Keuwl Accelerometer Data File

2024-04-18 16:54:20

Time (s), X (m/s2), Y (m/s2), Z (m/s2), R (m/s2), Theta (deg), Phi (deg)

0.0000000,-2.137950,9.856951,-0.217050,10.088480,91.232796,102.237770

0.0046640,-2.521050,10.210951,-0.232050,10.520126,91.263916,103.868774

0.0093292,-2.848950,10.419001,-0.346950,10.807056,91.839745,105.293015

0.0139947,-3.093000,10.486051,-0.457050,10.942248,92.393898,106.434128

0.0186597,-3.220050,10.458000,-0.520950,10.954902,92.725677,107.113762

0.0233261,-3.202950,10.395000,-0.526050,10.889979,92.768799,107.125328

0.0279904,-3.076050,10.357051,-0.483000,10.814983,92.559692,106.541451

0.0326557,-2.821950,10.306951,-0.439950,10.695335,92.357513,105.311829

0.0373212,-2.514000,10.269000,-0.414000,10.580357,92.242508,103.756271

0.0419854,-2.152050,10.246950,-0.366000,10.476892,92.001976,101.860802

0.0466501,-1.834050,10.209001,-0.271950,10.376000,91.501869,100.184563

0.0513151,-1.591950,10.213950,-0.186000,10.338940,91.030823,98.858864

0.0559793,-1.494000,10.180051,-0.130950,10.289928,90.729164,98.348991

0.0606440,-1.534050,10.089001,-0.141000,10.205935,90.791595,98.645699

0.0653083,-1.714050,10.003051,-0.138000,10.149780,90.779037,99.723358

0.0699725,-1.927050,9.964951,-0.142950,10.150576,90.806923,100.944916

0.0746368,-2.128050,9.924001,-0.145950,10.150650,90.823853,102.102921

0.0793002,-2.241000,9.883051,-0.136050,10.134855,90.769157,102.775887

0.0839642,-2.326950,9.888000,-0.142950,10.159118,90.806244,103.242508

0.0886282,-2.391000,9.919050,-0.112050,10.203773,90.629189,103.552673

0.0932932,-2.434050,9.900001,-0.136050,10.195740,90.764565,103.812973

0.0979593,-2.419950,9.871051,-0.162000,10.164647,90.913193,103.774750

0.1026236,-2.403000,9.829950,-0.201000,10.121400,91.137909,103.736946

0.1072888,-2.367000,9.820951,-0.232050,10.104831,91.315872,103.550728

0.1119547,-2.353050,9.816001,-0.280050,10.097978,91.589203,103.480331

0.1166180,-2.310000,9.723001,-0.394950,10.001441,92.263161,103.364609

0.1212817,-2.266950,9.648001,-0.307950,9.915534,91.779739,103.222694

0.1259454,-2.310000,9.510000,-0.265050,9.790120,91.551369,103.652855

0.1306098,-2.395950,9.331950,-0.406950,9.643209,92.418640,104.399498

0.1352756,-2.533050,9.136050,-0.435000,9.490679,92.627037,105.496498

0.1399394,-2.590050,9.013950,-0.280050,9.382862,91.710358,106.031364

0.1446045,-2.545050,9.088051,-0.325050,9.443284,91.972588,105.644562

0.1492704,-2.439000,9.343950,-0.394950,9.665098,92.341957,104.629189

0.1539341,-2.410950,9.637051,-0.379950,9.941318,92.190338,104.045685

0.1585991,-2.362950,9.886050,-0.325050,10.169719,91.831627,103.442558

0.1632637,-2.320050,10.056001,-0.241050,10.322979,91.338028,102.991554

0.1679277,-2.272050,10.126950,-0.196050,10.380548,91.082169,102.645302

0.1725934,-2.262000,10.129951,-0.162000,10.380693,90.894188,102.587547

0.1772578,-2.253000,10.066951,-0.106950,10.316538,90.593987,102.615013

0.1819227,-2.275950,9.945001,-0.093000,10.202531,90.522278,102.890373

0.1865877,-2.274000,9.852000,-0.040050,10.111112,90.226952,102.997162

0.1912522,-2.314950,9.742050,-0.040050,10.013398,90.229164,103.366974

0.1959168,-2.310000,9.663000,-0.007050,9.935277,90.040657,103.444595

0.2005812,-2.305050,9.622050,-0.013950,9.894307,90.080780,103.471848

0.2052455,-2.299950,9.577050,-0.033000,9.849404,90.191971,103.503983

0.2099110,-2.260050,9.559951,-0.028050,9.823506,90.163605,103.300987

0.2145746,-2.286000,9.601050,-0.045000,9.869549,90.261238,103.392700

0.2192381,-2.284050,9.664950,-0.067050,9.931396,90.386826,103.296364

0.2239029,-2.323950,9.735001,-0.112050,10.009172,90.641426,103.426430

0.2285670,-2.323950,9.787050,-0.145950,10.060239,90.831253,103.357590

0.2332331,-2.323950,9.841950,-0.222000,10.115039,91.257599,103.285728

0.2378981,-2.290950,9.859051,-0.280050,10.125600,91.584869,103.081680

0.2425633,-2.248050,9.852000,-0.295950,10.109561,91.677528,102.853798

0.2472292,-2.188050,9.871051,-0.282000,10.114580,91.597641,102.498291

0.2518931,-2.130000,9.859051,-0.259950,10.089864,91.476303,102.191101

0.2565580,-2.050950,9.868951,-0.213000,10.082062,91.210556,101.740013

0.2612240,-1.989000,9.859051,-0.214950,10.059980,91.224319,101.405960

0.2658885,-1.915050,9.876000,-0.136050,10.060881,90.774818,100.974007

0.2705541,-1.869000,9.874050,-0.138000,10.050327,90.786751,100.718369

0.2752190,-1.867050,9.892950,-0.145950,10.068646,90.830559,100.687462

0.2798842,-1.864950,9.871051,-0.217050,10.048024,91.237755,100.698853

0.2845497,-1.891050,9.865951,-0.225000,10.048069,91.283096,100.850533

0.2892137,-1.963050,9.871051,-0.190950,10.066165,91.086937,101.247635

0.2938790,-2.008050,9.852000,-0.184050,10.056244,91.048691,101.520317

0.2985454,-2.065950,9.826051,-0.177000,10.042448,91.009903,101.873627

0.3032094,-2.110950,9.787050,-0.198000,10.014073,91.132935,102.171555

0.3078737,-2.109000,9.756001,-0.220050,9.983779,91.262947,102.198196

0.3125386,-2.095050,9.771001,-0.280050,9.997005,91.605263,102.101845

0.3172030,-2.038950,9.795000,-0.316050,10.009956,91.809334,101.758896

0.3218685,-2.023050,9.784950,-0.298950,9.996367,91.713737,101.681381

0.3265328,-2.004000,9.766050,-0.234000,9.972287,91.344574,101.596161

0.3311975,-2.032050,9.783000,-0.153000,9.992984,90.877274,101.734184

0.3358624,-2.089950,9.759001,-0.082950,9.980625,90.476196,102.087662

0.3405270,-2.233050,9.730050,-0.031050,9.983053,90.178207,102.925575

0.3451931,-2.403000,9.708000,0.025950,10.001018,89.851334,103.902855

0.3498593,-2.473050,9.445050,0.117000,9.764151,89.313431,104.672684

0.3545249,-2.734050,9.546000,0.190950,9.931647,88.898338,105.982132

0.3591910,-2.971050,9.619950,0.165000,10.069648,89.061119,107.162910

0.3638555,-3.106950,9.712951,0.073950,10.198040,89.584518,107.738281

0.3685203,-3.150000,9.814051,0.009000,10.307191,89.949974,107.794991

0.3731863,-3.081000,9.907050,-0.064050,10.375274,90.353706,107.275208

0.3778503,-2.923050,9.961950,-0.117000,10.382599,90.645668,106.352821

0.3825158,-2.692950,9.952950,-0.181050,10.312419,91.005966,105.139908

0.3871814,-2.509050,9.897000,-0.178950,10.211658,91.004105,104.225700

0.3918470,-2.310000,9.828000,-0.178950,10.097411,91.015472,103.226875

0.3965140,-2.178000,9.766050,-0.153000,10.007139,90.876038,102.572220

0.4011781,-2.080050,9.720000,-0.141000,9.941072,90.812683,102.078934

0.4058423,-2.025000,9.700951,-0.154950,9.911261,90.895782,101.790749

0.4105079,-2.020050,9.691951,-0.169050,9.901671,90.978249,101.773354

0.4151722,-2.071050,9.699000,-0.184050,9.919361,91.063164,102.053482

0.4198371,-2.118000,9.735001,-0.201000,9.964766,91.155792,102.274300

0.4245023,-2.181000,9.787050,-0.172050,10.028595,90.983009,102.562836

0.4291675,-2.275950,9.799050,-0.162000,10.061192,90.922585,103.075813

0.4338326,-2.377050,9.795000,-0.142950,10.080318,90.812546,103.640831

0.4384953,-2.463000,9.795000,-0.117000,10.100598,90.663696,104.114670

0.4431605,-2.571000,9.795000,-0.052050,10.126933,90.294487,104.707275

0.4478264,-2.611950,9.787050,-0.028050,10.129631,90.158661,104.942734

0.4524906,-2.656950,9.780001,-0.028050,10.134524,90.158585,105.198814

0.4571562,-2.647950,9.771001,-0.013950,10.123453,90.078957,105.163017

0.4618223,-2.619000,9.784950,-0.037950,10.129455,90.214661,104.984322

0.4664882,-2.583000,9.783000,-0.049950,10.118373,90.282845,104.790253

0.4711547,-2.539950,9.768001,-0.081000,10.093153,90.459816,104.575699

0.4758195,-2.506050,9.759001,-0.118950,10.076336,90.676384,104.402008

0.4804839,-2.410950,9.771001,-0.129000,10.064878,90.734375,103.860611

0.4851489,-2.338950,9.768001,-0.129000,10.044957,90.735825,103.465950

0.4898138,-2.248050,9.771001,-0.148050,10.027368,90.845978,102.956772

0.4944790,-2.197050,9.768001,-0.190950,10.013857,91.092613,102.676193

0.4991449,-2.142000,9.787050,-0.246000,10.021729,91.406563,102.345139

0.5038098,-2.104050,9.807000,-0.246000,10.033185,91.404953,102.109001

0.5084763,-2.068050,9.829950,-0.225000,10.047656,91.283150,101.880768

0.5131405,-2.065950,9.829950,-0.222000,10.047156,91.266098,101.869049

0.5178048,-2.086950,9.811050,-0.210000,10.032755,91.199371,102.008644

0.5224707,-2.140050,9.804001,-0.198000,10.036805,91.130371,102.313568

0.5271350,-2.194950,9.783000,-0.154950,10.027408,90.885406,102.645676

0.5318009,-2.233050,9.756001,-0.118950,10.009007,90.680939,102.892342

0.5364662,-2.272050,9.748950,-0.064050,10.010411,90.366600,103.118942

0.5411313,-2.329050,9.744000,-0.058950,10.018657,90.337135,103.442848

0.5457972,-2.379000,9.742050,-0.067050,10.028543,90.383080,103.723007

0.5504609,-2.425050,9.754050,-0.097950,10.051466,90.558350,103.961792

0.5551252,-2.458050,9.760950,-0.109950,10.066293,90.625832,104.134605

0.5597908,-2.475000,9.771001,-0.129000,10.080413,90.733238,104.214088

0.5644544,-2.461050,9.778050,-0.102000,10.083524,90.579582,104.127411

0.5691199,-2.422950,9.778050,-0.094950,10.074224,90.540024,103.917267

0.5737845,-2.379000,9.783000,-0.118950,10.068808,90.676895,103.667725

0.5784498,-2.341050,9.780001,-0.136050,10.057208,90.775101,103.461662

0.5831153,-2.305050,9.783000,-0.138000,10.051835,90.786629,103.258095

0.5877799,-2.275950,9.784950,-0.178950,10.047747,91.020493,103.094002

0.5924436,-2.238000,9.796950,-0.162000,10.050628,90.923553,102.867760

0.5971088,-2.217000,9.784950,-0.160050,10.034240,90.913925,102.766106

0.6017722,-2.214000,9.799050,-0.162000,10.047359,90.923859,102.731651

0.6064366,-2.193000,9.808950,-0.145950,10.052167,90.831924,102.602448

0.6111017,-2.173950,9.814051,-0.133950,10.052840,90.763466,102.490135

0.6157668,-2.157000,9.829950,-0.126000,10.064613,90.717308,102.376343

0.6204323,-2.149950,9.832951,-0.165000,10.066600,90.939171,102.333481

0.6250960,-2.130000,9.816001,-0.145950,10.045501,90.832474,102.242958

0.6297603,-2.118000,9.820951,-0.145950,10.047801,90.832283,102.170097

0.6344252,-2.128050,9.787050,-0.130950,10.016591,90.749069,102.267181

0.6390877,-2.134950,9.795000,-0.118950,10.025677,90.679802,102.296059

0.6437525,-2.161950,9.796950,-0.145950,10.033721,90.833450,102.444351

0.6484174,-2.176050,9.799050,-0.150000,10.038878,90.856140,102.520355

0.6530811,-2.212050,9.799050,-0.162000,10.046929,90.923897,102.720802

0.6577467,-2.230950,9.808950,-0.148050,10.060545,90.843193,102.813393

0.6624116,-2.260050,9.784950,-0.114000,10.043210,90.650375,103.005646

0.6670759,-2.286000,9.775050,-0.129000,10.039623,90.736221,103.162674

0.6717414,-2.347950,9.787050,-0.153000,10.065914,90.870918,103.490517

0.6764061,-2.391000,9.778050,-0.198000,10.068086,91.126854,103.740746

0.6810701,-2.401050,9.796950,-0.190950,10.088694,91.084511,103.770699

0.6857340,-2.439000,9.799050,-0.157950,10.099260,90.896126,103.976997

0.6903980,-2.446050,9.804001,-0.148050,10.105618,90.839432,104.009010

0.6950634,-2.466000,9.795000,-0.117000,10.101330,90.663651,104.131172

0.6997275,-2.461050,9.768001,-0.145950,10.074319,90.830093,104.141365

0.7043919,-2.442000,9.763050,-0.130950,10.064674,90.745491,104.043076

0.7090575,-2.401050,9.768001,-0.133950,10.059663,90.762947,103.809952

0.7137211,-2.386950,9.748950,-0.138000,10.037858,90.787727,103.757751

0.7183861,-2.353050,9.756001,-0.124050,10.036522,90.708183,103.560188

0.7230497,-2.322000,9.766050,-0.094950,10.038747,90.541931,103.374451

0.7277141,-2.266950,9.778050,-0.085950,10.037765,90.490608,103.052887

0.7323796,-2.238000,9.826051,-0.090000,10.078096,90.511673,102.830917

0.7370436,-2.205000,9.840000,-0.133950,10.084918,90.761040,102.630493

0.7417076,-2.173950,9.841950,-0.169050,10.080606,90.960884,102.455833

0.7463728,-2.146950,9.852000,-0.198000,10.085163,91.124947,102.293709

0.7510359,-2.142000,9.829950,-0.201000,10.062628,91.144554,102.292900

0.7557001,-2.130000,9.772950,-0.198000,10.004333,91.134041,102.295258

0.7603642,-2.161950,9.766050,-0.162000,10.003799,90.927879,102.482491

0.7650292,-2.178000,9.736951,-0.142950,9.978594,90.820831,102.608597

0.7696947,-2.224050,9.715950,-0.112050,9.967880,90.644081,102.893280

0.7743593,-2.293050,9.739051,-0.129000,10.006189,90.738678,103.248932

0.7790248,-2.298000,9.771001,-0.121950,10.038333,90.696068,103.234634

0.7836906,-2.355000,9.804001,-0.157950,10.084117,90.897476,103.507004

0.7883547,-2.394000,9.829950,-0.172050,10.118733,90.974251,103.687439

0.7930190,-2.425050,9.841950,-0.184050,10.137984,91.040230,103.841911

0.7976839,-2.443950,9.840000,-0.181050,10.140575,91.023018,103.948250

0.8023475,-2.434050,9.828000,-0.148050,10.126011,90.837738,103.910248

0.8070122,-2.449050,9.772950,-0.148050,10.076225,90.841881,104.068314

0.8116768,-2.410950,9.763050,-0.138000,10.057280,90.786201,103.871460

0.8163423,-2.419950,9.739051,-0.142950,10.036220,90.816116,103.954193

0.8210075,-2.422950,9.718050,-0.118950,10.016253,90.680443,103.999825

0.8256722,-2.422950,9.723001,-0.097950,10.020829,90.560051,103.992973

0.8303371,-2.406000,9.718050,-0.112050,10.012087,90.641235,103.905701

0.8350019,-2.389050,9.736951,-0.130950,10.026610,90.748322,103.785713

0.8396670,-2.370000,9.756001,-0.118950,10.040448,90.678802,103.654221

0.8443328,-2.344050,9.766050,-0.121950,10.044162,90.695663,103.496834

0.8489977,-2.346000,9.772950,-0.130950,10.051438,90.746468,103.498459

0.8536624,-2.332050,9.783000,-0.162000,10.058419,90.922844,103.407814

0.8583282,-2.332050,9.790051,-0.154950,10.065166,90.882088,103.398514

0.8629929,-2.323950,9.780001,-0.133950,10.053213,90.763435,103.366875

0.8676578,-2.310000,9.784950,-0.165000,10.055276,90.940224,103.283005

0.8723218,-2.320050,9.790051,-0.165000,10.062551,90.939545,103.332031

0.8769861,-2.320050,9.790051,-0.172050,10.062670,90.979683,103.332031

0.8816529,-2.317050,9.804001,-0.172050,10.075552,90.978432,103.297134

0.8863174,-2.314950,9.796950,-0.172050,10.068209,90.979141,103.294731

0.8909827,-2.314950,9.807000,-0.169050,10.077938,90.961136,103.281593

0.8956489,-2.314950,9.802051,-0.186000,10.073420,91.057991,103.288063

0.9003134,-2.347950,9.795000,-0.165000,10.073833,90.938492,103.479973

0.9049775,-2.347950,9.783000,-0.138000,10.061760,90.785851,103.495903

0.9096421,-2.413050,9.771001,-0.141000,10.065543,90.802635,103.872215

0.9143077,-2.470050,9.747001,-0.157950,10.056347,90.899956,104.220329

0.9189741,-2.509050,9.724951,-0.162000,10.044712,90.924103,104.466896

0.9236384,-2.524950,9.739051,-0.165000,10.062391,90.939560,104.534515

0.9283036,-2.533050,9.747001,-0.150000,10.071885,90.853333,104.567772

0.9329692,-2.511000,9.775050,-0.154950,10.093598,90.879601,104.406563

0.9376326,-2.461050,9.768001,-0.141000,10.074248,90.801941,104.141365

0.9422976,-2.410950,9.780001,-0.150000,10.073907,90.853165,103.848343

0.9469624,-2.350950,9.778050,-0.157950,10.057941,90.899811,103.519104

0.9516276,-2.290950,9.780001,-0.172050,10.046217,90.981285,103.183739

0.9562935,-2.236050,9.768001,-0.210000,10.022866,91.200554,102.893753

0.9609575,-2.193000,9.772950,-0.210000,10.018178,91.201118,102.647377

0.9656219,-2.173950,9.766050,-0.256050,10.008365,91.465996,102.549583

0.9702867,-2.152050,9.775050,-0.259950,10.012517,91.487709,102.416023

0.9749516,-2.146950,9.808950,-0.238950,10.044003,91.363213,102.346008

0.9796178,-2.146950,9.828000,-0.202950,10.061817,91.155754,102.322815

0.9842830,-2.173950,9.856951,-0.148050,10.094922,90.840317,102.437469

0.9889486,-2.190000,9.856951,-0.109950,10.097904,90.623871,102.526405

0.9936150,-2.190000,9.862050,-0.094950,10.102730,90.538498,102.520134

0.9982791,-2.221050,9.835051,-0.082950,10.083063,90.471359,102.725639

1.0029444,-2.253000,9.784950,-0.093000,10.041410,90.530663,102.966454

1.0076098,-2.260050,9.756001,-0.064050,10.014563,90.366447,103.042923

1.0122736,-2.287950,9.730050,-0.073950,9.995702,90.423889,103.232300

1.0169390,-2.299950,9.718050,-0.064050,9.986710,90.367470,103.315079

1.0216042,-2.287950,9.739051,-0.109950,10.004795,90.629677,103.220497

1.0262696,-2.284050,9.780001,-0.169050,10.044595,90.964333,103.145409

1.0309350,-2.262000,9.816001,-0.208050,10.075406,91.183205,102.976707

1.0355986,-2.206950,9.828000,-0.246000,10.075749,91.399017,102.656242

1.0402637,-2.142000,9.811050,-0.274950,10.045918,91.568344,102.315865

1.0449283,-2.098950,9.838051,-0.271950,10.063141,91.548569,102.043503

1.0495930,-2.068050,9.828000,-0.271950,10.046908,91.551071,101.883064

1.0542587,-2.049000,9.807000,-0.283950,10.022788,91.623428,101.801178

1.0589237,-2.037000,9.792001,-0.283950,10.005662,91.626213,101.751465

1.0635879,-2.044050,9.792001,-0.259950,10.006448,91.488609,101.791000

1.0682532,-2.071050,9.796950,-0.198000,10.015423,91.132782,101.936440

1.0729169,-2.109000,9.795000,-0.166950,10.020867,90.954605,102.151070

1.0775825,-2.161950,9.795000,-0.138000,10.031705,90.788208,102.446747

1.0822499,-2.209050,9.814051,-0.142950,10.060613,90.814133,102.685318

1.0869150,-2.275950,9.840000,-0.177000,10.101330,91.004013,103.023254

1.0915809,-2.335950,9.835051,-0.178950,10.110237,91.014183,103.360909

1.0962448,-2.410950,9.823050,-0.172050,10.116057,90.974510,103.789978

1.1009098,-2.443950,9.790051,-0.162000,10.091790,90.919792,104.016617

1.1055757,-2.454000,9.766050,-0.130950,10.070502,90.745056,104.105179

1.1102396,-2.422950,9.747001,-0.133950,10.044534,90.764099,103.959869

1.1149045,-2.382000,9.742050,-0.136050,10.029954,90.777206,103.739655

1.1195699,-2.332050,9.736951,-0.208050,10.014487,91.190399,103.468925

1.1242341,-2.296050,9.751050,-0.244050,10.020698,91.395554,103.249901

1.1288987,-2.250000,9.771001,-0.232050,10.029397,91.325768,102.967628

1.1335632,-2.202000,9.771001,-0.217050,10.018401,91.241417,102.700058

1.1382273,-2.164050,9.775050,-0.186000,10.013457,91.064331,102.483093

1.1428926,-2.194950,9.778050,-0.229050,10.023998,91.309334,102.651871

1.1475573,-2.221050,9.780001,-0.244050,10.032001,91.393982,102.794922

1.1522224,-2.266950,9.778050,-0.196050,10.039311,91.118958,103.052887

1.1568892,-2.311950,9.795000,-0.172050,10.065621,90.979393,103.280663

1.1615541,-2.355000,9.807000,-0.133950,10.086685,90.760902,103.503021

1.1662180,-2.386950,9.807000,-0.133950,10.094193,90.760338,103.679382

1.1708823,-2.431950,9.820951,-0.160050,10.118848,90.906288,103.908302

1.1755478,-2.463000,9.862050,-0.201000,10.166946,91.132805,104.022507

1.1802142,-2.502000,9.850051,-0.217050,10.165167,91.223488,104.252220

1.1848785,-2.542050,9.826051,-0.244050,10.152480,91.377434,104.504700

1.1895430,-2.535000,9.771001,-0.205050,10.096570,91.163696,104.544220

1.1942079,-2.511000,9.759001,-0.189000,10.078638,91.074501,104.429268

1.1988723,-2.499000,9.694051,-0.166950,10.012367,90.955414,104.455383

1.2035364,-2.473050,9.658051,-0.177000,9.971221,91.017113,104.362617

1.2082014,-2.449050,9.660001,-0.174000,9.967133,91.000282,104.226166

1.2128665,-2.398950,9.640950,-0.165000,9.936302,90.951485,103.973091

1.2175325,-2.413050,9.652950,-0.162000,9.951306,90.932777,104.035194

1.2221965,-2.389050,9.696000,-0.172050,9.987472,90.987061,103.841698

1.2268618,-2.377050,9.748950,-0.154950,10.035756,90.884666,103.702843

1.2315283,-2.358000,9.847051,-0.153000,10.126597,90.865700,103.466614

1.2361917,-2.365050,9.852000,-0.178950,10.133478,91.011856,103.498871

1.2408553,-2.341050,9.883051,-0.189000,10.158294,91.066078,103.326332

1.2455200,-2.278950,9.874050,-0.201000,10.135624,91.136307,102.996399

1.2501856,-2.250000,9.880951,-0.262950,10.137300,91.486351,102.828133

1.2548510,-2.212050,9.876000,-0.265050,10.124169,91.500168,102.624878

1.2595143,-2.202000,9.852000,-0.274950,10.098827,91.560127,102.598984

1.2641784,-2.212050,9.838051,-0.246000,10.086671,91.397507,102.672005

1.2688423,-2.224050,9.816001,-0.229050,10.067410,91.303688,102.766190

1.2735049,-2.274000,9.787050,-0.213000,10.050014,91.214417,103.080460

1.2781687,-2.334000,9.768001,-0.174000,10.044484,90.992584,103.438484

1.2828338,-2.377050,9.744000,-0.133950,10.030645,90.765152,103.709541

1.2874985,-2.451000,9.742050,-0.114000,10.046289,90.650177,104.121941

1.2921637,-2.502000,9.760950,-0.112050,10.077138,90.637100,104.376945

1.2968276,-2.523000,9.747001,-0.118950,10.068948,90.676880,104.512421

1.3014914,-2.503950,9.760950,-0.121950,10.077737,90.693352,104.387688

1.3061560,-2.502000,9.778050,-0.148050,10.094166,90.840378,104.352844

1.3108206,-2.449050,9.799050,-0.172050,10.101922,90.975876,104.032326

1.3154870,-2.395950,9.808950,-0.217050,10.099663,91.231430,103.726379

1.3201525,-2.326950,9.802051,-0.222000,10.076913,91.262360,103.354477

1.3248175,-2.241000,9.783000,-0.237000,10.039190,91.352737,102.902191

1.3294829,-2.170950,9.772950,-0.225000,10.013701,91.287498,102.524246

1.3341470,-2.092050,9.768001,-0.253050,9.992724,91.451080,102.088631

1.3388119,-2.032050,9.780001,-0.268050,9.992472,91.537155,101.737686

1.3434772,-1.975050,9.771001,-0.289050,9.972805,91.660881,101.427444

1.3481413,-1.956000,9.763050,-0.294000,9.961401,91.691269,101.329063

1.3528061,-1.921950,9.766050,-0.253050,9.956589,91.456345,101.133484

1.3574704,-1.924950,9.802051,-0.229050,9.991901,91.313538,101.110489

1.3621352,-1.960050,9.814051,-0.198000,10.009825,91.133415,101.294441

1.3668005,-2.026950,9.838051,-0.201000,10.046700,91.146370,101.641838

1.3714640,-2.068050,9.841950,-0.198000,10.058828,91.127892,101.866692

1.3761296,-2.176050,9.850051,-0.186000,10.089267,91.056335,102.457558

1.3807954,-2.253000,9.841950,-0.133950,10.097423,90.760094,102.893875

1.3854593,-2.346000,9.807000,-0.106950,10.084266,90.607666,103.453300

1.3901246,-2.425050,9.799050,-0.079050,10.094974,90.448669,103.900169

1.3947904,-2.490000,9.766050,-0.090000,10.078886,90.511635,104.303665

1.3994559,-2.524950,9.756001,-0.112050,10.078069,90.637039,104.510330

1.4041214,-2.536950,9.771001,-0.160050,10.096247,90.908318,104.554932

1.4087855,-2.514000,9.796950,-0.186000,10.116077,91.053535,104.392159

1.4134502,-2.461050,9.802051,-0.222000,10.108722,91.258385,104.094200

1.4181167,-2.406000,9.807000,-0.213000,10.100072,91.208397,103.784401

1.4227803,-2.350950,9.784950,-0.198000,10.065357,91.127159,103.509918

1.4274443,-2.274000,9.780001,-0.210000,10.043086,91.198135,103.089569

1.4321095,-2.217000,9.754050,-0.210000,10.005033,91.202698,102.805214

1.4367735,-2.157000,9.747001,-0.244050,9.985802,91.400429,102.478378

1.4414397,-2.109000,9.763050,-0.289050,9.992426,91.657623,102.189651

1.4461038,-2.095050,9.763050,-0.351000,9.991475,92.013214,102.111412

1.4507684,-2.098950,9.763050,-0.306000,9.990814,91.755135,102.133286

1.4554336,-2.113950,9.780001,-0.265050,10.009368,91.517380,102.196861

1.4600970,-2.178000,9.787050,-0.222000,10.028924,91.268402,102.546104

1.4647627,-2.230950,9.783000,-0.201000,10.036166,91.147575,102.846252

1.4694275,-2.281050,9.771001,-0.184050,10.035413,91.050865,103.140419

1.4740933,-2.346000,9.792001,-0.210000,10.071301,91.194778,103.473160

1.4787585,-2.413050,9.787050,-0.234000,10.082852,91.329826,103.850342

1.4834216,-2.442000,9.796950,-0.238950,10.099540,91.355713,103.996399

1.4880854,-2.463000,9.787050,-0.174000,10.093711,90.987740,104.125671

1.4927502,-2.494050,9.787050,-0.157950,10.101068,90.895966,104.296494

1.4974145,-2.487000,9.748950,-0.150000,10.062291,90.854149,104.311172

1.5020788,-2.509050,9.720000,-0.202950,10.040664,91.158188,104.473961

1.5067437,-2.523000,9.723001,-0.208050,10.047166,91.186531,104.546722

1.5114083,-2.533050,9.708000,-0.217050,10.035374,91.239319,104.623795

1.5160739,-2.515950,9.712951,-0.244050,10.036483,91.393356,104.522171

1.5207373,-2.494050,9.730050,-0.229050,10.047219,91.306305,104.376785

1.5254024,-2.446050,9.739051,-0.238950,10.044371,91.363167,104.098724

1.5300679,-2.401050,9.754050,-0.249000,10.048310,91.419952,103.828941

1.5347326,-2.374950,9.792001,-0.244050,10.078851,91.387497,103.633247

1.5393968,-2.332050,9.780001,-0.259950,10.057556,91.481049,103.411781

1.5440613,-2.310000,9.817950,-0.274950,10.089789,91.561523,103.239937

1.5487254,-2.299950,9.817950,-0.258000,10.087046,91.465637,103.184349

1.5533898,-2.286000,9.823050,-0.249000,10.088614,91.414276,103.100578

1.5580539,-2.290950,9.817950,-0.238950,10.084528,91.357735,103.134544

1.5627195,-2.299950,9.807000,-0.246000,10.076088,91.398972,103.198555

1.5673850,-2.298000,9.799050,-0.244050,10.067858,91.389015,103.198082

1.5720493,-2.293050,9.799050,-0.226950,10.066329,91.291870,103.170639

1.5767138,-2.281050,9.796950,-0.181050,10.060626,91.031143,103.106819

1.5813782,-2.274000,9.792001,-0.181050,10.054210,91.031799,103.074074

1.5860424,-2.269050,9.802051,-0.186000,10.062971,91.059090,103.033676

1.5907079,-2.305050,9.768001,-0.208050,10.038445,91.187561,103.277733

1.5953716,-2.317050,9.768001,-0.214950,10.041352,91.226593,103.344391

1.6000367,-2.353050,9.735001,-0.217050,10.017694,91.241508,103.588356

1.6047028,-2.362950,9.718050,-0.201000,10.003221,91.151352,103.666298

1.6093674,-2.391000,9.706051,-0.190950,9.998038,91.094345,103.838768

1.6140313,-2.443950,9.696000,-0.172050,10.000746,90.985748,104.147148

1.6186955,-2.458050,9.708000,-0.178950,10.015952,91.023727,104.208588

1.6233604,-2.473050,9.730050,-0.208050,10.041570,91.187187,104.260689

1.6280253,-2.478000,9.754050,-0.238950,10.066731,91.360138,104.254341

1.6326897,-2.461050,9.775050,-0.250950,10.083221,91.426117,104.131577

1.6373545,-2.430000,9.778050,-0.280050,10.079365,91.592140,103.956177

1.6420203,-2.403000,9.771001,-0.277050,10.065964,91.577179,103.816658

1.6466844,-2.379000,9.763050,-0.270000,10.052347,91.539116,103.694595

1.6513484,-2.332050,9.760950,-0.277050,10.039490,91.581337,103.437012

1.6560131,-2.314950,9.747001,-0.283950,10.022158,91.623535,103.360428

1.6606778,-2.314950,9.763050,-0.265050,10.037251,91.513168,103.339249

1.6653444,-2.308050,9.775050,-0.262950,10.047280,91.499672,103.285156

1.6700091,-2.362950,9.795000,-0.222000,10.078435,91.262169,103.562912

1.6746742,-2.398950,9.771001,-0.213000,10.063438,91.212799,103.794258

1.6793393,-2.437050,9.760950,-0.160050,10.061858,90.911423,104.018631

1.6840037,-2.497050,9.732000,-0.129000,10.048071,90.735603,104.390594

1.6886685,-2.548950,9.727051,-0.130950,10.056332,90.746109,104.684052

1.6933342,-2.584950,9.751050,-0.157950,10.089098,90.897034,104.847290

1.6979994,-2.607000,9.760950,-0.150000,10.104212,90.850601,104.953773

1.7026650,-2.614050,9.780001,-0.174000,10.124819,90.984703,104.964500

1.7073282,-2.604000,9.799050,-0.220050,10.141530,91.243294,104.881836

1.7119925,-2.542050,9.817950,-0.205050,10.143777,91.158279,104.516167

1.7166587,-2.497050,9.804001,-0.225000,10.119502,91.274033,104.289253

1.7213221,-2.449050,9.763050,-0.220050,10.067940,91.252388,104.082008

1.7259867,-2.407950,9.751050,-0.222000,10.046416,91.266190,103.871254

1.7306520,-2.374950,9.700951,-0.225000,9.989968,91.290558,103.756371

1.7353175,-2.367000,9.679951,-0.229050,9.967778,91.316719,103.740677

1.7399828,-2.322000,9.667951,-0.256050,9.946181,91.475159,103.505211

1.7446471,-2.275950,9.708000,-0.286950,9.975348,91.648392,103.194176

1.7493117,-2.242950,9.763050,-0.298950,10.021843,91.709381,102.938545

1.7539760,-2.209050,9.814051,-0.306000,10.064250,91.742325,102.685318

1.7586399,-2.206950,9.859051,-0.304050,10.107618,91.723793,102.617661

1.7633055,-2.190000,9.862050,-0.319950,10.107348,91.814011,102.520134

1.7679708,-2.229000,9.852000,-0.316050,10.105950,91.792137,102.748451

1.7726353,-2.245050,9.816001,-0.304050,10.074055,91.729538,102.882729

1.7773006,-2.278950,9.784950,-0.292050,10.051078,91.665054,103.110672

1.7819642,-2.284050,9.751050,-0.262950,10.018434,91.503990,103.183083

1.7866287,-2.317050,9.747001,-0.249000,10.021713,91.423721,103.372108

1.7912951,-2.320050,9.730050,-0.258000,10.006151,91.477486,103.411285

1.7959601,-2.341050,9.760950,-0.304050,10.042365,91.734993,103.486977

1.8006248,-2.371950,9.772950,-0.294000,10.060970,91.674522,103.642220

1.8052889,-2.407950,9.780001,-0.301050,10.076571,91.712036,103.831772

1.8099532,-2.463000,9.807000,-0.292050,10.115776,91.654404,104.098083

1.8146185,-2.506050,9.804001,-0.253050,10.122389,91.432487,104.338638

1.8192815,-2.503950,9.784950,-0.226950,10.102798,91.287209,104.353859

1.8239459,-2.521050,9.780001,-0.145950,10.100763,90.827919,104.454796

1.8286110,-2.535000,9.756001,-0.085950,10.080335,90.488541,104.565636

1.8332751,-2.563950,9.711000,-0.070950,10.044024,90.404732,104.790031

1.8379406,-2.560950,9.706051,-0.076050,10.038509,90.434067,104.780693

1.8426046,-2.581050,9.723001,-0.102000,10.060266,90.580925,104.866753

1.8472701,-2.563950,9.771001,-0.118950,10.102497,90.674637,104.703163

1.8519357,-2.575950,9.792001,-0.109950,10.125753,90.622154,104.738678

1.8566000,-2.559000,9.802051,-0.112050,10.131201,90.633698,104.631508

1.8612651,-2.503950,9.807000,-0.145950,10.122663,90.826126,104.322914

1.8659308,-2.470050,9.768001,-0.178950,10.077053,91.017525,104.190994

1.8705945,-2.419950,9.736951,-0.217050,10.035511,91.239304,103.957085

1.8752593,-2.370000,9.706051,-0.208050,9.993378,91.192917,103.721840

1.8799249,-2.322000,9.708000,-0.220050,9.984257,91.262886,103.451530

1.8845888,-2.275950,9.723001,-0.202950,9.987886,91.164307,103.174530

1.8892547,-2.263950,9.732000,-0.160050,9.993144,90.917686,103.095772

1.8939193,-2.236050,9.754050,-0.153000,10.008238,90.875938,102.911575

1.8985842,-2.218950,9.787050,-0.138000,10.036390,90.787842,102.774315

1.9032499,-2.221050,9.796950,-0.126000,10.046351,90.718613,102.773514

1.9079138,-2.218950,9.799050,-0.118950,10.047850,90.678307,102.759186

1.9125788,-2.233050,9.802051,-0.129000,10.054021,90.735161,102.833786

1.9172429,-2.236050,9.804001,-0.136050,10.056683,90.775139,102.847984

1.9219074,-2.245050,9.816001,-0.141000,10.070453,90.802246,102.882729

1.9265722,-2.248050,9.841950,-0.172050,10.096896,90.976364,102.866493

1.9312360,-2.248050,9.853951,-0.220050,10.109525,91.247231,102.851341

1.9359006,-2.221050,9.864000,-0.238950,10.113786,91.353806,102.689507

1.9405658,-2.229000,9.864000,-0.244050,10.115657,91.382454,102.733444

1.9452298,-2.242950,9.840000,-0.258000,10.095692,91.464378,102.840729

1.9498956,-2.262000,9.816001,-0.280050,10.077150,91.592491,102.976707

1.9545603,-2.269050,9.754050,-0.283950,10.018518,91.624123,103.095604

1.9592245,-2.311950,9.711000,-0.271950,9.986120,91.560516,103.391418

1.9638897,-2.338950,9.663000,-0.246000,9.945088,91.417404,103.606857

1.9685533,-2.391000,9.655951,-0.196050,9.949508,91.129059,103.907791

1.9732177,-2.467950,9.651000,-0.174000,9.963075,91.000694,104.344261

1.9778829,-2.494050,9.699000,-0.142950,10.015554,90.817802,104.420891

1.9825476,-2.536950,9.727051,-0.126000,10.053234,90.718124,104.617889

1.9872135,-2.587950,9.759001,-0.157950,10.097550,90.896278,104.852180

1.9918790,-2.578050,9.787050,-0.169050,10.122315,90.956924,104.757309

1.9965436,-2.563950,9.804001,-0.184050,10.135390,91.040497,104.655807

2.0012085,-2.530050,9.799050,-0.154950,10.121589,90.877167,104.477219

2.0058715,-2.475000,9.772950,-0.124050,10.082240,90.704971,104.211372

2.0105360,-2.449050,9.751050,-0.118950,10.054600,90.677849,104.098648

2.0152025,-2.415000,9.751050,-0.112050,10.046281,90.639053,103.910294

2.0198672,-2.403000,9.747001,-0.145950,10.039907,90.832939,103.849365

2.0245318,-2.398950,9.756001,-0.172050,10.048090,90.981102,103.814659

2.0291965,-2.398950,9.763050,-0.186000,10.055183,91.059914,103.805061

2.0338619,-2.407950,9.783000,-0.201000,10.076989,91.142921,103.827698

2.0385270,-2.383950,9.780001,-0.186000,10.068080,91.058556,103.699135

2.0431914,-2.418000,9.771001,-0.193050,10.067595,91.098740,103.899567

2.0478556,-2.391000,9.751050,-0.205050,10.042006,91.170013,103.777344

2.0525215,-2.395950,9.744000,-0.220050,10.036660,91.256287,103.814384

2.0571854,-2.383950,9.736951,-0.222000,10.026999,91.268646,103.757401

2.0618494,-2.382000,9.727051,-0.198000,10.016419,91.132668,103.760033

2.0665140,-2.382000,9.736951,-0.160050,10.025355,90.914742,103.746574

2.0711772,-2.386950,9.744000,-0.138000,10.033051,90.788101,103.764473

2.0758421,-2.415000,9.742050,-0.136050,10.037842,90.776596,103.922646

2.0805058,-2.413050,9.754050,-0.133950,10.048993,90.763756,103.895386

2.0851707,-2.446050,9.775050,-0.142950,10.077460,90.812775,104.048866

2.0898359,-2.439000,9.778050,-0.178950,10.079237,91.017303,104.005836

2.0944991,-2.451000,9.799050,-0.178950,10.102515,91.014954,104.043053

2.0991626,-2.446050,9.802051,-0.177000,10.104191,91.003731,104.011688

2.1038270,-2.394000,9.826051,-0.174000,10.114979,90.985664,103.692665

2.1084914,-2.347950,9.841950,-0.177000,10.119693,91.002190,103.417999

2.1131573,-2.344050,9.840000,-0.157950,10.116576,90.894592,103.399071

2.1178210,-2.317050,9.814051,-0.165000,10.085214,90.937431,103.284004

2.1224861,-2.310000,9.792001,-0.196050,10.062695,91.116356,103.273781

2.1271513,-2.287950,9.760950,-0.220050,10.027925,91.257385,103.191879

2.1318150,-2.298000,9.715950,-0.232050,9.986708,91.331436,103.306961

2.1364791,-2.286000,9.715950,-0.213000,9.983529,91.222504,103.239929

2.1411436,-2.290950,9.724951,-0.201000,9.993174,91.152512,103.255737

2.1458092,-2.281050,9.742050,-0.148050,10.006630,90.847733,103.178108

2.1504755,-2.287950,9.763050,-0.174000,10.029065,90.994110,103.189140

2.1551383,-2.302950,9.780001,-0.177000,10.049046,91.009239,103.250366

2.1598022,-2.310000,9.804001,-0.205050,10.074551,91.166237,103.258110

2.1644678,-2.287950,9.814051,-0.229050,10.079821,91.302078,103.122978

2.1691322,-2.260050,9.826051,-0.213000,10.084864,91.210220,102.953087

2.1737976,-2.230950,9.820951,-0.174000,10.072660,90.989807,102.798248

2.1784625,-2.226000,9.783000,-0.148050,10.034146,90.845406,102.818695

2.1831281,-2.236050,9.766050,-0.142950,10.019785,90.817451,102.896240

2.1877921,-2.262000,9.727051,-0.136050,9.987526,90.780510,103.091309

2.1924558,-2.275950,9.687000,-0.154950,9.951982,90.892120,103.221779

2.1971207,-2.320050,9.699000,-0.184050,9.974322,91.057304,103.452660

2.2017865,-2.326950,9.723001,-0.177000,9.999138,91.014275,103.459122

2.2064505,-2.353050,9.756001,-0.190950,10.037572,91.090034,103.560188

2.2111144,-2.379000,9.783000,-0.178950,10.069695,91.018265,103.667725

2.2157788,-2.382000,9.799050,-0.181050,10.086035,91.028549,103.662735

2.2204425,-2.353050,9.814051,-0.174000,10.093697,90.987740,103.482910

2.2251084,-2.365050,9.802051,-0.193050,10.085183,91.096817,103.565117

2.2297716,-2.335950,9.802051,-0.210000,10.078738,91.193901,103.404274

2.2344360,-2.305050,9.771001,-0.222000,10.041663,91.266792,103.273804

2.2391016,-2.284050,9.775050,-0.249000,10.041439,91.420921,103.151840

2.2437651,-2.286000,9.780001,-0.262950,10.047057,91.499710,103.156242

2.2484295,-2.284050,9.792001,-0.222000,10.057308,91.264824,103.129860

2.2530935,-2.281050,9.808950,-0.205050,10.072773,91.166443,103.091331

2.2577584,-2.296050,9.787050,-0.205050,10.054862,91.168518,103.202873

2.2624240,-2.322000,9.802051,-0.234000,10.076042,91.330719,103.327087

2.2670884,-2.355000,9.772950,-0.246000,10.055699,91.401810,103.548340

2.2717528,-2.398950,9.771001,-0.270000,10.064806,91.537209,103.794258

2.2764182,-2.413050,9.780001,-0.237000,10.076080,91.347778,103.859940

2.2810812,-2.430000,9.787050,-0.220050,10.086609,91.250069,103.943848

2.2857454,-2.437050,9.778050,-0.169050,10.078594,90.961075,103.995079

2.2904093,-2.466000,9.766050,-0.174000,10.074084,90.989662,104.171379

2.2950735,-2.475000,9.771001,-0.145950,10.080644,90.829575,104.214088

2.2997394,-2.463000,9.742050,-0.124050,10.049343,90.707283,104.188293

2.3044033,-2.473050,9.711000,-0.112050,10.021580,90.640633,104.287521

2.3090677,-2.455950,9.708000,-0.105000,10.014389,90.600754,104.196938

2.3137324,-2.437050,9.724951,-0.088050,10.026048,90.503181,104.068466

2.3183954,-2.418000,9.732000,-0.129000,10.028719,90.737022,103.953102

2.3230593,-2.407950,9.760950,-0.184050,10.055260,91.048790,103.857727

2.3277235,-2.371950,9.792001,-0.214950,10.077481,91.222198,103.616669

2.3323879,-2.346000,9.802051,-0.234000,10.081600,91.329987,103.459846

2.3370531,-2.293050,9.807000,-0.249000,10.074589,91.416245,103.160339

2.3417170,-2.245050,9.826051,-0.241050,10.082145,91.369995,102.869987

2.3463817,-2.178000,9.835051,-0.256050,10.076580,91.456062,102.486794

2.3510466,-2.142000,9.795000,-0.258000,10.029794,91.473999,102.335426

2.3557096,-2.125950,9.787050,-0.268050,10.018876,91.533104,102.255440

2.3603737,-2.134950,9.748950,-0.271950,9.983686,91.560898,102.352364

2.3650393,-2.194950,9.735001,-0.249000,9.982487,91.429314,102.706009

2.3697050,-2.257050,9.711000,-0.181050,9.971488,91.040367,103.084496

2.3743706,-2.347950,9.759001,-0.154950,10.038674,90.884415,103.527870

2.3790338,-2.427000,9.772950,-0.154950,10.070992,90.881577,103.946609

2.3836985,-2.502000,9.795000,-0.154950,10.110689,90.878113,104.329033

2.3883634,-2.560950,9.795000,-0.166950,10.125628,90.944725,104.652267

2.3930268,-2.572950,9.795000,-0.193050,10.129134,91.092056,104.717949

2.3976908,-2.584950,9.799050,-0.220050,10.136655,91.243896,104.777748

2.4023545,-2.559000,9.790051,-0.225000,10.121472,91.273788,104.648674

2.4070184,-2.523000,9.787050,-0.214950,10.109307,91.218346,104.455528

2.4116838,-2.490000,9.771001,-0.253050,10.086456,91.437592,104.296715

2.4163485,-2.437050,9.756001,-0.268050,10.059355,91.526932,104.025467

2.4210136,-2.431950,9.742050,-0.310950,10.045826,91.773766,104.016525

