.343457,60.178143,58.000000,73.000000,73.000000,117.319214,0.096020,0.324

11.820313,0.000000,0.343457,59.707996,58.000000,73.000000,73.000000,116.437119,0.087291,0.319
11.820313,0.000000,0.343457,59.237858,58.000000,73.000000,73.000000,116.437119,0.082927,0.319
11.820313,0.000000,0.343457,59.237858,57.000000,70.000000,70.000000,116.437119,0.074197,0.312
11.820313,0.000000,0.343457,58.297573,57.000000,70.000000,70.000000,115.555016,0.087291,0.305
11.820313,0.000000,0.343457,58.767715,58.000000,71.000000,71.000000,114.672920,0.087291,0.298
11.820313,0.000000,0.343457,57.357292,58.000000,71.000000,71.000000,114.672920,0.087291,0.298
11.820313,0.000000,0.343457,56.887150,58.000000,71.000000,74.000000,113.790817,0.087291,0.298
16.703125,0.000000,0.343457,57.357292,58.000000,71.000000,74.000000,114.672920,0.091656,0.277
16.703125,0.000000,0.343457,56.887150,58.000000,69.000000,72.000000,113.790817,0.087291,0.277
16.703125,0.000000,0.343457,56.887150,60.000000,74.000000,74.000000,112.908722,0.087291,0.2714
16.703125,0.000000,0.343457,56.887150,60.000000,74.000000,74.000000,112.908722,0.087291,0.271
16.703125,0.000000,0.343457,56.887150,60.000000,72.000000,74.000000,112.908722,0.087291,0.264
16.703125,0.000000,0.343457,56.887150,60.000000,72.000000,74.000000,112.908722,0.091656,0.264
16.703125,0.000000,0.324376,57.827431,62.000000,71.000000,74.000000,112.908722,0.082927,0.257
16.703125,0.000000,0.324376,57.357292,63.000000,71.000000,72.000000,112.026627,0.078562,0.257
16.703125,0.000000,0.343457,57.827431,63.000000,71.000000,72.000000,112.026627,0.082927,0.257
16.703125,0.000000,0.343457,57.357292,63.000000,70.000000,72.000000,112.908722,0.087291,0.250
16.703125,0.000000,0.343457,56.887150,63.000000,70.000000,72.000000,112.026627,0.091656,0.250
16.703125,0.000000,0.343457,56.887150,63.000000,71.000000,74.000000,112.026627,0.087291,0.250
16.703125,0.000000,0.343457,57.357292,63.000000,71.000000,74.000000,112.908722,0.082927,0.250
16.703125,0.000000,0.343457,57.827431,64.000000,71.000000,74.000000,112.908722,0.087291,0.250
16.703125,0.000000,0.343457,58.297573,64.000000,72.000000,75.000000,112.908722,0.096020,0.250
16.703125,0.000000,0.343457,58.297573,64.000000,72.000000,75.000000,112.908722,0.104749,0.250
16.703125,0.000000,0.324376,57.827431,63.000000,72.000000,72.000000,112.026627,0.104749,0.250
16.703125,0.000000,0.324376,58.297573,63.000000,72.000000,72.000000,111.144516,0.100385,0.250
16.703125,0.000000,0.324376,58.297573,63.000000,74.000000,74.000000,110.262421,0.096020,0.250
16.703125,0.000000,0.305295,58.297573,63.000000,74.000000,74.000000,109.380325,0.100385,0.250
16.703125,0.000000,0.305295,59.237858,64.000000,73.000000,73.000000,108.498222,0.100385,0.250
16.703125,0.000000,0.305295,58.297573,64.000000,72.000000,72.000000,108.498222,0.100385,0.250
16.703125,0.000000,0.305295,58.767715,64.000000,72.000000,72.000000,108.498222,0.096020,0.250
16.703125,0.000000,0.305295,59.237858,64.000000,73.000000,73.000000,107.616127,0.096020,0.250
16.703125,0.000000,0.324376,58.767715,64.000000,73.000000,73.000000,107.616127,0.091656,0.250
16.703125,0.000000,0.324376,58.297573,63.000000,72.000000,72.000000,107.616127,0.096020,0.250
16.703125,0.000000,0.324376,58.767715,63.000000,72.000000,72.000000,107.616127,0.104749,0.250
16.703125,0.000000,0.324376,58.297573,64.000000,75.000000,75.000000,108.498222,0.104749,0.250
16.703125,0.000000,0.343457,58.297573,64.000000,75.000000,75.000000,108.498222,0.109114,0.250
16.703125,0.000000,0.343457,58.767715,64.000000,76.000000,76.000000,108.498222,0.109114,0.250
16.703125,0.000000,0.343457,58.297573,64.000000,75.000000,75.000000,107.616127,0.100385,0.250
16.703125,0.000000,0.343457,58.767715,64.000000,75.000000,75.000000,108.498222,0.096020,0.250
16.703125,0.000000,0.343457,59.707996,65.000000,75.000000,75.000000,108.498222,0.091656,0.250
16.703125,0.000000,0.343457,59.707996,63.000000,73.000000,73.000000,109.380325,0.091656,0.250
16.703125,0.000000,0.362538,59.237858,67.000000,75.000000,75.000000,108.498222,0.087291,0.250
16.703125,0.000000,0.362538,59.707996,67.000000,75.000000,75.000000,109.380325,0.091656,0.243
16.703125,0.000000,0.362538,58.767715,64.000000,73.000000,73.000000,109.380325,0.096020,0.243
16.703125,0.000000,0.362538,59.237858,63.000000,72.000000,72.000000,110.262421,0.096020,0.243
16.703125,0.000000,0.362538,58.297573,64.000000,77.000000,77.000000,111.144516,0.096020,0.243
16.703125,0.000000,0.362538,57.357292,64.000000,78.000000,78.000000,111.144516,0.100385,0.243
16.703125,0.000000,0.362538,58.297573,62.000000,73.000000,73.000000,111.144516,0.100385,0.243
16.703125,0.000000,0.362538,58.297573,62.000000,73.000000,73.000000,112.026627,0.096020,0.236
16.703125,0.000000,0.362538,58.297573,62.000000,75.000000,75.000000,112.026627,0.091656,0.236

06.703125,0.000000,0.362538,58.297573,59.000000,72.000000,72.000000,111.144516,0.091656,0.236
06.703125,0.000000,0.362538,58.767715,58.000000,73.000000,73.000000,112.026627,0.100385,0.236
06.703125,0.000000,0.362538,59.237858,62.000000,77.000000,77.000000,112.026627,0.100385,0.229
06.703125,0.000000,0.362538,60.178143,63.000000,78.000000,78.000000,112.026627,0.096020,0.229
06.703125,0.000000,0.343457,60.648285,63.000000,75.000000,75.000000,112.908722,0.096020,0.229
06.703125,0.000000,0.343457,60.178143,64.000000,75.000000,75.000000,112.908722,0.100385,0.229
06.703125,0.000000,0.343457,60.178143,64.000000,75.000000,75.000000,112.026627,0.104749,0.229
06.703125,0.000000,0.362538,61.118427,66.000000,75.000000,75.000000,112.026627,0.109114,0.222
06.703125,0.000000,0.362538,62.058708,67.000000,77.000000,77.000000,112.026627,0.113478,0.222
06.703125,0.000000,0.362538,61.588566,67.000000,77.000000,77.000000,111.144516,0.104749,0.222
06.703125,0.000000,0.362538,62.058708,71.000000,81.000000,81.000000,111.144516,0.109114,0.222
06.703125,0.000000,0.362538,62.528851,71.000000,81.000000,81.000000,111.144516,0.100385,0.216
01.585938,0.000000,0.362538,62.528851,71.000000,82.000000,83.000000,111.144516,0.096020,0.216
06.703125,0.000000,0.362538,62.998993,74.000000,85.000000,87.000000,111.144516,0.091656,0.216
01.585938,0.000000,0.362538,62.528851,74.000000,85.000000,87.000000,110.262421,0.096020,0.2169
06.703125,0.000000,0.362538,63.469131,75.000000,83.000000,85.000000,110.262421,0.087291,0.2169
01.585938,0.000000,0.362538,63.469131,74.000000,83.000000,85.000000,111.144516,0.091656,0.209
01.585938,0.000000,0.362538,63.939274,73.000000,80.000000,83.000000,112.026627,0.091656,0.209
01.585938,0.000000,0.362538,63.469131,73.000000,80.000000,83.000000,112.026627,0.096020,0.203
01.585938,0.000000,0.362538,63.939274,73.000000,81.000000,82.000000,112.026627,0.096020,0.203
01.585938,0.000000,0.362538,63.469131,73.000000,81.000000,84.000000,112.026627,0.100385,0.203
01.585938,0.000000,0.362538,63.469131,73.000000,81.000000,84.000000,112.026627,0.100385,0.196
01.585938,0.000000,0.362538,64.409416,73.000000,81.000000,84.000000,111.144516,0.100385,0.196
01.585938,0.000000,0.362538,64.879562,73.000000,81.000000,84.000000,112.026627,0.100385,0.196
01.585938,0.000000,0.362538,65.349701,71.000000,80.000000,82.000000,112.026627,0.100385,0.196
01.585938,0.000000,0.362538,65.349701,69.000000,77.000000,79.000000,112.026627,0.104749,0.196
01.585938,0.000000,0.362538,66.289978,69.000000,77.000000,79.000000,112.026627,0.096020,0.196
01.585938,0.000000,0.362538,65.819847,67.000000,74.000000,77.000000,112.026627,0.096020,0.196
01.585938,0.000000,0.362538,64.879562,67.000000,74.000000,77.000000,112.026627,0.100385,0.196
06.703125,0.000000,0.343457,65.349701,66.000000,73.000000,73.000000,112.026627,0.104749,0.196
06.703125,0.000000,0.362538,65.349701,66.000000,73.000000,73.000000,112.026627,0.104749,0.196
06.703125,0.000000,0.362538,65.349701,66.000000,73.000000,73.000000,111.144516,0.100385,0.196
06.703125,0.000000,0.362538,65.349701,67.000000,74.000000,74.000000,111.144516,0.104749,0.2030
06.703125,0.000000,0.362538,65.819847,66.000000,73.000000,73.000000,111.144516,0.100385,0.2030
06.703125,0.000000,0.362538,66.289978,66.000000,75.000000,75.000000,110.262421,0.104749,0.2030
06.703125,0.000000,0.343457,66.760124,66.000000,75.000000,75.000000,110.262421,0.104749,0.203
06.703125,0.000000,0.343457,66.760124,66.000000,75.000000,75.000000,110.262421,0.104749,0.203
01.585938,0.000000,0.343457,66.289978,65.000000,74.000000,74.000000,110.262421,0.104749,0.203
01.585938,0.000000,0.343457,67.230263,65.000000,74.000000,74.000000,110.262421,0.109114,0.203
01.585938,0.000000,0.343457,67.230263,66.000000,74.000000,74.000000,110.262421,0.109114,0.203
01.585938,0.000000,0.343457,68.170547,66.000000,74.000000,74.000000,110.262421,0.113478,0.203
01.585938,0.000000,0.343457,67.230263,64.000000,75.000000,75.000000,109.380325,0.122208,0.203
06.703125,0.000000,0.343457,67.230263,64.000000,75.000000,75.000000,110.262421,0.122208,0.209
06.703125,0.000000,0.343457,67.700409,65.000000,76.000000,76.000000,111.144516,0.117843,0.209
06.703125,0.000000,0.343457,68.170547,66.000000,76.000000,76.000000,110.262421,0.117843,0.209
06.703125,0.000000,0.343457,68.640694,64.000000,74.000000,74.000000,111.144516,0.113478,0.209
06.703125,0.000000,0.343457,68.170547,64.000000,74.000000,74.000000,111.144516,0.117843,0.209
06.703125,0.000000,0.324376,67.700409,66.000000,76.000000,76.000000,111.144516,0.122208,0.209
06.703125,0.000000,0.324376,67.700409,65.000000,74.000000,74.000000,110.262421,0.122208,0.209
1365.523438,0.000000,0.324376,52.655872,130.000000,167.000000,169.000000,109.380325,0.11347

1360.640625,0.000000,0.324376,53.126015,130.000000,167.000000,169.000000,109.380325,0.11347
1365.523438,0.000000,0.343457,52.655872,130.000000,167.000000,167.000000,109.380325,0.10911
1365.523438,0.000000,0.343457,52.185730,130.000000,167.000000,167.000000,108.498222,0.10474
1365.523438,0.000000,0.343457,51.245449,122.000000,155.000000,155.000000,107.616127,0.10474
1365.523438,0.000000,0.362538,50.305164,113.000000,144.000000,144.000000,106.734016,0.10038
1365.523438,0.000000,0.362538,48.894741,113.000000,144.000000,144.000000,106.734016,0.10038
1360.640625,0.000000,0.362538,47.954456,103.000000,128.000000,128.000000,105.851921,0.10038
1360.640625,0.000000,0.362538,47.484314,100.000000,122.000000,122.000000,104.969826,0.10474
1365.523438,0.000000,0.362538,47.484314,99.000000,119.000000,122.000000,104.969826,0.104749
1365.523438,0.000000,0.362538,46.544029,98.000000,120.000000,124.000000,104.969826,0.109114
1365.523438,0.000000,0.362538,45.133606,97.000000,121.000000,127.000000,104.087723,0.113478,0.
1365.523438,0.000000,0.362538,44.663464,97.000000,121.000000,127.000000,103.205627,0.117843
1360.640625,0.000000,0.362538,45.133606,97.000000,121.000000,127.000000,102.323532,0.113478
1360.640625,0.000000,0.362538,45.133606,97.000000,121.000000,137.000000,102.323532,0.109114
1360.640625,0.000000,0.362538,45.133606,95.000000,121.000000,137.000000,102.323532,0.104749
1360.640625,0.000000,0.362538,44.663464,92.000000,118.000000,132.000000,101.441429,0.104749
1360.640625,0.000000,0.362538,44.193325,89.000000,115.000000,132.000000,100.559334,0.104749
1360.640625,0.000000,0.362538,43.723183,91.000000,117.000000,130.000000,100.559334,0.109114,0.
1365.523438,0.000000,0.362538,43.723183,91.000000,117.000000,130.000000,100.559334,0.109114,0.
1365.523438,0.000000,0.362538,43.253040,89.000000,115.000000,126.000000,100.559334,0.109114,0.
1370.406250,0.000000,0.362538,42.782898,89.000000,115.000000,126.000000,100.559334,0.113478
1370.406250,0.000000,0.362538,42.312756,94.000000,118.000000,129.000000,100.559334,0.113478
1370.406250,0.000000,0.362538,42.782898,94.000000,118.000000,123.000000,99.677223,0.109114,0.
1370.406250,0.000000,0.362538,42.782898,92.000000,117.000000,124.000000,99.677223,0.109114,0.
1370.406250,0.000000,0.362538,43.723183,92.000000,117.000000,124.000000,99.677223,0.109114,0.
1370.406250,0.000000,0.343457,42.782898,95.000000,118.000000,129.000000,99.677223,0.113478,0.
1370.406250,0.000000,0.343457,42.312756,95.000000,118.000000,129.000000,99.677223,0.109114,0.
1370.406250,0.000000,0.343457,42.312756,97.000000,118.000000,127.000000,98.795128,0.109114,0.
1370.406250,0.000000,0.343457,41.842613,95.000000,117.000000,126.000000,98.795128,0.109114,0.
1370.406250,0.000000,0.343457,42.312756,92.000000,113.000000,121.000000,98.795128,0.104749,0.
1370.406250,0.000000,0.343457,41.842613,90.000000,110.000000,118.000000,97.913033,0.104749,0.
1370.406250,0.000000,0.343457,41.842613,92.000000,113.000000,119.000000,97.913033,0.100385,0.
1370.406250,0.000000,0.343457,41.842613,92.000000,113.000000,119.000000,97.913033,0.096020,0.
1370.406250,0.000000,0.343457,41.842613,92.000000,111.000000,113.000000,97.913033,0.100385,0.
1370.406250,0.000000,0.324376,41.372471,92.000000,111.000000,113.000000,97.030930,0.104749,0.
1370.406250,0.000000,0.324376,42.312756,92.000000,111.000000,111.000000,96.148834,0.104749,0.
1370.406250,0.000000,0.324376,43.723183,91.000000,109.000000,110.000000,96.148834,0.100385,0.
1370.406250,0.000000,0.324376,44.193325,90.000000,109.000000,110.000000,95.266739,0.100385,0.
1370.406250,0.000000,0.324376,44.663464,92.000000,112.000000,114.000000,95.266739,0.100385,0.
1370.406250,0.000000,0.324376,44.663464,89.000000,111.000000,112.000000,95.266739,0.100385,0.
1370.406250,0.000000,0.324376,44.663464,89.000000,110.000000,112.000000,95.266739,0.104749,0.
1370.406250,0.000000,0.324376,44.193325,90.000000,112.000000,115.000000,95.266739,0.113478,0.
1370.406250,0.000000,0.324376,44.193325,90.000000,112.000000,113.000000,96.148834,0.113478,0.
1370.406250,0.000000,0.305295,44.663464,89.000000,110.000000,112.000000,95.266739,0.122208,0.
1370.406250,0.000000,0.305295,44.663464,89.000000,112.000000,114.000000,95.266739,0.122208,0.
1370.406250,0.000000,0.305295,44.663464,92.000000,118.000000,118.000000,95.266739,0.117843,0.
1370.406250,0.000000,0.305295,44.663464,92.000000,118.000000,118.000000,94.384628,0.113478,0.
1370.406250,0.000000,0.305295,45.133606,92.000000,120.000000,120.000000,94.384628,0.117843,0.
1370.406250,0.000000,0.324376,44.663464,92.000000,120.000000,120.000000,94.384628,0.126572,0.
1370.406250,0.000000,0.324376,44.193325,92.000000,115.000000,118.000000,94.384628,0.135301,0.

1370.406250,0.000000,0.324376,45.133606,92.000000,115.000000,118.000000,94.384628,0.135301,C
1370.406250,0.000000,0.324376,45.603748,92.000000,114.000000,115.000000,94.384628,0.135301,C
1370.406250,0.000000,0.324376,44.663464,94.000000,117.000000,118.000000,94.384628,0.130937,C
1370.406250,0.000000,0.324376,45.133606,94.000000,117.000000,118.000000,94.384628,0.135301,C
1370.406250,0.000000,0.324376,45.133606,92.000000,114.000000,118.000000,95.266739,0.135301,C
1370.406250,0.000000,0.324376,45.603748,92.000000,114.000000,118.000000,95.266739,0.130937,C
1370.406250,0.000000,0.324376,46.073891,91.000000,110.000000,114.000000,95.266739,0.130937,C
1370.406250,0.000000,0.324376,46.544029,94.000000,114.000000,118.000000,95.266739,0.130937,C
1370.406250,0.000000,0.324376,47.014172,94.000000,114.000000,121.000000,95.266739,0.126572,C
1370.406250,0.000000,0.324376,47.014172,91.000000,112.000000,127.000000,95.266739,0.126572,C
1370.406250,0.000000,0.324376,47.014172,91.000000,112.000000,127.000000,96.148834,0.139666,C
1370.406250,0.000000,0.324376,47.014172,92.000000,121.000000,137.000000,97.030930,0.139666,C
1370.406250,0.000000,0.324376,47.014172,91.000000,120.000000,135.000000,97.030930,0.144030,C
1370.406250,0.000000,0.324376,46.544029,89.000000,120.000000,137.000000,97.030930,0.135301,C
1370.406250,0.000000,0.324376,46.544029,90.000000,120.000000,134.000000,97.913033,0.139666,C
1370.406250,0.000000,0.324376,46.073891,93.000000,126.000000,148.000000,97.030930,0.135301,C
1370.406250,0.000000,0.324376,46.073891,92.000000,125.000000,146.000000,97.030930,0.130937,C
1370.406250,0.000000,0.324376,45.133606,91.000000,127.000000,147.000000,97.030930,0.130937,C
1370.406250,0.000000,0.324376,44.663464,91.000000,127.000000,139.000000,97.030930,0.130937,C
1370.406250,0.000000,0.324376,45.133606,89.000000,123.000000,134.000000,97.030930,0.130937,C
1365.523438,0.000000,0.324376,45.133606,89.000000,117.000000,129.000000,97.913033,0.126572,C
1365.523438,0.000000,0.324376,44.193325,89.000000,114.000000,124.000000,97.913033,0.130937,C
1370.406250,0.000000,0.324376,44.663464,89.000000,118.000000,127.000000,97.913033,0.135301,C
1370.406250,0.000000,0.324376,45.133606,89.000000,115.000000,123.000000,97.913033,0.130937,C
1370.406250,0.000000,0.324376,44.663464,84.000000,110.000000,110.000000,97.913033,0.139666,C
1370.406250,0.000000,0.324376,44.193325,84.000000,110.000000,110.000000,97.913033,0.139666,C
1370.406250,0.000000,0.324376,44.193325,89.000000,114.000000,114.000000,98.795128,0.135301,C
1370.406250,0.000000,0.324376,44.193325,91.000000,117.000000,117.000000,98.795128,0.130937,C
1370.406250,0.000000,0.324376,44.193325,92.000000,117.000000,117.000000,98.795128,0.130937,C
1370.406250,0.000000,0.305295,44.663464,91.000000,117.000000,117.000000,98.795128,0.130937,C
1365.523438,0.000000,0.305295,43.723183,91.000000,117.000000,117.000000,98.795128,0.126572,C
1365.523438,0.000000,0.286214,43.253040,91.000000,117.000000,117.000000,98.795128,0.130937,C
1365.523438,0.000000,0.286214,43.253040,90.000000,115.000000,115.000000,99.677223,0.135301,C
1365.523438,0.000000,0.286214,43.253040,92.000000,120.000000,120.000000,99.677223,0.130937,C
1365.523438,0.000000,0.286214,43.723183,96.000000,122.000000,122.000000,99.677223,0.122208,C
1365.523438,0.000000,0.286214,43.723183,92.000000,119.000000,125.000000,99.677223,0.122208,C
1365.523438,0.000000,0.286214,44.193325,90.000000,115.000000,119.000000,99.677223,0.122208,C
1365.523438,0.000000,0.286214,43.723183,90.000000,115.000000,121.000000,101.441429,0.130937,C
1365.523438,0.000000,0.286214,43.723183,92.000000,118.000000,128.000000,101.441429,0.135301,C
1365.523438,0.000000,0.286214,44.193325,92.000000,118.000000,128.000000,101.441429,0.144030,C
)640625,0.000000,0.286214,44.193325,92.000000,118.000000,130.000000,101.441429,0.148395,0.00
!1.109375,0.000000,0.286214,44.663464,90.000000,116.000000,130.000000,101.441429,0.148395,0.00
!1.570313,0.000000,0.286214,44.663464,87.000000,112.000000,127.000000,102.323532,0.144030,0.00
)7.156250,0.000000,0.286214,44.663464,87.000000,112.000000,127.000000,101.441429,0.139666,0.00
)2.742188,0.000000,0.286214,44.663464,86.000000,111.000000,128.000000,102.323532,0.130937,0.00
)3.203125,0.000000,0.286214,44.193325,88.000000,112.000000,123.000000,101.441429,0.126572,0.00
)3.671875,0.000000,0.286214,43.723183,88.000000,114.000000,126.000000,101.441429,0.126572,0.00
)3.906250,0.000000,0.286214,44.193325,90.000000,113.000000,125.000000,100.559334,0.113478,0.00
)3.023438,0.000000,0.286214,45.603748,88.000000,111.000000,118.000000,100.559334,0.113478,0.00
!1.140625,0.000000,0.286214,45.603748,93.000000,113.000000,118.000000,99.677223,0.113478,0.00

l.140625,0.000000,0.286214,45.133606,117.000000,140.000000,145.000000,98.795128,0.113478,0.00
l4.140625,0.000000,0.286214,44.193325,117.000000,140.000000,145.000000,98.795128,0.117843,0.0
l4.140625,0.000000,0.286214,43.723183,137.000000,156.000000,161.000000,97.913033,0.117843,0.0
l.257813,0.000000,0.286214,42.782898,139.000000,161.000000,164.000000,97.913033,0.122208,0.00
l4.367188,0.000000,0.286214,42.782898,137.000000,156.000000,161.000000,98.795128,0.122208,0.0
l4.367188,0.000000,0.286214,43.253040,135.000000,155.000000,159.000000,98.795128,0.117843,0.0
l4.367188,0.000000,0.305295,43.253040,132.000000,153.000000,156.000000,98.795128,0.113478,0.0
l4.367188,0.000000,0.305295,42.782898,132.000000,153.000000,156.000000,98.795128,0.117843,0.0
l4.367188,0.000000,0.305295,42.782898,133.000000,153.000000,157.000000,99.677223,0.113478,0.0
l4.367188,0.000000,0.305295,42.312756,132.000000,152.000000,160.000000,98.795128,0.113478,0.0
l4.367188,0.000000,0.305295,42.312756,132.000000,152.000000,160.000000,98.795128,0.109114,0.0
l4.367188,0.000000,0.305295,42.312756,125.000000,148.000000,153.000000,98.795128,0.113478,0.0
l4.367188,0.000000,0.305295,43.253040,125.000000,148.000000,153.000000,97.913033,0.109114,0.0
l9.484375,0.000000,0.324376,43.253040,105.000000,126.000000,131.000000,97.913033,0.104749,0.0
l9.484375,0.000000,0.324376,44.193325,105.000000,126.000000,131.000000,97.030930,0.100385,0.0
l9.484375,0.000000,0.324376,44.193325,105.000000,126.000000,131.000000,97.030930,0.096020,0.0
l9.484375,0.000000,0.324376,45.603748,91.000000,116.000000,119.000000,97.030930,0.096020,0.00
l9.484375,0.000000,0.324376,46.073891,89.000000,110.000000,113.000000,97.030930,0.096020,0.00
l9.484375,0.000000,0.324376,45.603748,91.000000,113.000000,116.000000,96.148834,0.096020,0.00
l9.484375,0.000000,0.324376,45.603748,91.000000,112.000000,115.000000,96.148834,0.091656,0.00
l4.601563,0.000000,0.324376,46.073891,89.000000,112.000000,113.000000,96.148834,0.096020,0.00
l.484375,0.000000,0.324376,47.484314,89.000000,113.000000,116.000000,96.148834,0.096020,0.000
l4.601563,0.000000,0.324376,47.954456,88.000000,113.000000,113.000000,96.148834,0.091656,0.00
l4.835938,0.000000,0.324376,48.424595,86.000000,109.000000,109.000000,97.030930,0.091656,0.00
l9.953125,0.000000,0.343457,47.954456,86.000000,110.000000,113.000000,97.030930,0.096020,0.00
l9.953125,0.000000,0.343457,48.894741,86.000000,107.000000,110.000000,96.148834,0.100385,0.01
l9.953125,0.000000,0.343457,49.364883,84.000000,108.000000,110.000000,96.148834,0.091656,0.01
l9.953125,0.000000,0.343457,49.835026,84.000000,109.000000,112.000000,96.148834,0.087291,0.01
l5.070313,0.000000,0.343457,50.305164,84.000000,109.000000,112.000000,96.148834,0.096020,0.01
l5.070313,0.000000,0.343457,50.305164,85.000000,110.000000,116.000000,96.148834,0.096020,0.01
l5.070313,0.000000,0.362538,50.305164,87.000000,113.000000,118.000000,96.148834,0.096020,0.01
l5.070313,0.000000,0.362538,51.245449,89.000000,112.000000,117.000000,96.148834,0.096020,0.01
l5.070313,0.000000,0.343457,52.185730,89.000000,110.000000,116.000000,96.148834,0.096020,0.02
l5.070313,0.000000,0.362538,52.655872,89.000000,110.000000,116.000000,95.266739,0.087291,0.02
l5.070313,0.000000,0.362538,52.185730,89.000000,110.000000,113.000000,96.148834,0.087291,0.02
l5.070313,0.000000,0.362538,51.715591,89.000000,110.000000,113.000000,96.148834,0.082927,0.03
l9.953125,0.000000,0.362538,51.715591,91.000000,110.000000,113.000000,96.148834,0.091656,0.03
l9.953125,0.000000,0.362538,52.185730,89.000000,107.000000,112.000000,96.148834,0.096020,0.03
l9.953125,0.000000,0.362538,53.126015,89.000000,107.000000,112.000000,96.148834,0.096020,0.03
l9.953125,0.000000,0.362538,53.126015,91.000000,109.000000,112.000000,96.148834,0.091656,0.03
l9.953125,0.000000,0.362538,53.596157,91.000000,109.000000,112.000000,96.148834,0.096020,0.03
l9.953125,0.000000,0.362538,53.596157,91.000000,106.000000,109.000000,97.030930,0.091656,0.03
l5.070313,0.000000,0.362538,53.596157,91.000000,106.000000,109.000000,97.030930,0.091656,0.04
l5.070313,0.000000,0.362538,54.066296,92.000000,109.000000,115.000000,97.030930,0.096020,0.04
l5.070313,0.000000,0.362538,54.066296,91.000000,107.000000,109.000000,97.030930,0.100385,0.04
l5.070313,0.000000,0.362538,54.536442,91.000000,107.000000,109.000000,97.030930,0.096020,0.04
l5.070313,0.000000,0.362538,55.006584,93.000000,109.000000,110.000000,97.030930,0.100385,0.05
l0.187500,0.000000,0.343457,56.417007,91.000000,109.000000,110.000000,97.030930,0.100385,0.05
l0.187500,0.000000,0.343457,57.357292,90.000000,108.000000,109.000000,96.148834,0.104749,0.06
l0.187500,0.000000,0.343457,58.767715,90.000000,108.000000,109.000000,96.148834,0.109114,0.06

70.187500,0.000000,0.343457,59.707996,93.000000,115.000000,117.000000,97.030930,0.113478,0.06
70.187500,0.000000,0.343457,60.178143,93.000000,115.000000,117.000000,96.148834,0.104749,0.06
55.304688,0.000000,0.343457,60.648285,101.000000,124.000000,124.000000,97.030930,0.100385,0.0
50.421875,0.000000,0.343457,61.118427,103.000000,128.000000,129.000000,97.030930,0.100385,0.0
50.421875,0.000000,0.343457,61.118427,103.000000,127.000000,128.000000,97.030930,0.104749,0.0
70.187500,0.000000,0.343457,61.118427,104.000000,128.000000,130.000000,97.913033,0.109114,0.1
70.187500,0.000000,0.343457,61.118427,104.000000,128.000000,130.000000,97.913033,0.109114,0.1
70.187500,0.000000,0.343457,62.058708,104.000000,127.000000,130.000000,97.913033,0.109114,0.1
79.953125,0.000000,0.343457,62.058708,104.000000,127.000000,130.000000,98.795128,0.109114,0.11
71.835938,0.000000,0.343457,62.058708,124.000000,148.000000,149.000000,97.913033,0.117843,0.12
79.484375,0.000000,0.362538,62.058708,140.000000,161.000000,163.000000,97.913033,0.122208,0.1
79.023438,0.000000,0.362538,62.998993,158.000000,178.000000,180.000000,98.795128,0.126572,0.1
73.554688,0.000000,0.362538,63.469131,177.000000,196.000000,197.000000,99.677223,0.135301,0.12
73.203125,0.000000,0.362538,63.939274,177.000000,196.000000,197.000000,99.677223,0.139666,0.14
73.085938,0.000000,0.381619,63.939274,196.000000,216.000000,219.000000,100.559334,0.148395,0.1
77.851563,0.000000,0.362538,64.409416,196.000000,216.000000,219.000000,101.441429,0.157124,0.1
77.851563,0.000000,0.381619,63.939274,203.000000,223.000000,226.000000,101.441429,0.152759,0.
72.742188,0.000000,0.381619,64.409416,203.000000,223.000000,226.000000,101.441429,0.165853,0.
72.742188,0.000000,0.381619,64.409416,198.000000,218.000000,221.000000,102.323532,0.161489,0.
77.625000,0.000000,0.381619,63.939274,192.000000,212.000000,218.000000,102.323532,0.165853,0.
77.625000,0.000000,0.400700,63.939274,181.000000,201.000000,206.000000,103.205627,0.170218,0.
77.625000,0.000000,0.381619,63.469131,181.000000,201.000000,206.000000,104.087723,0.170218,0.
77.625000,0.000000,0.381619,63.939274,177.000000,199.000000,203.000000,104.969826,0.170218,0.
72.507813,0.000000,0.400700,64.409416,182.000000,202.000000,208.000000,105.851921,0.170218,0.
72.507813,0.000000,0.381619,64.409416,182.000000,202.000000,208.000000,105.851921,0.170218,0.
73.390625,0.000000,0.381619,64.879562,186.000000,205.000000,212.000000,106.734016,0.170218,0.
72.273438,0.000000,0.438862,64.409416,343.000000,581.000000,588.000000,107.616127,0.170218,0.2
72.273438,0.000000,0.477024,64.409416,497.000000,884.000000,898.000000,107.616127,0.165853,0.2
77.156250,0.000000,0.591509,64.409416,574.000000,1017.000000,1031.000000,108.498222,0.174582,0.
77.156250,0.000000,0.725076,65.349701,630.000000,1112.000000,1124.000000,109.380325,0.174582,0.
77.156250,0.000000,0.820481,65.819847,746.000000,1306.000000,1320.000000,111.144516,0.178947,0.
77.156250,0.000000,0.954047,66.289978,827.000000,1449.000000,1463.000000,111.144516,0.178947,0.
77.156250,0.000000,1.106695,66.760124,900.000000,1595.000000,1610.000000,112.026627,0.183311,0.
77.156250,0.000000,1.259343,66.289978,854.000000,1482.000000,1496.000000,112.908722,0.187676,0.
77.156250,0.000000,1.335666,66.289978,746.000000,1148.000000,1156.000000,112.908722,0.196405,0.
77.156250,0.000000,1.450152,65.819847,700.000000,1065.000000,1074.000000,113.790817,0.200770,0.
77.156250,0.000000,1.545557,65.819847,657.000000,980.000000,989.000000,113.790817,0.200770,0.3
77.156250,0.000000,1.621881,66.289978,608.000000,896.000000,904.000000,114.672920,0.205134,0.
72.273438,0.000000,1.679124,67.230263,575.000000,826.000000,836.000000,114.672920,0.200770,0.
72.507813,0.000000,1.736366,66.760124,594.000000,862.000000,872.000000,114.672920,0.200770,0.
77.625000,0.000000,1.812690,67.230263,480.000000,639.000000,647.000000,115.555016,0.200770,0.
72.968750,0.000000,1.831771,67.230263,448.000000,595.000000,602.000000,116.437119,0.200770,0.
73.203125,0.000000,1.850852,65.819847,432.000000,575.000000,580.000000,116.437119,0.209499,0.3
73.437500,0.000000,1.869933,64.879562,416.000000,550.000000,556.000000,116.437119,0.213863,0.
78.789063,0.000000,1.869933,63.939274,400.000000,529.000000,534.000000,117.319214,0.222592,0.
79.023438,0.000000,1.850852,62.998993,363.000000,478.000000,484.000000,116.437119,0.226957,0.
79.257813,0.000000,1.831771,62.998993,346.000000,456.000000,461.000000,116.437119,0.226957,0.
71.367188,0.000000,1.793609,62.528851,299.000000,384.000000,387.000000,116.437119,0.222592,0.2
74.601563,0.000000,1.755447,62.528851,235.000000,287.000000,288.000000,117.319214,0.226957,0.
74.835938,0.000000,1.717285,62.528851,181.000000,206.000000,210.000000,118.201309,0.218228,0.

