Keuwl Accelerometer Data File

2024-04-29 16:32:07

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

0.0000000,0.130111,9.796509,-0.361180,9.804028,92.111252,89.239082

0.0049625,0.049646,9.808739,-0.457091,9.819509,92.668045,89.710007

0.0099266,-0.064260,9.795005,-0.461296,9.806071,92.696297,90.375885

0.0148906,-0.124613,9.801402,-0.470786,9.813493,92.749725,90.728409

0.0198531,-0.271119,9.790064,-0.401814,9.802056,92.349373,91.586304

0.0248172,-0.248825,9.771245,-0.417080,9.783307,92.443359,91.458717

0.0297797,-0.136537,9.756104,-0.305395,9.761837,91.792763,90.801804

0.0347422,0.041908,9.784843,-0.317663,9.790088,91.859421,89.754608

0.0397047,0.239142,9.734930,-0.174307,9.739427,91.025482,88.592789

0.0446687,0.309216,9.737524,-0.041199,9.742519,90.242294,88.181175

0.0496609,0.516180,9.712147,-0.040357,9.725938,90.237740,86.957710

0.0545953,0.478869,9.719090,0.058830,9.731057,89.653610,87.179260

0.0595578,0.369713,9.613850,-0.001111,9.620955,90.006615,87.797707

0.0645219,0.301420,9.619002,0.062374,9.623926,89.628654,88.205170

0.0694844,0.186556,9.625639,0.074737,9.627737,89.555222,88.889679

0.0744484,0.124815,9.584382,0.052404,9.585339,89.686752,89.253899

0.0794109,0.193959,9.646124,0.148326,9.649214,89.119225,88.848083

0.0843750,0.206189,9.670458,0.173771,9.674216,88.970779,88.778557

0.0893359,0.181825,9.757799,0.128540,9.760340,89.245415,88.932480

0.0943016,0.228340,9.692179,0.053142,9.695014,89.685944,88.650406

0.0992641,-0.005306,9.719712,-0.003084,9.719714,90.018181,90.031273

0.1042266,-0.138481,9.762089,-0.150653,9.764234,90.884056,90.812721

0.1091906,-0.239114,9.837564,-0.284738,9.844588,91.657410,91.392365

0.1141531,-0.299132,9.861870,-0.412291,9.875016,92.392845,91.737373

0.1191172,-0.343932,9.826024,-0.462062,9.842893,92.690666,92.004654

0.1240797,-0.593858,9.290853,-0.455320,9.320940,92.799965,93.657288

0.1290422,-0.285284,9.714464,-0.541281,9.733714,93.187798,91.682114

0.1340062,0.131796,10.129436,-0.247283,10.133311,91.398323,89.254555

0.1389688,0.292648,9.869158,-0.199159,9.875504,91.155563,88.301521

0.1439328,0.373955,9.833112,-0.374578,9.847346,92.179970,87.822083

0.1488953,0.338502,9.686873,-0.348969,9.699066,92.061928,87.998650

0.1538594,0.234287,9.679212,-0.364589,9.688909,92.156525,88.613419

0.1588219,0.087810,9.693644,-0.231385,9.696802,91.367325,89.481003

0.1637844,0.037848,9.754677,-0.192369,9.756647,91.129761,89.777695

0.1687484,0.046859,9.741336,-0.192886,9.743359,91.134338,89.724388

0.1737109,0.061100,9.758067,-0.232850,9.761036,91.366928,89.641251

0.1786750,0.052174,9.700472,-0.257089,9.704019,91.518120,89.691833

0.1836375,0.114337,9.774884,-0.261658,9.779055,91.533241,89.329842

0.1886000,0.129852,9.793645,-0.277229,9.798429,91.621300,89.240372

0.1935641,0.122066,9.783340,-0.339507,9.789989,91.987358,89.285164

0.1985266,0.185464,9.765843,-0.308201,9.772465,91.807274,88.912018

0.2034891,0.174537,9.779414,-0.315489,9.786058,91.847458,88.977524

0.2084531,0.155403,9.764637,-0.273724,9.769709,91.605507,89.088226

0.2134172,0.157491,9.756985,-0.274251,9.762109,91.609848,89.075249

0.2183797,0.083634,9.722557,-0.390686,9.730762,92.301018,89.507149

0.2233422,0.130302,9.728015,-0.370479,9.735939,92.180786,89.232597

0.2283062,0.094102,9.706783,-0.339412,9.713172,92.002518,89.444565

0.2332688,0.098813,9.780610,-0.323141,9.786446,91.892204,89.421158

0.2382328,0.097281,9.782833,-0.297523,9.787840,91.741898,89.430267

0.2431953,0.060229,9.764111,-0.313142,9.769316,91.836853,89.646584

0.2481594,0.057106,9.765882,-0.366887,9.772938,92.151459,89.664963

0.2531203,0.036162,9.785754,-0.282717,9.789904,91.654839,89.788269

0.2580844,0.107643,9.780965,-0.282142,9.785625,91.652199,89.369461

0.2630484,0.054320,9.740072,-0.333579,9.745934,91.961479,89.680466

0.2680109,0.061684,9.735667,-0.266063,9.739498,91.565399,89.636986

0.2729750,0.079344,9.717835,-0.199466,9.720206,91.175835,89.532204

0.2779375,0.059280,9.786912,-0.217135,9.789500,91.270950,89.652954

0.2829000,0.091842,9.735456,-0.156686,9.737151,90.922020,89.459503

0.2878641,0.089945,9.777490,-0.231194,9.780636,91.354477,89.472939

0.2928266,0.136029,9.717270,-0.260499,9.721712,91.535454,89.197990

0.2977906,0.104540,9.712999,-0.216522,9.715975,91.276955,89.383354

0.3027531,0.090731,9.758795,-0.274002,9.763062,91.608231,89.467316

0.3077172,0.116310,9.723274,-0.229412,9.726675,91.351501,89.314659

0.3126797,0.053975,9.784824,-0.244889,9.788037,91.433640,89.683952

0.3176437,0.083203,9.741327,-0.309369,9.746593,91.818947,89.510635

0.3226047,0.111512,9.753815,-0.221109,9.756958,91.298531,89.344986

0.3275687,0.074680,9.748375,-0.191843,9.750548,91.127373,89.561081

0.3325328,0.116004,9.754725,-0.210288,9.757680,91.234879,89.318665

0.3374953,0.181672,9.766791,-0.217221,9.770896,91.273872,88.934364

0.3424594,0.171090,9.729815,-0.252215,9.734588,91.484650,88.992615

0.3474219,0.149561,9.722383,-0.267557,9.727214,91.576180,89.118683

0.3523859,0.155642,9.709024,-0.213170,9.712611,91.257614,89.081589

0.3573469,0.212528,9.740628,-0.172507,9.744473,91.014366,88.750076

0.3623109,0.183271,9.750109,-0.221042,9.754335,91.298485,88.923149

0.3672750,0.212347,9.723629,-0.253498,9.729250,91.493027,88.748962

0.3722375,0.266283,9.750548,-0.181586,9.755874,91.066505,88.435669

0.3772000,0.241441,9.725430,-0.214003,9.730780,91.260178,88.577881

0.3821625,0.228838,9.706668,-0.231347,9.712121,91.364937,88.649483

0.3871265,0.177008,9.772202,-0.200902,9.775870,91.177559,88.962288

0.3920890,0.261830,9.702253,-0.260633,9.709285,91.538216,88.454163

0.3970531,0.240646,9.726769,-0.224921,9.732346,91.324265,88.582756

0.4020172,0.240081,9.754485,-0.116655,9.758137,90.684967,88.590103

0.4069781,0.221397,9.711744,-0.077419,9.714577,90.456612,88.694069

0.4119422,0.231644,9.683291,-0.139716,9.687070,90.826401,88.629631

0.4169047,0.210948,9.658621,-0.197608,9.662945,91.171783,88.748833

0.4218687,0.159013,9.713870,-0.205825,9.717351,91.213684,89.062164

0.4268328,0.152559,9.730505,-0.207951,9.733922,91.224129,89.101768

0.4317953,0.178818,9.740973,-0.161685,9.743955,90.950775,88.948318

0.4367578,0.258296,9.734978,-0.199705,9.740451,91.174797,88.480141

0.4417219,0.222134,9.782114,-0.206323,9.786812,91.207985,88.699142

0.4466844,0.292677,9.698815,-0.145941,9.704328,90.861687,88.271538

0.4516469,0.301698,9.714569,-0.126931,9.720081,90.748222,88.221176

0.4566109,0.247963,9.759706,-0.135311,9.763793,90.794052,88.544609

0.4615734,0.253527,9.686451,-0.235034,9.692618,91.389488,88.500717

0.4665375,0.213094,9.719903,-0.198039,9.724256,91.166931,88.744080

0.4715000,0.161599,9.761936,-0.230973,9.766006,91.355217,89.051613

0.4764625,0.205796,9.729337,-0.235168,9.734354,91.384315,88.788254

0.4814265,0.148144,9.765241,-0.304150,9.771099,91.783760,89.130859

0.4863890,0.156744,9.788378,-0.316504,9.794747,91.851761,89.082588

0.4913531,0.135196,9.727948,-0.336663,9.734711,91.981903,89.203773

0.4963156,0.109425,9.717461,-0.422998,9.727278,92.492332,89.354843

0.5012797,0.131547,9.742591,-0.385773,9.751113,92.267326,89.226425

0.5062422,0.142005,9.727345,-0.404017,9.736767,92.378113,89.163628

0.5112062,0.167881,9.705174,-0.326138,9.712104,91.924385,89.008987

0.5161687,0.064959,9.766983,-0.358929,9.773792,92.104584,89.618935

0.5211313,0.059817,9.721168,-0.384480,9.728951,92.264870,89.647446

0.5260953,0.036191,9.735456,-0.326425,9.740994,91.920372,89.787010

0.5310593,0.014145,9.758365,-0.324711,9.763776,91.905823,89.916946

0.5360219,0.077984,9.717232,-0.323916,9.722941,91.909142,89.540192

0.5409844,0.107069,9.744889,-0.305424,9.750262,91.795067,89.370506

0.5459484,0.076002,9.778667,-0.270899,9.782714,91.586815,89.554695

0.5509109,0.134094,9.760969,-0.340168,9.767816,91.995750,89.212929

0.5558750,0.069920,9.725831,-0.367175,9.733011,92.161980,89.588097

0.5608375,0.075092,9.729710,-0.312233,9.735008,91.837975,89.557816

0.5658015,0.075322,9.701219,-0.255002,9.704862,91.505661,89.555153

0.5707640,0.085760,9.740321,-0.303642,9.745430,91.785477,89.495544

0.5757281,0.111656,9.712109,-0.280782,9.716808,91.655884,89.341324

0.5806891,0.114931,9.759484,-0.281520,9.764220,91.652168,89.325294

0.5856546,0.103889,9.780094,-0.323438,9.785993,91.894035,89.391396

0.5906156,0.101840,9.727996,-0.339785,9.734461,92.000336,89.400208

0.5955797,0.139553,9.787535,-0.273992,9.792364,91.603355,89.183121

0.6005437,0.133673,9.788090,-0.384509,9.796552,92.249405,89.217575

0.6055062,0.172229,9.785533,-0.377393,9.794322,92.208260,88.991676

0.6104687,0.129565,9.766265,-0.300061,9.771732,91.759659,89.239929

0.6154328,0.179651,9.762089,-0.332421,9.769399,91.949966,88.945709

0.6203953,0.219405,9.701592,-0.273332,9.707922,91.613403,88.704460

0.6253578,0.258679,9.716647,-0.234191,9.722911,91.380188,88.475014

0.6303219,0.328063,9.730467,-0.217815,9.738432,91.281616,88.069000

0.6352843,0.289114,9.704877,-0.258133,9.712613,91.522934,88.293625

0.6402484,0.308708,9.760845,-0.269348,9.769440,91.579872,88.188499

0.6452109,0.338119,9.736558,-0.294640,9.746881,91.732269,88.011108

0.6501750,0.366294,9.689545,-0.253776,9.699786,91.499199,87.835083

0.6551375,0.318946,9.736625,-0.296096,9.746346,91.740921,88.123810

0.6600999,0.306812,9.685235,-0.305749,9.694916,91.807243,88.185570

0.6650640,0.411822,9.686863,-0.345004,9.701749,92.037926,87.565628

0.6700265,0.417472,9.728082,-0.297571,9.741581,91.750450,87.542709

0.6749907,0.410960,9.715229,-0.310988,9.728889,91.831795,87.577797

0.6799532,0.416007,9.716696,-0.264464,9.729192,91.557632,87.548454

0.6849172,0.435467,9.749544,-0.298423,9.763826,91.751465,87.442566

0.6898797,0.401249,9.730447,-0.286950,9.742943,91.687721,87.638664

0.6948422,0.395924,9.675160,-0.312846,9.688310,91.850464,87.656662

0.6998063,0.397926,9.705298,-0.411726,9.722175,92.427155,87.652138

0.7047688,0.362377,9.690416,-0.341404,9.703197,92.016350,87.858398

0.7097328,0.432450,9.689210,-0.408700,9.707463,92.412956,87.444466

0.7146953,0.454582,9.726263,-0.381990,9.744370,92.246635,87.324081

0.7196594,0.507523,9.740015,-0.402705,9.761539,92.364365,87.017189

0.7246219,0.542938,9.756966,-0.412128,9.780747,92.414970,86.814995

0.7295859,0.498473,9.703441,-0.406947,9.724754,92.398331,87.059258

0.7345484,0.513844,9.708852,-0.417348,9.731394,92.457985,86.970428

0.7395109,0.656998,9.728024,-0.320057,9.755437,91.880104,86.136307

0.7444750,0.569322,9.745013,-0.397648,9.769726,92.332703,86.656471