2.4256787,-2.391000,9.715950,-0.310950,10.010656,91.779999,103.825211

2.4303432,-2.406000,9.712951,-0.244050,10.009485,91.397118,103.912720

2.4350076,-2.379000,9.700951,-0.208050,9.990564,91.193253,103.778931

2.4396727,-2.403000,9.694051,-0.186000,9.989175,91.066917,103.922081

2.4443369,-2.422950,9.712951,-0.172050,10.012077,90.984634,104.006882

2.4490025,-2.413050,9.735001,-0.184050,10.031297,91.051300,103.921524

2.4536669,-2.434050,9.766050,-0.201000,10.066813,91.144081,103.995033

2.4583318,-2.419950,9.799050,-0.202950,10.095481,91.151901,103.872063

2.4629972,-2.391000,9.829950,-0.189000,10.118326,91.070290,103.670929

2.4676607,-2.367000,9.844951,-0.196050,10.127398,91.109222,103.518906

2.4723251,-2.310000,9.871051,-0.186000,10.139445,91.051102,103.171204

2.4769895,-2.266950,9.856951,-0.186000,10.115984,91.053543,102.951942

2.4816544,-2.224050,9.844951,-0.214950,10.095328,91.220032,102.729874

2.4863205,-2.185050,9.814051,-0.220050,10.056762,91.253777,102.551895

2.4909849,-2.146950,9.775050,-0.234000,10.010782,91.339401,102.387505

2.4956486,-2.134950,9.775050,-0.265050,10.008989,91.517441,102.320389

2.5003135,-2.130000,9.780001,-0.205050,10.011362,91.173599,102.286659

2.5049751,-2.182950,9.772950,-0.217050,10.016134,91.241699,102.591270

2.5096388,-2.253000,9.790051,-0.202950,10.047999,91.157341,102.959923

2.5143032,-2.314950,9.826051,-0.177000,10.096613,91.004486,103.256752

2.5189676,-2.382000,9.817950,-0.172050,10.104240,90.975655,103.637421

2.5236330,-2.407950,9.790051,-0.165000,10.083180,90.937622,103.818123

2.5282969,-2.455950,9.796950,-0.129000,10.100919,90.731750,104.073181

2.5329609,-2.490000,9.787050,-0.130950,10.099683,90.742905,104.274231

2.5376251,-2.521050,9.747001,-0.166950,10.069140,90.950027,104.501678

2.5422878,-2.524950,9.723001,-0.226950,10.048065,91.294220,104.557487

2.5469515,-2.536950,9.699000,-0.226950,10.027873,91.296822,104.658348

2.5516160,-2.527950,9.715950,-0.258000,10.042747,91.472099,104.584175

2.5562806,-2.482050,9.744000,-0.277050,10.058969,91.578270,104.290810

2.5609453,-2.422950,9.748950,-0.271950,10.049212,91.550720,103.957184

2.5656099,-2.367000,9.775050,-0.286950,10.061642,91.634254,103.612000

2.5702748,-2.310000,9.771001,-0.282000,10.044306,91.608826,103.301292

2.5749393,-2.245050,9.775050,-0.313050,10.034433,91.787781,102.934883

2.5796034,-2.209050,9.772950,-0.334950,10.025101,91.914673,102.736931

2.5842674,-2.194950,9.766050,-0.322950,10.014881,91.847939,102.666916

2.5889313,-2.164050,9.751050,-0.304050,9.992925,91.743584,102.512848

2.5935957,-2.158950,9.760950,-0.280050,10.000782,91.604652,102.472023

2.5982618,-2.194950,9.748950,-0.262950,9.996448,91.507301,102.688416

2.6029253,-2.224050,9.751050,-0.222000,10.003932,91.271568,102.848412

2.6075904,-2.253000,9.756001,-0.184050,10.014461,91.053062,103.003624

2.6122556,-2.311950,9.783000,-0.174000,10.053978,90.991646,103.296379

2.6169188,-2.359950,9.804001,-0.177000,10.085590,91.005577,103.534355

2.6215823,-2.425050,9.852000,-0.165000,10.147413,90.931686,103.828331

2.6262472,-2.434050,9.874050,-0.165000,10.170973,90.929527,103.847878

2.6309125,-2.461050,9.874050,-0.145950,10.177177,90.821701,103.995483

2.6355786,-2.466000,9.847051,-0.142950,10.152143,90.806793,104.059448

2.6402426,-2.431950,9.808950,-0.172050,10.107398,90.975349,103.924660

2.6449070,-2.427000,9.772950,-0.229050,10.072405,91.303040,103.946609

2.6495724,-2.383950,9.748950,-0.274950,10.039962,91.569275,103.741112

2.6542356,-2.367000,9.732000,-0.294000,10.020028,91.681374,103.669952

2.6588998,-2.326950,9.723001,-0.277050,10.001410,91.587357,103.459122

2.6635644,-2.286000,9.730050,-0.310950,9.999818,91.781929,103.221413

2.6682293,-2.257050,9.751050,-0.295950,10.013233,91.693672,103.032593

2.6728942,-2.272050,9.766050,-0.342000,10.032692,91.953506,103.096764

2.6775570,-2.287950,9.744000,-0.337050,10.014682,91.928688,103.214020

2.6822209,-2.334000,9.739051,-0.349050,10.020904,91.996140,103.476974

2.6868842,-2.341050,9.739051,-0.295950,10.020839,91.692390,103.516190

2.6915469,-2.374950,9.742050,-0.256050,10.030627,91.462738,103.700523

2.6962109,-2.413050,9.756001,-0.205050,10.052084,91.168846,103.892715

2.7008753,-2.470050,9.754050,-0.217050,10.064281,91.235756,104.210464

2.7055385,-2.490000,9.768001,-0.214950,10.082665,91.221565,104.300926

2.7102039,-2.502000,9.778050,-0.220050,10.095479,91.248970,104.352844

2.7148674,-2.536950,9.792001,-0.193050,10.117147,91.093353,104.525040

2.7195318,-2.545050,9.796950,-0.174000,10.123625,90.984818,104.562401

2.7241957,-2.533050,9.766050,-0.172050,10.090673,90.976967,104.540565

2.7288594,-2.509050,9.760950,-0.186000,10.079984,91.057304,104.415771

2.7335246,-2.466000,9.736951,-0.208050,10.046524,91.186600,104.212013

2.7381895,-2.430000,9.732000,-0.229050,10.033404,91.308105,104.019623

2.7428544,-2.374950,9.735001,-0.229050,10.023128,91.309448,103.710068

2.7475200,-2.344050,9.763050,-0.232050,10.043185,91.323952,103.500824

2.7521834,-2.334000,9.784950,-0.250950,10.062593,91.429039,103.416046

2.7568481,-2.296050,9.802051,-0.304050,10.071965,91.729897,103.183380

2.7615135,-2.302950,9.811050,-0.289050,10.081857,91.642914,103.209900

2.7661774,-2.305050,9.799050,-0.259950,10.069866,91.479233,103.237144

2.7708421,-2.355000,9.787050,-0.213000,10.068652,91.212166,103.529541

2.7755065,-2.394000,9.742050,-0.138000,10.032837,90.788116,103.806229

2.7801714,-2.434050,9.723001,-0.129000,10.023870,90.737373,104.054543

2.7848375,-2.506050,9.712951,-0.121950,10.031777,90.696526,104.467430

2.7895012,-2.521050,9.732000,-0.162000,10.054540,90.923195,104.523087

2.7941649,-2.530050,9.736951,-0.150000,10.061405,90.854225,104.565636

2.7988293,-2.527950,9.795000,-0.145950,10.117008,90.826591,104.471436

2.8034909,-2.514000,9.814051,-0.162000,10.132228,90.916115,104.368118

2.8081548,-2.455950,9.828000,-0.193050,10.132055,91.091743,104.030479

2.8128202,-2.422950,9.828000,-0.210000,10.124444,91.188507,103.849266

2.8174856,-2.389050,9.826051,-0.232050,10.114973,91.314552,103.665413

2.8221512,-2.365050,9.787050,-0.222000,10.071201,91.263077,103.585144

2.8268149,-2.346000,9.766050,-0.237000,10.046672,91.351730,103.507652

2.8314791,-2.353050,9.727051,-0.214950,10.009923,91.230446,103.599045

2.8361433,-2.358000,9.706051,-0.190950,9.990197,91.095200,103.654968

2.8408067,-2.367000,9.688951,-0.172050,9.975372,90.988258,103.728401

2.8454714,-2.359950,9.670051,-0.142950,9.954882,90.822784,103.714798

2.8501360,-2.389050,9.708000,-0.154950,9.998842,90.887939,103.825249

2.8548014,-2.383950,9.759001,-0.166950,10.047347,90.952087,103.727493

2.8594677,-2.379000,9.795000,-0.196050,10.081672,91.114258,103.651604

2.8641319,-2.406000,9.808950,-0.214950,10.102007,91.219231,103.781769

2.8687963,-2.427000,9.817950,-0.234000,10.116187,91.325439,103.885170

2.8734610,-2.434050,9.792001,-0.249000,10.093061,91.413651,103.959396

2.8781247,-2.451000,9.771001,-0.196050,10.075629,91.114922,104.081764

2.8827899,-2.461050,9.744000,-0.166950,10.051377,90.951706,104.174789

2.8874552,-2.491950,9.723001,-0.129000,10.038087,90.736328,104.375160

2.8921199,-2.515950,9.712951,-0.142950,10.034533,90.816254,104.522171

2.8967862,-2.566050,9.715950,-0.169050,10.050516,90.963760,104.794403

2.9014499,-2.590050,9.754050,-0.205050,10.094151,91.163971,104.870911

2.9061131,-2.593050,9.775050,-0.181050,10.114756,91.025627,104.856804

2.9107785,-2.614050,9.796950,-0.169050,10.141108,90.955154,104.939774

2.9154437,-2.611950,9.768001,-0.138000,10.112129,90.781937,104.970566

2.9201078,-2.638050,9.766050,-0.117000,10.116755,90.662636,105.116226

2.9247718,-2.620950,9.751050,-0.112050,10.097768,90.635796,105.044746

2.9294364,-2.614050,9.747001,-0.126000,10.092233,90.715347,105.012886

2.9341011,-2.593050,9.763050,-0.141000,10.102521,90.799698,104.874260

2.9387641,-2.547000,9.780001,-0.166950,10.107596,90.946411,104.597260

2.9434283,-2.503950,9.790051,-0.153000,10.106347,90.867432,104.346687

2.9480941,-2.502000,9.796950,-0.142950,10.112402,90.809967,104.326294

2.9527578,-2.451000,9.799050,-0.117000,10.101607,90.663635,104.043053

2.9574225,-2.422950,9.768001,-0.117000,10.064701,90.666069,103.931030

2.9620872,-2.379000,9.756001,-0.138000,10.042820,90.787338,103.704124

2.9667511,-2.355000,9.723001,-0.165000,10.005498,90.944901,103.615356

2.9714148,-2.299950,9.723001,-0.181050,9.992962,91.038124,103.308540

2.9760785,-2.290950,9.723001,-0.196050,9.991178,91.124352,103.258301

2.9807432,-2.248050,9.735001,-0.166950,9.992589,90.957306,103.003067

2.9854093,-2.229000,9.754050,-0.202950,10.007554,91.162018,102.872231

2.9900734,-2.217000,9.796950,-0.198000,10.046618,91.129265,102.750984

2.9947381,-2.166000,9.820951,-0.178950,10.058561,91.019394,102.437416

2.9994035,-2.137950,9.844951,-0.193050,10.076267,91.097794,102.252235

3.0040679,-2.113950,9.883051,-0.205050,10.108685,91.162300,102.073433

3.0087335,-2.085000,9.850051,-0.210000,10.070493,91.194878,101.951614

3.0133972,-2.062950,9.844951,-0.201000,10.060776,91.144768,101.834755

3.0180609,-2.074950,9.799050,-0.174000,10.017838,90.995224,101.955788

3.0227258,-2.083050,9.778050,-0.129000,9.998300,90.739265,102.026131

3.0273900,-2.110950,9.766050,-0.093000,9.992022,90.533287,102.196945

3.0320547,-2.149950,9.780001,-0.126000,10.014318,90.720917,102.398201

3.0367179,-2.164050,9.807000,-0.157950,10.044168,90.901047,102.443687

3.0413833,-2.158950,9.829950,-0.198000,10.066191,91.127068,102.387184

3.0460496,-2.161950,9.840000,-0.229050,10.077306,91.302406,102.391586

3.0507145,-2.134950,9.847051,-0.229050,10.078437,91.302261,102.233025

3.0553796,-2.125950,9.829950,-0.150000,10.058334,90.854485,102.203560

3.0600450,-2.118000,9.802051,-0.145950,10.029328,90.833817,102.192863

3.0647085,-2.113950,9.783000,-0.169050,10.010218,90.967644,102.193230

3.0693731,-2.113950,9.787050,-0.184050,10.014441,91.053070,102.188339

3.0740371,-2.113950,9.804001,-0.184050,10.031007,91.051331,102.167892

3.0787008,-2.104050,9.826051,-0.189000,10.050573,91.077507,102.086212

3.0833671,-2.109000,9.826051,-0.178950,10.051427,91.020119,102.113808

3.0880320,-2.130000,9.847051,-0.165000,10.076137,90.938278,102.205513

3.0926962,-2.137950,9.847051,-0.181050,10.078095,91.029358,102.249702

3.0973613,-2.152050,9.799050,-0.160050,10.033858,90.913963,102.386551

3.1020260,-2.190000,9.778050,-0.141000,10.021290,90.806183,102.624252

3.1066916,-2.218950,9.754050,-0.138000,10.004212,90.790375,102.816109

3.1113572,-2.266950,9.742050,-0.130950,10.003187,90.750069,103.099464

3.1160223,-2.287950,9.756001,-0.138000,10.021642,90.789001,103.198334

3.1206872,-2.310000,9.756001,-0.148050,10.026842,90.846024,103.321022

3.1253514,-2.317050,9.772950,-0.145950,10.044928,90.832520,103.337875

3.1300173,-2.322000,9.780001,-0.138000,10.052817,90.786552,103.356056

3.1346829,-2.296050,9.792001,-0.138000,10.058537,90.786102,103.196434

3.1393476,-2.299950,9.804001,-0.177000,10.071719,91.006966,103.202454

3.1440127,-2.238000,9.816001,-0.174000,10.069399,90.990128,102.843613

3.1486781,-2.190000,9.816001,-0.196050,10.059245,91.116737,102.577003

3.1533420,-2.128050,9.840000,-0.198000,10.069429,91.126709,102.203156

3.1580074,-2.109000,9.811050,-0.178950,10.036763,91.021606,102.131783

3.1626723,-2.073000,9.817950,-0.190950,10.036232,91.090179,101.922539

3.1673372,-2.068050,9.807000,-0.198000,10.024634,91.131744,101.907784

3.1720021,-2.106000,9.796950,-0.193050,10.022612,91.103668,102.131958

3.1766670,-2.170950,9.802051,-0.214950,10.041883,91.226532,102.488228

3.1813316,-2.217000,9.796950,-0.177000,10.046226,91.009521,102.750984

3.1859965,-2.233050,9.792001,-0.121950,10.044135,90.695671,102.846519

3.1906607,-2.272050,9.775050,-0.090000,10.036031,90.513817,103.085121

3.1953270,-2.299950,9.766050,-0.100050,10.033719,90.571327,103.251945

3.1999912,-2.332050,9.787050,-0.142950,10.062069,90.814018,103.402466

3.2046568,-2.365050,9.787050,-0.166950,10.070138,90.949936,103.585144

3.2093225,-2.394000,9.802051,-0.178950,10.091752,91.016037,103.724922

3.2139862,-2.419950,9.795000,-0.181050,10.091132,91.028030,103.877579

3.2186515,-2.394000,9.742050,-0.154950,10.033085,90.884903,103.806229

3.2233157,-2.391000,9.720000,-0.136050,10.010684,90.778702,103.819672

3.2279797,-2.359950,9.706051,-0.145950,9.989900,90.837105,103.665840

3.2326455,-2.365050,9.711000,-0.172050,9.996328,90.986183,103.687546

3.2373102,-2.334000,9.742050,-0.234000,10.020472,91.338104,103.472977

3.2419753,-2.287950,9.783000,-0.262950,10.050421,91.499207,103.163177

3.2466404,-2.257050,9.804001,-0.274950,10.064209,91.565491,102.964584

3.2513037,-2.221050,9.829950,-0.249000,10.080823,91.415367,102.732033

3.2559674,-2.197050,9.829950,-0.229050,10.075089,91.302689,102.598869

3.2606320,-2.182950,9.816001,-0.202950,10.057850,91.156212,102.537796

3.2652972,-2.197050,9.795000,-0.162000,10.039686,90.924561,102.642380

3.2699625,-2.185050,9.760950,-0.141000,10.003523,90.807610,102.617996

3.2746270,-2.226000,9.772950,-0.148050,10.024348,90.846237,102.831444

3.2792916,-2.242950,9.768001,-0.157950,10.023453,90.902908,102.932205

3.2839582,-2.253000,9.799050,-0.162000,10.056026,90.923058,102.948425

3.2886226,-2.278950,9.840000,-0.178950,10.102041,91.015007,103.039833

3.2932878,-2.296050,9.865951,-0.145950,10.130652,90.825478,103.100945

3.2979519,-2.320050,9.877951,-0.130950,10.147595,90.739395,103.217575

3.3026175,-2.320050,9.864000,-0.136050,10.134083,90.769218,103.235611

3.3072832,-2.320050,9.817950,-0.160050,10.089619,90.908913,103.295494

3.3119473,-2.293050,9.795000,-0.165000,10.061179,90.939674,103.175896

3.3166132,-2.298000,9.748950,-0.181050,10.017764,91.035561,103.263512

3.3212781,-2.299950,9.711000,-0.189000,9.981434,91.084969,103.324402

3.3259416,-2.290950,9.711000,-0.244050,9.980558,91.401169,103.274109

3.3306069,-2.281050,9.727051,-0.249000,9.994034,91.427666,103.197716

3.3352714,-2.284050,9.763050,-0.270000,10.030301,91.542496,103.167442

3.3399367,-2.275950,9.811050,-0.244050,10.074533,91.388092,103.060371

3.3446019,-2.298000,9.838051,-0.244050,10.105821,91.383797,103.147583

3.3492663,-2.305050,9.838051,-0.250950,10.107594,91.422676,103.186508

3.3539321,-2.334000,9.832951,-0.271950,10.109818,91.541420,103.352905

3.3585985,-2.338950,9.811050,-0.271950,10.089666,91.544502,103.408997

3.3632627,-2.350950,9.771001,-0.244050,10.052810,91.391098,103.528496

3.3679278,-2.350950,9.742050,-0.217050,10.024052,91.240715,103.567215

3.3725920,-2.371950,9.718050,-0.160050,10.004612,90.916634,103.716385

3.3772566,-2.367000,9.735001,-0.138000,10.019579,90.789162,103.665901

3.3819220,-2.344050,9.724951,-0.136050,10.004386,90.779190,103.551773

3.3865862,-2.317050,9.768001,-0.166950,10.040440,90.952744,103.344391

3.3912511,-2.308050,9.807000,-0.213000,10.077188,91.211143,103.243401

3.3959172,-2.298000,9.844951,-0.274950,10.113331,91.557884,103.138687

3.4005816,-2.272050,9.853951,-0.280050,10.116372,91.586311,102.983917

3.4052463,-2.230950,9.852000,-0.258000,10.104733,91.463066,102.759239

3.4099114,-2.173950,9.829950,-0.234000,10.070190,91.331497,102.470566

3.4145775,-2.121000,9.796950,-0.186000,10.025640,91.063034,102.215782

3.4192443,-2.116050,9.766050,-0.186000,9.994399,91.066360,102.225525

3.4239092,-2.109000,9.720000,-0.217050,9.948538,91.250137,102.242012

3.4285746,-2.161950,9.708000,-0.241050,9.948739,91.388367,102.554771

3.4332402,-2.221050,9.748950,-0.232050,10.001447,91.329475,102.834328

3.4379048,-2.262000,9.804001,-0.193050,10.063416,91.099190,102.992058

3.4425704,-2.269050,9.832951,-0.157950,10.092594,90.896721,102.994110

3.4472363,-2.293050,9.841950,-0.102000,10.106061,90.578293,103.115219

3.4519024,-2.323950,9.844951,-0.126000,10.116307,90.713646,103.281822

3.4565692,-2.341050,9.829950,-0.118950,10.105572,90.674431,103.395729

3.4612341,-2.362950,9.823050,-0.196050,10.105162,91.111664,103.525612

3.4658997,-2.346000,9.816001,-0.210000,10.094637,91.192017,103.441414

3.4705653,-2.335950,9.799050,-0.210000,10.075820,91.194244,103.408226

3.4752302,-2.310000,9.811050,-0.198000,10.081271,91.125381,103.248917

3.4798963,-2.254950,9.784950,-0.184050,10.043103,91.050064,102.977295

3.4845631,-2.229000,9.778050,-0.174000,10.030403,90.993973,102.841682

3.4892287,-2.217000,9.792001,-0.196050,10.041753,91.118683,102.757217

3.4938953,-2.197050,9.766050,-0.220050,10.012551,91.259315,102.678642

3.4985602,-2.230950,9.775050,-0.229050,10.029018,91.308678,102.856354

3.5032256,-2.229000,9.763050,-0.213000,10.016535,91.218475,102.860756

3.5078914,-2.242950,9.751050,-0.178950,10.007288,91.024612,102.953926

3.5125558,-2.269050,9.763050,-0.172050,10.024736,90.983391,103.083954

3.5172215,-2.281050,9.790051,-0.178950,10.053870,91.019867,103.115730

3.5218873,-2.287950,9.802051,-0.174000,10.067035,90.990356,103.138481

3.5265524,-2.305050,9.829950,-0.181050,10.098215,91.027306,103.196999

3.5312185,-2.302950,9.844951,-0.198000,10.112658,91.121887,103.166000

3.5358832,-2.311950,9.835051,-0.214950,10.105421,91.218819,103.228485

3.5405483,-2.310000,9.862050,-0.196050,10.130872,91.108841,103.182800

3.5452151,-2.305050,9.828000,-0.193050,10.096539,91.095589,103.199524

3.5498803,-2.278950,9.808950,-0.201000,10.072215,91.143463,103.079697

3.5545459,-2.236050,9.763050,-0.202950,10.017897,91.160820,102.900070

3.5592120,-2.190000,9.775050,-0.229050,10.019988,91.309853,102.628006

3.5638764,-2.128050,9.780001,-0.289050,10.013020,91.654213,102.275757

3.5685430,-2.086950,9.792001,-0.351000,10.018076,92.007866,102.031326

3.5732074,-2.044050,9.820951,-0.367950,10.038157,92.100655,101.757210

3.5778723,-2.017950,9.864000,-0.328050,10.073641,91.866180,101.561882

3.5825384,-2.014950,9.864000,-0.280050,10.071591,91.593369,101.545151

3.5872033,-2.056050,9.840000,-0.232050,10.055187,91.322372,101.802048

3.5918682,-2.121000,9.802051,-0.241050,10.031796,91.376869,102.209610

3.5965331,-2.205000,9.780001,-0.259950,10.028859,91.485283,102.705475

3.6011977,-2.290950,9.763050,-0.256050,10.031508,91.462608,103.205826

3.6058633,-2.365050,9.732000,-0.277050,10.019084,91.584557,103.659119

3.6105280,-2.389050,9.747001,-0.256050,10.038782,91.461548,103.772041

3.6151938,-2.410950,9.747001,-0.234000,10.043478,91.335037,103.893417

3.6198616,-2.410950,9.744000,-0.229050,10.040453,91.307182,103.897530

3.6245270,-2.395950,9.747001,-0.246000,10.040175,91.403976,103.810295

3.6291928,-2.344050,9.748950,-0.268050,10.030376,91.531342,103.519638

3.6338584,-2.329050,9.747001,-0.292050,10.025657,91.669273,103.438858

3.6385231,-2.278950,9.735001,-0.318000,10.003248,91.821724,103.175598

3.6431897,-2.287950,9.730050,-0.295950,9.999809,91.695946,103.232300

3.6478546,-2.236050,9.720000,-0.280050,9.977814,91.608345,102.955284

3.6525207,-2.224050,9.742050,-0.280050,9.996617,91.605324,102.859886

3.6571870,-2.194950,9.787050,-0.286950,10.034266,91.638710,102.640610

3.6618524,-2.166000,9.826051,-0.319950,10.067036,91.821281,102.431160

3.6665184,-2.146950,9.871051,-0.325050,10.107062,91.842987,102.270699

3.6711836,-2.134950,9.913951,-0.354000,10.147401,91.999214,102.152939

3.6758490,-2.089950,9.949950,-0.304050,10.171619,91.712944,101.862320

3.6805151,-2.086950,9.928950,-0.292050,10.150109,91.648804,101.870117

3.6851807,-2.077950,9.909000,-0.238950,10.127352,91.351990,101.843498

3.6898475,-2.106000,9.859051,-0.210000,10.083661,91.193314,102.057785

3.6945126,-2.149950,9.816001,-0.196050,10.050602,91.117699,102.354126

3.6991763,-2.233050,9.751050,-0.190950,10.005296,91.093552,102.898666

3.7038412,-2.299950,9.744000,-0.196050,10.013679,91.121819,103.280876

3.7085068,-2.355000,9.736951,-0.202950,10.019753,91.160606,103.596573

3.7131720,-2.410950,9.742050,-0.214950,10.038248,91.226974,103.900200

3.7178388,-2.455950,9.742050,-0.234000,10.049577,91.334229,104.149315

3.7225046,-2.451000,9.759001,-0.244050,10.065042,91.389404,104.098389

3.7271702,-2.458050,9.766050,-0.274950,10.074390,91.563911,104.127525

3.7318361,-2.442000,9.772950,-0.307950,10.078133,91.751015,104.029411

3.7365010,-2.449050,9.748950,-0.322950,10.057046,91.840187,104.101563

3.7411668,-2.422950,9.744000,-0.330000,10.046150,91.882416,103.963997

3.7458324,-2.403000,9.736951,-0.318000,10.034129,91.816116,103.863113

3.7504973,-2.344050,9.756001,-0.342000,10.039475,91.952187,103.510223

3.7551632,-2.284050,9.783000,-0.337050,10.051745,91.921570,103.141525

3.7598290,-2.217000,9.790051,-0.331950,10.043425,91.894058,102.759674

3.7644942,-2.161950,9.807000,-0.342000,10.048296,91.950478,102.431992

3.7691615,-2.098950,9.826051,-0.310950,10.052540,91.772583,102.057777

3.7738254,-2.089950,9.838051,-0.295950,10.061944,91.685471,101.993355

3.7784908,-2.097000,9.832951,-0.282000,10.058024,91.606628,102.038696

3.7831559,-2.104050,9.820951,-0.250950,10.046944,91.431267,102.092308

3.7878211,-2.128050,9.829950,-0.226950,10.060220,91.292656,102.215256

3.7924862,-2.146950,9.807000,-0.213000,10.041515,91.215446,102.348389

3.7971504,-2.209050,9.811050,-0.193050,10.058523,91.099724,102.689079

3.8018165,-2.262000,9.817950,-0.186000,10.076875,91.057632,102.974220

3.8064823,-2.299950,9.817950,-0.178950,10.085333,91.016685,103.184349

3.8111470,-2.353050,9.799050,-0.177000,10.079165,91.006218,103.502800

3.8158128,-2.395950,9.802051,-0.178950,10.092215,91.015991,103.735680

3.8204772,-2.431950,9.796950,-0.165000,10.095634,90.936470,103.941048

3.8251424,-2.442000,9.802051,-0.201000,10.103661,91.139908,103.989403

3.8298085,-2.467950,9.802051,-0.244050,10.110911,91.383102,104.132133

3.8344736,-2.446050,9.807000,-0.271950,10.111101,91.541222,104.004898

3.8391390,-2.413050,9.787050,-0.298950,10.084569,91.698746,103.850342

3.8438051,-2.398950,9.795000,-0.319950,10.089566,91.817207,103.761749

3.8484683,-2.379000,9.780001,-0.306000,10.069840,91.741356,103.671753

3.8531332,-2.298000,9.784950,-0.295950,10.055529,91.686546,103.216431

3.8577983,-2.253000,9.763050,-0.289050,10.023807,91.652428,102.994553

3.8624640,-2.169000,9.778050,-0.310950,10.020555,91.778244,102.507027

3.8671300,-2.122950,9.784950,-0.325050,10.017876,91.859406,102.241219

3.8717949,-2.089950,9.802051,-0.349050,10.028456,91.994637,102.036125

3.8764596,-2.083050,9.816001,-0.295950,10.038952,91.689331,101.980980

3.8811257,-2.104050,9.790051,-0.246000,10.016618,91.407280,102.129341

3.8857896,-2.133000,9.790051,-0.181050,10.021355,91.035187,102.291191

3.8904550,-2.185050,9.778050,-0.169050,10.020643,90.966637,102.596634

3.8951197,-2.221050,9.768001,-0.160050,10.018608,90.915352,102.810120

3.8997858,-2.278950,9.787050,-0.198000,10.050830,91.128792,103.107956

3.9044523,-2.302950,9.799050,-0.229050,10.068636,91.303528,103.225510

3.9091167,-2.310000,9.817950,-0.217050,10.088378,91.232803,103.239937

3.9137824,-2.274000,9.817950,-0.220050,10.080260,91.250854,103.040703

3.9184480,-2.248050,9.802051,-0.229050,10.059144,91.304756,102.917114

3.9231124,-2.242950,9.796950,-0.249000,10.053510,91.419220,102.895271

3.9277780,-2.218950,9.783000,-0.292050,10.035743,91.667603,102.779434

3.9324443,-2.212050,9.771001,-0.330000,10.023698,91.886635,102.756126

3.9371102,-2.238000,9.792001,-0.328050,10.049852,91.870598,102.874046

3.9417772,-2.250000,9.795000,-0.337050,10.055751,91.920807,102.936928

3.9464424,-2.269050,9.811050,-0.319950,10.075102,91.819817,103.022125

3.9511075,-2.296050,9.841950,-0.304050,10.110800,91.723244,103.131783

3.9557734,-2.298000,9.844951,-0.265050,10.113067,91.501816,103.138687

3.9604387,-2.311950,9.829950,-0.277050,10.101970,91.571556,103.235115

3.9651048,-2.341050,9.792001,-0.201000,10.069964,91.143723,103.445763

3.9697711,-2.338950,9.787050,-0.157950,10.063895,90.899277,103.440689

3.9744360,-2.329050,9.775050,-0.145950,10.049746,90.832123,103.401688

3.9791019,-2.335950,9.787050,-0.172050,10.063430,90.979607,103.424072

3.9837663,-2.322000,9.775050,-0.201000,10.049064,91.146095,103.362579

3.9884319,-2.302950,9.772950,-0.210000,10.042820,91.198166,103.259583

3.9930973,-2.274000,9.820951,-0.196050,10.082687,91.114143,103.036858

3.9977612,-2.224050,9.826051,-0.217050,10.076943,91.234207,102.753563

4.0024261,-2.182950,9.840000,-0.250950,10.082354,91.426239,102.508186

4.0070901,-2.169000,9.840000,-0.289050,10.080362,91.643158,102.430740

4.0117550,-2.128050,9.841950,-0.330000,10.074795,91.877060,102.200806

4.0164213,-2.086950,9.841950,-0.343950,10.066661,91.958023,101.972031

4.0210862,-2.073000,9.816001,-0.328050,10.037869,91.872833,101.924835

4.0257506,-2.077950,9.796950,-0.325050,10.020168,91.858978,101.975067

4.0304160,-2.080050,9.787050,-0.316050,10.010636,91.809212,101.998589

4.0350800,-2.152050,9.751050,-0.304050,9.990333,91.744034,102.445633

4.0397449,-2.209050,9.739051,-0.270000,9.990091,91.548706,102.779816

4.0444098,-2.286000,9.754050,-0.249000,10.021441,91.423759,103.190025

4.0490751,-2.362950,9.751050,-0.268050,10.036850,91.530357,103.621773

4.0537400,-2.407950,9.766050,-0.244050,10.061487,91.389893,103.850769

4.0584049,-2.443950,9.783000,-0.241050,10.086530,91.369400,104.026321

4.0630703,-2.449050,9.783000,-0.238950,10.087717,91.357307,104.054436

4.0677352,-2.419950,9.790051,-0.208050,10.086849,91.181862,103.884323

4.0723987,-2.403000,9.771001,-0.201000,10.064157,91.144379,103.816658

4.0770645,-2.344050,9.751050,-0.226950,10.031404,91.296364,103.516830

4.0817304,-2.311950,9.748950,-0.259950,10.022710,91.486198,103.341156

4.0863962,-2.275950,9.759001,-0.258000,10.024201,91.474823,103.127617

4.0910625,-2.214000,9.780001,-0.271950,10.031159,91.553513,102.755638

4.0957270,-2.164050,9.795000,-0.270000,10.034842,91.541801,102.458458

4.1003919,-2.134950,9.808950,-0.249000,10.041689,91.420891,102.279106

4.1050572,-2.121000,9.811050,-0.249000,10.040785,91.421013,102.198753

4.1097217,-2.133000,9.811050,-0.258000,10.043553,91.471985,102.265686

4.1143875,-2.128050,9.816001,-0.253050,10.047214,91.443207,102.232094

4.1190538,-2.157000,9.840000,-0.246000,10.076645,91.398895,102.364090

4.1237192,-2.173950,9.850051,-0.250950,10.090219,91.425125,102.445915

4.1283855,-2.217000,9.876000,-0.226950,10.124327,91.284470,102.652222

4.1330509,-2.194950,9.886050,-0.210000,10.128963,91.187981,102.518036

4.1377158,-2.209050,9.877951,-0.177000,10.123494,91.001816,102.605888

4.1423817,-2.245050,9.832951,-0.208050,10.088135,91.181709,102.861259

4.1470461,-2.278950,9.823050,-0.184050,10.085624,91.045631,103.061569

4.1517115,-2.269050,9.760950,-0.186000,10.022941,91.063324,103.086670

4.1563764,-2.287950,9.727051,-0.160050,9.993791,90.917625,103.236237

4.1610422,-2.302950,9.703951,-0.160050,9.974761,90.919380,103.350502

4.1657085,-2.329050,9.682051,-0.148050,9.959342,90.851761,103.525711

4.1703739,-2.335950,9.700951,-0.154950,9.979435,90.889664,103.538849

4.1750393,-2.347950,9.712951,-0.177000,9.994279,91.014771,103.589638

4.1797051,-2.355000,9.736951,-0.184050,10.019387,91.052551,103.596573

4.1843696,-2.358000,9.736951,-0.196050,10.020320,91.121078,103.613251

4.1890345,-2.346000,9.732000,-0.190950,10.012592,91.092751,103.553169

4.1936998,-2.320050,9.724951,-0.181050,9.999504,91.037445,103.418060

4.1983662,-2.286000,9.756001,-0.177000,10.021810,91.011978,103.187477

4.2030325,-2.257050,9.787050,-0.201000,10.045946,91.146454,102.986282

4.2076974,-2.250000,9.811050,-0.225000,10.068259,91.280525,102.916473

4.2123628,-2.206950,9.844951,-0.246000,10.092284,91.396729,102.635155

4.2170281,-2.182950,9.859051,-0.226950,10.100379,91.287514,102.484772

4.2216916,-2.130000,9.888000,-0.205050,10.116892,91.161354,102.156479

4.2263565,-2.118000,9.864000,-0.177000,10.090379,91.005104,102.118553

4.2310224,-2.118000,9.853951,-0.141000,10.079988,90.801483,102.130547

4.2356863,-2.121000,9.804001,-0.118950,10.031511,90.679405,102.207260

4.2403531,-2.142000,9.778050,-0.112050,10.010544,90.641335,102.356148

4.2450175,-2.170950,9.792001,-0.126000,10.030562,90.719749,102.500648

4.2496834,-2.209050,9.780001,-0.141000,10.027372,90.805695,102.728050

4.2543497,-2.241000,9.784950,-0.138000,10.039242,90.787613,102.899712

4.2590141,-2.272050,9.778050,-0.150000,10.039670,90.856071,103.081245

4.2636800,-2.310000,9.766050,-0.141000,10.036519,90.804955,103.307800

4.2683463,-2.346000,9.756001,-0.124050,10.034871,90.708305,103.521057

4.2730117,-2.389050,9.754050,-0.154950,10.043558,90.883980,103.762466

4.2776775,-2.437050,9.747001,-0.184050,10.048737,91.049477,104.037903

4.2823415,-2.463000,9.736951,-0.189000,10.045412,91.078056,104.195427

4.2870073,-2.463000,9.727051,-0.217050,10.036384,91.239197,104.209290

4.2916732,-2.449050,9.730050,-0.229050,10.036144,91.307747,104.127861

4.2963371,-2.449050,9.748950,-0.205050,10.053950,91.168625,104.101563

4.3010030,-2.398950,9.744000,-0.186000,10.036688,91.061867,103.831017

4.3056674,-2.389050,9.747001,-0.202950,10.037568,91.158546,103.772041

4.3103328,-2.347950,9.778050,-0.208050,10.058152,91.185234,103.502480

4.3149981,-2.326950,9.802051,-0.259950,10.077820,91.478065,103.354477

4.3196621,-2.310000,9.850051,-0.262950,10.120708,91.488792,103.198303

4.3243270,-2.275950,9.874050,-0.232050,10.135613,91.311874,102.979866

4.3289928,-2.287950,9.859051,-0.202950,10.123082,91.148758,103.065140

4.3336573,-2.302950,9.828000,-0.186000,10.095928,91.055634,103.187920

4.3383226,-2.355000,9.775050,-0.186000,10.056453,91.059776,103.545532

4.3429885,-2.418000,9.727051,-0.196050,10.025002,91.120552,103.959923

4.3476543,-2.463000,9.712951,-0.178950,10.021966,91.023117,104.229080

4.3523197,-2.497050,9.696000,-0.193050,10.014237,91.104591,104.441795

4.3569837,-2.521050,9.687000,-0.178950,10.011278,91.024208,104.587677

4.3616490,-2.524950,9.700951,-0.162000,10.025471,90.925873,104.589165

4.3663158,-2.506050,9.720000,-0.201000,10.039875,91.147148,104.457375

4.3709807,-2.502000,9.739051,-0.244050,10.058264,91.390343,104.407928

4.3756461,-2.463000,9.760950,-0.306000,10.071551,91.741066,104.161926

4.3803120,-2.422950,9.766050,-0.306000,10.066780,91.741890,103.933701

4.3849778,-2.370000,9.772950,-0.304050,10.060810,91.731812,103.631424

4.3896432,-2.329050,9.766050,-0.282000,10.043891,91.608894,103.413589

4.3943076,-2.311950,9.772950,-0.270000,10.046321,91.540039,103.309563

4.3989739,-2.296050,9.754050,-0.292050,10.024900,91.669403,103.245972

4.4036407,-2.296050,9.756001,-0.306000,10.027214,91.748764,103.243416

4.4083052,-2.326950,9.775050,-0.271950,10.051878,91.550308,103.390038

4.4129705,-2.329050,9.775050,-0.222000,10.051138,91.265594,103.401688

4.4176354,-2.323950,9.796950,-0.198000,10.070759,91.126556,103.344574

4.4223003,-2.341050,9.816001,-0.189000,10.093072,91.072968,103.414078

4.4269662,-2.358000,9.811050,-0.205050,10.092518,91.164162,103.514221

4.4316316,-2.326950,9.826051,-0.222000,10.100261,91.259445,103.323029

4.4362969,-2.293050,9.814051,-0.202950,10.080420,91.153618,103.151215

4.4409628,-2.250000,9.795000,-0.184050,10.051785,91.049156,102.936928

4.4456272,-2.206950,9.778050,-0.166950,10.025406,90.954170,102.718796

4.4502926,-2.176050,9.768001,-0.214950,10.009757,91.230469,102.558899

4.4549570,-2.154000,9.739051,-0.234000,9.977153,91.343918,102.471420

4.4596219,-2.142000,9.711000,-0.232050,9.947137,91.336739,102.438820

4.4642878,-2.173950,9.700951,-0.249000,9.944673,91.434753,102.631111

4.4689527,-2.205000,9.699000,-0.246000,9.949530,91.416771,102.808098

4.4736171,-2.250000,9.715950,-0.265050,9.976594,91.522369,103.038605

4.4782825,-2.281050,9.744000,-0.295950,10.011808,91.693916,103.175560

4.4829469,-2.284050,9.760950,-0.325050,10.029890,91.857178,103.170174

4.4876122,-2.263950,9.807000,-0.304050,10.069517,91.730316,102.999031

4.4922771,-2.254950,9.808950,-0.271950,10.068479,91.547752,102.946617

4.4969416,-2.236050,9.811050,-0.259950,10.065992,91.479805,102.839058

4.5016074,-2.236050,9.760950,-0.262950,10.017246,91.504173,102.902756

4.5062699,-2.257050,9.744000,-0.265050,10.005502,91.517967,103.041695

4.5109353,-2.308050,9.712951,-0.253050,9.986618,91.451965,103.367058

4.5156012,-2.329050,9.712951,-0.256050,9.991569,91.468460,103.484253

4.5202651,-2.334000,9.747001,-0.283950,10.026575,91.622818,103.466385

4.5249305,-2.346000,9.772950,-0.306000,10.055243,91.743889,103.498459

4.5295959,-2.359950,9.829950,-0.331950,10.114716,91.880699,103.499931

4.5342612,-2.322000,9.874050,-0.331950,10.148829,91.874374,103.233337

4.5389261,-2.305050,9.874050,-0.355950,10.145779,92.010551,103.140106

4.5435901,-2.287950,9.897000,-0.385050,10.165314,92.170815,103.016747

4.5482550,-2.221050,9.880951,-0.418950,10.136162,92.368835,102.668442

4.5529199,-2.205000,9.871051,-0.459000,10.124740,92.598366,102.592033

4.5575843,-2.161950,9.835051,-0.406950,10.078088,92.314217,102.397629

4.5622492,-2.130000,9.838051,-0.397050,10.073817,92.258842,102.216347

4.5669155,-2.118000,9.808950,-0.387000,10.042470,92.208519,102.184540

4.5715804,-2.142000,9.811050,-0.375000,10.049154,92.138580,102.315865

4.5762463,-2.173950,9.807000,-0.375000,10.052061,92.137962,102.498833

4.5809116,-2.241000,9.783000,-0.390000,10.043967,92.225311,102.902191

4.5855770,-2.293050,9.795000,-0.375000,10.066813,92.134827,103.175896

4.5902433,-2.317050,9.768001,-0.342000,10.044875,91.951141,103.344391

4.5949068,-2.382000,9.759001,-0.318000,10.050530,91.813148,103.716690

4.5995712,-2.419950,9.730050,-0.343950,10.032364,91.964714,103.966599

4.6042356,-2.434050,9.739051,-0.363000,10.045172,92.070938,104.032295

4.6089015,-2.454000,9.742050,-0.367950,10.053111,92.097527,104.138535

4.6135674,-2.454000,9.768001,-0.375000,10.078521,92.132347,104.102470

4.6182313,-2.422950,9.784950,-0.394950,10.088207,92.243683,103.907829

4.6228957,-2.355000,9.787050,-0.394950,10.074143,92.246819,103.529541

4.6275606,-2.299950,9.799050,-0.409050,10.073652,92.327187,103.208885

4.6322250,-2.233050,9.795000,-0.406950,10.054559,92.319633,102.842712

4.6368895,-2.205000,9.804001,-0.438000,10.058444,92.495766,102.675377

4.6415539,-2.193000,9.802051,-0.469050,10.055320,92.673645,102.611031

4.6462193,-2.190000,9.816001,-0.490050,10.069266,92.789566,102.577003

4.6508856,-2.226000,9.852000,-0.498000,10.112615,92.822701,102.731850

4.6555495,-2.274000,9.856951,-0.430050,10.124993,92.434319,102.990860

4.6602139,-2.322000,9.876000,-0.409050,10.153541,92.308868,103.230820

4.6648793,-2.359950,9.859051,-0.402000,10.145534,92.270844,103.461540

4.6695433,-2.419950,9.820951,-0.387000,10.122105,92.191132,103.842323

4.6742086,-2.470050,9.759001,-0.387000,10.074176,92.201561,104.203552

4.6788735,-2.518050,9.736951,-0.387000,10.064718,92.203629,104.499466

4.6835394,-2.548950,9.715950,-0.342000,10.050562,91.950035,104.700104

4.6882052,-2.569050,9.711000,-0.318000,10.050108,91.813225,104.818161

4.6928697,-2.563950,9.696000,-0.343950,10.035166,91.964165,104.811913

4.6975346,-2.542050,9.700951,-0.337050,10.034145,91.924942,104.683716

4.7022009,-2.547000,9.724951,-0.387000,10.060400,92.204575,104.676331

4.7068639,-2.487000,9.760950,-0.423000,10.081679,92.404678,104.294296

4.7115293,-2.439000,9.783000,-0.451950,10.092575,92.566589,103.999031

4.7161956,-2.379000,9.807000,-0.478050,10.102744,92.712181,103.635521

4.7208610,-2.286000,9.814051,-0.474000,10.087917,92.693146,103.112175

4.7255268,-2.221050,9.817950,-0.474000,10.077196,92.696007,102.747086

4.7301903,-2.166000,9.796950,-0.487950,10.045391,92.784210,102.466934

4.7348557,-2.130000,9.814051,-0.469050,10.053482,92.674133,102.245323

4.7395201,-2.122950,9.799050,-0.474000,10.037579,92.706657,102.224129

4.7441831,-2.170950,9.790051,-0.450000,10.037958,92.569420,102.503059

4.7488484,-2.209050,9.790051,-0.397050,10.044035,92.265549,102.715408

4.7535133,-2.254950,9.790051,-0.375000,10.053383,92.137680,102.970764

4.7581782,-2.323950,9.771001,-0.370950,10.050413,92.115204,103.378738

4.7628441,-2.346000,9.760950,-0.355950,10.045226,92.030685,103.514450

4.7675090,-2.365050,9.759001,-0.330000,10.046913,91.882271,103.622734

4.7721744,-2.391000,9.742050,-0.286950,10.035276,91.638550,103.789589

4.7768397,-2.377050,9.724951,-0.265050,10.014753,91.516563,103.735374

4.7815042,-2.374950,9.715950,-0.292050,10.006267,91.672516,103.735939

4.7861695,-2.338950,9.711000,-0.307950,9.993450,91.765862,103.542084

4.7908335,-2.290950,9.724951,-0.334950,9.996765,91.920105,103.255737

4.7954979,-2.257050,9.754050,-0.375000,10.018802,92.145058,103.028717

4.8001633,-2.226000,9.790051,-0.363000,10.046489,92.070663,102.809769

4.8048272,-2.164050,9.828000,-0.367950,10.070158,92.093979,102.417931

4.8094921,-2.154000,9.832951,-0.354000,10.072336,92.014122,102.356003

4.8141570,-2.130000,9.844951,-0.363000,10.079272,92.063927,102.208046

4.8188214,-2.133000,9.823050,-0.363000,10.058517,92.068184,102.251152

4.8234859,-2.152050,9.823050,-0.387000,10.063469,92.203903,102.357224

4.8281512,-2.166000,9.816001,-0.375000,10.059128,92.136459,102.443489

4.8328161,-2.158950,9.823050,-0.363000,10.064053,92.067047,102.395615

4.8374820,-2.185050,9.826051,-0.322950,10.071247,91.837593,102.537048

4.8421474,-2.190000,9.823050,-0.286950,10.068305,91.633171,102.568268

4.8468122,-2.181000,9.829950,-0.265050,10.072484,91.507874,102.509735

4.8514786,-2.154000,9.816001,-0.258000,10.052868,91.470619,102.376678