39.718750,0.000000,1.679124,62.058708,180.000000,205.000000,211.000000,118.201309,0.213863,0.
39.718750,0.000000,1.621881,61.588566,180.000000,203.000000,210.000000,118.201309,0.213863,0.
39.718750,0.000000,1.583719,61.588566,179.000000,203.000000,209.000000,119.083420,0.209499,0.
34.835938,0.000000,1.526476,60.648285,173.000000,194.000000,200.000000,119.083420,0.200770,0.
34.835938,0.000000,1.469233,60.178143,176.000000,195.000000,202.000000,119.965515,0.196405,0.
39.718750,0.000000,1.392909,60.178143,179.000000,199.000000,203.000000,119.965515,0.192040,0.
39.718750,0.000000,1.354747,59.707996,179.000000,199.000000,203.000000,119.965515,0.183311,0.
34.601563,0.000000,1.297505,59.707996,179.000000,199.000000,203.000000,119.965515,0.174582,0.
34.601563,0.000000,1.221181,59.237858,183.000000,202.000000,207.000000,119.083420,0.174582,0.
39.484375,0.000000,1.183019,58.767715,183.000000,202.000000,208.000000,119.965515,0.174582,0.
39.484375,0.000000,1.125776,58.297573,182.000000,201.000000,202.000000,119.965515,0.170218,0.
39.484375,0.000000,1.068533,57.357292,182.000000,201.000000,202.000000,119.083420,0.170218,0.
39.484375,0.000000,1.030371,56.887150,184.000000,202.000000,202.000000,119.083420,0.165853,0.
39.484375,0.000000,0.973128,55.946865,184.000000,202.000000,202.000000,119.083420,0.157124,0.
39.484375,0.000000,0.934967,55.946865,180.000000,198.000000,198.000000,119.083420,0.157124,0.
39.484375,0.000000,0.896805,56.417007,180.000000,198.000000,198.000000,119.083420,0.152759,0.
34.601563,0.000000,0.839562,55.946865,179.000000,198.000000,200.000000,119.083420,0.144030,0.
34.601563,0.000000,0.820481,55.946865,173.000000,191.000000,193.000000,118.201309,0.135301,0.
39.718750,0.000000,0.782319,55.946865,170.000000,186.000000,188.000000,118.201309,0.135301,0.
34.601563,0.000000,0.725076,56.417007,170.000000,186.000000,190.000000,118.201309,0.135301,0.
34.601563,0.000000,0.705995,55.476727,171.000000,189.000000,193.000000,118.201309,0.135301,0.
39.718750,0.000000,0.686914,55.476727,169.000000,185.000000,190.000000,117.319214,0.139666,0.
34.601563,0.000000,0.648752,55.006584,169.000000,185.000000,190.000000,117.319214,0.139666,0.
39.718750,0.000000,0.610590,54.536442,169.000000,185.000000,190.000000,117.319214,0.130937,0.
39.718750,0.000000,0.591509,55.006584,169.000000,184.000000,189.000000,116.437119,0.135301,0.
79.953125,0.000000,0.572428,55.946865,169.000000,184.000000,189.000000,117.319214,0.135301,0.
75.070313,0.000000,0.553348,56.887150,166.000000,183.000000,188.000000,117.319214,0.135301,0.
31.187500,0.000000,0.534267,56.887150,166.000000,183.000000,188.000000,117.319214,0.135301,0.3
30.421875,0.000000,0.515186,56.417007,160.000000,178.000000,183.000000,117.319214,0.135301,0.
31.773438,0.000000,0.496105,56.417007,160.000000,178.000000,183.000000,117.319214,0.130937,0.3
36.000000,0.000000,0.477024,57.357292,162.000000,178.000000,185.000000,117.319214,0.122208,0.
31.351563,0.000000,0.457943,57.827431,160.000000,178.000000,183.000000,118.201309,0.117843,0.
31.585938,0.000000,0.457943,57.827431,161.000000,179.000000,184.000000,117.319214,0.113478,0.
36.703125,0.000000,0.438862,57.827431,158.000000,177.000000,182.000000,117.319214,0.109114,0.
36.703125,0.000000,0.419781,57.827431,149.000000,169.000000,175.000000,116.437119,0.109114,0.
36.703125,0.000000,0.419781,57.357292,147.000000,169.000000,170.000000,116.437119,0.104749,0.
36.703125,0.000000,0.400700,56.887150,139.000000,161.000000,165.000000,116.437119,0.104749,0.
31.820313,0.000000,0.400700,57.357292,132.000000,155.000000,161.000000,115.555016,0.096020,0.
36.703125,0.000000,0.381619,56.417007,126.000000,150.000000,155.000000,115.555016,0.096020,0.
36.703125,0.000000,0.381619,55.946865,106.000000,127.000000,131.000000,115.555016,0.087291,0.
31.585938,0.000000,0.362538,55.006584,106.000000,127.000000,131.000000,114.672920,0.074197,0.
31.585938,0.000000,0.362538,55.476727,83.000000,106.000000,108.000000,113.790817,0.074197,0.2
31.820313,0.000000,0.362538,55.006584,79.000000,103.000000,107.000000,114.672920,0.069833,0.2
32.054688,0.000000,0.362538,55.006584,77.000000,103.000000,108.000000,114.672920,0.069833,0.2
32.289063,0.000000,0.343457,54.536442,70.000000,93.000000,100.000000,114.672920,0.061104,0.27
7.632813,0.000000,0.343457,54.536442,71.000000,95.000000,98.000000,114.672920,0.056739,0.2645
38.101563,0.000000,0.343457,54.536442,68.000000,93.000000,96.000000,113.790817,0.056739,0.250
33.453125,0.000000,0.324376,55.006584,68.000000,93.000000,96.000000,113.790817,0.052375,0.236
39.914063,0.000000,0.324376,54.066296,67.000000,90.000000,93.000000,113.790817,0.048010,0.2227
39.265625,0.000000,0.305295,53.596157,68.000000,90.000000,93.000000,112.908722,0.048010,0.196

34.617188,0.000000,0.305295,54.066296,68.000000,90.000000,93.000000,112.908722,0.043646,0.196
79.734375,0.000000,0.305295,54.066296,71.000000,95.000000,98.000000,112.026627,0.039281,0.169
79.734375,0.000000,0.305295,54.066296,71.000000,98.000000,99.000000,111.144516,0.039281,0.155
74.851563,0.000000,0.286214,53.596157,73.000000,99.000000,102.000000,111.144516,0.039281,0.14
59.968750,0.000000,0.286214,52.655872,72.000000,98.000000,99.000000,111.144516,0.034916,0.127
59.968750,0.000000,0.286214,52.655872,72.000000,98.000000,99.000000,110.262421,0.030552,0.114
59.968750,0.000000,0.286214,52.655872,73.000000,97.000000,99.000000,109.380325,0.030552,0.093
59.968750,0.000000,0.286214,52.185730,73.000000,97.000000,99.000000,109.380325,0.034916,0.080
59.968750,0.000000,0.267133,52.655872,76.000000,102.000000,103.000000,110.262421,0.034916,0.0
59.968750,0.000000,0.267133,53.126015,77.000000,105.000000,106.000000,110.262421,0.034916,0.0
59.968750,0.000000,0.267133,52.185730,81.000000,108.000000,108.000000,110.262421,0.043646,0.0
59.968750,0.000000,0.267133,52.185730,85.000000,113.000000,116.000000,110.262421,0.048010,0.0
59.968750,0.000000,0.267133,52.185730,90.000000,118.000000,121.000000,110.262421,0.043646,0.0
59.968750,0.000000,0.248052,51.715591,94.000000,119.000000,122.000000,110.262421,0.048010,0.0
59.968750,0.000000,0.248052,51.245449,94.000000,119.000000,122.000000,110.262421,0.052375,0.0
59.968750,0.000000,0.248052,50.775307,98.000000,122.000000,124.000000,110.262421,0.052375,0.0
59.968750,0.000000,0.248052,50.775307,98.000000,122.000000,124.000000,111.144516,0.056739,0.0
59.968750,0.000000,0.248052,50.305164,100.000000,125.000000,126.000000,110.262421,0.061104,0.
59.968750,0.000000,0.248052,50.305164,101.000000,125.000000,126.000000,111.144516,0.056739,0.
59.968750,0.000000,0.248052,50.305164,101.000000,125.000000,126.000000,111.144516,0.061104,0.
59.968750,0.000000,0.248052,50.775307,96.000000,122.000000,125.000000,110.262421,0.056739,0.0
5.085938,0.000000,0.248052,50.775307,93.000000,119.000000,122.000000,109.380325,0.056739,0.0
5.085938,0.000000,0.228971,49.835026,88.000000,114.000000,119.000000,109.380325,0.052375,0.0
5.085938,0.000000,0.228971,49.364883,80.000000,106.000000,109.000000,109.380325,0.056739,0.0
0.203125,0.000000,0.248052,48.894741,73.000000,95.000000,99.000000,108.498222,0.056739,0.000
0.203125,0.000000,0.228971,48.424595,73.000000,95.000000,99.000000,107.616127,0.052375,0.000
0.203125,0.000000,0.248052,47.954456,62.000000,88.000000,91.000000,107.616127,0.052375,0.000
0.203125,0.000000,0.228971,47.954456,56.000000,81.000000,84.000000,106.734016,0.052375,0.000
5.320313,0.000000,0.248052,47.484314,50.000000,75.000000,79.000000,106.734016,0.048010,0.000
0.429688,0.000000,0.248052,47.484314,50.000000,76.000000,79.000000,106.734016,0.039281,0.000
5.320313,0.000000,0.228971,47.484314,51.000000,79.000000,82.000000,106.734016,0.039281,0.000
0.203125,0.000000,0.228971,46.544029,53.000000,79.000000,80.000000,106.734016,0.043646,0.000
0.203125,0.000000,0.228971,47.014172,53.000000,79.000000,80.000000,105.851921,0.052375,0.000
0.203125,0.000000,0.228971,47.484314,53.000000,79.000000,80.000000,105.851921,0.056739,0.000
5.320313,0.000000,0.228971,47.484314,55.000000,82.000000,84.000000,105.851921,0.056739,0.000
5.320313,0.000000,0.228971,48.424595,59.000000,87.000000,88.000000,105.851921,0.056739,0.000
5.320313,0.000000,0.228971,48.424595,59.000000,88.000000,88.000000,105.851921,0.061104,0.000
5.320313,0.000000,0.248052,48.424595,59.000000,88.000000,88.000000,105.851921,0.065468,0.000
5.320313,0.000000,0.248052,49.835026,62.000000,90.000000,92.000000,105.851921,0.065468,0.000
5.320313,0.000000,0.228971,49.364883,66.000000,95.000000,96.000000,105.851921,0.056739,0.000
5.320313,0.000000,0.228971,48.894741,66.000000,95.000000,96.000000,105.851921,0.056739,0.000
5.320313,0.000000,0.228971,49.364883,69.000000,96.000000,96.000000,105.851921,0.056739,0.000
0.203125,0.000000,0.228971,48.894741,69.000000,96.000000,96.000000,105.851921,0.065468,0.000
0.203125,0.000000,0.228971,49.364883,67.000000,94.000000,96.000000,104.969826,0.061104,0.000
0.203125,0.000000,0.228971,49.364883,66.000000,91.000000,94.000000,104.969826,0.065468,0.000
0.203125,0.000000,0.228971,49.364883,64.000000,91.000000,94.000000,104.087723,0.069833,0.000
0.203125,0.000000,0.228971,49.835026,69.000000,95.000000,97.000000,104.087723,0.065468,0.000
0.203125,0.000000,0.228971,49.835026,67.000000,92.000000,95.000000,104.087723,0.069833,0.000
5.085938,0.000000,0.228971,49.835026,66.000000,91.000000,94.000000,103.205627,0.069833,0.000
0.734375,0.000000,0.228971,50.305164,67.000000,92.000000,95.000000,103.205627,0.065468,0.000

9.265625,0.000000,0.228971,50.775307,67.000000,92.000000,95.000000,103.205627,0.065468,0.000000
3.687500,0.000000,0.228971,51.245449,73.000000,95.000000,98.000000,102.323532,0.065468,0.000000
7.867188,0.000000,0.228971,51.245449,73.000000,95.000000,98.000000,103.205627,0.074197,0.000000
6.937500,0.000000,0.228971,50.305164,75.000000,97.000000,99.000000,103.205627,0.074197,0.000000
6.234375,0.000000,0.228971,49.835026,85.000000,104.000000,107.000000,103.205627,0.078562,0.000000
6.000000,0.000000,0.228971,50.305164,94.000000,113.000000,116.000000,103.205627,0.087291,0.000000
5.773438,0.000000,0.228971,50.305164,99.000000,120.000000,123.000000,103.205627,0.087291,0.000000
5.773438,0.000000,0.228971,50.775307,106.000000,125.000000,128.000000,104.087723,0.087291,0.000000
5.656250,0.000000,0.228971,50.775307,110.000000,134.000000,136.000000,103.205627,0.091656,0.000000
5.539063,0.000000,0.228971,51.245449,117.000000,139.000000,140.000000,104.087723,0.100385,0.000000
5.539063,0.000000,0.228971,50.775307,117.000000,139.000000,140.000000,104.087723,0.096020,0.000000
5.304688,0.000000,0.228971,51.245449,121.000000,143.000000,143.000000,104.087723,0.091656,0.000000
5.070313,0.000000,0.228971,50.775307,123.000000,147.000000,147.000000,104.087723,0.096020,0.000000
4.835938,0.000000,0.228971,50.775307,117.000000,140.000000,140.000000,104.087723,0.087291,0.000000
4.367188,0.000000,0.228971,50.775307,115.000000,136.000000,136.000000,104.969826,0.091656,0.000000
4.789063,0.000000,0.228971,51.245449,112.000000,134.000000,134.000000,104.087723,0.091656,0.000000
3.203125,0.000000,0.228971,51.245449,112.000000,133.000000,133.000000,104.087723,0.096020,0.000000
2.742188,0.000000,0.228971,50.775307,106.000000,130.000000,131.000000,104.969826,0.091656,0.000000
2.273438,0.000000,0.248052,51.245449,104.000000,126.000000,130.000000,104.969826,0.087291,0.000000
1.804688,0.000000,0.248052,51.245449,104.000000,126.000000,130.000000,105.851921,0.082927,0.000000
1.570313,0.000000,0.248052,51.715591,101.000000,125.000000,126.000000,105.851921,0.082927,0.000000
1.335938,0.000000,0.248052,51.715591,98.000000,120.000000,128.000000,105.851921,0.087291,0.000000
1.226563,0.000000,0.248052,51.715591,95.000000,118.000000,125.000000,105.851921,0.082927,0.000000
1.226563,0.000000,0.248052,51.715591,99.000000,121.000000,130.000000,105.851921,0.082927,0.000000
1.109375,0.000000,0.248052,51.715591,99.000000,121.000000,128.000000,105.851921,0.082927,0.000000
1.109375,0.000000,0.248052,52.185730,99.000000,121.000000,128.000000,105.851921,0.074197,0.000000
1.109375,0.000000,0.248052,52.655872,100.000000,125.000000,132.000000,105.851921,0.082927,0.000000
1.109375,0.000000,0.248052,52.655872,100.000000,125.000000,132.000000,105.851921,0.078562,0.000000
1.109375,0.000000,0.267133,53.126015,106.000000,131.000000,137.000000,105.851921,0.074197,0.000000
1.109375,0.000000,0.267133,53.596157,106.000000,131.000000,137.000000,105.851921,0.074197,0.000000
1.109375,0.000000,0.267133,53.596157,116.000000,141.000000,141.000000,105.851921,0.074197,0.000000
1.226563,0.000000,0.267133,54.536442,118.000000,143.000000,143.000000,105.851921,0.082927,0.000000
1.226563,0.000000,0.267133,54.536442,118.000000,143.000000,143.000000,105.851921,0.082927,0.000000
1.335938,0.000000,0.267133,55.006584,119.000000,141.000000,141.000000,104.969826,0.078562,0.000000
1.335938,0.000000,0.267133,55.006584,123.000000,144.000000,144.000000,104.969826,0.074197,0.000000
1.335938,0.000000,0.286214,54.536442,123.000000,144.000000,144.000000,104.969826,0.074197,0.000000
1.335938,0.000000,0.286214,55.006584,123.000000,144.000000,144.000000,104.087723,0.078562,0.000000
1.335938,0.000000,0.286214,55.476727,131.000000,151.000000,154.000000,104.969826,0.078562,0.000000
1.335938,0.000000,0.267133,55.946865,131.000000,151.000000,154.000000,104.969826,0.078562,0.000000
1.226563,0.000000,0.267133,55.476727,131.000000,149.000000,151.000000,104.969826,0.082927,0.100000
1.226563,0.000000,0.286214,55.946865,128.000000,145.000000,147.000000,104.969826,0.082927,0.000000
1.226563,0.000000,0.286214,56.417007,128.000000,142.000000,147.000000,105.851921,0.078562,0.100000
1.109375,0.000000,0.286214,56.887150,128.000000,145.000000,151.000000,105.851921,0.074197,0.100000
1.109375,0.000000,0.286214,57.357292,127.000000,146.000000,151.000000,105.851921,0.074197,0.100000
1341.109375,0.000000,0.286214,57.827431,127.000000,145.000000,151.000000,105.851921,0.074197,0.100000
45.992188,0.000000,0.286214,58.297573,122.000000,143.000000,150.000000,105.851921,0.069833,0.100000
345.992188,0.000000,0.267133,58.767715,122.000000,143.000000,150.000000,105.851921,0.069833,0.100000
50.875000,0.000000,0.286214,58.297573,120.000000,141.000000,146.000000,105.851921,0.069833,0.100000
50.875000,0.000000,0.286214,57.827431,120.000000,141.000000,146.000000,104.969826,0.069833,0.100000
1355.757813,0.000000,0.286214,57.827431,120.000000,143.000000,148.000000,104.969826,0.074197,0.100000

1355.757813,0.000000,0.286214,58.297573,120.000000,143.000000,148.000000,105.851921,0.06983
1355.757813,0.000000,0.286214,58.767715,113.000000,140.000000,141.000000,105.851921,0.07419
1355.757813,0.000000,0.286214,58.767715,109.000000,136.000000,138.000000,105.851921,0.06983
1360.640625,0.000000,0.286214,59.237858,109.000000,135.000000,136.000000,105.851921,0.07856
1360.640625,0.000000,0.305295,59.707996,105.000000,132.000000,133.000000,105.851921,0.07419
1360.640625,0.000000,0.305295,59.237858,104.000000,130.000000,131.000000,105.851921,0.07856
1360.640625,0.000000,0.305295,59.237858,104.000000,130.000000,131.000000,105.851921,0.07856
1360.640625,0.000000,0.305295,59.237858,98.000000,127.000000,128.000000,105.851921,0.078562
1360.640625,0.000000,0.305295,59.237858,98.000000,127.000000,128.000000,106.734016,0.078562
1360.640625,0.000000,0.305295,58.767715,95.000000,120.000000,121.000000,105.851921,0.082927
1360.640625,0.000000,0.305295,59.237858,95.000000,120.000000,121.000000,106.734016,0.082927
1360.640625,0.000000,0.305295,59.237858,93.000000,119.000000,120.000000,105.851921,0.082927
1360.640625,0.000000,0.286214,59.237858,93.000000,117.000000,120.000000,105.851921,0.091656
1360.640625,0.000000,0.286214,58.767715,95.000000,120.000000,124.000000,105.851921,0.104749
1360.640625,0.000000,0.286214,58.767715,96.000000,122.000000,126.000000,105.851921,0.100385
1360.640625,0.000000,0.286214,59.707996,96.000000,119.000000,124.000000,105.851921,0.100385
1360.640625,0.000000,0.286214,59.707996,98.000000,117.000000,122.000000,105.851921,0.096020
1360.640625,0.000000,0.286214,60.648285,95.000000,117.000000,120.000000,105.851921,0.082927
60.640625,0.000000,0.286214,61.118427,98.000000,119.000000,125.000000,105.851921,0.087291,0.
1360.640625,0.000000,0.286214,62.058708,99.000000,122.000000,128.000000,106.734016,0.087291
1360.640625,0.000000,0.286214,62.528851,99.000000,122.000000,128.000000,107.616127,0.082927
60.640625,0.000000,0.286214,62.998993,124.000000,148.000000,153.000000,107.616127,0.087291,0.
360.640625,0.000000,0.305295,62.998993,129.000000,152.000000,155.000000,108.498222,0.087291
1365.523438,0.000000,0.286214,62.998993,129.000000,152.000000,155.000000,108.498222,0.08729
1370.406250,0.000000,0.286214,62.998993,130.000000,153.000000,153.000000,107.616127,0.08292
1370.406250,0.000000,0.286214,62.058708,132.000000,156.000000,156.000000,108.498222,0.08292
1370.406250,0.000000,0.286214,62.528851,132.000000,156.000000,156.000000,107.616127,0.08292
1370.406250,0.000000,0.286214,62.058708,136.000000,158.000000,158.000000,107.616127,0.08729
1370.406250,0.000000,0.286214,61.118427,136.000000,158.000000,158.000000,106.734016,0.08729
1370.406250,0.000000,0.286214,60.648285,136.000000,156.000000,156.000000,106.734016,0.08729
1370.406250,0.000000,0.286214,60.178143,136.000000,156.000000,156.000000,105.851921,0.08729
1370.406250,0.000000,0.286214,58.767715,136.000000,156.000000,156.000000,105.851921,0.09165
1370.406250,0.000000,0.267133,57.357292,109.000000,127.000000,129.000000,104.969826,0.09165
1370.406250,0.000000,0.267133,56.887150,109.000000,127.000000,129.000000,104.969826,0.09165
1370.406250,0.000000,0.267133,56.417007,101.000000,119.000000,122.000000,104.087723,0.09165
1370.406250,0.000000,0.267133,56.417007,101.000000,119.000000,122.000000,104.087723,0.09165
1370.406250,0.000000,0.267133,56.417007,105.000000,122.000000,129.000000,104.087723,0.08729
1370.406250,0.000000,0.267133,56.417007,105.000000,122.000000,129.000000,104.087723,0.08729
1370.406250,0.000000,0.267133,55.946865,100.000000,117.000000,122.000000,104.087723,0.09165
1370.406250,0.000000,0.267133,56.417007,98.000000,116.000000,121.000000,104.087723,0.087291
1375.289063,0.000000,0.267133,57.357292,100.000000,118.000000,126.000000,104.087723,0.08729
1375.289063,0.000000,0.267133,57.827431,100.000000,118.000000,126.000000,104.969826,0.09602
1370.406250,0.000000,0.267133,58.767715,103.000000,127.000000,130.000000,104.969826,0.10038
1370.406250,0.000000,0.267133,59.237858,105.000000,126.000000,129.000000,104.969826,0.09165
1370.406250,0.000000,0.267133,59.237858,105.000000,126.000000,129.000000,104.969826,0.09165
1370.406250,0.000000,0.267133,57.827431,105.000000,126.000000,129.000000,104.969826,0.08729
1370.406250,0.000000,0.267133,56.887150,103.000000,124.000000,126.000000,104.969826,0.08729
1370.406250,0.000000,0.267133,56.417007,102.000000,124.000000,124.000000,104.969826,0.07856
1370.406250,0.000000,0.267133,55.946865,106.000000,127.000000,127.000000,104.969826,0.07419
1375.289063,0.000000,0.267133,55.006584,109.000000,130.000000,130.000000,104.969826,0.07856

1375.289063,0.000000,0.267133,54.066296,105.000000,127.000000,129.000000,104.087723,0.07856
1375.289063,0.000000,0.267133,53.596157,103.000000,124.000000,124.000000,104.969826,0.08292
1375.289063,0.000000,0.248052,53.126015,105.000000,124.000000,126.000000,104.969826,0.08729
1375.289063,0.000000,0.267133,53.596157,105.000000,124.000000,127.000000,104.969826,0.09602
1375.289063,0.000000,0.267133,53.126015,105.000000,127.000000,131.000000,104.969826,0.09165
1375.289063,0.000000,0.248052,53.596157,105.000000,127.000000,133.000000,104.969826,0.08729
1375.289063,0.000000,0.248052,54.536442,105.000000,127.000000,133.000000,104.969826,0.08292
1375.289063,0.000000,0.267133,54.536442,106.000000,129.000000,134.000000,104.969826,0.08729
1375.289063,0.000000,0.267133,54.066296,103.000000,126.000000,132.000000,104.969826,0.07856
1380.171875,0.000000,0.267133,54.066296,102.000000,122.000000,132.000000,104.969826,0.07419
1380.171875,0.000000,0.267133,55.006584,102.000000,122.000000,132.000000,104.969826,0.06983
1380.171875,0.000000,0.267133,55.476727,105.000000,126.000000,134.000000,104.087723,0.06546
1375.289063,0.000000,0.267133,55.946865,105.000000,126.000000,134.000000,103.205627,0.06983
1375.289063,0.000000,0.267133,55.946865,106.000000,128.000000,140.000000,103.205627,0.06110
1380.171875,0.000000,0.267133,55.476727,104.000000,125.000000,135.000000,103.205627,0.06546
1380.171875,0.000000,0.267133,55.006584,104.000000,124.000000,134.000000,102.323532,0.06546
1380.171875,0.000000,0.267133,55.476727,104.000000,122.000000,130.000000,102.323532,0.06983
1380.171875,0.000000,0.267133,55.476727,103.000000,124.000000,131.000000,102.323532,0.06983
1380.171875,0.000000,0.267133,55.006584,100.000000,120.000000,129.000000,101.441429,0.06983
1375.289063,0.000000,0.267133,54.536442,99.000000,120.000000,128.000000,100.559334,0.065468
1375.289063,0.000000,0.267133,54.536442,97.000000,120.000000,128.000000,99.677223,0.074197,0.01
1370.406250,0.000000,0.248052,54.536442,99.000000,121.000000,128.000000,99.677223,0.069833,0.0
1370.406250,0.000000,0.267133,54.536442,105.000000,126.000000,131.000000,98.795128,0.074197,0.0
1370.406250,0.000000,0.267133,55.006584,105.000000,128.000000,132.000000,98.795128,0.078562
1370.406250,0.000000,0.267133,55.006584,101.000000,124.000000,132.000000,98.795128,0.078562
1370.406250,0.000000,0.267133,54.066296,98.000000,122.000000,127.000000,98.795128,0.091656,0
1370.406250,0.000000,0.267133,54.066296,101.000000,124.000000,130.000000,97.913033,0.091656
1370.406250,0.000000,0.267133,54.536442,99.000000,125.000000,130.000000,98.795128,0.091656,0
1370.406250,0.000000,0.267133,55.006584,102.000000,128.000000,130.000000,98.795128,0.096020
1370.406250,0.000000,0.267133,55.006584,104.000000,131.000000,134.000000,97.913033,0.096020
1932.000000,0.000000,0.305295,64.409416,31.000000,37.000000,37.000000,119.965515,0.139666,0.
1932.000000,0.000000,0.305295,63.939274,31.000000,37.000000,37.000000,119.083420,0.144030,0.
1932.000000,0.000000,0.305295,63.469131,29.000000,33.000000,33.000000,119.083420,0.130937,0.
1927.117188,0.000000,0.305295,63.939274,29.000000,33.000000,33.000000,119.083420,0.130937,0.277
1927.117188,0.000000,0.305295,63.939274,28.000000,33.000000,33.000000,119.083420,0.135301,0.2
1927.117188,0.000000,0.305295,63.469131,28.000000,33.000000,33.000000,119.083420,0.139666,0.27
1927.117188,0.000000,0.305295,63.939274,29.000000,33.000000,33.000000,119.965515,0.130937,0.
1927.117188,0.000000,0.305295,63.939274,28.000000,32.000000,32.000000,119.083420,0.130937,0.
1927.117188,0.000000,0.305295,63.939274,28.000000,32.000000,32.000000,119.083420,0.135301,0.
1927.117188,0.000000,0.305295,63.469131,28.000000,32.000000,32.000000,118.201309,0.130937,0.
1927.117188,0.000000,0.305295,63.939274,29.000000,34.000000,34.000000,119.083420,0.126572,0.
1927.117188,0.000000,0.305295,63.469131,32.000000,37.000000,37.000000,119.083420,0.130937,0.
1927.117188,0.000000,0.305295,63.469131,33.000000,39.000000,39.000000,119.965515,0.126572,0.
1927.117188,0.000000,0.305295,63.939274,36.000000,41.000000,41.000000,119.965515,0.122208,0.
1927.117188,0.000000,0.286214,63.939274,35.000000,41.000000,41.000000,119.965515,0.122208,0.
1927.117188,0.000000,0.305295,63.469131,36.000000,43.000000,45.000000,120.847610,0.126572,0.
1927.117188,0.000000,0.305295,62.998993,35.000000,43.000000,45.000000,120.847610,0.117843,0.
1927.117188,0.000000,0.305295,63.469131,34.000000,41.000000,44.000000,119.965515,0.113478,0.
1932.000000,0.000000,0.305295,63.939274,36.000000,44.000000,45.000000,119.965515,0.113478,0.
1927.117188,0.000000,0.305295,63.469131,36.000000,44.000000,45.000000,119.083420,0.100385,0.