0.7494375,0.446126,9.755203,-0.471303,9.776766,92.763100,87.381569

0.7544015,0.371733,9.745176,-0.397169,9.760347,92.332130,87.815491

0.7593640,0.346594,9.674356,-0.427059,9.689978,92.525970,87.948196

0.7643266,0.395838,9.703794,-0.346518,9.718044,92.043434,87.664078

0.7692906,0.344890,9.778677,-0.321886,9.790050,91.884163,87.980042

0.7742547,0.446021,9.703594,-0.364359,9.720671,92.148117,87.368279

0.7792172,0.569399,9.734221,-0.367529,9.757784,92.158569,86.652328

0.7841797,0.499181,9.661610,-0.379941,9.681954,92.248985,87.042358

0.7891422,0.430430,9.677574,-0.429798,9.696671,92.540421,87.453331

0.7941062,0.462512,9.777786,-0.340139,9.794627,91.990120,87.291794

0.7990687,0.407886,9.704293,-0.345953,9.719021,92.039894,87.593193

0.8040328,0.371666,9.686940,-0.345684,9.700229,92.042267,87.802765

0.8089953,0.463489,9.698279,-0.237543,9.712254,91.401482,87.263870

0.8139594,0.483610,9.674614,-0.227957,9.689375,91.348091,87.138313

0.8189218,0.455262,9.712089,-0.267260,9.726425,91.574554,87.316177

0.8238859,0.483619,9.731884,-0.264396,9.747479,91.554314,87.155067

0.8288484,0.425507,9.610307,-0.145520,9.620823,90.866661,87.464821

0.8338109,0.470585,9.687611,-0.241968,9.702051,91.429092,87.218987

0.8387750,0.458988,9.725382,-0.205394,9.738373,91.208527,87.297943

0.8437374,0.355395,9.662087,-0.172162,9.670154,91.020119,87.893471

0.8487000,0.410261,9.683569,-0.234057,9.695081,91.383362,87.574020

0.8536640,0.476044,9.698777,-0.290149,9.714787,91.711487,87.190010

0.8586281,0.529109,9.701852,-0.267882,9.719961,91.579277,86.878357

0.8635907,0.536809,9.697341,-0.229910,9.714909,91.356071,86.831551

0.8685531,0.590324,9.705078,-0.371963,9.730127,92.190834,86.519196

0.8735172,0.661413,9.724577,-0.295770,9.751531,91.738083,86.109047

0.8784797,0.610512,9.743443,-0.388857,9.770293,92.280968,86.414604

0.8834438,0.594758,9.716054,-0.376139,9.741505,92.212852,86.497070

0.8884062,0.558127,9.728809,-0.347772,9.751010,92.043900,86.716629

0.8933687,0.490945,9.731674,-0.359149,9.750667,92.110870,87.111977

0.8983328,0.409207,9.695454,-0.356698,9.710639,92.105103,87.583206

0.9032969,0.430123,9.651304,-0.358604,9.667537,92.125793,87.448227

0.9082594,0.486128,9.649438,-0.369875,9.668753,92.192368,87.115936

0.9132218,0.419311,9.693386,-0.367500,9.709408,92.169159,87.523079

0.9181843,0.447773,9.729403,-0.337468,9.745546,91.984428,87.364952

0.9231484,0.470307,9.695090,-0.394756,9.714515,92.328896,87.222771

0.9281109,0.431588,9.730198,-0.439547,9.749678,92.583954,87.460281

0.9330750,0.385141,9.719961,-0.381435,9.735064,92.245514,87.730919

0.9380375,0.344688,9.651420,-0.233186,9.660388,91.383156,87.954620

0.9430015,0.454668,9.685465,-0.322681,9.701499,91.906059,87.312317

0.9479640,0.424588,9.731290,-0.276626,9.744475,91.626732,87.501701

0.9529266,0.362951,9.714867,-0.201889,9.723741,91.189690,87.860405

0.9578906,0.451135,9.678752,-0.276856,9.693214,91.636696,87.331329

0.9628531,0.505943,9.700386,-0.314301,9.718655,91.853271,87.014328

0.9678172,0.446432,9.700587,-0.215153,9.713238,91.269234,87.365044

0.9727797,0.388493,9.670689,-0.202827,9.680614,91.200546,87.699539

0.9777437,0.463182,9.693883,-0.274002,9.708810,91.617218,87.264435

0.9827062,0.454113,9.720507,-0.271914,9.734906,91.600586,87.325256

0.9876687,0.467511,9.714723,-0.371254,9.733048,92.186005,87.244827

0.9926328,0.412502,9.717088,-0.391921,9.733732,92.307594,87.569183

0.9975953,0.414810,9.768373,-0.337649,9.783005,91.977890,87.568420

1.0025593,0.408767,9.681854,-0.333005,9.696199,91.968147,87.582413

1.0075219,0.328484,9.685225,-0.296249,9.695321,91.750992,88.057495

1.0124843,0.388646,9.718725,-0.343884,9.732571,92.024872,87.709999

1.0174484,0.299486,9.665124,-0.383407,9.677361,92.270599,88.225189

1.0224109,0.275170,9.732190,-0.354878,9.742545,92.087494,88.380440

1.0273750,0.264291,9.758776,-0.315403,9.767447,91.850471,88.448669

1.0323374,0.279106,9.716915,-0.329021,9.726490,91.938530,88.354698

1.0373015,0.288856,9.738760,-0.267471,9.746714,91.572517,88.301079

1.0422938,0.319530,9.687821,-0.262108,9.696632,91.548943,88.110916

1.0472265,0.355223,9.655107,-0.228033,9.664330,91.352043,87.892967

1.0521907,0.331788,9.727220,-0.267212,9.736544,91.572639,88.046440

1.0571531,0.332966,9.732889,-0.326042,9.744040,91.917511,88.040649

1.0621171,0.283186,9.707243,-0.282535,9.715482,91.666451,88.329002

1.0670797,0.262309,9.744133,-0.339651,9.753579,91.995628,88.457993

1.0720438,0.301871,9.709148,-0.254973,9.717186,91.503578,88.219170

1.0770062,0.351919,9.668303,-0.324903,9.680160,91.923424,87.915398

1.0819688,0.359839,9.733981,-0.281290,9.744691,91.654129,87.882896

1.0869328,0.351565,9.708536,-0.236518,9.717778,91.394646,87.926117

1.0918952,0.349486,9.702770,-0.254245,9.712391,91.500023,87.937141

1.0968593,0.291614,9.736979,-0.251113,9.744580,91.476646,88.284554

1.1018218,0.255768,9.744439,-0.298155,9.752354,91.751953,88.496468

1.1067859,0.249581,9.670669,-0.304150,9.678669,91.800804,88.521637

1.1117485,0.207644,9.685409,-0.244266,9.690713,91.444359,88.771828

1.1167109,0.187064,9.744085,-0.271608,9.749664,91.596359,88.900192

1.1216750,0.205154,9.700692,-0.377872,9.710217,92.230225,88.788467

1.1266375,0.216618,9.713103,-0.325180,9.720959,91.916985,88.722427

1.1316015,0.175859,9.762961,-0.395790,9.772563,92.321121,88.968048

1.1365640,0.179852,9.813517,-0.349515,9.821385,92.039421,88.950058

1.1415280,0.219251,9.780668,-0.347169,9.789284,92.032372,88.715828

1.1464906,0.180197,9.750913,-0.272508,9.756384,91.600548,88.941292

1.1514750,0.170122,9.737888,-0.347418,9.745568,92.042961,88.999138

1.1564171,0.220429,9.750118,-0.338176,9.758471,91.985962,88.704887

1.1613797,0.192034,9.708766,-0.247618,9.713822,91.460701,88.866867

1.1663438,0.163064,9.747207,-0.319990,9.753821,91.880020,89.041573

1.1713063,0.204647,9.749257,-0.225610,9.754014,91.325371,88.797478

1.1762702,0.221263,9.705184,-0.213841,9.710061,91.261902,88.693977

1.1812327,0.174394,9.764857,-0.235724,9.769258,91.382629,88.976845

1.1861953,0.181002,9.720689,-0.197502,9.724380,91.163757,88.933258

1.1911594,0.199236,9.708210,-0.235647,9.713113,91.390175,88.824318

1.1961218,0.185091,9.775258,-0.299534,9.781597,91.754799,88.915253

1.2010859,0.181193,9.761496,-0.213860,9.765519,91.254845,88.936600

1.2060484,0.216091,9.699936,-0.218706,9.704807,91.291313,88.723801

1.2110125,0.250635,9.662702,-0.244687,9.669048,91.450096,88.514175

1.2159750,0.217461,9.729825,-0.228790,9.734943,91.346687,88.719658

1.2209375,0.190071,9.711754,-0.209263,9.715867,91.234146,88.878792

1.2259015,0.162461,9.710901,-0.218026,9.714707,91.285988,89.041542

1.2308639,0.177516,9.760423,-0.138988,9.763026,90.815704,88.958061

1.2358280,0.184947,9.722011,-0.200299,9.725832,91.180061,88.910164

1.2407906,0.172804,9.741183,-0.278091,9.746684,91.634979,88.983704

1.2457546,0.112125,9.734815,-0.177391,9.737077,91.043877,89.340096

1.2507172,0.067842,9.769492,-0.181145,9.771407,91.062225,89.602127

1.2556797,0.080943,9.700099,-0.176108,9.702035,91.040070,89.521904

1.2606437,0.102644,9.707195,-0.184267,9.709486,91.087425,89.394173

1.2656063,0.096438,9.744181,-0.216168,9.747055,91.270798,89.432961

1.2705703,0.077888,9.719731,-0.297647,9.724600,91.753960,89.540878

1.2755327,0.105019,9.734450,-0.262060,9.738544,91.541992,89.381897

1.2804968,0.128588,9.742160,-0.296029,9.747504,91.740326,89.243790

1.2854593,0.093307,9.702187,-0.227200,9.705295,91.341415,89.448997

1.2904218,0.069681,9.748059,-0.182869,9.750023,91.074692,89.590446

1.2953860,0.083759,9.750722,-0.249121,9.754264,91.463478,89.507843

1.3003484,0.094092,9.706170,-0.276329,9.710559,91.630661,89.444588

1.3053125,0.151936,9.761965,-0.293472,9.767557,91.721741,89.108315

1.3102750,0.138931,9.765422,-0.261064,9.769898,91.531197,89.184921

1.3152390,0.187255,9.718132,-0.171473,9.721449,91.010666,88.896126

1.3202015,0.190138,9.705950,-0.213352,9.710156,91.259010,88.877731

1.3251640,0.183664,9.717519,-0.295598,9.723748,91.742035,88.917221

1.3301281,0.250290,9.727670,-0.289153,9.735185,91.702042,88.526123

1.3350906,0.156112,9.770785,-0.230418,9.774749,91.350746,89.084641

1.3400546,0.207922,9.730965,-0.224988,9.735785,91.324188,88.775948

1.3450172,0.271828,9.691748,-0.324788,9.700997,91.918610,88.393425

1.3499813,0.353968,9.673303,-0.260125,9.683271,91.539345,87.904350

1.3549438,0.394354,9.736472,-0.242303,9.747467,91.424408,87.680634

1.3599063,0.348155,9.698096,-0.324117,9.709755,91.912926,87.944000

1.3648702,0.422241,9.723619,-0.402992,9.741122,92.371017,87.513535

1.3698328,0.403021,9.710193,-0.454400,9.729170,92.676971,87.623306

1.3747969,0.490160,9.718487,-0.512254,9.744313,93.013397,87.112686

1.3797593,0.422567,9.733302,-0.486502,9.754610,92.858757,87.514091

1.3847219,0.460127,9.734555,-0.413000,9.754171,92.426674,87.293793

1.3896859,0.535094,9.750578,-0.368037,9.772182,92.158363,86.858856

1.3946484,0.485439,9.704149,-0.339172,9.722201,91.999245,87.136230

1.3996125,0.566439,9.710423,-0.374309,9.734129,92.203758,86.661537

1.4045750,0.522731,9.709809,-0.385304,9.731501,92.269135,86.918434

1.4095376,0.505646,9.699658,-0.402264,9.721156,92.371590,87.015854

1.4145014,0.484902,9.701153,-0.395474,9.721312,92.331505,87.138512

1.4194640,0.471246,9.721244,-0.392247,9.740560,92.307892,87.224709

1.4244281,0.492468,9.703537,-0.356516,9.722565,92.101448,87.094650

1.4293905,0.552486,9.717270,-0.401220,9.741230,92.360558,86.745888

1.4343547,0.569657,9.681127,-0.430276,9.707413,92.540443,86.632484

1.4393172,0.592460,9.704906,-0.437488,9.732811,92.576302,86.506577

1.4442812,0.547161,9.724701,-0.421265,9.749187,92.476532,86.779640

1.4492438,0.505818,9.743348,-0.452964,9.766978,92.658165,87.028206

1.4542061,0.463527,9.718256,-0.439010,9.739203,92.583572,87.269257

1.4591702,0.460213,9.733464,-0.354237,9.750774,92.081963,87.292984

1.4641328,0.435170,9.664310,-0.377508,9.681466,92.234695,87.421791

1.4690968,0.429098,9.671215,-0.399822,9.688983,92.365021,87.459534

1.4740593,0.465672,9.735964,-0.422873,9.756263,92.484192,87.261627

1.4790218,0.407560,9.715479,-0.407120,9.732543,92.397423,87.597878

1.4839844,0.420767,9.731367,-0.455454,9.751102,92.677139,87.524178

1.4889485,0.365911,9.695683,-0.441328,9.712618,92.604340,87.838707

1.4939125,0.374472,9.712740,-0.448041,9.730277,92.639183,87.792068

1.4988750,0.389077,9.718630,-0.453452,9.736979,92.669235,87.707436

1.5038373,0.403251,9.690695,-0.404639,9.707519,92.388954,87.617172

1.5088015,0.320028,9.720861,-0.461621,9.737077,92.717331,88.114403