4.8561420,-2.158950,9.796950,-0.258000,10.035331,91.473190,102.427620

4.8608069,-2.152050,9.756001,-0.258000,9.993870,91.479301,102.439514

4.8654714,-2.145000,9.759001,-0.258000,9.995283,91.479095,102.396332

4.8701363,-2.149950,9.742050,-0.250950,9.979619,91.440926,102.444992

4.8748012,-2.161950,9.759001,-0.250950,9.998755,91.438171,102.491226

4.8794665,-2.181000,9.766050,-0.274950,10.010400,91.573906,102.588989

4.8841310,-2.182950,9.787050,-0.330000,10.032972,91.884888,102.573708

4.8887973,-2.181000,9.795000,-0.339000,10.040603,91.934837,102.552963

4.8934622,-2.194950,9.807000,-0.361050,10.056113,92.057564,102.615723

4.8981271,-2.206950,9.832951,-0.367950,10.084291,92.091042,102.650078

4.9027920,-2.209050,9.826051,-0.349050,10.077352,91.984955,102.670334

4.9074574,-2.275950,9.826051,-0.337050,10.091820,91.913940,103.041115

4.9121222,-2.310000,9.808950,-0.343950,10.083150,91.954819,103.251656

4.9167871,-2.355000,9.804001,-0.355950,10.089161,92.021843,103.507004

4.9214525,-2.355000,9.768001,-0.331950,10.053360,91.892181,103.554955

4.9261189,-2.383950,9.727051,-0.306000,10.019599,91.750092,103.770874

4.9307833,-2.415000,9.718050,-0.319950,10.018737,91.830063,103.955688

4.9354477,-2.451000,9.706051,-0.337050,10.016408,91.928352,104.172211

4.9401121,-2.470050,9.712951,-0.313050,10.026992,91.789108,104.268143

4.9447770,-2.506050,9.715950,-0.268050,10.037520,91.530258,104.463150

4.9494438,-2.514000,9.732000,-0.256050,10.054729,91.459229,104.484184

4.9541082,-2.539950,9.775050,-0.225000,10.102158,91.276222,104.565636

4.9587731,-2.542050,9.811050,-0.241050,10.137892,91.362457,104.525940

4.9634390,-2.535000,9.835051,-0.282000,10.160412,91.590439,104.453484

4.9681044,-2.509050,9.868951,-0.282000,10.186808,91.586311,104.264481

4.9727702,-2.439000,9.865951,-0.249000,10.166008,91.403511,103.885902

4.9774361,-2.377050,9.850051,-0.229050,10.135401,91.294937,103.567421

4.9821019,-2.287950,9.850051,-0.238950,10.115104,91.353630,103.076668

4.9867687,-2.214000,9.817950,-0.280050,10.068385,91.593872,102.707939

4.9914336,-2.152050,9.814051,-0.277050,10.051053,91.579514,102.368202

4.9960995,-2.106000,9.783000,-0.298950,10.011579,91.711128,102.148743

5.0007653,-2.095050,9.766050,-0.306000,9.992929,91.754768,102.107796

5.0054297,-2.097000,9.747001,-0.322950,9.975255,91.855278,102.141716

5.0100956,-2.145000,9.723001,-0.319950,9.961934,91.840500,102.440804

5.0147619,-2.190000,9.723001,-0.354000,9.972871,92.034218,102.693420

5.0194278,-2.262000,9.724951,-0.351000,9.990722,92.013367,103.094040

5.0240951,-2.311950,9.780001,-0.358950,10.055963,92.045624,103.300308

5.0287595,-2.358000,9.784950,-0.373050,10.071970,92.122635,103.548943

5.0334239,-2.355000,9.816001,-0.390000,10.102079,92.212509,103.491096

5.0380893,-2.329050,9.826051,-0.363000,10.104827,92.058701,103.334618

5.0427532,-2.298000,9.838051,-0.343950,10.108727,91.949867,103.147583

5.0474186,-2.269050,9.795000,-0.349050,10.060440,91.988297,103.042732

5.0520854,-2.263950,9.783000,-0.331950,10.047028,91.893379,103.029839

5.0567513,-2.275950,9.754050,-0.354000,10.022313,92.024178,103.134048

5.0614181,-2.272050,9.756001,-0.351000,10.023221,92.006836,103.109795

5.0660825,-2.284050,9.760950,-0.346950,10.030623,91.982201,103.170174

5.0707469,-2.299950,9.763050,-0.358950,10.036721,92.049545,103.255875

5.0754118,-2.317050,9.778050,-0.339000,10.054546,91.932159,103.331169

5.0800757,-2.329050,9.796950,-0.328050,10.075333,91.865868,103.372810

5.0847421,-2.329050,9.811050,-0.313050,10.088568,91.778183,103.354279

5.0894070,-2.335950,9.787050,-0.271950,10.065634,91.548187,103.424072

5.0940723,-2.317050,9.771001,-0.283950,10.045984,91.619682,103.340439

5.0987377,-2.346000,9.744000,-0.265050,10.025942,91.514870,103.537094

5.1034017,-2.362950,9.742050,-0.282000,10.028489,91.611366,103.633888

5.1080680,-2.386950,9.744000,-0.268050,10.035683,91.530533,103.764473

5.1127338,-2.406000,9.748950,-0.282000,10.045416,91.608650,103.863327

5.1173987,-2.407950,9.763050,-0.250950,10.058744,91.429588,103.854866

5.1220641,-2.359950,9.799050,-0.258000,10.082525,91.466293,103.540939

5.1267300,-2.334000,9.820951,-0.310950,10.099273,91.764381,103.368637

5.1313953,-2.284050,9.844951,-0.330000,10.111817,91.870186,103.061668

5.1360607,-2.248050,9.853951,-0.339000,10.112813,91.921021,102.851341

5.1407247,-2.193000,9.838051,-0.337050,10.085142,91.915207,102.566353

5.1453900,-2.181000,9.816001,-0.331950,10.060856,91.890770,102.526955

5.1500564,-2.182950,9.772950,-0.313050,10.018674,91.790596,102.591270

5.1547213,-2.206950,9.744000,-0.304050,9.995430,91.743141,102.761787

5.1593862,-2.226000,9.735001,-0.298950,9.990729,91.714706,102.879799

5.1640496,-2.262000,9.732000,-0.283950,9.995454,91.627876,103.084877

5.1687140,-2.262000,9.742050,-0.265050,10.004721,91.518089,103.071846

5.1733794,-2.278950,9.759001,-0.238950,10.024410,91.365875,103.144325

5.1780443,-2.278950,9.784950,-0.250950,10.049967,91.430840,103.110672

5.1827102,-2.299950,9.807000,-0.282000,10.077031,91.603600,103.198555

5.1873765,-2.298000,9.804001,-0.292050,10.073954,91.661270,103.191650

5.1920404,-2.314950,9.829950,-0.304050,10.103433,91.724503,103.251678

5.1967053,-2.320050,9.828000,-0.304050,10.102706,91.724625,103.282379

5.2013693,-2.322000,9.796950,-0.295950,10.072711,91.683670,103.333778

5.2060337,-2.311950,9.790051,-0.295950,10.063686,91.685181,103.287140

5.2106986,-2.293050,9.760950,-0.289050,10.030841,91.651268,103.220253

5.2153630,-2.284050,9.754050,-0.331950,10.023401,91.897842,103.179169

5.2200279,-2.257050,9.760950,-0.319950,10.023612,91.829170,103.019821

5.2246933,-2.238000,9.759001,-0.322950,10.017536,91.847450,102.916122

5.2293572,-2.217000,9.792001,-0.316050,10.044812,91.803055,102.757217

5.2340217,-2.214000,9.808950,-0.295950,10.060064,91.685791,102.719215

5.2386861,-2.205000,9.808950,-0.274950,10.057491,91.566536,102.669189

5.2433505,-2.193000,9.817950,-0.256050,10.063148,91.458008,102.591263

5.2480154,-2.218950,9.790051,-0.262950,10.041811,91.500488,102.770531

5.2526784,-2.221050,9.783000,-0.271950,10.035642,91.552818,102.791130

5.2573423,-2.274000,9.768001,-0.250950,10.032342,91.433350,103.105095

5.2620077,-2.281050,9.766050,-0.205050,10.031001,91.171303,103.146843

5.2666717,-2.293050,9.763050,-0.202950,10.030773,91.159332,103.217506

5.2713356,-2.305050,9.780001,-0.232050,10.050648,91.322968,103.262024

5.2760000,-2.310000,9.799050,-0.253050,10.070825,91.439827,103.264572

5.2806640,-2.286000,9.823050,-0.271950,10.089207,91.544571,103.100578

5.2853284,-2.278950,9.841950,-0.286950,10.106431,91.627007,103.037338

5.2899914,-2.260050,9.817950,-0.306000,10.079366,91.739716,102.963417

5.2946563,-2.241000,9.817950,-0.306000,10.075111,91.740448,102.857796

5.2993221,-2.245050,9.783000,-0.295950,10.041659,91.688881,102.924728

5.3039865,-2.229000,9.756001,-0.294000,10.011714,91.682770,102.869736

5.3086510,-2.241000,9.703951,-0.277050,9.963207,91.593445,103.003738

5.3133140,-2.262000,9.682051,-0.262950,9.946250,91.514908,103.150040

5.3179784,-2.262000,9.699000,-0.265050,9.962806,91.524475,103.127861

5.3226438,-2.274000,9.730050,-0.282000,9.996222,91.616570,103.154434

5.3273072,-2.274000,9.748950,-0.283950,10.014675,91.624748,103.129814

5.3319721,-2.275950,9.796950,-0.298950,10.062284,91.702507,103.078522

5.3366375,-2.253000,9.817950,-0.258000,10.076445,91.467178,102.924332

5.3413005,-2.257050,9.838051,-0.262950,10.097062,91.492279,102.921227

5.3459649,-2.253000,9.828000,-0.229050,10.085537,91.301338,102.911560

5.3506284,-2.248050,9.826051,-0.274950,10.083680,91.562469,102.886612

5.3552923,-2.263950,9.817950,-0.256050,10.078848,91.455742,102.985023

5.3599577,-2.263950,9.820951,-0.294000,10.082807,91.670898,102.981194

5.3646207,-2.269050,9.829950,-0.307950,10.093134,91.748413,102.997940

5.3692856,-2.263950,9.844951,-0.316050,10.106850,91.791985,102.950615

5.3739505,-2.262000,9.852000,-0.253050,10.111507,91.434029,102.930893

5.3786154,-2.287950,9.835051,-0.259950,10.101015,91.474670,103.095924

5.3832793,-2.317050,9.807000,-0.298950,10.081436,91.699272,103.293213

5.3879428,-2.322000,9.778050,-0.313050,10.054847,91.784149,103.358627

5.3926072,-2.362950,9.763050,-0.343950,10.050820,91.961105,103.605652

5.3972716,-2.398950,9.739051,-0.307950,10.034884,91.758568,103.837776

5.4019361,-2.413050,9.723001,-0.256050,10.021233,91.464111,103.938034

5.4066010,-2.418000,9.708000,-0.232050,10.007290,91.328697,103.986244

5.4112663,-2.415000,9.720000,-0.222000,10.017980,91.269791,103.952995

5.4159298,-2.427000,9.735001,-0.253050,10.036164,91.444801,103.998848

5.4205942,-2.407950,9.760950,-0.298950,10.058019,91.703224,103.857727

5.4252586,-2.401050,9.792001,-0.351000,10.088187,91.993904,103.777397

5.4299231,-2.377050,9.807000,-0.355950,10.097243,92.020218,103.624763

5.4345889,-2.320050,9.784950,-0.358950,10.062640,92.044266,103.338730

5.4392529,-2.305050,9.804001,-0.337050,10.076968,91.916763,103.230698

5.4439178,-2.286000,9.771001,-0.343950,10.040745,91.963074,103.167938

5.4485831,-2.253000,9.748950,-0.310950,10.010731,91.779991,103.012711

5.4532466,-2.190000,9.742050,-0.330000,9.990623,91.892883,102.669403

5.4579115,-2.185050,9.747001,-0.337050,9.994602,91.932564,102.635475

5.4625769,-2.170950,9.772950,-0.337050,10.016845,91.928268,102.524246

5.4672413,-2.169000,9.787050,-0.330000,10.029946,91.885452,102.495888

5.4719067,-2.178000,9.796950,-0.270000,10.039762,91.541046,102.533821

5.4765711,-2.197050,9.795000,-0.214950,10.040680,91.226677,102.642380

5.4812360,-2.224050,9.790051,-0.201000,10.041508,91.146965,102.798912

5.4859014,-2.274000,9.751050,-0.190950,10.014515,91.092545,103.127083

5.4905639,-2.326950,9.771001,-0.220050,10.046670,91.255035,103.395393

5.4952288,-2.355000,9.768001,-0.259950,10.051241,91.481979,103.554955

5.4998932,-2.365050,9.787050,-0.258000,10.072060,91.467819,103.585144

5.5045571,-2.370000,9.835051,-0.253050,10.119740,91.432861,103.548538

5.5092216,-2.335950,9.840000,-0.258000,10.116760,91.461327,103.354431

5.5138855,-2.317050,9.832951,-0.271950,10.105919,91.542015,103.259377

5.5185499,-2.275950,9.835051,-0.295950,10.099295,91.679237,103.029587

5.5232148,-2.253000,9.799050,-0.318000,10.059748,91.811485,102.948425

5.5278783,-2.238000,9.796950,-0.351000,10.055450,92.000397,102.867760

5.5325437,-2.202000,9.787050,-0.349050,10.037779,91.992783,102.679901

5.5372081,-2.193000,9.780001,-0.339000,10.028588,91.937157,102.638557

5.5418739,-2.188050,9.778050,-0.346950,10.025877,91.983139,102.613373

5.5465393,-2.173950,9.775050,-0.313050,10.018765,91.790573,102.538399

5.5512037,-2.178000,9.778050,-0.286950,10.021791,91.640755,102.557281

5.5558686,-2.181000,9.768001,-0.268050,10.012115,91.534142,102.586555

5.5605340,-2.202000,9.766050,-0.246000,10.014243,91.407616,102.706284

5.5651975,-2.224050,9.783000,-0.249000,10.035711,91.421738,102.807838

5.5698619,-2.248050,9.790051,-0.241050,10.047732,91.374687,102.932411

5.5745268,-2.317050,9.780001,-0.262950,10.054168,91.498650,103.328606

5.5791917,-2.334000,9.768001,-0.250950,10.046112,91.431389,103.438484

5.5838580,-2.374950,9.756001,-0.258000,10.044227,91.471886,103.681671

5.5885215,-2.406000,9.766050,-0.262950,10.061497,91.497551,103.839989

5.5931869,-2.407950,9.739051,-0.277050,10.036139,91.581863,103.887688

5.5978522,-2.422950,9.760950,-0.301050,10.061683,91.714569,103.940697

5.6025157,-2.379000,9.771001,-0.349050,10.062502,91.987885,103.683876

5.6071796,-2.344050,9.790051,-0.375000,10.073742,92.133354,103.464951

5.6118450,-2.311950,9.790051,-0.390000,10.066892,92.220245,103.287140

5.6165099,-2.266950,9.814051,-0.370950,10.079298,92.109138,103.006638

5.6211758,-2.284050,9.796950,-0.337050,10.065323,91.918983,103.123459

5.6258411,-2.248050,9.790051,-0.310950,10.049652,91.773094,102.932411

5.6305060,-2.253000,9.784950,-0.304050,10.045582,91.734436,102.966454

5.6351705,-2.257050,9.795000,-0.268050,10.055255,91.527557,102.976097

5.6398349,-2.269050,9.792001,-0.283950,10.055470,91.618156,103.046593

5.6444998,-2.286000,9.792001,-0.256050,10.058560,91.458672,103.140678

5.6491652,-2.305050,9.787050,-0.232050,10.057508,91.322067,103.252808

5.6538296,-2.311950,9.783000,-0.229050,10.055082,91.305283,103.296379

5.6584954,-2.344050,9.768001,-0.222000,10.047771,91.266022,103.494232

5.6631598,-2.389050,9.756001,-0.262950,10.047699,91.499611,103.759819

5.6678243,-2.382000,9.768001,-0.274950,10.058000,91.566460,103.704529

5.6724892,-2.386950,9.751050,-0.250950,10.042086,91.431961,103.754898

5.6771536,-2.374950,9.747001,-0.258000,10.035486,91.473167,103.693825

5.6818185,-2.346000,9.748950,-0.286950,10.031355,91.639191,103.530472

5.6864839,-2.314950,9.754050,-0.325050,10.030262,91.857109,103.351120

5.6911492,-2.286000,9.784950,-0.325050,10.053692,91.852776,103.149818

5.6958146,-2.257050,9.784950,-0.358950,10.048302,92.047180,102.988968

5.7004781,-2.226000,9.783000,-0.366000,10.039727,92.089188,102.818695

5.7051420,-2.188050,9.795000,-0.363000,10.042975,92.071388,102.592247

5.7098074,-2.166000,9.817950,-0.318000,10.059068,91.811607,102.441101

5.7144713,-2.152050,9.814051,-0.271950,10.050914,91.550453,102.368202

5.7191358,-2.164050,9.811050,-0.241050,10.049773,91.374405,102.438713

5.7237997,-2.206950,9.804001,-0.196050,10.051244,91.117630,102.686226

5.7284646,-2.257050,9.795000,-0.172050,10.053154,90.980606,102.976097

5.7331300,-2.311950,9.804001,-0.208050,10.075060,91.183243,103.268906

5.7377939,-2.350950,9.778050,-0.201000,10.058709,91.144997,103.519104

5.7424588,-2.391000,9.802051,-0.198000,10.091396,91.124252,103.708374

5.7471247,-2.407950,9.778050,-0.217050,10.072517,91.234749,103.834427

5.7517891,-2.398950,9.763050,-0.220050,10.055870,91.253891,103.805061

5.7564530,-2.370000,9.771001,-0.262950,10.057758,91.498108,103.634041

5.7611179,-2.353050,9.768001,-0.283950,10.051433,91.618805,103.544144

5.7657828,-2.299950,9.759001,-0.322950,10.031558,91.844864,103.261185

5.7704482,-2.263950,9.795000,-0.370950,10.060075,92.113174,103.014420

5.7751117,-2.245050,9.814051,-0.394950,10.075308,92.246559,102.885201

5.7797766,-2.212050,9.804001,-0.387000,10.057900,92.205124,102.714592

5.7844410,-2.176050,9.816001,-0.379950,10.061482,92.164162,102.499420

5.7891045,-2.158950,9.816001,-0.358950,10.057027,92.045403,102.404243

5.7937694,-2.164050,9.778050,-0.313050,10.019550,91.790436,102.479378

5.7984347,-2.190000,9.763050,-0.292050,10.009922,91.671906,102.643028

5.8031001,-2.218950,9.747001,-0.259950,9.999766,91.489609,102.825073

5.8077655,-2.257050,9.748950,-0.258000,10.010139,91.476898,103.035301

5.8124290,-2.293050,9.768001,-0.277050,10.037364,91.581673,103.211044

5.8170938,-2.338950,9.811050,-0.259950,10.089350,91.476379,103.408997

5.8217583,-2.355000,9.828000,-0.253050,10.109384,91.434334,103.475227

5.8264222,-2.346000,9.841950,-0.271950,10.121347,91.539665,103.407257

5.8310881,-2.338950,9.847051,-0.258000,10.124310,91.460236,103.361740

5.8357534,-2.310000,9.847051,-0.234000,10.117078,91.325325,103.202179

5.8404169,-2.269050,9.828000,-0.283950,10.090530,91.612534,103.000427

5.8450828,-2.260050,9.807000,-0.310950,10.068851,91.769714,102.977402

5.8497467,-2.218950,9.807000,-0.337050,10.060546,91.919891,102.749176

5.8544097,-2.202000,9.796950,-0.339000,10.047088,91.933594,102.667503

5.8590741,-2.190000,9.784950,-0.304050,10.031640,91.736847,102.615639

5.8637371,-2.173950,9.772950,-0.295950,10.016196,91.693176,102.541008

5.8684025,-2.188050,9.783000,-0.280050,10.028613,91.600197,102.607201

5.8730674,-2.185050,9.763050,-0.292050,10.008841,91.672081,102.615372

5.8777323,-2.202000,9.760950,-0.283950,10.010274,91.625465,102.712708

5.8823977,-2.245050,9.759001,-0.286950,10.018019,91.641373,102.955444

5.8870621,-2.266950,9.760950,-0.270000,10.024376,91.543411,103.074974

5.8917251,-2.302950,9.754050,-0.246000,10.025248,91.406067,103.284370

5.8963904,-2.341050,9.747001,-0.217050,10.026547,91.240410,103.505569

5.9010549,-2.371950,9.760950,-0.234000,10.047738,91.334473,103.658363

5.9057188,-2.371950,9.771001,-0.256050,10.058040,91.458748,103.644844

5.9103842,-2.355000,9.792001,-0.256050,10.074466,91.456375,103.522949

5.9150476,-2.346000,9.787050,-0.282000,10.068247,91.604996,103.479721

5.9197125,-2.290950,9.808950,-0.331950,10.078401,91.887482,103.146179

5.9243751,-2.296050,9.795000,-0.361050,10.066987,92.055336,103.192535

5.9290390,-2.286000,9.804001,-0.366000,10.073638,92.082153,103.125153

5.9337053,-2.241000,9.802051,-0.370950,10.061803,92.112808,102.877953

5.9383693,-2.245050,9.792001,-0.367950,10.052806,92.097595,102.913246

5.9430342,-2.214000,9.817950,-0.349050,10.070540,91.986298,102.707939

5.9476986,-2.224050,9.799050,-0.337050,10.053924,91.921158,102.787544

5.9523635,-2.229000,9.799050,-0.319950,10.054461,91.823555,102.815071

5.9570274,-2.266950,9.799050,-0.310950,10.062660,91.770798,103.025871

5.9616914,-2.305050,9.772950,-0.286950,10.045205,91.636925,103.271248

5.9663563,-2.344050,9.772950,-0.258000,10.053441,91.470535,103.487648

5.9710221,-2.391000,9.759001,-0.214950,10.049934,91.225548,103.766548

5.9756866,-2.431950,9.748950,-0.220050,10.050116,91.254608,104.006996

5.9803510,-2.455950,9.730050,-0.214950,10.037519,91.227066,104.166061

5.9850159,-2.487000,9.736951,-0.220050,10.051955,91.254379,104.328079

5.9896793,-2.497050,9.744000,-0.244050,10.061827,91.389847,104.373604

5.9943447,-2.479950,9.756001,-0.268050,10.069834,91.525345,104.262367

5.9990087,-2.434050,9.784950,-0.289050,10.087289,91.642029,103.969055

6.0036745,-2.358000,9.811050,-0.331950,10.095894,91.884209,103.514221

6.0083404,-2.281050,9.804001,-0.385050,10.073226,92.190674,103.097717

6.0130048,-2.206950,9.802051,-0.423000,10.056329,92.410744,102.688667

6.0176697,-2.116050,9.820951,-0.418950,10.055061,92.387955,102.159225

6.0223336,-2.071050,9.814051,-0.397050,10.038052,92.266899,101.916237

6.0269985,-2.004000,9.808950,-0.406950,10.019837,92.327675,101.546806

6.0316644,-1.984050,9.808950,-0.433050,10.016960,92.477768,101.434898

6.0363293,-2.011050,9.828000,-0.427950,10.040770,92.442757,101.564476

6.0409937,-2.029950,9.844951,-0.411000,10.060452,92.341362,101.650650

6.0456591,-2.071050,9.847051,-0.375000,10.069472,92.134262,101.877441

6.0503221,-2.146950,9.847051,-0.301050,10.082878,91.710968,102.299698

6.0549865,-2.200050,9.808950,-0.249000,10.055731,91.418900,102.641663

6.0596514,-2.278950,9.784950,-0.226950,10.049397,91.294044,103.110672

6.0643172,-2.338950,9.754050,-0.220050,10.032976,91.256752,103.484505

6.0689831,-2.401050,9.766050,-0.256050,10.060136,91.458450,103.812607

6.0736480,-2.451000,9.748950,-0.268050,10.055907,91.527458,104.112343

6.0783134,-2.463000,9.756001,-0.298950,10.066543,91.701782,104.168823

6.0829787,-2.454000,9.783000,-0.292050,10.090318,91.658577,104.081711

6.0876408,-2.419950,9.784950,-0.295950,10.084096,91.681770,103.891281

6.0923057,-2.382000,9.790051,-0.319950,10.080743,91.818802,103.674828

6.0969701,-2.320050,9.802051,-0.342000,10.078680,91.944595,103.316292

6.1016355,-2.263950,9.780001,-0.361050,10.045111,92.059814,103.033699

6.1063013,-2.209050,9.784950,-0.385050,10.038596,92.198235,102.721825

6.1109657,-2.137950,9.783000,-0.387000,10.021362,92.213173,102.327454

6.1156306,-2.097000,9.780001,-0.367950,10.009056,92.106766,102.101959

6.1202955,-2.092050,9.804001,-0.349050,10.030799,91.994171,102.045540

6.1249595,-2.097000,9.814051,-0.339000,10.041310,91.934708,102.061203

6.1296248,-2.130000,9.823050,-0.328050,10.056682,91.869324,102.234444

6.1342907,-2.157000,9.807000,-0.277050,10.045231,91.580429,102.404411

6.1389551,-2.209050,9.826051,-0.259950,10.074659,91.478531,102.670334

6.1436214,-2.250000,9.817950,-0.274950,10.076222,91.563622,102.907700

6.1482859,-2.296050,9.817950,-0.286950,10.086939,91.630150,103.162773

6.1529503,-2.344050,9.811050,-0.274950,10.090931,91.561348,103.437180

6.1576157,-2.389050,9.816001,-0.270000,10.106153,91.530922,103.678879

6.1622801,-2.374950,9.775050,-0.298950,10.063865,91.702240,103.656006

6.1669459,-2.379000,9.790051,-0.306000,10.079601,91.739670,103.658249

6.1716108,-2.346000,9.778050,-0.351000,10.061669,91.999161,103.491676

6.1762762,-2.334000,9.783000,-0.373050,10.064483,92.124214,103.418625

6.1809416,-2.266950,9.796950,-0.387000,10.063253,92.203957,103.028572

6.1856050,-2.250000,9.783000,-0.375000,10.045407,92.139374,102.952263

6.1902680,-2.206950,9.771001,-0.351000,10.023287,92.006821,102.727676

6.1949334,-2.194950,9.768001,-0.337050,10.017247,91.928192,102.664474

6.1995974,-2.212050,9.748950,-0.342000,10.002607,91.959389,102.784035

6.2042627,-2.200050,9.742050,-0.313050,9.992285,91.795326,102.725655

6.2089276,-2.194950,9.747001,-0.304050,9.995712,91.743095,102.690872

6.2135930,-2.212050,9.760950,-0.289050,10.012635,91.654274,102.768829

6.2182598,-2.248050,9.778050,-0.295950,10.037509,91.689575,102.947746

6.2229247,-2.226000,9.814051,-0.282000,10.067283,91.605156,102.779472

6.2275901,-2.230950,9.841950,-0.294000,10.095918,91.668732,102.771843

6.2322550,-2.250000,9.859051,-0.283950,10.116522,91.608383,102.855682

6.2369189,-2.269050,9.841950,-0.294000,10.104405,91.667328,102.982628

6.2415833,-2.281050,9.820951,-0.304050,10.086958,91.727325,103.075890

6.2462478,-2.298000,9.804001,-0.292050,10.073954,91.661270,103.191650

6.2509131,-2.290950,9.775050,-0.277050,10.043745,91.580666,103.190178

6.2555790,-2.286000,9.748950,-0.282000,10.017352,91.613152,103.196678

6.2602434,-2.287950,9.768001,-0.274950,10.036142,91.569870,103.182686

6.2649069,-2.266950,9.760950,-0.289050,10.024907,91.652252,103.074974

6.2695718,-2.248050,9.766050,-0.301050,10.025971,91.720680,102.963120

6.2742352,-2.245050,9.802051,-0.318000,10.060893,91.811279,102.900452

6.2789001,-2.269050,9.807000,-0.313050,10.070941,91.781296,103.027321

6.2835650,-2.284050,9.811050,-0.322950,10.078586,91.836250,103.105247

6.2882309,-2.290950,9.792001,-0.316050,10.061392,91.800079,103.168144

6.2928967,-2.310000,9.778050,-0.294000,10.051507,91.676102,103.292046

6.2975602,-2.311950,9.766050,-0.274950,10.039743,91.569305,103.318634

6.3022256,-2.310000,9.756001,-0.304050,10.030358,91.737068,103.321022

6.3068900,-2.317050,9.742050,-0.322950,10.019010,91.847176,103.378662

6.3115544,-2.320050,9.748950,-0.328050,10.026578,91.874939,103.386223

6.3162193,-2.311950,9.759001,-0.331950,10.034611,91.895721,103.327911

6.3208847,-2.311950,9.766050,-0.331950,10.041467,91.894424,103.318634

6.3255496,-2.299950,9.739051,-0.339000,10.012682,91.940239,103.287384

6.3302140,-2.286000,9.754050,-0.331950,10.023846,91.897758,103.190025

6.3348780,-2.257050,9.768001,-0.343950,10.031272,91.964928,103.010742

6.3395424,-2.241000,9.778050,-0.370950,10.038424,92.117737,102.908508

6.3442078,-2.194950,9.784950,-0.378000,10.035235,92.158684,102.643242

6.3488722,-2.212050,9.804001,-0.397050,10.058292,92.262329,102.714592

6.3535380,-2.188050,9.811050,-0.394950,10.059834,92.250015,102.572304

6.3582020,-2.161950,9.829950,-0.373050,10.071798,92.122665,102.403870

6.3628664,-2.142000,9.856951,-0.370950,10.093822,92.106102,102.260246

6.3675318,-2.157000,9.841950,-0.351000,10.081658,91.995193,102.361717

6.3721957,-2.146950,9.832951,-0.370950,10.071441,92.110786,102.316795

6.3768606,-2.157000,9.840000,-0.367950,10.080359,92.091858,102.364090

6.3815260,-2.185050,9.820951,-0.367950,10.067815,92.094467,102.543350

6.3861909,-2.212050,9.811050,-0.349050,10.063385,91.987709,102.705750

6.3908553,-2.226000,9.816001,-0.343950,10.071110,91.957153,102.777016

6.3955202,-2.272050,9.817950,-0.363000,10.083954,92.062965,103.029900

6.4001856,-2.275950,9.792001,-0.358950,10.059427,92.044914,103.084900

6.4048500,-2.317050,9.792001,-0.339000,10.068114,91.929550,103.312851

6.4095135,-2.335950,9.748950,-0.301050,10.029423,91.720085,103.474625

6.4141788,-2.346000,9.724951,-0.283950,10.007947,91.625839,103.562630

6.4188447,-2.353050,9.723001,-0.270000,10.007321,91.546043,103.604500

6.4235082,-2.382000,9.736951,-0.292050,10.028332,91.668831,103.746574

6.4281726,-2.374950,9.756001,-0.286950,10.045012,91.636955,103.681671

6.4328370,-2.346000,9.772950,-0.310950,10.055394,91.772079,103.498459

6.4375014,-2.332050,9.790051,-0.355950,10.070265,92.025635,103.398514

6.4421649,-2.296050,9.826051,-0.358950,10.097127,92.037277,103.152298

6.4468293,-2.260050,9.841950,-0.367950,10.104811,92.086792,102.932869

6.4514952,-2.233050,9.840000,-0.409050,10.098487,92.321465,102.785919

6.4561605,-2.190000,9.838051,-0.414000,10.087356,92.352165,102.549713

6.4608250,-2.161950,9.832951,-0.358950,10.074214,92.041916,102.400200

6.4654899,-2.149950,9.802051,-0.387000,10.042522,92.208504,102.371170

6.4701548,-2.157000,9.775050,-0.379950,10.017416,92.173691,102.443695

6.4748192,-2.178000,9.742050,-0.355950,9.988890,92.042145,102.602211

6.4794841,-2.236050,9.736951,-0.331950,9.995915,91.903061,102.933487

6.4841480,-2.290950,9.744000,-0.313050,10.014589,91.791321,103.230736

6.4888129,-2.322000,9.744000,-0.304050,10.021461,91.738617,103.403625

6.4934783,-2.362950,9.759001,-0.316050,10.045970,91.802841,103.611092

6.4981422,-2.370000,9.778050,-0.307950,10.065883,91.753151,103.624580

6.5028067,-2.358000,9.783000,-0.298950,10.067603,91.701607,103.551544

6.5074716,-2.367000,9.795000,-0.310950,10.081737,91.767448,103.585304

6.5121360,-2.350950,9.783000,-0.330000,10.066924,91.878525,103.512512

6.5168023,-2.347950,9.795000,-0.346950,10.078456,91.972794,103.479973

6.5214672,-2.278950,9.796950,-0.370950,10.065359,92.112061,103.095161

6.5261316,-2.245050,9.808950,-0.390000,10.070147,92.219528,102.891678

6.5307975,-2.209050,9.804001,-0.411000,10.058193,92.341881,102.697906

6.5354624,-2.173950,9.832951,-0.397050,10.078225,92.257858,102.466881

6.5401278,-2.133000,9.847051,-0.387000,10.082850,92.199669,102.222191

6.5447936,-2.110950,9.865951,-0.382950,10.096521,92.173691,102.077087

6.5494590,-2.149950,9.856951,-0.366000,10.095331,92.077675,102.304367

6.5541234,-2.176050,9.844951,-0.337050,10.088203,91.914627,102.463814

6.5587873,-2.218950,9.835051,-0.349050,10.088300,91.982803,102.714005

6.5634522,-2.284050,9.784950,-0.322950,10.053181,91.840897,103.138992

6.5681190,-2.310000,9.775050,-0.295950,10.048646,91.687706,103.295982

6.5727839,-2.338950,9.760950,-0.256050,10.040538,91.461296,103.475319

6.5774493,-2.334000,9.760950,-0.234000,10.038847,91.335655,103.447838

6.5821152,-2.338950,9.763050,-0.244050,10.042280,91.392555,103.472527

6.5867801,-2.338950,9.747001,-0.259950,10.027078,91.485550,103.493896

6.5914454,-2.322000,9.727051,-0.313050,10.005259,91.792992,103.426140

6.5961089,-2.320050,9.727051,-0.330000,10.005351,91.890091,103.415268

6.6007738,-2.310000,9.723001,-0.342000,9.999490,91.959999,103.364609

6.6054392,-2.287950,9.739051,-0.343950,10.010101,91.969086,103.220497

6.6101036,-2.269050,9.747001,-0.370950,10.014501,92.122795,103.104752

6.6147676,-2.266950,9.772950,-0.399000,10.040359,92.277512,103.059471

6.6194320,-2.218950,9.784950,-0.387000,10.040854,92.208870,102.776970

6.6240954,-2.202000,9.790051,-0.363000,10.041198,92.071754,102.676140

6.6287613,-2.217000,9.814051,-0.366000,10.068001,92.083321,102.729492

6.6334257,-2.236050,9.823050,-0.330000,10.079740,91.876137,102.823891

6.6380911,-2.257050,9.820951,-0.330000,10.082374,91.875648,102.942963

6.6427569,-2.262000,9.811050,-0.334950,10.074003,91.905373,102.983040

6.6474204,-2.290950,9.823050,-0.339000,10.092359,91.924911,103.127968

6.6520844,-2.311950,9.807000,-0.306000,10.080477,91.739525,103.264992

6.6567483,-2.314950,9.823050,-0.304050,10.096721,91.725655,103.260658

6.6614132,-2.314950,9.820951,-0.294000,10.094379,91.668983,103.263397

6.6660790,-2.302950,9.823050,-0.304050,10.093976,91.726120,103.194328

6.6707435,-2.335950,9.811050,-0.292050,10.089533,91.658707,103.392418

6.6754084,-2.362950,9.783000,-0.304050,10.068916,91.730415,103.578934

6.6800737,-2.346000,9.756001,-0.316050,10.039081,91.804085,103.521057

6.6847367,-2.401050,9.723001,-0.280050,10.018992,91.601738,103.871407

6.6894007,-2.410950,9.700951,-0.244050,9.999035,91.398575,103.956795

6.6940641,-2.451000,9.694051,-0.205050,10.001204,91.174789,104.189049

6.6987281,-2.443950,9.691951,-0.232050,9.998033,91.329933,104.152817

6.7033939,-2.466000,9.720000,-0.268050,10.031521,91.531174,104.235794

6.7080584,-2.413050,9.756001,-0.294000,10.054292,91.675636,103.892715

6.7127237,-2.346000,9.807000,-0.351000,10.089806,91.993584,103.453300

6.7173886,-2.284050,9.832951,-0.366000,10.101375,92.076431,103.077065

6.7220516,-2.212050,9.859051,-0.385050,10.111494,92.182373,102.645882

6.7267160,-2.121000,9.859051,-0.382950,10.091887,92.174683,102.141121

6.7313814,-2.089950,9.835051,-0.387000,10.062101,92.204208,101.996910

6.7360463,-2.050950,9.811050,-0.385050,10.030522,92.200005,101.807358

6.7407122,-2.026950,9.787050,-0.370950,10.001624,92.125526,101.700836

6.7453766,-2.071050,9.771001,-0.351000,9.994244,92.012657,101.967232

6.7500405,-2.110950,9.766050,-0.282000,9.995567,91.616669,102.196945

6.7547064,-2.197050,9.775050,-0.246000,10.021934,91.406532,102.667351

6.7593699,-2.286000,9.772950,-0.237000,10.039548,91.352684,103.165405

6.7640338,-2.367000,9.787050,-0.246000,10.072217,91.399513,103.595924

6.7686982,-2.455950,9.790051,-0.262950,10.096828,91.492310,104.082710

6.7733617,-2.497050,9.804001,-0.259950,10.120339,91.471855,104.289253

6.7780266,-2.521050,9.795000,-0.289050,10.118363,91.636986,104.433586

6.7826905,-2.509050,9.796950,-0.307950,10.117826,91.744148,104.364990

6.7873554,-2.497050,9.772950,-0.346950,10.092878,91.969971,104.332787

6.7920208,-2.454000,9.756001,-0.397050,10.067736,92.260208,104.119125

6.7966828,-2.389050,9.751050,-0.391950,10.047097,92.235748,103.766541

6.8013473,-2.322000,9.756001,-0.418950,10.037268,92.392189,103.387733

6.8060117,-2.278950,9.739051,-0.414000,10.010700,92.370186,103.170311

6.8106761,-2.242950,9.759001,-0.411000,10.021869,92.350380,102.943733

6.8153424,-2.205000,9.768001,-0.382950,10.021103,92.190056,102.720573

6.8200073,-2.176050,9.795000,-0.330000,10.039229,91.883713,102.525368

6.8246737,-2.193000,9.787050,-0.280050,10.033645,91.599396,102.629745

6.8293390,-2.205000,9.784950,-0.259950,10.033686,91.484573,102.699257

6.8340020,-2.245050,9.775050,-0.271950,10.033236,91.553185,102.934883

6.8386664,-2.278950,9.784950,-0.282000,10.050791,91.607788,103.110672

6.8433309,-2.293050,9.814051,-0.268050,10.081941,91.523514,103.151215

6.8479967,-2.286000,9.829950,-0.265050,10.095740,91.504395,103.091698

6.8526635,-2.290950,9.853951,-0.250950,10.119870,91.420952,103.088219

6.8573275,-2.263950,9.838051,-0.277050,10.098984,91.572021,102.959389

6.8619928,-2.287950,9.835051,-0.313050,10.102521,91.775726,103.095924

6.8666577,-2.275950,9.816001,-0.349050,10.082443,91.983955,103.054008

6.8713212,-2.260050,9.811050,-0.346950,10.073973,91.973671,102.972221

6.8759861,-2.248050,9.802051,-0.349050,10.062592,91.987869,102.917114

6.8806510,-2.242950,9.792001,-0.358950,10.052012,92.046425,102.901573

6.8853164,-2.248050,9.780001,-0.342000,10.040872,91.951920,102.945251

6.8899822,-2.266950,9.780001,-0.339000,10.045018,91.933990,103.050377

6.8946466,-2.281050,9.754050,-0.355950,10.023541,92.035080,103.162460

6.8993125,-2.302950,9.756001,-0.351000,10.030271,92.005424,103.281807

6.9039788,-2.317050,9.742050,-0.328050,10.019176,91.876328,103.378662

6.9086432,-2.344050,9.727051,-0.282000,10.009476,91.614426,103.548958

6.9133081,-2.370000,9.736951,-0.286950,10.025341,91.640167,103.679932

6.9179726,-2.374950,9.751050,-0.286950,10.040205,91.637741,103.688354

6.9226375,-2.383950,9.739051,-0.319950,10.031685,91.827698,103.754547

6.9273038,-2.413050,9.748950,-0.325050,10.048408,91.853752,103.902374

6.9319687,-2.374950,9.772950,-0.322950,10.062566,91.839180,103.658829

6.9366350,-2.346000,9.783000,-0.316050,10.065321,91.799377,103.485100

6.9413013,-2.329050,9.787050,-0.316050,10.065322,91.799377,103.385849

6.9459658,-2.298000,9.807000,-0.316050,10.077597,91.797188,103.187752

6.9506302,-2.238000,9.814051,-0.363000,10.072537,92.065308,102.846085

6.9552951,-2.206950,9.828000,-0.373050,10.079652,92.121010,102.656242

6.9599595,-2.190000,9.820951,-0.391950,10.069797,92.230705,102.570869

6.9646254,-2.182950,9.840000,-0.373050,10.086131,92.119652,102.508186

6.9692903,-2.173950,9.847051,-0.361050,10.090631,92.050522,102.449585

6.9739552,-2.193000,9.823050,-0.349050,10.070919,91.986221,102.584930

6.9786210,-2.218950,9.807000,-0.328050,10.060249,91.868660,102.749176

6.9832854,-2.260050,9.787050,-0.307950,10.049329,91.756035,103.002953

6.9879503,-2.296050,9.763050,-0.262950,10.032853,91.501831,103.234192

6.9926147,-2.353050,9.754050,-0.253050,10.037050,91.444672,103.562798

6.9972801,-2.344050,9.759001,-0.210000,10.038763,91.198654,103.506226

7.0019464,-2.401050,9.759001,-0.225000,10.052550,91.282524,103.822197

7.0066113,-2.407950,9.771001,-0.208050,10.065484,91.184364,103.844025

7.0112777,-2.415000,9.775050,-0.213000,10.071207,91.211861,103.877464

7.0159435,-2.395950,9.778050,-0.225000,10.069830,91.280319,103.768112

7.0206084,-2.374950,9.780001,-0.253050,10.067414,91.440315,103.649353

7.0252733,-2.311950,9.780001,-0.265050,10.053048,91.510788,103.300308

7.0299392,-2.263950,9.772950,-0.306000,10.036417,91.747162,103.042778

7.0346050,-2.209050,9.768001,-0.310950,10.019503,91.778427,102.743179

7.0392709,-2.176050,9.784950,-0.346950,10.029996,91.982330,102.537827

7.0439363,-2.133000,9.787050,-0.373050,10.023732,92.132851,102.294846

7.0486007,-2.085000,9.795000,-0.382950,10.021771,92.189911,102.016838

7.0532665,-2.086950,9.811050,-0.370950,10.037414,92.117950,102.008644

7.0579300,-2.098950,9.811050,-0.385050,10.040446,92.197823,102.075676

7.0625949,-2.113950,9.844951,-0.385050,10.076711,92.189911,102.118782

7.0672607,-2.122950,9.847051,-0.363000,10.079836,92.063812,102.166321

7.0719256,-2.161950,9.847051,-0.328050,10.086925,91.863716,102.382988

7.0765915,-2.206950,9.838051,-0.295950,10.086896,91.681305,102.643730

7.0812554,-2.245050,9.784950,-0.244050,10.042165,91.392570,102.922241

7.0859199,-2.287950,9.754050,-0.213000,10.021057,91.217926,103.200882

7.0905852,-2.347950,9.700951,-0.238950,9.983908,91.371422,103.605820

7.0952492,-2.403000,9.675000,-0.246000,9.971989,91.413582,103.948425

7.0999155,-2.413050,9.682051,-0.268050,9.981822,91.538795,103.994675

7.1045804,-2.386950,9.715950,-0.250950,10.008006,91.436836,103.802689

7.1092443,-2.371950,9.747001,-0.253050,10.034650,91.445015,103.677177

7.1139107,-2.377050,9.778050,-0.274950,10.066590,91.565125,103.663589

7.1185751,-2.371950,9.795000,-0.289050,10.082248,91.642853,103.612656

7.1232386,-2.379000,9.802051,-0.334950,10.092176,91.901947,103.642151

7.1279044,-2.389050,9.796950,-0.351000,10.090143,91.993515,103.704475

7.1325688,-2.394000,9.778050,-0.363000,10.073395,92.065132,103.757332

7.1372347,-2.358000,9.771001,-0.370950,10.058341,92.113541,103.567566

7.1419001,-2.329050,9.763050,-0.351000,10.043148,92.002853,103.417564

7.1465645,-2.284050,9.784950,-0.334950,10.053574,91.909248,103.138992

7.1512308,-2.242950,9.787050,-0.310950,10.045589,91.773811,102.907875

7.1558962,-2.236050,9.808950,-0.331950,10.066063,91.889793,102.841713

7.1605606,-2.236050,9.823050,-0.268050,10.077902,91.524124,102.823891

7.1652260,-2.250000,9.790051,-0.256050,10.048539,91.460129,102.943253

7.1698895,-2.284050,9.772950,-0.246000,10.039321,91.404099,103.154564

7.1745539,-2.346000,9.759001,-0.202950,10.039074,91.158371,103.517052

7.1792188,-2.389050,9.754050,-0.205050,10.044456,91.169731,103.762466

7.1838837,-2.415000,9.759001,-0.213000,10.055631,91.213737,103.899399

7.1885505,-2.415000,9.754050,-0.237000,10.051363,91.351097,103.906181

7.1932158,-2.389050,9.784950,-0.283950,10.076381,91.614792,103.720650

7.1978812,-2.365050,9.802051,-0.307950,10.088037,91.749298,103.565117

7.2025476,-2.341050,9.820951,-0.313050,10.100969,91.776001,103.407562

7.2072120,-2.329050,9.811050,-0.289050,10.087852,91.641937,103.354279

7.2118769,-2.334000,9.808950,-0.256050,10.086061,91.454697,103.384407

7.2165413,-2.302950,9.792001,-0.244050,10.062128,91.389809,103.234695

7.2212071,-2.293050,9.778050,-0.234000,10.046049,91.334694,103.197937

7.2258739,-2.286000,9.780001,-0.259950,10.046979,91.482605,103.156242

7.2305384,-2.254950,9.778050,-0.289050,10.038856,91.649956,102.986145

7.2352037,-2.209050,9.816001,-0.322950,10.066681,91.838425,102.682884

7.2398691,-2.161950,9.841950,-0.330000,10.082009,91.875717,102.389206

7.2445340,-2.106000,9.868951,-0.286950,10.095235,91.628815,102.046043

7.2491994,-2.038950,9.886050,-0.271950,10.097785,91.543259,101.653580

7.2538643,-2.008050,9.892950,-0.282000,10.098626,91.600166,101.473900

7.2585297,-1.987050,9.876000,-0.307950,10.078620,91.750931,101.376022

7.2631955,-2.026950,9.838051,-0.351000,10.050819,92.001320,101.641838

7.2678595,-2.113950,9.787050,-0.349050,10.018831,91.996552,102.188339

7.2725239,-2.193000,9.742050,-0.313050,9.990735,91.795601,102.686195

7.2771893,-2.275950,9.699000,-0.234000,9.965205,91.345528,103.205994

7.2818532,-2.346000,9.687000,-0.181050,9.968675,91.040657,103.613792