1927.117188,0.000000,0.286214,63.939274,37.000000,45.000000,47.000000,119.083420,0.100385,0.
1927.117188,0.000000,0.286214,63.939274,37.000000,45.000000,47.000000,119.083420,0.096020,0.
1932.000000,0.000000,0.286214,62.998993,37.000000,44.000000,47.000000,119.083420,0.087291,0.
1932.000000,0.000000,0.286214,62.998993,37.000000,44.000000,47.000000,119.083420,0.096020,0.
1927.117188,0.000000,0.286214,63.469131,36.000000,43.000000,47.000000,118.201309,0.100385,0.
1927.117188,0.000000,0.286214,63.939274,37.000000,45.000000,49.000000,118.201309,0.100385,0.
1927.117188,0.000000,0.267133,63.939274,39.000000,45.000000,51.000000,118.201309,0.104749,0.
1927.117188,0.000000,0.267133,62.998993,37.000000,44.000000,49.000000,118.201309,0.104749,0.
1927.117188,0.000000,0.267133,62.998993,37.000000,45.000000,48.000000,118.201309,0.096020,0.
1932.000000,0.000000,0.267133,63.469131,41.000000,48.000000,52.000000,118.201309,0.091656,0.
1932.000000,0.000000,0.267133,63.469131,43.000000,49.000000,53.000000,119.083420,0.100385,0.
1932.000000,0.000000,0.267133,63.939274,41.000000,48.000000,52.000000,119.083420,0.096020,0.
1927.117188,0.000000,0.267133,64.409416,41.000000,48.000000,52.000000,119.083420,0.104749,0.
1927.117188,0.000000,0.267133,64.409416,41.000000,49.000000,51.000000,119.083420,0.117843,0.
1927.117188,0.000000,0.267133,64.879562,40.000000,48.000000,48.000000,119.083420,0.113478,0.
1927.117188,0.000000,0.286214,64.879562,39.000000,49.000000,49.000000,119.083420,0.117843,0.
1927.117188,0.000000,0.286214,64.879562,39.000000,49.000000,49.000000,119.083420,0.117843,0.
1927.117188,0.000000,0.286214,65.349701,39.000000,49.000000,49.000000,119.083420,0.126572,0.
1927.117188,0.000000,0.305295,64.879562,40.000000,49.000000,49.000000,118.201309,0.126572,0.
1927.117188,0.000000,0.305295,64.409416,40.000000,49.000000,49.000000,118.201309,0.130937,0.
1927.117188,0.000000,0.305295,64.879562,37.000000,48.000000,48.000000,118.201309,0.130937,0.
1927.117188,0.000000,0.305295,65.349701,37.000000,46.000000,46.000000,119.083420,0.130937,0.
1927.117188,0.000000,0.305295,64.409416,37.000000,46.000000,46.000000,118.201309,0.126572,0.
1927.117188,0.000000,0.305295,64.409416,37.000000,46.000000,46.000000,118.201309,0.126572,0.
1927.117188,0.000000,0.305295,63.469131,37.000000,46.000000,46.000000,119.083420,0.126572,0.
1932.000000,0.000000,0.305295,63.939274,37.000000,46.000000,46.000000,119.083420,0.122208,0.
1932.000000,0.000000,0.305295,63.939274,37.000000,44.000000,44.000000,119.965515,0.117843,0.
1927.117188,0.000000,0.305295,63.939274,37.000000,44.000000,44.000000,119.965515,0.122208,0.
1932.000000,0.000000,0.305295,63.469131,38.000000,45.000000,45.000000,119.965515,0.126572,0.
1932.000000,0.000000,0.305295,63.939274,38.000000,45.000000,45.000000,119.965515,0.122208,0.
1932.000000,0.000000,0.286214,63.939274,38.000000,46.000000,46.000000,119.083420,0.130937,0.
1932.000000,0.000000,0.286214,63.939274,38.000000,46.000000,46.000000,119.083420,0.126572,0.
1932.000000,0.000000,0.286214,63.939274,39.000000,44.000000,44.000000,118.201309,0.117843,0.
1932.000000,0.000000,0.286214,64.409416,39.000000,44.000000,44.000000,119.083420,0.122208,0.
1932.000000,0.000000,0.286214,64.409416,39.000000,44.000000,44.000000,119.083420,0.135301,0.
1932.000000,0.000000,0.286214,63.939274,39.000000,44.000000,44.000000,119.083420,0.135301,0.
1932.000000,0.000000,0.286214,63.939274,39.000000,44.000000,44.000000,119.083420,0.135301,0.
1932.000000,0.000000,0.286214,63.939274,40.000000,46.000000,46.000000,119.083420,0.130937,0.
1932.000000,0.000000,0.286214,64.409416,40.000000,46.000000,46.000000,119.083420,0.135301,0.
1927.117188,0.000000,0.286214,64.879562,41.000000,48.000000,48.000000,119.083420,0.130937,0.
1927.117188,0.000000,0.286214,63.939274,43.000000,50.000000,50.000000,118.201309,0.130937,0.
1927.117188,0.000000,0.305295,63.939274,43.000000,50.000000,50.000000,118.201309,0.126572,0.
1927.117188,0.000000,0.305295,64.409416,43.000000,49.000000,49.000000,118.201309,0.126572,0.
1927.117188,0.000000,0.305295,63.939274,43.000000,49.000000,49.000000,118.201309,0.130937,0.
1927.117188,0.000000,0.305295,62.998993,43.000000,50.000000,50.000000,117.319214,0.126572,0.
1927.117188,0.000000,0.305295,62.058708,43.000000,50.000000,50.000000,117.319214,0.139666,0.
1927.117188,0.000000,0.305295,62.058708,43.000000,50.000000,50.000000,117.319214,0.135301,0.
1927.117188,0.000000,0.305295,61.118427,41.000000,48.000000,48.000000,116.437119,0.135301,0.
}22.234375,0.000000,0.305295,62.058708,41.000000,48.000000,48.000000,116.437119,0.126572,0.13
}17.351563,0.000000,0.305295,61.588566,41.000000,47.000000,47.000000,116.437119,0.117843,0.13

17.351563,0.000000,0.286214,61.588566,41.000000,47.000000,47.000000,117.319214,0.113478,0.13
17.351563,0.000000,0.305295,61.588566,41.000000,48.000000,48.000000,118.201309,0.109114,0.13
12.468750,0.000000,0.305295,61.588566,40.000000,47.000000,47.000000,117.319214,0.109114,0.12
12.468750,0.000000,0.305295,61.588566,40.000000,47.000000,47.000000,117.319214,0.113478,0.12
12.468750,0.000000,0.305295,62.058708,40.000000,46.000000,46.000000,117.319214,0.122208,0.12
7.578125,0.000000,0.305295,62.998993,40.000000,46.000000,46.000000,117.319214,0.126572,0.1206
3.164063,0.000000,0.305295,62.998993,38.000000,43.000000,43.000000,116.437119,0.126572,0.1148
8.750000,0.000000,0.305295,62.528851,39.000000,44.000000,44.000000,115.555016,0.135301,0.114
3.328125,0.000000,0.305295,61.118427,40.000000,47.000000,47.000000,115.555016,0.135301,0.107
9.679688,0.000000,0.305295,60.648285,41.000000,48.000000,48.000000,114.672920,0.135301,0.107
9.914063,0.000000,0.305295,61.588566,43.000000,51.000000,51.000000,114.672920,0.139666,0.100
0.382813,0.000000,0.305295,61.588566,43.000000,51.000000,51.000000,114.672920,0.139666,0.100
5.195313,0.000000,0.324376,61.118427,44.000000,53.000000,53.000000,114.672920,0.144030,0.0939
2.015625,0.000000,0.305295,60.178143,44.000000,53.000000,53.000000,115.555016,0.139666,0.087
7.593750,0.000000,0.305295,59.707996,46.000000,58.000000,58.000000,115.555016,0.144030,0.0870
32.945313,0.000000,0.305295,59.237858,46.000000,58.000000,58.000000,115.555016,0.144030,0.080
78.062500,0.000000,0.305295,59.237858,45.000000,57.000000,57.000000,115.555016,0.139666,0.080
78.062500,0.000000,0.305295,59.707996,44.000000,56.000000,56.000000,114.672920,0.139666,0.073
78.062500,0.000000,0.305295,59.237858,45.000000,57.000000,57.000000,114.672920,0.144030,0.073
73.179688,0.000000,0.305295,59.237858,45.000000,57.000000,57.000000,114.672920,0.144030,0.067
3.179688,0.000000,0.305295,59.237858,47.000000,58.000000,58.000000,114.672920,0.148395,0.0672
73.179688,0.000000,0.305295,59.237858,47.000000,58.000000,58.000000,113.790817,0.148395,0.067
3.062500,0.000000,0.305295,59.707996,46.000000,55.000000,55.000000,114.672920,0.144030,0.0672
2.476563,0.000000,0.305295,60.648285,44.000000,54.000000,54.000000,113.790817,0.148395,0.0730
5.664063,0.000000,0.305295,60.648285,42.000000,50.000000,52.000000,113.790817,0.148395,0.0800
56.195313,0.000000,0.305295,60.648285,43.000000,51.000000,54.000000,113.790817,0.139666,0.087
59.960938,0.000000,0.305295,60.648285,46.000000,52.000000,54.000000,113.790817,0.144030,0.093
70.843750,0.000000,0.305295,60.648285,44.000000,54.000000,56.000000,113.790817,0.152759,0.100
0.843750,0.000000,0.305295,59.707996,45.000000,56.000000,57.000000,113.790817,0.161489,0.1148
75.726563,0.000000,0.305295,59.237858,45.000000,54.000000,57.000000,114.672920,0.170218,0.120
75.726563,0.000000,0.305295,58.767715,43.000000,54.000000,57.000000,114.672920,0.170218,0.134
75.726563,0.000000,0.305295,58.767715,45.000000,58.000000,60.000000,115.555016,0.174582,0.148
75.726563,0.000000,0.305295,57.827431,49.000000,60.000000,63.000000,115.555016,0.170218,0.169
75.726563,0.000000,0.305295,57.827431,49.000000,60.000000,63.000000,116.437119,0.170218,0.169
75.726563,0.000000,0.305295,58.297573,49.000000,62.000000,62.000000,116.437119,0.170218,0.189
75.726563,0.000000,0.305295,57.827431,49.000000,62.000000,62.000000,115.555016,0.170218,0.196
75.726563,0.000000,0.305295,56.887150,49.000000,62.000000,62.000000,115.555016,0.174582,0.203
75.726563,0.000000,0.305295,56.887150,48.000000,60.000000,60.000000,115.555016,0.165853,0.209
75.726563,0.000000,0.305295,55.946865,48.000000,60.000000,60.000000,114.672920,0.165853,0.216
75.726563,0.000000,0.305295,55.476727,48.000000,60.000000,60.000000,114.672920,0.161489,0.222
75.726563,0.000000,0.305295,55.946865,48.000000,60.000000,61.000000,114.672920,0.161489,0.236
75.726563,0.000000,0.305295,55.476727,49.000000,61.000000,62.000000,114.672920,0.157124,0.243
75.726563,0.000000,0.305295,55.476727,49.000000,61.000000,62.000000,114.672920,0.161489,0.250
75.726563,0.000000,0.305295,55.006584,49.000000,60.000000,62.000000,114.672920,0.161489,0.271
75.726563,0.000000,0.305295,55.476727,48.000000,59.000000,61.000000,114.672920,0.165853,0.277
75.726563,0.000000,0.305295,55.476727,48.000000,59.000000,61.000000,114.672920,0.165853,0.284
75.726563,0.000000,0.305295,54.066296,48.000000,56.000000,59.000000,115.555016,0.170218,0.298
75.726563,0.000000,0.305295,54.536442,48.000000,56.000000,59.000000,115.555016,0.170218,0.305
75.726563,0.000000,0.286214,54.536442,45.000000,54.000000,58.000000,115.555016,0.165853,0.312
75.726563,0.000000,0.305295,54.066296,46.000000,54.000000,58.000000,117.319214,0.161489,0.312

30.609375,0.000000,0.305295,54.536442,48.000000,55.000000,59.000000,117.319214,0.161489,0.319
75.726563,0.000000,0.286214,54.536442,47.000000,57.000000,60.000000,117.319214,0.165853,0.331
30.609375,0.000000,0.305295,55.006584,50.000000,60.000000,63.000000,117.319214,0.161489,0.331
30.609375,0.000000,0.286214,54.536442,51.000000,60.000000,61.000000,118.201309,0.170218,0.345
30.609375,0.000000,0.286214,55.006584,51.000000,60.000000,61.000000,119.083420,0.170218,0.352
30.609375,0.000000,0.286214,54.536442,47.000000,56.000000,57.000000,119.083420,0.161489,0.359
30.609375,0.000000,0.286214,54.536442,47.000000,56.000000,57.000000,119.083420,0.161489,0.359
30.609375,0.000000,0.286214,53.596157,50.000000,58.000000,60.000000,119.083420,0.157124,0.366
30.609375,0.000000,0.305295,54.536442,51.000000,60.000000,63.000000,119.965515,0.157124,0.373
30.609375,0.000000,0.286214,54.536442,50.000000,59.000000,59.000000,119.083420,0.161489,0.373
30.609375,0.000000,0.286214,55.476727,50.000000,57.000000,57.000000,119.083420,0.161489,0.379
75.726563,0.000000,0.286214,55.476727,50.000000,57.000000,57.000000,119.083420,0.152759,0.386
75.726563,0.000000,0.305295,56.417007,49.000000,55.000000,55.000000,119.083420,0.157124,0.386
75.726563,0.000000,0.286214,56.417007,49.000000,55.000000,55.000000,119.083420,0.152759,0.386
75.726563,0.000000,0.305295,56.417007,46.000000,52.000000,52.000000,119.083420,0.157124,0.393
75.726563,0.000000,0.286214,55.946865,46.000000,52.000000,52.000000,119.083420,0.152759,0.393
70.843750,0.000000,0.286214,56.887150,48.000000,55.000000,55.000000,119.083420,0.152759,0.400
75.726563,0.000000,0.286214,56.887150,48.000000,55.000000,55.000000,119.965515,0.148395,0.400
75.726563,0.000000,0.305295,56.887150,48.000000,55.000000,55.000000,119.083420,0.144030,0.400
75.726563,0.000000,0.305295,55.946865,46.000000,54.000000,55.000000,119.083420,0.135301,0.407
75.726563,0.000000,0.305295,55.006584,46.000000,54.000000,55.000000,119.083420,0.135301,0.407
75.726563,0.000000,0.286214,55.006584,45.000000,51.000000,52.000000,119.083420,0.126572,0.407
75.726563,0.000000,0.286214,54.536442,45.000000,51.000000,52.000000,118.201309,0.126572,0.407
75.726563,0.000000,0.286214,55.476727,43.000000,50.000000,51.000000,116.437119,0.122208,0.407
75.726563,0.000000,0.286214,55.006584,42.000000,47.000000,50.000000,116.437119,0.122208,0.407
75.726563,0.000000,0.286214,55.946865,42.000000,47.000000,49.000000,116.437119,0.117843,0.407
75.726563,0.000000,0.305295,55.946865,42.000000,47.000000,49.000000,115.555016,0.109114,0.407
75.726563,0.000000,0.305295,55.946865,42.000000,47.000000,49.000000,115.555016,0.113478,0.400
5.726563,0.000000,0.286214,55.946865,40.000000,46.000000,47.000000,115.555016,0.113478,0.4002
5.726563,0.000000,0.286214,55.946865,40.000000,46.000000,47.000000,115.555016,0.122208,0.3863
5.726563,0.000000,0.305295,55.946865,41.000000,47.000000,49.000000,114.672920,0.126572,0.3793
75.726563,0.000000,0.305295,55.946865,41.000000,47.000000,49.000000,115.555016,0.122208,0.373
5.726563,0.000000,0.286214,56.417007,40.000000,48.000000,50.000000,115.555016,0.126572,0.3596
5.726563,0.000000,0.286214,56.417007,43.000000,50.000000,50.000000,115.555016,0.126572,0.3526
0.843750,0.000000,0.286214,57.357292,43.000000,50.000000,50.000000,114.672920,0.126572,0.3526
0.843750,0.000000,0.286214,57.357292,45.000000,52.000000,52.000000,115.555016,0.126572,0.3190
0.843750,0.000000,0.286214,57.827431,46.000000,53.000000,53.000000,115.555016,0.139666,0.3120
5.726563,0.000000,0.286214,57.357292,46.000000,54.000000,54.000000,115.555016,0.139666,0.2981
5.726563,0.000000,0.286214,56.887150,47.000000,56.000000,56.000000,116.437119,0.139666,0.2912
5.726563,0.000000,0.286214,57.357292,47.000000,56.000000,56.000000,118.201309,0.139666,0.2842
75.726563,0.000000,0.286214,57.357292,49.000000,58.000000,59.000000,118.201309,0.148395,0.277
75.726563,0.000000,0.286214,57.357292,52.000000,59.000000,61.000000,119.083420,0.144030,0.271
75.726563,0.000000,0.286214,57.827431,52.000000,61.000000,62.000000,119.083420,0.144030,0.264
75.726563,0.000000,0.286214,58.297573,52.000000,61.000000,62.000000,119.965515,0.148395,0.250
5.726563,0.000000,0.286214,58.297573,51.000000,59.000000,61.000000,119.083420,0.148395,0.2505
5.726563,0.000000,0.286214,59.237858,49.000000,59.000000,62.000000,119.965515,0.157124,0.2505
75.726563,0.000000,0.267133,59.707996,52.000000,59.000000,63.000000,119.965515,0.165853,0.243
75.726563,0.000000,0.286214,60.178143,51.000000,59.000000,62.000000,120.847610,0.161489,0.243
75.726563,0.000000,0.286214,60.648285,52.000000,59.000000,62.000000,120.847610,0.161489,0.243
75.726563,0.000000,0.286214,60.648285,51.000000,58.000000,61.000000,121.729713,0.161489,0.250

75.726563,0.000000,0.286214,60.648285,52.000000,58.000000,61.000000,122.611809,0.161489,0.257
75.726563,0.000000,0.305295,60.648285,49.000000,58.000000,62.000000,122.611809,0.157124,0.257
75.726563,0.000000,0.286214,60.178143,51.000000,58.000000,62.000000,123.493919,0.157124,0.264
75.726563,0.000000,0.286214,59.707996,51.000000,59.000000,63.000000,122.611809,0.152759,0.271
75.726563,0.000000,0.286214,58.767715,51.000000,59.000000,61.000000,122.611809,0.152759,0.284
75.726563,0.000000,0.286214,58.297573,51.000000,59.000000,61.000000,123.493919,0.144030,0.284
75.726563,0.000000,0.305295,57.827431,50.000000,57.000000,59.000000,123.493919,0.144030,0.291
75.726563,0.000000,0.286214,58.767715,50.000000,57.000000,59.000000,123.493919,0.139666,0.298
75.726563,0.000000,0.286214,59.237858,49.000000,57.000000,59.000000,123.493919,0.139666,0.298
75.726563,0.000000,0.286214,59.707996,48.000000,57.000000,58.000000,122.611809,0.139666,0.298
75.726563,0.000000,0.286214,59.707996,46.000000,55.000000,56.000000,122.611809,0.135301,0.305
75.726563,0.000000,0.286214,59.237858,44.000000,52.000000,55.000000,122.611809,0.144030,0.305
75.726563,0.000000,0.286214,59.707996,44.000000,52.000000,55.000000,121.729713,0.144030,0.312
75.726563,0.000000,0.286214,60.178143,42.000000,52.000000,56.000000,121.729713,0.135301,0.312
75.726563,0.000000,0.305295,60.648285,42.000000,52.000000,56.000000,119.965515,0.135301,0.319
75.726563,0.000000,0.286214,60.648285,41.000000,51.000000,52.000000,119.965515,0.126572,0.319
i.726563,0.000000,0.286214,60.178143,40.000000,48.000000,50.000000,119.965515,0.122208,0.319C
i.726563,0.000000,0.286214,59.707996,40.000000,48.000000,50.000000,119.083420,0.122208,0.319C
i.726563,0.000000,0.286214,60.648285,41.000000,49.000000,52.000000,119.083420,0.126572,0.319C
75.726563,0.000000,0.286214,60.648285,41.000000,49.000000,52.000000,119.083420,0.126572,0.319
i.726563,0.000000,0.286214,59.707996,41.000000,49.000000,52.000000,119.083420,0.130937,0.319C
i.726563,0.000000,0.286214,59.237858,41.000000,49.000000,51.000000,119.083420,0.130937,0.319C
i.726563,0.000000,0.286214,58.767715,40.000000,49.000000,52.000000,119.083420,0.126572,0.312C
i.726563,0.000000,0.286214,58.297573,40.000000,49.000000,52.000000,119.965515,0.126572,0.312C
i.726563,0.000000,0.286214,57.827431,40.000000,49.000000,52.000000,119.965515,0.126572,0.312C
i.726563,0.000000,0.286214,58.297573,41.000000,50.000000,53.000000,119.083420,0.122208,0.312C
i.726563,0.000000,0.286214,58.767715,41.000000,50.000000,53.000000,119.965515,0.126572,0.312C
i.726563,0.000000,0.286214,57.827431,45.000000,54.000000,57.000000,119.083420,0.117843,0.3051
i.726563,0.000000,0.286214,58.297573,45.000000,54.000000,57.000000,119.965515,0.126572,0.3051
.609375,0.000000,0.286214,59.237858,48.000000,56.000000,61.000000,119.965515,0.126572,0.3051
30.609375,0.000000,0.286214,58.297573,49.000000,57.000000,58.000000,119.965515,0.139666,0.298
30.609375,0.000000,0.286214,58.767715,49.000000,57.000000,58.000000,119.965515,0.144030,0.298
30.609375,0.000000,0.267133,58.297573,49.000000,57.000000,58.000000,120.847610,0.144030,0.291
30.609375,0.000000,0.267133,57.827431,49.000000,57.000000,58.000000,120.847610,0.139666,0.291
30.609375,0.000000,0.267133,58.297573,52.000000,58.000000,62.000000,121.729713,0.144030,0.284
30.609375,0.000000,0.267133,57.827431,52.000000,59.000000,63.000000,121.729713,0.144030,0.284
30.609375,0.000000,0.267133,58.297573,52.000000,60.000000,64.000000,122.611809,0.135301,0.277
30.609375,0.000000,0.267133,57.357292,52.000000,58.000000,62.000000,123.493919,0.135301,0.277
30.609375,0.000000,0.286214,57.827431,52.000000,58.000000,62.000000,122.611809,0.126572,0.277
30.609375,0.000000,0.286214,58.297573,52.000000,58.000000,62.000000,123.493919,0.126572,0.277
30.609375,0.000000,0.286214,59.237858,52.000000,58.000000,62.000000,123.493919,0.122208,0.277
30.609375,0.000000,0.286214,58.767715,54.000000,60.000000,64.000000,123.493919,0.126572,0.277
30.609375,0.000000,0.286214,59.237858,54.000000,60.000000,64.000000,123.493919,0.130937,0.277
75.726563,0.000000,0.286214,59.707996,54.000000,60.000000,64.000000,123.493919,0.130937,0.277
75.726563,0.000000,0.286214,59.707996,54.000000,60.000000,64.000000,123.493919,0.130937,0.277
75.726563,0.000000,0.286214,58.767715,51.000000,57.000000,60.000000,124.376015,0.135301,0.277
75.726563,0.000000,0.267133,57.357292,50.000000,56.000000,59.000000,124.376015,0.139666,0.277
75.726563,0.000000,0.267133,56.887150,50.000000,56.000000,59.000000,123.493919,0.144030,0.277
75.726563,0.000000,0.267133,57.357292,50.000000,55.000000,57.000000,124.376015,0.144030,0.284
75.726563,0.000000,0.267133,56.417007,48.000000,54.000000,56.000000,123.493919,0.144030,0.284

75.726563,0.000000,0.286214,56.417007,48.000000,54.000000,56.000000,123.493919,0.135301,0.291
75.726563,0.000000,0.286214,56.887150,48.000000,55.000000,55.000000,122.611809,0.135301,0.291
75.726563,0.000000,0.286214,56.887150,48.000000,55.000000,55.000000,121.729713,0.130937,0.291
75.726563,0.000000,0.286214,57.357292,45.000000,52.000000,52.000000,120.847610,0.126572,0.291
75.726563,0.000000,0.286214,57.827431,46.000000,54.000000,54.000000,121.729713,0.117843,0.291
5.726563,0.000000,0.286214,57.827431,46.000000,54.000000,54.000000,120.847610,0.117843,0.2912
5.726563,0.000000,0.286214,58.297573,46.000000,54.000000,54.000000,120.847610,0.113478,0.2912
75.726563,0.000000,0.286214,58.767715,47.000000,55.000000,55.000000,120.847610,0.109114,0.291
75.726563,0.000000,0.286214,59.237858,45.000000,54.000000,54.000000,120.847610,0.113478,0.284
5.726563,0.000000,0.286214,59.707996,45.000000,55.000000,55.000000,120.847610,0.117843,0.2842
5.726563,0.000000,0.286214,59.237858,46.000000,54.000000,54.000000,120.847610,0.117843,0.2842
5.726563,0.000000,0.286214,59.237858,46.000000,56.000000,56.000000,120.847610,0.113478,0.2772
5.726563,0.000000,0.286214,59.707996,46.000000,56.000000,56.000000,120.847610,0.117843,0.2714
75.726563,0.000000,0.286214,60.178143,46.000000,54.000000,54.000000,120.847610,0.122208,0.271
5.726563,0.000000,0.305295,60.178143,47.000000,59.000000,59.000000,119.965515,0.122208,0.2575
5.726563,0.000000,0.305295,60.178143,49.000000,57.000000,57.000000,120.847610,0.122208,0.2575
5.726563,0.000000,0.286214,61.118427,48.000000,57.000000,57.000000,120.847610,0.130937,0.2366
30.609375,0.000000,0.286214,62.058708,47.000000,54.000000,54.000000,121.729713,0.135301,0.229
30.609375,0.000000,0.286214,61.118427,47.000000,54.000000,54.000000,121.729713,0.130937,0.222
30.609375,0.000000,0.305295,60.178143,47.000000,56.000000,56.000000,121.729713,0.144030,0.216
30.609375,0.000000,0.305295,61.118427,48.000000,57.000000,57.000000,121.729713,0.139666,0.209
30.609375,0.000000,0.305295,61.118427,48.000000,57.000000,57.000000,121.729713,0.135301,0.209
30.609375,0.000000,0.305295,60.648285,48.000000,56.000000,56.000000,121.729713,0.135301,0.203
30.609375,0.000000,0.305295,61.118427,48.000000,56.000000,56.000000,120.847610,0.139666,0.196
30.609375,0.000000,0.286214,60.178143,51.000000,58.000000,58.000000,120.847610,0.135301,0.196
30.609375,0.000000,0.305295,59.707996,50.000000,56.000000,56.000000,121.729713,0.135301,0.196
30.609375,0.000000,0.305295,60.648285,50.000000,56.000000,56.000000,121.729713,0.139666,0.196
30.609375,0.000000,0.305295,61.118427,51.000000,57.000000,57.000000,120.847610,0.139666,0.196
30.609375,0.000000,0.286214,61.118427,51.000000,57.000000,57.000000,120.847610,0.144030,0.196
30.609375,0.000000,0.286214,61.588566,53.000000,57.000000,57.000000,121.729713,0.144030,0.203
75.726563,0.000000,0.286214,61.588566,53.000000,57.000000,57.000000,121.729713,0.148395,0.203
75.726563,0.000000,0.286214,62.058708,50.000000,56.000000,56.000000,121.729713,0.148395,0.209
75.726563,0.000000,0.286214,61.118427,50.000000,55.000000,55.000000,120.847610,0.152759,0.209
75.726563,0.000000,0.286214,60.648285,50.000000,55.000000,55.000000,120.847610,0.139666,0.216
75.726563,0.000000,0.286214,60.648285,48.000000,54.000000,54.000000,119.965515,0.122208,0.216
75.726563,0.000000,0.267133,61.118427,48.000000,54.000000,54.000000,119.965515,0.122208,0.222
75.726563,0.000000,0.286214,60.648285,46.000000,52.000000,52.000000,119.083420,0.117843,0.229
75.726563,0.000000,0.286214,60.648285,46.000000,52.000000,52.000000,118.201309,0.113478,0.229
75.726563,0.000000,0.286214,61.118427,45.000000,51.000000,51.000000,118.201309,0.113478,0.229
75.726563,0.000000,0.286214,60.648285,42.000000,48.000000,48.000000,118.201309,0.117843,0.229
75.726563,0.000000,0.286214,61.118427,42.000000,48.000000,48.000000,117.319214,0.126572,0.229
30.609375,0.000000,0.286214,61.118427,41.000000,45.000000,45.000000,116.437119,0.122208,0.229
30.609375,0.000000,0.267133,61.588566,41.000000,45.000000,45.000000,117.319214,0.126572,0.229
75.726563,0.000000,0.267133,62.058708,42.000000,48.000000,48.000000,116.437119,0.126572,0.222
75.726563,0.000000,0.267133,62.058708,43.000000,51.000000,51.000000,117.319214,0.130937,0.222
75.726563,0.000000,0.267133,62.528851,41.000000,48.000000,48.000000,117.319214,0.130937,0.216
5.726563,0.000000,0.267133,62.998993,42.000000,49.000000,51.000000,117.319214,0.122208,0.2169
75.726563,0.000000,0.267133,63.469131,42.000000,51.000000,53.000000,118.201309,0.117843,0.209
75.726563,0.000000,0.267133,63.939274,44.000000,53.000000,54.000000,118.201309,0.113478,0.209
30.609375,0.000000,0.267133,64.409416,44.000000,51.000000,54.000000,118.201309,0.122208,0.203

30.609375,0.000000,0.286214,63.939274,45.000000,55.000000,56.000000,118.201309,0.126572,0.196
30.609375,0.000000,0.286214,63.939274,45.000000,56.000000,58.000000,118.201309,0.122208,0.196
30.609375,0.000000,0.286214,63.469131,43.000000,55.000000,58.000000,118.201309,0.126572,0.182
30.609375,0.000000,0.286214,63.939274,43.000000,55.000000,58.000000,117.319214,0.122208,0.182
30.609375,0.000000,0.286214,63.939274,44.000000,56.000000,58.000000,117.319214,0.122208,0.175
75.726563,0.000000,0.286214,63.469131,45.000000,56.000000,59.000000,118.201309,0.126572,0.175
75.726563,0.000000,0.286214,62.998993,45.000000,56.000000,59.000000,118.201309,0.122208,0.169
75.726563,0.000000,0.286214,62.998993,45.000000,56.000000,59.000000,119.083420,0.130937,0.169
75.726563,0.000000,0.305295,63.469131,45.000000,58.000000,58.000000,119.083420,0.130937,0.162
75.726563,0.000000,0.305295,64.879562,45.000000,56.000000,56.000000,119.083420,0.130937,0.155
75.726563,0.000000,0.305295,64.879562,45.000000,55.000000,55.000000,119.083420,0.135301,0.155
75.726563,0.000000,0.305295,64.879562,45.000000,55.000000,55.000000,119.083420,0.139666,0.148
75.726563,0.000000,0.305295,64.409416,45.000000,55.000000,55.000000,119.083420,0.139666,0.148
75.726563,0.000000,0.305295,64.879562,45.000000,55.000000,55.000000,118.201309,0.130937,0.141
75.726563,0.000000,0.305295,64.409416,43.000000,53.000000,53.000000,118.201309,0.139666,0.141
75.726563,0.000000,0.286214,64.409416,43.000000,53.000000,53.000000,118.201309,0.139666,0.134
75.726563,0.000000,0.286214,64.409416,43.000000,52.000000,54.000000,118.201309,0.135301,0.134
75.726563,0.000000,0.286214,62.998993,41.000000,48.000000,49.000000,118.201309,0.135301,0.127
75.726563,0.000000,0.286214,62.528851,41.000000,48.000000,49.000000,117.319214,0.139666,0.120
75.726563,0.000000,0.286214,62.528851,40.000000,46.000000,48.000000,117.319214,0.148395,0.120
75.726563,0.000000,0.286214,62.058708,38.000000,44.000000,47.000000,117.319214,0.152759,0.107
75.726563,0.000000,0.286214,61.118427,38.000000,44.000000,47.000000,117.319214,0.152759,0.107
75.726563,0.000000,0.286214,61.588566,37.000000,44.000000,47.000000,116.437119,0.144030,0.100
75.726563,0.000000,0.286214,61.118427,37.000000,45.000000,48.000000,116.437119,0.144030,0.093
75.726563,0.000000,0.286214,60.648285,40.000000,47.000000,49.000000,116.437119,0.139666,0.093
75.726563,0.000000,0.286214,60.178143,39.000000,47.000000,47.000000,115.555016,0.139666,0.087
75.726563,0.000000,0.267133,59.237858,40.000000,48.000000,48.000000,115.555016,0.144030,0.087
75.726563,0.000000,0.286214,58.767715,39.000000,47.000000,47.000000,115.555016,0.144030,0.087
75.726563,0.000000,0.267133,58.297573,39.000000,47.000000,47.000000,115.555016,0.144030,0.080
75.726563,0.000000,0.267133,58.297573,39.000000,47.000000,47.000000,115.555016,0.135301,0.080
70.843750,0.000000,0.267133,58.297573,40.000000,47.000000,47.000000,115.555016,0.130937,0.073
70.843750,0.000000,0.267133,59.237858,40.000000,47.000000,47.000000,115.555016,0.130937,0.073
70.843750,0.000000,0.267133,58.767715,37.000000,44.000000,44.000000,115.555016,0.126572,0.073
70.843750,0.000000,0.267133,58.297573,37.000000,44.000000,44.000000,115.555016,0.130937,0.073
70.843750,0.000000,0.267133,57.827431,37.000000,44.000000,44.000000,115.555016,0.135301,0.067
5.726563,0.000000,0.267133,57.357292,36.000000,41.000000,41.000000,115.555016,0.139666,0.0672
30.609375,0.000000,0.267133,56.417007,36.000000,41.000000,41.000000,115.555016,0.144030,0.060
5.265625,0.000000,0.286214,57.357292,37.000000,43.000000,43.000000,115.555016,0.139666,0.0603
9.914063,0.000000,0.286214,57.827431,34.000000,41.000000,41.000000,115.555016,0.144030,0.046
9.445313,0.000000,0.267133,57.827431,36.000000,47.000000,48.000000,115.555016,0.144030,0.046
14.093750,0.000000,0.286214,57.827431,36.000000,47.000000,48.000000,114.672920,0.144030,0.039
3.750000,0.000000,0.286214,57.827431,37.000000,49.000000,51.000000,114.672920,0.139666,0.0324
3.515625,0.000000,0.286214,58.297573,36.000000,49.000000,51.000000,114.672920,0.139666,0.0324
3.398438,0.000000,0.286214,58.297573,36.000000,50.000000,52.000000,113.790817,0.144030,0.0255
3.281250,0.000000,0.286214,57.827431,37.000000,51.000000,54.000000,114.672920,0.148395,0.0255
3.164063,0.000000,0.286214,58.297573,38.000000,53.000000,56.000000,114.672920,0.152759,0.0197
3.046875,0.000000,0.267133,57.357292,37.000000,51.000000,53.000000,114.672920,0.148395,0.0197
3.046875,0.000000,0.267133,58.297573,38.000000,49.000000,49.000000,113.790817,0.148395,0.0127
3.046875,0.000000,0.267133,57.827431,38.000000,49.000000,49.000000,113.790817,0.148395,0.0127
3.046875,0.000000,0.267133,57.827431,38.000000,48.000000,48.000000,112.908722,0.148395,0.0127

3.046875,0.000000,0.267133,57.827431,38.000000,48.000000,48.000000,112.908722,0.148395,0.0127
3.046875,0.000000,0.267133,57.827431,37.000000,45.000000,45.000000,112.908722,0.148395,0.0127
3.046875,0.000000,0.267133,58.297573,37.000000,45.000000,45.000000,112.026627,0.148395,0.0127
3.046875,0.000000,0.267133,57.827431,37.000000,45.000000,45.000000,112.026627,0.148395,0.0127
33.164063,0.000000,0.267133,57.357292,38.000000,45.000000,45.000000,112.026627,0.144030,0.0127
73.398438,0.000000,0.267133,57.827431,38.000000,45.000000,45.000000,112.026627,0.135301,0.0127
3.515625,0.000000,0.267133,58.297573,39.000000,45.000000,47.000000,112.026627,0.135301,0.0127
3.632813,0.000000,0.267133,58.297573,39.000000,45.000000,47.000000,112.908722,0.130937,0.0127
3.750000,0.000000,0.267133,59.237858,39.000000,45.000000,47.000000,112.908722,0.130937,0.0127
18.984375,0.000000,0.267133,59.237858,39.000000,44.000000,47.000000,112.908722,0.130937,0.0127
18.984375,0.000000,0.267133,59.707996,39.000000,44.000000,47.000000,113.790817,0.126572,0.0127
18.984375,0.000000,0.267133,60.178143,39.000000,45.000000,47.000000,112.908722,0.130937,0.0127
14.093750,0.000000,0.267133,61.118427,39.000000,45.000000,47.000000,112.908722,0.130937,0.0127
14.093750,0.000000,0.267133,60.648285,39.000000,45.000000,47.000000,112.908722,0.130937,0.0127
3.867188,0.000000,0.267133,60.178143,40.000000,45.000000,47.000000,112.908722,0.130937,0.0058
8.750000,0.000000,0.267133,60.648285,40.000000,45.000000,47.000000,113.790817,0.130937,0.0058
8.515625,0.000000,0.286214,61.118427,38.000000,42.000000,45.000000,113.790817,0.130937,0.0058
3.398438,0.000000,0.286214,61.118427,38.000000,42.000000,45.000000,113.790817,0.135301,0.0127
73.398438,0.000000,0.286214,61.118427,38.000000,43.000000,44.000000,113.790817,0.139666,0.0127
78.281250,0.000000,0.286214,61.588566,38.000000,43.000000,44.000000,114.672920,0.135301,0.0127
78.281250,0.000000,0.305295,62.528851,38.000000,43.000000,44.000000,114.672920,0.139666,0.0127
33.164063,0.000000,0.305295,62.058708,39.000000,43.000000,45.000000,114.672920,0.144030,0.019
78.281250,0.000000,0.305295,62.058708,39.000000,43.000000,45.000000,115.555016,0.144030,0.019
78.281250,0.000000,0.305295,61.588566,38.000000,42.000000,42.000000,115.555016,0.148395,0.025
78.281250,0.000000,0.305295,62.528851,38.000000,41.000000,41.000000,116.437119,0.157124,0.032
78.281250,0.000000,0.324376,62.528851,38.000000,44.000000,44.000000,116.437119,0.170218,0.032
33.164063,0.000000,0.305295,61.588566,39.000000,44.000000,44.000000,116.437119,0.170218,0.032
33.164063,0.000000,0.324376,62.058708,39.000000,44.000000,44.000000,117.319214,0.174582,0.032
33.164063,0.000000,0.305295,62.058708,37.000000,43.000000,43.000000,116.437119,0.178947,0.039
33.164063,0.000000,0.324376,62.058708,37.000000,43.000000,43.000000,116.437119,0.174582,0.039
33.164063,0.000000,0.305295,61.588566,39.000000,46.000000,46.000000,116.437119,0.178947,0.039
33.164063,0.000000,0.305295,61.118427,40.000000,48.000000,48.000000,116.437119,0.174582,0.039
33.164063,0.000000,0.305295,60.648285,39.000000,47.000000,47.000000,115.555016,0.178947,0.039
33.164063,0.000000,0.324376,60.178143,40.000000,48.000000,48.000000,115.555016,0.174582,0.039
33.164063,0.000000,0.305295,59.707996,40.000000,48.000000,48.000000,115.555016,0.170218,0.039
33.164063,0.000000,0.305295,59.237858,38.000000,48.000000,48.000000,115.555016,0.165853,0.046
33.164063,0.000000,0.305295,58.767715,38.000000,48.000000,48.000000,114.672920,0.170218,0.046
33.164063,0.000000,0.305295,57.827431,38.000000,48.000000,48.000000,115.555016,0.170218,0.053
33.164063,0.000000,0.286214,57.827431,37.000000,45.000000,45.000000,114.672920,0.165853,0.053
33.164063,0.000000,0.286214,57.357292,37.000000,45.000000,45.000000,114.672920,0.170218,0.060
33.164063,0.000000,0.286214,56.887150,38.000000,47.000000,47.000000,114.672920,0.170218,0.067
33.164063,0.000000,0.286214,56.417007,38.000000,45.000000,45.000000,114.672920,0.165853,0.067
33.164063,0.000000,0.286214,56.417007,38.000000,45.000000,45.000000,114.672920,0.165853,0.073
33.164063,0.000000,0.286214,57.357292,38.000000,46.000000,46.000000,114.672920,0.161489,0.073
33.164063,0.000000,0.267133,56.887150,38.000000,46.000000,46.000000,114.672920,0.161489,0.080
33.164063,0.000000,0.267133,56.887150,38.000000,46.000000,46.000000,115.555016,0.161489,0.080
33.164063,0.000000,0.286214,56.417007,40.000000,48.000000,48.000000,116.437119,0.161489,0.087
33.164063,0.000000,0.267133,56.417007,40.000000,48.000000,48.000000,116.437119,0.161489,0.087
33.164063,0.000000,0.286214,56.417007,40.000000,48.000000,48.000000,116.437119,0.161489,0.087
33.164063,0.000000,0.286214,56.887150,40.000000,48.000000,48.000000,116.437119,0.161489,0.087