1.5137640,0.276233,9.754820,-0.453529,9.769263,92.660858,88.377953

1.5187280,0.320823,9.707233,-0.444938,9.722719,92.622932,88.107071

1.5236906,0.305356,9.684661,-0.409121,9.698107,92.417778,88.194069

1.5286547,0.336481,9.676674,-0.398663,9.690726,92.357735,88.008492

1.5336171,0.339957,9.744488,-0.430142,9.759899,92.525978,88.001923

1.5385813,0.345751,9.732258,-0.446088,9.748610,92.622719,87.965347

1.5435438,0.294516,9.665257,-0.393358,9.677741,92.329468,88.254646

1.5485061,0.308766,9.651362,-0.317414,9.661516,91.882698,88.167625

1.5534703,0.297714,9.679134,-0.325334,9.689175,91.924187,88.238235

1.5584327,0.263803,9.685216,-0.357426,9.695398,92.112717,88.439781

1.5633968,0.285849,9.678378,-0.383522,9.690191,92.268265,88.308273

1.5683594,0.281491,9.675179,-0.286806,9.683522,91.697235,88.333496

1.5733234,0.344363,9.639410,-0.321465,9.650914,91.908829,87.954010

1.5782859,0.325334,9.703269,-0.364685,9.715569,92.151169,88.079689

1.5832484,0.303977,9.706860,-0.250424,9.714846,91.477104,88.206329

1.5882125,0.299294,9.727450,-0.254082,9.735370,91.495529,88.237679

1.5931751,0.330543,9.724222,-0.338358,9.735720,91.991676,88.053162

1.5981389,0.287189,9.705481,-0.321838,9.715061,91.898430,88.305092

1.6031015,0.386673,9.717893,-0.360145,9.732248,92.120735,87.721413

1.6080656,0.337132,9.684900,-0.338933,9.696692,92.003090,88.006332

1.6130280,0.322451,9.740235,-0.281031,9.749622,91.651772,88.103912

1.6179906,0.325334,9.737668,-0.306822,9.747931,91.803719,88.086472

1.6229547,0.301851,9.752398,-0.267691,9.760739,91.571548,88.227173

1.6279172,0.307320,9.738847,-0.251305,9.746935,91.477417,88.192574

1.6328813,0.262711,9.702627,-0.321378,9.711502,91.896408,88.449020

1.6378436,0.327058,9.730725,-0.309513,9.741138,91.820808,88.074966

1.6428077,0.330266,9.757789,-0.242236,9.766381,91.421257,88.061485

1.6477703,0.351143,9.734671,-0.268926,9.744713,91.581398,87.934158

1.6527327,0.273341,9.761103,-0.352321,9.771283,92.066353,88.395958

1.6576968,0.306075,9.732104,-0.342869,9.742951,92.016739,88.198639

1.6626593,0.284920,9.692992,-0.294966,9.701664,91.742264,88.316307

1.6676234,0.345943,9.708459,-0.276885,9.718566,91.632591,87.959236

1.6725860,0.343223,9.711332,-0.290915,9.721749,91.714783,87.975861

1.6775484,0.347456,9.664493,-0.373515,9.677947,92.211845,87.941002

1.6825125,0.367548,9.717825,-0.296699,9.729298,91.747528,87.833984

1.6874748,0.281855,9.746555,-0.294669,9.755081,91.730980,88.343559

1.6924390,0.369569,9.730639,-0.325985,9.743109,91.917358,87.824959

1.6974015,0.293031,9.725994,-0.331434,9.736051,91.950836,88.274277

1.7023655,0.307779,9.755089,-0.331453,9.765570,91.945053,88.192879

1.7073281,0.379203,9.785629,-0.305950,9.797751,91.789444,87.780838

1.7122906,0.362051,9.768314,-0.359724,9.781638,92.107552,87.877373

1.7172546,0.375353,9.679776,-0.362626,9.693836,92.143814,87.779350

1.7222172,0.331041,9.705969,-0.322135,9.716953,91.899811,88.046570

1.7271813,0.376033,9.740886,-0.349295,9.754397,92.052139,87.789276

1.7321436,0.343261,9.626702,-0.345225,9.639005,92.052513,87.957855

1.7371078,0.347437,9.751383,-0.299515,9.762166,91.758179,87.959442

1.7420702,0.303834,9.739641,-0.345589,9.750505,92.031166,88.213203

1.7470328,0.305787,9.691383,-0.267365,9.699892,91.579483,88.192772

1.7519952,0.348883,9.724567,-0.289804,9.735138,91.705879,87.945313

1.7569593,0.402561,9.666963,-0.306391,9.680191,91.813789,87.615410

1.7619219,0.343932,9.749888,-0.319013,9.761167,91.872864,87.979706

1.7668859,0.325669,9.757809,-0.294353,9.767678,91.726891,88.088448

1.7718500,0.358958,9.679432,-0.336845,9.691940,91.991722,87.876183

1.7768124,0.432987,9.708353,-0.431349,9.727572,92.541496,87.446335

1.7817749,0.507274,9.637054,-0.319808,9.655694,91.898048,86.986855

1.7867390,0.430535,9.753978,-0.319224,9.768692,91.872658,87.472641

1.7917014,0.320105,9.782248,-0.296316,9.791969,91.734100,88.125778

1.7966655,0.265546,9.730573,-0.239736,9.737146,91.410812,88.436798

1.8016281,0.214386,9.740915,-0.213505,9.745613,91.255325,88.739189

1.8065906,0.209454,9.694650,-0.299716,9.701543,91.770355,88.762306

1.8115547,0.234526,9.796393,-0.322078,9.804492,91.882507,88.628593

1.8165172,0.263946,9.670736,-0.257990,9.677776,91.527565,88.436600

1.8214811,0.292121,9.734221,-0.263084,9.742156,91.547447,88.281082

1.8264437,0.183166,9.786950,-0.172028,9.790175,91.006828,88.927818

1.8314061,0.248556,9.731175,-0.272403,9.738160,91.602928,88.536850

1.8363702,0.267940,9.736203,-0.290139,9.744210,91.706261,88.423622

1.8413343,0.303882,9.770536,-0.223274,9.777810,91.308449,88.218567

1.8462968,0.301487,9.724778,-0.360117,9.736113,92.119720,88.224289

1.8512594,0.277852,9.675295,-0.228474,9.681980,91.352180,88.355049

1.8562235,0.345052,9.730678,-0.192503,9.738696,91.132629,87.969131

1.8611859,0.331176,9.696219,-0.184287,9.703624,91.088196,88.043816

1.8661500,0.290953,9.739947,-0.284134,9.748434,91.670219,88.288963

1.8711123,0.328523,9.678408,-0.340523,9.689967,92.013893,88.055908

1.8760765,0.365240,9.719760,-0.298911,9.731212,91.760216,87.848007

1.8810374,0.355884,9.702559,-0.231347,9.711841,91.364975,87.899368

1.8860015,0.409878,9.718026,-0.213649,9.729012,91.258316,87.584862

1.8909656,0.357368,9.706026,-0.303853,9.717354,91.791878,87.891365

1.8959280,0.415097,9.753585,-0.242379,9.765422,91.422234,87.563049

1.9008906,0.468047,9.752819,-0.215708,9.766426,91.265579,87.252426

1.9058547,0.437593,9.630187,-0.225773,9.642767,91.341629,87.398285

1.9108171,0.480334,9.706180,-0.230715,9.720796,91.359993,87.166885

1.9157811,0.502418,9.685474,-0.269367,9.702236,91.590927,87.030533

1.9207437,0.538399,9.697283,-0.334978,9.717993,91.975365,86.822166

1.9257061,0.620960,9.694496,-0.356315,9.720895,92.100616,86.335045

1.9306703,0.724754,9.717911,-0.384384,9.752477,92.258842,85.734825

1.9356327,0.744089,9.744362,-0.296757,9.777235,91.739296,85.633308

1.9405968,0.714219,9.740838,-0.400847,9.775209,92.350159,85.806458

1.9455594,0.724648,9.724452,-0.422079,9.760545,92.478432,85.738304

1.9505234,0.671947,9.715919,-0.407733,9.747659,92.397308,86.043762

1.9554859,0.672455,9.707664,-0.410357,9.739575,92.414749,86.037422

1.9604484,0.650811,9.726809,-0.416821,9.757463,92.448318,86.172104

1.9654124,0.544384,9.758699,-0.386319,9.781504,92.263474,86.807091

1.9703749,0.535583,9.697858,-0.350492,9.718958,92.066689,86.838943

1.9753389,0.489298,9.702559,-0.386779,9.722586,92.279907,87.113029

1.9803015,0.503960,9.722279,-0.331013,9.740956,91.947372,87.032692

1.9852656,0.467090,9.679365,-0.319032,9.695879,91.885597,87.237267

1.9902281,0.495686,9.657415,-0.300712,9.674803,91.781151,87.061760

1.9951906,0.518124,9.699936,-0.308555,9.718663,91.819374,86.942436

2.0001545,0.519839,9.688194,-0.325832,9.707601,91.923470,86.928627

2.0051172,0.584367,9.686682,-0.344296,9.710398,92.031929,86.547707

2.0100813,0.513068,9.675113,-0.295990,9.693227,91.749847,86.964470

2.0150437,0.513135,9.703211,-0.273973,9.720631,91.615082,86.972847

2.0200062,0.519456,9.715403,-0.327163,9.734778,91.925941,86.939468

2.0249703,0.440198,9.735685,-0.332650,9.751307,91.954933,87.411140

2.0299327,0.525048,9.688088,-0.313525,9.707370,91.850845,86.897873

2.0349250,0.561210,9.671894,-0.326234,9.693653,91.928619,86.679146

2.0398593,0.567158,9.695070,-0.329117,9.717220,91.940948,86.652039

2.0448234,0.598656,9.691968,-0.348117,9.716678,92.053162,86.465431

2.0497859,0.546596,9.719875,-0.261150,9.738734,91.536606,86.781364

2.0547483,0.548741,9.687611,-0.207510,9.705359,91.225136,86.758026

2.0597124,0.483351,9.676520,-0.204503,9.690743,91.209198,87.140404

2.0646749,0.487335,9.738224,-0.196219,9.752385,91.152878,87.135109

2.0696390,0.441759,9.688233,-0.230265,9.701033,91.360107,87.389267

2.0746017,0.430372,9.690906,-0.203852,9.702599,91.203873,87.457169

2.0795655,0.451949,9.718573,-0.183980,9.730815,91.083351,87.337456

2.0845280,0.471332,9.677985,-0.188778,9.691295,91.116142,87.211815

2.0894907,0.488159,9.664857,-0.216924,9.679608,91.284134,87.108528

2.0944545,0.528209,9.658047,-0.250328,9.675719,91.482513,86.869553

2.0994172,0.437660,9.680323,-0.203162,9.692341,91.201073,87.411346

2.1043797,0.488781,9.673667,-0.173896,9.687569,91.028534,87.107475

2.1093438,0.489490,9.697953,-0.245463,9.713400,91.448051,87.110535

2.1143062,0.537805,9.672747,-0.189946,9.689548,91.123253,86.817635

2.1192703,0.574685,9.664683,-0.245760,9.684873,91.454071,86.597061

2.1242328,0.550331,9.717672,-0.321436,9.738549,91.891479,86.758690

2.1291969,0.652066,9.744545,-0.218121,9.768772,91.279434,86.171707

2.1341593,0.511536,9.734326,-0.209033,9.749998,91.228477,86.991890

2.1391218,0.552563,9.710383,-0.188462,9.727919,91.110077,86.743134

2.1440859,0.491003,9.697082,-0.147052,9.710618,90.867683,87.101357

2.1490483,0.468651,9.688290,-0.187667,9.701433,91.108414,87.230598

2.1540124,0.473238,9.707855,-0.190157,9.721243,91.120834,87.209160

2.1589749,0.422941,9.724539,-0.228598,9.736416,91.345352,87.509659

2.1639376,0.457704,9.654235,-0.154167,9.666308,90.913849,87.285660

2.1689017,0.454103,9.621665,-0.165162,9.633791,90.982323,87.297874

2.1738639,0.548253,9.708545,-0.137513,9.724985,90.810204,86.767876

2.1788280,0.492219,9.658153,-0.180197,9.672366,91.067490,87.082497

2.1837904,0.556920,9.659005,-0.144974,9.676133,90.858475,86.700089

2.1887546,0.589587,9.666847,-0.176548,9.686419,91.044350,86.509819

2.1937172,0.627990,9.686251,-0.326253,9.712068,91.925072,86.290527

2.1986814,0.604574,9.705184,-0.208008,9.726221,91.225441,86.435425

2.2036436,0.491022,9.703249,-0.146765,9.716773,90.865440,87.103081

2.2086062,0.562111,9.730247,-0.232515,9.749243,91.366608,86.693733

2.2135704,0.528218,9.662567,-0.293472,9.681443,91.737061,86.870956

2.2185328,0.624609,9.734182,-0.220688,9.756698,91.296089,86.328560

2.2234969,0.592326,9.752981,-0.270765,9.774702,91.587334,86.524536

2.2284591,0.564256,9.693788,-0.242552,9.713224,91.430901,86.668686

2.2334218,0.530785,9.718467,-0.287802,9.737205,91.693733,86.873833

2.2383859,0.510013,9.671703,-0.477883,9.696924,92.824791,86.981445

2.2433500,0.470892,9.690982,-0.443042,9.712526,92.614487,87.218147

2.2483125,0.484242,9.690895,-0.433963,9.712686,92.560829,87.139381

2.2532749,0.499383,9.697331,-0.494115,9.722745,92.913055,87.052048

2.2582390,0.398405,9.702962,-0.528180,9.725491,93.113197,87.648750

2.2632015,0.376886,9.692226,-0.461391,9.710519,92.723412,87.773155

2.2681639,0.363832,9.715422,-0.440964,9.732227,92.596939,87.855331