7.2865191,-2.401050,9.691951,-0.202950,9.986999,91.164413,103.914116

7.2911839,-2.422950,9.696000,-0.244050,9.997133,91.398842,104.030403

7.2958498,-2.434050,9.739051,-0.277050,10.042434,91.580872,104.032295

7.3005161,-2.425050,9.780001,-0.306000,10.080819,91.739464,103.926186

7.3051796,-2.386950,9.807000,-0.280050,10.097189,91.589325,103.679382

7.3098450,-2.346000,9.823050,-0.283950,10.103300,91.610489,103.432114

7.3145113,-2.326950,9.807000,-0.244050,10.082237,91.387032,103.347984

7.3191767,-2.302950,9.784950,-0.277050,10.056122,91.578720,103.243896

7.3238411,-2.286000,9.772950,-0.313050,10.041631,91.786499,103.165405

7.3285055,-2.274000,9.748950,-0.337050,10.016321,91.928375,103.129814

7.3331714,-2.242950,9.763050,-0.342000,10.023220,91.955353,102.938545

7.3378372,-2.242950,9.756001,-0.339000,10.016252,91.939545,102.947578

7.3425012,-2.245050,9.772950,-0.366000,10.034180,92.090347,102.937569

7.3471665,-2.287950,9.795000,-0.373050,10.065580,92.123978,103.147614

7.3518324,-2.335950,9.829950,-0.307950,10.108384,91.745773,103.367592

7.3564968,-2.413050,9.823050,-0.232050,10.117756,91.314186,103.801529

7.3611622,-2.491950,9.802051,-0.150000,10.114964,90.849701,104.263985

7.3658271,-2.566050,9.778050,-0.093000,10.109576,90.527084,104.704529

7.3704915,-2.619000,9.736951,-0.025950,10.083057,90.147461,105.054840

7.3751569,-2.647950,9.720000,-0.028050,10.074266,90.159531,105.238884

7.3798213,-2.635950,9.739051,-0.061950,10.089658,90.351799,105.144699

7.3844867,-2.628000,9.756001,-0.162000,10.105057,90.918579,105.076073

7.3891530,-2.584950,9.763050,-0.237000,10.102242,91.344292,104.829842

7.3938174,-2.515950,9.790051,-0.286950,10.112242,91.626068,104.412582

7.3984828,-2.401050,9.804001,-0.280050,10.097618,91.589264,103.761169

7.4031487,-2.248050,9.840000,-0.250950,10.096648,91.424217,102.868958

7.4078140,-2.130000,9.828000,-0.282000,10.060120,91.606293,102.228462

7.4124799,-2.011050,9.840000,-0.304050,10.048003,91.734024,101.550758

7.4171448,-1.924950,9.816001,-0.367950,10.009730,92.106621,101.095093

7.4218097,-1.864950,9.807000,-0.382950,9.990092,92.196854,100.767105

7.4264746,-1.855050,9.787050,-0.367950,9.968097,92.115425,100.732597

7.4311395,-1.891050,9.766050,-0.322950,9.952693,91.859489,100.958855

7.4358058,-1.932000,9.771001,-0.292050,9.964456,91.679535,101.184708

7.4404712,-1.972050,9.796950,-0.238950,9.996315,91.369720,101.381104

7.4451370,-2.004000,9.829950,-0.225000,10.034668,91.284805,101.522804

7.4498048,-2.059050,9.841950,-0.210000,10.057225,91.196449,101.816505

7.4544687,-2.098950,9.859051,-0.198000,10.081948,91.125305,102.018593

7.4591336,-2.134950,9.865951,-0.222000,10.096746,91.259880,102.210297

7.4638004,-2.185050,9.850051,-0.234000,10.092210,91.328590,102.507462

7.4684658,-2.217000,9.820951,-0.208050,10.070226,91.183807,102.720840

7.4731312,-2.233050,9.814051,-0.213000,10.067148,91.212349,102.818611

7.4777961,-2.253000,9.790051,-0.229050,10.048560,91.306129,102.959923

7.4824605,-2.272050,9.796950,-0.232050,10.059637,91.321785,103.056877

7.4871264,-2.281050,9.796950,-0.249000,10.062078,91.418007,103.106819

7.4917912,-2.284050,9.795000,-0.253050,10.060962,91.441238,103.125977

7.4964557,-2.298000,9.802051,-0.277050,10.071631,91.576286,103.194183

7.5011220,-2.299950,9.775050,-0.274950,10.045744,91.568367,103.240181

7.5057859,-2.322000,9.759001,-0.265050,10.034941,91.513512,103.383766

7.5104508,-2.346000,9.754050,-0.249000,10.035298,91.421791,103.523659

7.5151162,-2.353050,9.754050,-0.225000,10.036382,91.284592,103.562798

7.5197821,-2.347950,9.727051,-0.201000,10.008435,91.150749,103.570663

7.5244465,-2.353050,9.732000,-0.222000,10.014887,91.270180,103.592384

7.5291109,-2.344050,9.760950,-0.234000,10.041188,91.335342,103.503624

7.5337768,-2.341050,9.778050,-0.244050,10.057353,91.390465,103.464249

7.5384436,-2.320050,9.802051,-0.234000,10.075593,91.330780,103.316292

7.5431089,-2.362950,9.840000,-0.205050,10.121817,91.160789,103.503166

7.5477734,-2.341050,9.832951,-0.226950,10.110338,91.286247,103.391792

7.5524383,-2.353050,9.823050,-0.237000,10.103728,91.344093,103.471008

7.5571022,-2.322000,9.826051,-0.238950,10.099508,91.355721,103.295692

7.5617685,-2.284050,9.796950,-0.265050,10.063169,91.509270,103.123459

7.5664330,-2.248050,9.807000,-0.274950,10.065117,91.565353,102.910812

7.5710979,-2.193000,9.796950,-0.283950,10.043411,91.620094,102.617393

7.5757637,-2.181000,9.799050,-0.295950,10.043193,91.688622,102.547935

7.5804281,-2.178000,9.807000,-0.307950,10.050660,91.755806,102.521385

7.5850940,-2.206950,9.799050,-0.304050,10.049103,91.733833,102.692429

7.5897589,-2.221050,9.807000,-0.286950,10.059456,91.634605,102.760849

7.5944242,-2.262000,9.796950,-0.250950,10.057825,91.429718,103.001083

7.5990906,-2.290950,9.784950,-0.246000,10.052573,91.402245,103.177299

7.6037540,-2.326950,9.796950,-0.241050,10.072390,91.371323,103.361183

7.6084189,-2.386950,9.795000,-0.202950,10.083687,91.153244,103.695503

7.6130843,-2.418000,9.814051,-0.150000,10.108650,90.850227,103.840950

7.6177487,-2.439000,9.811050,-0.136050,10.110586,90.771004,103.960571

7.6224132,-2.454000,9.811050,-0.121950,10.114035,90.690865,104.043045

7.6270776,-2.427000,9.811050,-0.162000,10.108080,90.918304,103.894554

7.6317415,-2.410950,9.826051,-0.220050,10.119901,91.245956,103.785927

7.6364074,-2.365050,9.795000,-0.256050,10.079734,91.455612,103.574524

7.6410713,-2.296050,9.814051,-0.277050,10.082867,91.574532,103.167816

7.6457357,-2.233050,9.807000,-0.283950,10.062027,91.617096,102.827522

7.6504021,-2.182950,9.807000,-0.234000,10.049741,91.334206,102.548943

7.6550655,-2.125950,9.784950,-0.244050,10.016211,91.396179,102.257996

7.6597309,-2.098950,9.772950,-0.222000,9.998271,91.272293,102.121361

7.6643949,-2.073000,9.760950,-0.250950,9.981806,91.440613,101.990150

7.6690602,-2.106000,9.751050,-0.256050,9.979167,91.470284,102.187363

7.6737256,-2.104050,9.736951,-0.222000,9.964162,91.276649,102.193520

7.6783891,-2.118000,9.754050,-0.201000,9.983377,91.153641,102.251053

7.6830535,-2.154000,9.759001,-0.172050,9.995370,90.986282,102.446724

7.6877193,-2.188050,9.778050,-0.174000,10.021382,90.994873,102.613373

7.6923842,-2.194950,9.795000,-0.177000,10.039479,91.010201,102.630684

7.6970487,-2.185050,9.811050,-0.210000,10.053619,91.196884,102.555611

7.7017131,-2.149950,9.826051,-0.265050,10.061998,91.509445,102.341881

7.7063785,-2.134950,9.850051,-0.280050,10.082656,91.591621,102.229416

7.7110443,-2.128050,9.835051,-0.289050,10.066795,91.645370,102.209106

7.7157087,-2.110950,9.811050,-0.259950,10.038944,91.483795,102.142670

7.7203746,-2.104050,9.807000,-0.283950,10.034187,91.621590,102.109001

7.7250409,-2.098950,9.799050,-0.262950,10.024776,91.503044,102.090027

7.7297053,-2.110950,9.799050,-0.201000,10.025861,91.148750,102.157097

7.7343702,-2.110950,9.783000,-0.202950,10.010215,91.161713,102.176445

7.7390342,-2.113950,9.778050,-0.178950,10.005552,91.024796,102.199219

7.7436991,-2.137950,9.760950,-0.157950,9.993594,90.905602,102.354446

7.7483654,-2.104050,9.751050,-0.153000,9.976644,90.878716,102.176414

7.7530303,-2.106000,9.756001,-0.162000,9.982035,90.929901,102.181358

7.7576947,-2.073000,9.768001,-0.118950,9.986257,90.682487,101.981743

7.7623601,-2.050950,9.760950,-0.148050,9.975192,90.850403,101.866249

7.7670236,-2.011050,9.759001,-0.160050,9.965342,90.920250,101.644020

7.7716875,-1.987050,9.756001,-0.237000,9.959120,91.363609,101.512230

7.7763519,-1.993950,9.763050,-0.334950,9.970214,91.925217,101.543022

7.7810168,-1.992000,9.799050,-0.426000,10.008542,92.439453,101.490799

7.7856827,-2.050950,9.844951,-0.433050,10.065634,92.465775,101.767838

7.7903466,-2.109000,9.874050,-0.358950,10.103148,92.036064,102.056648

7.7950110,-2.193000,9.912001,-0.328050,10.156999,91.850861,102.475548

7.7996774,-2.317050,9.907050,-0.322950,10.179522,91.818039,103.163666

7.8043423,-2.479950,9.897000,-0.259950,10.206289,91.459457,104.067299

7.8090067,-2.607000,9.886050,-0.112050,10.224627,90.627907,104.772873

7.8136711,-2.748000,9.871051,0.025950,10.246454,89.854897,105.556664

7.8183360,-2.848950,9.835051,0.073950,10.239639,89.586212,106.154884

7.8230009,-2.913000,9.795000,0.085950,10.219343,89.518105,106.562302

7.8276649,-2.893950,9.763050,0.057000,10.183091,89.679283,106.510803

7.8323293,-2.818050,9.747001,0.034950,10.146263,89.802635,106.125626

7.8369946,-2.746050,9.732000,0.010950,10.112010,89.937958,105.757317

7.8416581,-2.671950,9.715950,-0.052050,10.076791,90.295952,105.376602

7.8463230,-2.590050,9.696000,-0.067050,10.036199,90.382782,104.955963

7.8509879,-2.482050,9.696000,-0.126000,10.009439,90.721268,104.358635

7.8556542,-2.389050,9.711000,-0.213000,10.002823,91.220146,103.821136

7.8603206,-2.263950,9.748950,-0.259950,10.011746,91.487823,103.073784

7.8649845,-2.161950,9.772950,-0.292050,10.013485,91.671310,102.473953

7.8696494,-2.073000,9.792001,-0.322950,10.014235,91.848061,101.953224

7.8743153,-1.981950,9.795000,-0.330000,9.998953,91.891304,101.438957

7.8789787,-1.948050,9.799050,-0.306000,9.995495,91.754318,101.243797

7.8836436,-1.951050,9.828000,-0.304050,10.024402,91.738106,101.228348

7.8883085,-1.951050,9.826051,-0.286950,10.021987,91.640717,101.230522

7.8929729,-2.008050,9.823050,-0.274950,10.029964,91.570839,101.553352

7.8976388,-2.038950,9.826051,-0.225000,10.037889,91.284393,101.722771

7.9023037,-2.080050,9.807000,-0.201000,10.027176,91.148598,101.974884

7.9069676,-2.074950,9.817950,-0.177000,10.036379,91.010513,101.933426

7.9116349,-2.086950,9.820951,-0.124050,10.041007,90.707870,101.996887

7.9162979,-2.044050,9.816001,-0.106950,10.027136,90.611130,101.762970

7.9209628,-2.056050,9.808950,-0.160050,10.023396,90.914917,101.838356

7.9256272,-2.068050,9.817950,-0.234000,10.036121,91.336014,101.894882

7.9302926,-2.071050,9.817950,-0.244050,10.036980,91.393288,101.911644

7.9349589,-2.125950,9.862050,-0.196050,10.090497,91.113281,102.165024

7.9396234,-2.145000,9.895050,-0.133950,10.125759,90.757965,102.231056

7.9442887,-2.154000,9.909000,-0.112050,10.141033,90.633087,102.264053

7.9489551,-2.176050,9.889951,-0.138000,10.127456,90.780754,102.408859

7.9536200,-2.197050,9.880951,-0.225000,10.124764,91.273376,102.535896

7.9582839,-2.209050,9.850051,-0.322950,10.099887,91.832382,102.640450

7.9629488,-2.233050,9.828000,-0.316050,10.083450,91.796143,102.801018

7.9676151,-2.230950,9.808950,-0.283950,10.063462,91.616867,102.813393

7.9722815,-2.245050,9.775050,-0.186000,10.031274,91.062439,102.934883

7.9769464,-2.248050,9.747001,-0.133950,10.003784,90.767212,102.987595

7.9816108,-2.257050,9.744000,-0.105000,10.002542,90.601463,103.041695

7.9862757,-2.308050,9.736951,-0.121950,10.007506,90.698212,103.335281

7.9909382,-2.314950,9.732000,-0.150000,10.004665,90.859070,103.380280

7.9956036,-2.335950,9.748950,-0.190950,10.026722,91.091209,103.474625

8.0002689,-2.358000,9.754050,-0.169050,10.036446,90.965111,103.590271

8.0049343,-2.365050,9.783000,-0.148050,10.065907,90.842743,103.590553

8.0096006,-2.358000,9.787050,-0.136050,10.068020,90.774269,103.546135

8.0142651,-2.326950,9.807000,-0.129000,10.080109,90.733261,103.347984

8.0189295,-2.269050,9.820951,-0.169050,10.081083,90.960838,103.009445

8.0235949,-2.214000,9.811050,-0.210000,10.059951,91.196129,102.716583

8.0282593,-2.169000,9.804001,-0.238950,10.043908,91.363228,102.474960

8.0329247,-2.122950,9.811050,-0.258000,10.041424,91.472298,102.209625

8.0375900,-2.089950,9.807000,-0.280050,10.031130,91.599800,102.030228

8.0422554,-2.071050,9.808950,-0.277050,10.029034,91.582985,101.922256

8.0469217,-2.061000,9.816001,-0.268050,10.033616,91.530853,101.857765

8.0515862,-2.086950,9.826051,-0.222000,10.047683,91.266029,101.990845

8.0562496,-2.157000,9.814051,-0.202950,10.050344,91.157074,102.395775

8.0609159,-2.194950,9.823050,-0.174000,10.066797,90.990379,102.595764

8.0655813,-2.238000,9.820951,-0.148050,10.073810,90.842079,102.837357

8.0702477,-2.281050,9.808950,-0.165000,10.072037,90.938660,103.091331

8.0749140,-2.329050,9.799050,-0.166950,10.073417,90.949623,103.370049

8.0795794,-2.362950,9.784950,-0.138000,10.067166,90.785431,103.576332

8.0842457,-2.386950,9.790051,-0.109950,10.077435,90.625137,103.702171

8.0889091,-2.377050,9.783000,-0.094950,10.068092,90.540352,103.656937

8.0935745,-2.362950,9.792001,-0.129000,10.073899,90.733711,103.566917

8.0982409,-2.323950,9.804001,-0.162000,10.076975,90.921143,103.335320

8.1029062,-2.257050,9.790051,-0.226950,10.049421,91.294044,102.982437

8.1075716,-2.221050,9.792001,-0.222000,10.043188,91.266602,102.779755

8.1122370,-2.118000,9.804001,-0.229050,10.032787,91.308182,102.190506

8.1169024,-2.077950,9.795000,-0.265050,10.016494,91.516304,101.977379

8.1215687,-2.008050,9.823050,-0.277050,10.030023,91.582832,101.553352

8.1262331,-1.987050,9.826051,-0.280050,10.028862,91.600159,101.432327

8.1308994,-1.968000,9.840000,-0.234000,10.037599,91.335823,101.309929

8.1355667,-1.972050,9.828000,-0.220050,10.026315,91.257584,101.346085

8.1402302,-2.025000,9.820951,-0.214950,10.029850,91.228004,101.650642

8.1448965,-2.101950,9.814051,-0.202950,10.038674,91.158417,102.088837

8.1495619,-2.190000,9.808950,-0.201000,10.052463,91.145714,102.585754

8.1542263,-2.241000,9.804001,-0.145950,10.057922,90.831444,102.875481

8.1588926,-2.299950,9.799050,-0.118950,10.066048,90.677078,103.208885

8.1635571,-2.347950,9.792001,-0.114000,10.070210,90.648628,103.483948

8.1682224,-2.350950,9.790051,-0.097950,10.068846,90.557381,103.503136

8.1728888,-2.374950,9.795000,-0.114000,10.079454,90.648033,103.629234

8.1775513,-2.382000,9.790051,-0.145950,10.076721,90.829895,103.674828

8.1822176,-2.377050,9.784950,-0.172050,10.071009,90.978874,103.654320

8.1868839,-2.358000,9.799050,-0.172050,10.080235,90.977974,103.530159

8.1915503,-2.334000,9.817950,-0.201000,10.093568,91.141045,103.372574

8.1962156,-2.281050,9.820951,-0.196050,10.084280,91.113968,103.075890

8.2008810,-2.245050,9.828000,-0.208050,10.083309,91.182274,102.867523

8.2055454,-2.209050,9.828000,-0.253050,10.076385,91.439034,102.667900

8.2102127,-2.185050,9.802051,-0.259950,10.046004,91.482750,102.566772

8.2148781,-2.190000,9.796950,-0.253050,10.041930,91.443970,102.600677

8.2195444,-2.202000,9.780001,-0.237000,10.027632,91.354294,102.688751

8.2242098,-2.205000,9.778050,-0.177000,10.025149,91.011642,102.707924

8.2288752,-2.242950,9.772950,-0.094950,10.027482,90.542542,102.925880

8.2335415,-2.269050,9.759001,-0.082950,10.019659,90.474342,103.089195

8.2382059,-2.293050,9.754050,-0.090000,10.020363,90.514618,103.229271

8.2428713,-2.332050,9.739051,-0.105000,10.014918,90.600723,103.466125

8.2475386,-2.355000,9.766050,-0.124050,10.046748,90.707466,103.557556

8.2522049,-2.355000,9.771001,-0.133950,10.051688,90.763550,103.550941

8.2568722,-2.353050,9.817950,-0.145950,10.097044,90.828224,103.477753

8.2615385,-2.308050,9.820951,-0.136050,10.089434,90.772621,103.225250

8.2662048,-2.262000,9.826051,-0.142950,10.084064,90.812241,102.963890

8.2708702,-2.190000,9.835051,-0.198000,10.077873,91.125763,102.553413

8.2755356,-2.122950,9.835051,-0.249000,10.064648,91.417648,102.180725

8.2802010,-2.083050,9.814051,-0.301050,10.037196,91.718758,101.983292

8.2848682,-2.038950,9.820951,-0.334950,10.035964,91.912598,101.728691

8.2895327,-1.993950,9.826051,-0.298950,10.030777,91.707855,101.470978

8.2941990,-1.980000,9.823050,-0.286950,10.024723,91.640274,101.396217

8.2988644,-2.008050,9.804001,-0.225000,10.010061,91.287971,101.575195

8.3035288,-2.083050,9.807000,-0.172050,10.027261,90.983139,101.991661

8.3081951,-2.161950,9.775050,-0.121950,10.012018,90.697899,102.471359

8.3128595,-2.229000,9.775050,-0.097950,10.026447,90.559738,102.845490

8.3175259,-2.287950,9.783000,-0.070950,10.047231,90.404610,103.163177

8.3221922,-2.314950,9.768001,-0.061950,10.038758,90.353577,103.332733

8.3268576,-2.329050,9.775050,-0.076050,10.048973,90.433617,103.401688

8.3315229,-2.355000,9.780001,-0.064050,10.059749,90.364799,103.538933

8.3361893,-2.338950,9.804001,-0.069000,10.079379,90.392227,103.418289

8.3408537,-2.334000,9.814051,-0.057000,10.087934,90.323738,103.377701

8.3455200,-2.298000,9.795000,-0.105000,10.061503,90.597939,103.203346

8.3501863,-2.250000,9.814051,-0.097950,10.069145,90.557365,102.912659

8.3548527,-2.209050,9.768001,-0.109950,10.015280,90.629021,102.743179

8.3595200,-2.169000,9.783000,-0.105000,10.021111,90.600349,102.500900

8.3641844,-2.149950,9.768001,-0.117000,10.002490,90.670212,102.412956

8.3688498,-2.121000,9.804001,-0.129000,10.031635,90.736809,102.207260

8.3735142,-2.137950,9.814051,-0.145950,10.045283,90.832489,102.289642

8.3781796,-2.118000,9.835051,-0.172050,10.061995,90.979752,102.153168

8.3828468,-2.121000,9.823050,-0.196050,10.051338,91.117615,102.184296

8.3875113,-2.104050,9.828000,-0.210000,10.052896,91.196968,102.083885

8.3921776,-2.118000,9.795000,-0.226950,10.023944,91.297333,102.201378

8.3968439,-2.133000,9.784950,-0.265050,10.018243,91.516037,102.297409

8.4015093,-2.158950,9.778050,-0.306000,10.018231,91.750336,102.450890

8.4061747,-2.181000,9.766050,-0.325050,10.011901,91.860512,102.588989

8.4108410,-2.242950,9.778050,-0.363000,10.038568,92.072296,102.919357

8.4155073,-2.298000,9.778050,-0.337050,10.050108,91.921883,103.225426

8.4201746,-2.367000,9.814051,-0.328050,10.100787,91.861160,103.559906

8.4248390,-2.410950,9.840000,-0.298950,10.135465,91.690208,103.767128

8.4295053,-2.443950,9.864000,-0.301050,10.166712,91.696854,103.915634

8.4341726,-2.446050,9.862050,-0.289050,10.164976,91.629478,103.929771

8.4388390,-2.431950,9.859051,-0.249000,10.157621,91.404671,103.856628

8.4435043,-2.403000,9.808950,-0.190950,10.100811,91.083206,103.765236

8.4481707,-2.395950,9.784950,-0.142950,10.075031,90.812973,103.758774

8.4528360,-2.389050,9.739051,-0.124050,10.028563,90.708748,103.782852

8.4575033,-2.427000,9.715950,-0.129000,10.015321,90.738007,104.025215

8.4621687,-2.437050,9.720000,-0.126000,10.021651,90.720383,104.075348

8.4668341,-2.470050,9.727051,-0.124050,10.036536,90.708183,104.248306

8.4715004,-2.487000,9.748950,-0.085950,10.061540,90.489449,104.311172

8.4761658,-2.482050,9.763050,-0.067050,10.073838,90.381355,104.264069

8.4808302,-2.455950,9.763050,-0.021000,10.067238,90.119514,104.120102

8.4854965,-2.446050,9.766050,-0.046950,10.067825,90.267189,104.061295

8.4901609,-2.443950,9.742050,-0.100050,10.044423,90.570717,104.082939

8.4948273,-2.413050,9.760950,-0.141000,10.055786,90.803413,103.885948

8.4994926,-2.362950,9.760950,-0.148050,10.043983,90.844582,103.608475

8.5041590,-2.317050,9.780001,-0.141000,10.051717,90.803741,103.328606

8.5088263,-2.238000,9.807000,-0.189000,10.060896,91.076401,102.855011

8.5134907,-2.190000,9.832951,-0.274950,10.077629,91.563408,102.556015

8.5181551,-2.128050,9.865951,-0.379950,10.099998,92.155907,102.172012

8.5228205,-2.121000,9.895050,-0.483000,10.131335,92.732544,102.098259

8.5274858,-2.133000,9.916950,-0.507000,10.156409,92.861351,102.138603

8.5321522,-2.125950,9.913951,-0.478050,10.150597,92.699387,102.103218

8.5368176,-2.098950,9.909000,-0.403950,10.136915,92.283806,101.959763

8.5414820,-2.092050,9.888000,-0.354000,10.113088,92.005997,101.946159

8.5461464,-2.073000,9.871051,-0.286950,10.090457,91.629585,101.860222

8.5508099,-2.059050,9.811050,-0.232050,10.027474,91.326027,101.852676

8.5554752,-2.050950,9.780001,-0.190950,9.994562,91.094727,101.843788

8.5601397,-2.083050,9.759001,-0.184050,9.980535,91.056648,102.048920

8.5648050,-2.145000,9.759001,-0.181050,9.993593,91.038063,102.396332

8.5694704,-2.200050,9.795000,-0.174000,10.040544,90.992973,102.659088

8.5741358,-2.233050,9.816001,-0.157950,10.068035,90.898911,102.816147

8.5788012,-2.290950,9.838051,-0.136050,10.102188,90.771645,103.108643

8.5834665,-2.305050,9.826051,-0.097950,10.093271,90.556038,103.202049

8.5881310,-2.335950,9.829950,-0.138000,10.104634,90.782516,103.367592

8.5927963,-2.323950,9.795000,-0.196050,10.068823,91.115677,103.347137

8.5974627,-2.298000,9.780001,-0.262950,10.049794,91.499298,103.222885

8.6021280,-2.269050,9.780001,-0.282000,10.043731,91.608917,103.062050

8.6067944,-2.230950,9.760950,-0.258000,10.015980,91.476036,102.874306

8.6114588,-2.218950,9.727051,-0.225000,9.979473,91.291916,102.850502

8.6161242,-2.229000,9.715950,-0.193050,9.970225,91.109467,102.921013

8.6207895,-2.250000,9.718050,-0.208050,9.977288,91.194839,103.035881

8.6254539,-2.274000,9.727051,-0.232050,9.992019,91.330727,103.158348

8.6301193,-2.290950,9.772950,-0.277050,10.041701,91.580986,103.192917

8.6347847,-2.299950,9.811050,-0.283950,10.081027,91.614052,103.193298

8.6394501,-2.260050,9.862050,-0.286950,10.121769,91.624542,102.907394

8.6441164,-2.229000,9.889951,-0.244050,10.140964,91.378998,102.701118

8.6487818,-2.194950,9.904950,-0.213000,10.147473,91.202751,102.494904

8.6534491,-2.164050,9.897000,-0.210000,10.133007,91.187500,102.334007

8.6581144,-2.128050,9.900001,-0.186000,10.127843,91.052307,102.131393

8.6627789,-2.104050,9.859051,-0.178950,10.082655,91.016953,102.046944

8.6674452,-2.110950,9.784950,-0.118950,10.010770,90.680817,102.174088

8.6721106,-2.104050,9.754050,-0.114000,9.979053,90.654556,102.172783

8.6767759,-2.106000,9.724951,-0.088050,9.950762,90.506989,102.219086

8.6814423,-2.140050,9.708000,-0.094950,9.941534,90.547234,102.431564

8.6861067,-2.169000,9.735001,-0.102000,9.974227,90.585938,102.560585

8.6907711,-2.188050,9.751050,-0.094950,9.993976,90.544357,102.647179

8.6954374,-2.197050,9.768001,-0.058950,10.012209,90.337349,102.676193

8.7001019,-2.230950,9.775050,-0.004050,10.026403,90.023140,102.856354

8.7047653,-2.253000,9.778050,0.028050,10.034294,89.839836,102.975296

8.7094288,-2.296050,9.778050,0.043050,10.044101,89.754425,103.214600

8.7140942,-2.329050,9.775050,-0.016050,10.048698,90.091515,103.401688

8.7187605,-2.382000,9.784950,-0.073950,10.070981,90.420723,103.681686

8.7234240,-2.403000,9.820951,-0.130950,10.111509,90.742035,103.749062

8.7280893,-2.398950,9.829950,-0.165000,10.119787,90.934235,103.714668

8.7327547,-2.391000,9.838051,-0.150000,10.125544,90.848808,103.660095

8.7374182,-2.374950,9.816001,-0.189000,10.100989,91.072128,103.601158

8.7420826,-2.359950,9.768001,-0.229050,10.051650,91.305733,103.582390

8.7467480,-2.355000,9.724951,-0.184050,10.007726,91.053772,103.612724

8.7514133,-2.326950,9.679951,-0.082950,9.956055,90.477371,103.516785

8.7560787,-2.310000,9.639001,0.019050,9.911953,89.889885,103.476845

8.7607422,-2.341050,9.639001,0.109950,9.919826,89.364929,103.651260

8.7654066,-2.398950,9.631950,0.181050,9.927850,88.955063,103.985634

8.7700729,-2.455950,9.715950,0.225000,10.024071,88.713829,104.185791

8.7747364,-2.523000,9.823050,0.271950,10.145532,88.464005,104.404755

8.7794027,-2.572950,9.904950,0.282000,10.237560,88.421555,104.561554

8.7840681,-2.572950,9.961950,0.270000,10.292397,88.496788,104.481750

8.7887344,-2.524950,9.955050,0.189000,10.272007,88.945724,104.232101

8.7934008,-2.413050,9.913951,0.045000,10.203492,89.747307,103.679756

8.7980661,-2.221050,9.835051,-0.112050,10.083344,90.636703,102.725639

8.8027306,-2.005950,9.790051,-0.217050,9.995801,91.244225,101.579453

8.8073959,-1.740000,9.832951,-0.250950,9.988869,91.439590,100.034950

8.8120613,-1.525050,9.969001,-0.244050,10.087929,91.386253,98.697632

8.8167276,-1.443000,10.108050,-0.322950,10.215636,91.811607,98.124504

8.8213930,-1.558050,10.132051,-0.378000,10.258112,92.111763,98.742149

8.8260584,-1.824000,10.114950,-0.361050,10.284432,92.011864,100.222130

8.8307247,-2.110950,10.039050,-0.378000,10.265550,92.110229,101.874809

8.8353882,-2.383950,9.936001,-0.463950,10.228518,92.599739,103.491974

8.8400526,-2.590050,9.838051,-0.553050,10.188300,93.111710,104.749496

8.8447189,-2.739000,9.742050,-0.664950,10.141589,93.759392,105.703453

8.8493834,-2.833950,9.658051,-0.772950,10.094883,94.391350,106.353210

8.8540497,-2.953950,9.616950,-0.820950,10.093835,94.665123,107.074905

8.8587151,-3.022950,9.604951,-0.768000,10.098670,94.361534,107.470268

8.8633804,-3.097950,9.615001,-0.703050,10.126195,93.981186,107.858925

8.8680468,-3.150000,9.634050,-0.612000,10.154407,93.455276,108.105949

8.8727102,-3.160050,9.637051,-0.553050,10.156994,93.121307,108.154648

8.8773746,-3.052050,9.699000,-0.490050,10.179674,92.759285,107.467575

8.8820410,-2.860950,9.783000,-0.385050,10.200019,92.163429,106.301086

8.8867044,-2.635950,9.852000,-0.349050,10.204508,91.960213,104.978912

8.8913717,-2.350950,9.877951,-0.351000,10.159925,91.979820,103.387321

8.8960361,-2.020050,9.871051,-0.349050,10.081671,91.984108,101.565544

8.9007034,-1.702050,9.871051,-0.304050,10.021331,91.738640,99.783226

8.9053707,-1.405050,9.865951,-0.241050,9.968412,91.385628,98.105225

8.9100351,-1.138950,9.877951,-0.193050,9.945270,91.112251,96.577286

8.9147005,-0.960000,9.895050,-0.226950,9.944100,91.307755,95.541389

8.9193649,-0.853950,9.928950,-0.277050,9.969456,91.592445,94.915688

8.9240294,-0.868950,9.933001,-0.358950,9.977395,92.061737,94.999573

8.9286947,-0.960000,9.952950,-0.379950,10.006357,92.176094,95.509354

8.9333601,-1.096050,9.949950,-0.355950,10.016463,92.036522,96.286148

8.9380264,-1.294950,9.919050,-0.292050,10.007484,91.672310,97.438004

8.9426918,-1.513050,9.897000,-0.258000,10.015313,91.476135,98.692062

8.9473572,-1.719000,9.883051,-0.253050,10.034625,91.445023,99.866982

8.9520226,-1.885950,9.859051,-0.274950,10.041578,91.569023,100.829353

8.9566879,-2.005950,9.826051,-0.339000,10.034442,91.936028,101.538170

8.9613514,-2.071050,9.799050,-0.391950,10.023186,92.241081,101.933960

8.9660168,-2.097000,9.778050,-0.423000,10.009326,92.422073,102.104301

8.9706831,-2.080050,9.795000,-0.426000,10.022480,92.436058,101.989136

8.9753475,-2.025000,9.829950,-0.457050,10.046762,92.607414,101.640266

8.9800138,-1.960050,9.850051,-0.450000,10.053248,92.565514,101.254211

8.9846783,-1.857000,9.883051,-0.438000,10.065535,92.494003,100.641655

8.9893427,-1.750050,9.901951,-0.390000,10.062972,92.221107,100.022835

8.9940090,-1.624950,9.928950,-0.387000,10.068480,92.202805,99.294502

8.9986734,-1.579950,9.937950,-0.343950,10.068634,91.957634,99.033371

9.0033398,-1.537050,9.928950,-0.307950,10.051936,91.755585,98.799820

9.0080051,-1.552950,9.955050,-0.244050,10.078404,91.387558,98.866463

9.0126715,-1.596000,9.985950,-0.217050,10.115015,91.229561,99.080475

9.0173378,-1.659000,9.996000,-0.157950,10.133965,90.893059,99.423279

9.0220022,-1.768950,10.044001,-0.184050,10.200245,91.033882,99.988503

9.0266676,-1.963050,10.065001,-0.232050,10.257274,91.296310,101.036263

9.0313330,-2.212050,10.077001,-0.268050,10.320415,91.488297,102.380898

9.0359983,-2.514000,10.063050,-0.265050,10.375713,91.463791,104.026802

9.0406637,-2.764950,9.985950,-0.202950,10.363655,91.122086,105.476563

9.0453291,-2.997000,9.889951,-0.142950,10.335065,90.792519,106.858643

9.0499935,-3.174000,9.759001,0.007050,10.262184,89.960640,108.016510

9.0546589,-3.295950,9.625051,0.076050,10.174020,89.571716,108.902977

9.0593224,-3.399000,9.529051,0.193050,10.118957,88.906845,109.631256

9.0639868,-3.519000,9.493051,0.214950,10.126577,88.783730,110.339355

9.0686522,-3.628950,9.499950,0.142950,10.170485,89.194656,110.906693

9.0733175,-3.700950,9.514050,0.067050,10.208755,89.623688,111.255951

9.0779829,-3.696000,9.556951,0.022950,10.246768,89.871674,111.143196

9.0826492,-3.628950,9.586050,0.067050,10.250177,89.625206,110.734947

9.0873137,-3.483000,9.643950,0.106950,10.254195,89.402405,109.857643

9.0919800,-3.262950,9.696000,0.105000,10.230850,89.411957,108.599396

9.0966444,-2.977950,9.724951,0.073950,10.170955,89.583412,107.025505

9.1013098,-2.644950,9.735001,0.058950,10.088085,89.665192,105.200050

9.1059752,-2.250000,9.790051,0.013950,10.045286,89.920433,102.943253

9.1106405,-1.840950,9.828000,-0.070950,9.999186,90.406548,100.609520

9.1153059,-1.453050,9.883051,-0.141000,9.990292,90.808685,98.363960

9.1199703,-1.066950,9.931050,-0.189000,9.989988,91.084038,96.132095

9.1246357,-0.732000,10.008000,-0.165000,10.036091,90.942024,94.183250

9.1293020,-0.466050,10.053000,-0.154950,10.064990,90.882103,92.654289

9.1339664,-0.265050,10.105950,-0.186000,10.111136,91.054047,91.502357

9.1386328,-0.114000,10.153951,-0.342000,10.160348,91.928955,90.643242

9.1432981,-0.037950,10.218000,-0.433050,10.227243,92.426788,90.212799

9.1479635,-0.031050,10.293000,-0.427950,10.301940,92.380791,90.172836

9.1526289,-0.061950,10.351951,-0.271950,10.355707,91.504814,90.342873

9.1572914,-0.145950,10.393050,-0.112050,10.394679,90.617638,90.804550

9.1619568,-0.270000,10.438951,0.043050,10.442531,89.763794,91.481606

9.1666231,-0.418950,10.477051,0.133950,10.486279,89.268097,92.289886

9.1712875,-0.612000,10.470000,0.217050,10.490117,88.814415,93.345291

9.1759529,-0.787050,10.455001,0.319950,10.489465,88.252090,94.305092

9.1806173,-0.943050,10.450951,0.502050,10.505416,87.260811,95.156166

9.1852808,-1.156050,10.450951,0.648000,10.534644,86.473434,96.312210

9.1899452,-1.345050,10.455001,0.757950,10.568381,85.887291,97.330910

9.1946096,-1.507950,10.438951,0.799050,10.577527,85.667618,98.219757

9.1992750,-1.624950,10.435950,0.904950,10.600399,85.102730,98.850281

9.2039404,-1.695000,10.446000,1.015050,10.631193,84.521141,99.216660

9.2086048,-1.726050,10.446000,1.122000,10.646927,83.950790,99.382523

9.2132683,-1.711050,10.479000,1.297050,10.696704,83.035347,99.273628

9.2179337,-1.666050,10.530001,1.471950,10.762122,82.138939,98.990776

9.2225971,-1.594050,10.503000,1.630050,10.747607,81.276497,98.629974

9.2272615,-1.503000,10.507951,1.732950,10.755424,80.727898,98.140060

9.2319269,-1.399950,10.513050,1.788000,10.755511,80.430702,97.585060

9.2365913,-1.266000,10.498051,1.891050,10.741876,79.860542,96.876312

9.2412558,-1.144050,10.539001,2.047050,10.796749,79.070633,96.195419

9.2459202,-0.964050,10.642051,2.202000,10.910152,78.355988,95.176224

9.2505856,-0.811050,10.762051,2.332050,11.041648,77.807030,94.309776

9.2552509,-0.595950,10.896001,2.502000,11.195445,77.086266,93.130638

9.2599154,-0.433050,10.987050,2.857950,11.360928,75.430183,92.257118

9.2645807,-0.346950,10.969951,3.154950,11.419891,73.962410,91.811508

9.2692442,-0.397050,10.879050,3.064050,11.309278,74.280243,92.090179

9.2739086,-0.600000,10.756950,2.467950,11.052726,77.097725,93.192528

9.2785740,-0.829950,10.576950,1.666050,10.739479,81.075478,94.486679

9.2832384,-1.036050,10.474951,0.957000,10.569477,84.805115,95.648605

9.2879038,-1.233000,10.354951,0.373050,10.434772,87.951202,96.790436

9.2925701,-1.455000,10.270950,0.196050,10.375350,88.917290,98.062965

9.2972345,-1.675950,10.221001,0.877950,10.394636,85.154922,99.311996

9.3018990,-1.944000,10.182000,1.113000,10.425499,83.871567,100.809120

9.3065624,-2.308050,10.132051,0.973950,10.437151,84.645615,102.832825

9.3112278,-2.655000,9.952950,0.856950,10.336567,85.244453,104.936150

9.3158941,-2.842050,9.723001,0.796950,10.161158,85.501610,106.293732

9.3205585,-2.992050,9.555000,0.769950,10.042072,85.602676,107.387413

9.3252239,-3.055050,9.418950,0.856950,9.939030,85.053780,107.970543

9.3298893,-3.088050,9.349051,0.948000,9.891385,84.500275,108.278709

9.3345537,-3.100050,9.297001,0.960000,9.847138,84.405334,108.440773

9.3392191,-3.061950,9.237000,1.065000,9.789379,83.754349,108.339714

9.3438845,-3.081000,9.153001,1.162950,9.727407,83.133636,108.603798

9.3485479,-3.082950,9.088051,1.197000,9.671094,82.890221,108.738541

9.3532143,-3.126000,8.985001,1.177050,9.585799,82.946793,109.183456

9.3578787,-3.210000,8.973001,1.138950,9.597711,83.184708,109.684158

9.3625441,-3.325050,8.961000,1.134000,9.625043,83.233833,110.357773

9.3672104,-3.418950,8.961000,1.036050,9.646873,83.834686,110.883682

9.3718748,-3.544950,9.009001,0.868950,9.720280,84.871162,111.479134

9.3765392,-3.664950,9.067050,0.805950,9.812890,85.288887,112.008820

9.3812046,-3.759000,9.136050,0.841950,9.914957,85.128738,112.364571

9.3858690,-3.850050,9.256050,0.873000,10.062777,85.023026,112.584846

9.3905344,-4.027050,9.337050,0.880950,10.206553,85.048515,113.330437

9.3951998,-4.209000,9.411000,0.772950,10.338282,85.712234,114.096230

9.3998642,-4.402950,9.414001,0.640950,10.412502,86.470879,115.065605

9.4045286,-4.618050,9.358951,0.486000,10.447609,87.333763,116.263428

9.4091921,-4.786050,9.310950,0.319950,10.473893,88.249489,117.204247

9.4138575,-4.939050,9.177000,0.121950,10.422400,89.329582,118.289085

9.4185219,-5.073000,9.037951,-0.013950,10.364366,90.077118,119.305489

9.4231873,-5.181000,8.908951,-0.097950,10.306395,90.544533,120.180145

9.4278526,-5.265000,8.854051,-0.106950,10.301742,90.594841,120.737541

9.4325171,-5.329050,8.928000,-0.148050,10.398552,90.815781,120.832634

9.4371824,-5.374950,9.082951,-0.190950,10.555878,91.036507,120.615456

9.4418488,-5.326950,9.268050,-0.313050,10.694445,91.677414,119.888779

9.4465132,-5.236050,9.507001,-0.459000,10.863239,92.421616,118.844093

9.4511786,-5.161950,9.696000,-0.598050,11.000719,93.116402,118.029915

9.4558430,-5.050950,9.841950,-0.603000,11.078794,93.120056,117.167175

9.4605083,-4.939050,9.856951,-0.607950,11.041888,93.156219,116.614204

9.4651737,-4.836000,9.771001,-0.519000,10.914611,92.725494,116.332375

9.4698391,-4.735050,9.595950,-0.409050,10.708421,92.189171,116.263695

9.4745045,-4.699050,9.370951,-0.280050,10.486859,91.530258,116.631416

9.4791708,-4.755000,9.150001,-0.166950,10.313118,90.927551,117.459641

9.4838343,-4.876950,8.923051,0.049950,10.168971,89.718559,118.659088

9.4884987,-4.993950,8.691000,0.225000,10.026149,88.714096,119.882179

9.4931631,-5.137950,8.502001,0.322950,9.939157,88.137978,121.145515

9.4978285,-5.298000,8.308050,0.304050,9.858243,88.232590,122.525444

9.5024948,-5.434950,8.161950,0.325050,9.811308,88.101433,123.659195

9.5071602,-5.487000,8.011050,0.379950,9.717431,87.759171,124.408371

9.5118256,-5.527950,7.888950,0.451950,9.643549,87.313820,125.019722

9.5164919,-5.530050,7.804950,0.511950,9.579185,86.936424,125.318764

9.5211573,-5.559000,7.756950,0.567000,9.560035,86.599823,125.627190

9.5258226,-5.643000,7.788001,0.610050,9.636834,86.370522,125.926193

9.5304880,-5.683950,7.836000,0.574050,9.697409,86.606323,125.955772

9.5351543,-5.667000,7.876950,0.466050,9.714857,87.250298,125.732788

9.5398207,-5.599950,7.963050,0.354000,9.741403,87.917427,125.116493

9.5444841,-5.536950,8.149950,0.258000,9.856271,88.500038,124.191582

9.5491495,-5.482050,8.386950,0.220050,10.022088,88.741882,123.170258

9.5538158,-5.356050,8.620951,0.208050,10.151422,88.825661,121.851982

9.5584793,-5.242950,8.860950,0.282000,10.299733,88.431084,120.612450

9.5631447,-5.133000,9.091050,0.373050,10.446725,87.953545,119.449997

9.5678110,-5.049000,9.301050,0.495000,10.594666,87.322075,118.494965

9.5724783,-5.017950,9.418950,0.636000,10.691162,86.589554,118.046478

9.5771437,-5.029950,9.442950,0.730050,10.723930,86.096474,118.042763

9.5818081,-5.092050,9.322950,0.835050,10.655688,85.505318,118.642677

9.5864735,-5.188050,9.160050,0.904950,10.566046,85.086769,119.526260

9.5911398,-5.322000,8.947050,1.005000,10.458652,84.485786,120.745575

9.5958042,-5.430000,8.716950,1.108050,10.329468,83.841988,121.919785

9.6004696,-5.503950,8.506050,1.216050,10.204172,83.155693,122.905411

9.6051350,-5.533050,8.386950,1.363950,10.139819,82.269470,123.413689

9.6098003,-5.502000,8.338950,1.450050,10.095183,81.741592,123.416641

9.6144667,-5.437050,8.380051,1.501050,10.101480,81.454369,122.975861

9.6191311,-5.329050,8.485050,1.462050,10.125831,81.698151,122.130943

9.6237965,-5.178000,8.643001,1.402950,10.172582,82.072792,120.925720

9.6284628,-4.977000,8.800950,1.315950,10.196028,82.584435,119.488472

9.6331272,-4.783050,8.977950,1.279950,10.252777,82.828522,118.046692

9.6377935,-4.585050,9.130950,1.233000,10.291609,83.119072,116.663231

9.6424599,-4.342950,9.214951,1.180050,10.255197,83.392426,115.234215

9.6471262,-4.158000,9.229051,1.174950,10.190430,83.379105,114.253174

9.6517916,-3.969000,9.189000,1.158000,10.076291,83.400803,113.360939

9.6564560,-3.838050,9.127050,1.168050,9.969855,83.271881,112.807419

9.6611214,-3.747000,9.033000,1.197000,9.852304,83.021645,112.529282

9.6657877,-3.676950,8.905951,1.234950,9.713961,82.696136,112.433990

9.6704521,-3.655950,8.746051,1.261050,9.562929,82.422417,112.685493

9.6751175,-3.639000,8.578051,1.245000,9.400814,82.389656,112.987740

9.6797838,-3.672000,8.467951,1.233000,9.311824,82.390991,113.443245

9.6844492,-3.712950,8.395950,1.168050,9.254313,82.748970,113.856506

9.6891146,-3.816000,8.401051,1.110000,9.293633,83.140411,114.428925

9.6937780,-3.876000,8.497050,1.017000,9.394547,83.785309,114.520493

9.6984434,-3.940050,8.608951,0.936000,9.513891,84.353966,114.592102

9.7031097,-3.973950,8.760000,0.873000,9.658779,84.814293,114.401291

9.7077732,-4.029000,8.917951,0.816000,9.819803,85.233376,114.312759

9.7124386,-4.069950,9.094951,0.712950,9.989540,85.907341,114.108307

9.7171040,-4.077000,9.280050,0.588000,10.153177,86.679977,113.717300

9.7217684,-4.075050,9.487950,0.481050,10.337245,87.332741,113.243401

9.7264347,-4.089000,9.735001,0.402000,10.566540,87.819679,112.783905