33.164063,0.000000,0.286214,57.357292,38.000000,47.000000,47.000000,117.319214,0.165853,0.087
33.164063,0.000000,0.286214,57.357292,40.000000,48.000000,48.000000,117.319214,0.165853,0.087
33.164063,0.000000,0.286214,57.357292,41.000000,49.000000,49.000000,117.319214,0.165853,0.087
33.164063,0.000000,0.267133,56.887150,41.000000,49.000000,49.000000,117.319214,0.170218,0.080
33.164063,0.000000,0.286214,56.417007,43.000000,51.000000,51.000000,117.319214,0.170218,0.080
33.164063,0.000000,0.267133,56.887150,43.000000,52.000000,52.000000,117.319214,0.174582,0.080
33.164063,0.000000,0.286214,57.357292,41.000000,51.000000,51.000000,117.319214,0.178947,0.073
3.281250,0.000000,0.286214,56.417007,41.000000,51.000000,51.000000,118.201309,0.178947,0.0730
3.398438,0.000000,0.286214,55.476727,41.000000,51.000000,51.000000,117.319214,0.178947,0.0672
73.398438,0.000000,0.286214,55.946865,41.000000,51.000000,51.000000,117.319214,0.178947,0.067
73.398438,0.000000,0.286214,55.476727,43.000000,54.000000,54.000000,117.319214,0.174582,0.067
73.398438,0.000000,0.286214,55.006584,43.000000,54.000000,54.000000,118.201309,0.170218,0.067
8.515625,0.000000,0.286214,55.006584,41.000000,54.000000,54.000000,118.201309,0.165853,0.067
8.515625,0.000000,0.286214,54.536442,41.000000,54.000000,54.000000,119.083420,0.157124,0.067
8.515625,0.000000,0.305295,53.126015,41.000000,54.000000,54.000000,118.201309,0.152759,0.067
3.398438,0.000000,0.286214,54.066296,41.000000,52.000000,52.000000,118.201309,0.144030,0.0672
3.281250,0.000000,0.286214,55.006584,41.000000,52.000000,52.000000,118.201309,0.148395,0.0672
2.929688,0.000000,0.286214,55.476727,40.000000,52.000000,52.000000,118.201309,0.152759,0.067
7.812500,0.000000,0.286214,55.946865,40.000000,52.000000,52.000000,118.201309,0.152759,0.067
2.695313,0.000000,0.286214,55.946865,41.000000,52.000000,52.000000,117.319214,0.157124,0.067
803.929688,1.397748,0.343457,126.468124,58.000000,80.000000,83.000000,203.764954,0.270602,0.
803.929688,1.390118,0.343457,126.468124,59.000000,82.000000,85.000000,202.882858,0.266238,0.
803.929688,1.384777,0.343457,125.527847,59.000000,82.000000,85.000000,202.882858,0.270602,0.
803.929688,1.377148,0.343457,125.057701,61.000000,84.000000,89.000000,202.000763,0.266238,0.
803.929688,1.368755,0.343457,123.647270,61.000000,84.000000,89.000000,202.000763,0.266238,0.
803.929688,1.360363,0.362538,122.236855,56.000000,81.000000,84.000000,201.118668,0.261873,0.
803.929688,1.355785,0.362538,121.766708,57.000000,81.000000,85.000000,201.118668,0.266238,0.
803.929688,1.348155,0.362538,120.826424,59.000000,83.000000,86.000000,201.118668,0.270602,0.
803.929688,1.339763,0.362538,120.356285,59.000000,83.000000,87.000000,200.236572,0.274967,0.
803.929688,1.334422,0.362538,120.356285,60.000000,86.000000,91.000000,199.354446,0.274967,0.
803.929688,1.327555,0.362538,120.356285,62.000000,90.000000,94.000000,198.472351,0.274967,0.
803.929688,1.319926,0.381619,119.886139,62.000000,90.000000,93.000000,198.472351,0.274967,0.
803.929688,1.313059,0.381619,119.886139,62.000000,91.000000,92.000000,198.472351,0.266238,0.
803.929688,1.308481,0.381619,119.415993,62.000000,92.000000,92.000000,199.354446,0.270602,0.
803.929688,1.300851,0.381619,118.945854,62.000000,87.000000,88.000000,198.472351,0.274967,0.
803.929688,1.293985,0.400700,119.886139,63.000000,87.000000,89.000000,198.472351,0.274967,0.
803.929688,1.286355,0.381619,120.356285,62.000000,87.000000,89.000000,198.472351,0.266238,0.
803.929688,1.281777,0.381619,119.886139,60.000000,85.000000,88.000000,198.472351,0.266238,0.
803.929688,1.274911,0.381619,119.415993,61.000000,85.000000,88.000000,198.472351,0.266238,0.
803.929688,1.267281,0.381619,118.945854,61.000000,87.000000,89.000000,197.590256,0.266238,0.
803.929688,1.258888,0.381619,117.535431,61.000000,87.000000,90.000000,197.590256,0.266238,0.
803.929688,1.253548,0.381619,117.065292,62.000000,85.000000,87.000000,196.708160,0.266238,0.
803.929688,1.244392,0.381619,116.595146,64.000000,84.000000,87.000000,195.826065,0.266238,0.
803.929688,1.236000,0.381619,115.654861,64.000000,84.000000,87.000000,195.826065,0.266238,0.
803.929688,1.230659,0.381619,115.654861,64.000000,84.000000,89.000000,194.943954,0.270602,0.
803.929688,1.223029,0.381619,115.654861,62.000000,83.000000,87.000000,194.943954,0.270602,0.
803.929688,1.215400,0.400700,115.654861,63.000000,84.000000,88.000000,194.943954,0.266238,0.
803.929688,1.207770,0.400700,115.654861,65.000000,85.000000,91.000000,194.943954,0.274967,0.
803.929688,1.203955,0.400700,114.714584,65.000000,85.000000,91.000000,194.943954,0.283696,0.
808.812500,1.197088,0.400700,114.714584,65.000000,85.000000,91.000000,194.943954,0.283696,0.

808.812500,1.190985,0.400700,113.304153,64.000000,84.000000,90.000000,194.943954,0.283696,0.
808.812500,1.185644,0.400700,111.893730,64.000000,84.000000,92.000000,194.943954,0.279332,0.
808.812500,1.181066,0.419781,110.953453,62.000000,81.000000,89.000000,194.943954,0.270602,0.
808.812500,1.175726,0.400700,110.953453,62.000000,81.000000,89.000000,194.943954,0.266238,0.
808.812500,1.168859,0.400700,110.013168,63.000000,82.000000,86.000000,194.061859,0.266238,0.
808.812500,1.165044,0.400700,109.072884,63.000000,82.000000,86.000000,194.061859,0.266238,0.
808.812500,1.158940,0.400700,109.072884,60.000000,78.000000,82.000000,194.061859,0.257509,0.
808.812500,1.152074,0.381619,109.543022,60.000000,78.000000,82.000000,193.179764,0.253144,0.
808.812500,1.145970,0.381619,109.072884,61.000000,81.000000,83.000000,192.297668,0.257509,0.
808.812500,1.141392,0.381619,108.602737,61.000000,82.000000,84.000000,191.415573,0.257509,0.
808.812500,1.135289,0.381619,107.662453,62.000000,83.000000,87.000000,191.415573,0.257509,0.
808.812500,1.128422,0.381619,106.722176,62.000000,85.000000,87.000000,191.415573,0.253144,0.
808.812500,1.120792,0.381619,105.311745,63.000000,87.000000,89.000000,190.533478,0.253144,0.
808.812500,1.116215,0.381619,104.841606,63.000000,86.000000,88.000000,189.651367,0.244415,0.
808.812500,1.109348,0.381619,104.371460,62.000000,86.000000,88.000000,189.651367,0.248780,0.
808.812500,1.103244,0.381619,103.901321,60.000000,83.000000,85.000000,189.651367,0.248780,0.
808.812500,1.096377,0.381619,103.431183,62.000000,85.000000,87.000000,188.769257,0.244415,0.
808.812500,1.091800,0.381619,103.431183,60.000000,83.000000,83.000000,188.769257,0.240051,0.
808.812500,1.085696,0.381619,102.961044,59.000000,83.000000,84.000000,188.769257,0.244415,0.
803.929688,1.078829,0.381619,103.431183,59.000000,83.000000,84.000000,189.651367,0.248780,0.
803.929688,1.071200,0.381619,102.961044,60.000000,85.000000,86.000000,189.651367,0.253144,0.
803.929688,1.066622,0.381619,102.961044,60.000000,85.000000,86.000000,189.651367,0.257509,0.
803.929688,1.059755,0.381619,103.901321,61.000000,86.000000,87.000000,189.651367,0.261873,0.
799.046875,1.052889,0.381619,103.901321,63.000000,86.000000,87.000000,189.651367,0.261873,0.
.164063,1.049074,0.381619,102.961044,61.000000,86.000000,87.000000,188.769257,0.253144,0.618:
4.398438,1.042207,0.381619,102.490898,62.000000,86.000000,87.000000,188.769257,0.253144,0.618:
4.632813,1.036103,0.381619,102.020752,62.000000,88.000000,89.000000,187.887161,0.248780,0.618:
9.750000,1.030000,0.381619,102.020752,62.000000,90.000000,91.000000,188.769257,0.253144,0.62:
5.093750,1.025422,0.381619,101.550613,64.000000,90.000000,91.000000,187.887161,0.257509,0.618:
0.445313,1.018555,0.381619,101.550613,65.000000,88.000000,88.000000,187.887161,0.266238,0.618:
0.679688,1.011689,0.381619,101.080467,62.000000,86.000000,86.000000,187.887161,0.266238,0.618:
5.796875,1.005585,0.381619,101.550613,61.000000,83.000000,84.000000,187.887161,0.270602,0.618:
0.914063,1.001007,0.381619,101.080467,59.000000,82.000000,83.000000,187.005066,0.279332,0.618:
.031250,0.994140,0.400700,100.610329,59.000000,82.000000,83.000000,187.005066,0.274967,0.6114:
6.500000,0.988037,0.400700,99.670052,60.000000,85.000000,87.000000,187.005066,0.274967,0.6114:
.195313,0.984222,0.400700,99.199905,60.000000,83.000000,85.000000,186.122971,0.274967,0.6114:
.898438,0.978881,0.400700,98.729767,60.000000,83.000000,85.000000,186.122971,0.270602,0.6114:
.242188,0.973540,0.381619,98.729767,60.000000,81.000000,83.000000,186.122971,0.266238,0.6044:
3.476563,0.968200,0.381619,98.259621,60.000000,81.000000,83.000000,186.122971,0.261873,0.5974:
8.593750,0.965148,0.400700,98.729767,57.000000,81.000000,83.000000,186.122971,0.257509,0.5974:
8.593750,0.959044,0.400700,98.259621,57.000000,81.000000,83.000000,186.122971,0.257509,0.5974:
3.710938,0.953703,0.400700,97.789482,58.000000,82.000000,84.000000,187.005066,0.244415,0.590:
.828125,0.947600,0.400700,97.789482,57.000000,79.000000,82.000000,187.005066,0.244415,0.5905:
.945313,0.943785,0.400700,96.379051,55.000000,77.000000,79.000000,187.005066,0.244415,0.5835:
3.945313,0.939207,0.400700,95.908913,52.000000,72.000000,75.000000,187.005066,0.244415,0.583:
8.828125,0.933866,0.419781,95.438774,52.000000,72.000000,75.000000,187.005066,0.248780,0.576:
.828125,0.930815,0.400700,95.908913,49.000000,69.000000,70.000000,187.887161,0.244415,0.5708:
8.828125,0.926237,0.400700,95.438774,48.000000,68.000000,70.000000,187.887161,0.244415,0.570:
.710938,0.921659,0.400700,94.968628,48.000000,69.000000,70.000000,187.005066,0.244415,0.5638:
3.710938,0.916318,0.400700,95.438774,48.000000,69.000000,70.000000,187.005066,0.240051,0.563:

.828125,0.913266,0.400700,95.438774,48.000000,69.000000,70.000000,187.005066,0.248780,0.55688
.945313,0.907163,0.400700,94.968628,49.000000,69.000000,71.000000,187.005066,0.248780,0.55688
9.531250,0.902585,0.381619,95.438774,48.000000,68.000000,68.000000,187.005066,0.253144,0.55688
0.226563,0.898007,0.381619,95.908913,48.000000,68.000000,68.000000,186.122971,0.257509,0.5490
5.812500,0.894192,0.400700,95.438774,47.000000,69.000000,69.000000,186.122971,0.257509,0.5429
1.156250,0.889615,0.400700,95.438774,47.000000,69.000000,69.000000,185.240875,0.261873,0.5429
.390625,0.885800,0.400700,94.498489,47.000000,69.000000,69.000000,184.358765,0.261873,0.52904
.507813,0.881222,0.400700,94.968628,47.000000,69.000000,69.000000,184.358765,0.253144,0.52324
1.625000,0.877407,0.400700,94.968628,47.000000,70.000000,70.000000,185.240875,0.257509,0.52324
.742188,0.873592,0.400700,95.908913,47.000000,70.000000,70.000000,185.240875,0.248780,0.51628
.976563,0.869015,0.400700,94.498489,45.000000,68.000000,68.000000,184.358765,0.248780,0.50938
.093750,0.865200,0.400700,94.028343,42.000000,66.000000,68.000000,183.476669,0.253144,0.49538
.093750,0.861385,0.400700,94.028343,38.000000,64.000000,67.000000,183.476669,0.253144,0.49538
2.093750,0.856044,0.400700,94.028343,38.000000,66.000000,69.000000,182.594574,0.253144,0.48148
.976563,0.852992,0.419781,94.028343,39.000000,66.000000,70.000000,182.594574,0.253144,0.47458
.976563,0.849940,0.419781,94.028343,39.000000,66.000000,69.000000,182.594574,0.253144,0.46178
2.328125,0.846126,0.419781,94.028343,38.000000,65.000000,67.000000,182.594574,0.244415,0.45478
7.671875,0.841548,0.400700,92.617920,35.000000,61.000000,65.000000,182.594574,0.244415,0.44788
.906250,0.836207,0.400700,92.147781,35.000000,61.000000,65.000000,181.712463,0.248780,0.43390
7.906250,0.833155,0.400700,93.088058,36.000000,61.000000,66.000000,180.830368,0.253144,0.42690
.789063,0.828578,0.381619,92.617920,37.000000,62.000000,64.000000,180.830368,0.248780,0.41418
2.789063,0.823237,0.381619,92.147781,37.000000,62.000000,64.000000,180.830368,0.244415,0.40788
2.789063,0.818659,0.381619,92.617920,37.000000,62.000000,64.000000,180.830368,0.240051,0.38688
7.671875,0.815607,0.400700,92.147781,34.000000,55.000000,58.000000,179.948273,0.226957,0.38688
7.671875,0.811792,0.400700,92.147781,31.000000,52.000000,55.000000,179.948273,0.231321,0.37388
7.671875,0.808740,0.381619,91.207497,31.000000,51.000000,57.000000,179.948273,0.235686,0.35988
2.789063,0.805689,0.400700,90.737350,31.000000,51.000000,56.000000,179.948273,0.235686,0.35288
2.789063,0.801874,0.381619,90.737350,29.000000,48.000000,55.000000,179.948273,0.240051,0.35288
2.789063,0.797296,0.381619,91.207497,29.000000,48.000000,55.000000,179.066177,0.231321,0.33188
2.789063,0.792718,0.381619,91.207497,25.000000,44.000000,50.000000,179.066177,0.231321,0.32488
7.671875,0.790429,0.381619,90.737350,25.000000,44.000000,50.000000,177.301971,0.226957,0.31288
7.671875,0.785852,0.381619,90.267212,25.000000,45.000000,52.000000,176.419876,0.218228,0.31288
7.671875,0.782037,0.381619,89.797066,25.000000,44.000000,52.000000,176.419876,0.213863,0.29888
2.562500,0.777459,0.381619,89.797066,27.000000,47.000000,56.000000,176.419876,0.205134,0.29188
7.445313,0.775170,0.381619,89.797066,27.000000,47.000000,56.000000,177.301971,0.209499,0.29188
7.445313,0.770592,0.381619,88.856781,26.000000,48.000000,55.000000,176.419876,0.213863,0.28488
7.445313,0.767541,0.381619,88.856781,26.000000,48.000000,54.000000,175.537781,0.218228,0.27788
2.328125,0.765252,0.381619,89.326927,26.000000,48.000000,54.000000,176.419876,0.218228,0.27788
7.445313,0.761437,0.381619,88.856781,26.000000,47.000000,53.000000,175.537781,0.213863,0.27188
2.562500,0.756859,0.381619,88.856781,26.000000,47.000000,53.000000,176.419876,0.205134,0.26488
2.562500,0.752281,0.381619,88.386650,25.000000,46.000000,51.000000,176.419876,0.205134,0.25788
2.562500,0.748466,0.381619,88.386650,23.000000,41.000000,47.000000,176.419876,0.209499,0.25088
7.445313,0.744652,0.362538,88.386650,22.000000,41.000000,43.000000,177.301971,0.209499,0.25088
2.328125,0.737022,0.362538,89.326927,22.000000,41.000000,43.000000,177.301971,0.209499,0.24388
7.445313,0.729392,0.362538,89.326927,24.000000,44.000000,47.000000,177.301971,0.209499,0.24388
.562500,0.725578,0.362538,89.797066,24.000000,44.000000,47.000000,177.301971,0.213863,0.23688
2.562500,0.721000,0.362538,89.797066,25.000000,43.000000,44.000000,177.301971,0.213863,0.23688
7.671875,0.716422,0.362538,90.267212,25.000000,43.000000,45.000000,177.301971,0.218228,0.23688
7.671875,0.711844,0.362538,89.797066,26.000000,42.000000,44.000000,177.301971,0.222592,0.22988
7.671875,0.708792,0.362538,88.386650,28.000000,46.000000,47.000000,177.301971,0.235686,0.22988

7.671875,0.704978,0.362538,89.326927,29.000000,50.000000,50.000000,177.301971,0.240051,0.2297
7.671875,0.700400,0.362538,88.856781,33.000000,52.000000,54.000000,177.301971,0.240051,0.2297
2.562500,0.696585,0.362538,88.856781,33.000000,54.000000,54.000000,177.301971,0.240051,0.2297
2.562500,0.694296,0.362538,89.797066,33.000000,54.000000,54.000000,177.301971,0.231321,0.2366
7.671875,0.692007,0.343457,89.797066,29.000000,48.000000,51.000000,178.184082,0.235686,0.2366
.671875,0.688955,0.343457,88.856781,29.000000,50.000000,55.000000,178.184082,0.235686,0.2436
7.671875,0.685903,0.343457,88.856781,30.000000,52.000000,59.000000,179.066177,0.244415,0.2436
7.671875,0.681326,0.343457,88.386650,30.000000,55.000000,60.000000,179.066177,0.240051,0.2505
2.562500,0.677511,0.343457,87.916504,29.000000,54.000000,59.000000,179.948273,0.235686,0.2575
2.562500,0.674459,0.343457,88.386650,28.000000,51.000000,61.000000,178.184082,0.226957,0.2575
7.445313,0.672170,0.362538,88.386650,29.000000,54.000000,63.000000,178.184082,0.235686,0.2575
7.671875,0.668355,0.343457,88.386650,31.000000,57.000000,68.000000,179.066177,0.235686,0.2575
.257813,0.664541,0.362538,88.386650,31.000000,57.000000,68.000000,179.066177,0.244415,0.2645
9.304688,0.660726,0.362538,88.856781,35.000000,62.000000,69.000000,179.066177,0.248780,0.2645
.476563,0.657674,0.362538,88.856781,34.000000,59.000000,67.000000,178.184082,0.248780,0.2645
.640625,0.653859,0.362538,88.386650,34.000000,61.000000,68.000000,178.184082,0.244415,0.2645
8.156250,0.650807,0.362538,89.326927,34.000000,61.000000,68.000000,178.184082,0.257509,0.2575
9.085938,0.648518,0.362538,88.856781,35.000000,60.000000,69.000000,177.301971,0.248780,0.2575
4.671875,0.645466,0.362538,89.326927,34.000000,60.000000,64.000000,177.301971,0.240051,0.2575
4.906250,0.643178,0.362538,89.326927,34.000000,60.000000,65.000000,177.301971,0.240051,0.2575
5.140625,0.639363,0.362538,88.856781,34.000000,60.000000,65.000000,177.301971,0.235686,0.2575
.257813,0.637074,0.381619,88.386650,32.000000,55.000000,60.000000,176.419876,0.244415,0.2505
.367188,0.633259,0.381619,88.386650,29.000000,52.000000,55.000000,176.419876,0.248780,0.2505
5.367188,0.629444,0.381619,88.386650,28.000000,52.000000,54.000000,176.419876,0.248780,0.2436
0.257813,0.625629,0.381619,88.386650,26.000000,49.000000,52.000000,176.419876,0.240051,0.2436
0.257813,0.624104,0.381619,88.386650,26.000000,47.000000,49.000000,176.419876,0.240051,0.2436
0.257813,0.621052,0.400700,88.856781,26.000000,47.000000,49.000000,176.419876,0.240051,0.2366
0.257813,0.617237,0.400700,88.856781,26.000000,48.000000,49.000000,176.419876,0.231321,0.2297
0.257813,0.614948,0.400700,88.856781,26.000000,48.000000,49.000000,176.419876,0.240051,0.2297
5.140625,0.611133,0.400700,89.797066,30.000000,52.000000,53.000000,176.419876,0.240051,0.2297
5.140625,0.607318,0.400700,90.267212,31.000000,53.000000,55.000000,176.419876,0.244415,0.2227
5.140625,0.603504,0.381619,90.737350,32.000000,54.000000,55.000000,176.419876,0.240051,0.2227
5.140625,0.600452,0.381619,91.207497,34.000000,54.000000,55.000000,177.301971,0.235686,0.2169
0.023438,0.597400,0.381619,91.207497,37.000000,61.000000,61.000000,177.301971,0.235686,0.2169
5.140625,0.593585,0.381619,91.677643,37.000000,61.000000,61.000000,177.301971,0.235686,0.2169
5.140625,0.590533,0.381619,91.677643,39.000000,60.000000,60.000000,176.419876,0.240051,0.2169
5.140625,0.588244,0.381619,91.677643,40.000000,60.000000,60.000000,176.419876,0.244415,0.2169
5.140625,0.585192,0.381619,92.147781,40.000000,60.000000,60.000000,176.419876,0.240051,0.2169
0.023438,0.582141,0.381619,92.147781,40.000000,62.000000,62.000000,176.419876,0.244415,0.2227
4.906250,0.578326,0.381619,92.147781,40.000000,62.000000,62.000000,176.419876,0.257509,0.2227
4.906250,0.574511,0.381619,92.617920,43.000000,64.000000,64.000000,176.419876,0.257509,0.2297
9.789063,0.569933,0.381619,93.088058,45.000000,66.000000,66.000000,177.301971,0.261873,0.2297
9.789063,0.565355,0.381619,92.147781,45.000000,66.000000,66.000000,177.301971,0.261873,0.2366
9.789063,0.560778,0.400700,91.677643,46.000000,67.000000,67.000000,178.184082,0.266238,0.2505
9.789063,0.557726,0.400700,91.207497,46.000000,67.000000,67.000000,179.066177,0.270602,0.2505
4.906250,0.553148,0.400700,91.677643,48.000000,67.000000,67.000000,179.948273,0.270602,0.2645
5.140625,0.549333,0.400700,92.617920,48.000000,67.000000,67.000000,179.948273,0.270602,0.2714
0.257813,0.547807,0.381619,93.558205,47.000000,66.000000,66.000000,180.830368,0.257509,0.2844
5.367188,0.547044,0.381619,92.617920,46.000000,62.000000,65.000000,179.948273,0.248780,0.2844
5.367188,0.547044,0.400700,93.088058,46.000000,62.000000,65.000000,179.066177,0.253144,0.3054

0.257813,0.547044,0.400700,93.558205,43.000000,59.000000,62.000000,179.066177,0.248780,0.3190
0.257813,0.548570,0.400700,92.147781,40.000000,56.000000,59.000000,178.184082,0.257509,0.3387
0.257813,0.549333,0.400700,92.617920,35.000000,48.000000,53.000000,178.184082,0.257509,0.3387
0.257813,0.549333,0.419781,91.207497,35.000000,48.000000,53.000000,178.184082,0.248780,0.3666
0.257813,0.547044,0.419781,91.677643,25.000000,37.000000,42.000000,179.066177,0.257509,0.3793
0.257813,0.544755,0.419781,91.677643,20.000000,34.000000,40.000000,178.184082,0.261873,0.3933
5.140625,0.540178,0.438862,92.147781,18.000000,32.000000,38.000000,178.184082,0.261873,0.4007
0.023438,0.534837,0.438862,93.088058,18.000000,32.000000,38.000000,178.184082,0.261873,0.4071
4.906250,0.531022,0.438862,93.088058,19.000000,33.000000,38.000000,179.066177,0.261873,0.4144
4.671875,0.525681,0.457943,93.088058,20.000000,36.000000,41.000000,179.066177,0.253144,0.4211
0.023438,0.521867,0.457943,93.558205,24.000000,41.000000,46.000000,179.066177,0.257509,0.4211
.140625,0.519578,0.457943,93.558205,23.000000,41.000000,43.000000,179.066177,0.257509,0.4211
5.140625,0.518052,0.457943,94.498489,27.000000,45.000000,49.000000,179.066177,0.253144,0.4269
5.140625,0.516526,0.457943,94.498489,27.000000,45.000000,49.000000,179.066177,0.253144,0.4269
5.140625,0.515000,0.477024,95.438774,27.000000,45.000000,49.000000,179.948273,0.257509,0.4269
0.023438,0.511948,0.477024,95.908913,27.000000,45.000000,49.000000,179.948273,0.257509,0.4269
.257813,0.511185,0.477024,96.379051,28.000000,45.000000,46.000000,180.830368,0.274967,0.4269
.257813,0.511185,0.477024,96.379051,28.000000,45.000000,46.000000,180.830368,0.270602,0.4269
0.257813,0.511185,0.477024,96.379051,27.000000,45.000000,46.000000,180.830368,0.261873,0.4269
0.257813,0.511948,0.477024,95.908913,23.000000,42.000000,50.000000,180.830368,0.257509,0.4269
0.257813,0.513474,0.477024,96.379051,19.000000,36.000000,44.000000,181.712463,0.253144,0.4269
0.257813,0.514237,0.477024,96.849190,16.000000,31.000000,40.000000,181.712463,0.257509,0.4269
0.257813,0.513474,0.477024,98.259621,17.000000,33.000000,41.000000,181.712463,0.257509,0.4333
.023438,0.511948,0.477024,97.789482,20.000000,36.000000,45.000000,182.594574,0.253144,0.4333
0.023438,0.507370,0.477024,97.789482,25.000000,40.000000,47.000000,182.594574,0.261873,0.4333
5.140625,0.502792,0.457943,97.319336,28.000000,44.000000,50.000000,183.476669,0.270602,0.4333
0.023438,0.500504,0.457943,97.319336,29.000000,47.000000,54.000000,183.476669,0.274967,0.4333
0.023438,0.498215,0.457943,97.789482,31.000000,50.000000,52.000000,184.358765,0.266238,0.4333
0.023438,0.496689,0.457943,97.789482,31.000000,50.000000,52.000000,184.358765,0.261873,0.4333
4.906250,0.494400,0.457943,97.789482,33.000000,50.000000,52.000000,185.240875,0.261873,0.4333
4.906250,0.490585,0.457943,97.319336,35.000000,54.000000,55.000000,186.122971,0.257509,0.4269
.023438,0.487533,0.457943,97.789482,35.000000,54.000000,55.000000,187.005066,0.253144,0.4269
.023438,0.484481,0.457943,97.789482,34.000000,52.000000,55.000000,187.005066,0.257509,0.4269
4.906250,0.482192,0.457943,97.789482,30.000000,50.000000,53.000000,187.887161,0.257509,0.4269
4.671875,0.480667,0.457943,96.849190,24.000000,44.000000,47.000000,187.887161,0.261873,0.4211
9.085938,0.479141,0.457943,97.319336,25.000000,42.000000,46.000000,188.769257,0.257509,0.4211
.273438,0.477615,0.457943,97.319336,25.000000,42.000000,46.000000,188.769257,0.261873,0.4211
7.218750,0.476089,0.457943,97.319336,28.000000,45.000000,50.000000,188.769257,0.266238,0.4144
.171875,0.474563,0.457943,97.319336,28.000000,45.000000,50.000000,188.769257,0.270602,0.4144
5.125000,0.473037,0.438862,97.319336,36.000000,52.000000,58.000000,188.769257,0.266238,0.4144
9.078125,0.471511,0.438862,97.789482,36.000000,52.000000,58.000000,189.651367,0.270602,0.4144
8.140625,0.470748,0.438862,97.789482,39.000000,58.000000,62.000000,188.769257,0.261873,0.4144
7.671875,0.470748,0.419781,96.379051,39.000000,61.000000,65.000000,188.769257,0.266238,0.4144
2.562500,0.470748,0.419781,96.379051,36.000000,57.000000,63.000000,187.887161,0.266238,0.4211
7.445313,0.468459,0.438862,95.908913,36.000000,57.000000,63.000000,187.887161,0.261873,0.4144
2.328125,0.468459,0.438862,95.908913,31.000000,51.000000,61.000000,187.887161,0.257509,0.4144
2.328125,0.467696,0.438862,95.438774,31.000000,51.000000,61.000000,187.887161,0.261873,0.4144
7.210938,0.466170,0.438862,95.908913,23.000000,43.000000,51.000000,187.887161,0.261873,0.4071
7.210938,0.465407,0.419781,95.908913,20.000000,40.000000,47.000000,187.887161,0.253144,0.4071
7.210938,0.463881,0.419781,95.908913,20.000000,40.000000,47.000000,187.005066,0.253144,0.4007