2.2731280,0.378207,9.716542,-0.373965,9.731089,92.202415,87.770943

2.2780907,0.352187,9.736922,-0.345215,9.749403,92.029205,87.928497

2.2830546,0.431857,9.718993,-0.310145,9.733526,91.825958,87.455780

2.2880170,0.499660,9.722279,-0.311850,9.740103,91.834755,87.057968

2.2929811,0.434318,9.687869,-0.399755,9.705835,92.360512,87.433083

2.2979438,0.497745,9.708181,-0.388933,9.728710,92.291176,87.064980

2.3029063,0.520777,9.690302,-0.505675,9.717451,92.982895,86.923767

2.3078701,0.575145,9.721168,-0.529837,9.752569,93.114296,86.614090

2.3128326,0.643437,9.735456,-0.470738,9.768045,92.762253,86.218697

2.3177967,0.630824,9.728628,-0.442228,9.759084,92.597221,86.290016

2.3227594,0.740469,9.753049,-0.288013,9.785357,91.686630,85.658333

2.3277235,0.721277,9.725601,-0.244046,9.755363,91.433495,85.758553

2.3326857,0.642680,9.698030,-0.222910,9.721858,91.313835,86.208603

2.3376484,0.669658,9.679059,-0.147952,9.703324,90.873657,86.042221

2.3426125,0.640238,9.693769,-0.212471,9.717211,91.252899,86.221306

2.3475749,0.592958,9.712099,-0.196420,9.732165,91.156456,86.506226

2.3525391,0.591387,9.725496,-0.196123,9.745434,91.153137,86.520248

2.3575013,0.505502,9.710854,-0.189975,9.725857,91.119232,87.020134

2.3624654,0.489269,9.679729,-0.224490,9.694685,91.326859,87.106400

2.3674281,0.552840,9.735734,-0.208343,9.753643,91.223961,86.749969

2.3723905,0.565147,9.694420,-0.114644,9.711555,90.676384,86.663658

2.3773546,0.636331,9.728600,-0.166081,9.750802,90.975937,86.257713

2.3823173,0.676707,9.755203,-0.298260,9.783194,91.747047,86.031815

2.3872812,0.704872,9.723946,-0.216972,9.751873,91.274895,85.853981

2.3922436,0.689406,9.756679,-0.226913,9.783637,91.328987,85.958206

2.3972077,0.686533,9.671799,-0.380659,9.703604,92.248207,85.939789

2.4021702,0.535794,9.680285,-0.316638,9.700270,91.870590,86.831970

2.4071329,0.527376,9.720440,-0.347178,9.740924,92.042526,86.894501

2.4120967,0.512656,9.678675,-0.374482,9.699474,92.212654,86.968018

2.4170592,0.396614,9.719568,-0.404285,9.736054,92.379860,87.663300

2.4220233,0.378284,9.738827,-0.355673,9.752659,92.090004,87.775589

2.4269860,0.350013,9.709015,-0.446499,9.725576,92.631363,87.935364

2.4319501,0.293338,9.727891,-0.427030,9.741677,92.512383,88.272812

2.4369123,0.239564,9.753614,-0.378399,9.763891,92.221046,88.593010

2.4418750,0.285523,9.744287,-0.490476,9.760799,92.880302,88.321625

2.4468389,0.379462,9.723907,-0.463019,9.742316,92.724098,87.765244

2.4518015,0.423439,9.703594,-0.518306,9.726648,93.054581,87.501350

2.4567657,0.380841,9.708728,-0.496672,9.728881,92.926300,87.753632

2.4617279,0.407512,9.711122,-0.587815,9.737427,93.460854,87.597084

2.4666905,0.412310,9.702886,-0.546855,9.727026,93.222878,87.566765

2.4716547,0.404342,9.709273,-0.580747,9.735026,93.420036,87.615295

2.4766171,0.427518,9.670334,-0.528965,9.694221,93.127899,87.468643

2.4815812,0.539136,9.694161,-0.471409,9.720579,92.779701,86.816803

2.4865439,0.563030,9.690551,-0.501183,9.719823,92.955650,86.674797

2.4915075,0.548741,9.703978,-0.395235,9.727513,92.328606,86.763481

2.4964702,0.629934,9.721177,-0.390312,9.749382,92.294426,86.292412

2.5014327,0.609439,9.697216,-0.338894,9.722256,91.997597,86.403870

2.5063968,0.599843,9.660565,-0.363909,9.686008,92.153145,86.446953

2.5113595,0.692269,9.739986,-0.331750,9.770191,91.945869,85.934540

2.5163233,0.643945,9.703882,-0.320584,9.730507,91.888023,86.203445

2.5212858,0.666555,9.727632,-0.337755,9.756289,91.983932,86.080116

2.5262499,0.702124,9.766562,-0.356305,9.798248,92.083969,85.888046

2.5312126,0.625672,9.691757,-0.399267,9.720136,92.354156,86.306274

2.5361750,0.636120,9.692428,-0.353193,9.719699,92.082458,86.245026

2.5411389,0.683248,9.717395,-0.408058,9.749928,92.398666,85.978050

2.5461013,0.682798,9.691652,-0.435611,9.725435,92.567184,85.970047

2.5510654,0.627913,9.696747,-0.480095,9.728909,92.828537,86.294983

2.5560281,0.581264,9.733158,-0.475326,9.762078,92.790894,86.582352

2.5609922,0.530344,9.732535,-0.451403,9.757421,92.651596,86.880928

2.5659544,0.499737,9.713899,-0.431713,9.736320,92.541351,87.054985

2.5709171,0.548971,9.707108,-0.555340,9.738466,93.269089,86.763168

2.5758812,0.517157,9.718745,-0.538054,9.747356,93.164330,86.954033

2.5808437,0.569456,9.762827,-0.483476,9.791365,92.830284,86.661774

2.5858078,0.598991,9.705271,-0.417463,9.732695,92.458328,86.468292

2.5907702,0.535717,9.705309,-0.436798,9.729893,92.573006,86.840576

2.5957341,0.578420,9.743511,-0.500407,9.773484,92.934853,86.602646

2.6006968,0.555924,9.701133,-0.442573,9.727121,92.607796,86.720245

2.6056592,0.552132,9.676644,-0.474684,9.704000,92.803818,86.734344

2.6106234,0.535947,9.702014,-0.443397,9.726917,92.612701,86.838150

2.6155860,0.578248,9.741825,-0.459170,9.769769,92.693840,86.603065

2.6205499,0.643159,9.696076,-0.521294,9.731357,93.070717,86.205025

2.6255124,0.643791,9.727306,-0.500723,9.761438,92.940338,86.213463

2.6304765,0.609315,9.707319,-0.493311,9.738925,92.903473,86.408340

2.6354389,0.568077,9.703709,-0.579790,9.737598,93.413483,86.649597

2.6404016,0.576687,9.742629,-0.553070,9.775340,93.243416,86.612495

2.6453655,0.540266,9.718812,-0.544058,9.749010,93.199142,86.818222

2.6503279,0.549393,9.694802,-0.608415,9.729399,93.585251,86.756584

2.6552920,0.518948,9.730419,-0.613720,9.763556,93.603889,86.947159

2.6602547,0.582940,9.698537,-0.520375,9.729965,93.065735,86.560318

2.6652188,0.609774,9.755136,-0.427087,9.783503,92.501976,86.423210

2.6701813,0.610196,9.762223,-0.386855,9.788922,92.264900,86.423332

2.6751437,0.641742,9.722738,-0.409562,9.752498,92.406876,86.223717

2.6801076,0.708626,9.725755,-0.432307,9.761114,92.538383,85.832748

2.6850703,0.680116,9.731913,-0.482652,9.767581,92.832344,86.002373

2.6900344,0.640621,9.674021,-0.462723,9.706244,92.732475,86.211357

2.6949968,0.641512,9.714675,-0.431435,9.745388,92.537354,86.221939

2.6999593,0.591962,9.712884,-0.372854,9.738047,92.194298,86.512367

2.7049234,0.585785,9.712147,-0.339689,9.735724,91.999512,86.548409

2.7098858,0.522587,9.742457,-0.418526,9.765435,92.456329,86.929588

2.7148499,0.535487,9.684948,-0.357378,9.706322,92.110054,86.835304

2.7198126,0.555225,9.687075,-0.358067,9.709578,92.113419,86.719620

2.7247763,0.559036,9.725802,-0.368152,9.748810,92.164215,86.710274

2.7297390,0.590075,9.678761,-0.326349,9.702222,91.927597,86.511223

2.7347014,0.612743,9.674873,-0.375765,9.701537,92.219765,86.376099

2.7396655,0.610033,9.745876,-0.373543,9.772092,92.190697,86.418304

2.7446282,0.633372,9.748174,-0.388014,9.776431,92.274590,86.282524

2.7495921,0.598273,9.708143,-0.412904,9.735320,92.430817,86.473557

2.7545545,0.612753,9.696699,-0.448846,9.726402,92.644974,86.384178

2.7595172,0.537786,9.699208,-0.463460,9.725156,92.731514,86.826408

2.7644813,0.585315,9.622900,-0.373515,9.647917,92.218735,86.519257

2.7694438,0.593063,9.726703,-0.511258,9.758168,93.003265,86.510841

2.7744079,0.512694,9.699304,-0.461774,9.723815,92.721947,86.974228

2.7793701,0.509180,9.610085,-0.325956,9.629084,91.939903,86.967079

2.7843342,0.499162,9.715403,-0.433427,9.737867,92.551048,87.058815

2.7892969,0.523928,9.725065,-0.388301,9.746906,92.283180,86.916229

2.7942610,0.494087,9.700577,-0.410558,9.721825,92.420349,87.084229

2.7992234,0.527854,9.700443,-0.457034,9.725539,92.693504,86.885292

2.8041873,0.491041,9.660183,-0.412483,9.681446,92.441856,87.090073

2.8091500,0.413373,9.668045,-0.389680,9.684721,92.306007,87.551712

2.8141124,0.418392,9.670449,-0.471102,9.690953,92.786392,87.522644

2.8190765,0.429367,9.691949,-0.501422,9.714405,92.958717,87.463379

2.8240390,0.429347,9.726253,-0.480028,9.747551,92.822731,87.472427

2.8290014,0.516468,9.706026,-0.392525,9.727680,92.312584,86.954109

2.8339655,0.491376,9.702599,-0.388167,9.722785,92.288055,87.100800

2.8389280,0.495964,9.686135,-0.421293,9.707971,92.487228,87.068817

2.8438921,0.437172,9.711658,-0.467827,9.732743,92.755119,87.422562

2.8488548,0.527395,9.708852,-0.435975,9.732935,92.567352,86.890694

2.8538187,0.506278,9.704647,-0.439432,9.727775,92.589096,87.013664

2.8587811,0.473793,9.693040,-0.419751,9.713686,92.476654,87.201622

2.8637438,0.545725,9.674433,-0.422280,9.699010,92.495354,86.771423

2.8687077,0.547295,9.735609,-0.450062,9.761361,92.642647,86.782455

2.8736703,0.580067,9.739143,-0.443377,9.766472,92.602005,86.591469

2.8786345,0.558893,9.670535,-0.395455,9.694741,92.337784,86.692360

2.8835967,0.613557,9.747121,-0.411391,9.775073,92.412048,86.398125

2.8885608,0.581781,9.725956,-0.445772,9.753533,92.619537,86.576797

2.8935235,0.561814,9.706257,-0.327747,9.728025,91.930717,86.687325

2.8984859,0.573047,9.676923,-0.381061,9.701363,92.251106,86.611023

2.9034500,0.545217,9.633818,-0.380065,9.656715,92.255608,86.760849

2.9084122,0.602917,9.709743,-0.397821,9.736574,92.341667,86.446831

2.9133763,0.587901,9.701832,-0.415921,9.728523,92.450294,86.532295

2.9183390,0.584674,9.710096,-0.429501,9.737160,92.528107,86.554214

2.9233031,0.553185,9.705816,-0.416840,9.730501,92.455215,86.737946

2.9282656,0.441654,9.713382,-0.435161,9.733150,92.562500,87.396637

2.9332280,0.543034,9.679892,-0.403950,9.703524,92.385864,86.789124

2.9381921,0.517502,9.608143,-0.406919,9.630670,92.421600,86.916985

2.9431546,0.556432,9.687170,-0.502351,9.716133,92.963676,86.712540

2.9481173,0.562360,9.659866,-0.411324,9.684960,92.434105,86.668221

2.9530814,0.532269,9.712902,-0.377834,9.734811,92.224358,86.863312

2.9580452,0.519484,9.697254,-0.418679,9.720180,92.468674,86.933578

2.9630077,0.497534,9.669031,-0.410357,9.690516,92.426987,87.054359

2.9679701,0.537929,9.741911,-0.397706,9.764853,92.334206,86.839447

2.9729342,0.519341,9.691757,-0.352283,9.712053,92.078728,86.932693

2.9778969,0.467904,9.724290,-0.446997,9.745796,92.628830,87.245224

2.9828610,0.516305,9.675677,-0.382028,9.696971,92.257851,86.945534

2.9878232,0.565865,9.713382,-0.330448,9.735460,91.945145,86.665932

2.9927874,0.476437,9.718132,-0.389585,9.737600,92.292915,87.193291

2.9977500,0.505445,9.693203,-0.333091,9.712086,91.965431,87.015060

3.0027125,0.470192,9.727412,-0.387525,9.746477,92.278717,87.232658

3.0076766,0.450799,9.734872,-0.398414,9.753445,92.341103,87.348656

3.0126388,0.476465,9.680217,-0.419713,9.701019,92.479668,87.182144

3.0176029,0.452303,9.660996,-0.422308,9.680794,92.500229,87.319519

3.0225656,0.460424,9.648288,-0.428802,9.668780,92.541847,87.267868

3.0275578,0.437124,9.630532,-0.381272,9.647985,92.264824,87.401161