9.7310991,-4.075050,9.996000,0.385050,10.801589,87.957115,112.179153

9.7357655,-4.041000,10.240050,0.394950,11.015638,87.945297,111.535530

9.7404318,-3.912000,10.405050,0.439950,11.124854,87.733559,110.604820

9.7450962,-3.796950,10.518001,0.531000,11.194960,87.281326,109.849350

9.7497635,-3.759000,10.654051,0.723000,11.320848,86.338341,109.434044

9.7544289,-3.682050,10.678050,0.919050,11.332383,85.348236,109.025436

9.7590952,-3.583950,10.599001,1.053000,11.237986,84.623497,108.682472

9.7637615,-3.475950,10.393050,1.081950,11.012191,84.361580,108.492485

9.7684259,-3.361050,10.087050,1.093950,10.688403,84.125534,108.428299

9.7730913,-3.294000,9.784950,1.066950,10.379502,84.099915,108.605263

9.7777567,-3.256050,9.474000,1.065000,10.074362,83.931702,108.966957

9.7824230,-3.256050,9.274950,1.045950,9.885371,83.926285,109.344055

9.7870884,-3.229050,9.103050,1.102950,9.721563,83.485542,109.530701

9.7917538,-3.265050,9.000000,1.146000,9.642296,83.174187,109.939926

9.7964191,-3.304050,8.923051,1.144050,9.583654,83.143959,110.318710

9.8010855,-3.307950,8.881950,1.087050,9.540087,83.457191,110.427101

9.8057499,-3.292050,8.887051,1.041000,9.534199,83.731613,110.326256

9.8104153,-3.262950,8.880000,0.969000,9.510006,84.151833,110.175819

9.8150816,-3.249000,8.848950,0.856950,9.465425,84.805626,110.161324

9.8197470,-3.193050,8.758050,0.775050,9.354128,85.247223,110.031075

9.8244123,-3.138000,8.635950,0.742050,9.218314,85.382843,109.969360

9.8290768,-3.058950,8.515950,0.723000,9.077517,85.431702,109.758415

9.8337412,-3.009000,8.515950,0.711000,9.059857,85.498909,109.460197

9.8384066,-3.012000,8.652000,0.643950,9.183895,85.979279,109.194420

9.8430710,-2.983050,8.878051,0.543000,9.381536,86.681885,108.572495

9.8477364,-2.896950,9.129001,0.442050,9.587825,87.357422,107.606049

9.8524008,-2.734050,9.322950,0.435000,9.725310,87.436378,106.344315

9.8570642,-2.584950,9.366000,0.457050,9.726912,87.306786,105.429131

9.8617287,-2.478000,9.304050,0.535950,9.643292,86.814003,104.913712

9.8663940,-2.430000,9.217951,0.658050,9.555551,86.051155,104.768112

9.8710604,-2.449050,9.127050,0.814050,9.484913,85.076485,105.020287

9.8757248,-2.518050,9.007051,1.033950,9.409389,83.691315,105.619095

9.8803892,-2.599950,8.856000,1.302000,9.321141,81.970528,106.361214

9.8850555,-2.644950,8.596951,1.371000,9.098514,81.333435,107.101112

9.8897219,-2.587950,8.296050,1.309050,8.788376,81.433777,107.325294

9.8943872,-2.542050,8.085000,1.204050,8.560314,81.914253,107.453964

9.8990526,-2.430000,7.996050,1.209000,8.444134,81.768311,106.904030

9.9037170,-2.355000,7.984050,1.153950,8.403730,82.107552,106.434113

9.9083815,-2.218950,8.047050,1.114950,8.421513,82.392097,105.416031

9.9130468,-2.089950,8.097000,1.051050,8.428167,82.836174,104.472961

9.9177122,-1.920000,8.260051,1.048050,8.544779,82.954712,103.085693

9.9223766,-1.723050,8.478001,1.018950,8.711123,83.282669,101.488197

9.9270420,-1.459950,8.647950,0.967050,8.823473,83.707756,99.582344

9.9317064,-1.102950,8.758050,0.880950,8.871077,84.300797,97.177788

9.9363708,-0.663000,8.779051,0.823050,8.842438,84.659203,94.318817

9.9410343,-0.157950,8.712001,0.835050,8.753354,84.525787,91.038666

9.9456987,0.367950,8.679001,0.814050,8.724856,84.646378,87.572372

9.9503651,0.921000,8.655001,0.711000,8.732858,85.330002,83.925873

9.9550304,1.479000,8.710051,0.718050,8.863860,85.353447,80.362877

9.9596968,2.008050,8.808001,0.699000,9.061001,85.575592,77.157196

9.9643621,2.485050,8.953951,0.784950,9.325495,85.171562,74.488708

9.9690266,2.947050,9.073951,0.895050,9.582422,84.640450,72.007172

9.9736910,3.474000,9.130950,0.900000,9.810858,84.736565,69.169968

9.9783564,3.916950,9.073951,0.940050,9.927879,84.566643,66.651604

9.9830217,4.186950,8.947050,1.000050,9.928764,84.219223,64.921822

9.9876881,4.314000,8.775001,0.981000,9.827187,84.270897,63.820168

9.9923525,4.240050,8.619000,0.960000,9.653331,84.292641,63.805477

9.9970188,3.928950,8.554050,0.841950,9.450783,84.888863,65.330269

10.0016842,3.462000,8.547000,0.607950,9.241550,86.228104,67.949371

10.0063477,2.940000,8.815050,0.588000,9.310986,86.379295,71.555397

10.0110130,2.596950,9.687000,0.997950,10.078592,84.317444,74.992683

10.0156784,2.820000,11.407950,2.173950,11.950724,79.518997,76.115059

10.0203438,3.675000,13.561050,3.382950,14.451715,76.462227,74.837212

10.0250082,4.510050,15.565051,3.868950,16.660736,76.572212,73.840797

10.0296736,4.699050,17.131050,3.040050,18.022095,80.288651,74.661034

10.0343390,4.120050,18.069000,1.381050,18.584156,85.738235,77.155159

10.0390053,3.306000,18.306002,-0.250950,18.603825,90.772896,79.762924

10.0436687,2.688000,17.980951,-0.793950,18.198086,92.500504,81.497726

10.0483332,2.061000,17.337000,0.544950,17.467577,88.212204,83.220566

10.0529995,1.153950,16.642052,2.796000,16.914701,80.485336,86.033493

10.0576649,0.208050,15.462001,4.015050,15.976151,75.444641,89.229095

10.0623312,-0.469050,13.450951,3.250950,13.846182,76.420731,91.997162

10.0669966,-1.036050,11.170951,1.482000,11.316355,82.474876,95.298744

10.0716600,-1.696950,9.004050,-0.202950,9.164810,91.268890,100.673073

10.0763254,-2.536950,7.281000,-1.297050,7.818658,99.549034,109.210091

10.0809898,-3.423000,6.141000,-1.936050,7.292264,105.396294,119.135345

10.0856552,-4.192050,5.827050,-1.837950,7.409848,104.361649,125.731697

10.0903215,-5.212050,5.830050,-2.104050,8.098270,105.059074,131.796631

10.0949869,-6.024000,5.746050,-2.587950,8.717979,107.268631,136.352783

10.0996532,-6.316051,6.301050,-2.560950,9.281928,106.016083,135.068115

10.1043177,-6.387000,7.233000,-2.377050,9.937828,103.838860,131.445663

10.1089830,-6.703950,7.615951,-1.957950,10.333404,100.922310,131.355896

10.1136494,-7.173000,7.609050,-0.984000,10.503230,95.375664,133.310349

10.1183138,-7.690051,7.812000,-0.076050,10.962209,90.397491,134.549286

10.1229782,-8.041950,8.284050,0.100050,11.545928,89.503502,134.150421

10.1276436,-8.406000,8.782050,-0.318000,12.160854,91.498428,133.746643

10.1323080,-8.686050,9.289050,-0.520950,12.728130,92.345718,133.078659

10.1369743,-9.009001,9.754050,0.241050,13.280124,88.959953,132.726074

10.1416388,-9.535951,10.093950,1.482000,13.964903,83.908119,133.371750

10.1463041,-10.261050,9.991051,2.362950,14.515294,80.631104,135.763824

10.1509695,-10.824000,9.603001,2.485050,14.681692,80.255096,138.420715

10.1556330,-10.932000,9.256050,2.020050,14.465949,81.972885,139.745636

10.1602983,-10.422001,9.052051,1.539000,13.889789,83.638519,139.023987

10.1649647,-9.213000,9.076051,1.374000,13.005458,83.935501,135.429031

10.1696301,-7.876950,9.186001,1.411950,12.182879,83.344681,130.612930

10.1742964,-6.670050,9.258000,1.234950,11.477161,83.822975,125.771370

10.1789608,-5.554050,9.261001,0.756000,10.825209,85.995377,120.952156

10.1836252,-4.623000,9.237000,0.057000,10.329451,89.683830,116.587379

10.1882915,-3.907050,9.229051,-0.723000,10.048041,94.126244,112.945007

10.1929550,-3.403950,9.318001,-1.494000,10.032151,98.564415,110.067703

10.1976204,-3.102000,9.534000,-2.197050,10.263849,102.360214,108.022911

10.2022858,-2.908950,9.835051,-2.728950,10.613075,104.899887,106.476837

10.2069511,-2.830050,10.233001,-3.019050,11.038032,105.873444,105.459373

10.2116165,-2.905950,10.660951,-3.001950,11.450420,105.198830,105.247208

10.2162819,-3.040050,10.992001,-2.764950,11.735030,103.627884,105.459808

10.2209473,-3.100050,11.230950,-2.326950,11.881046,101.294617,105.430962

10.2256126,-3.057000,11.190001,-1.801950,11.739182,98.829742,105.279808

10.2302761,-2.821950,10.903050,-1.330950,11.340694,96.739799,104.510979

10.2349424,-2.454000,10.423950,-1.000050,10.755508,95.335083,103.247322

10.2396078,-2.025000,9.900001,-0.936000,10.148238,95.292068,101.560127

10.2442722,-1.600950,9.481050,-1.170000,9.686189,96.937729,99.584435

10.2489357,-1.198950,9.198001,-1.620000,9.416215,99.906662,97.426575

10.2536001,-0.769950,9.043051,-2.073000,9.309506,102.866234,94.866585

10.2582645,-0.316050,8.988001,-2.299950,9.282985,104.344986,92.013893

10.2629309,0.190950,9.124050,-2.257050,9.401012,103.891609,88.801079

10.2675962,0.616950,9.409050,-2.089950,9.658092,102.497307,86.248497

10.2722616,0.943050,9.766050,-1.888950,9.991657,100.897507,84.484383

10.2769270,1.153950,10.144051,-1.576950,10.330544,98.780487,83.510139

10.2815924,1.246950,10.483951,-1.165950,10.622031,96.301895,83.217163

10.2862577,1.170000,10.747050,-0.852000,10.844072,94.506271,83.786842

10.2909212,0.861000,10.843051,-0.748950,10.902935,93.938896,85.459915

10.2955866,0.328050,10.812000,-0.829950,10.848769,94.387512,88.262108

10.3002539,-0.415950,10.599001,-0.973950,10.651780,95.246193,92.247375

10.3049192,-1.252050,10.339951,-1.015050,10.464824,95.566238,96.904251

10.3095846,-2.109000,10.072050,-0.865950,10.326856,94.810143,101.826378

10.3142500,-2.949000,9.888000,-0.438000,10.327681,92.430656,106.606697

10.3189154,-3.720000,9.826051,0.061950,10.506832,89.662170,110.735939

10.3235817,-4.333050,9.871051,0.481050,10.790939,87.444962,113.699814

10.3282452,-4.654050,9.936001,0.864000,11.005943,85.497475,115.098518

10.3329105,-4.647000,10.027050,1.359000,11.134775,82.989571,114.865196

10.3375769,-4.378950,10.126950,1.764000,11.173272,80.916321,113.383926

10.3422413,-3.931050,10.177951,1.816950,11.060974,80.545357,111.118156

10.3469067,-3.363000,10.153951,1.552950,10.808521,81.739250,108.324928

10.3515730,-2.680950,10.120050,1.126950,10.529622,83.856056,104.837662

10.3562393,-1.989000,10.132051,0.687000,10.348263,86.193451,101.106377

10.3609056,-1.326000,10.197001,0.265050,10.286270,88.523476,97.409065

10.3655691,-0.739050,10.218000,-0.205050,10.246744,91.146637,94.136902

10.3702345,-0.262950,10.222951,-0.805950,10.258042,94.506241,91.473412

10.3748980,0.064050,10.189951,-1.303950,10.273241,97.292046,89.639870

10.3795624,0.319950,10.089001,-1.684950,10.233736,99.476707,88.183601

10.3842287,0.499950,10.008000,-1.957950,10.209975,101.056000,87.140167

10.3888941,0.616950,10.017000,-2.059050,10.245028,101.594299,86.475586

10.3935604,0.655950,10.126950,-1.969950,10.337605,100.985558,86.293976

10.3982267,0.553050,10.257001,-1.723050,10.415413,99.522369,86.913643

10.4028912,0.378000,10.330951,-1.383000,10.429962,97.619789,87.904533

10.4075565,0.064050,10.312051,-0.901950,10.351619,94.998596,89.644127

10.4122219,-0.339000,10.144051,-0.366000,10.156310,92.065201,91.914032

10.4168873,-0.816000,9.900001,0.007050,9.933576,89.959335,94.711906

10.4215536,-1.366950,9.664950,0.169050,9.762602,89.007813,98.050163

10.4262199,-1.960050,9.421050,0.094950,9.623253,89.434669,101.752731

10.4308853,-2.521050,9.268050,0.061950,9.605014,89.630455,105.217133

10.4355526,-2.965950,9.256050,0.331950,9.725303,88.043968,107.767212

10.4402170,-3.378000,9.346951,0.306000,9.943340,88.236481,109.869919

10.4448824,-3.712950,9.426001,0.256050,10.134152,88.552208,111.499733

10.4495497,-3.960000,9.355950,0.319950,10.164536,88.196198,112.941002

10.4542150,-4.072050,9.298950,0.349050,10.157455,88.030708,113.648819

10.4588804,-4.015050,9.297001,0.301050,10.131411,88.297234,113.357834

10.4635468,-3.793950,9.376050,0.165000,10.115908,89.065407,112.030357

10.4682112,-3.430950,9.447001,-0.045000,10.050834,90.256531,109.959946

10.4728775,-2.997000,9.511950,-0.387000,9.980431,92.222252,107.488457

10.4775419,-2.569050,9.616950,-0.727050,9.980699,94.177444,104.956612

10.4822063,-2.110950,9.732000,-0.945000,10.003048,95.420883,102.238335

10.4868727,-1.702050,9.892950,-1.090950,10.097405,96.202492,99.761986

10.4915371,-1.366950,10.015051,-1.254000,10.185397,97.072052,97.772247

10.4962025,-1.072050,10.117950,-1.399950,10.270447,97.834297,96.048225

10.5008678,-0.871050,10.233001,-1.447950,10.371576,98.025139,94.865387

10.5055332,-0.700950,10.293000,-1.354950,10.405435,97.482056,93.895813

10.5101986,-0.643950,10.326000,-1.165950,10.411551,96.429825,93.568459

10.5148640,-0.751050,10.318951,-0.909000,10.386102,95.020996,94.162849

10.5195293,-1.021950,10.276051,-0.760950,10.354740,94.214355,95.679375

10.5241957,-1.465050,10.206000,-0.703050,10.334558,93.900787,98.168884

10.5288601,-1.987050,10.090950,-0.435000,10.293923,92.421921,101.139824

10.5335264,-2.502000,9.952950,0.007050,10.262616,89.960640,104.110786

10.5381918,-2.952000,9.850051,0.157950,10.284102,89.119980,106.683151

10.5428581,-3.282000,9.856951,0.145950,10.390010,89.195129,108.415848

10.5475254,-3.442050,9.909000,0.165000,10.491102,89.098839,109.155495

10.5521908,-3.447000,9.988050,0.157950,10.567304,89.143562,109.040192

10.5568562,-3.283950,10.032001,0.061950,10.556004,89.663750,108.125732

10.5615225,-3.001950,10.105950,-0.105000,10.542911,90.570633,106.543938

10.5661879,-2.578050,10.174951,-0.306000,10.500933,91.669853,104.217949

10.5708542,-2.121000,10.273050,-0.562050,10.504766,93.067032,101.665520

10.5755205,-1.519950,10.366950,-0.628950,10.496641,93.435173,98.340988

10.5801859,-0.888000,10.477051,-0.490050,10.526029,92.668427,94.844620

10.5848532,-0.229050,10.558050,-0.229050,10.563018,91.242508,91.242798

10.5895185,0.370950,10.603951,-0.106950,10.610975,90.577507,87.996483

10.5941820,0.964050,10.537050,-0.031050,10.581104,90.168137,84.772476

10.5988483,1.522050,10.309051,0.265050,10.424174,88.543015,81.601402

10.6035147,1.927050,10.005000,0.619950,10.207737,86.518089,79.097839

10.6081800,2.089950,9.747001,0.840000,10.003875,85.183350,77.897896

10.6128464,1.905000,9.534000,0.688950,9.746838,85.946701,78.700470

10.6175117,1.546050,9.373051,0.415950,9.508804,87.492874,80.633614

10.6221771,1.141950,9.316051,0.213000,9.388195,88.699959,83.011620

10.6268425,0.715050,9.352051,0.241050,9.382444,88.527817,85.627716

10.6315079,0.334950,9.583950,0.325050,9.595308,88.058678,87.998383

10.6361752,-0.034950,9.909000,0.274950,9.912876,88.410606,90.202087

10.6408396,-0.378000,10.237050,0.073950,10.244293,89.586395,92.114670

10.6455050,-0.624000,10.474951,-0.205050,10.495523,91.119453,93.409119

10.6501703,-0.823050,10.597051,-0.409050,10.636833,92.203911,94.441124

10.6548347,-0.972000,10.633051,-0.604950,10.694510,93.242744,95.223068

10.6595001,-1.165950,10.675950,-0.732000,10.764347,93.899254,96.232727

10.6641636,-1.405050,10.720950,-0.849000,10.845909,94.489616,97.466431

10.6688309,-1.675950,10.695001,-0.921000,10.864626,94.862831,98.906052

10.6734953,-2.001000,10.600950,-0.811050,10.818592,94.299393,100.689194

10.6781607,-2.383950,10.453051,-0.490050,10.732643,92.617020,102.847290

10.6828260,-2.812950,10.254001,-0.069000,10.633060,90.371803,105.340401

10.6874914,-3.283950,9.960000,0.325050,10.492454,88.224724,108.248108

10.6921558,-3.787050,9.637051,0.634050,10.373837,86.495895,111.453224

10.6968222,-4.228050,9.222000,0.727050,10.171052,85.900871,114.630241

10.7014875,-4.537050,8.767051,0.715050,9.897338,85.856956,117.362091

10.7061529,-4.644000,8.341050,0.663000,9.569714,86.027306,119.107506

10.7108192,-4.551000,8.011050,0.646050,9.236120,85.988991,119.600487

10.7154837,-4.254000,7.831050,0.756000,8.943903,85.151184,118.511787

10.7201481,-3.751050,7.855051,0.873000,8.748390,84.272934,115.526039

10.7248135,-3.186000,8.017950,0.787050,8.663577,84.787727,111.670815

10.7294779,-2.674050,8.323951,0.390000,8.751616,87.445869,107.809494

10.7341442,-2.260050,8.695951,-0.100050,8.985398,90.637985,104.568680

10.7388096,-1.977000,9.124050,-0.535950,9.351153,93.285637,102.225861

10.7434740,-1.881000,9.543000,-0.742050,9.754878,94.362686,101.150505

10.7481403,-1.965000,9.921000,-0.727050,10.139827,94.111771,101.203278

10.7528048,-2.262000,10.204050,-0.655950,10.472323,93.591156,102.499016

10.7574692,-2.676000,10.369050,-0.595950,10.725359,93.185257,104.470894

10.7621355,-3.178950,10.483951,-0.805950,10.984921,94.207504,106.868385

10.7668009,-3.703050,10.645050,-1.218000,11.336367,96.167870,109.181046

10.7714672,-4.060050,10.825951,-1.393050,11.645849,96.870041,110.557526

10.7761326,-4.168050,10.975051,-0.877950,11.772646,94.276825,110.795525

10.7807980,-4.144050,11.173950,0.013950,11.917656,89.932930,110.348160

10.7854643,-4.177950,11.494051,0.481050,12.239277,87.747475,109.975601

10.7901278,-4.153950,11.794050,0.172050,12.505380,89.211693,109.402634

10.7947931,-4.041000,11.940001,-0.463950,12.613824,92.107880,108.697990

10.7994595,-3.781950,11.949000,-1.113000,12.582548,95.074783,107.562981

10.8041248,-3.474000,11.932951,-1.579950,12.528378,97.244843,106.231689

10.8087912,-3.271950,12.060000,-1.786050,12.622965,98.134201,105.179298

10.8134565,-3.148050,12.246000,-1.684950,12.755932,97.590469,104.416725

10.8181210,-3.022950,12.274951,-1.297050,12.708068,95.858101,103.834915

10.8227863,-2.977950,12.165001,-0.580950,12.537662,92.655830,103.755302

10.8274508,-3.102000,11.884951,0.378000,12.288911,88.237335,104.627998

10.8321161,-3.523950,11.455951,1.302000,12.056211,83.800301,107.098351

10.8367825,-4.245000,10.972951,1.885950,11.915641,80.893204,111.149483

10.8414478,-5.142000,10.398001,2.113950,11.790986,79.671867,116.313232

10.8461142,-6.103050,9.711000,2.068050,11.654509,79.778946,122.148033

10.8507795,-7.075050,8.992050,1.848000,11.590013,80.825165,128.196075

10.8554440,-7.960950,8.212050,1.587000,11.546994,82.100357,134.110504

10.8601103,-8.818050,7.399951,1.366950,11.592490,83.228104,139.997223

10.8647747,-9.639001,6.631950,1.237050,11.765347,83.964561,145.470749

10.8694410,-10.443001,5.944950,1.096050,12.066483,84.788399,150.348175

10.8741074,-11.157001,5.371950,1.182000,12.439198,84.547401,154.289795

10.8787708,-11.902051,4.944000,1.684950,12.997731,82.551544,157.442459

10.8834372,-12.553051,4.699050,2.317050,13.602532,80.192436,159.477356

10.8881025,-13.027051,4.714050,2.892000,14.152385,78.208710,160.106522

10.8927679,-13.269001,4.873950,3.118950,14.475829,77.557533,159.830780

10.8974342,-13.249051,5.286000,2.995050,14.575646,78.142212,158.249390

10.9020987,-12.898050,5.848950,2.643000,14.406782,79.428917,155.606873

10.9067640,-12.154950,6.507000,2.241000,13.968033,80.767693,151.838181

10.9114304,-11.107051,7.081950,1.849950,13.301990,82.005783,147.478073

10.9160957,-9.945001,7.530000,1.327950,12.544617,83.923386,142.868286

10.9207630,-8.818050,7.840950,0.792000,11.826486,86.160126,138.356720

10.9254274,-7.647000,8.047050,0.433050,11.109418,87.766022,133.539810

10.9300928,-6.442950,8.205000,0.280050,10.436094,88.462296,128.140656

10.9347582,-5.248050,8.335951,0.213000,9.852689,88.761253,122.193214

10.9394226,-4.102950,8.446950,0.160050,9.392059,89.023575,115.907310

10.9440870,-3.045000,8.535001,0.126000,9.062789,89.203392,109.634682

10.9487524,-2.038950,8.617050,0.082950,8.855380,89.463295,103.312378

10.9534187,-1.150950,8.691000,0.019050,8.766899,89.875496,97.543793

10.9580851,-0.427950,8.698050,-0.069000,8.708845,90.453957,92.816719

10.9627495,0.043050,8.614051,-0.189000,8.616232,91.256905,89.713661

10.9674139,0.190950,8.463000,-0.304050,8.470613,92.057053,88.707458

10.9720774,-0.046950,8.224051,-0.399000,8.233858,92.777550,90.327087

10.9767418,-0.732000,7.956000,-0.421050,8.000690,93.016685,95.256760

10.9814062,-1.656000,7.678051,-0.351000,7.862442,92.558685,102.171104

10.9860706,-2.734050,7.399951,-0.229050,7.892196,91.663094,110.277695

10.9907370,-3.817950,7.141950,-0.136050,8.099550,90.962456,118.128113

10.9954023,-4.885950,6.895051,-0.093000,8.451206,90.630516,125.322037

11.0000648,-5.925000,6.675000,0.009000,8.925320,89.942223,131.593552

11.0047293,-6.955050,6.469050,0.126000,9.499328,89.239998,137.073410

11.0093946,-7.813951,6.289050,0.253050,10.033644,88.554840,141.171188

11.0140591,-8.560950,6.145950,0.403950,10.546362,87.804901,144.325241

11.0187244,-9.127050,6.070951,0.562050,10.976128,87.064796,146.369736

11.0233898,-9.490050,6.019050,0.720000,11.260924,86.334129,147.615143

11.0280552,-9.613050,6.031050,0.919050,11.385471,85.369972,147.896606

11.0327196,-9.531000,6.118950,1.065000,11.376104,84.628258,147.299332

11.0373831,-9.237000,6.273000,1.180050,11.227877,83.967072,145.818924

11.0420485,-8.794050,6.486001,1.173000,10.989970,83.872940,143.589584

11.0467138,-8.308050,6.703950,1.053000,10.727323,84.366745,141.099167

11.0513783,-7.917000,6.892951,0.835050,10.530383,85.451721,138.955475

11.0560446,-7.690051,7.027050,0.591000,10.433868,86.752892,137.579407

11.0607100,-7.635000,7.120050,0.435000,10.448807,87.613998,136.998810

11.0653753,-7.708951,7.105950,0.343950,10.490031,88.121033,137.330780

11.0700417,-7.893001,7.039050,0.277050,10.579435,88.499390,138.273132

11.0747061,-8.152050,6.909000,0.262950,10.689217,88.590408,139.718155

11.0793715,-8.458950,6.739050,0.301050,10.819392,88.405540,141.456482

11.0840378,-8.752951,6.538050,0.378000,10.931748,88.018417,143.241959

11.0887032,-9.012000,6.361050,0.427950,11.039124,87.778275,144.783936

11.0933685,-9.141001,6.190950,0.553050,11.054031,87.132210,145.891281

11.0980330,-9.115050,6.061950,0.715050,10.970081,86.262703,146.374161

11.1026974,-8.920951,6.052050,0.859050,10.814280,85.443817,145.846695

11.1073627,-8.575951,6.130950,0.943050,10.584178,84.888168,144.439011

11.1120262,-8.158951,6.258000,0.967050,10.327935,84.627274,142.511414

11.1166916,-7.771050,6.454051,0.961950,10.147381,84.560318,140.289520

11.1213579,-7.426950,6.652950,0.993000,10.020349,84.312744,138.146500

11.1260214,-7.101000,6.823050,1.048050,9.903365,83.925148,136.143585

11.1306858,-6.775050,6.976050,1.101000,9.786664,83.540550,134.162567

11.1353521,-6.493050,7.129951,1.137000,9.710235,83.275642,132.323273

11.1400185,-6.217050,7.209000,1.153950,9.589212,83.088371,130.774521

11.1446848,-5.937000,7.240050,1.146000,9.432900,83.021919,129.352509

11.1493492,-5.655000,7.278000,1.108050,9.283108,83.144714,127.847176

11.1540146,-5.394000,7.291950,1.045950,9.130267,83.421837,126.491066

11.1586800,-5.140050,7.321050,0.937950,8.994311,84.014168,125.072388

11.1633444,-4.969950,7.351950,0.823050,8.912294,84.701187,124.058861

11.1680098,-4.755000,7.411951,0.772950,8.839937,84.983742,122.681450

11.1726751,-4.615950,7.498050,0.754050,8.837214,85.105186,121.617287

11.1773396,-4.551000,7.635000,0.732000,8.918557,85.292091,120.797928

11.1820049,-4.575000,7.735050,0.760950,9.018907,85.160042,120.602768

11.1866703,-4.720950,7.864950,0.732000,9.202209,85.437523,120.974358

11.1913357,-4.957950,7.929000,0.636000,9.373090,86.109276,122.017464

11.1960020,-5.284050,7.984050,0.495000,9.587037,87.040375,123.497620

11.2006674,-5.611950,7.957951,0.427950,9.747108,87.483597,125.191505

11.2053337,-5.904000,7.903050,0.334950,9.870543,88.055336,126.761696

11.2099991,-6.174000,7.812000,0.282000,9.961183,88.377747,128.320114

11.2146645,-6.402000,7.690051,0.318000,10.011174,88.179718,129.777527

11.2193308,-6.580950,7.585051,0.442050,10.051732,87.479462,130.945602

11.2239952,-6.711000,7.459950,0.591000,10.051749,86.629311,131.974670

11.2286615,-6.829950,7.351950,0.768000,10.064254,85.623520,132.892044

11.2333279,-6.889950,7.233000,0.967050,10.036079,84.470551,133.608551

11.2379923,-6.904950,7.134000,1.122000,9.991555,83.552383,134.065277

11.2426577,-6.907050,7.065001,1.222950,9.955761,82.944054,134.352310

11.2473230,-6.835050,7.033950,1.257000,9.888095,82.696648,134.178360

11.2519884,-6.802050,7.075050,1.261050,9.895174,82.678261,133.872986

11.2566538,-6.804000,7.156050,1.234950,9.951310,82.871262,133.555405

11.2613182,-6.804000,7.242001,1.216050,10.010983,83.022957,133.213913

11.2659845,-6.816000,7.324050,1.237050,10.081164,82.951523,132.942261

11.2706509,-6.784950,7.398000,1.222950,10.112446,83.053925,132.524963

11.2753153,-6.780000,7.479001,1.162950,10.161511,83.428299,132.193512

11.2799807,-6.771000,7.575000,1.132050,10.222946,83.642242,131.792297

11.2846460,-6.778050,7.656000,1.129950,10.287521,83.694084,131.519272

11.2893105,-6.778050,7.728000,1.194000,10.348410,83.374451,131.253250

11.2939758,-6.763051,7.768950,1.210950,10.371202,83.294800,131.040329

11.2986403,-6.747000,7.788001,1.221000,10.376214,83.242180,130.903458

11.3033066,-6.736950,7.819050,1.242000,10.395509,83.138214,130.748428

11.3079729,-6.663000,7.788001,1.315950,10.333453,82.683601,130.548538

11.3126373,-6.586051,7.740000,1.314000,10.247451,82.632851,130.394821

11.3173027,-6.466050,7.716001,1.285050,10.148784,82.725616,129.963181

11.3219671,-6.364050,7.678051,1.201050,10.044706,83.132690,129.654068

11.3266325,-6.244051,7.723051,1.063050,9.988181,83.890396,128.955383

11.3312988,-6.166950,7.755001,1.009950,9.959483,84.179871,128.492508

11.3359642,-6.081000,7.800000,0.967050,9.937492,84.415520,127.940529

11.3406296,-6.009000,7.834050,0.945000,9.918339,84.532677,127.489510

11.3452969,-5.947050,7.879050,0.957000,9.917796,84.462730,127.045242

11.3499613,-5.904000,7.951050,0.988050,9.952520,84.302498,126.595490

11.3546257,-5.908950,8.011050,0.952050,9.999951,84.536858,126.412483

11.3592911,-5.971050,8.092051,0.952050,10.101541,84.591957,126.423279

11.3639565,-6.064050,8.092051,0.979050,10.159357,84.469864,126.847290

11.3686228,-6.136050,8.071051,0.979050,10.185848,84.484291,127.244064

11.3732882,-6.162000,7.980000,0.952050,10.127046,84.605621,127.674614

11.3779535,-6.157950,7.908000,0.931050,10.065967,84.692848,127.907845

11.3826199,-6.112050,7.831050,0.921000,9.976510,84.703094,127.971649

11.3872843,-6.112050,7.788001,0.897000,9.940559,84.822792,128.124939

11.3919487,-6.106950,7.762050,0.840000,9.912107,85.138649,128.194611

11.3966141,-6.169950,7.716001,0.805950,9.912341,85.336258,128.646896

11.4012804,-6.256050,7.696950,0.804000,9.951262,85.365807,129.104065

11.4059467,-6.282000,7.632000,0.853950,9.921702,85.062508,129.458252

11.4106112,-6.322950,7.567950,0.895050,9.902257,84.814041,129.878433

11.4152765,-6.385050,7.507950,0.912000,9.897976,84.713264,130.379120

11.4199429,-6.507000,7.465050,0.916950,9.945292,84.709846,131.077423

11.4246073,-6.658051,7.434000,0.900000,10.020179,84.846817,131.848312

11.4292727,-6.802050,7.407001,0.904950,10.097053,84.857956,132.562103

11.4339380,-6.909000,7.381051,0.909000,10.150886,84.862350,133.108002

11.4386034,-6.984000,7.375950,0.973950,10.204386,84.523109,133.436523

11.4432697,-7.069950,7.383000,0.952050,10.266416,84.679062,133.759171

11.4479332,-7.117950,7.383000,0.933000,10.297787,84.801758,133.952866

11.4525995,-7.162951,7.398000,0.949950,10.341212,84.729347,134.075180

11.4572668,-7.156050,7.423950,0.979050,10.357733,84.576103,133.947342

11.4619303,-7.126950,7.434000,0.991050,10.346012,84.503181,133.791977

11.4665966,-7.090950,7.423950,1.006950,10.315550,84.398163,133.685760

11.4712639,-7.077000,7.435950,1.093950,10.323469,83.917099,133.583191

11.4759274,-7.053000,7.414950,1.153950,10.298442,83.566444,133.566910

11.4805937,-7.057950,7.378950,1.182000,10.279139,83.396942,133.726257

11.4852591,-7.065001,7.338000,1.158000,10.251900,83.514328,133.914124

11.4899273,-6.997951,7.297050,1.081950,10.168032,83.891762,133.801346

11.4945936,-6.876000,7.282950,1.005000,10.066319,84.270164,133.353683

11.4992590,-6.724950,7.300050,0.948000,9.970676,84.544144,132.651886

11.5039244,-6.523950,7.366951,0.892950,9.880853,84.815002,131.527130

11.5085888,-6.331950,7.438951,0.888000,9.809186,84.806053,130.404053

11.5132542,-6.148050,7.507950,0.868950,9.742839,84.883072,129.313080

11.5179224,-5.952000,7.579950,0.873000,9.676988,84.824081,128.140045

11.5225878,-5.755050,7.639950,0.885000,9.605866,84.713776,126.990120

11.5272522,-5.578050,7.699950,0.835050,9.544694,84.980865,125.920578

11.5319204,-5.482050,7.755001,0.736950,9.525545,85.562843,125.256691

11.5365858,-5.503950,7.825950,0.675000,9.591381,85.964432,125.118523

11.5412512,-5.569050,7.828950,0.691050,9.632463,85.885963,125.425789

11.5459185,-5.707050,7.812000,0.732000,9.702247,85.673126,126.149963

11.5505838,-5.845950,7.752000,0.780000,9.740485,85.406944,127.020729

11.5552511,-5.985000,7.711051,0.748950,9.789865,85.612434,127.817146

11.5599174,-6.145950,7.663950,0.708000,9.849371,85.877869,128.727173

11.5645838,-6.261000,7.636950,0.634050,9.895714,86.326363,129.345917

11.5692492,-6.385050,7.654050,0.604950,9.985956,86.526894,129.835052

11.5739136,-6.490050,7.704000,0.577050,10.089865,86.721405,130.111664

11.5785789,-6.579000,7.708951,0.586050,10.151582,86.690475,130.478226

11.5832453,-6.636000,7.719000,0.624000,10.198472,86.492126,130.685547

11.5879116,-6.708000,7.728000,0.708000,10.257706,86.042229,130.958389

11.5925779,-6.747000,7.723051,0.763050,10.283471,85.744652,131.141068

11.5972424,-6.826050,7.687950,0.787050,10.311110,85.622337,131.601532

11.6019087,-6.885000,7.672950,0.847050,10.343833,85.302826,131.901886

11.6065741,-6.955050,7.651950,0.847050,10.375093,85.317009,132.268494

11.6112394,-6.960001,7.612950,0.880950,10.352521,85.118500,132.434540

11.6159048,-6.880950,7.585051,0.936000,10.283802,84.777885,132.213455

11.6205702,-6.763051,7.549050,1.003050,10.184946,84.348145,131.856552

11.6252365,-6.613050,7.534050,1.105950,10.085508,83.704437,131.275208

11.6299028,-6.466050,7.539001,1.170000,10.000761,83.281517,130.619034

11.6345673,-6.304050,7.599000,1.242000,9.951303,82.830345,129.678741

11.6392326,-6.148050,7.644001,1.257000,9.889859,82.697960,128.809631

11.6438971,-6.073950,7.702050,1.186950,9.880450,83.100327,128.259827

11.6485615,-6.028050,7.756950,1.084050,9.883463,83.702942,127.851357

11.6532297,-5.977950,7.800000,1.018950,9.879988,84.080406,127.466690

11.6578960,-5.971050,7.824000,1.041000,9.897076,83.962311,127.349823

11.6625624,-5.947050,7.860001,1.054950,9.912615,83.890724,127.111954

11.6672287,-5.953950,7.909950,1.060050,9.956934,83.888512,126.969383

11.6718941,-5.961000,7.932000,1.057950,9.978447,83.913864,126.925331

11.6765594,-5.977950,7.948950,1.057950,10.002048,83.928276,126.944733

11.6812258,-5.964000,7.929000,1.060050,9.978078,83.901505,126.949593

11.6858912,-5.973000,7.905000,1.105950,9.969397,83.630814,127.074608

11.6905565,-5.944950,7.840950,1.129950,9.904531,83.449196,127.169136

11.6952229,-5.959050,7.804950,1.177050,9.890044,83.164818,127.361595

11.6998882,-6.028050,7.756950,1.146000,9.890450,83.346230,127.851357

11.7045555,-6.150000,7.692000,1.077000,9.907033,83.759003,128.643448

11.7092209,-6.256050,7.659000,0.967050,9.936480,84.414948,129.242752

11.7138872,-6.379951,7.630050,0.840000,9.981334,85.172447,129.901047

11.7185535,-6.531000,7.632000,0.766050,10.074137,85.638947,130.554886

11.7232180,-6.684000,7.651950,0.723000,10.185821,85.929665,131.137314

11.7278843,-6.840000,7.696950,0.687000,10.319914,86.182976,131.626328

11.7325506,-6.948000,7.720951,0.682050,10.409274,86.243103,131.983704

11.7372169,-6.981000,7.744950,0.696000,10.450026,86.181122,132.030289

11.7418833,-6.952950,7.768950,0.675000,10.447762,86.295700,131.827484

11.7465487,-6.897000,7.795050,0.648000,10.428391,86.437454,131.502151

11.7512140,-6.850050,7.831050,0.603000,10.421716,86.683014,131.177139

11.7558794,-6.804000,7.819050,0.544950,10.379255,86.990372,131.029221

11.7605448,-6.763051,7.810050,0.529050,10.344836,87.068535,130.890671

11.7652102,-6.684000,7.783051,0.562050,10.274611,86.864197,130.655624

11.7698765,-6.616951,7.743001,0.592950,10.202435,86.668182,130.516266

11.7745419,-6.499950,7.728000,0.627000,10.117533,86.447014,130.066879

11.7792091,-6.426000,7.704000,0.676950,10.055017,86.139664,129.831894

11.7838745,-6.337050,7.678051,0.715050,9.981081,85.891777,129.534439

11.7885399,-6.249000,7.684950,0.736950,9.932349,85.744919,129.116211

11.7932062,-6.184050,7.714050,0.751050,9.915298,85.655876,128.717773

11.7978716,-6.121950,7.680000,0.675000,9.844608,86.068405,128.559357

11.8025379,-6.045000,7.647000,0.651000,9.769464,86.179199,128.326584

11.8072042,-5.947050,7.624950,0.684000,9.694077,85.953934,127.952309

11.8118706,-5.869950,7.582050,0.811050,9.622972,85.165222,127.746689

11.8165369,-5.857950,7.591950,0.835050,9.625519,85.023117,127.653786

11.8212023,-5.941950,7.587000,0.849000,9.674201,84.965294,128.067169

11.8258677,-6.061950,7.606050,0.826050,9.761230,85.145500,128.554520

11.8305340,-6.201000,7.654050,0.901950,9.891936,84.768486,129.012985

11.8351994,-6.373050,7.708951,1.075050,10.059793,83.865311,129.580811

11.8398657,-6.514050,7.755001,1.254000,10.205166,82.941719,130.029602

11.8445311,-6.619950,7.798050,1.374000,10.320911,82.349625,130.328720

11.8491964,-6.691950,7.786050,1.383000,10.359415,82.328011,130.678375

11.8538637,-6.736950,7.747050,1.315950,10.350605,82.695793,131.010712

11.8585281,-6.799050,7.732950,1.210950,10.367835,83.292618,131.322937

11.8631945,-6.885000,7.738050,1.170000,10.423510,83.555183,131.661377

11.8678617,-6.964050,7.719000,1.273050,10.473854,83.018692,132.056641

11.8725262,-6.993001,7.738050,1.347000,10.516363,82.640991,132.104630

11.8771925,-6.969000,7.747050,1.345050,10.506804,82.644981,131.973541

11.8818588,-6.895051,7.747050,1.285050,10.450353,82.936623,131.669815

11.8865252,-6.778050,7.771050,1.168050,10.377645,83.537415,131.095520

11.8911924,-6.664950,7.798050,1.027050,10.309509,84.282616,130.520325

11.8958569,-6.589050,7.837950,0.960000,10.284486,84.643959,130.052414

11.9005222,-6.438000,7.876950,0.921000,10.214814,84.827003,129.259872

11.9051886,-6.322950,7.885951,0.928050,10.150330,84.754089,128.722610

11.9098530,-6.208050,7.884000,0.936000,10.078365,84.671135,128.217743

11.9145193,-6.073950,7.852951,0.888000,9.967460,84.888748,127.720551

11.9191847,-6.016050,7.828950,0.816000,9.907128,85.275482,127.539986

11.9238491,-5.977950,7.816950,0.739050,9.868475,85.705101,127.406662

11.9285154,-6.007051,7.774050,0.651000,9.846030,86.208954,127.693459

11.9331789,-6.000000,7.731000,0.643950,9.807296,86.235229,127.814903

11.9378443,-6.021000,7.707000,0.600000,9.798485,86.489357,127.998299

11.9425106,-6.033000,7.663950,0.555000,9.769404,86.743271,128.209534

11.9471750,-6.081000,7.630050,0.499950,9.769656,87.066681,128.554153

11.9518414,-6.142950,7.623000,0.435000,9.799754,87.455872,128.863403

11.9565077,-6.258000,7.624950,0.363000,9.870876,87.892479,129.376633

11.9611740,-6.391950,7.639950,0.414000,9.969817,87.620087,129.917480

11.9658403,-6.510000,7.648951,0.553050,10.059444,86.848396,130.401016

11.9705048,-6.589050,7.678051,0.715050,10.142945,85.957451,130.635101

11.9751701,-6.639000,7.695000,0.796950,10.194336,85.516281,130.786575

11.9798365,-6.634050,7.728000,0.814050,10.217401,85.430237,130.644226

11.9844999,-6.615000,7.759050,0.802050,10.227628,85.502251,130.449341

11.9891672,-6.589050,7.791000,0.799050,10.234928,85.522308,130.222061

11.9938307,-6.543000,7.807050,0.768000,10.215219,85.688324,129.965988

11.9984970,-6.510000,7.834050,0.775050,10.215339,85.648720,129.726166

12.0031643,-6.478050,7.855051,0.775050,10.211153,85.646935,129.512360

12.0078278,-6.450000,7.860001,0.799050,10.199049,85.506523,129.372665

12.0124931,-6.427950,7.840950,0.865950,10.175899,85.118332,129.344635

12.0171604,-6.394950,7.840950,0.916950,10.159561,84.821732,129.200119

12.0218248,-6.373050,7.860001,0.961950,10.164680,84.569603,129.035858

12.0264893,-6.337050,7.867050,0.997950,10.151089,84.358162,128.852066

12.0311537,-6.306000,7.903050,1.029000,10.162808,84.188759,128.587051

12.0358200,-6.261000,7.896000,1.075050,10.134233,83.910545,128.412064

12.0404873,-6.262950,7.884000,1.138950,10.133076,83.546356,128.463181

12.0451527,-6.249000,7.858050,1.197000,10.110972,83.201019,128.492966

12.0498180,-6.258000,7.840950,1.206000,10.104331,83.145134,128.593979

12.0544844,-6.310950,7.804950,1.201050,10.108802,83.176437,128.958420

12.0591497,-6.322950,7.780951,1.149000,10.091734,83.462379,129.097977

12.0638151,-6.330000,7.738050,1.087050,10.056243,83.794373,129.284393

12.0684805,-6.346951,7.708951,1.042950,10.039893,84.037323,129.465393

12.0731459,-6.343950,7.719000,1.024050,10.043772,84.148026,129.415482

12.0778112,-6.331950,7.716001,1.096050,10.041493,83.733559,129.373184

12.0824766,-6.319950,7.752000,1.132050,10.065625,83.542458,129.189224

12.0871420,-6.364050,7.755001,1.161000,10.098966,83.398552,129.373611

12.0918074,-6.409050,7.774050,1.144050,10.140051,83.521820,129.502716

12.0964718,-6.445050,7.795050,1.149000,10.179474,83.518974,129.584396

12.1011381,-6.463950,7.804950,1.101000,10.193728,83.799522,129.631073

12.1058035,-6.498000,7.792950,1.029000,10.198672,84.209259,129.822372

12.1104689,-6.514050,7.779000,0.976050,10.193055,84.505142,129.942444

12.1151361,-6.531000,7.779000,0.969000,10.203223,84.550407,130.015747

12.1198006,-6.555000,7.762050,0.969000,10.205705,84.551735,130.180878

12.1244650,-6.514050,7.759050,0.981000,10.178314,84.469170,130.014877

12.1291304,-6.493050,7.779000,0.993000,10.181287,84.402939,129.851395

12.1337967,-6.450000,7.768950,0.931050,10.140313,84.731873,129.700409

12.1384621,-6.334950,7.767000,0.945000,10.067319,84.613823,129.201508

12.1431274,-6.208050,7.771050,0.984000,9.994866,84.350044,128.620270

12.1477928,-6.055050,7.780951,1.006950,9.910640,84.168518,127.889664

12.1524591,-5.928000,7.788001,1.017000,9.840144,84.067764,127.277344

12.1571236,-5.800950,7.783051,0.967050,9.755106,84.310768,126.698311

12.1617899,-5.700000,7.795050,0.885000,9.697218,84.763710,126.175514