2.093750,0.462355,0.419781,95.908913,18.000000,35.000000,42.000000,187.005066,0.248780,0.400:
2.093750,0.460829,0.419781,94.968628,18.000000,35.000000,42.000000,186.122971,0.248780,0.393:
2.093750,0.459304,0.419781,94.498489,19.000000,35.000000,40.000000,185.240875,0.244415,0.393:
.859375,0.457778,0.419781,94.498489,19.000000,35.000000,40.000000,185.240875,0.244415,0.38634:
.046875,0.455489,0.419781,94.968628,24.000000,43.000000,49.000000,185.240875,0.253144,0.38634:
5.343750,0.453963,0.419781,95.438774,25.000000,46.000000,51.000000,185.240875,0.248780,0.379:
9.757813,0.451674,0.419781,95.908913,25.000000,45.000000,48.000000,185.240875,0.244415,0.379:
9.062500,0.450148,0.419781,96.849190,27.000000,48.000000,51.000000,184.358765,0.244415,0.373!
.476563,0.448622,0.419781,95.908913,27.000000,49.000000,52.000000,184.358765,0.240051,0.3666:
.125000,0.447859,0.419781,95.908913,28.000000,51.000000,54.000000,184.358765,0.240051,0.3666:
.898438,0.446333,0.419781,95.438774,28.000000,51.000000,57.000000,184.358765,0.240051,0.3596!
2.781250,0.444807,0.419781,95.438774,28.000000,51.000000,57.000000,183.476669,0.231321,0.3596!
.664063,0.443281,0.438862,94.968628,25.000000,48.000000,53.000000,183.476669,0.235686,0.3526!
.664063,0.441755,0.419781,95.438774,24.000000,47.000000,51.000000,183.476669,0.231321,0.3457:
.546875,0.439467,0.419781,94.968628,26.000000,48.000000,53.000000,183.476669,0.226957,0.3457:
.546875,0.437178,0.419781,95.438774,27.000000,48.000000,52.000000,183.476669,0.231321,0.3387:
.664063,0.436415,0.419781,95.908913,26.000000,48.000000,52.000000,184.358765,0.235686,0.3318:
.664063,0.434889,0.419781,95.908913,25.000000,47.000000,50.000000,184.358765,0.231321,0.3248!
.664063,0.434126,0.419781,95.438774,24.000000,45.000000,48.000000,183.476669,0.235686,0.3248!
.664063,0.432600,0.419781,94.498489,25.000000,48.000000,50.000000,184.358765,0.235686,0.3190!
7.664063,0.431074,0.419781,94.498489,25.000000,50.000000,52.000000,184.358765,0.226957,0.3120!
7.898438,0.429548,0.419781,94.968628,27.000000,53.000000,53.000000,185.240875,0.222592,0.305:
.359375,0.427259,0.419781,94.968628,30.000000,55.000000,55.000000,185.240875,0.235686,0.2981!
.593750,0.425733,0.419781,94.968628,30.000000,55.000000,55.000000,186.122971,0.240051,0.29120!
.828125,0.424970,0.419781,94.498489,34.000000,60.000000,60.000000,186.122971,0.248780,0.28424:
.828125,0.423444,0.419781,94.498489,34.000000,60.000000,60.000000,186.122971,0.253144,0.27728:
.828125,0.421918,0.419781,94.968628,39.000000,65.000000,65.000000,186.122971,0.257509,0.27728:
.945313,0.421155,0.419781,94.498489,44.000000,67.000000,67.000000,185.240875,0.266238,0.27148:
.945313,0.419630,0.419781,93.558205,45.000000,69.000000,69.000000,186.122971,0.261873,0.27148:
.945313,0.418867,0.419781,94.028343,48.000000,68.000000,68.000000,186.122971,0.261873,0.2645:
.945313,0.418104,0.419781,93.558205,50.000000,72.000000,72.000000,185.240875,0.261873,0.2645:
.062500,0.417341,0.419781,93.558205,53.000000,72.000000,73.000000,186.122971,0.261873,0.2645:
.062500,0.416578,0.419781,94.498489,53.000000,70.000000,73.000000,185.240875,0.261873,0.2645:
.179688,0.416578,0.419781,94.968628,54.000000,72.000000,74.000000,185.240875,0.261873,0.2645:
.062500,0.413526,0.419781,94.968628,50.000000,70.000000,71.000000,186.122971,0.261873,0.27148:
.062500,0.412763,0.419781,95.908913,45.000000,66.000000,68.000000,186.122971,0.257509,0.27148:
.062500,0.410474,0.419781,94.968628,42.000000,63.000000,66.000000,186.122971,0.257509,0.27728:
.062500,0.408948,0.419781,94.498489,42.000000,63.000000,66.000000,186.122971,0.253144,0.27728:
.179688,0.407422,0.419781,94.498489,40.000000,62.000000,64.000000,186.122971,0.253144,0.28424:
.062500,0.406659,0.419781,94.498489,38.000000,57.000000,59.000000,185.240875,0.248780,0.29120!
.062500,0.405133,0.419781,94.498489,38.000000,56.000000,58.000000,186.122971,0.248780,0.29120!
.062500,0.404370,0.419781,94.968628,38.000000,56.000000,58.000000,185.240875,0.248780,0.2981!
3.945313,0.402844,0.419781,94.498489,38.000000,57.000000,59.000000,186.122971,0.240051,0.298:
.828125,0.402081,0.419781,94.028343,40.000000,58.000000,60.000000,186.122971,0.244415,0.3051:
3.476563,0.401318,0.438862,94.498489,40.000000,58.000000,60.000000,186.122971,0.244415,0.305:
8.125000,0.399792,0.438862,94.498489,42.000000,57.000000,60.000000,186.122971,0.240051,0.305:
2.781250,0.399030,0.438862,94.028343,42.000000,56.000000,56.000000,186.122971,0.240051,0.305:
7.664063,0.397504,0.438862,94.028343,42.000000,56.000000,56.000000,186.122971,0.235686,0.305:
7.429688,0.396741,0.438862,94.028343,42.000000,56.000000,56.000000,186.122971,0.231321,0.305:
.078125,0.395215,0.438862,94.028343,42.000000,56.000000,56.000000,186.122971,0.231321,0.3051:

6.726563,0.394452,0.438862,94.498489,42.000000,56.000000,56.000000,186.122971,0.231321,0.305:
1.609375,0.393689,0.438862,94.498489,42.000000,56.000000,56.000000,185.240875,0.231321,0.298:
1.609375,0.392163,0.438862,94.498489,43.000000,56.000000,56.000000,186.122971,0.240051,0.298:
6.500000,0.390637,0.438862,94.498489,44.000000,60.000000,60.000000,185.240875,0.244415,0.298:
6.500000,0.390637,0.419781,95.438774,44.000000,60.000000,60.000000,184.358765,0.244415,0.291:
1.609375,0.389111,0.419781,95.438774,46.000000,64.000000,66.000000,184.358765,0.244415,0.291:
.609375,0.387585,0.438862,95.438774,44.000000,62.000000,64.000000,184.358765,0.244415,0.2912(
6.500000,0.386822,0.438862,95.438774,43.000000,64.000000,66.000000,184.358765,0.244415,0.291:
.500000,0.385296,0.438862,94.968628,43.000000,64.000000,65.000000,184.358765,0.244415,0.2842(
6.500000,0.383770,0.438862,94.028343,45.000000,65.000000,66.000000,184.358765,0.248780,0.284:
1.382813,0.383007,0.438862,93.088058,45.000000,68.000000,69.000000,184.358765,0.261873,0.277:
1.382813,0.382244,0.438862,93.088058,46.000000,69.000000,70.000000,184.358765,0.261873,0.277:
1.382813,0.380718,0.438862,92.147781,46.000000,69.000000,70.000000,185.240875,0.266238,0.277:
.500000,0.379955,0.438862,91.207497,46.000000,66.000000,67.000000,185.240875,0.261873,0.2714(
1.382813,0.378430,0.438862,91.207497,46.000000,66.000000,67.000000,185.240875,0.261873,0.2714(
1.382813,0.376904,0.457943,90.737350,50.000000,71.000000,71.000000,186.122971,0.257509,0.2645(
1.382813,0.376904,0.457943,90.737350,53.000000,78.000000,79.000000,186.122971,0.257509,0.2645(
.382813,0.376141,0.457943,90.267212,53.000000,80.000000,82.000000,185.240875,0.261873,0.2645:
1.382813,0.377667,0.457943,89.797066,54.000000,83.000000,83.000000,185.240875,0.257509,0.2645(
6.265625,0.560778,0.496105,90.267212,91.000000,225.000000,252.000000,185.240875,0.261873,0.261:
1.148438,0.784326,0.648752,89.797066,130.000000,425.000000,502.000000,186.122971,0.270602,0.261:
1.148438,0.868252,0.858643,89.326927,253.000000,857.000000,1013.000000,187.005066,0.283696,0.261:
1.148438,0.852229,0.973128,89.326927,275.000000,901.000000,1061.000000,187.887161,0.301154,0.261:
6.031250,0.814844,1.163938,89.326927,297.000000,947.000000,1115.000000,187.887161,0.322977,0.261:
6.031250,0.781274,1.354747,88.386650,325.000000,1008.000000,1188.000000,187.887161,0.336071,0.261:
1.148438,0.769829,1.450152,88.386650,325.000000,1008.000000,1189.000000,188.769257,0.349164,0.261:
1.148438,0.753044,1.602800,88.856781,361.000000,1105.000000,1293.000000,189.651367,0.362258,0.261:
1.148438,0.708029,1.736366,88.856781,381.000000,1152.000000,1347.000000,189.651367,0.370987,0.261:
1.148438,0.664541,1.812690,88.386650,349.000000,1021.000000,1192.000000,189.651367,0.379716,0.261:
1.148438,0.636311,1.869933,87.916504,268.000000,638.000000,723.000000,190.533478,0.392810,0.261:
1.148438,0.597400,1.908095,86.976219,268.000000,638.000000,723.000000,190.533478,0.405904,0.261:
1.148438,0.566881,1.927176,86.976219,200.000000,413.000000,455.000000,190.533478,0.414633,0.261:
1.148438,0.537126,1.927176,87.446365,200.000000,413.000000,455.000000,191.415573,0.414633,0.261:
1.148438,0.518815,1.908095,86.976219,155.000000,317.000000,347.000000,192.297668,0.414633,0.261:
1.148438,0.495926,1.869933,87.446365,128.000000,255.000000,272.000000,193.179764,0.423362,0.261:
1.148438,0.476089,1.831771,86.506081,160.000000,170.000000,193.179764,0.423362,0.261:
1.148438,0.463881,1.793609,86.976219,89.000000,150.000000,159.000000,193.179764,0.414633,0.261:
1.148438,0.449385,1.736366,86.506081,77.000000,123.000000,129.000000,194.061859,0.414633,0.261:
1.148438,0.435652,1.679124,86.506081,77.000000,123.000000,129.000000,193.179764,0.414633,0.261:
6.031250,0.424970,1.621881,86.506081,76.000000,119.000000,123.000000,193.179764,0.401539,0.261:
6.031250,0.418867,1.583719,86.035934,71.000000,110.000000,116.000000,193.179764,0.397175,0.261:
6.031250,0.410474,1.507395,86.035934,71.000000,110.000000,116.000000,194.061859,0.384081,0.261:
6.031250,0.403607,1.450152,86.035934,64.000000,95.000000,99.000000,193.179764,0.379716,0.284:
1.148438,0.397504,1.392909,85.565796,63.000000,89.000000,92.000000,193.179764,0.379716,0.284:
1.148438,0.393689,1.354747,85.565796,61.000000,87.000000,89.000000,192.297668,0.375352,0.284:
1.148438,0.388348,1.297505,85.095650,61.000000,87.000000,89.000000,192.297668,0.370987,0.291:
1.148438,0.383770,1.240262,84.155373,57.000000,78.000000,81.000000,192.297668,0.370987,0.291:
1.148438,0.380718,1.202100,84.155373,55.000000,77.000000,80.000000,191.415573,0.362258,0.291:
6.265625,0.377667,1.163938,83.685226,57.000000,78.000000,80.000000,191.415573,0.353529,0.291:
6.265625,0.384533,1.106695,82.744942,55.000000,76.000000,78.000000,191.415573,0.353529,0.291:

6.265625,0.441755,1.087614,82.274803,79.000000,176.000000,219.000000,190.533478,0.344800,0.29
6.265625,0.453200,1.087614,82.274803,99.000000,224.000000,284.000000,189.651367,0.344800,0.29
6.265625,0.481429,1.087614,81.804657,141.000000,342.000000,420.000000,190.533478,0.340435,0.29
6.265625,0.553911,1.125776,81.334518,173.000000,458.000000,585.000000,189.651367,0.336071,0.29
6.265625,0.598163,1.202100,80.394241,196.000000,512.000000,681.000000,189.651367,0.331706,0.29
6.265625,0.589770,1.259343,80.394241,204.000000,539.000000,719.000000,188.769257,0.336071,0.29
6.265625,0.563829,1.297505,80.394241,210.000000,550.000000,732.000000,188.769257,0.336071,0.29
6.265625,0.534074,1.354747,79.924095,213.000000,559.000000,744.000000,187.887161,0.336071,0.29
1.148438,0.507370,1.392909,79.453949,213.000000,559.000000,744.000000,187.887161,0.340435,0.29
1.148438,0.489822,1.411990,78.043526,189.000000,458.000000,600.000000,187.887161,0.336071,0.29
1.148438,0.467696,1.411990,78.513664,168.000000,408.000000,534.000000,187.887161,0.331706,0.29
1.148438,0.450148,1.411990,78.513664,155.000000,374.000000,496.000000,187.887161,0.327342,0.29
1.148438,0.434126,1.392909,79.924095,93.000000,175.000000,235.000000,187.887161,0.336071,0.29
6.031250,0.424207,1.373828,80.394241,93.000000,175.000000,235.000000,187.887161,0.340435,0.29
6.031250,0.412000,1.354747,80.394241,61.000000,95.000000,103.000000,187.005066,0.340435,0.29
6.031250,0.402081,1.316586,80.394241,59.000000,86.000000,92.000000,187.005066,0.344800,0.2169
6.031250,0.395215,1.278424,79.924095,54.000000,79.000000,81.000000,186.122971,0.340435,0.2099
6.031250,0.388348,1.259343,80.394241,55.000000,80.000000,83.000000,186.122971,0.340435,0.2030
6.031250,0.381481,1.202100,80.394241,54.000000,78.000000,80.000000,186.122971,0.336071,0.1960
.265625,0.375378,1.163938,80.864380,52.000000,74.000000,76.000000,185.240875,0.331706,0.1891
6.726563,0.370800,1.125776,80.864380,50.000000,71.000000,73.000000,184.358765,0.327342,0.1891
.546875,0.366222,1.087614,80.864380,48.000000,68.000000,70.000000,183.476669,0.327342,0.1891
8.593750,0.363170,1.049452,80.864380,45.000000,63.000000,67.000000,182.594574,0.318613,0.1960
4.875000,0.360881,0.992209,79.924095,40.000000,60.000000,62.000000,181.712463,0.301154,0.1960
1.156250,0.357067,0.973128,78.983810,36.000000,53.000000,57.000000,181.712463,0.283696,0.1960
7.445313,0.352489,0.934967,78.983810,31.000000,48.000000,50.000000,181.712463,0.288061,0.2030
3.960938,0.347911,0.915886,77.573380,26.000000,42.000000,46.000000,181.712463,0.283696,0.2030
.359375,0.344859,0.896805,77.103249,24.000000,36.000000,40.000000,180.830368,0.279332,0.2030
.757813,0.341044,0.858643,77.573380,15.000000,27.000000,30.000000,180.830368,0.279332,0.2099
8.156250,0.337230,0.820481,76.633102,14.000000,24.000000,29.000000,180.830368,0.274967,0.2030
9.789063,0.332652,0.801400,75.692818,12.000000,21.000000,24.000000,180.830368,0.274967,0.2030
1.187500,0.330363,0.782319,75.222679,14.000000,24.000000,26.000000,179.948273,0.274967,0.1960
2.585938,0.325785,0.763238,75.222679,14.000000,26.000000,29.000000,179.948273,0.274967,0.1960
.984375,0.321207,0.725076,75.222679,14.000000,27.000000,29.000000,179.066177,0.266238,0.1891
.382813,0.318918,0.705995,75.222679,14.000000,27.000000,29.000000,179.066177,0.261873,0.18214
.320313,0.315104,0.686914,75.222679,15.000000,29.000000,29.000000,179.066177,0.261873,0.18214
.015625,0.312052,0.686914,74.752533,15.000000,29.000000,29.000000,178.184082,0.257509,0.17518
35938,0.309763,0.667833,75.222679,17.000000,32.000000,35.000000,178.184082,0.257509,0.17518
000000,0.308237,0.629671,75.222679,19.000000,35.000000,38.000000,177.301971,0.266238,0.17518
.164063,0.305948,0.629671,75.222679,19.000000,39.000000,42.000000,176.419876,0.261873,0.17518
45313,0.303659,0.610590,75.692818,20.000000,40.000000,43.000000,176.419876,0.257509,0.18214
.843750,0.301370,0.610590,76.162964,21.000000,43.000000,46.000000,174.655670,0.257509,0.18214
42188,0.299844,0.591509,75.692818,20.000000,40.000000,42.000000,174.655670,0.253144,0.18910
.531250,0.297555,0.572428,75.692818,23.000000,43.000000,44.000000,174.655670,0.248780,0.19607
29688,0.295267,0.572428,75.222679,23.000000,43.000000,44.000000,174.655670,0.253144,0.19607
.976563,0.294504,0.553348,75.222679,24.000000,44.000000,47.000000,174.655670,0.257509,0.20303
.671875,0.293741,0.553348,75.692818,23.000000,42.000000,43.000000,173.773575,0.257509,0.21699
.023438,0.293741,0.553348,75.692818,19.000000,37.000000,38.000000,174.655670,0.253144,0.22279
.257813,0.292978,0.534267,75.692818,19.000000,37.000000,38.000000,173.773575,0.253144,0.23667
.375000,0.292978,0.534267,75.692818,18.000000,32.000000,34.000000,173.773575,0.257509,0.25059

.492188,0.292978,0.515186,75.222679,15.000000,29.000000,31.000000,172.891479,0.257509,0.257509
.492188,0.292978,0.515186,75.222679,15.000000,29.000000,31.000000,172.891479,0.253144,0.264514
.492188,0.293741,0.496105,75.222679,14.000000,25.000000,28.000000,172.891479,0.253144,0.277281
.492188,0.294504,0.496105,75.222679,14.000000,25.000000,28.000000,172.891479,0.248780,0.284242
.492188,0.293741,0.496105,75.692818,12.000000,23.000000,26.000000,172.891479,0.248780,0.291200
.492188,0.292978,0.496105,77.103249,12.000000,23.000000,26.000000,172.891479,0.253144,0.305144
.492188,0.291452,0.477024,77.573380,10.000000,18.000000,21.000000,172.891479,0.253144,0.319000
.492188,0.290689,0.477024,77.573380,8.000000,18.000000,18.000000,173.773575,0.257509,0.319000
.492188,0.289163,0.477024,78.043526,8.000000,18.000000,18.000000,173.773575,0.253144,0.331811
.492188,0.287637,0.477024,78.983810,8.000000,19.000000,22.000000,173.773575,0.248780,0.331811
.609375,0.286111,0.477024,80.394241,9.000000,21.000000,25.000000,174.655670,0.240051,0.338773
.609375,0.285348,0.477024,79.924095,9.000000,21.000000,26.000000,174.655670,0.235686,0.345734
.609375,0.283822,0.477024,80.864380,9.000000,23.000000,31.000000,175.537781,0.244415,0.345734
.609375,0.283059,0.457943,81.334518,9.000000,24.000000,31.000000,175.537781,0.244415,0.352691
.492188,0.282296,0.457943,81.804657,12.000000,26.000000,33.000000,176.419876,0.248780,0.352691
.492188,0.280770,0.477024,81.334518,13.000000,27.000000,35.000000,177.301971,0.248780,0.359611
.726563,0.278481,0.477024,81.334518,13.000000,27.000000,35.000000,178.184082,0.244415,0.359611
.078125,0.277718,0.457943,81.804657,15.000000,30.000000,39.000000,179.066177,0.248780,0.366611
.960938,0.276955,0.457943,82.274803,19.000000,31.000000,40.000000,179.948273,0.248780,0.366611
.609375,0.275430,0.457943,83.215088,24.000000,35.000000,43.000000,180.830368,0.257509,0.373511
.492188,0.272378,0.457943,83.685226,24.000000,35.000000,43.000000,180.830368,0.270602,0.373511
.492188,0.270089,0.457943,84.625511,39.000000,51.000000,58.000000,181.712463,0.279332,0.379332
.375000,0.268563,0.457943,85.565796,46.000000,58.000000,60.000000,182.594574,0.279332,0.386332
.375000,0.267037,0.477024,86.035934,55.000000,70.000000,74.000000,182.594574,0.292425,0.386332
.375000,0.265511,0.457943,86.035934,55.000000,70.000000,74.000000,183.476669,0.301154,0.393332
.375000,0.265511,0.477024,86.035934,62.000000,78.000000,81.000000,184.358765,0.305519,0.393332
.375000,0.264748,0.477024,86.035934,68.000000,84.000000,85.000000,184.358765,0.309883,0.400222
.609375,0.265511,0.457943,85.565796,68.000000,85.000000,85.000000,185.240875,0.318613,0.407222
.843750,0.266274,0.457943,86.035934,66.000000,82.000000,84.000000,186.122971,0.322977,0.407222
.078125,0.267037,0.457943,86.506081,63.000000,79.000000,80.000000,187.005066,0.318613,0.414111
.187500,0.268563,0.457943,87.446365,63.000000,79.000000,80.000000,187.005066,0.318613,0.421111
.187500,0.270089,0.457943,88.386650,59.000000,76.000000,77.000000,187.887161,0.305519,0.426944
.304688,0.270852,0.457943,87.916504,59.000000,75.000000,76.000000,188.769257,0.309883,0.447833
.421875,0.271615,0.457943,88.386650,55.000000,72.000000,74.000000,189.651367,0.314248,0.454777
.421875,0.272378,0.457943,88.386650,51.000000,68.000000,69.000000,189.651367,0.314248,0.461777
.421875,0.273141,0.477024,88.386650,50.000000,68.000000,68.000000,189.651367,0.309883,0.468777
.421875,0.273904,0.457943,87.446365,47.000000,66.000000,66.000000,190.533478,0.305519,0.481444
.539063,0.273904,0.457943,86.976219,47.000000,66.000000,66.000000,190.533478,0.301154,0.488444
.539063,0.273904,0.457943,86.976219,43.000000,59.000000,60.000000,190.533478,0.292425,0.488444
.539063,0.273904,0.477024,87.446365,39.000000,56.000000,57.000000,190.533478,0.292425,0.488444
.539063,0.273141,0.477024,87.446365,39.000000,59.000000,60.000000,190.533478,0.292425,0.495333
.539063,0.272378,0.477024,87.446365,37.000000,59.000000,61.000000,190.533478,0.288061,0.495333
.539063,0.272378,0.496105,86.976219,37.000000,60.000000,63.000000,190.533478,0.283696,0.495333
.539063,0.271615,0.477024,86.976219,37.000000,61.000000,64.000000,190.533478,0.288061,0.488444
.421875,0.270852,0.477024,86.506081,36.000000,60.000000,64.000000,191.415573,0.288061,0.481444
.421875,0.269326,0.477024,85.565796,37.000000,60.000000,64.000000,190.533478,0.288061,0.474511
.421875,0.268563,0.477024,85.565796,39.000000,62.000000,67.000000,189.651367,0.292425,0.468777
.304688,0.267800,0.477024,85.565796,37.000000,62.000000,64.000000,189.651367,0.274967,0.461777
.078125,0.267800,0.477024,85.565796,35.000000,59.000000,63.000000,188.769257,0.261873,0.447833
.960938,0.267800,0.477024,85.565796,35.000000,59.000000,63.000000,188.769257,0.266238,0.440833

.960938,0.267800,0.457943,85.095650,35.000000,57.000000,60.000000,187.005066,0.266238,0.42114
.843750,0.267800,0.457943,84.625511,35.000000,56.000000,60.000000,187.005066,0.257509,0.4072:
.726563,0.267037,0.477024,83.685226,39.000000,59.000000,63.000000,187.887161,0.261873,0.4002(
.609375,0.265511,0.457943,83.685226,39.000000,59.000000,63.000000,188.769257,0.261873,0.38634
.492188,0.263222,0.457943,84.155373,46.000000,64.000000,67.000000,188.769257,0.257509,0.3793:
.492188,0.261696,0.457943,84.625511,46.000000,64.000000,67.000000,188.769257,0.253144,0.3666:
.609375,0.260933,0.457943,84.625511,50.000000,68.000000,70.000000,188.769257,0.248780,0.3596!
.609375,0.261696,0.457943,84.155373,50.000000,68.000000,70.000000,188.769257,0.244415,0.3526!
.609375,0.263222,0.438862,83.685226,51.000000,70.000000,74.000000,187.887161,0.240051,0.3387:
.609375,0.263985,0.438862,83.215088,47.000000,65.000000,67.000000,187.005066,0.235686,0.3387:
.609375,0.265511,0.438862,83.215088,47.000000,65.000000,67.000000,186.122971,0.226957,0.3387:
.609375,0.266274,0.438862,84.155373,46.000000,62.000000,66.000000,186.122971,0.226957,0.3387:
.609375,0.267037,0.438862,84.155373,46.000000,62.000000,66.000000,185.240875,0.231321,0.3387:
.609375,0.267037,0.438862,82.744942,41.000000,56.000000,60.000000,184.358765,0.226957,0.3387:
.492188,0.266274,0.438862,82.744942,41.000000,56.000000,60.000000,183.476669,0.218228,0.3387:
.492188,0.266274,0.438862,82.274803,30.000000,43.000000,47.000000,182.594574,0.213863,0.3387:
.492188,0.265511,0.438862,82.274803,26.000000,39.000000,43.000000,182.594574,0.213863,0.3387:
.492188,0.264748,0.438862,81.804657,22.000000,37.000000,41.000000,182.594574,0.222592,0.3387:
.609375,0.263222,0.438862,81.334518,22.000000,37.000000,41.000000,182.594574,0.226957,0.3387:
.843750,0.261696,0.438862,81.334518,17.000000,33.000000,35.000000,182.594574,0.231321,0.3387:
.843750,0.260933,0.457943,80.864380,17.000000,33.000000,35.000000,182.594574,0.235686,0.3387:
.726563,0.260170,0.438862,81.334518,19.000000,40.000000,41.000000,182.594574,0.240051,0.3387:
.609375,0.258644,0.438862,81.804657,19.000000,40.000000,41.000000,182.594574,0.240051,0.3387:
.492188,0.258644,0.438862,82.744942,19.000000,40.000000,41.000000,182.594574,0.240051,0.3387:
.492188,0.258644,0.438862,83.215088,17.000000,37.000000,39.000000,181.712463,0.235686,0.3318:
.492188,0.259407,0.438862,83.215088,16.000000,35.000000,35.000000,181.712463,0.231321,0.3318:
.609375,0.260170,0.438862,83.685226,16.000000,35.000000,35.000000,181.712463,0.222592,0.3318:
.960938,0.260933,0.438862,83.685226,15.000000,30.000000,31.000000,181.712463,0.218228,0.3318:
.187500,0.260933,0.438862,83.685226,15.000000,30.000000,31.000000,181.712463,0.222592,0.3318:
.960938,0.260170,0.438862,83.685226,17.000000,31.000000,32.000000,181.712463,0.226957,0.3318:
.843750,0.257881,0.438862,84.625511,20.000000,35.000000,37.000000,181.712463,0.235686,0.3318:
.078125,0.257118,0.419781,86.035934,28.000000,38.000000,38.000000,182.594574,0.244415,0.3318:
.421875,0.255593,0.419781,87.916504,32.000000,45.000000,46.000000,182.594574,0.240051,0.3318:
.890625,0.254830,0.419781,88.856781,36.000000,49.000000,50.000000,181.712463,0.231321,0.3318:
.242188,0.254830,0.400700,89.326927,39.000000,52.000000,55.000000,181.712463,0.226957,0.3387:
.359375,0.254830,0.400700,89.797066,42.000000,59.000000,60.000000,182.594574,0.231321,0.3387:
.476563,0.255593,0.400700,89.326927,45.000000,63.000000,65.000000,183.476669,0.218228,0.3387:
1355.757813,0.000000,0.228971,54.536442,101.000000,128.000000,128.000000,104.969826,0.10038
1355.757813,0.000000,0.248052,54.536442,103.000000,125.000000,125.000000,104.969826,0.10911
1355.757813,0.000000,0.248052,54.536442,103.000000,125.000000,125.000000,104.969826,0.10911
1355.757813,0.000000,0.248052,54.536442,103.000000,129.000000,129.000000,104.969826,0.10911
1355.757813,0.000000,0.248052,54.536442,101.000000,128.000000,128.000000,104.969826,0.10911
1355.757813,0.000000,0.248052,54.536442,105.000000,134.000000,134.000000,104.969826,0.11347
1355.757813,0.000000,0.248052,55.006584,102.000000,132.000000,132.000000,104.969826,0.11347
1355.757813,0.000000,0.248052,54.066296,104.000000,131.000000,134.000000,104.969826,0.11784
1355.757813,0.000000,0.248052,53.596157,102.000000,130.000000,131.000000,104.969826,0.11784
1355.757813,0.000000,0.248052,53.126015,101.000000,128.000000,130.000000,104.969826,0.11347
1355.757813,0.000000,0.267133,54.066296,100.000000,128.000000,129.000000,104.969826,0.10911
1355.757813,0.000000,0.267133,55.006584,100.000000,128.000000,129.000000,105.851921,0.11347
1355.757813,0.000000,0.267133,55.476727,100.000000,129.000000,131.000000,104.969826,0.10911

1355.757813,0.000000,0.267133,55.006584,102.000000,134.000000,137.000000,105.851921,0.11347
1355.757813,0.000000,0.248052,54.536442,102.000000,130.000000,133.000000,105.851921,0.11347
1355.757813,0.000000,0.267133,54.536442,104.000000,130.000000,133.000000,104.969826,0.10911
1355.757813,0.000000,0.267133,54.066296,104.000000,130.000000,133.000000,104.969826,0.10038
1355.757813,0.000000,0.267133,54.066296,104.000000,128.000000,130.000000,104.969826,0.10038
1355.757813,0.000000,0.267133,55.006584,104.000000,128.000000,130.000000,104.969826,0.10038
1355.757813,0.000000,0.267133,54.536442,106.000000,132.000000,133.000000,104.969826,0.09602
1355.757813,0.000000,0.267133,54.066296,106.000000,132.000000,133.000000,104.087723,0.10038
1355.757813,0.000000,0.267133,54.066296,106.000000,135.000000,135.000000,104.087723,0.09602
1355.757813,0.000000,0.248052,54.066296,109.000000,135.000000,136.000000,104.087723,0.10038
1355.757813,0.000000,0.248052,54.066296,109.000000,135.000000,136.000000,104.969826,0.10038
1355.757813,0.000000,0.248052,54.066296,109.000000,136.000000,138.000000,104.969826,0.10038
1355.757813,0.000000,0.248052,53.596157,109.000000,136.000000,138.000000,105.851921,0.10474
1355.757813,0.000000,0.248052,54.066296,108.000000,131.000000,134.000000,105.851921,0.10911
1355.757813,0.000000,0.248052,54.536442,106.000000,126.000000,127.000000,105.851921,0.10038
1355.757813,0.000000,0.248052,54.066296,106.000000,127.000000,131.000000,105.851921,0.10038
1355.757813,0.000000,0.248052,54.066296,106.000000,126.000000,127.000000,105.851921,0.10474
1355.757813,0.000000,0.248052,54.066296,105.000000,126.000000,127.000000,106.734016,0.10911
1355.757813,0.000000,0.248052,54.536442,105.000000,126.000000,127.000000,106.734016,0.10911
1355.757813,0.000000,0.248052,54.066296,104.000000,125.000000,128.000000,106.734016,0.10911
1355.757813,0.000000,0.248052,54.536442,104.000000,125.000000,128.000000,106.734016,0.10911
1355.757813,0.000000,0.248052,55.006584,102.000000,128.000000,133.000000,106.734016,0.10474
1355.757813,0.000000,0.248052,55.006584,104.000000,131.000000,135.000000,105.851921,0.10911
1355.757813,0.000000,0.248052,55.006584,104.000000,131.000000,135.000000,105.851921,0.10911
1355.757813,0.000000,0.248052,54.536442,102.000000,130.000000,133.000000,105.851921,0.11347
1355.757813,0.000000,0.267133,55.006584,106.000000,130.000000,133.000000,105.851921,0.10911
1355.757813,0.000000,0.248052,55.006584,109.000000,135.000000,138.000000,105.851921,0.10911
1355.757813,0.000000,0.248052,54.066296,113.000000,141.000000,143.000000,105.851921,0.10911
1355.757813,0.000000,0.248052,53.126015,112.000000,138.000000,141.000000,105.851921,0.10911
1355.757813,0.000000,0.248052,52.655872,112.000000,139.000000,141.000000,106.734016,0.11784
1355.757813,0.000000,0.248052,52.655872,109.000000,135.000000,135.000000,106.734016,0.12657
1355.757813,0.000000,0.248052,53.126015,110.000000,136.000000,136.000000,107.616127,0.13093
1355.757813,0.000000,0.228971,53.596157,113.000000,139.000000,139.000000,107.616127,0.12657
1355.757813,0.000000,0.248052,54.066296,118.000000,141.000000,141.000000,107.616127,0.13093
1355.757813,0.000000,0.248052,54.536442,118.000000,141.000000,141.000000,107.616127,0.13530
1355.757813,0.000000,0.248052,55.476727,117.000000,140.000000,140.000000,108.498222,0.13530
1355.757813,0.000000,0.248052,57.357292,113.000000,138.000000,138.000000,108.498222,0.13093
1355.757813,0.000000,0.248052,57.827431,113.000000,141.000000,141.000000,108.498222,0.13093
1355.757813,0.000000,0.248052,58.767715,114.000000,143.000000,146.000000,109.380325,0.13093
1355.757813,0.000000,0.228971,59.707996,117.000000,149.000000,151.000000,109.380325,0.12657
1355.757813,0.000000,0.228971,60.178143,120.000000,149.000000,151.000000,109.380325,0.11784
1355.757813,0.000000,0.228971,60.178143,120.000000,149.000000,151.000000,110.262421,0.11347
1355.757813,0.000000,0.228971,60.648285,117.000000,148.000000,149.000000,110.262421,0.10474
1355.757813,0.000000,0.228971,60.648285,115.000000,145.000000,148.000000,110.262421,0.09602
1355.757813,0.000000,0.228971,60.178143,115.000000,146.000000,148.000000,110.262421,0.09165
1355.757813,0.000000,0.248052,59.707996,115.000000,148.000000,153.000000,110.262421,0.09165
1355.757813,0.000000,0.248052,59.707996,113.000000,148.000000,153.000000,109.380325,0.09602
1355.757813,0.000000,0.248052,59.707996,113.000000,148.000000,153.000000,110.262421,0.09602
1355.757813,0.000000,0.248052,59.707996,112.000000,141.000000,143.000000,110.262421,0.09602
1355.757813,0.000000,0.248052,59.707996,112.000000,141.000000,143.000000,109.380325,0.09602