3.0324922,0.514686,9.686797,-0.373524,9.707649,92.205132,86.958580

3.0374546,0.439652,9.698385,-0.390169,9.716183,92.301422,87.404419

3.0424187,0.438369,9.712769,-0.375133,9.729891,92.209572,87.415810

3.0473812,0.475488,9.654877,-0.395283,9.674657,92.341614,87.180542

3.0523453,0.419081,9.621176,-0.369033,9.637366,92.194496,87.505875

3.0573077,0.392726,9.708929,-0.397888,9.725012,92.344849,87.683655

3.0622702,0.372796,9.708841,-0.403126,9.724356,92.375893,87.801056

3.0672343,0.443492,9.708909,-0.394823,9.727049,92.326286,87.384613

3.0721967,0.463010,9.717357,-0.420374,9.737459,92.474274,87.272049

3.0771608,0.333148,9.704436,-0.421791,9.719310,92.487259,88.033836

3.0821235,0.393521,9.701707,-0.373965,9.716884,92.205635,87.677246

3.0870857,0.465663,9.718697,-0.343089,9.735893,92.019501,87.256821

3.0920498,0.452188,9.675774,-0.354284,9.692811,92.094696,87.324280

3.0970140,0.507255,9.694200,-0.456067,9.718169,92.689835,87.004700

3.1019764,0.513403,9.650165,-0.396240,9.671932,92.347954,86.954651

3.1069391,0.464015,9.711936,-0.406535,9.731509,92.394241,87.264610

3.1119032,0.493828,9.704389,-0.532384,9.731519,93.136055,87.086899

3.1168654,0.545064,9.663506,-0.479377,9.690729,92.835442,86.771690

3.1218281,0.532940,9.665469,-0.444009,9.690329,92.626205,86.843994

3.1267922,0.597574,9.672441,-0.418325,9.699907,92.471741,86.464699

3.1317546,0.521936,9.694650,-0.421255,9.717824,92.484474,86.918312

3.1367188,0.544489,9.713545,-0.497592,9.741510,92.927917,86.791664

3.1416810,0.520634,9.766878,-0.410759,9.789366,92.404816,86.948677

3.1466451,0.547640,9.674519,-0.429252,9.699510,92.536453,86.760147

3.1516078,0.513939,9.720660,-0.389422,9.742023,92.290916,86.973541

3.1565702,0.446605,9.735858,-0.377824,9.753417,92.220055,87.373558

3.1615343,0.422356,9.673082,-0.427183,9.691717,92.526253,87.499878

3.1664968,0.453912,9.694161,-0.293299,9.709213,91.731071,87.319183

3.1714592,0.478304,9.699055,-0.307923,9.715722,91.816193,87.176773

3.1764233,0.472127,9.699505,-0.347561,9.717206,92.049774,87.213303

3.1813874,0.532145,9.684287,-0.384806,9.706528,92.272026,86.854797

3.1863501,0.487718,9.666349,-0.345301,9.684803,92.043251,87.111580

3.1913123,0.458442,9.739747,-0.418430,9.759504,92.457260,87.305122

3.1962764,0.428045,9.731674,-0.336213,9.746883,91.976776,87.481483

3.2012389,0.398520,9.667825,-0.200280,9.678108,91.185768,87.639534

3.2062030,0.429912,9.693988,-0.388569,9.711293,92.293137,87.460693

3.2111657,0.503280,9.677947,-0.363612,9.697844,92.148758,87.023140

3.2161279,0.452744,9.743491,-0.319243,9.759227,91.874588,87.339592

3.2210920,0.464331,9.709646,-0.345167,9.726869,92.033623,87.262108

3.2260547,0.497831,9.727412,-0.291068,9.744491,91.711678,87.070267

3.2310185,0.514332,9.673265,-0.356391,9.693482,92.107018,86.956421

3.2359812,0.537642,9.687649,-0.326962,9.708064,91.930054,86.823479

3.2409453,0.532308,9.755098,-0.343424,9.775645,92.013252,86.876633

3.2459075,0.561948,9.736759,-0.398644,9.761106,92.340614,86.696892

3.2508702,0.589950,9.767980,-0.408920,9.794319,92.392838,86.543739

3.2558343,0.559726,9.656658,-0.447687,9.683221,92.649918,86.682693

3.2607985,0.470566,9.651659,-0.432489,9.672797,92.562653,87.208755

3.2657609,0.401642,9.619433,-0.416649,9.636826,92.477959,87.609108

3.2707233,0.416869,9.661427,-0.516037,9.684175,93.054543,87.529350

3.2756858,0.439039,9.633090,-0.538801,9.658131,93.198036,87.390488

3.2806499,0.464331,9.633818,-0.482901,9.657083,92.866264,87.240593

3.2856140,0.474454,9.690627,-0.492267,9.714715,92.904556,87.197029

3.2905765,0.540955,9.691173,-0.497755,9.719013,92.935661,86.805099

3.2955389,0.544614,9.701363,-0.540237,9.731645,93.182320,86.786911

3.3005030,0.569399,9.663717,-0.556135,9.696439,93.287979,86.627960

3.3054655,0.528927,9.712041,-0.499191,9.739235,92.938019,86.882698

3.3104281,0.594308,9.706429,-0.526370,9.738841,93.098259,86.496254

3.3153923,0.628574,9.706534,-0.528649,9.741221,93.110931,86.294823

3.3203547,0.621123,9.689459,-0.497142,9.722065,92.931122,86.332191

3.3253186,0.686379,9.719702,-0.566200,9.760344,93.325607,85.960632

3.3302810,0.676123,9.762098,-0.521132,9.799351,93.048439,86.038025

3.3352451,0.692585,9.718582,-0.645314,9.764576,93.789284,85.923767

3.3402078,0.660694,9.748088,-0.657333,9.792539,93.848923,86.122604

3.3451703,0.698178,9.737956,-0.705370,9.788401,94.132423,85.899109

3.3501341,0.728584,9.760682,-0.697852,9.812683,94.078171,85.731087

3.3550968,0.760226,9.753671,-0.656950,9.805285,93.841667,85.543228

3.3600593,0.797298,9.742112,-0.765149,9.804585,94.475906,85.321320

3.3650234,0.868396,9.742581,-0.906406,9.823114,95.294373,84.906456

3.3699861,0.902470,9.708229,-0.992291,9.800449,95.811134,84.689087

3.3749497,0.950393,9.675390,-0.866193,9.760467,95.091415,84.389954

3.3799124,0.932340,9.702981,-0.993747,9.798195,95.821030,84.511414

3.3848765,0.852872,9.709206,-0.954290,9.793199,95.592018,84.979935

3.3898389,0.872026,9.698010,-0.859557,9.775002,95.044769,84.861893

3.3948016,0.761567,9.747054,-0.854443,9.814027,94.994690,85.532387

3.3997655,0.728278,9.719636,-0.894522,9.787844,95.243637,85.714920

3.4047279,0.754097,9.706908,-0.891045,9.776845,95.229095,85.557808

3.4096920,0.712821,9.697657,-0.842759,9.760271,94.953423,85.796066

3.4146547,0.725721,9.689967,-0.756989,9.746547,94.454498,85.716881

3.4196172,0.764583,9.742668,-0.764038,9.802445,94.470375,85.512749

3.4245813,0.800295,9.729403,-0.801062,9.795074,94.691010,85.297699

3.4295435,0.827829,9.743941,-0.774467,9.809663,94.528175,85.143906

3.4345076,0.812841,9.747532,-0.731362,9.808669,94.276100,85.233170

3.4394703,0.822341,9.712884,-0.775415,9.778427,94.548248,85.160591

3.4444344,0.834092,9.707894,-0.800726,9.776506,94.697968,85.089264

3.4493968,0.829227,9.752130,-0.781094,9.818439,94.562920,85.139809

3.4543607,0.813875,9.722068,-0.755964,9.785319,94.430794,85.214684

3.4593234,0.774792,9.739018,-0.762706,9.799516,94.463905,85.451385

3.4642859,0.766872,9.719501,-0.774467,9.780418,94.541748,85.488686

3.4692500,0.717782,9.751632,-0.633630,9.798522,93.707672,85.790260

3.4742124,0.715502,9.777689,-0.636657,9.824484,93.715546,85.814728

3.4791763,0.683276,9.742610,-0.702286,9.791758,94.112907,85.988258

3.4841390,0.755016,9.784691,-0.676879,9.837092,93.945572,85.587631

3.4891014,0.718490,9.760538,-0.628612,9.807114,93.675041,85.789948

3.4940655,0.759565,9.721915,-0.695784,9.776333,94.081200,85.532600

3.4990282,0.776574,9.703010,-0.681916,9.757893,94.007301,85.424126

3.5039921,0.689023,9.715546,-0.626821,9.760097,93.682236,85.943398

3.5089545,0.676199,9.712204,-0.654690,9.757703,93.847130,86.017288

3.5139186,0.641531,9.712673,-0.660685,9.756233,93.882996,86.221046

3.5188811,0.600447,9.703815,-0.622042,9.742253,93.660820,86.459198

3.5238438,0.617445,9.721312,-0.713625,9.767006,94.190041,86.365761

3.5288079,0.704106,9.709857,-0.738190,9.763299,94.336197,85.852478

3.5337701,0.689990,9.727240,-0.678775,9.775276,93.981705,85.942589

3.5387342,0.641455,9.703135,-0.627137,9.744515,93.689987,86.217796

3.5436969,0.577127,9.689967,-0.601328,9.725746,93.544769,86.591530

3.5486610,0.569667,9.685312,-0.676582,9.725614,93.989120,86.633881

3.5536234,0.611575,9.693174,-0.650083,9.734179,93.829269,86.389801

3.5585856,0.557820,9.682822,-0.640899,9.720029,93.780594,86.702873

3.5635498,0.578267,9.697216,-0.673508,9.737761,93.966003,86.587364

3.5685124,0.562408,9.660556,-0.686446,9.701229,94.057564,86.668175

3.5734766,0.553472,9.710240,-0.638179,9.746916,93.754128,86.737740

3.5784390,0.530660,9.656831,-0.669246,9.694528,93.958473,86.854652

3.5834014,0.495236,9.662146,-0.611153,9.694113,93.614540,87.065857

3.5883656,0.594950,9.692016,-0.651970,9.732121,93.841209,86.487274

3.5933280,0.668442,9.675218,-0.681916,9.722225,94.022026,86.047829

3.5982921,0.611441,9.728608,-0.599202,9.766203,93.517570,86.403702

3.6032548,0.613165,9.708449,-0.646367,9.749244,93.801453,86.386124

3.6082184,0.605446,9.709216,-0.720253,9.754702,94.234367,86.431778

3.6131811,0.628430,9.757474,-0.679934,9.801303,93.977905,86.314957

3.6181436,0.678584,9.749784,-0.681466,9.797099,93.988602,86.018639

3.6231077,0.580201,9.719636,-0.629292,9.757252,93.697845,86.583855

3.6280704,0.565166,9.679288,-0.606030,9.714695,93.576591,86.658340

3.6330345,0.578956,9.644726,-0.711174,9.688225,94.209641,86.564758

3.6379967,0.595878,9.677909,-0.684847,9.720391,94.040100,86.476692

3.6429608,0.578497,9.703163,-0.607543,9.739361,93.576447,86.588097

3.6479235,0.611096,9.715441,-0.635641,9.755371,93.735931,86.400864

3.6528859,0.626170,9.661303,-0.715818,9.707999,94.228539,86.291725

3.6578500,0.614477,9.735169,-0.696119,9.779349,94.081909,86.388321

3.6628122,0.653291,9.713985,-0.615808,9.755384,93.619194,86.152496

3.6677763,0.644433,9.741031,-0.620740,9.782039,93.638268,86.215027

3.6727390,0.638562,9.724298,-0.627530,9.765426,93.684387,86.242973

3.6777031,0.668605,9.694793,-0.558538,9.733858,93.289497,86.054825

3.6826656,0.624053,9.719808,-0.539825,9.754769,93.172348,86.326408

3.6876280,0.618250,9.696154,-0.624446,9.735890,93.677391,86.351624

3.6925919,0.595132,9.729375,-0.573679,9.764426,93.368179,86.499664

3.6975546,0.583323,9.737601,-0.513211,9.768548,93.011543,86.571838

3.7025187,0.564869,9.703604,-0.564361,9.736402,93.322960,86.668442

3.7074811,0.555819,9.708728,-0.516180,9.738315,93.038391,86.723427

3.7124453,0.592575,9.679250,-0.536560,9.712204,93.166969,86.496658

3.7174077,0.585306,9.676626,-0.471888,9.705790,92.786774,86.538589

3.7223701,0.597325,9.719032,-0.564543,9.753722,93.318123,86.483070

3.7273343,0.619868,9.720133,-0.656251,9.761961,93.854630,86.351097

3.7322969,0.596003,9.693778,-0.621228,9.731931,93.659912,86.481712

3.7372611,0.559276,9.641986,-0.605905,9.677179,93.589737,86.680321

3.7422233,0.581398,9.711907,-0.607170,9.748221,93.570992,86.574104

3.7471874,0.551500,9.689535,-0.570079,9.721946,93.361656,86.742409

3.7521498,0.457838,9.717508,-0.556365,9.744184,93.273201,87.302513

3.7571125,0.492238,9.672441,-0.554258,9.700805,93.275391,87.086685

3.7620766,0.552668,9.667030,-0.524024,9.696985,93.097763,86.727936

3.7670388,0.495178,9.705223,-0.594203,9.735996,93.499023,87.079193

3.7720029,0.448415,9.675602,-0.561009,9.702220,93.314850,87.346535

3.7769656,0.433695,9.758067,-0.529406,9.782037,93.102379,87.455177

3.7819297,0.491855,9.638865,-0.530546,9.665977,93.146431,87.078827

3.7868922,0.514725,9.644217,-0.548780,9.673522,93.252144,86.944946