12.1664553,-5.644950,7.798050,0.835050,9.662938,85.042442,125.900497

12.1711216,-5.632950,7.783051,0.805950,9.641346,85.204872,125.894981

12.1757860,-5.643000,7.798050,0.864000,9.664344,84.870865,125.891098

12.1804523,-5.683950,7.819050,0.877950,9.706474,84.810509,126.014763

12.1851177,-5.758050,7.824000,0.816000,9.748640,85.198494,126.351105

12.1897840,-5.863050,7.846050,0.718050,9.820971,85.807137,126.769341

12.1944466,-5.976000,7.825950,0.627000,9.866671,86.356552,127.365837

12.1991119,-6.109950,7.834050,0.639000,9.955508,86.319908,127.951462

12.2037802,-6.226950,7.836000,0.694050,10.032922,86.033264,128.472733

12.2084455,-6.364050,7.792950,0.823050,10.094980,85.323448,129.236526

12.2131100,-6.445050,7.779000,0.921000,10.143951,84.790771,129.642395

12.2177753,-6.505050,7.750051,0.981000,10.165693,84.462280,130.008621

12.2224407,-6.555000,7.716001,0.949950,10.168928,84.639786,130.349014

12.2271070,-6.601050,7.711051,0.900000,10.190395,84.933121,130.565201

12.2317715,-6.615000,7.716001,0.849000,10.198809,85.224884,130.606796

12.2364378,-6.627000,7.728000,0.826050,10.213788,85.361084,130.614120

12.2411060,-6.636000,7.750051,0.844950,10.237857,85.265884,130.571869

12.2457705,-6.643950,7.752000,0.861000,10.245824,85.179504,130.598648

12.2504377,-6.634050,7.774050,0.909000,10.260251,84.917252,130.476059

12.2551022,-6.610050,7.755001,0.976050,10.236478,84.528526,130.442932

12.2597675,-6.591000,7.747050,1.027050,10.223155,84.234161,130.390320

12.2644358,-6.603000,7.711051,1.027050,10.203663,84.223106,130.573563

12.2691011,-6.562050,7.684950,1.051050,10.159905,84.062080,130.493454

12.2737675,-6.457050,7.683001,1.077000,10.093657,83.874840,130.044815

12.2784328,-6.361050,7.687950,1.149000,10.044289,83.431366,129.604538

12.2830963,-6.256050,7.719000,1.138950,10.000917,83.460709,129.023865

12.2877617,-6.205050,7.756950,1.110000,9.995251,83.623993,128.657516

12.2924261,-6.214950,7.783051,1.048050,10.014983,83.993103,128.608200

12.2970915,-6.253050,7.788001,1.009950,10.038605,84.225899,128.761276

12.3017578,-6.318000,7.762050,1.036050,10.061807,84.089859,129.144226

12.3064232,-6.387000,7.786050,1.045950,10.124740,84.070404,129.362488

12.3110876,-6.421050,7.783051,1.108050,10.150543,83.733009,129.522781

12.3157539,-6.487950,7.768950,1.129950,10.184639,83.630119,129.865692

12.3204193,-6.565050,7.755001,1.129950,10.223341,83.654335,130.249817

12.3250847,-6.607950,7.740000,1.141950,10.240931,83.597725,130.488724

12.3297510,-6.646050,7.755001,1.125000,10.275001,83.714134,130.596634

12.3344173,-6.619950,7.780951,1.132050,10.278544,83.676773,130.390778

12.3390837,-6.571950,7.800000,1.149000,10.264050,83.572601,130.116074

12.3437481,-6.493050,7.836000,1.146000,10.240894,83.574898,129.645752

12.3484135,-6.421050,7.861950,1.126950,10.213235,83.664963,129.239365

12.3530798,-6.342000,7.846050,1.060050,10.144219,84.001755,128.948776

12.3577452,-6.274951,7.837950,1.012050,10.091220,84.244118,128.680267

12.3624105,-6.226950,7.801950,0.972000,10.029463,84.438484,128.594330

12.3670769,-6.172050,7.779000,0.979050,9.978256,84.369171,128.429352

12.3717422,-6.162000,7.768950,0.937950,9.960251,84.596489,128.419952

12.3764076,-6.169950,7.767000,0.885000,9.958806,84.901627,128.462936

12.3810730,-6.226950,7.755001,0.853950,9.982193,85.092499,128.763046

12.3857403,-6.282000,7.747050,0.808950,10.006734,85.363113,129.038223

12.3904066,-6.343950,7.731000,0.768000,10.030149,85.608612,129.371826

12.3950720,-6.379951,7.716001,0.775050,10.041968,85.573448,129.585541

12.3997383,-6.430950,7.714050,0.796950,10.074662,85.462914,129.816864

12.4044046,-6.466050,7.687950,0.828000,10.079681,85.288101,130.065948

12.4090700,-6.463950,7.671000,0.912000,10.072668,84.805206,130.119080

12.4137373,-6.490050,7.656000,1.021950,10.088581,84.186096,130.288208

12.4184027,-6.517050,7.654050,1.075050,10.110003,83.895897,130.412781

12.4230690,-6.499950,7.647000,1.033950,10.089352,84.118042,130.364532

12.4277353,-6.481050,7.651950,1.005000,10.078015,84.276840,130.263947

12.4324007,-6.430950,7.660950,1.000050,10.052233,84.290466,130.011627

12.4370661,-6.378000,7.660950,1.003050,10.018741,84.254066,129.778534

12.4417315,-6.355950,7.675951,0.988050,10.014717,84.337997,129.625931

12.4463968,-6.313050,7.666050,0.991050,9.980236,84.301064,129.471710

12.4510641,-6.274951,7.647000,0.991050,9.941519,84.278793,129.371506

12.4557285,-6.229050,7.623000,0.988050,9.893808,84.268578,129.253601

12.4603949,-6.198000,7.611001,1.017000,9.867970,84.084549,129.157562

12.4650612,-6.166950,7.624950,1.048050,9.862533,83.899902,128.965439

12.4697266,-6.160050,7.609050,1.057950,9.846986,83.832298,128.992554

12.4743919,-6.172050,7.599000,1.057950,9.846740,83.832138,129.084152

12.4790573,-6.208050,7.573050,1.021950,9.845575,84.042084,129.343384

12.4837227,-6.258000,7.573050,0.969000,9.871809,84.366875,129.568665

12.4883881,-6.307950,7.579950,0.904950,9.902768,84.756790,129.766846

12.4930525,-6.385050,7.606050,0.889950,9.970601,84.879112,130.012451

12.4977188,-6.414001,7.636950,0.876000,10.011483,84.980225,130.025696

12.5023842,-6.463950,7.659000,0.892950,10.061824,84.908508,130.163284

12.5070486,-6.529050,7.708951,0.892950,10.141685,84.948708,130.262741

12.5117149,-6.571950,7.759050,0.838050,10.202731,85.288429,130.264755

12.5163803,-6.601050,7.813951,0.799050,10.260125,85.533333,130.190369

12.5210466,-6.586051,7.836000,0.841950,10.270727,85.297859,130.046585

12.5257130,-6.522000,7.900950,0.913950,10.285757,84.902206,129.538666

12.5303783,-6.474000,7.965000,0.937950,10.306972,84.778770,129.104416

12.5350437,-6.421050,8.011050,0.928050,10.308641,84.834877,128.713013

12.5397110,-6.358950,8.004001,0.868950,10.259403,85.141342,128.466141

12.5443754,-6.282000,7.960950,0.804000,10.172840,85.466957,128.277039

12.5490408,-6.217050,7.917000,0.816000,10.099330,85.365593,128.141785

12.5537071,-6.177001,7.888950,0.832950,10.054088,85.247772,128.060730

12.5583725,-6.174000,7.872000,0.841950,10.039699,85.189407,128.107040

12.5630388,-6.217050,7.855051,0.871050,10.055459,85.030548,128.360611

12.5677032,-6.262950,7.848001,0.871050,10.078412,85.041893,128.590958

12.5723696,-6.295950,7.858050,0.892950,10.108675,84.932167,128.702072

12.5770350,-6.289050,7.864950,0.897000,10.110104,84.909843,128.646881

12.5817013,-6.181950,7.855051,0.909000,10.037161,84.803978,128.202866

12.5863676,-6.085950,7.864950,0.933000,9.988329,84.640244,127.732941

12.5910339,-5.953950,7.881001,0.925950,9.920538,84.644409,127.070374

12.5957003,-5.877000,7.900950,0.931050,9.890956,84.598671,126.643150

12.6003666,-5.836950,7.888950,0.928050,9.857323,84.597702,126.497345

12.6050320,-5.863050,7.867050,0.931050,9.855592,84.579231,126.695938

12.6096983,-5.908950,7.824000,0.936000,9.849202,84.546776,127.061340

12.6143646,-5.968050,7.816950,0.969000,9.882373,84.372917,127.360847

12.6190310,-6.028050,7.791000,1.003050,9.901676,84.185905,127.729828

12.6236973,-6.100050,7.795050,1.029000,9.951495,84.064919,128.045105

12.6283636,-6.201000,7.792950,1.045950,10.013815,84.004478,128.509933

12.6330299,-6.273000,7.807050,1.024050,10.067236,84.161713,128.782028

12.6376953,-6.331950,7.816950,0.936000,10.103188,84.684265,129.008453

12.6423607,-6.364050,7.798050,0.900000,10.105480,84.890434,129.218155

12.6470270,-6.382950,7.819050,0.883050,10.132096,85.000114,129.225906

12.6516943,-6.364050,7.825950,0.853950,10.123036,85.160942,129.117950

12.6563597,-6.373050,7.849950,0.868950,10.148525,85.088135,129.071716

12.6610260,-6.373050,7.840950,0.889950,10.143386,84.966568,129.103882

12.6656914,-6.358950,7.822051,0.892950,10.120182,84.937950,129.109451

12.6703596,-6.355950,7.819050,0.880950,10.114925,85.003548,129.106979

12.6750259,-6.331950,7.795050,0.900000,10.082975,84.878998,129.087097

12.6796913,-6.343950,7.792950,0.900000,10.088894,84.882011,129.147751

12.6843567,-6.403950,7.819050,0.888000,10.145771,84.978813,129.318130

12.6890230,-6.459000,7.822051,0.844950,10.179248,85.238564,129.547943

12.6936884,-6.490050,7.836000,0.811050,10.206932,85.442429,129.632751

12.6983538,-6.474000,7.848001,0.853950,10.209458,85.202003,129.520020

12.7030201,-6.433050,7.834050,0.847050,10.172215,85.223396,129.391647

12.7076864,-6.403950,7.846050,0.808950,10.159994,85.433212,129.221344

12.7123528,-6.397050,7.819050,0.778050,10.132381,85.596008,129.287857

12.7170172,-6.373050,7.798050,0.772950,10.100634,85.611153,129.257828

12.7216825,-6.378000,7.759050,0.751050,10.072032,85.723602,129.420471

12.7263489,-6.387000,7.744950,0.736950,10.065840,85.801453,129.511261

12.7310123,-6.402000,7.738050,0.711000,10.068195,85.950493,129.602325

12.7356777,-6.450000,7.716001,0.694050,10.080718,86.052101,129.893112

12.7403440,-6.502050,7.708951,0.691050,10.108518,86.080025,130.145676

12.7450094,-6.535950,7.728000,0.718050,10.146734,85.941978,130.222839

12.7496777,-6.544950,7.732950,0.736950,10.157657,85.839470,130.243637

12.7543411,-6.490050,7.767000,0.784950,10.152005,85.565483,129.881897

12.7590065,-6.391950,7.779000,0.826050,10.102091,85.309677,129.409714

12.7636747,-6.256050,7.801950,0.856950,10.037079,85.102211,128.724640

12.7683392,-6.172050,7.849950,0.823050,10.019648,85.288208,128.176315

12.7730064,-6.117000,7.903050,0.744000,10.021449,85.742401,127.740044

12.7776728,-6.121950,7.932000,0.694050,10.043735,86.037544,127.661102

12.7823391,-6.189000,7.956000,0.687000,10.103150,86.100960,127.879471

12.7870054,-6.304050,7.957951,0.646050,10.172876,86.358856,128.385208

12.7916698,-6.415950,7.945951,0.643950,10.233144,86.392113,128.919113

12.7963343,-6.499950,7.905000,0.660000,10.255437,86.310120,129.429031

12.8010025,-6.562050,7.860001,0.667950,10.260910,86.267601,129.857376

12.8056679,-6.591000,7.801950,0.636000,10.233093,86.436699,130.190750

12.8103342,-6.595950,7.743001,0.619950,10.190434,86.512177,130.426346

12.8149996,-6.544950,7.687950,0.663000,10.118326,86.243019,130.408615

12.8196650,-6.459000,7.666050,0.712950,10.049643,85.931862,130.115677

12.8243313,-6.354000,7.668000,0.780000,9.988991,85.521446,129.646454

12.8289967,-6.238950,7.644001,0.865950,9.904802,84.984383,129.220947

12.8336620,-6.138000,7.647000,0.900000,9.846910,84.755890,128.752884

12.8383293,-6.091050,7.636950,0.952050,9.814800,84.433472,128.575027

12.8429947,-6.067050,7.687950,0.988050,9.843267,84.239044,128.279221

12.8476610,-6.085950,7.699950,0.997950,9.865289,84.194160,128.322433

12.8523273,-6.093000,7.708951,0.985950,9.875458,84.270134,128.322144

12.8569937,-6.094950,7.732950,0.928050,9.889804,84.615494,128.244446

12.8616590,-6.093000,7.762050,0.889950,9.907880,84.846611,128.130966

12.8663244,-6.070951,7.816950,0.808950,9.930536,85.327461,127.834320

12.8709908,-6.112050,7.881001,0.780000,10.003785,85.528084,127.795097

12.8756561,-6.154950,7.933950,0.712950,10.066741,85.938782,127.803368

12.8803205,-6.237000,7.927051,0.664950,10.108436,86.228264,128.195648

12.8849878,-6.274951,7.927051,0.667950,10.132092,86.220078,128.364685

12.8896532,-6.319950,7.900950,0.660000,10.139152,86.267738,128.656219

12.8943186,-6.354000,7.852951,0.711000,10.126582,85.973877,128.977112

12.8989849,-6.358950,7.836000,0.715050,10.116839,85.946999,129.059494

12.9036493,-6.334950,7.825950,0.754050,10.096815,85.717049,128.989487

12.9083147,-6.298950,7.834050,0.781950,10.082686,85.552032,128.800949

12.9129810,-6.249000,7.861950,0.780000,10.073166,85.558945,128.479111

12.9176435,-6.186000,7.891050,0.796950,10.058351,85.455536,128.093826

12.9223118,-6.177001,7.909950,0.757950,10.064648,85.681068,127.986816

12.9269762,-6.136050,7.920001,0.763050,10.047873,85.644684,127.766869

12.9316435,-6.130950,7.924951,0.756000,10.048131,85.685112,127.726479

12.9363098,-6.141000,7.939050,0.691050,10.060713,86.061371,127.722603

12.9409733,-6.160050,7.932000,0.679050,10.065980,86.131897,127.833183

12.9456387,-6.237000,7.953001,0.646050,10.127575,86.342552,128.104691

12.9503050,-6.334950,7.933950,0.622050,10.171829,86.493935,128.606003

12.9549723,-6.498000,7.905000,0.660000,10.254201,86.309669,129.420593

12.9596367,-6.640950,7.864950,0.751050,10.321033,85.826965,130.176834

12.9643040,-6.784950,7.812000,0.892950,10.385579,85.067627,130.975266

12.9689684,-6.883050,7.762050,1.024050,10.424706,84.362572,131.565231

12.9736366,-6.897000,7.666050,1.126950,10.373378,83.763153,131.977112

12.9783020,-6.838050,7.594050,1.209000,10.290298,83.252777,132.001404

12.9829683,-6.783000,7.531950,1.218000,10.208961,83.147896,132.005051

12.9876356,-6.679950,7.527000,1.213050,10.136516,83.126869,131.587936

12.9923000,-6.565050,7.539001,1.192050,10.067641,83.199989,131.049728

12.9969664,-6.418950,7.567950,1.153950,9.990416,83.367203,130.303802

13.0016317,-6.280050,7.594050,1.105950,9.916237,83.596527,129.589722

13.0062971,-6.115050,7.635000,1.021950,9.835215,84.035789,128.692047

13.0109606,-5.983050,7.711051,0.979050,9.808962,84.271667,127.808098

13.0156260,-5.854050,7.791000,0.957000,9.792111,84.391434,126.920692

13.0202942,-5.779050,7.828950,1.006950,9.782834,84.092064,126.433411

13.0249605,-5.716950,7.831050,1.021950,9.749526,83.983177,126.130798

13.0296259,-5.728951,7.822051,0.960000,9.743046,84.345367,126.219429

13.0342913,-5.760000,7.801950,0.847050,9.734758,85.008209,126.437599

13.0389566,-5.815050,7.831050,0.756000,9.783236,85.568047,126.596222

13.0436211,-5.913000,7.858050,0.712950,9.860063,85.853500,126.960609

13.0482893,-6.004050,7.891050,0.658050,9.937320,86.203094,127.266357

13.0529547,-6.162000,7.944000,0.579000,10.070384,86.703941,127.800011

13.0576200,-6.292050,7.936950,0.450000,10.138421,87.456055,128.405762

13.0622873,-6.415950,7.957951,0.373050,10.229006,87.909973,128.876846

13.0669527,-6.517050,7.957951,0.358950,10.292218,88.001358,129.315277

13.0716190,-6.619950,7.975050,0.399000,10.372289,87.795410,129.695480

13.0762835,-6.736950,7.975050,0.529050,10.453125,87.098923,130.189560

13.0809488,-6.811050,7.984050,0.574050,10.510233,86.869049,130.466904

13.0856152,-6.868950,7.968000,0.586050,10.536364,86.811470,130.763535

13.0902815,-6.889950,7.929000,0.550050,10.518699,87.002487,130.989197

13.0949478,-6.871050,7.872000,0.519000,10.461791,87.156441,131.115982

13.0996141,-6.808950,7.816950,0.508950,10.379092,87.189316,131.057480

13.1042795,-6.732000,7.791000,0.559950,10.311792,86.887199,130.829437

13.1089439,-6.619950,7.800000,0.712950,10.255342,86.013588,130.321655

13.1136093,-6.486001,7.816950,0.991050,10.205640,84.427338,129.683701

13.1182756,-6.337050,7.836000,1.230000,10.152537,83.041405,128.962814

13.1229429,-6.202950,7.788001,1.266000,10.036549,82.753464,128.536453

13.1276073,-6.076050,7.740000,1.189050,9.911601,83.109886,128.132599

13.1322727,-5.976000,7.719000,1.185000,9.833605,83.078743,127.746803

13.1369400,-5.893950,7.764000,1.185000,9.819500,83.068756,127.203529

13.1416044,-5.868001,7.881001,1.180050,9.896268,83.151649,126.670471

13.1462698,-5.899050,8.029950,1.098000,10.024196,83.711487,126.302155

13.1509361,-5.932950,8.140050,1.009950,10.123256,84.274345,126.086784

13.1556025,-6.004050,8.229000,0.921000,10.228065,84.833725,126.115273

13.1602688,-6.126000,8.281051,0.873000,10.337592,85.155655,126.492599

13.1649351,-6.196050,8.317050,0.853950,10.406421,85.293022,126.685440

13.1696005,-6.270000,8.277000,0.828000,10.416680,85.440872,127.144691

13.1742668,-6.318000,8.185950,0.814050,10.372540,85.498726,127.661331

13.1789312,-6.340050,8.107050,0.744000,10.318625,85.865234,128.026886

13.1835976,-6.355950,7.975050,0.682050,10.220798,86.173721,128.554123

13.1882639,-6.366000,7.834050,0.604950,10.112579,86.570435,129.097534

13.1929293,-6.391950,7.699950,0.586050,10.024455,86.648460,129.697037

13.1975965,-6.433050,7.588950,0.619950,9.967980,86.434235,130.287491

13.2022619,-6.529050,7.501050,0.744000,9.972351,85.721397,131.036896

13.2069263,-6.636000,7.417050,0.799050,9.984368,85.409706,131.818848

13.2115927,-6.739050,7.363950,0.793950,10.013637,85.452423,132.462906

13.2162580,-6.829950,7.306951,0.796950,10.033688,85.444344,133.067490

13.2209234,-6.883050,7.297050,0.742050,10.058527,85.769264,133.327682

13.2255898,-6.859050,7.315950,0.670050,10.050804,86.177467,133.153839

13.2302561,-6.706050,7.378950,0.703050,9.995713,85.966766,132.264816

13.2349224,-6.502050,7.489050,0.778050,9.948261,85.514336,130.964767

13.2395878,-6.265050,7.644001,0.823050,9.917611,85.239624,129.338165

13.2442532,-6.058950,7.816950,0.841950,9.925950,85.134148,127.779411

13.2489195,-5.916000,7.975050,0.826050,9.964078,85.244560,126.568527

13.2535849,-5.830050,8.104051,0.763050,10.012361,85.629204,125.731224

13.2582512,-5.820000,8.173950,0.687000,10.057725,86.083321,125.451553

13.2629156,-5.866050,8.230950,0.679050,10.130162,86.156441,125.476791

13.2675810,-5.988000,8.197950,0.708000,10.176630,86.010643,126.145386

13.2722464,-6.082950,8.122951,0.784950,10.178446,85.577026,126.828064

13.2769098,-6.150000,8.020050,0.876000,10.144510,85.046219,127.482002

13.2815762,-6.165000,7.927051,0.913950,10.083683,84.799774,127.872803

13.2862425,-6.129000,7.825950,0.933000,9.984018,84.637924,128.066757

13.2909079,-6.031050,7.756950,0.955050,9.871979,84.448318,127.865166

13.2955732,-5.923050,7.714050,0.928050,9.769871,84.549194,127.517998

13.3002386,-5.845950,7.716001,0.852000,9.717906,84.970238,127.149025

13.3049040,-5.892000,7.732950,0.663000,9.744422,86.098640,127.305023

13.3095694,-6.021000,7.759050,0.517050,9.834767,86.986359,127.811356

13.3142347,-6.282000,7.812000,0.423000,10.033435,87.583748,128.804413

13.3189001,-6.639000,7.846050,0.382950,10.285110,87.866188,130.236511

13.3235674,-7.087050,7.876950,0.471000,10.606341,87.454803,131.978348

13.3282318,-7.450950,7.873950,0.718050,10.864223,86.210381,133.418915

13.3328962,-7.720951,7.849950,1.069950,11.062531,84.449768,134.525330

13.3375626,-7.870050,7.726050,1.242000,11.098293,83.574623,135.529007

13.3422279,-7.834050,7.534050,1.315950,10.948333,83.096565,136.118332

13.3468943,-7.683001,7.302001,1.209000,10.668148,83.492805,136.456451

13.3515587,-7.383000,7.170001,1.029000,10.342941,84.290306,135.838531

13.3562241,-7.072051,7.161000,0.844950,10.099890,85.201065,134.641937

13.3608894,-6.711000,7.234951,0.739050,9.895869,85.717010,132.848404

13.3655548,-6.370950,7.369051,0.712950,9.767303,85.814056,130.845215

13.3702211,-6.045000,7.501050,0.751050,9.662911,85.542191,128.864899

13.3748875,-5.758050,7.632000,0.744000,9.589375,85.550186,127.033150

13.3795538,-5.485050,7.780951,0.760950,9.550289,85.429932,125.181282

13.3842201,-5.281050,7.905000,0.784950,9.539113,85.279938,123.745476

13.3888845,-5.193000,8.050950,0.793950,9.613293,85.262619,122.822708

13.3935499,-5.166000,8.145000,0.790050,9.677436,85.317253,122.385086

13.3982162,-5.197050,8.221050,0.832950,9.761599,85.105042,122.299591

13.4028816,-5.323950,8.278951,0.838050,9.878654,85.133492,122.743881

13.4075470,-5.449050,8.302951,0.793950,9.963007,85.429268,123.276039

13.4122124,-5.626050,8.277000,0.748950,10.036040,85.720261,124.204765

13.4168787,-5.848950,8.229000,0.622050,10.115019,86.474220,125.404182

13.4215450,-6.174000,8.140050,0.531000,10.230379,87.024773,127.179298

13.4262085,-6.553051,8.032050,0.483000,10.377359,87.332283,129.209732

13.4308739,-7.005000,7.905000,0.511950,10.574552,87.225029,131.545685

13.4355402,-7.429050,7.776000,0.600000,10.771117,86.806709,133.692841

13.4402065,-7.788001,7.632000,0.712950,10.927428,86.259132,135.579620

13.4448719,-8.035050,7.522050,0.859050,11.039984,85.537155,136.888657

13.4495373,-8.140050,7.423950,0.976050,11.060205,84.937126,137.634323

13.4542027,-8.086950,7.342950,1.063050,10.974870,84.441490,137.760559

13.4588690,-7.912951,7.321050,1.126950,10.838938,84.032036,137.225052

13.4635344,-7.647000,7.327950,1.240050,10.663639,83.322098,136.220535

13.4682007,-7.333050,7.363950,1.318950,10.475735,82.766960,134.879532

13.4728680,-6.976050,7.414950,1.363950,10.271667,82.369293,133.253128

13.4775333,-6.586051,7.411951,1.338000,10.005164,82.314758,131.623398

13.4821997,-6.186000,7.362000,1.303950,9.703914,82.277596,130.039017

13.4868650,-5.833950,7.338000,1.225050,9.454204,82.554832,128.485855

13.4915314,-5.533050,7.318950,1.089000,9.239458,83.231155,127.088898

13.4961967,-5.293050,7.345050,1.018950,9.110676,83.578529,125.777588

13.5008621,-5.050950,7.357050,1.041000,8.984541,83.346443,124.471375

13.5055285,-4.884000,7.438951,1.113000,8.968289,82.870987,123.286667

13.5101948,-4.792950,7.576951,1.213050,9.047322,82.294670,122.316208

13.5148602,-4.789950,7.792950,1.222950,9.228722,82.385010,121.577034

13.5195255,-4.893000,8.023050,1.156050,9.468223,82.986809,121.377670

13.5241919,-5.049000,8.238000,1.066950,9.720876,83.698601,121.503777

13.5288582,-5.218950,8.413051,1.057950,9.956712,83.900528,121.812973

13.5335245,-5.386950,8.533051,1.054950,10.146187,84.031883,122.264389

13.5381889,-5.572950,8.554050,1.015050,10.259624,84.322075,123.084183

13.5428534,-5.695951,8.499001,0.993000,10.279246,84.456444,123.829620

13.5475206,-5.724000,8.380051,0.937950,10.191624,84.719513,124.335060

13.5521860,-5.710050,8.209950,0.912000,10.041898,84.789246,124.818748

13.5568514,-5.728951,8.074950,0.861000,9.938159,85.029907,125.354630

13.5615168,-5.791050,7.936950,0.861000,9.862696,84.991783,126.115677

13.5661812,-5.791050,7.846050,0.957000,9.798603,84.395157,126.430473

13.5708466,-5.763000,7.704000,1.192050,9.694574,82.937004,126.798439

13.5755110,-5.707050,7.591950,1.402950,9.600854,81.597420,126.933060

13.5801773,-5.595000,7.494000,1.573050,9.483594,80.452187,126.744919

13.5848436,-5.527950,7.482000,1.608000,9.440562,80.193062,126.458221

13.5895081,-5.473050,7.546051,1.588950,9.456316,80.326668,125.952881

13.5941725,-5.427000,7.728000,1.522050,9.565090,80.843857,125.078506

13.5988359,-5.362950,7.929000,1.462050,9.683381,81.315956,124.073303

13.6035023,-5.299950,8.149950,1.375950,9.818574,81.944199,123.036133

13.6081696,-5.214000,8.320050,1.303950,9.905015,82.435310,122.074501

13.6128340,-5.122950,8.451000,1.206000,9.955825,83.042381,121.224014

13.6175013,-5.013000,8.515950,1.122000,9.945374,83.522316,120.483620

13.6221676,-4.876950,8.509050,1.113000,9.870529,83.525566,119.819115

13.6268339,-4.735050,8.487000,1.122000,9.783085,83.414383,119.157936

13.6314993,-4.564950,8.454000,1.177050,9.679584,83.015472,118.367943

13.6361656,-4.419000,8.427000,1.234950,9.595155,82.605202,117.671883

13.6408310,-4.269000,8.422951,1.216050,9.520989,82.661964,116.877235

13.6454964,-4.129950,8.449050,1.194000,9.479903,82.764343,116.049683

13.6501617,-3.985950,8.497050,1.146000,9.455210,83.038460,115.131187

13.6548281,-3.850050,8.569051,0.973950,9.444580,84.080986,114.194244

13.6594954,-3.664950,8.667001,0.760950,9.440753,85.376793,112.921684

13.6641598,-3.541050,8.803050,0.427950,9.498203,87.417610,111.912590

13.6688251,-3.514050,8.928000,-0.021000,9.594695,90.125404,111.484535

13.6734896,-3.699000,9.007051,-0.541050,9.752041,93.180443,112.326889

13.6781549,-4.114950,9.079050,-0.955050,10.013695,95.472870,114.381737

13.6828203,-4.666050,9.088051,-1.369050,10.307230,97.632828,117.177185

13.6874866,-5.338950,9.145950,-1.552950,10.703478,98.342400,120.274254

13.6921520,-6.045000,9.205951,-1.527000,11.118601,97.893806,123.290527

13.6968203,-6.708000,9.226951,-1.210950,11.471717,96.059410,126.017181

13.7014837,-7.336051,9.262951,-0.586050,11.830611,92.839409,128.378433

13.7061491,-7.881001,9.258000,0.363000,12.163573,88.289856,130.406555

13.7108154,-8.332050,9.136050,1.371000,12.440663,83.672974,132.364716

13.7154827,-8.727000,8.892000,2.209050,12.653382,79.945679,134.463440

13.7201500,-8.947050,8.419950,2.752950,12.590632,77.370209,136.738434

13.7248154,-8.937000,7.873950,2.899050,12.258612,76.320480,138.618317

13.7294807,-8.728951,7.435950,2.734050,11.788256,76.589272,139.573242

13.7341480,-8.257051,7.111050,2.202000,11.117316,78.575912,139.264664

13.7388134,-7.624950,7.036050,1.564950,10.492614,81.422455,137.300217

13.7434788,-6.925951,7.138950,0.919050,9.988896,84.720909,134.132370

13.7481441,-6.220050,7.321050,0.559950,9.622908,86.664116,130.351624

13.7528114,-5.569050,7.486050,0.385050,9.338283,87.636826,126.646431

13.7574787,-5.044050,7.618051,0.474000,9.148870,87.030197,123.509270

13.7621450,-4.573050,7.668000,0.736950,8.958466,85.281349,120.811050

13.7668114,-4.279950,7.651950,0.921000,8.815813,84.003288,119.219505

13.7714777,-4.233000,7.597050,0.826050,8.735892,84.574112,119.126114

13.7761431,-4.489050,7.552950,0.483000,8.799541,86.853500,120.724876

13.7808094,-4.933950,7.467000,-0.043050,8.949962,90.275597,123.455429

13.7854757,-5.511000,7.351950,-0.423000,9.197892,92.635895,126.855118

13.7901411,-6.138000,7.216050,-0.579000,9.491137,93.497459,130.384613

13.7948084,-6.744000,7.053000,-0.403950,9.766757,92.370415,133.717010

13.7994728,-7.210950,6.838050,0.007050,9.937646,89.959351,136.520432

13.8041401,-7.455000,6.619950,0.520950,9.983594,87.008911,138.395309

13.8088074,-7.515000,6.454051,1.009950,9.957409,84.178650,139.343277

13.8134727,-7.393050,6.454051,1.285050,9.897642,82.540001,138.879410

13.8181381,-7.194000,6.691950,1.197000,9.897911,83.053955,137.070648

13.8228035,-6.988050,7.078950,0.811050,9.980089,85.338615,134.629761

13.8274689,-6.759000,7.477050,0.373050,10.086105,87.880348,132.112518

13.8321362,-6.577050,7.855051,0.061950,10.245157,89.653542,129.939514

13.8368006,-6.457050,8.137950,-0.181050,10.390019,90.998451,128.430222

13.8414669,-6.399000,8.284050,-0.292050,10.471770,91.598145,127.684227

13.8461342,-6.399000,8.269051,-0.406950,10.463748,92.228874,127.734474

13.8507996,-6.475950,8.181001,-0.550050,10.448409,93.017693,128.364578

13.8554649,-6.628950,7.972050,-0.699000,10.391591,93.856964,129.744324

13.8601294,-6.796950,7.743001,-0.912000,10.343323,95.058502,131.277267

13.8647947,-6.925951,7.551001,-1.069950,10.301999,95.961403,132.527756

13.8694611,-7.015050,7.467000,-1.110000,10.305296,96.183418,133.212509

13.8741274,-7.033950,7.522050,-1.077000,10.354594,95.970238,133.079453

13.8787928,-6.907050,7.702050,-1.048050,10.398429,95.784622,131.885147

13.8834600,-6.691950,7.981950,-1.030950,10.466928,95.652565,129.975983

13.8881245,-6.421050,8.365050,-0.976050,10.590403,95.288094,127.510002

13.8927908,-6.118950,8.851050,-0.888000,10.796814,94.717705,124.657066

13.8974571,-5.800950,9.334950,-0.772950,11.017702,94.022903,121.857758

13.9021225,-5.521050,9.712951,-0.612000,11.189189,93.135391,119.614830

13.9067898,-5.274000,9.936001,-0.454050,11.258124,92.311417,117.959229

13.9114542,-5.170950,10.027050,-0.358950,11.287573,91.822342,117.280159

13.9161205,-5.142000,9.948001,-0.220050,11.200505,91.125732,117.333893

13.9207869,-5.218950,9.700951,-0.130950,11.016489,90.681076,118.279510

13.9254513,-5.434950,9.364051,0.016050,10.827022,89.915062,120.131134

13.9301186,-5.722050,8.917951,0.205050,10.597818,88.891357,122.685562

13.9347839,-6.040051,8.463000,0.438000,10.406557,87.587776,125.515480

13.9394503,-6.423000,8.016001,0.706050,10.296102,86.067886,128.704239

13.9441175,-6.816000,7.522050,0.928050,10.193153,84.776192,132.180862

13.9487829,-7.096050,7.111050,1.081950,10.104037,83.852928,134.939514

13.9534483,-7.446001,6.736950,1.201050,10.112959,83.179253,137.862015

13.9581146,-7.848001,6.447001,1.318950,10.241805,82.600845,140.597473

13.9627781,-8.133000,6.265050,1.414950,10.363332,82.152649,142.392059

13.9674444,-8.310000,6.178950,1.491000,10.462247,81.806747,143.367126

13.9721107,-8.461050,6.153000,1.447950,10.561502,82.120102,143.974792

13.9767761,-8.629050,6.177001,1.326000,10.694584,82.877686,144.403473

13.9814434,-8.803050,6.378000,1.162950,10.932751,83.893723,144.075851

13.9861078,-8.964001,6.736950,0.940050,11.252711,85.207932,143.073074

13.9907732,-9.133950,7.126950,0.742050,11.609182,86.335197,142.036133

13.9954395,-9.214951,7.546051,0.598050,11.925428,87.125458,140.686218

14.0001040,-9.208051,7.912951,0.544950,12.153187,87.429993,139.325836

14.0047703,-9.067050,8.218950,0.543000,12.249791,87.459404,137.808838

14.0094366,-8.880000,8.511001,0.567000,12.313124,87.360687,136.215515

14.0141029,-8.671950,8.727000,0.687000,12.322144,86.803917,134.818726

14.0187693,-8.403001,8.869950,0.804000,12.244707,86.235191,133.451462

14.0234337,-8.029950,8.944950,0.940050,12.057194,85.528343,131.914566

14.0280991,-7.659000,8.884951,0.960000,11.769631,85.321426,130.761978

14.0327663,-7.314000,8.739000,0.925950,11.433376,85.354721,129.927231

14.0374317,-7.005000,8.515950,0.832950,11.058266,85.680176,129.439835

14.0420980,-6.676950,8.302951,0.757950,10.681533,85.930931,128.805054

14.0467644,-6.364050,8.116051,0.766050,10.342062,85.752136,128.101105

14.0514288,-6.106950,8.047050,0.766050,10.130977,85.663460,127.195061

14.0560951,-5.872950,8.092051,0.868950,10.036329,85.033089,125.970940

14.0607595,-5.683950,8.217000,0.901950,10.031944,84.841698,124.672798

14.0654249,-5.479950,8.398951,0.892950,10.068247,84.911766,123.122704

14.0700922,-5.296050,8.676001,0.805950,10.196602,85.466553,121.400948

14.0747585,-5.133000,8.965950,0.684000,10.353928,86.212173,119.791107

14.0794239,-4.948050,9.261001,0.574050,10.515649,86.870667,118.115097

14.0840902,-4.743000,9.589050,0.454050,10.707572,87.569672,116.318230

14.0887556,-4.506000,9.877951,0.355950,10.862994,88.122238,114.520927

14.0934238,-4.315950,10.158001,0.304050,11.041053,88.421982,113.019760

14.0980892,-4.149000,10.414950,0.250950,11.213758,88.717682,111.720840

14.1027546,-4.036050,10.692000,0.222000,11.430567,88.887154,110.680679

14.1074209,-3.961950,10.897950,0.198000,11.597482,89.021759,109.978737

14.1120863,-3.961950,11.040001,0.189000,11.730916,89.076851,109.741653

14.1167526,-3.967050,11.110950,0.202950,11.799656,89.014481,109.648582

14.1214180,-4.005000,11.016001,0.250950,11.724133,88.773514,109.979347

14.1260843,-4.069950,10.843051,0.301050,11.585632,88.511017,110.573677

14.1307507,-4.110000,10.615951,0.421050,11.391566,87.881775,111.164078

14.1354160,-4.060050,10.252050,0.462000,11.036394,87.600815,111.604713

14.1400843,-3.952050,9.871051,0.487950,10.643986,87.372482,111.819572

14.1447515,-3.859050,9.546000,0.556950,10.311575,86.903824,112.011429

14.1494141,-3.742050,9.178950,0.640950,9.933121,86.300331,112.179611

14.1540813,-3.655950,8.944950,0.706050,9.688993,85.821075,112.230652

14.1587448,-3.583950,8.794050,0.735000,9.524717,85.574219,112.172989

14.1634111,-3.531000,8.772000,0.616950,9.476106,86.267067,111.926300

14.1680775,-3.486000,8.851050,0.403950,9.521369,87.568459,111.497078

14.1727448,-3.463950,9.048000,0.184050,9.690157,88.911690,110.948921

14.1774082,-3.447000,9.268050,-0.021000,9.888327,90.121681,110.401321

14.1820736,-3.451950,9.430950,-0.220050,10.045258,91.255211,110.103813

14.1867390,-3.402000,9.541051,-0.415950,10.137962,92.351448,109.624428

14.1914053,-3.363000,9.637051,-0.568950,10.222828,93.190437,109.237236

14.1960716,-3.414000,9.715950,-0.679050,10.320667,93.772514,109.360504

14.2007370,-3.447000,9.792001,-0.787050,10.410789,94.335663,109.393196

14.2054024,-3.487950,9.900001,-0.912000,10.536012,94.965752,109.408287

14.2100668,-3.634050,10.024051,-1.017000,10.710845,95.448471,109.927254

14.2147322,-3.850050,9.976050,-1.036050,10.743271,95.534042,111.103065

14.2193985,-4.099050,9.909000,-1.015050,10.771297,95.407379,112.473381

14.2240639,-4.399950,9.759001,-1.087050,10.760080,95.798264,114.268745

14.2287292,-4.719000,9.562051,-1.170000,10.727100,96.261681,116.266960

14.2333946,-4.996050,9.342000,-1.245000,10.666935,96.702599,118.137627

14.2380610,-5.323950,9.094951,-1.234950,10.610734,96.683624,120.343613

14.2427263,-5.607000,8.803050,-1.240050,10.510465,96.775681,122.494621

14.2473927,-5.880000,8.563951,-1.218000,10.459406,96.687279,124.473457

14.2520590,-6.166950,8.347950,-1.234950,10.452016,96.785591,126.454704

14.2567263,-6.346951,8.110950,-1.150950,10.363203,96.376495,128.043762

14.2613916,-6.555000,7.932000,-0.961950,10.334892,95.340698,129.570313

14.2660580,-6.694050,7.885951,-0.790050,10.374136,94.367630,130.326523

14.2707243,-6.835050,7.903050,-0.612000,10.466645,93.352081,130.855286

14.2753897,-6.844950,7.917000,-0.505050,10.477944,92.762802,130.846329

14.2800550,-6.804000,7.944000,-0.451950,10.469280,92.474182,130.579910

14.2847204,-6.771000,7.984050,-0.355950,10.474646,91.947403,130.300140

14.2893877,-6.589050,7.980000,-0.318000,10.353604,91.760056,129.546341

14.2940559,-6.306000,7.948950,-0.346950,10.152430,91.958412,128.425400

14.2987194,-5.965950,7.840950,-0.358950,9.859103,92.086487,127.266449

14.3033867,-5.559000,7.660950,-0.349050,9.471773,92.111923,125.965691

14.3080511,-5.142000,7.450950,-0.286950,9.057548,91.815475,124.610077

14.3127165,-4.618050,7.197001,-0.286950,8.556025,91.921936,122.686790

14.3173828,-4.192050,7.008000,-0.118950,8.166976,90.834526,120.887047

14.3220501,-3.852000,6.900000,0.136050,7.903570,89.013680,119.172913

14.3267164,-3.567000,6.936000,0.426000,7.811086,86.873657,117.215553

14.3313837,-3.414000,7.125000,0.598050,7.923300,85.671204,115.601776

14.3360481,-3.349050,7.306951,0.757950,8.073546,84.613098,114.623764

14.3407154,-3.237000,7.585051,0.781950,8.283876,84.583542,113.110878

14.3453808,-3.106950,7.944000,0.711000,8.559545,85.235229,111.360794

14.3500471,-2.824950,8.341050,0.631950,8.829090,85.895493,108.710236

14.3547144,-2.479950,8.751000,0.639000,9.118031,85.981361,105.822227

14.3593788,-1.819050,8.947050,0.607950,9.150314,86.190445,101.492325

14.3640442,-0.945000,9.000000,0.718050,9.077920,85.463249,95.994095

14.3687105,0.013950,8.908951,0.868950,8.951239,84.429184,89.910286

14.3733768,0.979050,8.827050,1.077000,8.946244,83.085640,83.670921

14.3780422,1.977000,8.751000,1.246950,9.057782,82.087181,77.269615

14.3827095,2.848950,8.796000,1.414950,9.353514,81.299194,72.053299

14.3873739,3.664950,8.917951,1.660950,9.783684,80.225708,67.659134

14.3920403,4.336050,9.166950,2.005950,10.337221,78.810699,64.685425

14.3967047,4.924950,9.411000,2.254950,10.858493,78.014336,62.376106

14.4013710,5.320050,9.522000,2.359950,11.159784,77.791542,60.807411

14.4060392,5.521050,9.499950,2.242950,11.214361,78.462631,59.836292

14.4107046,5.265000,9.316051,1.900950,10.868423,79.926826,60.526878

14.4153700,4.471950,8.976001,1.383000,10.123221,82.147888,63.516972

14.4200363,3.330000,8.608951,0.769950,9.262599,85.231812,68.853195

14.4247017,2.044050,8.293051,0.061950,8.541468,89.584442,76.153870

14.4293690,0.747000,8.065950,-0.675000,8.128542,94.763367,84.708839

14.4340343,-0.451950,7.896000,-1.306950,8.016184,99.383331,93.275909

14.4387016,-1.482000,7.804950,-1.765950,8.138313,102.532433,100.751305

14.4433689,-2.377050,7.771050,-2.011050,8.371614,103.899673,107.008102

14.4480333,-3.009000,7.771050,-2.074950,8.587708,103.982094,111.166718

14.4526997,-3.487950,7.828950,-2.035050,8.809069,103.356995,114.013901

14.4573650,-3.841950,7.885951,-1.912950,8.978206,102.302086,115.974846

14.4620304,-4.087050,7.848001,-1.671000,9.004850,100.694176,117.509415

14.4666977,-4.306950,7.716001,-1.285050,8.929605,98.274101,119.169571

14.4713621,-4.551000,7.474051,-0.763050,8.783808,94.983566,121.337517

14.4760284,-4.876950,7.314000,-0.010950,8.790869,90.071365,123.695221

14.4806948,-5.130000,7.723051,1.585050,9.406104,80.298630,123.593918

14.4853582,-4.680000,10.221001,5.628000,12.571621,63.405388,114.602135

14.4900236,-2.688000,14.566051,11.454000,18.724030,52.285496,100.455658

14.4946899,0.325050,18.787050,14.185950,23.543577,52.947960,89.008781

14.4993544,2.635950,22.417051,11.485050,25.325457,63.031651,83.293564

14.5040216,3.648000,24.883051,7.711051,26.304647,72.953720,81.659523

14.5086870,3.295950,24.795002,3.114000,25.206198,82.903488,82.428177

14.5133524,3.639000,22.149000,-0.925950,22.465038,92.362251,80.669868

14.5180187,5.356050,18.036001,-2.169000,18.939091,96.576233,73.460457

14.5226822,6.712950,14.350950,-0.814050,15.864305,92.941330,64.931198

14.5273485,6.232050,11.632951,0.411000,13.203519,88.216202,61.820980

14.5320139,4.146000,9.457050,-0.004050,10.325945,90.022469,66.327202

14.5366802,2.089950,7.648951,-0.988050,7.990656,97.102844,74.717880

14.5413465,0.439950,6.510000,-0.993000,6.599978,98.653297,86.133797

14.5460110,-1.024050,5.988000,-0.081000,6.075474,90.763908,99.704674

14.5506763,-2.116050,5.614050,0.373050,6.011189,86.441978,110.652451

14.5553427,-2.992050,5.680950,0.069000,6.421084,89.384293,117.774940

14.5600071,-3.967050,6.076050,-0.924000,7.315029,97.256721,123.140495

14.5646725,-4.969950,6.598050,-2.311950,8.577866,105.636009,126.988716

14.5693388,-5.908950,6.924000,-3.427950,9.726681,110.635864,130.477478

14.5740051,-6.862051,7.029000,-3.751050,10.514988,110.899734,134.311417

14.5786715,-7.881001,6.960001,-3.720000,11.153034,109.483871,138.551102

14.5833368,-8.751000,6.921000,-4.246950,11.938042,110.839378,141.660202

14.5880032,-9.414001,7.162951,-5.245050,12.939932,113.912331,142.733124

14.5926695,-9.883051,7.714050,-5.965950,13.884302,115.447906,142.026779

14.5973349,-10.360050,8.470051,-5.893950,14.622279,113.770874,140.731644

14.6020002,-11.035050,9.238951,-4.944000,15.217546,108.958801,140.062683