1355.757813,0.000000,0.248052,60.648285,112.000000,141.000000,146.000000,109.380325,0.08729
1355.757813,0.000000,0.248052,60.648285,120.000000,149.000000,154.000000,109.380325,0.08729
1355.757813,0.000000,0.248052,60.178143,130.000000,163.000000,167.000000,109.380325,0.08729
1355.757813,0.000000,0.248052,59.237858,153.000000,188.000000,193.000000,109.380325,0.08729
1355.757813,0.000000,0.267133,59.707996,172.000000,211.000000,214.000000,109.380325,0.08729
1355.757813,0.000000,0.267133,59.707996,172.000000,211.000000,214.000000,109.380325,0.08292
1355.757813,0.000000,0.267133,59.707996,195.000000,242.000000,243.000000,108.498222,0.08292
1355.757813,0.000000,0.286214,59.237858,195.000000,242.000000,243.000000,108.498222,0.08292
1355.757813,0.000000,0.286214,59.237858,234.000000,295.000000,302.000000,108.498222,0.09165
1350.875000,0.000000,0.305295,59.237858,234.000000,295.000000,302.000000,107.616127,0.09165
1350.875000,0.000000,0.324376,59.707996,235.000000,300.000000,305.000000,107.616127,0.09602
1355.757813,0.000000,0.343457,59.237858,235.000000,300.000000,305.000000,106.734016,0.10038
1355.757813,0.000000,0.343457,59.237858,236.000000,309.000000,320.000000,106.734016,0.09602
1355.757813,0.000000,0.362538,59.237858,226.000000,299.000000,309.000000,105.851921,0.10474
1355.757813,0.000000,0.362538,59.237858,208.000000,279.000000,290.000000,106.734016,0.10474
1355.757813,0.000000,0.362538,59.237858,190.000000,255.000000,267.000000,106.734016,0.10038
1355.757813,0.000000,0.381619,58.767715,151.000000,203.000000,213.000000,106.734016,0.10038
1355.757813,0.000000,0.381619,58.767715,151.000000,203.000000,213.000000,105.851921,0.10474
1355.757813,0.000000,0.381619,58.767715,151.000000,203.000000,211.000000,105.851921,0.10038
1355.757813,0.000000,0.381619,58.767715,156.000000,211.000000,222.000000,105.851921,0.09602
1355.757813,0.000000,0.381619,59.707996,147.000000,200.000000,210.000000,104.969826,0.09602
1355.757813,0.000000,0.381619,60.178143,147.000000,200.000000,210.000000,104.969826,0.09602
1355.757813,0.000000,0.362538,59.707996,148.000000,203.000000,208.000000,105.851921,0.09165
1355.757813,0.000000,0.362538,60.648285,148.000000,201.000000,206.000000,105.851921,0.09602
1355.757813,0.000000,0.362538,61.118427,146.000000,201.000000,208.000000,105.851921,0.10038
1355.757813,0.000000,0.362538,60.648285,145.000000,199.000000,206.000000,104.969826,0.10038
1355.757813,0.000000,0.362538,59.707996,125.000000,166.000000,175.000000,105.851921,0.09602
1350.875000,0.000000,0.362538,59.237858,118.000000,159.000000,164.000000,105.851921,0.09602
1350.875000,0.000000,0.362538,59.707996,110.000000,143.000000,149.000000,105.851921,0.08729
1350.875000,0.000000,0.343457,59.707996,105.000000,136.000000,141.000000,105.851921,0.08292
1350.875000,0.000000,0.343457,59.707996,104.000000,133.000000,140.000000,105.851921,0.08292
1355.757813,0.000000,0.343457,59.707996,104.000000,133.000000,140.000000,104.969826,0.09165
1355.757813,0.000000,0.324376,60.178143,104.000000,131.000000,136.000000,104.969826,0.09165
1355.757813,0.000000,0.324376,59.707996,102.000000,128.000000,131.000000,104.969826,0.09602
1355.757813,0.000000,0.324376,59.237858,102.000000,126.000000,129.000000,104.969826,0.09602
1355.757813,0.000000,0.324376,60.178143,102.000000,126.000000,129.000000,104.969826,0.09602
1355.757813,0.000000,0.324376,59.707996,113.000000,150.000000,153.000000,104.969826,0.09602
1355.757813,0.000000,0.324376,59.237858,137.000000,200.000000,205.000000,105.851921,0.09602
1355.757813,0.000000,0.324376,58.767715,173.000000,260.000000,267.000000,105.851921,0.09602
1355.757813,0.000000,0.324376,57.827431,215.000000,340.000000,348.000000,106.734016,0.09602
1355.757813,0.000000,0.343457,56.887150,256.000000,416.000000,426.000000,106.734016,0.09602
1355.757813,0.000000,0.343457,57.357292,280.000000,462.000000,471.000000,106.734016,0.09602
1355.757813,0.000000,0.362538,57.827431,298.000000,494.000000,504.000000,105.851921,0.09165
1355.757813,0.000000,0.381619,58.297573,298.000000,494.000000,504.000000,105.851921,0.09165
1355.757813,0.000000,0.381619,58.297573,296.000000,497.000000,505.000000,105.851921,0.08729
1355.757813,0.000000,0.400700,58.297573,285.000000,473.000000,481.000000,104.969826,0.08729
1355.757813,0.000000,0.400700,58.297573,261.000000,423.000000,429.000000,104.969826,0.09165
1355.757813,0.000000,0.400700,58.767715,228.000000,365.000000,370.000000,104.969826,0.09602
1355.757813,0.000000,0.400700,59.237858,228.000000,365.000000,370.000000,105.851921,0.10474
1355.757813,0.000000,0.419781,58.767715,188.000000,288.000000,291.000000,105.851921,0.10474

1355.757813,0.000000,0.419781,58.767715,188.000000,288.000000,291.000000,105.851921,0.10474
1355.757813,0.000000,0.419781,58.767715,149.000000,212.000000,214.000000,105.851921,0.10474
1355.757813,0.000000,0.419781,58.767715,122.000000,161.000000,161.000000,105.851921,0.10038
1355.757813,0.000000,0.400700,58.297573,122.000000,161.000000,161.000000,105.851921,0.10038
1355.757813,0.000000,0.400700,57.827431,112.000000,140.000000,140.000000,105.851921,0.10038
1355.757813,0.000000,0.400700,57.357292,112.000000,140.000000,140.000000,105.851921,0.10038
1355.757813,0.000000,0.381619,56.887150,110.000000,134.000000,134.000000,104.969826,0.10911
1355.757813,0.000000,0.381619,57.357292,110.000000,134.000000,134.000000,104.969826,0.10474
1355.757813,0.000000,0.362538,57.827431,110.000000,133.000000,133.000000,104.969826,0.11347
1355.757813,0.000000,0.362538,57.357292,112.000000,133.000000,136.000000,104.969826,0.10911
1355.757813,0.000000,0.343457,58.297573,112.000000,133.000000,136.000000,104.087723,0.10911
1355.757813,0.000000,0.343457,57.357292,114.000000,134.000000,136.000000,104.087723,0.10911
1355.757813,0.000000,0.343457,57.357292,114.000000,134.000000,136.000000,104.969826,0.10038
1355.757813,0.000000,0.305295,57.827431,112.000000,131.000000,134.000000,104.087723,0.10474
1355.757813,0.000000,0.305295,57.357292,112.000000,131.000000,134.000000,104.087723,0.10474
1355.757813,0.000000,0.305295,56.887150,114.000000,134.000000,137.000000,103.205627,0.10911
1355.757813,0.000000,0.286214,56.417007,114.000000,134.000000,137.000000,103.205627,0.10474
1355.757813,0.000000,0.286214,56.417007,117.000000,137.000000,141.000000,104.087723,0.10474
1355.757813,0.000000,0.286214,55.946865,117.000000,139.000000,142.000000,104.087723,0.11347
1355.757813,0.000000,0.286214,55.946865,117.000000,137.000000,141.000000,104.087723,0.10911
1355.757813,0.000000,0.286214,55.006584,117.000000,137.000000,141.000000,104.087723,0.10911
1355.757813,0.000000,0.286214,54.536442,115.000000,139.000000,139.000000,104.087723,0.10474
1355.757813,0.000000,0.286214,54.536442,115.000000,139.000000,139.000000,103.205627,0.10474
1355.757813,0.000000,0.267133,55.006584,112.000000,135.000000,137.000000,104.087723,0.09602
1355.757813,0.000000,0.267133,55.476727,112.000000,135.000000,137.000000,104.087723,0.09602
1355.757813,0.000000,0.267133,55.006584,112.000000,134.000000,135.000000,104.087723,0.10038
1355.757813,0.000000,0.267133,55.006584,112.000000,134.000000,135.000000,104.087723,0.10038
1355.757813,0.000000,0.267133,55.006584,105.000000,129.000000,132.000000,104.087723,0.10474
1355.757813,0.000000,0.248052,55.006584,105.000000,126.000000,129.000000,104.087723,0.10911
1355.757813,0.000000,0.248052,54.536442,105.000000,127.000000,130.000000,104.087723,0.10474
1355.757813,0.000000,0.267133,54.536442,105.000000,127.000000,130.000000,104.969826,0.10474
1355.757813,0.000000,0.248052,55.946865,105.000000,127.000000,133.000000,104.087723,0.10911
1355.757813,0.000000,0.267133,56.417007,105.000000,127.000000,133.000000,104.969826,0.10911
1355.757813,0.000000,0.248052,57.357292,107.000000,129.000000,135.000000,104.969826,0.10911
1355.757813,0.000000,0.248052,56.887150,107.000000,131.000000,137.000000,104.969826,0.10911
1355.757813,0.000000,0.248052,57.827431,110.000000,135.000000,142.000000,104.087723,0.11347
1355.757813,0.000000,0.248052,56.887150,111.000000,140.000000,145.000000,104.087723,0.11784
1355.757813,0.000000,0.248052,56.417007,111.000000,140.000000,145.000000,104.087723,0.11784
1355.757813,0.000000,0.248052,55.476727,110.000000,138.000000,143.000000,104.087723,0.11784
1355.757813,0.000000,0.248052,55.476727,108.000000,135.000000,140.000000,104.087723,0.11347
1355.757813,0.000000,0.248052,55.006584,108.000000,135.000000,140.000000,104.087723,0.11347
1355.757813,0.000000,0.248052,55.946865,108.000000,135.000000,140.000000,104.087723,0.11347
1355.757813,0.000000,0.228971,56.417007,110.000000,135.000000,137.000000,103.205627,0.10911
1355.757813,0.000000,0.248052,56.887150,107.000000,132.000000,133.000000,103.205627,0.10474
1355.757813,0.000000,0.248052,57.357292,107.000000,132.000000,133.000000,104.087723,0.10474
1355.757813,0.000000,0.228971,57.357292,102.000000,126.000000,126.000000,103.205627,0.10038
1355.757813,0.000000,0.228971,57.357292,102.000000,125.000000,125.000000,103.205627,0.09165
1355.757813,0.000000,0.228971,56.887150,102.000000,125.000000,125.000000,103.205627,0.09602
1355.757813,0.000000,0.228971,55.476727,99.000000,123.000000,123.000000,103.205627,0.09602
1355.757813,0.000000,0.228971,55.946865,99.000000,123.000000,123.000000,104.087723,0.09602

1355.757813,0.000000,0.228971,55.476727,98.000000,119.000000,119.000000,104.087723,0.096020,
1355.757813,0.000000,0.228971,55.006584,95.000000,116.000000,116.000000,104.087723,0.100385,
1355.757813,0.000000,0.228971,55.006584,95.000000,116.000000,116.000000,104.087723,0.100385,
1355.757813,0.000000,0.228971,55.006584,92.000000,112.000000,112.000000,104.087723,0.104749,
1355.757813,0.000000,0.228971,55.006584,92.000000,112.000000,112.000000,103.205627,0.109114,
1355.757813,0.000000,0.228971,55.006584,93.000000,114.000000,114.000000,103.205627,0.100385,
1355.757813,0.000000,0.228971,54.066296,93.000000,114.000000,114.000000,103.205627,0.100385,
1355.757813,0.000000,0.209890,54.066296,92.000000,111.000000,111.000000,103.205627,0.104749,
1355.757813,0.000000,0.228971,53.596157,92.000000,111.000000,111.000000,102.323532,0.100385,
1355.757813,0.000000,0.228971,53.596157,90.000000,111.000000,111.000000,102.323532,0.104749,
1355.757813,0.000000,0.228971,54.066296,93.000000,114.000000,114.000000,102.323532,0.104749,
1355.757813,0.000000,0.228971,53.596157,93.000000,114.000000,114.000000,102.323532,0.109114,
1355.757813,0.000000,0.228971,53.126015,93.000000,112.000000,112.000000,102.323532,0.104749,
1355.757813,0.000000,0.228971,52.655872,93.000000,112.000000,112.000000,102.323532,0.109114,
1355.757813,0.000000,0.228971,53.126015,96.000000,117.000000,118.000000,101.441429,0.109114,
1355.757813,0.000000,0.209890,53.126015,98.000000,117.000000,118.000000,101.441429,0.113478,
1355.757813,0.000000,0.209890,53.596157,98.000000,117.000000,120.000000,101.441429,0.113478,
1355.757813,0.000000,0.209890,53.596157,99.000000,118.000000,120.000000,101.441429,0.109114,
1355.757813,0.000000,0.228971,53.126015,99.000000,121.000000,124.000000,101.441429,0.104749,
1355.757813,0.000000,0.228971,53.126015,99.000000,123.000000,128.000000,101.441429,0.100385,
1355.757813,0.000000,0.209890,53.126015,96.000000,123.000000,126.000000,101.441429,0.096020,
1355.757813,0.000000,0.228971,53.126015,96.000000,123.000000,126.000000,101.441429,0.096020,
1355.757813,0.000000,0.228971,53.126015,99.000000,124.000000,130.000000,101.441429,0.104749,
1355.757813,0.000000,0.228971,53.596157,98.000000,121.000000,130.000000,101.441429,0.100385,
1355.757813,0.000000,0.228971,53.126015,96.000000,121.000000,128.000000,101.441429,0.104749,
1355.757813,0.000000,0.228971,53.596157,96.000000,121.000000,128.000000,101.441429,0.100385,
1355.757813,0.000000,0.228971,53.126015,96.000000,121.000000,130.000000,101.441429,0.113478,
1355.757813,0.000000,0.228971,52.185730,96.000000,121.000000,130.000000,101.441429,0.113478,
1355.757813,0.000000,0.228971,51.715591,96.000000,121.000000,130.000000,101.441429,0.117843,
1355.757813,0.000000,0.228971,50.775307,95.000000,119.000000,128.000000,101.441429,0.117843,
1355.757813,0.000000,0.228971,50.305164,96.000000,120.000000,128.000000,101.441429,0.122208,
1355.757813,0.000000,0.228971,50.305164,96.000000,117.000000,124.000000,102.323532,0.113478,
1355.757813,0.000000,0.228971,51.245449,96.000000,117.000000,124.000000,102.323532,0.113478,
1355.757813,0.000000,0.228971,50.775307,98.000000,121.000000,130.000000,102.323532,0.117843,
1355.757813,0.000000,0.228971,50.775307,98.000000,121.000000,130.000000,103.205627,0.117843,
1355.757813,0.000000,0.228971,51.715591,101.000000,123.000000,128.000000,103.205627,0.113478,
1355.757813,0.000000,0.228971,51.715591,98.000000,120.000000,125.000000,103.205627,0.113478,
1355.757813,0.000000,0.228971,52.185730,98.000000,119.000000,123.000000,103.205627,0.117843,
1360.640625,0.000000,0.228971,52.655872,98.000000,119.000000,123.000000,103.205627,0.122208,
1355.757813,0.000000,0.228971,52.655872,101.000000,122.000000,127.000000,104.087723,0.122208,
1355.757813,0.000000,0.228971,52.185730,104.000000,123.000000,134.000000,104.087723,0.117843,
1355.757813,0.000000,0.228971,51.245449,104.000000,123.000000,134.000000,104.087723,0.117843,
1355.757813,0.000000,0.248052,51.245449,104.000000,123.000000,134.000000,104.087723,0.117843,
1355.757813,0.000000,0.248052,51.715591,104.000000,123.000000,130.000000,104.087723,0.117843,
1355.757813,0.000000,0.248052,52.185730,103.000000,120.000000,126.000000,103.205627,0.113478,
1355.757813,0.000000,0.248052,52.185730,102.000000,120.000000,125.000000,103.205627,0.113478,
1355.757813,0.000000,0.248052,52.185730,102.000000,120.000000,125.000000,103.205627,0.100385,
1355.757813,0.000000,0.248052,52.185730,101.000000,118.000000,123.000000,103.205627,0.100385,
1355.757813,0.000000,0.248052,52.655872,102.000000,118.000000,123.000000,103.205627,0.100385,
1355.757813,0.000000,0.248052,52.655872,101.000000,117.000000,122.000000,103.205627,0.100385

1355.757813,0.000000,0.248052,52.655872,101.000000,117.000000,122.000000,103.205627,0.10038
1360.640625,0.000000,0.248052,54.066296,99.000000,115.000000,122.000000,102.323532,0.096020
1360.640625,0.000000,0.248052,53.126015,96.000000,112.000000,117.000000,102.323532,0.091656
1360.640625,0.000000,0.248052,53.126015,96.000000,111.000000,115.000000,102.323532,0.087291
1360.640625,0.000000,0.248052,53.596157,93.000000,109.000000,111.000000,102.323532,0.091656
1360.640625,0.000000,0.248052,54.066296,92.000000,107.000000,111.000000,102.323532,0.091656
1360.640625,0.000000,0.248052,55.006584,92.000000,107.000000,111.000000,102.323532,0.091656
1360.640625,0.000000,0.248052,55.946865,93.000000,111.000000,114.000000,102.323532,0.091656
1360.640625,0.000000,0.248052,55.946865,93.000000,111.000000,114.000000,102.323532,0.091656
1360.640625,0.000000,0.248052,55.476727,95.000000,118.000000,121.000000,102.323532,0.091656
1360.640625,0.000000,0.248052,55.946865,95.000000,118.000000,121.000000,102.323532,0.087291
1355.757813,0.000000,0.248052,56.417007,96.000000,120.000000,120.000000,101.441429,0.087291
1355.757813,0.000000,0.248052,57.357292,96.000000,120.000000,120.000000,102.323532,0.082927
1360.640625,0.000000,0.248052,57.827431,97.000000,122.000000,122.000000,102.323532,0.078562
1360.640625,0.000000,0.248052,58.297573,97.000000,122.000000,122.000000,103.205627,0.082927
1360.640625,0.000000,0.248052,58.767715,99.000000,122.000000,122.000000,103.205627,0.082927
1360.640625,0.000000,0.248052,58.767715,99.000000,122.000000,122.000000,103.205627,0.087291
1360.640625,0.000000,0.267133,59.237858,99.000000,122.000000,122.000000,103.205627,0.087291
1360.640625,0.000000,0.267133,58.767715,97.000000,121.000000,121.000000,102.323532,0.091656
1360.640625,0.000000,0.267133,59.237858,97.000000,121.000000,121.000000,103.205627,0.087291
1360.640625,0.000000,0.267133,59.237858,97.000000,122.000000,122.000000,103.205627,0.091656
1360.640625,0.000000,0.267133,60.178143,97.000000,122.000000,122.000000,103.205627,0.087291
1360.640625,0.000000,0.267133,60.178143,97.000000,122.000000,122.000000,103.205627,0.087291
1360.640625,0.000000,0.267133,59.707996,95.000000,121.000000,121.000000,102.323532,0.087291
1360.640625,0.000000,0.267133,59.707996,97.000000,122.000000,122.000000,103.205627,0.087291
1360.640625,0.000000,0.267133,59.237858,97.000000,121.000000,124.000000,104.087723,0.091656
1360.640625,0.000000,0.267133,59.707996,97.000000,124.000000,128.000000,104.969826,0.096020
1360.640625,0.000000,0.267133,60.178143,95.000000,124.000000,128.000000,104.969826,0.096020
1360.640625,0.000000,0.286214,60.648285,97.000000,125.000000,130.000000,105.851921,0.104749
1360.640625,0.000000,0.286214,61.118427,99.000000,127.000000,132.000000,105.851921,0.100385
1360.640625,0.000000,0.286214,62.058708,100.000000,130.000000,134.000000,104.969826,0.10038
1360.640625,0.000000,0.286214,62.998993,102.000000,133.000000,137.000000,105.851921,0.10911
1360.640625,0.000000,0.286214,62.998993,102.000000,131.000000,136.000000,104.969826,0.10911
1360.640625,0.000000,0.286214,63.469131,102.000000,131.000000,136.000000,105.851921,0.11347
1360.640625,0.000000,0.286214,63.469131,102.000000,131.000000,136.000000,105.851921,0.11784
1360.640625,0.000000,0.286214,63.469131,102.000000,131.000000,136.000000,105.851921,0.11347
1360.640625,0.000000,0.286214,63.469131,104.000000,132.000000,134.000000,105.851921,0.11347
1360.640625,0.000000,0.305295,63.469131,104.000000,132.000000,134.000000,105.851921,0.11347
1360.640625,0.000000,0.286214,63.469131,104.000000,130.000000,130.000000,105.851921,0.11347
1360.640625,0.000000,0.305295,63.469131,105.000000,132.000000,134.000000,105.851921,0.10474
1360.640625,0.000000,0.286214,62.528851,105.000000,134.000000,137.000000,106.734016,0.10038
1360.640625,0.000000,0.286214,61.588566,104.000000,131.000000,134.000000,105.851921,0.10038
1360.640625,0.000000,0.286214,61.118427,104.000000,132.000000,132.000000,105.851921,0.10474
1360.640625,0.000000,0.286214,60.648285,100.000000,126.000000,129.000000,106.734016,0.10474
1360.640625,0.000000,0.286214,61.588566,100.000000,124.000000,127.000000,106.734016,0.10474
1360.640625,0.000000,0.286214,61.118427,97.000000,123.000000,124.000000,106.734016,0.100385
1360.640625,0.000000,0.286214,60.178143,97.000000,120.000000,123.000000,106.734016,0.100385
1360.640625,0.000000,0.286214,60.648285,99.000000,123.000000,126.000000,105.851921,0.104749
1360.640625,0.000000,0.286214,59.237858,96.000000,120.000000,123.000000,105.851921,0.104749
1360.640625,0.000000,0.286214,59.237858,99.000000,120.000000,120.000000,105.851921,0.109114

1360.640625,0.000000,0.286214,59.237858,101.000000,121.000000,121.000000,105.851921,0.10038
1360.640625,0.000000,0.267133,59.237858,99.000000,120.000000,120.000000,104.969826,0.104749
1360.640625,0.000000,0.267133,59.237858,101.000000,121.000000,121.000000,104.969826,0.10911
1360.640625,0.000000,0.267133,58.767715,99.000000,121.000000,121.000000,104.969826,0.104749
1360.640625,0.000000,0.267133,58.297573,102.000000,123.000000,123.000000,104.969826,0.10474
1360.640625,0.000000,0.267133,58.297573,102.000000,124.000000,124.000000,104.087723,0.10038
1360.640625,0.000000,0.267133,58.297573,99.000000,123.000000,124.000000,104.087723,0.100385
1360.640625,0.000000,0.248052,58.767715,98.000000,121.000000,123.000000,104.087723,0.109114
1360.640625,0.000000,0.267133,59.237858,98.000000,121.000000,123.000000,104.087723,0.104749
1360.640625,0.000000,0.267133,59.237858,100.000000,120.000000,123.000000,104.087723,0.11347
1360.640625,0.000000,0.267133,60.178143,100.000000,120.000000,123.000000,104.087723,0.10911
1360.640625,0.000000,0.267133,59.707996,101.000000,123.000000,127.000000,104.087723,0.10911
1360.640625,0.000000,0.267133,60.178143,101.000000,123.000000,126.000000,104.087723,0.10911
1360.640625,0.000000,0.267133,60.178143,104.000000,125.000000,128.000000,103.205627,0.10038
1360.640625,0.000000,0.267133,61.118427,102.000000,123.000000,126.000000,103.205627,0.10038
1360.640625,0.000000,0.267133,61.118427,102.000000,123.000000,126.000000,103.205627,0.10038
1360.640625,0.000000,0.248052,62.058708,102.000000,123.000000,125.000000,103.205627,0.10038
1360.640625,0.000000,0.248052,62.058708,102.000000,123.000000,125.000000,102.323532,0.09165
1360.640625,0.000000,0.248052,62.058708,103.000000,122.000000,122.000000,102.323532,0.08729
1360.640625,0.000000,0.248052,61.588566,103.000000,122.000000,122.000000,102.323532,0.08729
1360.640625,0.000000,0.248052,62.058708,104.000000,125.000000,125.000000,102.323532,0.08292
1360.640625,0.000000,0.248052,62.058708,104.000000,121.000000,121.000000,102.323532,0.09165
1360.640625,0.000000,0.267133,61.588566,102.000000,123.000000,123.000000,103.205627,0.10038
1360.640625,0.000000,0.267133,61.118427,102.000000,123.000000,123.000000,103.205627,0.10911
1360.640625,0.000000,0.267133,60.648285,103.000000,123.000000,125.000000,102.323532,0.11347
1360.640625,0.000000,0.267133,60.648285,101.000000,120.000000,122.000000,103.205627,0.11347
1360.640625,0.000000,0.267133,60.648285,101.000000,120.000000,122.000000,103.205627,0.11347
1360.640625,0.000000,0.248052,60.648285,100.000000,123.000000,125.000000,103.205627,0.10911
1360.640625,0.000000,0.248052,60.648285,100.000000,125.000000,126.000000,103.205627,0.10911
1360.640625,0.000000,0.248052,60.178143,100.000000,125.000000,126.000000,104.087723,0.10911
1360.640625,0.000000,0.248052,59.707996,103.000000,129.000000,130.000000,104.087723,0.11347
1360.640625,0.000000,0.248052,60.648285,100.000000,125.000000,126.000000,104.087723,0.11347
1360.640625,0.000000,0.248052,61.118427,96.000000,122.000000,123.000000,104.087723,0.117843
1360.640625,0.000000,0.248052,61.118427,96.000000,122.000000,123.000000,104.969826,0.117843
1360.640625,0.000000,0.248052,60.648285,96.000000,122.000000,122.000000,104.969826,0.113478
1360.640625,0.000000,0.228971,60.178143,98.000000,123.000000,123.000000,104.969826,0.109114
1360.640625,0.000000,0.228971,59.707996,100.000000,122.000000,122.000000,105.851921,0.11347
1360.640625,0.000000,0.228971,59.707996,95.000000,116.000000,116.000000,104.969826,0.122208
1360.640625,0.000000,0.228971,59.237858,95.000000,116.000000,116.000000,106.734016,0.117843
1360.640625,0.000000,0.228971,58.767715,96.000000,122.000000,122.000000,106.734016,0.126572
1360.640625,0.000000,0.228971,58.767715,96.000000,122.000000,122.000000,107.616127,0.122208
1360.640625,0.000000,0.228971,59.237858,93.000000,122.000000,122.000000,106.734016,0.126572
1360.640625,0.000000,0.228971,59.237858,96.000000,126.000000,126.000000,107.616127,0.126572
1360.640625,0.000000,0.228971,58.297573,98.000000,126.000000,126.000000,107.616127,0.113478
1360.640625,0.000000,0.228971,58.297573,98.000000,127.000000,127.000000,107.616127,0.104749
1360.640625,0.000000,0.209890,58.767715,100.000000,129.000000,129.000000,107.616127,0.10038
1360.640625,0.000000,0.228971,58.767715,100.000000,129.000000,129.000000,107.616127,0.10038
1360.640625,0.000000,0.209890,58.767715,101.000000,132.000000,132.000000,107.616127,0.10038
1360.640625,0.000000,0.209890,58.297573,103.000000,132.000000,132.000000,106.734016,0.10038
1360.640625,0.000000,0.209890,58.297573,103.000000,132.000000,132.000000,106.734016,0.09165

1360.640625,0.000000,0.209890,58.297573,104.000000,132.000000,132.000000,105.851921,0.09165
1360.640625,0.000000,0.209890,57.827431,104.000000,132.000000,132.000000,105.851921,0.09602
1360.640625,0.000000,0.228971,57.827431,101.000000,129.000000,132.000000,105.851921,0.09602
1360.640625,0.000000,0.209890,57.827431,103.000000,130.000000,133.000000,106.734016,0.10038
1360.640625,0.000000,0.209890,57.357292,103.000000,130.000000,133.000000,105.851921,0.10474
1360.640625,0.000000,0.209890,56.887150,106.000000,132.000000,136.000000,105.851921,0.10911
1360.640625,0.000000,0.209890,56.887150,106.000000,132.000000,136.000000,104.969826,0.10911
1360.640625,0.000000,0.209890,57.357292,108.000000,135.000000,140.000000,104.969826,0.10911
1360.640625,0.000000,0.209890,57.827431,108.000000,136.000000,142.000000,104.969826,0.11347
1360.640625,0.000000,0.209890,57.827431,106.000000,132.000000,138.000000,104.087723,0.10911
1360.640625,0.000000,0.209890,57.357292,106.000000,132.000000,138.000000,104.087723,0.11347
1360.640625,0.000000,0.209890,56.887150,106.000000,133.000000,138.000000,104.087723,0.11784
1360.640625,0.000000,0.209890,57.357292,106.000000,133.000000,138.000000,103.205627,0.12657
1360.640625,0.000000,0.209890,57.357292,107.000000,131.000000,134.000000,104.087723,0.13093
1360.640625,0.000000,0.209890,57.357292,108.000000,132.000000,135.000000,103.205627,0.12657
1360.640625,0.000000,0.209890,57.357292,110.000000,134.000000,134.000000,104.087723,0.12657
1360.640625,0.000000,0.209890,58.297573,107.000000,132.000000,132.000000,104.969826,0.12657
1360.640625,0.000000,0.209890,58.297573,103.000000,129.000000,132.000000,104.969826,0.12657
1360.640625,0.000000,0.209890,57.827431,105.000000,129.000000,134.000000,104.969826,0.12220
1360.640625,0.000000,0.209890,57.357292,108.000000,132.000000,138.000000,104.969826,0.12220
1360.640625,0.000000,0.209890,57.827431,106.000000,132.000000,136.000000,104.969826,0.12220
1360.640625,0.000000,0.209890,57.357292,105.000000,129.000000,133.000000,104.969826,0.11784
1360.640625,0.000000,0.209890,58.297573,105.000000,132.000000,140.000000,105.851921,0.11784
1360.640625,0.000000,0.209890,59.237858,105.000000,130.000000,138.000000,106.734016,0.11784
1360.640625,0.000000,0.209890,59.237858,103.000000,129.000000,136.000000,106.734016,0.11784
1360.640625,0.000000,0.209890,59.707996,103.000000,129.000000,136.000000,107.616127,0.12220
1360.640625,0.000000,0.209890,59.707996,103.000000,126.000000,131.000000,108.498222,0.12657
1360.640625,0.000000,0.209890,59.237858,102.000000,128.000000,130.000000,107.616127,0.11347
1360.640625,0.000000,0.209890,59.237858,98.000000,126.000000,129.000000,108.498222,0.12220
1360.640625,0.000000,0.209890,59.237858,100.000000,128.000000,131.000000,107.616127,0.13093
1360.640625,0.000000,0.209890,59.237858,103.000000,132.000000,134.000000,108.498222,0.12657
1360.640625,0.000000,0.209890,59.237858,104.000000,132.000000,132.000000,108.498222,0.12220
1360.640625,0.000000,0.209890,58.767715,101.000000,131.000000,131.000000,108.498222,0.12220
1360.640625,0.000000,0.209890,58.297573,101.000000,129.000000,129.000000,109.380325,0.12220
1360.640625,0.000000,0.209890,58.297573,101.000000,129.000000,129.000000,109.380325,0.12220
1355.757813,0.000000,0.209890,57.827431,101.000000,131.000000,131.000000,109.380325,0.12220
1355.757813,0.000000,0.209890,57.827431,103.000000,132.000000,132.000000,109.380325,0.12220
1355.757813,0.000000,0.190810,57.357292,103.000000,133.000000,133.000000,109.380325,0.12220

i³,Serial No.,wind_North m/s,wind_East m/s

1000,51.108288,28f9598b
100,51.108288,28f9598b
1000,51.517151,28f9598b
100,51.517151,28f9598b
100,52.334885,28f9598b
1000,52.743752,28f9598b
1000,53.561485,28f9598b
100,53.561485,28f9598b
1000,53.561485,28f9598b
1000,53.561485,28f9598b
1000,53.970348,28f9598b
100,54.379219,28f9598b
1000,53.970348,28f9598b
1000,53.970348,28f9598b
100,53.970348,28f9598b
100,53.970348,28f9598b
1000,53.970348,28f9598b
1000,53.970348,28f9598b
100,54.379219,28f9598b
1000,54.379219,28f9598b
1000,53.970348,28f9598b
100,54.379219,28f9598b
100,54.379219,28f9598b
1000,54.379219,28f9598b
1000,53.970348,28f9598b
100,54.379219,28f9598b
100,53.970348,28f9598b
1000,53.970348,28f9598b
1000,54.379219,28f9598b
1000,54.788082,28f9598b
1000,54.788082,28f9598b
1000,54.788082,28f9598b
1000,54.379219,28f9598b
1000,53.152615,28f9598b
1000,53.152615,28f9598b
100,52.743752,28f9598b
100,52.334885,28f9598b
1000,52.334885,28f9598b
1000,51.926022,28f9598b
1000,51.517151,28f9598b
1000,51.517151,28f9598b
100,51.108288,28f9598b
100,51.108288,28f9598b
100,51.108288,28f9598b
1000,51.108288,28f9598b
1000,51.108288,28f9598b
1000,51.517151,28f9598b

000,51.517151,28f9598b
000,51.517151,28f9598b
000,51.517151,28f9598b
0723,51.517151,28f9598b
0485,51.517151,28f9598b
0485,51.108288,28f9598b
0446,51.108288,28f9598b
0446,51.108288,28f9598b
0485,51.108288,28f9598b
0485,51.108288,28f9598b
0723,51.108288,28f9598b
0801,51.108288,28f9598b
0000,50.699417,28f9598b
0000,50.290554,28f9598b
0000,50.699417,28f9598b
0000,51.108288,28f9598b
0000,51.108288,28f9598b
0000,50.699417,28f9598b
0000,50.699417,28f9598b
0000,51.517151,28f9598b
0000,50.699417,28f9598b
0000,50.699417,28f9598b
0000,50.699417,28f9598b
0000,50.699417,28f9598b
0000,50.699417,28f9598b
0000,50.699417,28f9598b
0000,50.290554,28f9598b
0000,49.881687,28f9598b
0000,49.472824,28f9598b
0762,49.472824,28f9598b
0446,49.881687,28f9598b
0290,49.881687,28f9598b
0975,49.472824,28f9598b
0620,49.881687,28f9598b
0464,49.472824,28f9598b
0109,49.063953,28f9598b
0954,49.063953,28f9598b
0638,49.063953,28f9598b
0166,49.063953,28f9598b
0166,49.472824,28f9598b
0734,49.063953,28f9598b
0617,48.655090,28f9598b
0340,47.837357,28f9598b
0223,47.837357,28f9598b
0946,47.837357,28f9598b
0868,47.837357,28f9598b
0791,47.837357,28f9598b
0752,47.428490,28f9598b
0475,47.428490,28f9598b
0475,46.610756,28f9598b
0436,46.610756,28f9598b