3.7918544,0.567091,9.667681,-0.585631,9.701990,93.460587,86.642967

3.7968185,0.619945,9.689852,-0.631399,9.730171,93.720581,86.339272

3.8017812,0.604440,9.761879,-0.570404,9.797194,93.337715,86.456856

3.8067453,0.573976,9.750616,-0.587978,9.785177,93.444901,86.631134

3.8117077,0.578477,9.697743,-0.512733,9.728502,93.021126,86.586311

3.8166718,0.564371,9.700511,-0.473382,9.728438,92.789085,86.670311

3.8216343,0.534951,9.742984,-0.571889,9.774404,93.354225,86.857262

3.8265967,0.538648,9.705797,-0.531589,9.735257,93.130165,86.823486

3.8315609,0.506038,9.698528,-0.520356,9.725652,93.066986,87.013199

3.8365233,0.493100,9.723284,-0.560933,9.751925,93.297485,87.096825

3.8414874,0.484012,9.746566,-0.608070,9.777503,93.565567,87.157043

3.8464499,0.465567,9.669022,-0.548148,9.695731,93.240944,87.243317

3.8514140,0.518124,9.724922,-0.592498,9.756721,93.481552,86.950279

3.8563764,0.592076,9.687937,-0.581456,9.723413,93.428307,86.502731

3.8613391,0.613318,9.638021,-0.534788,9.672312,93.169533,86.358879

3.8663032,0.573469,9.704360,-0.577367,9.738420,93.398918,86.618103

3.8712654,0.549134,9.686893,-0.565577,9.718915,93.336128,86.755470

3.8762295,0.529770,9.717433,-0.574723,9.748818,93.379723,86.879471

3.8811920,0.506556,9.697992,-0.563384,9.727541,93.320221,87.009987

3.8861561,0.513949,9.702455,-0.480823,9.727947,92.833107,86.967819

3.8911188,0.554957,9.673504,-0.585229,9.707067,93.456398,86.716614

3.8960810,0.535889,9.670458,-0.593475,9.703461,93.506462,86.828194

3.9010451,0.501815,9.706802,-0.565836,9.736221,93.331711,87.040604

3.9060078,0.515500,9.721110,-0.483179,9.746753,92.841507,86.964508

3.9109719,0.481512,9.678158,-0.511181,9.703603,93.019714,87.151741

3.9159343,0.535497,9.730591,-0.653042,9.767171,93.833710,86.850060

3.9208968,0.546730,9.702665,-0.576983,9.735170,93.397797,86.774879

3.9258606,0.552888,9.666963,-0.561622,9.699035,93.319565,86.726616

3.9308233,0.478007,9.718017,-0.531053,9.744247,93.124115,87.184021

3.9357874,0.527586,9.697542,-0.518651,9.725722,93.056908,86.885941

3.9407499,0.542239,9.696430,-0.490036,9.723935,92.888634,86.799271

3.9457123,0.443770,9.654800,-0.490993,9.677457,92.908195,87.368324

3.9506764,0.441539,9.674347,-0.483868,9.696498,92.860321,87.386826

3.9556389,0.519752,9.714416,-0.459648,9.739162,92.705132,86.937408

3.9606030,0.480334,9.691834,-0.474186,9.715309,92.797607,87.162704

3.9655657,0.455674,9.681740,-0.441663,9.702515,92.609032,87.305344

3.9705298,0.470556,9.644955,-0.488139,9.668756,92.893883,87.206879

3.9754920,0.482374,9.633128,-0.505196,9.658420,92.998299,87.133339

3.9804561,0.547563,9.669922,-0.557830,9.701463,93.296303,86.759064

3.9854186,0.492755,9.605260,-0.663596,9.640757,93.946922,87.063271

3.9903812,0.548014,9.729777,-0.522070,9.759172,93.066521,86.776314

3.9953454,0.469034,9.692677,-0.478888,9.715827,92.825226,87.229591

4.0003076,0.447448,9.664090,-0.603722,9.693262,93.570847,87.349098

4.0052719,0.449315,9.718132,-0.540888,9.743538,93.182266,87.352829

4.0102344,0.458490,9.703834,-0.557772,9.730659,93.286057,87.294884

4.0151968,0.419512,9.702177,-0.485190,9.723355,92.860214,87.524132

4.0201893,0.413632,9.692830,-0.448013,9.711990,92.643982,87.556442

4.0251231,0.454305,9.680954,-0.519331,9.705512,93.067299,87.313217

4.0300875,0.386635,9.662548,-0.485247,9.682447,92.872650,87.708603

4.0350499,0.413632,9.678953,-0.511689,9.701291,93.023438,87.552940

4.0400138,0.369330,9.685350,-0.446566,9.702672,92.637978,87.816208

4.0449767,0.403691,9.739871,-0.446088,9.758435,92.620079,87.626602

4.0499387,0.445015,9.689095,-0.444345,9.709481,92.623001,87.370285

4.0549030,0.493694,9.694487,-0.560416,9.723213,93.304184,87.084717

4.0598655,0.515414,9.645693,-0.525613,9.673743,93.114647,86.941330

4.0648293,0.424214,9.689919,-0.467635,9.710466,92.760307,87.493256

4.0697923,0.414235,9.710844,-0.484989,9.731768,92.856552,87.557419

4.0747561,0.434720,9.626625,-0.414168,9.645331,92.461021,87.414391

4.0797186,0.372088,9.649466,-0.452111,9.667214,92.680557,87.791740

4.0846810,0.382431,9.640253,-0.435429,9.657657,92.584137,87.728256

4.0896454,0.425392,9.660145,-0.431368,9.679124,92.554337,87.478561

4.0946064,0.430305,9.719070,-0.451508,9.739063,92.657219,87.464928

4.0995717,0.464743,9.694602,-0.399774,9.713964,92.358650,87.255432

4.1045341,0.406162,9.694458,-0.493014,9.715480,92.908737,87.600922

4.1094980,0.389987,9.709435,-0.495035,9.729866,92.916344,87.699905

4.1144609,0.394038,9.665947,-0.344765,9.680117,92.041069,87.665596

4.1194234,0.399391,9.674193,-0.461324,9.693419,92.727821,87.635933

4.1243873,0.407991,9.735791,-0.462253,9.755294,92.715973,87.600349

4.1293497,0.428936,9.696517,-0.442420,9.716077,92.609856,87.467110

4.1343141,0.412684,9.684479,-0.464188,9.704376,92.741669,87.559937

4.1392765,0.363689,9.704436,-0.474923,9.722856,92.799789,87.853760

4.1442404,0.429309,9.646469,-0.494211,9.668656,92.929939,87.451775

4.1492033,0.427269,9.702053,-0.479252,9.723275,92.825203,87.478378

4.1541653,0.411860,9.731166,-0.552467,9.755534,93.246460,87.576469

4.1591296,0.430190,9.706458,-0.553032,9.731713,93.257751,87.462311

4.1640921,0.381981,9.676769,-0.505847,9.697508,92.990051,87.739479

4.1690559,0.429989,9.706170,-0.550944,9.731298,93.245575,87.463425

4.1740189,0.388502,9.666369,-0.501097,9.687142,92.965118,87.698456

4.1789827,0.467425,9.648384,-0.567388,9.676349,93.361557,87.226425

4.1839452,0.455071,9.726071,-0.520212,9.750599,93.058289,87.321159

4.1889076,0.411544,9.699801,-0.531302,9.723055,93.132401,87.570503

4.1938720,0.489921,9.658565,-0.567320,9.687608,93.357246,87.096222

4.1988344,0.458873,9.709676,-0.560636,9.736667,93.300911,87.294250

4.2037983,0.423467,9.706141,-0.516956,9.729118,93.045845,87.501839

4.2087607,0.455176,9.694008,-0.461602,9.715660,92.723213,87.311684

4.2137232,0.498559,9.726789,-0.532154,9.754086,93.127441,87.065796

4.2186875,0.535018,9.680111,-0.485927,9.707055,92.869377,86.836494

4.2236500,0.534357,9.718449,-0.511162,9.746541,93.006287,86.852829

4.2286139,0.473257,9.731204,-0.483092,9.754675,92.838692,87.215729

4.2335763,0.493033,9.723428,-0.451748,9.746394,92.656624,87.097267

4.2385406,0.522309,9.727335,-0.493062,9.753818,92.897575,86.926453

4.2435031,0.474109,9.720057,-0.482269,9.743555,92.837082,87.207535

4.2484655,0.466879,9.712951,-0.547994,9.739594,93.225426,87.248047

4.2534294,0.557466,9.733340,-0.452399,9.759782,92.656807,86.722031

4.2583919,0.531819,9.713276,-0.424578,9.737085,92.499130,86.866081

4.2633562,0.511344,9.735207,-0.458901,9.759422,92.695122,86.993286

4.2683187,0.491108,9.707578,-0.411027,9.728680,92.421410,87.103867

4.2732825,0.551423,9.735389,-0.446040,9.761189,92.619057,86.758171

4.2782454,0.589606,9.694688,-0.529358,9.727015,93.119659,86.519707

4.2832079,0.576983,9.675265,-0.541214,9.707553,93.196007,86.587212

4.2881718,0.529415,9.656351,-0.453414,9.681477,92.684326,86.861862

4.2931342,0.545064,9.660402,-0.534261,9.690506,93.160461,86.770653

4.2980986,0.439461,9.735858,-0.443933,9.755877,92.608093,87.415520

4.3030610,0.455511,9.662452,-0.511871,9.686716,93.029068,87.300934

4.3080249,0.506785,9.662031,-0.522903,9.689432,93.093544,86.997520

4.3129873,0.477643,9.683607,-0.510109,9.708790,93.011757,87.176178

4.3179498,0.513001,9.671129,-0.573143,9.701670,93.386818,86.963615

4.3229141,0.462205,9.687180,-0.488130,9.710476,92.881378,87.268311

4.3278766,0.524972,9.683215,-0.632682,9.718052,93.732811,86.896767

4.3328404,0.508155,9.682037,-0.567292,9.711946,93.348656,86.995628

4.3378034,0.567943,9.725449,-0.562771,9.758259,93.306160,86.657860

4.3427653,0.472702,9.696029,-0.581149,9.724924,93.425964,87.208923

4.3477297,0.453098,9.710345,-0.603013,9.739595,93.549660,87.328438

4.3526921,0.532039,9.671627,-0.607304,9.705270,93.587608,86.851311

4.3576560,0.481426,9.737783,-0.561488,9.765832,93.296051,87.169662

4.3626189,0.514313,9.720459,-0.582155,9.751449,93.422554,86.971283

4.3675809,0.488800,9.729643,-0.538504,9.756785,93.163918,87.123978

4.3725452,0.483092,9.722518,-0.587231,9.752209,93.452164,87.155426

4.3775077,0.553386,9.683434,-0.608922,9.718329,93.592339,86.729233

4.3824716,0.596587,9.758365,-0.579339,9.793735,93.391258,86.501518

4.3874345,0.584319,9.693864,-0.534300,9.726145,93.149094,86.550545

4.3923984,0.591713,9.669539,-0.533131,9.702285,93.149933,86.498238

4.3973608,0.558357,9.669290,-0.514926,9.699076,93.043274,86.695107

4.4023247,0.537489,9.716226,-0.492928,9.743558,92.899841,86.833702

4.4072871,0.543053,9.686193,-0.495111,9.714030,92.921555,86.791092

4.4122500,0.562101,9.673370,-0.450924,9.700174,92.664421,86.674393

4.4172139,0.604689,9.721560,-0.491568,9.752745,92.889107,86.440742

4.4221768,0.586532,9.675677,-0.485535,9.705590,92.867493,86.531021

4.4271407,0.556001,9.713391,-0.422241,9.738449,92.485023,86.723930

4.4321027,0.564811,9.665018,-0.507456,9.694798,93.000412,86.655510

4.4370656,0.568594,9.704658,-0.500838,9.734193,92.949249,86.646881

4.4420295,0.637902,9.673916,-0.514466,9.708566,93.037582,86.227356

4.4469938,0.616009,9.678646,-0.499641,9.711092,92.949203,86.358253

4.4519563,0.620232,9.715335,-0.498396,9.747863,92.930740,86.347160

4.4569182,0.570222,9.669884,-0.567340,9.703282,93.351929,86.625237

4.4618826,0.558031,9.715756,-0.581848,9.749147,93.421562,86.712791

4.4668450,0.590860,9.709915,-0.455885,9.738552,92.683128,86.517776

4.4718094,0.542019,9.710202,-0.551471,9.740941,93.245461,86.805092

4.4767704,0.520423,9.684488,-0.541061,9.713542,93.193123,86.924011

4.4817362,0.503194,9.666187,-0.425909,9.688642,92.519516,87.020035

4.4866982,0.546299,9.667633,-0.506728,9.696306,92.995636,86.765762

4.4916606,0.489490,9.721752,-0.507772,9.747302,92.986092,87.117592

4.4966235,0.461324,9.679767,-0.515462,9.704453,93.044754,87.271423

4.5015874,0.457676,9.680466,-0.405405,9.699755,92.395401,87.293167

4.5065517,0.430765,9.641689,-0.461037,9.662313,92.734909,87.441879

4.5115123,0.443148,9.680264,-0.468861,9.701738,92.770042,87.378914

4.5164762,0.469656,9.692830,-0.501030,9.717127,92.955566,87.225960

4.5214391,0.381109,9.691585,-0.510070,9.712478,93.010391,87.748077

4.5264030,0.481656,9.694677,-0.452073,9.717156,92.666542,87.155739

4.5313673,0.539624,9.705030,-0.545926,9.735340,93.214645,86.817490

4.5363297,0.505282,9.677881,-0.553846,9.706876,93.270905,87.011299

4.5412936,0.531925,9.694688,-0.551959,9.724946,93.253685,86.859467

4.5462561,0.502763,9.717768,-0.542804,9.745893,93.192780,87.038361