14.6066666,-11.722051,9.691951,-3.334950,15.571200,102.367088,140.415588

14.6113319,-12.186001,10.033951,-1.279950,15.837205,94.635651,140.531967

14.6159992,-12.118951,10.351951,0.636000,15.951061,87.714897,139.496201

14.6206636,-11.478001,10.479000,1.836000,15.650074,83.262787,137.605057

14.6253290,-10.375951,10.372050,2.443950,14.873219,80.542336,135.010773

14.6299944,-9.094951,10.029000,2.788950,13.823069,78.360069,132.203796

14.6346588,-7.764000,9.628950,3.244050,12.787503,75.304077,128.879883

14.6393251,-6.607950,9.273001,3.450000,11.897733,73.143768,125.473717

14.6439896,-5.644950,9.129001,3.459000,11.276915,72.137558,121.730721

14.6486559,-4.927050,9.058950,3.178950,10.791020,72.866913,118.541222

14.6533222,-4.447950,9.049951,2.470050,10.382052,76.236465,116.173607

14.6579857,-4.209000,9.031051,1.495950,10.075387,81.461395,114.988281

14.6626530,-4.134000,9.079050,0.586050,9.993126,86.637939,114.481392

14.6673193,-4.240050,9.196051,-0.114000,10.127110,90.644989,114.753151

14.6719818,-4.455000,9.367950,-0.640950,10.393091,93.535721,115.433784

14.6766453,-4.822050,9.586050,-1.015050,10.778443,95.403786,116.703667

14.6813107,-5.262000,9.763050,-1.383000,11.176694,97.107979,118.323380

14.6859770,-5.710050,9.868951,-1.719000,11.530647,98.573669,120.053131

14.6906443,-6.091050,9.909000,-1.807050,11.770923,98.830864,121.578987

14.6953096,-6.310950,9.850051,-1.860000,11.845303,99.034218,122.647781

14.6999750,-6.349051,9.667951,-2.190000,11.771823,100.721626,123.293350

14.7046413,-6.094950,9.399000,-2.323950,11.440733,101.720024,122.962112

14.7093058,-5.595000,9.177000,-2.104050,10.952095,101.076180,121.369675

14.7139711,-4.948050,9.117001,-1.756950,10.520921,99.613197,118.489914

14.7186365,-4.279950,9.189000,-1.240050,10.212415,96.974396,114.974640

14.7233028,-3.574050,9.391951,-0.708000,10.073918,94.030098,110.834023

14.7279692,-2.845950,9.622050,-0.363000,10.040670,92.071861,106.476837

14.7326336,-2.116050,9.850051,-0.037950,10.074851,90.215820,102.124367

14.7372999,-1.288050,10.036051,0.318000,10.123364,88.199898,97.313492

14.7419653,-0.447000,10.177951,0.636000,10.207595,86.427780,92.514725

14.7466307,0.250950,10.249050,0.793950,10.282819,85.571709,88.597382

14.7512970,0.808950,10.300051,0.790050,10.361932,85.627213,85.509293

14.7559633,1.162950,10.321051,0.667950,10.407819,86.320358,83.571175

14.7606306,1.330950,10.261050,0.433050,10.356067,87.603416,82.609489

14.7652979,1.290000,10.123051,0.145950,10.205957,89.180618,82.737831

14.7699623,0.901950,10.008000,-0.153000,10.049726,90.872322,84.850250

14.7746277,0.142950,9.897000,-0.567000,9.914259,93.278557,89.172493

14.7792940,-0.840000,9.790051,-1.009950,9.877788,95.868439,94.904045

14.7839594,-1.884000,9.648001,-1.302000,9.916077,97.544830,101.049309

14.7886248,-2.884950,9.580951,-1.363950,10.098412,97.762421,106.757736

14.7932911,-3.780000,9.591001,-1.198950,10.378496,96.633766,111.510368

14.7979565,-4.510050,9.687000,-0.943050,10.726970,95.043610,114.965630

14.8026237,-5.071050,9.780001,-0.622050,11.034080,93.231781,117.407295

14.8072882,-5.398950,9.826051,-0.193050,11.213261,90.986465,118.786713

14.8119526,-5.458050,9.835051,0.268050,11.251239,88.634857,119.028481

14.8166189,-5.277000,9.784950,0.703050,11.139401,86.381439,118.337883

14.8212833,-4.861950,9.700951,1.084050,10.905145,84.294968,116.619247

14.8259487,-4.288050,9.610050,1.350000,10.609569,82.689659,114.046654

14.8306141,-3.591000,9.577050,1.471950,10.333529,81.810699,110.553978

14.8352785,-2.892000,9.555000,1.503000,10.095578,81.438141,106.839424

14.8399439,-2.214000,9.667951,1.324050,10.006207,82.396156,102.898560

14.8446083,-1.647000,9.841950,0.796950,10.010581,85.433807,99.500130

14.8492737,-1.249050,10.015051,0.268050,10.096199,88.478638,97.109070

14.8539410,-0.993000,10.144051,-0.310950,10.197279,91.747414,95.590866

14.8586063,-0.828000,10.234950,-0.885000,10.306455,94.925972,94.625114

14.8632727,-0.724950,10.257001,-1.327950,10.367983,97.358765,94.042862

14.8679380,-0.792000,10.213950,-1.495950,10.353256,98.307793,94.433899

14.8726044,-0.943050,10.132051,-1.585050,10.298552,98.853584,95.317535

14.8772717,-1.273050,10.009951,-1.585050,10.214312,98.927200,97.247879

14.8819370,-1.719000,9.874050,-1.615950,10.152001,99.159042,99.875801

14.8866034,-2.152050,9.816001,-1.570050,10.171049,98.879951,102.365822

14.8912697,-2.475000,9.771001,-1.417050,10.178709,98.002548,104.214088

14.8959341,-2.736000,9.799050,-1.114950,10.234754,96.254082,105.600304

14.9006004,-2.899050,9.876000,-0.718050,10.317726,93.990662,106.359337

14.9052668,-2.956050,9.996000,-0.442050,10.433296,92.428299,106.474174

14.9099340,-2.989950,10.125001,-0.277050,10.560882,91.503250,106.452065

14.9146004,-2.917950,10.198951,-0.141000,10.609096,90.761513,105.965981

14.9192657,-2.785950,10.182000,0.000000,10.556261,90.000000,105.302460

14.9239321,-2.557050,10.182000,0.213000,10.500334,88.837669,104.097397

14.9285984,-2.253000,10.173000,0.379950,10.426424,87.911621,102.487656

14.9332628,-1.941000,10.072050,0.490050,10.269071,87.264748,100.907837

14.9379292,-1.558050,10.036051,0.466050,10.166958,87.372658,98.824455

14.9425955,-1.102950,9.988050,0.418950,10.057493,87.612625,96.301468

14.9472609,-0.643950,9.957001,0.270000,9.981455,88.449951,93.700340

14.9519272,-0.208050,9.949950,0.000000,9.952125,90.000000,91.197861

14.9565916,0.138000,9.972000,-0.282000,9.976941,91.619690,89.207146

14.9612570,0.387000,10.008000,-0.526050,10.029285,93.006622,87.785530

14.9659233,0.595950,10.032001,-0.841950,10.084893,94.788986,86.600342

14.9705887,0.772950,10.045951,-1.125000,10.138254,96.370995,85.600250

14.9752550,0.840000,10.065001,-1.399950,10.196553,97.891434,85.229294

14.9799204,0.742050,10.120050,-1.576950,10.269023,98.833511,85.806305

14.9845858,0.595950,10.125001,-1.651950,10.276174,99.250740,86.631500

14.9892511,0.259950,10.087050,-1.498050,10.200996,98.444618,88.523773

14.9939156,-0.220050,9.985950,-1.209000,10.061277,96.901550,91.262360

14.9985819,-0.796950,9.883051,-0.889950,9.954990,95.128937,94.610245

15.0032492,-1.414950,9.799050,-0.577050,9.917482,93.335648,98.216530

15.0079145,-2.062950,9.742050,-0.274950,9.961872,91.581581,101.956177

15.0125809,-2.683050,9.691951,-0.013950,10.056484,90.079475,105.473839

15.0172462,-3.282000,9.627001,0.258000,10.174342,88.546944,108.825073

15.0219126,-3.856950,9.706051,0.562050,10.459416,86.919655,111.671677

15.0265779,-4.363950,9.766050,0.820950,10.728176,85.611275,114.077438

15.0312424,-4.711050,9.828000,1.081950,10.952360,84.330681,115.610718

15.0359087,-4.927050,9.840000,1.237050,11.073921,83.586197,116.597885

15.0405750,-5.016000,9.828000,1.182000,11.097160,83.885612,117.038788

15.0452404,-4.924950,9.790051,0.988050,11.003475,84.848221,116.704987

15.0499058,-4.656000,9.711000,0.720000,10.793529,86.175148,115.615677

15.0545712,-4.216050,9.675000,0.399000,10.561246,87.834869,113.546005

15.0592365,-3.592950,9.615001,0.094950,10.264821,89.470001,110.489799

15.0639019,-2.848950,9.541051,-0.165000,9.958684,90.949348,106.625580

15.0685673,-2.092050,9.562051,-0.385050,9.795802,92.252747,102.341095

15.0732327,-1.302000,9.676950,-0.547950,9.779510,93.211990,97.662926

15.0778990,-0.565050,9.804001,-0.715050,9.846269,94.164566,93.298569

15.0825634,0.114000,9.889951,-0.868950,9.928705,95.020889,89.339592

15.0872288,0.742050,9.921000,-1.024050,10.001278,95.876923,85.722473

15.0918932,1.279950,9.904950,-1.141950,10.052381,96.522881,82.636856

15.0965586,1.720950,9.931050,-1.228050,10.153598,96.946777,80.168854

15.1012239,2.104050,9.981001,-1.213050,10.272239,96.781891,78.096024

15.1058874,2.377050,10.020000,-1.081950,10.354776,95.997673,76.654396

15.1105518,2.533050,10.063050,-0.823050,10.409551,94.534927,75.871155

15.1152172,2.344050,10.060050,-0.447000,10.339196,92.477875,76.883774

15.1198816,1.843050,9.933001,-0.001950,10.102541,90.011063,79.488419

15.1245470,1.168050,9.808950,0.394950,9.886144,87.710434,83.209198

15.1292114,0.385050,9.691951,0.583950,9.717158,86.554749,87.724899

15.1338768,-0.462000,9.567000,0.493050,9.590831,87.053215,92.764725

15.1385431,-1.371000,9.490050,0.313050,9.593680,88.130058,98.220482

15.1432066,-2.250000,9.457050,0.166950,9.722457,89.016090,103.382874

15.1478720,-3.034950,9.435000,0.154950,9.912324,89.104309,107.831390

15.1525383,-3.763050,9.450001,0.174000,10.173167,89.019974,111.712761

15.1572027,-4.348050,9.474000,0.142950,10.425097,89.214333,114.652550

15.1618681,-4.816950,9.450001,0.070950,10.607100,89.616753,117.009308

15.1665335,-5.145000,9.423000,-0.033000,10.736156,90.176109,118.634735

15.1711988,-5.317050,9.399000,-0.058950,10.798875,90.312775,119.497009

15.1758642,-5.403000,9.402000,-0.021000,10.843914,90.110954,119.884476

15.1805267,-5.383950,9.451950,0.081000,10.878090,89.573364,119.666389

15.1851921,-5.296050,9.459001,0.124050,10.841413,89.344391,119.244263

15.1898575,-5.089950,9.435000,0.046950,10.720496,89.749077,118.345764

15.1945219,-4.800000,9.466950,0.004050,10.614291,89.978142,116.886246

15.1991863,-4.470000,9.586050,-0.021000,10.577037,90.113754,114.999763

15.2038517,-4.165950,9.718050,-0.034950,10.573403,90.189392,113.203926

15.2085161,-3.880950,9.838051,-0.001950,10.575870,90.010567,111.528427

15.2131824,-3.687000,9.943050,0.021000,10.604653,89.886536,110.345375

15.2178469,-3.579000,10.012051,-0.001950,10.632516,90.010506,109.670410

15.2225113,-3.586050,10.096050,-0.213000,10.716126,91.138916,109.554703

15.2271776,-3.781950,10.324051,-0.871050,11.029410,94.529663,110.119011

15.2318420,-4.204050,10.849951,-2.185050,11.839338,100.635391,111.179947

15.2365065,-4.558050,11.451000,-3.150000,12.720996,104.336845,111.704941

15.2411709,-4.579950,11.856001,-2.949000,13.047502,103.062881,111.121452

15.2458353,-4.441050,12.373051,-1.302000,13.210242,95.656250,109.744545

15.2505016,-4.366950,13.161000,0.682050,13.883348,87.184082,108.356354

15.2551651,-4.515000,13.860001,1.719000,14.677867,83.274361,108.043411

15.2598295,-4.506000,13.989000,2.071050,14.842014,81.978790,107.854279

15.2644949,-4.233000,13.549050,2.362950,14.390225,80.548935,107.349869

15.2691593,-3.993000,13.068001,2.329050,13.861499,80.327110,106.990822

15.2738237,-3.996000,12.703951,1.984050,13.464577,81.526421,107.460854

15.2784882,-4.015050,12.258000,1.618050,12.999896,82.850060,108.135963

15.2831526,-3.864000,11.635950,1.726050,12.381643,81.986641,108.370003

15.2878180,-3.499950,11.044050,2.326950,11.816743,78.643105,107.583839

15.2924824,-3.148050,10.648951,3.118950,11.534219,74.311424,106.468765

15.2971468,-2.889000,10.429050,3.667950,11.426517,71.276382,105.483513

15.3018122,-2.704950,10.233001,3.648000,11.195489,70.983192,104.806671

15.3064747,-2.647950,10.153951,3.217050,10.975598,72.955803,104.616081

15.3111401,-2.748000,10.138950,2.584950,10.818123,76.175644,105.164780

15.3158045,-2.977950,10.144051,1.989000,10.757606,79.345139,106.360451

15.3204679,-3.307950,10.146001,1.656000,10.799361,81.179329,108.057777

15.3251324,-3.790050,10.060050,1.618050,10.871392,81.440544,110.643532

15.3297968,-4.390950,9.826051,1.789950,10.910345,80.557373,114.078354

15.3344631,-5.110950,9.481050,1.909950,10.938923,79.944542,118.327782

15.3391285,-5.776950,9.016050,1.881000,10.872005,80.036942,122.649338

15.3437920,-6.277050,8.533051,1.723050,10.732345,80.761330,126.338806

15.3484573,-6.850050,8.017950,1.516950,10.654194,81.814377,130.508575

15.3531227,-7.294950,7.549050,1.254000,10.572463,83.188110,134.019302

15.3577881,-7.579950,7.108050,1.015050,10.440803,84.420921,136.840179

15.3624525,-7.743001,6.771000,0.871050,10.322753,85.159538,138.831360

15.3671150,-7.756950,6.562050,0.792000,10.191077,85.542763,139.770203

15.3717794,-7.771050,6.349051,0.751050,10.062989,85.719757,140.750732

15.3764429,-7.675951,6.238950,0.676950,9.914785,86.084984,140.896072

15.3811064,-7.600950,6.189000,0.687000,9.825994,85.990807,140.846130

15.3857718,-7.506001,6.154950,0.672000,9.730109,86.039772,140.648117

15.3904352,-7.393050,6.124050,0.672000,9.623552,85.995850,140.363266

15.3950977,-7.302001,6.073950,0.694050,9.523329,85.820641,140.245636

15.3997631,-7.204051,6.013950,0.691050,9.409756,85.788422,140.144821

15.4044275,-7.120050,5.956050,0.775050,9.315061,85.227249,140.086914

15.4090919,-6.997951,5.929950,0.856950,9.212490,84.662605,139.722595

15.4137573,-6.897000,5.892000,0.853950,9.111176,84.622025,139.493256

15.4184208,-6.811050,5.884950,0.859050,9.042179,84.548409,139.172012

15.4230843,-6.724950,5.881950,0.769950,8.967447,85.074486,138.825562

15.4277496,-6.679950,5.860950,0.636000,8.909375,85.906433,138.736465

15.4324141,-6.672000,5.857950,0.406950,8.888014,87.375717,138.717194

15.4370794,-6.780000,5.839050,0.237000,8.950926,88.482765,139.264420

15.4417419,-7.069950,5.800950,0.181050,9.147021,88.865852,140.630844

15.4464064,-7.518000,5.734050,0.217050,9.457630,88.684959,142.666885

15.4510717,-8.092051,5.626050,0.349050,9.861823,87.971649,145.190796

15.4557352,-8.674050,5.533050,0.487950,10.300092,87.284691,147.466797

15.4603996,-9.178950,5.455950,0.700950,10.701021,86.244263,149.272827

15.4650640,-9.627001,5.395950,0.988050,11.080237,84.884010,150.729294

15.4697294,-9.957001,5.401050,1.264050,11.397852,83.632660,151.522934

15.4743948,-10.108050,5.434950,1.519950,11.576770,82.455681,151.733734

15.4790583,-10.132051,5.518050,1.687050,11.659908,81.680779,151.426697

15.4837246,-9.993000,5.656950,1.672950,11.604305,81.710991,150.486176

15.4883900,-9.700951,5.868001,1.515000,11.438404,82.388893,148.830704

15.4930534,-9.354000,6.100050,1.254000,11.237457,83.592957,146.890305

15.4977188,-8.941951,6.307950,1.065000,10.994678,84.441322,144.799576

15.5023823,-8.491950,6.481050,1.054950,10.734531,84.360077,142.649155

15.5070467,-7.975050,6.628950,1.113000,10.429917,83.874176,140.266266

15.5117111,-7.414950,6.679950,1.108050,10.041464,83.664658,137.985077

15.5163746,-6.862051,6.687000,0.931050,9.626555,84.449860,135.740204

15.5210400,-6.352050,6.583951,0.694050,9.174892,85.661621,133.972977

15.5257053,-6.024000,6.421050,0.450000,8.815949,87.074135,133.172638

15.5303698,-5.803050,6.169950,0.157950,8.471637,88.931686,133.244781

15.5350342,-5.715000,5.863050,-0.007050,8.187591,90.049332,134.267395

15.5396986,-5.659950,5.563950,0.031050,7.936847,89.775848,135.490051

15.5443630,-5.608950,5.314950,0.105000,7.727875,89.221489,136.541656

15.5490274,-5.572950,5.107050,0.198000,7.561676,88.499557,137.497864

15.5536919,-5.557050,4.963050,0.331950,7.458074,87.448990,138.231674

15.5583563,-5.608950,4.945950,0.447000,7.491499,86.579262,138.594284

15.5630217,-5.710050,5.074950,0.607950,7.663510,85.449913,138.370102

15.5676870,-5.854050,5.322000,0.913950,7.964226,83.410393,137.725586

15.5723515,-5.941950,5.688000,1.339950,8.334002,80.747765,136.250900

15.5770159,-6.115050,6.205050,1.786050,8.893057,78.414124,134.581451

15.5816803,-6.352050,6.816000,2.253000,9.585531,76.405914,132.982132

15.5863447,-6.756001,7.423950,2.620950,10.374390,75.366417,132.303055

15.5910091,-7.374001,7.977000,2.779050,11.213008,75.650169,132.750534

15.5956736,-8.140050,8.358001,2.715000,11.978641,76.899872,134.243134

15.6003389,-8.899051,8.391001,2.371950,12.459059,79.025063,136.683090

15.6050024,-9.466950,7.965000,1.872000,12.512744,81.395821,139.924484

15.6096659,-9.876000,7.297050,1.282950,12.346186,84.035362,143.540527

15.6143312,-10.168051,6.579000,0.849000,12.140565,85.989983,147.096054

15.6189966,-10.386001,5.925000,0.600000,11.972244,87.127365,150.296127

15.6236620,-10.543950,5.389050,0.471000,11.850679,87.722206,152.928268

15.6283264,-10.636950,4.945950,0.502050,11.741345,87.549332,155.062607

15.6329918,-10.654051,4.603950,0.700950,11.627402,86.543869,156.629318

15.6376581,-10.554001,4.395000,1.039050,11.479659,84.806923,157.391708

15.6423225,-10.206000,4.290000,1.479000,11.169333,82.390762,157.200989

15.6469879,-9.694051,4.327950,1.900950,10.785146,79.848221,155.941422

15.6516542,-9.076051,4.513050,2.190000,10.370073,77.808220,153.561218

15.6563187,-8.506050,4.860000,2.109000,10.020996,77.850800,150.258163

15.6609831,-8.017950,5.269050,1.789950,9.759832,79.432159,146.688812

15.6656475,-7.606050,5.830050,1.467000,9.695029,81.296883,142.529770

15.6703129,-7.321050,6.478050,1.288050,9.860121,82.493866,138.495911

15.6749773,-7.102951,7.129951,1.237050,10.139940,82.992584,134.891312

15.6796408,-6.997951,7.684950,1.173000,10.459718,83.561050,132.321136

15.6843061,-6.969000,8.032050,1.134000,10.694240,83.913002,130.946518

15.6889706,-6.912000,8.107050,0.996000,10.700094,84.658989,130.450623

15.6936350,-6.796950,8.011050,0.832950,10.538940,85.466873,130.312836

15.6983004,-6.640950,7.804950,0.696000,10.271508,86.114647,130.393265

15.7029657,-6.387000,7.518000,0.684000,9.888475,86.033600,130.349930

15.7076302,-6.088050,7.216050,0.772950,9.472760,85.319626,130.153717

15.7122955,-5.775000,6.921000,0.945000,9.063328,84.015099,129.842194

15.7169600,-5.482050,6.687000,1.122000,8.719388,82.606750,129.345139

15.7216244,-5.233050,6.490050,1.230000,8.427246,81.607407,128.879883

15.7262897,-5.095050,6.403950,1.222950,8.274402,81.500587,128.506134

15.7309551,-5.077950,6.421050,1.065000,8.255282,82.587708,128.337952

15.7356215,-5.205000,6.534000,0.780000,8.390088,84.665688,128.540909

15.7402849,-5.502000,6.720000,0.487950,8.698765,86.784355,129.308899

15.7449503,-5.935050,6.943050,0.373050,9.141660,87.661240,130.524445

15.7496147,-6.411000,7.137001,0.430050,9.603262,87.433342,131.932617

15.7542791,-6.852000,7.297050,0.571950,10.026165,86.729744,133.198395

15.7589436,-7.201951,7.431000,0.747000,10.375253,85.871231,134.103226

15.7636089,-7.479001,7.506001,0.969000,10.640228,84.774864,134.896759

15.7682743,-7.624950,7.498050,1.102950,10.750680,84.111465,135.480774

15.7729397,-7.680000,7.419000,1.108050,10.735537,84.075760,135.990311

15.7776051,-7.659000,7.300050,1.041000,10.631778,84.380936,136.374573

15.7822695,-7.575000,7.168050,1.065000,10.483120,84.169151,136.581131

15.7869349,-7.419000,7.032001,1.165950,10.288344,83.492844,136.534027

15.7915993,-7.242001,6.907050,1.407000,10.106115,81.997131,136.356110

15.7962627,-7.072051,6.787050,1.731000,9.953609,79.984955,136.178070

15.8009281,-6.936000,6.712950,1.957950,9.849131,78.533546,135.936234

15.8055935,-6.790051,6.655951,1.893000,9.694839,78.740173,135.571411

15.8102589,-6.651000,6.643950,1.668000,9.547780,79.938782,135.030380

15.8149214,-6.514050,6.684000,1.371000,9.433364,81.643311,134.262253

15.8195858,-6.481050,6.766050,1.117950,9.435744,83.195595,133.767517

15.8242512,-6.490050,6.840000,1.003050,9.482219,83.927765,133.496170

15.8289146,-6.634050,6.889950,0.936000,9.610314,84.410797,133.915985

15.8335800,-6.871050,6.892951,0.897000,9.773879,84.734261,134.908829

15.8382454,-7.113000,6.853951,0.871050,9.916156,84.960556,136.062561

15.8429098,-7.291950,6.790051,1.039050,10.017832,84.046570,137.041229

15.8475752,-7.455000,6.703950,1.228050,10.100896,83.016800,138.036362

15.8522387,-7.534050,6.639000,1.278000,10.122822,82.747086,138.613525

15.8569031,-7.561050,6.567000,1.065000,10.071207,83.929794,139.024704

15.8615685,-7.603951,6.541050,0.699000,10.054552,86.013542,139.297302

15.8662310,-7.668000,6.601050,0.367950,10.124598,87.917290,139.276260

15.8708963,-7.675951,6.715050,0.229050,10.201205,88.713417,138.820023

15.8755617,-7.636950,6.852000,0.289050,10.264330,88.386299,138.101013

15.8802271,-7.530000,6.976050,0.390000,10.272209,87.824158,137.186920

15.8848934,-7.393050,7.081950,0.445050,10.247403,87.510834,136.231216

15.8895569,-7.288050,7.153950,0.478050,10.223660,87.319916,135.531998

15.8942223,-7.168050,7.222950,0.574050,10.192227,86.771263,134.781418

15.8988876,-7.021950,7.278000,0.664950,10.135050,86.238182,133.974197

15.9035521,-6.859050,7.330950,0.799050,10.071141,85.449341,133.095291

15.9082165,-6.660000,7.374001,0.943050,9.981024,84.578362,132.087509

15.9128819,-6.495000,7.378950,1.042950,9.885427,83.943810,131.354446

15.9175463,-6.430950,7.372050,1.134000,9.848360,83.387947,131.099564

15.9222126,-6.423000,7.342950,1.156050,9.823966,83.241974,131.176727

15.9268761,-6.495000,7.266000,1.170000,9.815737,83.154274,131.793198

15.9315405,-6.634050,7.138950,1.077000,9.804854,83.693703,132.900558

15.9362068,-6.844950,7.020000,1.057950,9.861694,83.841530,134.276657

15.9408703,-7.120050,6.888000,0.991050,9.955996,84.287140,135.949051

15.9455347,-7.395000,6.792000,1.003050,10.090758,84.295212,137.433823

15.9501991,-7.621050,6.696000,0.985950,10.192592,84.448982,138.696838

15.9548645,-7.804950,6.595950,0.880950,10.256699,85.072784,139.798904

15.9595299,-7.881001,6.547950,0.900000,10.285709,84.980194,140.278412

15.9641943,-7.897950,6.493050,1.057950,10.278938,84.092422,140.575745

15.9688606,-7.896000,6.499950,1.105950,10.286851,83.828140,140.538956

15.9735270,-7.888950,6.547950,1.063050,10.307341,84.080261,140.306808

15.9781914,-7.896000,6.660000,1.039050,10.381813,84.256012,139.853546

15.9828568,-7.891050,6.790051,1.009950,10.459132,84.458794,139.288834

15.9875221,-7.876950,6.969000,1.000050,10.564725,84.568283,138.499741

15.9921875,-7.852951,7.153950,1.045950,10.674355,84.376724,137.666824

15.9968538,-7.779000,7.363950,1.120050,10.770103,84.030663,136.570023

16.0015182,-7.720951,7.555950,1.117950,10.860722,84.091782,135.618805

16.0061836,-7.624950,7.743001,1.102950,10.922931,84.204643,134.559891

16.0108490,-7.518000,7.876950,1.113000,10.945567,84.163788,133.664322

16.0155125,-7.417050,7.917000,1.149000,10.909249,83.954193,133.132599

16.0201759,-7.303950,7.884000,1.189050,10.812908,83.686653,132.812851

16.0248413,-7.206000,7.812000,1.132050,10.688093,83.920006,132.689285

16.0295067,-7.144050,7.716001,1.029000,10.565650,84.411041,132.795822

16.0341721,-7.150950,7.588950,0.973950,10.472671,84.663826,133.297943

16.0388355,-7.137001,7.411951,1.003050,10.338273,84.432236,133.917343

16.0435009,-7.126950,7.245000,1.117950,10.224151,83.722496,134.529388

16.0481682,-7.027050,7.069950,1.246950,10.045821,82.869698,134.825638

16.0528316,-6.892951,6.933001,1.285050,9.860559,82.511787,134.834030

16.0574970,-6.735000,6.883050,1.222950,9.707328,82.762520,134.377121

16.0621605,-6.559950,6.913950,1.078950,9.591652,83.541214,133.495010

16.0668259,-6.346951,7.045950,1.006950,9.536411,83.938835,132.012344

16.0714912,-6.130950,7.230000,1.045950,9.537058,83.703583,130.297531

16.0761547,-5.916000,7.434000,1.146000,9.569573,83.122063,128.512878

16.0808201,-5.680950,7.606050,1.189050,9.567604,82.860893,126.756012

16.0854874,-5.503950,7.735050,1.137000,9.561236,83.170357,125.434120

16.0901527,-5.418000,7.792950,0.988050,9.542591,84.056885,124.808716

16.0948162,-5.434950,7.780951,0.856950,9.529756,84.840790,124.934082

16.0994816,-5.547000,7.696950,0.832950,9.523973,84.982597,125.779350

16.1041470,-5.758050,7.579950,0.853950,9.557198,84.873695,127.221840

16.1088123,-6.061950,7.431000,0.889950,9.631148,84.698120,129.206360

16.1134758,-6.409050,7.330950,0.972000,9.785885,84.299599,131.161438

16.1181431,-6.739050,7.230000,1.063050,9.940713,83.861107,132.987137

16.1228085,-7.000051,7.173000,1.134000,10.086555,83.544769,134.300873

16.1274719,-7.185000,7.126950,1.137000,10.183831,83.589699,135.232391

16.1321373,-7.285050,7.093950,1.053000,10.222764,84.087738,135.761429

16.1368027,-7.330950,7.084050,0.861000,10.230734,85.172379,135.981262

16.1414680,-7.312050,7.102951,0.619950,10.212851,86.519836,135.831055

16.1461334,-7.222950,7.156050,0.402000,10.175543,87.735855,135.266571

16.1507988,-7.053000,7.218000,0.295950,10.096134,88.320236,134.337585

16.1554661,-6.814050,7.213050,0.385050,9.930138,87.777748,133.370667

16.1601315,-6.595950,7.216050,0.535950,9.791077,86.862137,132.429382

16.1647949,-6.394950,7.149000,0.660000,9.614531,86.063774,131.813385

16.1694603,-6.256050,7.087050,0.658050,9.476153,86.018021,131.436249

16.1741257,-6.142950,7.041000,0.651000,9.366714,86.014648,131.103210

16.1787891,-6.105000,7.039050,0.603000,9.337176,86.297226,130.935242

16.1834564,-6.115050,7.114950,0.502050,9.395127,86.936813,130.677902

16.1881199,-6.169950,7.264050,0.361050,9.537561,87.830513,130.343964

16.1927853,-6.346951,7.435950,0.256050,9.779708,88.499725,130.482391

16.1974525,-6.517050,7.587000,0.201000,10.003745,88.848709,130.661789

16.2021179,-6.676950,7.666050,0.190950,10.167913,88.923943,131.055099

16.2067833,-6.823050,7.684950,0.259950,10.280081,88.551018,131.600128

16.2114487,-6.931050,7.599000,0.373050,10.291911,87.922752,132.367950

16.2161140,-7.027050,7.465050,0.511950,10.264916,87.141258,133.268860

16.2207813,-7.105950,7.270950,0.672000,10.188858,86.218346,134.342468

16.2254448,-7.177950,7.020000,0.804000,10.072228,85.421585,135.637375

16.2301102,-7.266000,6.816000,0.919050,10.004863,84.729362,136.830307

16.2347755,-7.326000,6.663000,0.984000,9.951588,84.325394,137.713470

16.2394409,-7.405050,6.603000,1.041000,9.975874,84.010178,138.276978

16.2441044,-7.423950,6.589050,1.101000,9.987133,83.670746,138.409668

16.2487698,-7.375950,6.640950,1.252050,10.003724,82.810097,138.001648

16.2534351,-7.282950,6.748950,1.381050,10.024819,82.081573,137.179398

16.2581005,-7.153950,6.877950,1.324050,10.011909,82.400513,136.126831

16.2627659,-7.003050,7.027050,1.168050,9.989319,83.285049,134.901993

16.2674313,-6.877950,7.174950,0.925950,9.982159,84.677567,133.789261

16.2720966,-6.808950,7.354950,0.781950,10.053286,85.538994,132.792419

16.2767582,-6.766050,7.501050,0.708000,10.126523,85.990875,132.050888

16.2814255,-6.792000,7.570050,0.723000,10.196061,85.933762,131.899094

16.2860889,-6.841950,7.575000,0.814050,10.239902,85.440300,132.089218

16.2907543,-7.008000,7.494000,0.883050,10.298150,85.080940,133.080582

16.2954197,-7.185000,7.348050,0.840000,10.311337,85.327293,134.357208

16.3000851,-7.435950,7.161000,0.768000,10.351961,85.745384,136.079102

16.3047504,-7.680000,7.009950,0.691050,10.421102,86.197777,137.611618

16.3094158,-7.881001,6.883050,0.703050,10.487175,86.156067,138.866928

16.3140812,-7.999051,6.804000,0.787050,10.530845,85.713852,139.615479

16.3187466,-8.004001,6.763051,0.828000,10.511350,85.482018,139.803574

16.3234119,-7.896000,6.784950,0.907050,10.450125,85.020576,139.327881

16.3280773,-7.656000,6.864000,0.883050,10.320301,85.091522,138.122131

16.3327427,-7.350000,7.000051,0.784950,10.180342,85.577850,136.396973

16.3374062,-7.027050,7.165950,0.646050,10.057220,86.316933,134.439285

16.3420715,-6.706050,7.291950,0.511950,9.919967,87.041763,132.603226

16.3467369,-6.421050,7.419000,0.402000,9.820034,87.653839,130.875778

16.3514023,-6.225000,7.459950,0.385050,9.723670,87.730537,129.843506

16.3560677,-6.124050,7.453050,0.379950,9.653823,87.744400,129.409393

16.3607311,-6.081000,7.395000,0.421050,9.583417,87.481880,129.430878

16.3653965,-6.133950,7.290000,0.450000,9.537922,87.295776,130.077911

16.3700619,-6.280050,7.114950,0.481050,9.502260,87.098175,131.433411

16.3747253,-6.466050,6.972000,0.483000,9.521129,87.092178,132.843796

16.3793907,-6.711000,6.844950,0.567000,9.602727,86.614960,134.433868

16.3840561,-6.928950,6.796950,0.708000,9.731915,85.828026,135.550995

16.3887196,-7.090950,6.802050,0.864000,9.863872,84.974884,136.191269

16.3933830,-7.266000,6.880950,0.945000,10.051630,84.605392,136.559082

16.3980484,-7.407001,6.972000,0.943050,10.215761,84.703300,136.732803

16.4027138,-7.507950,7.048050,0.880950,10.335395,85.110390,136.809677

16.4073811,-7.585051,7.141950,0.865950,10.454201,85.248589,136.723373

16.4120464,-7.624950,7.198950,0.868950,10.522348,85.263039,136.646072

16.4167118,-7.587000,7.245000,0.937950,10.532443,84.890846,136.320908

16.4213772,-7.558050,7.261050,0.996000,10.528009,84.571426,136.148148

16.4260406,-7.486050,7.264050,1.017000,10.480537,84.431427,135.862274

16.4307060,-7.351950,7.249050,0.948000,10.368154,84.753899,135.403778

16.4353714,-7.204051,7.222950,0.829950,10.235145,85.348877,134.924942

16.4400368,-7.054950,7.186950,0.742050,10.098278,85.785942,134.468979

16.4447021,-6.900000,7.132051,0.660000,9.945438,86.194939,134.052582

16.4493637,-6.760950,7.090950,0.607950,9.816396,86.449280,133.635269

16.4540291,-6.691950,7.081950,0.550050,9.759035,86.768913,133.378143

16.4586964,-6.610050,7.063050,0.499950,9.686557,87.041489,133.102448

16.4633598,-6.565050,7.054950,0.493050,9.649627,87.071182,132.940002

16.4680252,-6.534000,7.053000,0.553050,9.630360,86.707817,132.812469

16.4726887,-6.523950,7.066950,0.651000,9.639892,86.127762,132.712067

16.4773540,-6.565050,7.078950,0.739050,9.682852,85.622604,132.842972

16.4820194,-6.604950,7.123050,0.787050,9.745905,85.367920,132.838669

16.4866829,-6.699000,7.185000,0.787050,9.854962,85.419289,132.995224

16.4913483,-6.832950,7.276051,0.766050,10.010841,85.611320,133.201187

16.4960136,-6.952950,7.333050,0.699000,10.129449,86.043060,133.475922

16.5006771,-7.138950,7.402950,0.517050,10.297359,87.121857,133.959946

16.5053425,-7.300050,7.414950,0.330000,10.410625,88.183510,134.552628

16.5100060,-7.495950,7.407001,0.160050,10.539381,89.129875,135.341965

16.5146713,-7.720951,7.348050,0.064050,10.658847,89.655701,136.417557

16.5193367,-7.897950,7.213050,0.126000,10.696803,89.325089,137.595139

16.5240002,-8.049001,7.099051,0.292050,10.736304,88.441246,138.588379

16.5286636,-8.161950,7.017000,0.439950,10.772617,87.659409,139.313660

16.5333290,-8.173950,6.940950,0.514050,10.735664,87.255486,139.663589

16.5379925,-8.140050,6.850050,0.478050,10.649513,87.427162,139.918579

16.5426579,-8.047050,6.820951,0.498000,10.560700,87.297157,139.714264

16.5473232,-7.873950,6.771000,0.586050,10.401394,86.770050,139.306961

16.5519867,-7.678051,6.771000,0.691050,10.260431,86.138153,138.592072

16.5566521,-7.447950,6.796950,0.780000,10.113303,85.576607,137.616623

16.5613155,-7.198950,6.847050,0.877950,9.973855,84.949997,136.435150

16.5659790,-6.940950,6.931050,0.904950,9.850643,84.728973,135.040894

16.5706463,-6.715050,7.009950,0.849000,9.744337,85.001625,133.769119

16.5753078,-6.522000,7.081950,0.720000,9.654476,85.723091,132.642990

16.5799732,-6.399000,7.153950,0.565050,9.614858,86.630875,131.811707

16.5846367,-6.373050,7.192050,0.493050,9.622082,87.062790,131.544937

16.5893021,-6.402000,7.206000,0.499950,9.652046,87.030907,131.618729

16.5939655,-6.487950,7.170001,0.520950,9.683687,86.916191,132.141144

16.5986290,-6.640950,7.129951,0.598050,9.761971,86.487679,132.966293

16.6032944,-6.792000,7.029000,0.643950,9.795549,86.230713,134.017593

16.6079597,-6.928950,6.973950,0.612000,9.849917,86.437775,134.814545

16.6126232,-7.051050,6.925951,0.562050,9.899596,86.745277,135.512802

16.6172867,-7.146000,6.880950,0.519000,9.933889,87.005196,136.082520

16.6219521,-7.237051,6.883050,0.519000,10.001032,87.025322,136.436142

16.6266155,-7.303950,6.924000,0.577050,10.080796,86.718452,136.529694

16.6312809,-7.318950,7.009950,0.663000,10.156082,86.257004,136.235382

16.6359463,-7.290000,7.072051,0.778050,10.186431,85.619423,135.869415

16.6406116,-7.228050,7.141950,0.823050,10.194586,85.369240,135.343292

16.6452751,-7.170001,7.198950,0.763050,10.189015,85.705132,134.884567

16.6499386,-7.089000,7.240050,0.646050,10.153307,86.351830,134.396042

16.6546021,-7.065001,7.270950,0.498000,10.150318,87.187798,134.176941

16.6592655,-7.087050,7.297050,0.394950,10.179843,87.776520,134.163574

16.6639309,-7.180050,7.270950,0.382950,10.225776,87.853798,134.639603

16.6685963,-7.315950,7.216050,0.373050,10.282688,87.920883,135.393875

16.6732597,-7.482000,7.137001,0.366000,10.346548,87.972786,136.351898

16.6779232,-7.639950,7.048050,0.430050,10.403307,87.630844,137.307663

16.6825886,-7.756950,6.964050,0.486000,10.435731,87.330727,138.083084

16.6872540,-7.843050,6.873000,0.543000,10.442530,87.019341,138.771362

16.6919174,-7.837950,6.835050,0.607950,10.417340,86.654350,138.910080

16.6965828,-7.783051,6.793951,0.639000,10.350940,86.460678,138.881760

16.7012482,-7.663950,6.838050,0.571950,10.286992,86.812752,138.259521

16.7059135,-7.503000,6.885000,0.463950,10.193797,87.391396,137.459488

16.7105770,-7.342950,6.984000,0.354000,10.140044,87.999336,136.435196

16.7152405,-7.186950,7.089000,0.366000,10.101492,87.923592,135.393112

16.7199059,-7.033950,7.126950,0.399000,10.021431,87.718185,134.623718

16.7245712,-6.900000,7.126950,0.382950,9.927238,87.789230,134.073059

16.7292347,-6.775050,7.108050,0.322950,9.824967,88.116325,133.625961

16.7339001,-6.691950,7.057950,0.282000,9.730179,88.339218,133.475235

16.7385654,-6.687000,7.057950,0.280050,9.726719,88.350121,133.454071

16.7432308,-6.724950,7.039050,0.253050,9.738440,88.511024,133.692719

16.7478943,-6.820951,7.029000,0.306000,9.799278,88.210548,134.139389

16.7525597,-6.940950,7.029000,0.343950,9.884429,88.005867,134.638885

16.7572250,-7.099051,7.041000,0.366000,10.005307,87.903618,135.235214

16.7618885,-7.282950,7.033950,0.339000,10.130782,88.082390,135.996384

16.7665520,-7.459950,6.985950,0.354000,10.226420,88.016243,136.879318

16.7712173,-7.636950,6.931050,0.375000,10.320034,87.917580,137.774124

16.7758827,-7.816950,6.841950,0.493050,10.400004,87.282669,138.805283

16.7805481,-7.963050,6.771000,0.682050,10.474818,86.266640,139.625412

16.7852135,-8.077950,6.718050,0.876000,10.542906,85.233856,140.251297

16.7898769,-8.101951,6.703950,1.012050,10.564507,84.502792,140.393982

16.7945423,-8.056050,6.763051,1.090950,10.574922,84.078613,139.986557

16.7992077,-7.987051,6.838050,1.081950,10.569888,84.124825,139.431778

16.8038731,-7.848001,7.009950,0.993000,10.569606,84.609192,138.228302

16.8085365,-7.647000,7.189950,0.832950,10.529284,85.462708,136.764435

16.8132000,-7.429050,7.342950,0.652950,10.465947,86.423103,135.333954

16.8178654,-7.252050,7.474051,0.519000,10.427033,87.146957,134.136322

16.8225288,-7.060050,7.563000,0.402000,10.353980,87.774895,133.030121

16.8271942,-6.909000,7.585051,0.391950,10.267468,87.812263,132.329468

16.8318596,-6.754050,7.539001,0.409050,10.130204,87.685814,131.856567

16.8365250,-6.604950,7.459950,0.433050,9.973152,87.511345,131.521286

16.8411884,-6.481050,7.315950,0.451950,9.784243,87.352470,131.537079

16.8458538,-6.355950,7.158000,0.502050,9.585777,86.997787,131.603485

16.8505192,-6.258000,6.991050,0.553050,9.399107,86.626724,131.833145

16.8551846,-6.217050,6.895051,0.544950,9.300022,86.640739,132.039978

16.8598499,-6.213000,6.873000,0.535950,9.280450,86.689301,132.112701

16.8645153,-6.250950,6.937950,0.481050,9.350986,87.051186,132.018204

16.8691807,-6.354000,7.075050,0.382950,9.517159,87.693916,131.926544

16.8738441,-6.459000,7.240050,0.306000,9.707247,88.193573,131.736816

16.8785095,-6.604950,7.369051,0.213000,9.898164,88.766945,131.870178

16.8831730,-6.772950,7.458000,0.073950,10.074725,89.579437,132.244019

16.8878384,-6.901950,7.503000,-0.067050,10.194921,90.376823,132.610703

16.8925037,-7.027050,7.429050,-0.097950,10.226428,90.548798,133.407104

16.8971672,-7.108050,7.290000,-0.055050,10.181921,90.309776,134.275986

16.9018326,-7.186950,7.108050,-0.037950,10.108317,90.215111,135.316238

16.9064980,-7.242001,6.928950,0.013950,10.022830,89.920258,136.265518

16.9111614,-7.261050,6.760950,0.064050,9.921562,89.630119,137.042618

16.9158268,-7.291950,6.652950,0.073950,9.871158,89.570763,137.623642

16.9204922,-7.324050,6.639000,0.112050,9.885880,89.350578,137.808777

16.9251575,-7.357050,6.703950,0.138000,9.954305,89.205666,137.659348

16.9298229,-7.386000,6.828001,0.133950,10.059450,89.237038,137.248108

16.9344883,-7.363950,6.943050,0.129000,10.121777,89.269760,136.685104

16.9391537,-7.338000,7.041000,0.079050,10.169965,89.554642,136.183289

16.9438171,-7.339951,7.144050,0.058950,10.242841,89.670250,135.774887

16.9484825,-7.338000,7.209000,-0.009000,10.286692,90.050133,135.508072

16.9531479,-7.315950,7.264050,-0.070950,10.309927,90.394295,135.203949

16.9578114,-7.290000,7.261050,-0.064050,10.289367,90.356659,135.113998

16.9624767,-7.228050,7.230000,0.013950,10.223395,89.921822,134.992279

16.9671421,-7.186950,7.174950,0.166950,10.156773,89.058167,135.047867

16.9718075,-7.129951,7.099051,0.342000,10.067258,88.053200,135.124420

16.9764729,-7.089000,7.020000,0.474000,9.987944,87.279877,135.280197

16.9811382,-7.113000,6.931050,0.583950,9.948629,86.635002,135.742264

16.9858036,-7.146000,6.880950,0.604950,9.938751,86.510376,136.082520

16.9904671,-7.204051,6.853951,0.652950,9.965005,86.243042,136.426605

16.9951324,-7.306951,6.873000,0.742050,10.058842,85.769394,136.752884

16.9997978,-7.411951,6.937950,0.793950,10.183443,85.528412,136.891891

17.0044613,-7.435950,7.048050,0.817950,10.278007,85.435425,136.534088

17.0091248,-7.459950,7.156050,0.748950,10.364403,85.856094,136.191147

17.0137901,-7.386000,7.261050,0.700950,10.381097,86.128342,135.488770

17.0184574,-7.257000,7.338000,0.604950,10.338098,86.645332,134.682022

17.0231190,-7.129951,7.395000,0.615000,10.290794,86.573837,133.954590

17.0277824,-6.964050,7.399951,0.640950,10.181752,86.390793,133.261795

17.0324478,-6.835050,7.393050,0.672000,10.090921,86.181587,132.754120