436,46.610756,28f9598b
397,46.610756,28f9598b
397,46.201893,28f9598b
397,45.793022,28f9598b
397,45.793022,28f9598b
397,45.793022,28f9598b
397,45.384159,28f9598b
436,44.975292,28f9598b
436,44.566425,28f9598b
.475,44.157558,28f9598b
.475,44.157558,28f9598b
.475,43.748695,28f9598b
514,43.748695,28f9598b
514,43.748695,28f9598b
514,42.930962,28f9598b
713,43.339825,28f9598b
713,42.930962,28f9598b
.752,43.339825,28f9598b
.752,42.522095,28f9598b
.752,42.113228,28f9598b
.752,41.704361,28f9598b
791,41.704361,28f9598b
791,41.704361,28f9598b
830,41.295494,28f9598b
830,41.704361,28f9598b
68,41.704361,28f9598b
868,41.704361,28f9598b
907,40.886627,28f9598b
907,40.477760,28f9598b
946,40.068897,28f9598b
946,40.068897,28f9598b
.145,39.660030,28f9598b
.145,39.251163,28f9598b
.145,38.842297,28f9598b
184,38.433430,28f9598b
184,38.433430,28f9598b
184,38.842297,28f9598b
184,38.433430,28f9598b
184,38.433430,28f9598b
184,38.024563,28f9598b
.84,38.024563,28f9598b
.84,38.024563,28f9598b
.84,37.615696,28f9598b
.84,37.206833,28f9598b
223,36.797966,28f9598b
223,36.797966,28f9598b
223,36.389099,28f9598b
223,35.980232,28f9598b
223,35.980232,28f9598b
223,35.571365,28f9598b

184,34.753635,28f9598b
184,34.344769,28f9598b
.145,33.935902,28f9598b
.145,33.527035,28f9598b
907,33.118168,28f9598b
868,33.527035,28f9598b
830,32.709301,28f9598b
791,32.709301,28f9598b
713,31.891569,28f9598b
514,31.891569,28f9598b
397,31.891569,28f9598b
358,31.073837,28f9598b
319,30.664970,28f9598b
280,30.256105,28f9598b
241,29.438372,28f9598b
042,29.029507,28f9598b
003,28.620640,28f9598b
964,28.211773,28f9598b
925,28.211773,28f9598b
925,27.802908,28f9598b
886,27.802908,28f9598b
886,27.394041,28f9598b
848,27.394041,28f9598b
848,26.985174,28f9598b
848,26.576307,28f9598b
848,26.576307,28f9598b
848,26.576307,28f9598b
48,26.167442,28f9598b
809,25.758575,28f9598b
809,25.349709,28f9598b
809,25.349709,28f9598b
809,25.349709,28f9598b
848,25.349709,28f9598b
848,24.940844,28f9598b
848,24.531977,28f9598b
848,24.123110,28f9598b
848,23.714245,28f9598b
886,23.305378,28f9598b
886,23.305378,28f9598b
886,23.305378,28f9598b
886,22.896511,28f9598b
925,22.487646,28f9598b
925,22.896511,28f9598b
925,22.078779,28f9598b
964,21.669912,28f9598b
964,21.669912,28f9598b
964,21.261047,28f9598b
003,20.852180,28f9598b
003,20.443314,28f9598b
042,19.625582,28f9598b

042,20.034449,28f9598b
042,19.216715,28f9598b
042,18.807848,28f9598b
241,18.807848,28f9598b
241,18.807848,28f9598b
241,18.398983,28f9598b
280,18.398983,28f9598b
280,17.990116,28f9598b
319,17.990116,28f9598b
319,17.581249,28f9598b
319,17.581249,28f9598b
58,17.581249,28f9598b
97,17.172384,28f9598b
97,16.763517,28f9598b
97,16.354650,28f9598b
.475,15.536919,28f9598b
.475,15.128053,28f9598b
514,14.719186,28f9598b
514,14.719186,28f9598b
713,13.901454,28f9598b
.752,14.310320,28f9598b
.752,14.310320,28f9598b
791,13.492587,28f9598b
91,13.083721,28f9598b
791,12.674854,28f9598b
830,12.265988,28f9598b
830,12.265988,28f9598b
830,12.674854,28f9598b
868,12.674854,28f9598b
868,12.674854,28f9598b
907,12.674854,28f9598b
907,12.265988,28f9598b
946,12.265988,28f9598b
946,12.265988,28f9598b
.145,11.857122,28f9598b
.145,12.265988,28f9598b
184,11.857122,28f9598b
262,11.857122,28f9598b
262,11.448256,28f9598b
340,11.448256,28f9598b
379,10.630524,28f9598b
578,10.630524,28f9598b
617,11.039390,28f9598b
656,10.630524,28f9598b
695,11.039390,28f9598b
695,10.630524,28f9598b
773,10.630524,28f9598b
773,10.630524,28f9598b
.812,10.630524,28f9598b
850,10.630524,28f9598b

050,9.812791,28f9598b
050,9.812791,28f9598b
088,9.812791,28f9598b
127,9.812791,28f9598b
166,9.812791,28f9598b
166,9.403924,28f9598b
166,9.403924,28f9598b
283,9.403924,28f9598b
283,9.403924,28f9598b
82,9.403924,28f9598b
482,9.403924,28f9598b
521,9.403924,28f9598b
521,9.403924,28f9598b
560,9.812791,28f9598b
560,8.586192,28f9598b
560,8.995058,28f9598b
599,8.995058,28f9598b
599,9.403924,28f9598b
599,9.403924,28f9598b
599,8.586192,28f9598b
599,8.177325,28f9598b
599,8.586192,28f9598b
599,8.177325,28f9598b
599,8.177325,28f9598b
599,8.586192,28f9598b
599,8.177325,28f9598b
599,7.359593,28f9598b
599,7.359593,28f9598b
599,7.359593,28f9598b
599,6.950727,28f9598b
599,6.950727,28f9598b
599,7.359593,28f9598b
599,6.950727,28f9598b
599,6.950727,28f9598b
599,7.359593,28f9598b
599,6.950727,28f9598b
599,6.541861,28f9598b
599,6.541861,28f9598b
599,6.132994,28f9598b
599,6.132994,28f9598b
599,6.541861,28f9598b
599,6.541861,28f9598b
638,6.132994,28f9598b
638,6.541861,28f9598b
638,6.541861,28f9598b
638,6.541861,28f9598b
638,6.541861,28f9598b
638,7.359593,28f9598b
638,6.950727,28f9598b
677,6.541861,28f9598b
677,7.359593,28f9598b

i677,6.950727,28f9598b
i677,6.541861,28f9598b
i716,6.950727,28f9598b
i716,6.950727,28f9598b
i716,6.541861,28f9598b
i716,6.541861,28f9598b
i716,7.359593,28f9598b
i755,6.950727,28f9598b
i755,6.950727,28f9598b
i755,7.359593,28f9598b
i755,7.359593,28f9598b
i954,6.541861,28f9598b
i954,6.950727,28f9598b
i954,6.950727,28f9598b
i54,6.950727,28f9598b
i54,7.359593,28f9598b
i993,7.768459,28f9598b
i993,7.359593,28f9598b
i032,6.950727,28f9598b
i032,6.950727,28f9598b
i032,6.541861,28f9598b
i070,6.541861,28f9598b
i070,6.541861,28f9598b
i070,6.950727,28f9598b
i070,6.950727,28f9598b
i070,6.950727,28f9598b
i070,6.541861,28f9598b
i070,6.541861,28f9598b
i070,6.950727,28f9598b
i070,6.950727,28f9598b
i070,6.541861,28f9598b
i070,6.541861,28f9598b
i070,6.132994,28f9598b
i32,5.724128,28f9598b
i32,5.724128,28f9598b
i32,5.724128,28f9598b
i032,6.132994,28f9598b
i032,5.724128,28f9598b
i032,5.315262,28f9598b
i032,4.906395,28f9598b
i032,5.315262,28f9598b
i032,5.315262,28f9598b
i032,5.315262,28f9598b
i993,5.315262,28f9598b
i993,4.906395,28f9598b
i993,4.906395,28f9598b
i993,4.497529,28f9598b
i993,4.906395,28f9598b
i993,4.906395,28f9598b
i993,5.315262,28f9598b
8,0.000000,33.118168,28f9598b

8,0.000000,33.935902,28f9598b
4,0.000000,35.162498,28f9598b
9,0.000000,35.571365,28f9598b
9,0.000000,35.980232,28f9598b
5,0.000000,35.980232,28f9598b
5,0.000000,36.389099,28f9598b
5,0.000000,37.206833,28f9598b
9,0.000000,37.615696,28f9598b
,0.000000,38.842297,28f9598b
,0.000000,39.251163,28f9598b
.000000,39.660030,28f9598b
,0.000000,40.477760,28f9598b
,0.000000,42.113228,28f9598b
,0.000000,42.113228,28f9598b
,0.000000,41.704361,28f9598b
,0.000000,40.886627,28f9598b
,0.000000,41.295494,28f9598b
000000,40.886627,28f9598b
)000000,40.068897,28f9598b
)000000,40.477760,28f9598b
,0.000000,40.477760,28f9598b
,0.000000,40.068897,28f9598b
)000000,40.068897,28f9598b
)000000,39.660030,28f9598b
)000000,40.068897,28f9598b
)000000,40.068897,28f9598b
)000000,40.477760,28f9598b
)000000,40.477760,28f9598b
)000000,40.886627,28f9598b
)000000,41.295494,28f9598b
)000000,41.295494,28f9598b
)000000,41.295494,28f9598b
)000000,41.704361,28f9598b
)000000,42.113228,28f9598b
)000000,41.704361,28f9598b
)000000,41.704361,28f9598b
)000000,41.704361,28f9598b
)000000,42.113228,28f9598b
)000000,41.704361,28f9598b
)000000,42.113228,28f9598b
)000000,41.704361,28f9598b
)000000,41.704361,28f9598b
)000000,41.704361,28f9598b
)000000,41.704361,28f9598b
)000000,41.704361,28f9598b
)000000,41.704361,28f9598b
)000000,41.704361,28f9598b
)000000,41.295494,28f9598b
)000000,41.295494,28f9598b
)000000,41.704361,28f9598b
)000000,41.704361,28f9598b
)000000,41.704361,28f9598b

.000000,41.295494,28f9598b
.000000,40.886627,28f9598b
.000000,40.886627,28f9598b
.000000,40.886627,28f9598b
.000000,41.295494,28f9598b
.005801,40.886627,28f9598b
.005801,41.295494,28f9598b
.000000,40.886627,28f9598b
.000000,40.886627,28f9598b
.000000,40.886627,28f9598b
.000000,40.068897,28f9598b
.000000,40.477760,28f9598b
.000000,40.068897,28f9598b
.000000,40.068897,28f9598b
.000000,40.477760,28f9598b
.000000,40.477760,28f9598b
.000000,40.477760,28f9598b
.000000,40.477760,28f9598b
.000000,40.477760,28f9598b
.000000,40.477760,28f9598b
.000000,40.477760,28f9598b
.000000,40.477760,28f9598b
.000000,40.477760,28f9598b
.000000,40.477760,28f9598b
.000000,40.477760,28f9598b
.000000,40.477760,28f9598b
.000000,40.886627,28f9598b
.000000,40.068897,28f9598b
.000000,40.477760,28f9598b
.000000,40.477760,28f9598b
.000000,40.886627,28f9598b
.000000,40.886627,28f9598b
.000000,41.704361,28f9598b
.000000,41.295494,28f9598b
.000000,41.704361,28f9598b
.000000,42.113228,28f9598b
.000000,41.704361,28f9598b
.000000,41.704361,28f9598b
.000000,42.113228,28f9598b
.000000,41.704361,28f9598b
.000000,41.704361,28f9598b
.000000,41.704361,28f9598b
.000000,41.704361,28f9598b
.000000,41.295494,28f9598b
.000000,40.886627,28f9598b
.000000,40.886627,28f9598b
!0000,41.295494,28f9598b
!00000,41.704361,28f9598b
!00000,42.113228,28f9598b
!00000,41.704361,28f9598b
!00000,41.704361,28f9598b
!0000,41.704361,28f9598b
!0000,43.339825,28f9598b
!0000,43.339825,28f9598b
!0000,44.566425,28f9598b
!000,44.975292,28f9598b

!0000,45.793022,28f9598b
!00000,45.793022,28f9598b
!00000,46.201893,28f9598b
!0000,46.201893,28f9598b
!00000,46.610756,28f9598b
!00000,47.019627,28f9598b
!00000,47.428490,28f9598b
!00000,47.837357,28f9598b
!00000,48.246220,28f9598b
!00000,48.655090,28f9598b
!00000,48.655090,28f9598b
!00000,48.655090,28f9598b
!00000,48.655090,28f9598b
!00000,49.063953,28f9598b
!00000,49.881687,28f9598b
!00000,49.881687,28f9598b
!0000,49.472824,28f9598b
!0000,50.699417,28f9598b
!0000,50.699417,28f9598b
!0000,49.472824,28f9598b
!0000,49.063953,28f9598b
!000,49.063953,28f9598b
!0000,49.063953,28f9598b
!5801,49.063953,28f9598b
!5801,49.881687,28f9598b
!2762,49.881687,28f9598b
!2762,50.290554,28f9598b
!2762,49.881687,28f9598b
!9723,49.881687,28f9598b
!9723,50.290554,28f9598b
!9723,50.290554,28f9598b
!9723,50.290554,28f9598b
!9723,50.290554,28f9598b
!5524,50.290554,28f9598b
!5524,50.290554,28f9598b
!5524,50.699417,28f9598b
!2485,50.699417,28f9598b
!2485,50.699417,28f9598b
!9446,50.290554,28f9598b
!9446,50.290554,28f9598b
!9446,50.290554,28f9598b
!9446,49.881687,28f9598b
!9446,49.881687,28f9598b
!6407,50.290554,28f9598b
!6407,49.881687,28f9598b
!6407,49.881687,28f9598b
!6407,49.881687,28f9598b
!3368,49.472824,28f9598b
!3368,49.472824,28f9598b
!0329,48.655090,28f9598b
!0329,48.655090,28f9598b

i7290,48.655090,28f9598b
i7290,48.246220,28f9598b
i73091,48.655090,28f9598b
i87014,49.063953,28f9598b
i93975,49.063953,28f9598b
.00936,48.246220,28f9598b
.00936,47.428490,28f9598b
.07897,47.019627,28f9598b
.4858,46.201893,28f9598b
!0659,45.793022,28f9598b
.20659,45.384159,28f9598b
.27620,45.384159,28f9598b
!7620,44.975292,28f9598b
!1542,44.157558,28f9598b
.48503,44.566425,28f9598b
.48503,44.157558,28f9598b
.155464,43.339825,28f9598b
.162425,42.522095,28f9598b
.169386,42.113228,28f9598b
.189109,42.113228,28f9598b
.189109,42.522095,28f9598b
.209993,41.704361,28f9598b
.216954,42.113228,28f9598b
.229716,41.295494,28f9598b
.229716,41.295494,28f9598b
.250599,41.295494,28f9598b
!57560,40.886627,28f9598b
!71482,40.068897,28f9598b
0.277283,39.660030,28f9598b
0.291205,39.251163,28f9598b
0.291205,38.842297,28f9598b
0.305127,38.842297,28f9598b
0.312088,38.842297,28f9598b
0.312088,38.433430,28f9598b
0.319050,38.024563,28f9598b
0.324850,38.433430,28f9598b
i24850,38.433430,28f9598b
.324850,38.024563,28f9598b
.324850,38.433430,28f9598b
.324850,38.842297,28f9598b
.324850,39.660030,28f9598b
.319050,40.068897,28f9598b
i19050,40.886627,28f9598b
.312088,40.886627,28f9598b
.312088,40.068897,28f9598b
.305127,40.068897,28f9598b
.305127,39.660030,28f9598b
!98166,39.660030,28f9598b
.298166,39.660030,28f9598b
.298166,39.660030,28f9598b

.298166,39.660030,28f9598b
.298166,39.251163,28f9598b
.298166,38.842297,28f9598b
.298166,38.433430,28f9598b
.305127,38.024563,28f9598b
.312088,37.206833,28f9598b
.312088,37.615696,28f9598b
.319050,36.797966,28f9598b
.324850,36.389099,28f9598b
.324850,35.571365,28f9598b
.324850,35.162498,28f9598b
.324850,34.753635,28f9598b
.324850,34.753635,28f9598b
.324850,34.753635,28f9598b
.324850,34.753635,28f9598b
.319050,34.344769,28f9598b
.319050,33.935902,28f9598b
.319050,33.527035,28f9598b
.319050,33.527035,28f9598b
.319050,33.527035,28f9598b
.319050,33.527035,28f9598b
.319050,32.709301,28f9598b
.319050,32.300438,28f9598b
.324850,31.482704,28f9598b
.324850,31.482704,28f9598b
.324850,30.664970,28f9598b
.324850,30.664970,28f9598b
.324850,30.664970,28f9598b
.324850,30.664970,28f9598b
.31812,30.256105,28f9598b
.331812,29.438372,28f9598b
.331812,28.620640,28f9598b
.331812,27.394041,28f9598b
.331812,27.394041,28f9598b
.331812,27.802908,28f9598b
.324850,27.394041,28f9598b
.324850,26.985174,28f9598b
.319050,27.394041,28f9598b
.319050,26.576307,28f9598b
.312088,26.576307,28f9598b
.305127,25.758575,28f9598b
.298166,25.758575,28f9598b
.291205,25.349709,28f9598b
.277283,25.349709,28f9598b
.271482,25.349709,28f9598b
.26121,24.531977,28f9598b
.250599,23.714245,28f9598b
.240677,24.123110,28f9598b
.23055,23.305378,28f9598b
.23070,23.305378,28f9598b

i070,23.305378,28f9598b
i386,22.487646,28f9598b
i464,22.487646,28f9598b
i1542,22.078779,28f9598b
i620,22.078779,28f9598b
i858,21.261047,28f9598b
i975,20.852180,28f9598b
i052,20.443314,28f9598b
i67290,20.443314,28f9598b
i46407,20.852180,28f9598b
i32485,20.034449,28f9598b
i19723,20.034449,28f9598b
i12762,19.216715,28f9598b
i00000,19.216715,28f9598b
i00000,18.807848,28f9598b
i00000,18.398983,28f9598b
i00000,17.990116,28f9598b
.000000,17.172384,28f9598b
.000000,17.172384,28f9598b
.000000,17.172384,28f9598b
i00000,17.172384,28f9598b
i00000,16.763517,28f9598b
i00000,16.763517,28f9598b
i00000,16.354650,28f9598b
i000,16.763517,28f9598b
i000,16.763517,28f9598b
i000,16.354650,28f9598b
i000,16.354650,28f9598b
i000,16.354650,28f9598b
i000,16.354650,28f9598b
i000,16.763517,28f9598b
i000,15.945785,28f9598b
i000,16.354650,28f9598b
i000,16.354650,28f9598b
i000,15.536919,28f9598b
i000,15.945785,28f9598b
i000,15.536919,28f9598b
i000,15.128053,28f9598b
i000,15.128053,28f9598b
i000,14.310320,28f9598b
i000,14.719186,28f9598b
i000,14.719186,28f9598b
i000,14.310320,28f9598b
i000,14.719186,28f9598b
i000,14.719186,28f9598b
i000,15.128053,28f9598b
i000,15.128053,28f9598b
i000,15.128053,28f9598b
i00,15.536919,28f9598b
i000,15.536919,28f9598b
i00,15.945785,28f9598b

1000,15.536919,28f9598b
1000,15.128053,28f9598b
100,15.128053,28f9598b
1000,14.719186,28f9598b
100000,15.128053,28f9598b
100000,14.719186,28f9598b
100000,15.128053,28f9598b
100000,14.310320,28f9598b
100000,14.719186,28f9598b
.000000,14.719186,28f9598b
.000000,14.310320,28f9598b
100000,14.310320,28f9598b
100000,15.536919,28f9598b
.000000,15.536919,28f9598b
.000000,14.310320,28f9598b
.000000,14.719186,28f9598b
.000000,15.536919,28f9598b
.000000,15.536919,28f9598b
.000000,15.536919,28f9598b
100000,13.492587,28f9598b
.000000,13.492587,28f9598b
125524,13.492587,28f9598b
132485,12.674854,28f9598b
146407,13.492587,28f9598b
153368,13.083721,28f9598b
167290,13.083721,28f9598b
.073091,11.857122,28f9598b
.087014,11.857122,28f9598b
.093975,11.857122,28f9598b
.114858,12.265988,28f9598b
.120659,11.857122,28f9598b
.120659,12.265988,28f9598b
.134581,13.083721,28f9598b
.134581,12.674854,28f9598b
.141542,13.083721,28f9598b
.148503,12.674854,28f9598b
.155464,12.674854,28f9598b
.162425,12.265988,28f9598b
.162425,12.674854,28f9598b
.69386,11.857122,28f9598b
.175187,11.857122,28f9598b
.82148,12.265988,28f9598b
.82148,11.857122,28f9598b
.89109,11.857122,28f9598b
7,0.189109,12.265988,28f9598b
).196070,11.857122,28f9598b
,0.196070,11.448256,28f9598b
)203032,11.448256,28f9598b
)203032,11.039390,28f9598b
7,0.203032,11.039390,28f9598b

3,0.209993,11.039390,28f9598b
7,0.209993,11.039390,28f9598b
3,0.209993,9.812791,28f9598b
2,0.216954,10.221657,28f9598b
7,0.216954,9.812791,28f9598b
2,0.216954,9.812791,28f9598b
2,0.216954,9.403924,28f9598b
,0.216954,8.995058,28f9598b
,0.209993,8.995058,28f9598b
,0.209993,9.403924,28f9598b
,0.203032,8.995058,28f9598b
,0.203032,8.995058,28f9598b
,0.189109,8.995058,28f9598b
,0.175187,9.812791,28f9598b
,0.169386,9.403924,28f9598b
,0.155464,9.403924,28f9598b
,0.134581,9.403924,28f9598b
,0.127620,8.995058,28f9598b
114858,7.359593,28f9598b
,0.107897,7.359593,28f9598b
,0.100936,6.950727,28f9598b
,0.093975,6.541861,28f9598b
,0.087014,6.541861,28f9598b
1,0.087014,6.541861,28f9598b
7,0.073091,6.132994,28f9598b
7,0.073091,6.132994,28f9598b
7,0.067290,6.132994,28f9598b
1,0.060329,7.359593,28f9598b
1,0.053368,7.359593,28f9598b
1,0.046407,7.768459,28f9598b
1,0.039446,7.768459,28f9598b
6,0.032485,8.586192,28f9598b
6,0.025524,8.995058,28f9598b
6,0.025524,8.586192,28f9598b
6,0.019723,8.586192,28f9598b
6,0.012762,8.995058,28f9598b
1,0.012762,8.995058,28f9598b
1,0.012762,8.995058,28f9598b
6,0.019723,8.995058,28f9598b
,0.019723,8.995058,28f9598b
1,0.019723,7.768459,28f9598b
0,0.025524,6.950727,28f9598b
5,0.032485,6.132994,28f9598b
6,0.032485,6.132994,28f9598b
6,0.032485,6.132994,28f9598b
1,0.032485,6.541861,28f9598b
1,0.032485,6.950727,28f9598b
2,0.032485,7.359593,28f9598b
7,0.032485,7.768459,28f9598b
2,0.025524,8.177325,28f9598b

2,0.019723,8.586192,28f9598b
7,0.019723,8.586192,28f9598b
1,0.012762,8.586192,28f9598b
0,0.005801,8.586192,28f9598b
6,0.005801,7.768459,28f9598b
1,0.005801,8.177325,28f9598b
7,0.005801,8.177325,28f9598b
1,0.005801,8.995058,28f9598b
2,0.005801,8.995058,28f9598b
7,0.012762,9.403924,28f9598b
3,0.012762,9.403924,28f9598b
8,0.012762,10.221657,28f9598b
3,0.012762,10.221657,28f9598b
4,0.012762,10.630524,28f9598b
8,0.012762,11.448256,28f9598b
8,0.012762,11.448256,28f9598b
3,0.012762,11.448256,28f9598b
3,0.012762,11.857122,28f9598b
3,0.012762,12.265988,28f9598b
,0.012762,13.083721,28f9598b
.2762,13.083721,28f9598b
)12762,13.901454,28f9598b
012762,14.310320,28f9598b
,0.012762,14.719186,28f9598b
,0.019723,15.128053,28f9598b
)019723,15.128053,28f9598b
,0.032485,15.128053,28f9598b
)032485,14.719186,28f9598b
,0.039446,14.719186,28f9598b
,0.046407,14.719186,28f9598b
284244,1465.376709,28f9598b
284244,1459.243774,28f9598b
277283,1454.337402,28f9598b
'283,1449.022095,28f9598b
71482,1444.933472,28f9598b
1482,1439.618164,28f9598b
264521,1433.485229,28f9598b
257560,1428.987671,28f9598b
250599,1419.174805,28f9598b
250599,1413.859619,28f9598b
250599,1410.179688,28f9598b
250599,1405.682373,28f9598b
243638,1399.958252,28f9598b
243638,1395.460693,28f9598b
243638,1392.189697,28f9598b
229716,1386.874390,28f9598b
229716,1381.559204,28f9598b
222755,1378.697021,28f9598b
216954,1374.199585,28f9598b
209993,1369.702026,28f9598b

203032,1364.795654,28f9598b
196070,1361.524658,28f9598b
189109,1357.844849,28f9598b
175187,1353.347412,28f9598b
175187,1348.849854,28f9598b
169386,1345.578857,28f9598b
169386,1340.672485,28f9598b
155464,1336.175049,28f9598b
148503,1333.312988,28f9598b
148503,1328.406616,28f9598b
141542,1323.909058,28f9598b
141542,1319.411499,28f9598b
141542,1314.913940,28f9598b
148503,1311.643066,28f9598b
148503,1308.372070,28f9598b
148503,1303.874512,28f9598b
148503,1301.012451,28f9598b
148503,1296.923828,28f9598b
148503,1292.835205,28f9598b
148503,1287.928711,28f9598b
148503,1285.884399,28f9598b
148503,1282.204712,28f9598b
141542,1278.115967,28f9598b
141542,1273.618530,28f9598b
141542,1271.165283,28f9598b
141542,1267.485474,28f9598b
134581,1262.987915,28f9598b
134581,1260.125854,28f9598b
134581,1256.854980,28f9598b
134581,1252.766357,28f9598b
134581,1248.268799,28f9598b
134581,1246.224365,28f9598b
141542,1242.953491,28f9598b
141542,1238.864746,28f9598b
141542,1234.776123,28f9598b
141542,1232.322998,28f9598b
141542,1228.643188,28f9598b
141542,1225.781128,28f9598b
141542,1222.919067,28f9598b
148503,1219.648071,28f9598b
148503,1216.377197,28f9598b
148503,1213.106323,28f9598b
148503,1210.244263,28f9598b
141542,1208.199829,28f9598b
141542,1204.928833,28f9598b
141542,1202.066895,28f9598b
141542,1198.795898,28f9598b
141542,1196.751587,28f9598b
14581,1193.480713,28f9598b
14581,1190.618652,28f9598b

4581,1188.574219,28f9598b
4581,1185.303345,28f9598b
7620,1182.850098,28f9598b
7620,1179.988037,28f9598b
7620,1177.534912,28f9598b
59,1174.672852,28f9598b
58,1171.401978,28f9598b
858,1168.539917,28f9598b
897,1166.495483,28f9598b
897,1163.633423,28f9598b
936,1160.771362,28f9598b
936,1158.727051,28f9598b
75,1155.864990,28f9598b
014,1153.411743,28f9598b
14,1150.549683,28f9598b
052,1149.323120,28f9598b
052,1146.461060,28f9598b
091,1143.598999,28f9598b
091,1140.328125,28f9598b
290,1138.692627,28f9598b
90,1135.830566,28f9598b
290,1132.968506,28f9598b
90,1130.515259,28f9598b
91,1128.470947,28f9598b
52,1125.608887,28f9598b
014,1122.746826,28f9598b
975,1119.067017,28f9598b
936,1117.431519,28f9598b
58,1114.978394,28f9598b
659,1112.116333,28f9598b
581,1110.480835,28f9598b
503,1107.618774,28f9598b
386,1105.165527,28f9598b
386,1103.121216,28f9598b
109,1101.485718,28f9598b
070,1098.623657,28f9598b
032,1096.170532,28f9598b
993,1094.126099,28f9598b
954,1092.081787,28f9598b
755,1089.628662,28f9598b
677,1087.584351,28f9598b
638,1084.722290,28f9598b
599,1083.086792,28f9598b
.482,1080.224731,28f9598b
283,1078.180420,28f9598b
244,1076.135986,28f9598b
166,1073.682861,28f9598b
127,1071.229614,28f9598b
088,1069.185303,28f9598b
088,1066.732178,28f9598b

050,1065.096680,28f9598b
.812,1062.643433,28f9598b
.812,1060.190308,28f9598b
i734,1057.737061,28f9598b
!695,1056.101685,28f9598b
0656,1053.648438,28f9598b
0656,1050.377441,28f9598b
i617,1048.742065,28f9598b
i578,1046.697632,28f9598b
i578,1044.244507,28f9598b
0379,1041.791260,28f9598b
i340,1039.746948,28f9598b
i340,1037.702637,28f9598b
i340,1035.658325,28f9598b
i301,1034.431641,28f9598b
i301,1031.569580,28f9598b
0262,1029.934204,28f9598b
0262,1027.480957,28f9598b
0262,1025.845459,28f9598b
'223,1023.801147,28f9598b
'223,1021.347961,28f9598b
'223,1018.077026,28f9598b
'223,1016.850464,28f9598b
'223,1015.214966,28f9598b
'223,1012.761780,28f9598b
'223,1011.126282,28f9598b
'223,1008.673096,28f9598b
0262,1006.628784,28f9598b
!62,1004.175598,28f9598b
i40,1002.540100,28f9598b
i79,1000.086914,28f9598b
i578,998.042542,28f9598b
i56,995.589355,28f9598b
i95,993.953918,28f9598b
i95,991.909607,28f9598b
050,989.456360,28f9598b
088,987.820984,28f9598b
.66,986.185486,28f9598b
!05,984.141113,28f9598b
!44,981.687927,28f9598b
'283,979.643555,28f9598b
.482,978.008179,28f9598b
!521,975.554932,28f9598b
0599,973.101746,28f9598b
i99,970.239685,28f9598b
i99,968.604187,28f9598b
i638,966.968811,28f9598b
i638,964.924438,28f9598b
i638,962.880066,28f9598b
0599,960.835754,28f9598b

'560,959.200317,28f9598b
'560,957.156006,28f9598b
!521,955.520508,28f9598b
.482,953.476135,28f9598b
!244,951.431885,28f9598b
!244,949.387512,28f9598b
.205,948.569824,28f9598b
!166,946.525452,28f9598b
!166,944.481140,28f9598b
!166,942.027893,28f9598b
!127,941.210205,28f9598b
!127,938.348145,28f9598b
!088,937.121521,28f9598b
!088,935.486084,28f9598b
!050,934.259460,28f9598b
!050,932.623962,28f9598b
!50,930.988525,28f9598b
!50,929.761902,28f9598b
!50,927.308716,28f9598b
!050,925.264404,28f9598b
!50,923.220093,28f9598b
!50,921.993408,28f9598b
!88,920.358032,28f9598b
!88,918.722534,28f9598b
!88,917.087036,28f9598b
!88,915.860474,28f9598b
!88,913.816101,28f9598b
.27,911.771790,28f9598b
.27,910.136353,28f9598b
.27,908.500854,28f9598b
!166,906.456482,28f9598b
!166,904.821106,28f9598b
.205,903.594482,28f9598b
.205,901.550171,28f9598b
!244,899.505859,28f9598b
!244,897.461487,28f9598b
'283,896.643799,28f9598b
'283,894.599426,28f9598b
'283,892.555054,28f9598b
'283,891.737366,28f9598b
'283,890.101868,28f9598b
'283,888.057556,28f9598b
'283,886.830994,28f9598b
'283,884.786621,28f9598b
'283,883.968933,28f9598b
'283,881.924561,28f9598b
'283,880.289063,28f9598b
'283,879.062500,28f9598b
!244,877.835876,28f9598b
!244,876.200439,28f9598b

.205,873.747253,28f9598b
.205,873.338379,28f9598b
.205,871.702881,28f9598b
.205,869.658569,28f9598b
.205,868.432007,28f9598b
!05,867.205322,28f9598b
!05,864.752136,28f9598b
.205,862.707886,28f9598b
!244,861.481262,28f9598b
!44,860.254700,28f9598b
!44,858.210327,28f9598b
!83,856.983765,28f9598b
!82,855.757141,28f9598b
.482,853.712769,28f9598b
i60,851.668396,28f9598b
i60,850.441833,28f9598b
i77,849.215332,28f9598b
!716,847.579834,28f9598b
!755,846.353149,28f9598b
i954,845.126587,28f9598b
!993,844.308899,28f9598b
!993,842.264526,28f9598b
!032,841.037903,28f9598b
i070,839.811340,28f9598b
i070,838.584717,28f9598b
i070,837.358154,28f9598b
i070,835.722656,28f9598b
i070,834.904968,28f9598b
i070,833.678406,28f9598b
!032,831.634033,28f9598b
!032,830.816345,28f9598b
!993,829.998535,28f9598b
!993,828.363098,28f9598b
i954,827.136475,28f9598b
i954,825.909912,28f9598b
!755,825.500977,28f9598b
!716,824.274414,28f9598b
!716,823.047852,28f9598b
!716,820.594666,28f9598b
!716,820.185730,28f9598b
!716,818.959167,28f9598b
!716,817.323669,28f9598b
!716,815.279419,28f9598b
!755,814.461609,28f9598b
!755,812.826172,28f9598b
i954,811.599548,28f9598b
!54,809.964111,28f9598b
!993,808.328674,28f9598b
!993,807.101990,28f9598b
!032,806.284302,28f9598b

i070,804.648865,28f9598b
i070,803.422241,28f9598b
!148,801.786743,28f9598b
!148,801.377869,28f9598b
i187,799.742493,28f9598b
i187,798.515808,28f9598b
!386,797.289246,28f9598b
!386,795.244934,28f9598b
!425,794.427246,28f9598b
i464,792.791748,28f9598b
i464,792.382874,28f9598b
!503,791.156250,28f9598b
!503,789.929688,28f9598b
.542,789.520813,28f9598b
.542,789.111938,28f9598b
!581,788.294189,28f9598b
!581,788.294189,28f9598b
'620,787.067627,28f9598b
!659,786.658752,28f9598b
!659,785.432129,28f9598b
'897,784.614380,28f9598b
'897,783.796692,28f9598b
!936,782.978882,28f9598b
!975,782.161194,28f9598b
!975,780.934570,28f9598b
'014,780.116882,28f9598b
'014,778.890320,28f9598b
'014,777.254822,28f9598b
!052,776.028259,28f9598b
!052,775.210449,28f9598b
!091,773.575012,28f9598b
!091,773.166077,28f9598b
!091,772.348389,28f9598b
!091,771.530701,28f9598b
'290,770.304016,28f9598b
!90,769.486328,28f9598b
!329,768.668640,28f9598b
!29,767.442017,28f9598b
i407,766.215454,28f9598b
i407,764.988770,28f9598b
!446,764.171082,28f9598b
!85,762.944519,28f9598b
!85,761.717896,28f9598b
i24,760.900146,28f9598b
i24,759.673523,28f9598b
'23,759.264648,28f9598b
'23,757.629272,28f9598b
'62,757.629272,28f9598b
'62,755.993774,28f9598b
'62,755.176025,28f9598b