4.5512185,0.455272,9.714732,-0.501039,9.738293,92.949196,87.316849

4.5561814,0.472989,9.744707,-0.495198,9.768739,92.905685,87.221153

4.5611453,0.474119,9.698088,-0.461487,9.720631,92.721138,87.201157

4.5661077,0.511488,9.710882,-0.487632,9.736562,92.870720,86.984924

4.5710721,0.478247,9.711581,-0.497094,9.736048,92.926628,87.180748

4.5760341,0.429673,9.734403,-0.510999,9.757271,93.002014,87.472626

4.5809984,0.528965,9.697580,-0.427978,9.721422,92.523216,86.877831

4.5859609,0.466821,9.721895,-0.394651,9.741095,92.321915,87.250908

4.5909247,0.474665,9.711534,-0.460874,9.734043,92.713776,87.201813

4.5958877,0.485573,9.736567,-0.375516,9.755898,92.205925,87.144966

4.6008496,0.519599,9.729892,-0.420479,9.752824,92.470993,86.943176

4.6058140,0.514447,9.732947,-0.377106,9.753826,92.215744,86.974373

4.6107764,0.573679,9.739077,-0.400129,9.764160,92.348602,86.628891

4.6157403,0.502246,9.723697,-0.399267,9.744842,92.348183,87.043198

4.6207032,0.451432,9.739871,-0.397811,9.758439,92.336357,87.346306

4.6256652,0.520586,9.708200,-0.454170,9.732751,92.674629,86.930550

4.6306295,0.462694,9.692409,-0.348845,9.709715,92.058929,87.266899

4.6355920,0.507599,9.764149,-0.385936,9.784948,92.260437,87.024101

4.6405559,0.523756,9.772231,-0.395407,9.794242,92.313736,86.932091

4.6455188,0.494230,9.691604,-0.415672,9.713096,92.452721,87.080688

4.6504812,0.506508,9.669165,-0.414819,9.691304,92.453194,87.001366

4.6554456,0.520346,9.652588,-0.447352,9.676949,92.649651,86.914322

4.6604075,0.477749,9.733426,-0.553836,9.760869,93.252739,87.189987

4.6653714,0.402446,9.757818,-0.469110,9.777374,92.750061,87.638260

4.6703343,0.443856,9.713410,-0.539078,9.738478,93.173256,87.383675

4.6752968,0.477595,9.673504,-0.533668,9.699978,93.153854,87.173515

4.6802611,0.462043,9.736328,-0.531494,9.761765,93.121094,87.283035

4.6852231,0.510224,9.734336,-0.567167,9.764185,93.329987,86.999596

4.6901870,0.477107,9.672144,-0.477892,9.695688,92.825203,87.176010

4.6951499,0.411439,9.735255,-0.513154,9.757448,93.014633,87.579964

4.7001138,0.458126,9.711802,-0.496423,9.735266,92.922913,87.299240

4.7050767,0.477145,9.698126,-0.473286,9.721384,92.790550,87.183334

4.7100406,0.496385,9.698107,-0.544346,9.726047,93.208397,87.069946

4.7150025,0.534577,9.683243,-0.516841,9.711750,93.050613,86.840111

4.7199655,0.547439,9.692648,-0.531800,9.722651,93.135475,86.767380

4.7249293,0.535334,9.700223,-0.507446,9.728228,92.990036,86.841179

4.7298923,0.495858,9.673101,-0.468976,9.697149,92.772034,87.065498

4.7348547,0.500991,9.675016,-0.500944,9.700922,92.959999,87.035759

4.7398186,0.454525,9.658660,-0.440026,9.679356,92.605576,87.305717

4.7447810,0.448070,9.696843,-0.451163,9.717669,92.661034,87.354370

4.7497449,0.438206,9.696967,-0.461650,9.717835,92.722885,87.412567

4.7547078,0.522338,9.669252,-0.472635,9.694878,92.794334,86.907860

4.7596717,0.539940,9.771475,-0.483236,9.798305,92.826881,86.837234

4.7646346,0.543283,9.675189,-0.441022,9.700460,92.605789,86.786095

4.7695966,0.600169,9.645780,-0.533246,9.679133,93.158157,86.439598

4.7745605,0.581532,9.717452,-0.523325,9.748894,93.077141,86.575272

4.7795234,0.494020,9.697983,-0.520394,9.724492,93.067581,87.083847

4.7844872,0.485429,9.723705,-0.554535,9.751595,93.259949,87.142036

4.7894502,0.543072,9.756861,-0.468564,9.783191,92.745224,86.814171

4.7944140,0.485611,9.709906,-0.505502,9.735174,92.976440,87.136909

4.7993760,0.466448,9.654983,-0.504477,9.679399,92.987534,87.234100

4.8043389,0.525920,9.655098,-0.439413,9.679390,92.601936,86.882141

4.8093028,0.556269,9.691115,-0.491999,9.719527,92.901535,86.714836

4.8142657,0.500877,9.718410,-0.514945,9.744924,93.029053,87.049644

4.8192296,0.541722,9.703613,-0.484404,9.730787,92.853401,86.804680

4.8241920,0.531273,9.746958,-0.514476,9.774975,93.016983,86.880089

4.8291564,0.467147,9.683598,-0.480526,9.706760,92.837547,87.238129

4.8341184,0.427662,9.686002,-0.468612,9.706757,92.767136,87.471886

4.8390813,0.500781,9.682008,-0.465107,9.706100,92.746613,87.039139

4.8440452,0.514169,9.682984,-0.489078,9.708952,92.887436,86.960434

4.8490076,0.503778,9.703469,-0.455617,9.727214,92.684677,87.028023

4.8539720,0.465107,9.704580,-0.479444,9.727542,92.825096,87.256111

4.8589339,0.418631,9.727096,-0.484328,9.748139,92.847862,87.535645

4.8638983,0.461047,9.726626,-0.461420,9.748473,92.712967,87.286186

4.8688607,0.415394,9.673868,-0.472817,9.694320,92.795570,87.541245

4.8738232,0.393454,9.674423,-0.563825,9.698824,93.332672,87.671097

4.8787875,0.423228,9.661245,-0.531465,9.685104,93.145653,87.491661

4.8837500,0.425622,9.694840,-0.482211,9.716152,92.844749,87.486221

4.8887143,0.411008,9.711274,-0.458806,9.730790,92.702492,87.576530

4.8936763,0.305500,9.690023,-0.425976,9.704192,92.515869,88.194221

4.8986402,0.395838,9.721378,-0.449315,9.739803,92.644096,87.668297

4.9036031,0.408623,9.705558,-0.531053,9.728661,93.129128,87.589157

4.9085655,0.364714,9.702952,-0.588753,9.727638,93.469879,87.847389

4.9135299,0.437009,9.692226,-0.563126,9.718402,93.321823,87.418365

4.9184918,0.412799,9.723926,-0.523516,9.746754,93.078941,87.569145

4.9234557,0.403959,9.731204,-0.467137,9.750781,92.745956,87.622917

4.9284186,0.451183,9.689440,-0.538485,9.714874,93.177467,87.333984

4.9333825,0.457044,9.726080,-0.517138,9.750536,93.040215,87.309563

4.9383454,0.424875,9.733780,-0.586809,9.760703,93.446678,87.500648

4.9433074,0.498693,9.681069,-0.551883,9.709602,93.258385,87.051178

4.9482718,0.449938,9.656093,-0.561977,9.682892,93.327209,87.332161

4.9532342,0.494125,9.724328,-0.530775,9.751329,93.120216,87.091118

4.9581981,0.527826,9.730879,-0.520988,9.759100,93.060181,86.895187

4.9631610,0.488944,9.693931,-0.539203,9.721219,93.179634,87.112556

4.9681249,0.487239,9.690722,-0.482585,9.714957,92.847305,87.121651

4.9730878,0.520423,9.657099,-0.498885,9.683970,92.952988,86.915306

4.9780498,0.496806,9.708680,-0.505368,9.734509,92.975853,87.070648

4.9830136,0.408901,9.683540,-0.568316,9.708817,93.355789,87.582047

4.9879766,0.468593,9.690302,-0.544978,9.716920,93.215149,87.231506

4.9929404,0.466908,9.740292,-0.446241,9.761681,92.620102,87.255585

4.9979033,0.474588,9.707885,-0.546204,9.734814,93.216454,87.201218

5.0028672,0.428265,9.696900,-0.494163,9.718924,92.914490,87.471169

5.0078292,0.434452,9.639564,-0.458049,9.660214,92.717758,87.419449

5.0128217,0.425402,9.681922,-0.511555,9.704755,93.021561,87.484169

5.0177560,0.355941,9.770153,-0.463671,9.787623,92.715302,87.913551

5.0227189,0.384327,9.648595,-0.585785,9.673998,93.471527,87.718979

5.0276828,0.347437,9.679154,-0.584540,9.703012,93.453766,87.944229

5.0326447,0.403672,9.691575,-0.562139,9.716253,93.316734,87.614906

5.0376077,0.398299,9.671310,-0.543398,9.694750,93.213150,87.641685

5.0425715,0.425833,9.699774,-0.543062,9.724292,93.201401,87.486252

5.0475345,0.415097,9.743559,-0.583697,9.769849,93.425156,87.560547

5.0524983,0.493541,9.711724,-0.513930,9.737828,93.025284,87.090782

5.0574608,0.419943,9.719425,-0.485190,9.740584,92.855148,87.525986

5.0624251,0.415423,9.734691,-0.573344,9.760405,93.367599,87.556419

5.0673871,0.448673,9.646363,-0.483725,9.668900,92.867645,87.336967

5.0723500,0.437746,9.612902,-0.483140,9.634984,92.874268,87.392700

5.0773139,0.467463,9.664358,-0.506958,9.688929,92.999283,87.230774

5.0822763,0.433791,9.660565,-0.499105,9.683171,92.954536,87.428955

5.0872407,0.449286,9.684747,-0.515816,9.708875,93.045464,87.343887

5.0922027,0.447888,9.721225,-0.456115,9.742220,92.683472,87.362068

5.0971670,0.402235,9.675937,-0.459936,9.695210,92.719101,87.619545

5.1021295,0.405779,9.672824,-0.497333,9.694097,92.940720,87.597824

5.1070919,0.481637,9.664617,-0.580929,9.694033,93.435593,87.147018

5.1120563,0.414302,9.694352,-0.541578,9.718303,93.194611,87.552872

5.1170187,0.430410,9.715900,-0.472242,9.736888,92.779953,87.463478

5.1219831,0.481646,9.720429,-0.564265,9.748699,93.318199,87.163322

5.1269450,0.475900,9.723294,-0.533256,9.749528,93.135391,87.197929

5.1319089,0.431502,9.708316,-0.497822,9.730643,92.932541,87.455070

5.1368718,0.434069,9.639199,-0.597535,9.667452,93.543655,87.421623

5.1418343,0.444824,9.595098,-0.467080,9.616754,92.783920,87.345703

5.1467986,0.402494,9.716408,-0.527902,9.739058,93.107224,87.627930

5.1517606,0.462943,9.696660,-0.559324,9.723804,93.297539,87.266632

5.1567249,0.490409,9.665239,-0.479721,9.689556,92.837822,87.095337

5.1616874,0.407493,9.712979,-0.579713,9.738792,93.412613,87.597649

5.1666512,0.391079,9.718438,-0.480909,9.738185,92.830635,87.695610

5.1716142,0.412310,9.712089,-0.583046,9.738306,93.432426,87.569061

5.1765761,0.438330,9.687275,-0.550551,9.712803,93.249443,87.409241

5.1815405,0.467013,9.719262,-0.552390,9.746142,93.249146,87.249039

5.1865029,0.412894,9.696574,-0.516975,9.719120,93.049088,87.561737

5.1914668,0.391136,9.690800,-0.474330,9.710282,92.799911,87.688705

5.1964297,0.388905,9.716522,-0.554152,9.740079,93.261551,87.707954

5.2013936,0.397007,9.688080,-0.568719,9.712875,93.356766,87.653397

5.2063565,0.414082,9.701641,-0.553166,9.726217,93.260384,87.556007

5.2113185,0.449708,9.682621,-0.522740,9.707144,93.086937,87.340820

5.2162824,0.419953,9.718620,-0.550590,9.743258,93.239502,87.525726

5.2212453,0.381425,9.735312,-0.469503,9.754087,92.758942,87.756325

5.2262092,0.364570,9.669262,-0.530277,9.690652,93.136818,87.840744

5.2311721,0.362769,9.675879,-0.523497,9.696817,93.094704,87.852867

5.2361360,0.408776,9.749343,-0.496893,9.770553,92.915100,87.599075

5.2410979,0.375219,9.677487,-0.472922,9.696299,92.795624,87.779617

5.2460608,0.382134,9.680111,-0.476638,9.699368,92.816711,87.739357

5.2510247,0.425622,9.678082,-0.501365,9.700401,92.962654,87.481873

5.2559876,0.432249,9.654168,-0.443942,9.674031,92.630234,87.436386

5.2609515,0.444105,9.734326,-0.571343,9.761187,93.355560,87.387833

5.2659135,0.449784,9.691258,-0.529894,9.716150,93.126320,87.342735

5.2708778,0.394402,9.720421,-0.519561,9.742283,93.057060,87.676521

5.2758403,0.348136,9.702053,-0.610426,9.727469,93.597832,87.944954

5.2808032,0.405262,9.680179,-0.580307,9.706021,93.427666,87.602707

5.2857671,0.373697,9.707769,-0.580297,9.732275,93.418350,87.795509

5.2907295,0.359944,9.707616,-0.552687,9.729997,93.256287,87.876526

5.2956939,0.357866,9.716235,-0.512493,9.736320,93.017288,87.890648

5.3006558,0.353097,9.720172,-0.556412,9.742485,93.274055,87.919579

5.3056188,0.363172,9.765978,-0.605197,9.791450,93.543633,87.870300