17.0371132,-6.751050,7.375950,0.646050,10.019916,86.303200,132.467209

17.0417786,-6.727050,7.372050,0.556950,9.995525,86.805832,132.380676

17.0464420,-6.748950,7.386000,0.493050,10.017206,87.178741,132.419479

17.0511074,-6.823050,7.393050,0.445050,10.070217,87.467003,132.703934

17.0557728,-6.889950,7.393050,0.399000,10.113744,87.739021,132.982666

17.0604362,-6.940950,7.390950,0.373050,10.146039,87.892868,133.201584

17.0651016,-6.961950,7.372050,0.366000,10.146420,87.932785,133.361191

17.0697670,-6.969000,7.327950,0.355950,10.118919,87.984108,133.561798

17.0744324,-6.907050,7.294950,0.322950,10.051266,88.158752,133.435471

17.0790977,-6.883050,7.257000,0.277050,10.005858,88.413345,133.485092

17.0837631,-6.832950,7.201951,0.289050,9.931809,88.332260,133.493942

17.0884266,-6.817950,7.156050,0.331950,9.889575,88.076469,133.613998

17.0930901,-6.820951,7.114950,0.426000,9.865564,87.525169,133.791428

17.0977554,-6.844950,7.105950,0.556950,9.882210,86.769165,133.928207

17.1024208,-6.900000,7.105950,0.619950,9.924156,86.418472,134.157562

17.1070843,-6.957000,7.125000,0.675000,9.981037,86.122231,134.316483

17.1117496,-7.027050,7.141950,0.756000,10.047807,85.684967,134.535385

17.1164150,-7.084050,7.129951,0.817950,10.084097,85.347466,134.814972

17.1210785,-7.149000,7.138950,0.835050,10.137560,85.275085,135.040298

17.1257439,-7.168050,7.102951,0.781950,10.121477,85.569115,135.261368

17.1304111,-7.170001,7.105950,0.723000,10.120582,85.903381,135.257065

17.1350765,-7.149000,7.125000,0.667950,10.115335,86.213806,135.096329

17.1397419,-7.108050,7.156050,0.565050,10.102115,86.793556,134.807190

17.1444073,-7.036050,7.174950,0.462000,10.059790,87.367744,134.440002

17.1490726,-6.952950,7.206000,0.423000,10.022419,87.581093,133.976120

17.1537380,-6.912000,7.189950,0.406950,9.981820,87.663452,133.870834

17.1584015,-6.888000,7.180050,0.363000,9.956377,87.910591,133.810730

17.1630650,-6.901950,7.185000,0.363000,9.969600,87.913361,133.848907

17.1677303,-6.957000,7.168050,0.325050,9.994321,88.136215,134.143982

17.1723938,-7.008000,7.162951,0.355950,10.027294,87.965683,134.373535

17.1770592,-7.039050,7.156050,0.373050,10.044723,87.871605,134.527756

17.1817245,-7.078950,7.186950,0.414000,10.096295,87.649918,134.566254

17.1863899,-7.036050,7.225050,0.390000,10.092545,87.785400,134.240707

17.1910553,-6.981000,7.281000,0.328050,10.092321,88.137276,133.794968

17.1957207,-6.888000,7.291950,0.256050,10.034075,88.537766,133.368225

17.2003860,-6.811050,7.282950,0.160050,9.972833,89.080444,133.082321

17.2050514,-6.775050,7.221000,0.126000,9.902526,89.270950,133.175034

17.2097149,-6.808950,7.158000,0.097950,9.879695,89.431946,133.568405

17.2143803,-6.904950,7.093950,0.117000,9.900311,89.322876,134.226501

17.2190456,-7.045950,7.033950,0.136050,9.956926,89.217094,135.048828

17.2237110,-7.210950,7.039050,0.174000,10.078507,89.010773,135.691132

17.2283764,-7.390950,7.101000,0.229050,10.251966,88.719788,136.146194

17.2330379,-7.531950,7.173000,0.310950,10.405715,88.287598,136.398315

17.2377014,-7.639950,7.249050,0.339000,10.537196,88.156380,136.503922

17.2423668,-7.675951,7.321050,0.399000,10.614951,87.845833,136.355637

17.2470303,-7.666050,7.366951,0.421050,10.640375,87.732155,136.139816

17.2516937,-7.612950,7.390950,0.402000,10.618134,87.830276,135.847702

17.2563591,-7.534050,7.383000,0.363000,10.554732,88.029083,135.580154

17.2610245,-7.443000,7.315950,0.373050,10.443206,87.952858,135.493210

17.2656879,-7.342950,7.216050,0.399000,10.302888,87.780548,135.499390

17.2703514,-7.222950,7.111050,0.409050,10.144229,87.689011,135.447281

17.2750168,-7.111050,7.012050,0.427950,9.995951,87.546280,135.401627

17.2796803,-7.003050,6.943050,0.474000,9.872858,87.248146,135.246506

17.2843437,-6.865950,6.919050,0.447000,9.757783,87.374382,134.779297

17.2890072,-6.775050,6.921000,0.447000,9.695430,87.357491,134.389465

17.2936707,-6.735000,6.960001,0.415950,9.694062,87.540817,134.058746

17.2983360,-6.715050,6.997951,0.375000,9.705867,87.785744,133.818146

17.3029995,-6.723001,7.041000,0.397050,9.743309,87.664490,133.676483

17.3076611,-6.763051,7.069950,0.414000,9.792571,87.576988,133.729050

17.3123264,-6.835050,7.111050,0.418950,9.872207,87.567787,133.866241

17.3169918,-6.952950,7.173000,0.370950,9.996653,87.873413,134.107529

17.3216553,-7.081950,7.201951,0.316050,10.105543,88.207787,134.518661

17.3263206,-7.170001,7.209000,0.283950,10.171491,88.400307,134.844604

17.3309841,-7.285050,7.201951,0.331950,10.249402,88.144020,135.328659

17.3356476,-7.402950,7.162951,0.403950,10.308963,87.754326,135.943970

17.3403130,-7.491000,7.132051,0.475950,10.354118,87.365341,136.406143

17.3449764,-7.542000,7.120050,0.517050,10.384808,87.146118,136.648422

17.3496418,-7.597050,7.096050,0.526050,10.408930,87.103134,136.952896

17.3543072,-7.591950,7.101000,0.544950,10.409558,86.999138,136.913773

17.3589706,-7.503000,7.108050,0.541050,10.349499,87.003334,136.548386

17.3636341,-7.383000,7.144050,0.591000,10.290550,86.707619,135.942352

17.3682995,-7.234951,7.206000,0.631950,10.230851,86.458641,135.114868

17.3729649,-7.063050,7.245000,0.598050,10.135797,86.617371,134.271423

17.3776302,-6.889950,7.282950,0.505050,10.038320,87.116104,133.411652

17.3822956,-6.747000,7.297050,0.415950,9.946958,87.603378,132.757095

17.3869610,-6.627000,7.302001,0.354000,9.867201,87.943993,132.225616

17.3916264,-6.547950,7.348050,0.294000,9.846620,88.289009,131.704681

17.3962898,-6.519001,7.348050,0.241050,9.825952,88.594284,131.578613

17.4009533,-6.544950,7.357050,0.238950,9.849856,88.609909,131.656799

17.4056168,-6.631950,7.321050,0.238950,9.881176,88.614319,132.172623

17.4102821,-6.706050,7.290000,0.271950,9.909045,88.427338,132.610870

17.4149513,-6.850050,7.264050,0.319950,9.989594,88.164597,133.319855

17.4196167,-6.955050,7.194000,0.349050,10.012403,88.002167,134.032471

17.4242783,-7.108050,7.132051,0.379950,10.076452,87.839050,134.903427

17.4289436,-7.225050,7.069950,0.399000,10.116558,87.739655,135.621628

17.4336071,-7.333050,7.033950,0.445050,10.170946,87.492111,136.192642

17.4382725,-7.369051,6.972000,0.523950,10.158062,87.043388,136.585907

17.4429379,-7.411951,6.912000,0.616950,10.153491,86.516426,136.998993

17.4476051,-7.386000,6.876000,0.646050,10.111862,86.336861,137.047989

17.4522705,-7.336051,6.847050,0.612000,10.053571,86.510025,136.974640

17.4569359,-7.281000,6.853951,0.591000,10.016930,86.617577,136.730515

17.4616013,-7.194000,6.925951,0.550050,10.001249,86.847252,136.087555

17.4662666,-7.137001,6.991050,0.543000,10.005319,86.888962,135.591873

17.4709320,-7.063050,7.113000,0.505050,10.036759,87.115654,134.798111

17.4755974,-7.039050,7.192050,0.450000,10.073545,87.439659,134.384033

17.4802628,-7.008000,7.258950,0.457050,10.100164,87.406380,133.992294

17.4849281,-6.973950,7.302001,0.498000,10.109559,87.176453,133.683624

17.4895954,-6.949950,7.354950,0.529050,10.132966,87.007179,133.378281

17.4942608,-6.912000,7.351950,0.505050,10.103563,87.134743,133.233353

17.4989262,-6.901950,7.345050,0.445050,10.088843,87.471687,133.218597

17.5035915,-6.864000,7.315950,0.418950,10.040575,87.608597,133.174454

17.5082550,-6.832950,7.290000,0.415950,10.000317,87.616173,133.146423

17.5129204,-6.820951,7.242001,0.457050,9.958958,87.369583,133.285049

17.5175858,-6.811050,7.218000,0.502050,9.936900,87.103966,133.338455

17.5222511,-6.832950,7.180050,0.553050,9.927144,86.806351,133.581085

17.5269184,-6.856950,7.174950,0.529050,9.938691,86.948624,133.701752

17.5315819,-6.897000,7.165950,0.466050,9.956739,87.317146,133.904373

17.5362473,-6.967051,7.209000,0.414000,10.033986,87.635315,134.022202

17.5409126,-7.045950,7.218000,0.354000,10.093080,87.990021,134.308945

17.5455761,-7.153950,7.245000,0.346950,10.187709,88.048370,134.637695

17.5502415,-7.230000,7.257000,0.354000,10.249990,88.020805,134.893219

17.5549068,-7.276051,7.264050,0.382950,10.288537,87.866898,135.047287

17.5595722,-7.237051,7.249050,0.433050,10.252374,87.579163,134.952545

17.5642376,-7.221000,7.234951,0.523950,10.235325,87.065727,134.944702

17.5689030,-7.153950,7.194000,0.565050,10.161296,86.812248,134.840073

17.5735683,-7.120050,7.168050,0.595950,10.120831,86.624268,134.807526

17.5782337,-7.129951,7.134000,0.628950,10.105727,86.431778,134.983734

17.5828991,-7.158000,7.108050,0.712950,10.112846,85.957329,135.200607

17.5875645,-7.162951,7.114950,0.772950,10.125603,85.622002,135.192612

17.5922298,-7.158000,7.182000,0.814050,10.172550,85.410042,134.904114

17.5968952,-7.108050,7.245000,0.763050,10.178244,85.700577,134.453323

17.6015625,-7.065001,7.306951,0.667950,10.185868,86.240067,134.035522

17.6062260,-7.009950,7.378950,0.565050,10.193507,86.822334,133.530991

17.6108913,-6.993001,7.423950,0.508950,10.211568,87.143166,133.287827

17.6155567,-6.979050,7.434000,0.486000,10.208218,87.271187,133.192047

17.6202221,-6.985950,7.399951,0.469050,10.187384,87.361038,133.351593

17.6248875,-6.984000,7.360050,0.474000,10.157326,87.325272,133.498260

17.6295547,-7.003050,7.300050,0.469050,10.126868,87.345261,133.810440

17.6342182,-7.012050,7.225050,0.490050,10.080196,87.213463,134.142868

17.6388855,-7.057950,7.138950,0.463950,10.049603,87.353943,134.673111

17.6435490,-7.108050,7.066950,0.469050,10.034250,87.320740,135.166122

17.6482143,-7.161000,7.020000,0.523950,10.041656,87.009079,135.569672

17.6528797,-7.201951,7.012050,0.514050,10.064849,87.072411,135.765427

17.6575470,-7.216050,6.969000,0.499950,10.044316,87.146957,135.997772

17.6622124,-7.209000,6.972000,0.519000,10.042302,87.037552,135.957474

17.6668777,-7.182000,7.003050,0.519000,10.044560,87.038223,135.722763

17.6715450,-7.144050,7.003050,0.471000,10.015089,87.304443,135.571030

17.6762104,-7.099051,7.012050,0.445050,9.988165,87.446182,135.353241

17.6808739,-7.069950,7.036050,0.442050,9.984268,87.462418,135.137695

17.6855392,-7.077000,7.027050,0.499950,9.985656,87.130180,135.202911

17.6902065,-7.081950,7.017000,0.567000,9.985680,86.744919,135.263947

17.6948719,-7.141950,7.015050,0.622050,10.030221,86.444374,135.513565

17.6995335,-7.158000,7.021950,0.684000,10.050503,86.097649,135.549713

17.7042027,-7.173000,7.042950,0.676950,10.075383,86.147476,135.524139

17.7088680,-7.185000,7.063050,0.603000,10.093291,86.574959,135.490387

17.7135315,-7.197001,7.066950,0.547950,10.101428,86.890472,135.522369

17.7181969,-7.186950,7.051050,0.519000,10.081614,87.049118,135.546860

17.7228622,-7.161000,7.017000,0.481050,10.037412,87.253006,135.581909

17.7275276,-7.132051,6.969000,0.474000,9.982875,87.278496,135.662476

17.7321930,-7.108050,6.961950,0.495000,9.961835,87.151817,135.594925

17.7368584,-7.101000,6.961950,0.481050,9.956122,87.230560,135.566498

17.7415237,-7.069950,6.997951,0.517050,9.961066,87.024605,135.293243

17.7461891,-7.060050,7.036050,0.535950,9.981861,86.922173,135.097549

17.7508545,-7.012050,7.093950,0.535950,9.989005,86.924377,134.667343

17.7555199,-6.979050,7.129951,0.559950,9.992842,86.787743,134.387222

17.7601852,-6.948000,7.168050,0.555000,9.998183,86.817871,134.106918

17.7648506,-6.961950,7.210950,0.493050,10.035420,87.183868,133.993484

17.7695160,-6.993001,7.221000,0.423000,10.061006,87.590378,134.081024

17.7741795,-7.041000,7.225050,0.406950,10.096665,87.690048,134.260849

17.7788448,-7.126950,7.230000,0.390000,10.159647,87.800034,134.588760

17.7835102,-7.194000,7.210950,0.391950,10.193384,87.796356,134.932587

17.7881756,-7.242001,7.194000,0.391950,10.215372,87.801102,135.190506

17.7928391,-7.270950,7.185000,0.438000,10.231461,87.546471,135.340652

17.7975044,-7.297050,7.168050,0.469050,10.239526,87.374489,135.510956

17.8021717,-7.240050,7.158000,0.532950,10.195064,87.003479,135.326508

17.8068371,-7.209000,7.137001,0.559950,10.159724,86.840561,135.287552

17.8115025,-7.161000,7.132051,0.538050,10.121046,86.952637,135.116043

17.8161678,-7.108050,7.149000,0.553050,10.096457,86.859955,134.835434

17.8208332,-7.063050,7.165950,0.538050,10.076062,86.939018,134.585663

17.8254986,-6.996000,7.198950,0.550050,10.053431,86.863632,134.180878

17.8301640,-6.964050,7.233000,0.567000,10.056628,86.767906,133.914719

17.8348274,-6.916950,7.261050,0.559950,10.043933,86.804100,133.609711

17.8394947,-6.957000,7.276051,0.526050,10.080550,87.008682,133.715866

17.8441582,-6.979050,7.252050,0.499950,10.077168,87.156265,133.901016

17.8488255,-7.017000,7.192050,0.502050,10.060613,87.139610,134.294174

17.8534889,-7.021950,7.161000,0.562050,10.045079,86.792465,134.438293

17.8581543,-7.048050,7.111050,0.610050,10.030663,86.513206,134.745071

17.8628197,-7.066950,7.087050,0.636000,10.028587,86.363937,134.918640

17.8674831,-7.125000,7.057950,0.631950,10.048863,86.394417,135.270859

17.8721504,-7.182000,7.072051,0.622050,10.098613,86.468483,135.441940

17.8768158,-7.222950,7.078950,0.663000,10.135192,86.249283,135.576874

17.8814812,-7.242001,7.084050,0.718050,10.156078,85.945717,135.631683

17.8861446,-7.218000,7.096050,0.732000,10.148364,85.863670,135.488129

17.8908100,-7.216050,7.090950,0.715050,10.142201,85.957153,135.500977

17.8954754,-7.198950,7.077000,0.687000,10.118339,86.106819,135.489426

17.9001408,-7.221000,7.060050,0.612000,10.117396,86.532066,135.645706

17.9048061,-7.240050,7.024050,0.607950,10.105702,86.551056,135.867554

17.9094715,-7.230000,6.993001,0.643950,10.079168,86.336922,135.954636

17.9141369,-7.189950,6.984000,0.670050,10.045925,86.175606,135.832458

17.9188023,-7.117950,6.981000,0.720000,9.995898,85.869431,135.556519

17.9234676,-7.009950,6.993001,0.742050,9.929356,85.714119,135.069351

17.9281330,-6.876000,7.000051,0.747000,9.840635,85.646507,134.487793

17.9327984,-6.796950,7.029000,0.703050,9.803043,85.887360,134.038452

17.9374619,-6.715050,7.020000,0.679050,9.738245,86.001511,133.728104

17.9421272,-6.696000,7.039050,0.694050,9.739936,85.913742,133.569260

17.9467907,-6.748950,7.053000,0.699000,9.786816,85.904297,133.738007

17.9514561,-6.796950,7.089000,0.760950,9.850457,85.569473,133.795135

17.9561214,-6.826050,7.129951,0.799050,9.903011,85.371910,133.752548

17.9607868,-6.852000,7.173000,0.823050,9.953856,85.256996,133.688858

17.9654522,-6.880950,7.234951,0.826050,10.018700,85.270546,133.563431

17.9701176,-6.948000,7.278000,0.769950,10.091423,85.624222,133.671143

17.9747810,-7.024050,7.297050,0.675000,10.150855,86.187195,133.907913

17.9794464,-7.102951,7.273050,0.640950,10.186265,86.392395,134.322098

17.9841099,-7.165950,7.258950,0.672000,10.222269,86.230721,134.630615

17.9887772,-7.198950,7.204051,0.736950,10.211089,85.861275,134.979706

17.9934425,-7.173000,7.189950,0.826050,10.189685,85.350082,134.932388

17.9981060,-7.149000,7.189950,0.826050,10.172804,85.342354,134.836365

18.0027733,-7.156050,7.185000,0.757950,10.168961,85.725456,134.884338

18.0074368,-7.162951,7.189950,0.688950,10.172409,86.116539,134.892212

18.0121021,-7.194000,7.162951,0.660000,10.173352,86.280304,135.123917

18.0167675,-7.206000,7.146000,0.660000,10.169925,86.279045,135.239532

18.0214329,-7.177950,7.137001,0.703050,10.146626,86.026848,135.163895

18.0260983,-7.125000,7.141950,0.772950,10.117832,85.618629,134.931931

18.0307636,-7.075050,7.144050,0.790050,10.085533,85.507133,134.721970

18.0354290,-7.029000,7.141950,0.739050,10.047910,85.781937,134.543335

18.0400925,-7.045950,7.137001,0.652950,10.050301,86.274971,134.632187

18.0447578,-7.066950,7.125000,0.588000,10.052520,86.646698,134.765640

18.0494232,-7.114950,7.105950,0.571950,10.071950,86.744629,135.036255

18.0540886,-7.114950,7.078950,0.571950,10.052919,86.738457,135.145325

18.0587540,-7.090950,7.033950,0.559950,10.003578,86.791191,135.231216

18.0634193,-7.084050,7.005000,0.502050,9.975262,87.115112,135.321472

18.0680847,-7.072051,6.988050,0.462000,9.952899,87.339455,135.342300

18.0727501,-7.069950,6.979050,0.499950,9.946923,87.118996,135.370712

18.0774136,-7.042950,6.964050,0.639000,9.925193,86.308655,135.322739

18.0820789,-7.017000,6.979050,0.876000,9.935432,84.941704,135.155350

18.0867443,-7.017000,7.015050,1.054950,9.978084,83.930962,135.007965

18.0914097,-7.029000,7.129951,1.138950,10.076718,83.510109,134.591507

18.0960751,-7.089000,7.270950,1.029000,10.206835,84.213905,134.274063

18.1007404,-7.144050,7.411951,0.805950,10.325891,85.523430,133.945602

18.1054058,-7.233000,7.483950,0.603000,10.425422,86.684196,134.023102

18.1100674,-7.321050,7.482000,0.495000,10.479653,87.292664,134.377060

18.1147327,-7.387950,7.422000,0.520950,10.485193,87.152122,134.868271

18.1193962,-7.467000,7.326000,0.607950,10.478358,86.673851,135.546097

18.1240635,-7.482000,7.218000,0.723000,10.421256,86.021767,136.028870

18.1287289,-7.429050,7.117950,0.793950,10.319223,85.587364,136.225128

18.1333942,-7.339951,7.029000,0.816000,10.195469,85.409393,136.239716

18.1380615,-7.222950,6.969000,0.799050,10.068587,85.448181,136.025131

18.1427269,-7.123050,6.936000,0.757950,9.970980,85.640419,135.762253

18.1473942,-7.033950,6.924000,0.732000,9.897175,85.758499,135.451324

18.1520596,-6.957000,6.936000,0.712950,9.849683,85.849129,135.086609

18.1567249,-6.895051,6.972000,0.672000,9.828636,86.079536,134.682068

18.1613903,-6.850050,7.005000,0.586050,9.815125,86.576897,134.359253

18.1660538,-6.820951,7.063050,0.580950,9.836135,86.613976,134.001022

18.1707211,-6.766050,7.099051,0.562050,9.823027,86.719879,133.624176

18.1753864,-6.748950,7.134000,0.568950,9.836971,86.684280,133.411285

18.1800499,-6.775050,7.144050,0.571950,9.862347,86.675362,133.481430

18.1847153,-6.805950,7.134000,0.544950,9.874811,86.836479,133.651901

18.1893826,-6.877950,7.096050,0.544950,9.897328,86.843681,134.105820

18.1940460,-6.985950,7.065001,0.640950,9.956333,86.308968,134.677658

18.1987133,-7.146000,7.017000,0.736950,10.042247,85.791565,135.521851

18.2033787,-7.291950,6.967051,0.816000,10.118211,85.374260,136.305298

18.2080460,-7.423950,6.952950,0.853950,10.207242,85.200958,136.876389

18.2127113,-7.506001,6.969000,0.897000,10.281616,84.994972,137.124619

18.2173767,-7.585051,6.988050,0.889950,10.351707,85.068115,137.345856

18.2220421,-7.594050,7.045950,0.883050,10.396865,85.127754,137.144073

18.2267075,-7.552950,7.065001,0.823050,10.374907,85.449898,136.911835

18.2313709,-7.489050,7.117950,0.768000,10.360546,85.748917,136.455322

18.2360382,-7.393050,7.141950,0.736950,10.305714,85.899345,135.989716

18.2407036,-7.326000,7.162951,0.703050,10.269977,86.074646,135.644745

18.2453709,-7.225050,7.182000,0.628950,10.206765,86.467148,135.171204

18.2500362,-7.089000,7.170001,0.603000,10.100814,86.577515,134.674530

18.2547016,-6.957000,7.153950,0.559950,9.994618,86.788315,134.200363

18.2593670,-6.840000,7.125000,0.583950,9.894051,86.616417,133.830856

18.2640324,-6.756001,7.129951,0.591000,9.840174,86.556747,133.457397

18.2686996,-6.720000,7.153950,0.568950,9.831638,86.682480,133.208481

18.2733669,-6.700950,7.165950,0.519000,9.824609,86.971855,133.079422

18.2780323,-6.691950,7.173000,0.499950,9.822631,87.082512,133.012894

18.2826977,-6.715050,7.170001,0.462000,9.834341,87.307358,133.123352

18.2873650,-6.739050,7.156050,0.495000,9.842199,87.117172,133.281036

18.2920303,-6.790051,7.137001,0.519000,9.864630,86.984146,133.572952

18.2966957,-6.883050,7.111050,0.543000,9.911522,86.859497,134.066589

18.3013611,-6.943050,7.093950,0.571950,9.942696,86.702263,134.384079

18.3060265,-7.041000,7.039050,0.547950,9.971167,86.849815,135.007935

18.3106937,-7.125000,7.005000,0.544950,10.006630,86.878189,135.486572

18.3153572,-7.218000,6.984000,0.505050,10.056384,87.121292,135.943954

18.3200245,-7.315950,6.991050,0.507000,10.131879,87.131714,136.300919

18.3246899,-7.386000,6.972000,0.507000,10.169505,87.142342,136.651611

18.3293552,-7.395000,6.976050,0.531000,10.180043,87.010048,136.669830

18.3340187,-7.390950,6.984000,0.579000,10.185168,86.741127,136.621597

18.3386860,-7.321050,6.997951,0.622050,10.146726,86.485252,136.292618

18.3433514,-7.245000,7.053000,0.622050,10.130241,86.479523,135.769348

18.3480167,-7.192050,7.137001,0.556950,10.147540,86.853729,135.220123

18.3526821,-7.180050,7.210950,0.505050,10.188523,87.158653,134.876984

18.3573475,-7.218000,7.273050,0.474000,10.257751,87.351479,134.782333

18.3620148,-7.282950,7.290000,0.435000,10.313811,87.582748,134.972290

18.3666801,-7.330950,7.282950,0.487950,10.345158,87.296524,135.188187

18.3713455,-7.372050,7.233000,0.556950,10.342805,86.913185,135.545471

18.3760109,-7.431000,7.174950,0.571950,10.345376,86.830757,136.004318

18.3806763,-7.453050,7.134000,0.567000,10.332638,86.854332,136.252975

18.3853416,-7.422000,7.093950,0.577050,10.283152,86.783096,136.294617

18.3900070,-7.321050,7.057950,0.643950,10.189559,86.376663,136.048248

18.3946743,-7.185000,7.020000,0.742050,10.072500,85.775139,135.665497

18.3993397,-7.029000,7.012050,0.781950,9.959273,85.496803,135.069168

18.4040051,-6.897000,6.981000,0.754050,9.842336,85.606094,134.653214

18.4086685,-6.808950,6.955050,0.660000,9.755518,86.120750,134.391846

18.4133339,-6.754050,6.957000,0.544950,9.711540,86.783234,134.151978

18.4180012,-6.739050,6.985950,0.526050,9.720856,86.897888,133.969421

18.4226665,-6.768000,7.024050,0.519000,9.767931,86.954269,133.936417

18.4273319,-6.829950,7.102951,0.553050,9.869448,86.787659,133.877502

18.4319992,-6.889950,7.150950,0.547950,9.945238,86.841591,133.935074

18.4366665,-6.952950,7.180050,0.532950,10.009030,86.947731,134.079407

18.4413300,-7.003050,7.198950,0.507000,10.056075,87.110077,134.209717

18.4459953,-7.020000,7.192050,0.451950,10.060331,87.425179,134.306412

18.4506607,-7.054950,7.180050,0.505050,10.078716,87.127670,134.496490

18.4553280,-7.078950,7.168050,0.580950,10.091084,86.699623,134.641678

18.4599953,-7.081950,7.156050,0.687000,10.091334,86.096390,134.701813

18.4646606,-7.111050,7.137001,0.754050,10.103088,85.719719,134.895645

18.4693260,-7.153950,7.117950,0.748950,10.119543,85.755646,135.144531

18.4739914,-7.174950,7.089000,0.696000,10.110304,86.052597,135.345245

18.4786549,-7.210950,7.093950,0.636000,10.135405,86.402306,135.468613

18.4833202,-7.222950,7.089000,0.595950,10.138052,86.630013,135.536240

18.4879875,-7.246950,7.129951,0.544950,10.180936,86.931694,135.466263

18.4926548,-7.230000,7.150950,0.544950,10.183613,86.932495,135.314941

18.4973202,-7.177950,7.182000,0.535950,10.168153,86.978615,134.983841

18.5019855,-7.120050,7.165950,0.543000,10.116364,86.923149,134.815918

18.5066509,-7.063050,7.174950,0.559950,10.083657,86.816704,134.549713

18.5113163,-6.984000,7.170001,0.595950,10.026979,86.592636,134.247116

18.5159817,-6.961950,7.189950,0.562050,10.023973,86.785706,134.076996

18.5206470,-6.892951,7.197001,0.612000,9.984194,86.485741,133.763794

18.5253143,-6.840000,7.189950,0.646050,9.944766,86.275223,133.571167

18.5299797,-6.790051,7.173000,0.699000,9.901784,85.951935,133.429001

18.5346451,-6.768000,7.153950,0.700950,9.873002,85.928764,133.412033

18.5393105,-6.811050,7.123050,0.636000,9.875867,86.307632,133.717300

18.5439758,-6.907050,7.075050,0.565050,9.903685,86.729240,134.311600

18.5486412,-7.024050,7.048050,0.556950,9.966067,86.796379,134.902283

18.5533066,-7.150950,7.024050,0.598050,10.041466,86.585556,135.512924

18.5579720,-7.285050,7.008000,0.648000,10.129360,86.332146,136.110458

18.5626373,-7.387950,7.042950,0.688950,10.230328,86.138557,136.369507

18.5673027,-7.489050,7.090950,0.691050,10.336586,86.166641,136.564041

18.5719700,-7.563000,7.156050,0.648000,10.432062,86.438713,136.583694

18.5766354,-7.563000,7.221000,0.588000,10.473183,86.781525,136.325195

18.5812988,-7.563000,7.266000,0.577050,10.503653,86.850700,136.147385

18.5859661,-7.503000,7.309051,0.567000,10.489934,86.901550,135.750198

18.5906315,-7.411951,7.312050,0.583950,10.428043,86.789871,135.388733

18.5952969,-7.318950,7.273050,0.600000,10.335584,86.672005,135.180222

18.5999641,-7.218000,7.234951,0.562050,10.235230,86.852119,134.932800

18.6046276,-7.162951,7.170001,0.532950,10.148932,86.989845,134.971817

18.6092949,-7.084050,7.146000,0.562050,10.077946,86.802940,134.750565

18.6139584,-7.042950,7.111050,0.604950,10.026772,86.541046,134.724335

18.6186237,-6.972000,7.089000,0.651000,9.964262,86.253998,134.523254

18.6232910,-6.943050,7.081950,0.712950,9.943253,85.888252,134.432571

18.6279564,-6.892951,7.065001,0.706050,9.895732,85.908531,134.293793

18.6326218,-6.864000,7.060050,0.684000,9.870495,86.026367,134.193329

18.6372871,-6.829950,7.084050,0.658050,9.862303,86.174164,133.953766

18.6419525,-6.796950,7.117950,0.703050,9.867018,85.914070,133.678497

18.6466198,-6.771000,7.189950,0.688950,9.900328,86.009644,133.281143

18.6512833,-6.793951,7.245000,0.696000,9.956516,85.991531,133.159805

18.6559486,-6.804000,7.297050,0.670050,9.999516,86.157829,132.997437

18.6606140,-6.873000,7.309051,0.670050,10.055313,86.179184,133.238907

18.6652794,-6.904950,7.306951,0.658050,10.074864,86.255005,133.379745

18.6699448,-6.924000,7.288050,0.675000,10.075370,86.158592,133.532654

18.6746120,-6.961950,7.258950,0.682050,10.080988,86.120575,133.803558

18.6792774,-6.985950,7.230000,0.651000,10.074732,86.295128,134.016479

18.6839428,-7.005000,7.213050,0.622050,10.073979,86.459839,134.161667

18.6886082,-7.048050,7.168050,0.595950,10.070309,86.607315,134.516373

18.6932735,-7.081950,7.132051,0.592950,10.068355,86.623756,134.798050

18.6979408,-7.137001,7.077000,0.615000,10.069704,86.498520,135.241852

18.7026062,-7.161000,7.033950,0.628950,10.057433,86.414619,135.512802

18.7072716,-7.173000,6.984000,0.640950,10.031899,86.336807,135.764877

18.7119389,-7.192050,6.967051,0.624000,10.032684,86.434090,135.910400

18.7166042,-7.173000,6.973950,0.628950,10.024146,86.402702,135.806107

18.7212696,-7.168050,6.993001,0.622050,10.033442,86.445518,135.708221

18.7259350,-7.138950,7.032001,0.588000,10.037897,86.641808,135.432404

18.7306004,-7.138950,7.072051,0.565050,10.064681,86.781616,135.269730

18.7352657,-7.125000,7.114950,0.568950,10.085230,86.765991,135.040436

18.7399311,-7.113000,7.150950,0.568950,10.102206,86.771431,134.847565

18.7445984,-7.099051,7.174950,0.592950,10.110787,86.637947,134.695343

18.7492638,-7.096050,7.177950,0.603000,10.111405,86.581100,134.671265

18.7539291,-7.090950,7.173000,0.619950,10.105338,86.482765,134.670425

18.7585945,-7.093950,7.162951,0.565050,10.097093,86.791954,134.722702

18.7632599,-7.099051,7.192050,0.574050,10.121840,86.748779,134.627151

18.7679253,-7.075050,7.186950,0.580950,10.101787,86.703125,134.550461

18.7725925,-7.054950,7.192050,0.565050,10.090450,86.789841,134.448654

18.7772579,-7.053000,7.192050,0.550050,10.088259,86.874466,134.440735

18.7819233,-7.042950,7.194000,0.531000,10.081604,86.980820,134.392136

18.7865887,-7.009950,7.209000,0.538050,10.069686,86.937073,134.197968

18.7912521,-6.991050,7.210950,0.514050,10.056681,87.070030,134.112915

18.7959194,-6.967051,7.216050,0.499950,10.042964,87.146576,133.994217

18.8005829,-6.973950,7.197001,0.493050,10.033738,87.183395,134.098236

18.8052483,-7.021950,7.173000,0.487950,10.049767,87.217003,134.390335

18.8099136,-7.072051,7.138950,0.529050,10.062724,86.986275,134.730270

18.8145790,-7.108050,7.108050,0.550050,10.067339,86.867966,135.000000

18.8192444,-7.158000,7.072051,0.586050,10.079401,86.666756,135.346069

18.8239098,-7.185000,7.053000,0.603000,10.086261,86.572571,135.531174

18.8285751,-7.222950,7.048050,0.615000,10.110600,86.512703,135.702164

18.8332386,-7.233000,7.060050,0.631950,10.127190,86.422340,135.693268

18.8379040,-7.230000,7.081950,0.672000,10.142904,86.201187,135.592682

18.8425694,-7.204051,7.114950,0.682050,10.148205,86.146309,135.356522

18.8472385,-7.162951,7.161000,0.712950,10.153625,85.973587,135.007797

18.8519020,-7.063050,7.218000,0.696000,10.122777,86.057472,134.378357

18.8565674,-6.964050,7.249050,0.687000,10.075648,86.090302,133.851257

18.8612328,-6.862051,7.294950,0.664950,10.037241,86.201469,133.248535

18.8658981,-6.763051,7.302001,0.646050,9.973738,86.286057,132.805588

18.8705673,-6.744000,7.273050,0.603000,9.936921,86.520996,132.838501

18.8752308,-6.715050,7.281000,0.577050,9.921585,86.665733,132.684433

18.8798962,-6.760950,7.261050,0.562050,9.937263,86.757629,132.957397

18.8845615,-6.826050,7.254000,0.535950,9.975105,86.920090,133.259079

18.8892269,-6.913950,7.210950,0.550050,10.005153,86.848480,133.795441

18.8938923,-6.993001,7.197001,0.538050,10.049297,86.930855,134.176346

18.8985577,-7.051050,7.173000,0.583950,10.075229,86.677330,134.508789

18.9032249,-7.113000,7.156050,0.616950,10.108633,86.500946,134.827133

18.9078903,-7.129951,7.146000,0.675000,10.117171,86.174484,134.935593

18.9125557,-7.134000,7.141950,0.691050,10.118249,86.083801,134.968094

18.9172211,-7.117950,7.138950,0.694050,10.105025,86.061615,134.915604

18.9218864,-7.101000,7.137001,0.691050,10.091508,86.073402,134.855133

18.9265537,-7.081950,7.125000,0.651000,10.066948,86.292259,134.826385

18.9312191,-7.096050,7.120050,0.619950,10.071414,86.470901,134.903275

18.9358845,-7.102951,7.117950,0.583950,10.072642,86.676476,134.939560

18.9405499,-7.063050,7.101000,0.607950,10.033967,86.526367,134.846481

18.9452171,-7.024050,7.114950,0.651000,10.019161,86.274551,134.631653

18.9498825,-6.949950,7.126950,0.651000,9.975923,86.258385,134.279617

18.9545460,-6.924000,7.141950,0.646050,9.968281,86.284019,134.112274

18.9592113,-6.892951,7.158000,0.607950,9.955870,86.499084,133.919327

18.9638767,-6.871050,7.186950,0.583950,9.960150,86.638901,133.712708

18.9685421,-6.883050,7.221000,0.603000,9.994140,86.540939,133.627380

18.9732075,-6.883050,7.245000,0.622050,10.012660,86.438126,133.532440

18.9778728,-6.868950,7.273050,0.631950,10.023927,86.385437,133.363251

18.9825401,-6.888000,7.276051,0.640950,10.039735,86.339668,133.430664

18.9872036,-6.912000,7.264050,0.607950,10.045485,86.530357,133.577393

18.9918709,-6.856950,7.132051,0.487950,9.905656,87.176483,133.873398

18.9965382,-6.748950,7.078950,0.565050,9.796895,86.693550,133.632904

19.0012035,-6.909000,7.233000,0.852000,10.038750,85.131386,133.687561

19.0058689,-7.029000,7.234951,0.909000,10.128062,84.850739,134.172791

19.0105343,-6.735000,7.029000,0.306000,9.739646,88.199585,133.776352

19.0151997,-6.636000,7.158000,0.136050,9.761761,89.201439,132.832809

19.0198650,-6.796950,7.419000,0.367950,10.068540,87.905685,132.494492

19.0245304,-6.931050,7.465050,0.571950,10.202625,86.786362,132.875687

19.0291958,-7.075050,7.453050,0.550050,10.291105,86.936134,133.509583

19.0338612,-7.246950,7.393050,0.313050,10.357291,88.267967,134.428238

19.0385265,-7.410000,7.314000,0.153000,10.412786,89.158096,135.373566

19.0431919,-7.561050,7.246950,0.244050,10.476036,88.665115,136.215149

19.0478573,-7.609050,7.165950,0.391950,10.459547,87.852455,136.717773

19.0525227,-7.575000,7.053000,0.483000,10.361406,87.328171,137.043732

19.0571880,-7.501050,6.928950,0.514050,10.224498,87.118164,137.270386

19.0618515,-7.423950,6.829950,0.514050,10.100866,87.082863,137.386292

19.0665169,-7.366951,6.817950,0.574050,10.054151,86.726868,137.216415

19.0711823,-7.350000,6.826050,0.670050,10.053181,86.178375,137.116699

19.0758457,-7.426950,6.864000,0.778050,10.142951,85.600609,137.255829

19.0805111,-7.482000,6.957000,0.817950,10.249352,85.422638,137.082352

19.0851765,-7.506001,7.042950,0.766050,10.321338,85.743591,136.822937

19.0898418,-7.498050,7.075050,0.627000,10.328128,86.519547,136.662598

19.0945091,-7.441051,7.117950,0.543000,10.311610,86.981461,136.271332

19.0991745,-7.342950,7.149000,0.568950,10.264055,86.822388,135.766754

19.1038380,-7.269001,7.198950,0.634050,10.250135,86.453552,135.277405

19.1085052,-7.245000,7.210950,0.670050,10.243867,86.249611,135.134949

19.1131687,-7.177950,7.204051,0.655950,10.190760,86.309486,134.896027

19.1178341,-7.146000,7.161000,0.610050,10.134959,86.549126,134.939926

19.1225014,-7.132051,7.114950,0.568950,10.090212,86.767586,135.068771

19.1271667,-7.114950,7.060050,0.565050,10.039228,86.773445,135.221909

19.1318340,-7.099051,7.024050,0.562050,10.002484,86.778793,135.304260

19.1364975,-7.051050,7.029000,0.505050,9.968913,87.096008,135.089722

19.1411648,-6.972000,7.042950,0.511950,9.923408,87.042793,134.709946

19.1458302,-6.921000,7.081950,0.565050,9.918344,86.734077,134.341476

19.1504955,-6.847050,7.138950,0.588000,9.909210,86.598145,133.804367

19.1551628,-6.832950,7.185000,0.603000,9.933632,86.519844,133.561356

19.1598282,-6.850050,7.201951,0.562050,9.955259,86.763496,133.565460

19.1644936,-6.916950,7.257000,0.499950,10.037839,87.145111,133.625671

19.1691589,-6.988050,7.197001,0.442050,10.041169,87.476807,134.156082

19.1738243,-7.009950,7.168050,0.462000,10.036622,87.361664,134.361115

19.1784897,-7.063050,7.138950,0.502050,10.055016,87.138016,134.693802

19.1831570,-7.113000,7.144050,0.517050,10.094532,87.063980,134.875214

19.1878223,-7.126950,7.125000,0.562050,10.093312,86.807808,135.007843

19.1924896,-7.134000,7.093950,0.574050,10.077085,86.734329,135.161285

19.1971550,-7.120050,7.111050,0.553050,10.078095,86.854233,135.036240

19.2018204,-7.101000,7.126950,0.520950,10.074175,87.035828,134.895508

19.2064857,-7.075050,7.146000,0.498000,10.068250,87.164856,134.714142

19.2111492,-6.991050,7.170001,0.498000,10.026549,87.153053,134.276001

19.2158146,-6.936000,7.182000,0.565050,10.000425,86.760918,134.001740

19.2204819,-6.888000,7.189950,0.612000,9.975695,86.482742,133.771286

19.2251472,-6.889950,7.213050,0.616950,9.994005,86.460770,133.687576

19.2298126,-6.979050,7.218000,0.559950,10.055855,86.807892,134.035751

19.2344761,-7.093950,7.197001,0.499950,10.117850,87.167709,134.586853

19.2391434,-7.192050,7.165950,0.426000,10.161590,87.597313,135.104156

19.2438107,-7.270950,7.102951,0.451950,10.174620,87.454124,135.669632

19.2484760,-7.342950,7.084050,0.517050,10.216165,87.098969,136.028091

19.2531414,-7.333050,7.042950,0.556950,10.182680,86.864594,136.156036

19.2578068,-7.306951,7.020000,0.550050,10.147635,86.892776,136.147400

19.2624722,-7.276051,6.985950,0.543000,10.101448,86.918602,136.165283

19.2671375,-7.233000,6.991050,0.517050,10.072657,87.057594,135.974503

19.2718029,-7.204051,6.997951,0.520950,10.056890,87.030731,135.831421

19.2764702,-7.161000,7.032001,0.541050,10.050955,86.914238,135.520752

19.2811356,-7.141950,7.054950,0.544950,10.053693,86.892822,135.351105

19.2858009,-7.096050,7.077000,0.538050,10.036302,86.926880,135.077011

19.2904663,-7.053000,7.101000,0.559950,10.024099,86.797768,134.805695

19.2951317,-7.051050,7.078950,0.529050,10.005435,86.969002,134.886871

19.2997952,-7.054950,7.053000,0.499950,9.988347,87.130959,135.007919

19.3044624,-7.087050,7.021950,0.523950,9.990425,86.993729,135.264359

19.3091278,-7.125000,6.996000,0.579000,10.002245,86.681465,135.523407

19.3137932,-7.129951,6.979050,0.615000,9.996078,86.472702,135.612778

19.3184586,-7.137001,6.967051,0.639000,9.994243,86.334190,135.690369

19.3231220,-7.101000,6.972000,0.699000,9.976051,85.982117,135.525192

19.3277874,-7.036050,7.000051,0.687000,9.948803,86.040375,135.146957

19.3324509,-6.997951,7.036050,0.658050,9.945368,86.206169,134.844452

19.3371162,-6.964050,7.087050,0.612000,9.954839,86.475365,134.498459

19.3417816,-6.955050,7.134000,0.541050,9.977946,86.891632,134.272308

19.3464470,-6.973950,7.204051,0.498000,10.039041,87.156601,134.070206

19.3511124,-7.036050,7.276051,0.483000,10.133124,87.267937,134.039291

19.3557777,-7.093950,7.321050,0.481050,10.205553,87.298302,134.097412

19.3604431,-7.158000,7.330950,0.490050,10.257677,87.261711,134.316116

19.3651085,-7.170001,7.321050,0.538050,10.261393,86.994354,134.402786

19.3697739,-7.129951,7.291950,0.586050,10.215292,86.711143,134.356430

19.3744392,-7.075050,7.234951,0.619950,10.138303,86.494217,134.359802

19.3791046,-7.048050,7.180050,0.631950,10.081046,86.405945,134.468460

19.3837700,-6.969000,7.149000,0.598050,10.001641,86.571945,134.269531

19.3884354,-6.940950,7.158000,0.583950,9.987730,86.648193,134.118011

19.3931007,-6.913950,7.173000,0.598050,9.980597,86.564705,133.946487

19.3977642,-6.889950,7.198950,0.670050,9.987255,86.153107,133.743576

19.4024296,-6.912000,7.225050,0.699000,10.023258,86.001076,133.731445

19.4070969,-6.937950,7.269001,0.712950,10.073818,85.941635,133.665131

19.4117622,-6.996000,7.270950,0.676950,10.112814,86.161758,133.895950

19.4164276,-7.054950,7.261050,0.610050,10.142354,86.551651,134.175201

19.4210930,-7.113000,7.225050,0.559950,10.154293,86.838867,134.552246

19.4257584,-7.075050,7.198950,0.544950,10.108323,86.909630,134.502686

19.4304256,-7.033950,7.180050,0.550050,10.066386,86.867668,134.411102

19.4350891,-6.955050,7.173000,0.520950,10.004801,87.015259,134.116180

19.4397564,-6.909000,7.096050,0.555000,9.919488,86.792603,134.234802

19.4444218,-6.808950,6.852000,0.610050,9.679043,86.386368,134.819443

19.4490871,-6.751050,6.754050,0.667950,9.572881,85.998924,134.987274

19.4537525,-6.706050,6.648000,0.760950,9.473440,85.392776,135.249069

19.4584179,-6.732000,6.615000,0.829950,9.474538,84.974564,135.502243

19.4630814,-6.720000,6.628950,0.814050,9.474389,85.071007,135.390793

19.4677486,-6.660000,6.595950,0.742050,9.402808,85.473633,135.276840

19.4724140,-6.655951,6.796950,0.873000,9.553133,84.756790,134.399506