'62,753.949402,28f9598b
'62,753.131714,28f9598b
'62,751.905090,28f9598b
'62,751.496216,28f9598b
!762,750.269653,28f9598b
!762,749.451843,28f9598b
'62,748.634155,28f9598b
'62,747.816467,28f9598b
'62,746.998657,28f9598b
!762,746.180969,28f9598b
!762,745.363220,28f9598b
!762,744.954407,28f9598b
!762,743.727722,28f9598b
!762,742.910034,28f9598b
!01,741.683411,28f9598b
!801,741.274536,28f9598b
!801,740.456848,28f9598b
'62,739.230286,28f9598b
!762,739.230286,28f9598b
!762,738.412476,28f9598b
!762,736.777100,28f9598b
!723,735.550415,28f9598b
!723,734.732727,28f9598b
!524,733.914917,28f9598b
!485,733.097229,28f9598b
!485,732.279541,28f9598b
!485,731.870667,28f9598b
!485,731.052856,28f9598b
!446,730.235168,28f9598b
!446,729.417480,28f9598b
!446,729.826294,28f9598b
!446,728.190796,28f9598b
!446,727.781982,28f9598b
!446,727.781982,28f9598b
!446,726.964233,28f9598b
!407,726.555420,28f9598b
!407,725.737610,28f9598b
!368,724.919922,28f9598b
!368,724.102234,28f9598b
!329,723.284424,28f9598b
'290,722.057861,28f9598b
'290,722.057861,28f9598b
!091,720.422363,28f9598b
!091,718.786926,28f9598b
!052,719.195801,28f9598b
!052,718.378113,28f9598b
'014,717.151428,28f9598b
'014,715.924866,28f9598b
'014,715.107117,28f9598b
'014,714.698242,28f9598b

'014,713.471680,28f9598b
'014,713.062805,28f9598b
'014,712.245056,28f9598b
052,711.427368,28f9598b
052,711.018494,28f9598b
052,710.200684,28f9598b
091,709.382996,28f9598b
091,708.565308,28f9598b
090,707.338623,28f9598b
'290,706.929810,28f9598b
'290,706.520935,28f9598b
'290,705.703247,28f9598b
'290,705.294373,28f9598b
'290,704.885437,28f9598b
'290,704.067749,28f9598b
090,702.841187,28f9598b
090,702.023376,28f9598b
'290,701.205688,28f9598b
'290,700.796814,28f9598b
'290,699.979126,28f9598b
.835330,11056.561523,28f9598b
.835330,11061.059570,28f9598b
.828369,11065.147461,28f9598b
.828369,11068.827148,28f9598b
.822568,11071.280273,28f9598b
.822568,11074.961914,28f9598b
.822568,11078.232422,28f9598b
.815607,11080.685547,28f9598b
.815607,11083.547852,28f9598b
.815607,11086.818359,28f9598b
.808646,11089.680664,28f9598b
.808646,11092.133789,28f9598b
.808646,11093.768555,28f9598b
.801685,11096.221680,28f9598b
.801685,11098.674805,28f9598b
.801685,11100.310547,28f9598b
.794724,11102.354492,28f9598b
.787762,11104.399414,28f9598b
.787762,11106.034180,28f9598b
.780801,11107.669922,28f9598b
.775000,11109.305664,28f9598b
.761078,11110.940430,28f9598b
.754117,11112.576172,28f9598b
.740195,11113.393555,28f9598b
.726273,11115.029297,28f9598b
.720472,11116.256836,28f9598b
.713511,11117.483398,28f9598b
.706550,11118.709961,28f9598b
.699589,11119.936523,28f9598b
.692628,11121.163086,28f9598b

.685667,11121.981445,28f9598b
.672904,11122.798828,28f9598b
.672904,11124.025391,28f9598b
.665943,11124.434570,28f9598b
.658982,11125.661133,28f9598b
.658982,11126.478516,28f9598b
.652021,11127.295898,28f9598b
.652021,11127.705078,28f9598b
.652021,11128.522461,28f9598b
.645060,11129.340820,28f9598b
.645060,11130.158203,28f9598b
.638099,11130.567383,28f9598b
.638099,11130.975586,28f9598b
.638099,11131.793945,28f9598b
.638099,11132.202148,28f9598b
.631138,11132.611328,28f9598b
.631138,11133.428711,28f9598b
.631138,11133.837891,28f9598b
.631138,11134.247070,28f9598b
.625337,11134.655273,28f9598b
.618376,11135.064453,28f9598b
.618376,11135.473633,28f9598b
.618376,11135.473633,28f9598b
.618376,11135.881836,28f9598b
376,11136.291016,28f9598b
3376,11136.700195,28f9598b
3376,11137.108398,28f9598b
5337,11137.517578,28f9598b
3376,11137.517578,28f9598b
3376,11137.926758,28f9598b
3376,11137.926758,28f9598b
3376,11138.334961,28f9598b
3376,11138.744141,28f9598b
415,11138.744141,28f9598b
415,11139.153320,28f9598b
15,11139.153320,28f9598b
15,11139.561523,28f9598b
54,11139.561523,28f9598b
493,11139.970703,28f9598b
493,11139.970703,28f9598b
493,11140.379883,28f9598b
532,11140.379883,28f9598b
32,11140.379883,28f9598b
71,11140.788086,28f9598b
571,11140.788086,28f9598b
510,11140.788086,28f9598b
09,11140.788086,28f9598b
309,11141.197266,28f9598b
48,11141.197266,28f9598b
348,11141.197266,28f9598b

36,11141.606445,28f9598b
36,11141.606445,28f9598b
386,11141.606445,28f9598b
325,11141.606445,28f9598b
364,11141.606445,28f9598b
364,11142.014648,28f9598b
42,11142.014648,28f9598b
41,11142.014648,28f9598b
241,11142.014648,28f9598b
30,11142.014648,28f9598b
19,11142.014648,28f9598b
37,11142.423828,28f9598b
37,11142.423828,28f9598b
475,11142.423828,28f9598b
14,11142.423828,28f9598b
52,11142.423828,28f9598b
791,11142.423828,28f9598b
330,11142.423828,28f9598b
37,11142.423828,28f9598b
346,11142.833008,28f9598b
34,11142.833008,28f9598b
223,11142.833008,28f9598b
340,11142.833008,28f9598b
340,11142.833008,28f9598b
578,11142.833008,28f9598b
556,11142.833008,28f9598b
595,11142.833008,28f9598b
595,11142.833008,28f9598b
312,11142.833008,28f9598b
350,11142.833008,28f9598b
388,11142.833008,28f9598b
388,11143.241211,28f9598b
166,11143.241211,28f9598b
205,11143.241211,28f9598b
205,11143.241211,28f9598b
244,11143.241211,28f9598b
283,11143.241211,28f9598b
283,11143.241211,28f9598b
482,11143.241211,28f9598b
521,11143.241211,28f9598b
560,11143.241211,28f9598b
599,11143.241211,28f9598b
599,11143.241211,28f9598b
538,11143.241211,28f9598b
538,11143.241211,28f9598b
77,11143.241211,28f9598b
577,11143.241211,28f9598b
577,11143.241211,28f9598b
716,11143.241211,28f9598b
716,11143.241211,28f9598b

716,11143.241211,28f9598b
716,11143.241211,28f9598b
716,11143.241211,28f9598b
577,11143.241211,28f9598b
577,11143.241211,28f9598b
38,11143.241211,28f9598b
538,11143.241211,28f9598b
599,11116.666016,28f9598b
560,10931.857422,28f9598b
560,10621.119141,28f9598b
560,10273.992188,28f9598b
560,9932.587891,28f9598b
21,9716.297852,28f9598b
521,9391.659180,28f9598b
21,9077.240234,28f9598b
21,8879.348633,28f9598b
560,8583.738281,28f9598b
560,8298.349609,28f9598b
560,8024.000488,28f9598b
560,7851.050293,28f9598b
560,7593.873535,28f9598b
99,7340.785645,28f9598b
99,7107.322754,28f9598b
538,6958.085938,28f9598b
538,6734.845703,28f9598b
538,6520.599121,28f9598b
577,6386.899902,28f9598b
716,6186.146973,28f9598b
716,5993.570801,28f9598b
716,5808.763184,28f9598b
755,5693.054199,28f9598b
755,5524.192383,28f9598b
954,5354.513184,28f9598b
954,5195.463867,28f9598b
954,5095.700684,28f9598b
954,4949.326172,28f9598b
954,4803.770020,28f9598b
954,4678.248047,28f9598b
755,4584.617676,28f9598b
755,4455.824707,28f9598b
716,4339.297852,28f9598b
716,4220.726563,28f9598b
577,4137.317871,28f9598b
599,4035.101563,28f9598b
599,3928.795898,28f9598b
521,3855.608887,28f9598b
482,3761.569580,28f9598b
244,3666.303955,28f9598b
244,3574.308838,28f9598b
127,3511.752686,28f9598b

350,3431.205811,28f9598b
773,3349.432617,28f9598b
773,3270.521240,28f9598b
517,3221.866455,28f9598b
379,3147.861572,28f9598b
301,3076.718750,28f9598b
262,3033.378906,28f9598b
223,2963.871582,28f9598b
184,2898.453125,28f9598b
145,2835.487793,28f9598b
145,2797.462891,28f9598b
45,2738.177490,28f9598b
346,2682.162842,28f9598b
346,2627.783447,28f9598b
346,2595.483154,28f9598b
346,2543.148193,28f9598b
46,2494.902100,28f9598b
46,2465.463623,28f9598b
346,2418.852783,28f9598b
346,2375.921875,28f9598b
346,2334.217529,28f9598b
346,2306.823486,28f9598b
307,2268.390137,28f9598b
37,2229.956787,28f9598b
307,2193.158691,28f9598b
307,2168.626709,28f9598b
307,2132.646484,28f9598b
307,2097.892822,28f9598b
307,2067.228027,28f9598b
307,2044.740356,28f9598b
346,2013.257568,28f9598b
46,1984.636841,28f9598b
46,1955.607422,28f9598b
346,1936.390747,28f9598b
145,1911.041016,28f9598b
145,1884.055786,28f9598b
45,1865.247925,28f9598b
184,1841.124878,28f9598b
34,1816.183960,28f9598b
184,1792.878662,28f9598b
184,1777.341797,28f9598b
184,1754.854004,28f9598b
184,1734.001831,28f9598b
145,1713.149658,28f9598b
184,1700.474854,28f9598b
184,1680.440430,28f9598b
184,1661.223633,28f9598b
223,1647.731079,28f9598b
223,1629.740967,28f9598b
262,1613.795166,28f9598b

262,1601.120361,28f9598b
301,1584.356934,28f9598b
301,1567.593384,28f9598b
40,1551.238647,28f9598b
40,1541.425903,28f9598b
379,1525.071167,28f9598b
379,1509.943237,28f9598b
578,1500.130493,28f9598b
17,1485.411255,28f9598b
17,1471.100830,28f9598b
56,1457.199341,28f9598b
556,1448.613281,28f9598b
35,1436.347168,28f9598b
34,1423.672363,28f9598b
34,1410.997559,28f9598b
73,1403.637939,28f9598b
12,1391.780884,28f9598b
50,1379.923706,28f9598b
50,1369.293213,28f9598b
50,1362.342407,28f9598b
388,1352.529541,28f9598b
127,1342.307861,28f9598b
56,1332.904053,28f9598b
35,1325.544556,28f9598b
44,1315.731689,28f9598b
33,1305.510010,28f9598b
33,1298.968140,28f9598b
32,1289.564209,28f9598b
32,1280.569214,28f9598b
21,1271.983032,28f9598b
21,1265.849976,28f9598b
21,1257.672729,28f9598b
21,1248.677612,28f9598b
21,1240.500244,28f9598b
32,1235.593872,28f9598b
32,1227.416626,28f9598b
33,1220.057007,28f9598b
33,1215.559448,28f9598b
44,1207.791016,28f9598b
35,1200.431396,28f9598b
35,1193.480713,28f9598b
56,1188.983154,28f9598b
166,1181.623535,28f9598b
27,1174.672852,28f9598b
127,1167.313232,28f9598b
127,1163.224609,28f9598b
127,1156.273804,28f9598b
127,1150.140869,28f9598b
127,1146.869873,28f9598b
27,1140.736938,28f9598b

127,1134.195068,28f9598b
166,1128.470947,28f9598b
166,1123.973389,28f9598b
166,1118.658203,28f9598b
205,1112.933960,28f9598b
205,1106.801025,28f9598b
35,1103.121216,28f9598b
205,1098.214844,28f9598b
44,1092.899536,28f9598b
244,1089.219727,28f9598b
283,1083.495605,28f9598b
283,1078.589233,28f9598b
283,1072.865112,28f9598b
32,1067.958740,28f9598b
482,1063.870117,28f9598b
521,1054.057251,28f9598b
521,1051.195190,28f9598b
21,1046.288818,28f9598b
521,1042.200073,28f9598b
54521,1037.293701,28f9598b
264521,1034.840576,28f9598b
1.264521,1031.569580,28f9598b
1.271482,1029.525269,28f9598b
1.271482,1025.436646,28f9598b
0.271482,1022.165710,28f9598b
0.271482,1018.894714,28f9598b
0.271482,1014.806152,28f9598b
0.271482,1011.944092,28f9598b
0.264521,1009.082031,28f9598b
264521,1004.993286,28f9598b
264521,1000.904724,28f9598b
264521,998.451477,28f9598b
264521,994.362793,28f9598b
264521,990.274109,28f9598b
271482,987.820984,28f9598b
71482,983.732300,28f9598b
71482,979.234741,28f9598b
77283,975.963806,28f9598b
77283,973.101746,28f9598b
77283,969.421936,28f9598b
34244,965.333313,28f9598b
34244,961.653503,28f9598b
244,959.200317,28f9598b
244,955.111633,28f9598b
244,951.022949,28f9598b
205,948.978638,28f9598b
205,945.298828,28f9598b
205,941.619080,28f9598b
205,937.939209,28f9598b
205,935.486084,28f9598b

31205,932.215088,28f9598b
31205,928.944214,28f9598b
291205,926.082153,28f9598b
291205,924.446655,28f9598b
291205,921.175720,28f9598b
284244,919.131409,28f9598b
284244,917.087036,28f9598b
277283,915.042786,28f9598b
271482,911.771790,28f9598b
271482,908.909729,28f9598b
264521,904.821106,28f9598b
243638,903.185608,28f9598b
36677,900.323547,28f9598b
29716,896.643799,28f9598b
2755,894.190552,28f9598b
354,891.328491,28f9598b
393,887.239807,28f9598b
332,884.786621,28f9598b
370,882.333435,28f9598b
39,879.471375,28f9598b
109,875.791626,28f9598b
39,872.520630,28f9598b
370,870.885193,28f9598b
370,868.840820,28f9598b
370,866.796509,28f9598b
332,864.752136,28f9598b
332,862.299011,28f9598b
32,859.845825,28f9598b
33,856.983765,28f9598b
332,855.757141,28f9598b
332,852.895081,28f9598b
370,850.850708,28f9598b
370,847.988647,28f9598b
39,846.353149,28f9598b
48,842.673401,28f9598b
48,840.629028,28f9598b
37,838.993652,28f9598b
7,836.540405,28f9598b
7,833.678406,28f9598b
37,830.816345,28f9598b
3,829.589661,28f9598b
48,827.954163,28f9598b
3,825.500977,28f9598b
70,822.638916,28f9598b
3,820.594666,28f9598b
32,818.550293,28f9598b
54,816.505981,28f9598b
55,813.643921,28f9598b
77,812.008423,28f9598b
39,809.964111,28f9598b

50,807.919800,28f9598b
21,805.875427,28f9598b
33,804.239929,28f9598b
44,802.604553,28f9598b
35,800.151306,28f9598b
27,798.515808,28f9598b
50,796.062622,28f9598b
3,794.018311,28f9598b
2,791.565186,28f9598b
2,789.929688,28f9598b
3,786.658752,28f9598b
4,784.614380,28f9598b
4,782.570068,28f9598b
5,781.343506,28f9598b
35,778.890320,28f9598b
56,776.845947,28f9598b
56,774.801575,28f9598b
17,772.757263,28f9598b
17,771.530701,28f9598b
78,769.077454,28f9598b
78,767.033142,28f9598b
79,764.171082,28f9598b
40,761.309021,28f9598b
40,758.446960,28f9598b
31,756.811462,28f9598b
31,753.949402,28f9598b
52,751.496216,28f9598b
23,750.269653,28f9598b
23,747.407593,28f9598b
34,745.363220,28f9598b
45,742.501160,28f9598b
46,741.683411,28f9598b
30,740.047974,28f9598b
31,738.412476,28f9598b
52,736.777100,28f9598b
13,736.368164,28f9598b
75,734.323853,28f9598b
36,732.279541,28f9598b
36,731.461792,28f9598b
36,729.826294,28f9598b
37,728.190796,28f9598b
37,726.555420,28f9598b
37,725.328796,28f9598b
36,723.693359,28f9598b
75,722.466736,28f9598b
14,720.831238,28f9598b
13,719.195801,28f9598b
52,716.742615,28f9598b
30,714.698242,28f9598b
58,713.062805,28f9598b

45,711.836182,28f9598b
23,709.791870,28f9598b
52,708.156433,28f9598b
40,705.703247,28f9598b
79,704.067749,28f9598b
17,701.205688,28f9598b
56,698.752441,28f9598b
35,697.525940,28f9598b
73,695.890442,28f9598b
73,695.072693,28f9598b
73,693.028381,28f9598b
73,692.619507,28f9598b
73,690.984009,28f9598b
73,689.757446,28f9598b
73,688.530823,28f9598b
73,688.121948,28f9598b
73,685.668762,28f9598b
73,684.033264,28f9598b
73,682.806702,28f9598b
73,680.353516,28f9598b
73,677.900269,28f9598b
73,674.629395,28f9598b
73,672.176147,28f9598b
73,671.767334,28f9598b
12,670.540710,28f9598b
12,669.314148,28f9598b
12,668.087524,28f9598b
12,666.452026,28f9598b
12,665.634338,28f9598b
12,664.816589,28f9598b
12,663.181091,28f9598b
12,661.545654,28f9598b
12,659.092468,28f9598b
12,657.456970,28f9598b
73,655.412659,28f9598b
73,652.959473,28f9598b
73,651.323975,28f9598b
5,0.039446,72.369331,28f9598b
4,0.039446,71.960464,28f9598b
4,0.046407,71.960464,28f9598b
4,0.053368,71.551605,28f9598b
4,0.053368,71.960464,28f9598b
8,0.053368,71.960464,28f9598b
8,0.067290,71.551605,28f9598b
3,0.073091,71.960464,28f9598b
3,0.080052,71.551605,28f9598b
8,0.087014,71.551605,28f9598b
4,0.087014,71.551605,28f9598b
8,0.093975,71.142731,28f9598b
4,0.100936,71.142731,28f9598b

8,0.100936,71.142731,28f9598b
8,0.107897,70.324997,28f9598b
4,0.114858,70.733871,28f9598b
5,0.114858,70.733871,28f9598b
5,0.114858,70.324997,28f9598b
5,0.114858,70.733871,28f9598b
0,0.120659,71.142731,28f9598b
5,0.120659,70.324997,28f9598b
0,0.120659,70.733871,28f9598b
5,0.120659,70.324997,28f9598b
5,0.120659,69.916138,28f9598b
5,0.120659,69.507271,28f9598b
9,0.120659,69.507271,28f9598b
4,0.120659,68.689537,28f9598b
5,0.120659,68.689537,28f9598b
5,0.120659,68.280670,28f9598b
9,0.127620,67.871803,28f9598b
4,0.127620,67.871803,28f9598b
4,0.127620,67.462936,28f9598b
4,0.134581,67.054070,28f9598b
4,0.141542,66.236336,28f9598b
9,0.141542,66.236336,28f9598b
4,0.141542,65.827477,28f9598b
4,0.148503,65.827477,28f9598b
8,0.148503,65.827477,28f9598b
4,0.148503,65.009743,28f9598b
4,0.148503,65.009743,28f9598b
4,0.155464,65.418602,28f9598b
4,0.155464,65.009743,28f9598b
3,0.155464,64.600876,28f9598b
2,0.155464,65.009743,28f9598b
7,0.155464,64.600876,28f9598b
2,0.162425,64.192009,28f9598b
7,0.162425,64.600876,28f9598b
1,0.162425,64.192009,28f9598b
1,0.155464,62.965408,28f9598b
7,0.155464,62.147675,28f9598b
7,0.155464,61.329941,28f9598b
7,0.155464,60.921078,28f9598b
2,0.155464,60.512211,28f9598b
3,0.155464,60.103344,28f9598b
8,0.155464,60.103344,28f9598b
9,0.155464,60.512211,28f9598b
0,0.155464,60.512211,28f9598b
6,0.155464,60.512211,28f9598b
6,0.155464,60.512211,28f9598b
0,0.155464,61.329941,28f9598b
0,0.155464,61.329941,28f9598b
0,0.148503,61.329941,28f9598b
0,0.148503,60.921078,28f9598b

1,0.141542,61.329941,28f9598b
1,0.134581,61.329941,28f9598b
1,0.134581,61.329941,28f9598b
1,0.127620,61.738811,28f9598b
1,0.120659,62.556545,28f9598b
7,0.120659,62.147675,28f9598b
7,0.107897,62.147675,28f9598b
7,0.107897,62.147675,28f9598b
6,0.100936,61.738811,28f9598b
6,0.100936,62.556545,28f9598b
0,0.093975,62.556545,28f9598b
5,0.093975,62.965408,28f9598b
0,0.087014,62.965408,28f9598b
9,0.087014,63.374275,28f9598b
9,0.087014,62.965408,28f9598b
5,0.087014,62.965408,28f9598b
5,0.087014,62.965408,28f9598b
9,0.087014,62.556545,28f9598b
5,0.087014,62.556545,28f9598b
0,0.087014,62.556545,28f9598b
0,0.087014,62.147675,28f9598b
0,0.087014,62.147675,28f9598b
6,0.087014,61.738811,28f9598b
0,0.087014,61.738811,28f9598b
5,0.087014,61.738811,28f9598b
5,0.087014,61.738811,28f9598b
0,0.087014,60.921078,28f9598b
0,0.087014,60.512211,28f9598b
1,0.087014,60.921078,28f9598b
7,0.087014,60.512211,28f9598b
7,0.087014,60.512211,28f9598b
6,0.087014,59.694477,28f9598b
6,0.087014,59.694477,28f9598b
0,0.080052,60.103344,28f9598b
0,0.080052,59.285614,28f9598b
0,0.080052,59.285614,28f9598b
0,0.080052,59.694477,28f9598b
0,0.073091,59.285614,28f9598b
0,0.073091,58.876743,28f9598b
0,0.067290,58.876743,28f9598b
0,0.060329,58.876743,28f9598b
0,0.060329,58.876743,28f9598b
6,0.053368,58.059013,28f9598b
6,0.046407,58.059013,28f9598b
1,0.046407,58.059013,28f9598b
1,0.039446,58.059013,28f9598b
6,0.032485,58.059013,28f9598b
0,0.025524,58.059013,28f9598b
9,0.019723,58.059013,28f9598b
9,0.019723,57.650146,28f9598b

9,0.012762,58.059013,28f9598b
9,0.005801,57.650146,28f9598b
5,0.000000,58.059013,28f9598b
5,0.000000,58.059013,28f9598b
5,0.000000,57.650146,28f9598b
5,0.000000,58.059013,28f9598b
4,0.000000,58.467880,28f9598b
9,0.000000,58.467880,28f9598b
8,0.000000,58.467880,28f9598b
4,0.000000,58.876743,28f9598b
4,0.000000,58.876743,28f9598b
4,0.000000,58.876743,28f9598b
5,0.000000,59.285614,28f9598b
9,0.000000,58.876743,28f9598b
9,0.000000,58.876743,28f9598b
4,0.000000,58.467880,28f9598b
9,0.000000,58.876743,28f9598b
9,0.000000,58.876743,28f9598b
8,0.000000,58.876743,28f9598b
4,0.000000,58.467880,28f9598b
4,0.000000,58.467880,28f9598b
9,0.000000,58.876743,28f9598b
9,0.000000,59.285614,28f9598b
0,0.000000,58.876743,28f9598b
0,0.000000,58.876743,28f9598b
5,0.000000,59.285614,28f9598b
5,0.000000,58.876743,28f9598b
9,0.005801,58.876743,28f9598b
4,0.005801,58.876743,28f9598b
9,0.005801,58.876743,28f9598b
9,0.012762,59.285614,28f9598b
4,0.005801,59.285614,28f9598b
4,0.005801,58.876743,28f9598b
4,0.005801,58.876743,28f9598b
4,0.005801,59.285614,28f9598b
8,0.000000,59.285614,28f9598b
3,0.000000,59.285614,28f9598b
3,0.000000,58.876743,28f9598b
3,0.000000,59.285614,28f9598b
8,0.000000,58.876743,28f9598b
8,0.000000,59.285614,28f9598b
8,0.000000,59.285614,28f9598b
4,0.000000,58.876743,28f9598b
9,0.000000,59.285614,28f9598b
9,0.000000,59.694477,28f9598b
5,0.000000,59.694477,28f9598b
6,0.000000,59.694477,28f9598b
0,0.000000,60.103344,28f9598b
,0.000000,60.512211,28f9598b
,0.000000,60.512211,28f9598b

,0.000000,61.329941,28f9598b
,0.000000,60.921078,28f9598b
,0.000000,60.921078,28f9598b
,0.000000,61.329941,28f9598b
,0.000000,61.329941,28f9598b
,0.000000,61.329941,28f9598b
,0.000000,61.329941,28f9598b
,0.000000,61.329941,28f9598b
,0.000000,61.738811,28f9598b
,0.000000,61.738811,28f9598b
,0.000000,61.738811,28f9598b
,0.000000,61.738811,28f9598b
,0.000000,61.738811,28f9598b
,0.000000,61.738811,28f9598b
,0.000000,61.329941,28f9598b
,0.000000,61.329941,28f9598b
,0.000000,60.921078,28f9598b
,0.000000,61.738811,28f9598b
,0.000000,61.738811,28f9598b
,0.000000,62.147675,28f9598b
,0.000000,61.738811,28f9598b
,0.000000,61.738811,28f9598b
,0.000000,61.738811,28f9598b
,0.000000,61.738811,28f9598b
,0.000000,61.738811,28f9598b
,0.000000,61.738811,28f9598b
,0.000000,61.738811,28f9598b
,0.000000,62.147675,28f9598b
,0.000000,61.738811,28f9598b
,0.000000,61.329941,28f9598b
,0.000000,61.738811,28f9598b
,0.000000,61.738811,28f9598b
,0.000000,61.329941,28f9598b
,0.005801,61.738811,28f9598b
,0.005801,61.329941,28f9598b
,0.012762,60.921078,28f9598b
8,0.012762,61.329941,28f9598b
,0.019723,61.329941,28f9598b
,0.025524,60.921078,28f9598b
,0.025524,60.921078,28f9598b
0.032485,60.921078,28f9598b
3,0.032485,60.921078,28f9598b
3,0.032485,60.921078,28f9598b
.032485,60.921078,28f9598b
3,0.039446,60.921078,28f9598b
8,0.039446,61.329941,28f9598b
8,0.039446,61.329941,28f9598b
5,0.039446,61.329941,28f9598b
5,0.039446,61.738811,28f9598b
5,0.039446,61.738811,28f9598b
5,0.039446,62.147675,28f9598b

5,0.039446,61.738811,28f9598b
,0.039446,62.147675,28f9598b
,0.032485,62.147675,28f9598b
,0.032485,62.147675,28f9598b
,0.032485,61.738811,28f9598b
,0.032485,61.738811,28f9598b
,0.032485,61.738811,28f9598b
,0.032485,61.738811,28f9598b
,0.032485,61.738811,28f9598b
,0.032485,61.738811,28f9598b
,0.039446,61.738811,28f9598b
,0.039446,61.329941,28f9598b
,0.046407,60.921078,28f9598b
,0.046407,60.512211,28f9598b
,0.053368,60.512211,28f9598b
,0.060329,60.103344,28f9598b
,0.067290,60.512211,28f9598b
,0.067290,60.103344,28f9598b
,0.073091,60.103344,28f9598b
,0.080052,60.103344,28f9598b
,0.087014,59.694477,28f9598b
,0.093975,59.285614,28f9598b
,0.100936,58.876743,28f9598b
,0.114858,58.876743,28f9598b
,0.114858,58.876743,28f9598b
,0.127620,58.876743,28f9598b
,0.127620,58.876743,28f9598b
,0.134581,58.059013,28f9598b
,0.141542,57.241280,28f9598b
,0.141542,57.650146,28f9598b
5,0.148503,57.241280,28f9598b
4,0.148503,57.241280,28f9598b
4,0.148503,57.241280,28f9598b
8,0.155464,56.832417,28f9598b
3,0.155464,56.832417,28f9598b
8,0.155464,56.014683,28f9598b
8,0.155464,56.014683,28f9598b
8,0.155464,56.014683,28f9598b
8,0.162425,55.605816,28f9598b
9,0.162425,56.014683,28f9598b
5,0.162425,56.014683,28f9598b
5,0.155464,56.423546,28f9598b
9,0.155464,56.423546,28f9598b
9,0.155464,56.423546,28f9598b
9,0.155464,56.832417,28f9598b
,0.155464,57.241280,28f9598b
,0.148503,57.241280,28f9598b
,0.148503,56.832417,28f9598b
,0.141542,57.241280,28f9598b
,0.141542,56.832417,28f9598b

5,0.141542,56.014683,28f9598b
,0.134581,56.423546,28f9598b
4,0.134581,56.423546,28f9598b
,0.134581,56.014683,28f9598b
9,0.134581,56.014683,28f9598b
5,0.134581,56.014683,28f9598b
,0.134581,56.014683,28f9598b
,0.134581,55.605816,28f9598b
,0.141542,55.605816,28f9598b
8,0.141542,55.196949,28f9598b
4,0.148503,54.788082,28f9598b
4,0.155464,54.379219,28f9598b
4,0.155464,54.379219,28f9598b
5,0.162425,53.970348,28f9598b
5,0.169386,53.561485,28f9598b
5,0.175187,53.152615,28f9598b
5,0.175187,53.152615,28f9598b
6,0.182148,53.152615,28f9598b
1,0.189109,52.743752,28f9598b
1,0.189109,52.743752,28f9598b
7,0.196070,53.152615,28f9598b
6,0.196070,52.334885,28f9598b
5,0.196070,51.926022,28f9598b
4,0.196070,51.926022,28f9598b
8,0.196070,51.517151,28f9598b
8,0.196070,51.108288,28f9598b
8,0.196070,51.517151,28f9598b
4,0.189109,51.108288,28f9598b
4,0.189109,50.699417,28f9598b
4,0.189109,50.699417,28f9598b
8,0.182148,50.290554,28f9598b
8,0.182148,49.881687,28f9598b
,0.175187,49.881687,28f9598b
,0.175187,49.472824,28f9598b
,0.175187,49.881687,28f9598b
,0.169386,49.472824,28f9598b
8,0.162425,49.063953,28f9598b
,0.162425,48.655090,28f9598b
,0.155464,48.655090,28f9598b
,0.155464,48.655090,28f9598b
,0.148503,48.246220,28f9598b
,0.148503,47.837357,28f9598b
,0.141542,47.837357,28f9598b
,0.141542,47.428490,28f9598b
,0.134581,46.610756,28f9598b
5,0.134581,46.610756,28f9598b
5,0.127620,46.610756,28f9598b
5,0.127620,46.201893,28f9598b
5,0.120659,46.610756,28f9598b
6,0.120659,46.201893,28f9598b

6,0.120659,46.201893,28f9598b
0,0.120659,46.201893,28f9598b
0,0.114858,45.384159,28f9598b
5,0.114858,45.793022,28f9598b
9,0.114858,45.384159,28f9598b
4,0.114858,44.975292,28f9598b
4,0.114858,44.975292,28f9598b
4,0.114858,45.384159,28f9598b
8,0.120659,44.975292,28f9598b
4,0.120659,44.975292,28f9598b
8,0.120659,44.157558,28f9598b
3,0.127620,43.748695,28f9598b
2,0.127620,43.748695,28f9598b
7,0.127620,43.748695,28f9598b
2,0.134581,43.339825,28f9598b
2,0.134581,42.930962,28f9598b
2,0.134581,42.930962,28f9598b
2,0.134581,42.522095,28f9598b
8,0.134581,42.113228,28f9598b
8,0.141542,42.113228,28f9598b
8,0.141542,41.704361,28f9598b
3,0.141542,41.704361,28f9598b
3,0.141542,41.704361,28f9598b
3,0.141542,41.295494,28f9598b
3,0.141542,40.886627,28f9598b
8,0.141542,40.477760,28f9598b
2,0.141542,40.068897,28f9598b
8,0.141542,39.660030,28f9598b
,0.141542,39.660030,28f9598b
7,0.141542,39.251163,28f9598b
2,0.134581,39.251163,28f9598b
8,0.134581,39.660030,28f9598b
8,0.134581,39.251163,28f9598b
8,0.134581,38.842297,28f9598b
8,0.127620,39.251163,28f9598b
8,0.127620,39.251163,28f9598b
8,0.120659,39.660030,28f9598b
8,0.120659,38.842297,28f9598b