5.3105826,0.336242,9.730447,-0.618346,9.755871,93.633949,88.020897

5.3155451,0.367749,9.694277,-0.620893,9.721098,93.662010,87.827545

5.3205094,0.394296,9.692591,-0.480832,9.712517,92.837669,87.670479

5.3254714,0.337582,9.734259,-0.510875,9.753499,93.002449,88.013786

5.3304343,0.328465,9.701938,-0.538552,9.722424,93.175392,88.060959

5.3353982,0.329174,9.654781,-0.478840,9.672252,92.837677,88.047295

5.3403606,0.277632,9.782708,-0.510281,9.799941,92.984734,88.374390

5.3453250,0.364340,9.738712,-0.462531,9.756495,92.717270,87.857475

5.3502874,0.379941,9.668744,-0.471955,9.687709,92.792374,87.749680

5.3552518,0.350856,9.710270,-0.539002,9.731544,93.175072,87.930664

5.3602138,0.362789,9.697178,-0.484864,9.716067,92.860435,87.857460

5.3651762,0.345024,9.686088,-0.524732,9.706425,93.098938,87.959953

5.3701406,0.380056,9.639448,-0.508682,9.660339,93.018402,87.742165

5.3751030,0.380496,9.686251,-0.519005,9.707605,93.064713,87.750458

5.3800673,0.339795,9.747676,-0.581111,9.770893,93.409607,88.003532

5.3850293,0.405358,9.736146,-0.556298,9.760447,93.267349,87.615906

5.3899937,0.362990,9.700481,-0.509687,9.720642,93.005600,87.857002

5.3949561,0.410730,9.692035,-0.522482,9.714794,93.082977,87.573364

5.3999186,0.358833,9.711332,-0.518929,9.731805,93.056633,87.883888

5.4048829,0.324730,9.681491,-0.508940,9.700295,93.007484,88.078941

5.4098449,0.425536,9.728005,-0.486942,9.749476,92.862854,87.495285

5.4148092,0.321857,9.738664,-0.482757,9.755932,92.836349,88.107094

5.4197717,0.353413,9.677287,-0.575231,9.700808,93.399475,87.908501

5.4247355,0.390542,9.661160,-0.480133,9.680964,92.842789,87.685143

5.4296985,0.342629,9.699161,-0.536905,9.720050,93.166451,87.976830

5.4346609,0.356420,9.769530,-0.554478,9.791742,93.246231,87.910614

5.4396253,0.388215,9.719194,-0.485611,9.739058,92.858078,87.712646

5.4445858,0.380554,9.669013,-0.539031,9.691501,93.188370,87.746117

5.4495511,0.394986,9.714311,-0.593187,9.740417,93.491447,87.671623

5.4545140,0.392285,9.630313,-0.563930,9.654782,93.348518,87.667381

5.4594779,0.328523,9.684843,-0.565386,9.706893,93.339127,88.057198

5.4644408,0.377977,9.736021,-0.526006,9.757544,93.090179,87.776749

5.4694028,0.413977,9.713325,-0.458825,9.732963,92.702003,87.559563

5.4743652,0.341451,9.682065,-0.534309,9.702806,93.156731,87.980225

5.4793296,0.367960,9.719050,-0.535238,9.740729,93.149902,87.831833

5.4842935,0.406871,9.700990,-0.572760,9.726397,93.375938,87.598358

5.4892564,0.385189,9.695875,-0.539404,9.718504,93.181709,87.725006

5.4942188,0.397763,9.710461,-0.535535,9.733348,93.154045,87.654343

5.4991822,0.430497,9.690657,-0.534290,9.714917,93.152679,87.456375

5.5041451,0.441223,9.701765,-0.550130,9.727362,93.242088,87.396065

5.5091090,0.358546,9.674030,-0.503855,9.693775,92.979416,87.877434

5.5140719,0.348318,9.682803,-0.590736,9.707058,93.488968,87.939796

5.5190358,0.356248,9.690866,-0.510597,9.710846,93.014008,87.894684

5.5239983,0.428706,9.720728,-0.517531,9.743931,93.044594,87.474762

5.5289626,0.404371,9.740053,-0.571640,9.765189,93.355927,87.622658

5.5339246,0.404122,9.669827,-0.529664,9.692750,93.132515,87.606880

5.5388875,0.366083,9.698806,-0.596214,9.724008,93.515213,87.838387

5.5438499,0.353106,9.725189,-0.559467,9.747666,93.290298,87.920593

5.5488138,0.378044,9.645242,-0.590085,9.670667,93.498245,87.755447

5.5537763,0.352331,9.713631,-0.621563,9.739872,93.658897,87.922691

5.5587401,0.370144,9.705194,-0.597152,9.730590,93.518372,87.815872

5.5637045,0.364819,9.679873,-0.497122,9.699492,92.937836,87.841637

5.5686669,0.368946,9.716514,-0.508854,9.736821,92.995689,87.825462

5.5736294,0.344506,9.679585,-0.504008,9.698817,92.978767,87.961647

5.5785923,0.329471,9.686978,-0.516266,9.706319,93.048927,88.052025

5.5835562,0.355999,9.685494,-0.525872,9.706290,93.105721,87.894989

5.5885205,0.348165,9.671781,-0.501422,9.691026,92.965858,87.938354

5.5934825,0.362741,9.678168,-0.463029,9.696026,92.737175,87.853539

5.5984454,0.357818,9.696584,-0.518306,9.717016,93.057610,87.886658

5.6034093,0.387133,9.690800,-0.541291,9.713623,93.194458,87.712334

5.6083717,0.385629,9.701659,-0.495849,9.721973,92.923515,87.723763

5.6133361,0.340053,9.746345,-0.511976,9.765705,93.005165,88.001740

5.6182981,0.388148,9.703182,-0.448472,9.721292,92.644165,87.709267

5.6232610,0.359351,9.715422,-0.450991,9.732520,92.655952,87.881729

5.6282248,0.249974,9.699553,-0.521266,9.716765,93.075165,88.523720

5.6331873,0.294449,9.688491,-0.490131,9.705348,92.894737,88.259224

5.6381516,0.323686,9.733196,-0.463297,9.749591,92.723701,88.095276

5.6431136,0.322250,9.726138,-0.484108,9.743509,92.847923,88.102348

5.6480780,0.363727,9.706122,-0.548694,9.728420,93.233261,87.853905

5.6530390,0.327297,9.732276,-0.524091,9.751871,93.080704,88.073868

5.6580029,0.300319,9.758718,-0.462445,9.774283,92.711815,88.237312

5.6629672,0.336117,9.716954,-0.431655,9.732343,92.542053,88.018883

5.6679296,0.316858,9.702618,-0.489528,9.720125,92.886772,88.129555

5.6728940,0.293567,9.696747,-0.497755,9.713951,92.937195,88.265907

5.6778560,0.328619,9.682180,-0.489241,9.700101,92.891037,88.056099

5.6828184,0.312051,9.697723,-0.548952,9.718259,93.238174,88.156990

5.6877828,0.307913,9.704791,-0.451661,9.720174,92.663284,88.182732

5.6927452,0.319626,9.669567,-0.476140,9.686557,92.817490,88.106789

5.6977096,0.344526,9.730869,-0.512378,9.750439,93.012238,87.972267

5.7026715,0.329452,9.700319,-0.480028,9.717775,92.831383,88.054810

5.7076354,0.330524,9.681529,-0.488130,9.699460,92.884659,88.044701

5.7125983,0.342447,9.753461,-0.496711,9.772102,92.913567,87.989151

5.7175622,0.358690,9.695540,-0.475182,9.713802,92.803925,87.881287

5.7225251,0.333340,9.725601,-0.481254,9.743205,92.831207,88.036987

5.7274876,0.329634,9.732027,-0.514792,9.751205,93.026199,88.060074

5.7324510,0.328264,9.665431,-0.541894,9.686173,93.207092,88.054825

5.7374139,0.327201,9.731961,-0.476255,9.749100,92.800079,88.074364

5.7423778,0.279164,9.754705,-0.476178,9.770310,92.793549,88.360733

5.7473407,0.301555,9.703077,-0.457111,9.718518,92.695900,88.219925

5.7523031,0.335179,9.745253,-0.467655,9.762223,92.745781,88.030144

5.7572670,0.266609,9.752895,-0.508346,9.769773,92.982597,88.434128

5.7622294,0.321915,9.653488,-0.438541,9.668805,92.599617,88.090065

5.7671933,0.336376,9.692350,-0.482058,9.710159,92.845604,88.012329

5.7721562,0.318783,9.745062,-0.446174,9.760478,92.620033,88.126396

5.7771201,0.360040,9.680811,-0.484634,9.699618,92.863937,87.870087

5.7820826,0.332296,9.707281,-0.607763,9.731963,93.580467,88.039436

5.7870450,0.334700,9.716495,-0.514380,9.735855,93.028549,88.027138

5.7920089,0.320076,9.698730,-0.544336,9.719265,93.210579,88.109818

5.7969718,0.331415,9.725247,-0.567828,9.747445,93.339600,88.048241

5.8019357,0.282257,9.719549,-0.487996,9.735884,92.873062,88.336586

5.8068986,0.337391,9.658123,-0.520183,9.678004,93.081078,87.999275

5.8118610,0.362616,9.682401,-0.482470,9.701194,92.850670,87.855217

5.8168244,0.298432,9.729423,-0.443741,9.744108,92.610123,88.243103

5.8217874,0.320593,9.684450,-0.541760,9.704888,93.200111,88.103981

5.8267512,0.390504,9.687467,-0.497601,9.708095,92.938057,87.691643

5.8317142,0.325650,9.757359,-0.480871,9.774627,92.819847,88.088478

5.8366780,0.256984,9.726512,-0.466228,9.741070,92.743340,88.486542

5.8416405,0.312376,9.737687,-0.475460,9.754291,92.793915,88.162636

5.8466029,0.307655,9.671665,-0.442803,9.686684,92.620049,88.178040

5.8515668,0.355932,9.648527,-0.423525,9.664374,92.511696,87.887329

5.8565297,0.360979,9.749323,-0.455473,9.766629,92.672997,87.879532

5.8614936,0.289085,9.722125,-0.432814,9.736047,92.547913,88.296822

5.8664560,0.272613,9.743222,-0.511995,9.760473,93.006889,88.397293

5.8714185,0.287505,9.688616,-0.499430,9.705739,92.949585,88.300270

5.8763809,0.314196,9.682103,-0.417827,9.696206,92.469742,88.141335

5.8813453,0.323236,9.748768,-0.438637,9.763983,92.574821,88.100960

5.8863091,0.275860,9.707684,-0.509601,9.724963,93.003754,88.372284

5.8912716,0.308364,9.726799,-0.435448,9.741423,92.562012,88.184189

5.8962345,0.295895,9.707722,-0.446231,9.722476,92.630623,88.254143

5.9011984,0.307693,9.733139,-0.514332,9.751575,93.023384,88.189316

5.9061608,0.298547,9.726175,-0.457254,9.741494,92.690384,88.241844

5.9111247,0.275898,9.693347,-0.465423,9.708435,92.747818,88.369652

5.9160872,0.295588,9.708192,-0.473956,9.724248,92.793678,88.256035

5.9210501,0.269692,9.728542,-0.486463,9.744431,92.861519,88.412064

5.9260139,0.300396,9.708497,-0.476762,9.724837,92.810066,88.227745

5.9309783,0.325439,9.685801,-0.488532,9.703572,92.885811,88.075607

5.9359403,0.318764,9.728896,-0.560128,9.750219,93.293327,88.123398

5.9409027,0.279327,9.757081,-0.468478,9.772314,92.747772,88.360176

5.9458671,0.290800,9.754342,-0.499210,9.771436,92.928444,88.292381

5.9508295,0.322269,9.724596,-0.498741,9.742708,92.934326,88.101936

5.9557924,0.308479,9.688186,-0.475737,9.704763,92.809822,88.176277

5.9607558,0.331923,9.690944,-0.510578,9.710059,93.014137,88.038338

5.9657183,0.341356,9.727038,-0.504793,9.746107,92.968925,87.990112

5.9706826,0.340417,9.701162,-0.464667,9.718248,92.740578,87.990295

5.9756451,0.379376,9.657511,-0.410816,9.673687,92.433937,87.750412

5.9806094,0.344899,9.684996,-0.461075,9.702097,92.723907,87.960464

5.9855719,0.327038,9.670047,-0.477318,9.687342,92.824242,88.063011

5.9905338,0.340896,9.688013,-0.500838,9.706938,92.957542,87.984741

5.9954982,0.357770,9.744190,-0.476226,9.762379,92.796097,87.897255

6.0004606,0.317059,9.734613,-0.399717,9.747973,92.350082,88.134521

6.0054545,0.291279,9.722919,-0.467559,9.738512,92.751907,88.284050

6.0103874,0.349525,9.689487,-0.529664,9.710246,93.126862,87.934090

6.0153518,0.308584,9.668676,-0.468746,9.684950,92.774170,88.171974

6.0203137,0.340341,9.667834,-0.358785,9.680474,92.124031,87.983826

6.0252762,0.383695,9.744976,-0.424952,9.761781,92.495003,87.745224

6.0302405,0.401048,9.683014,-0.509591,9.704704,93.009972,87.628296

6.0352030,0.376962,9.648211,-0.437574,9.665483,92.594772,87.762550

6.0401673,0.372279,9.721943,-0.399956,9.737286,92.354073,87.807060

6.0451298,0.367414,9.741232,-0.467367,9.759356,92.744896,87.839973

6.0500932,0.347810,9.705022,-0.470327,9.722634,92.772728,87.947502

6.0550561,0.275917,9.677881,-0.438292,9.691730,92.591988,88.366936

6.0600200,0.233961,9.732927,-0.501375,9.748640,92.948036,88.622978

6.0649829,0.300501,9.709350,-0.541674,9.729090,93.191635,88.227280

6.0699453,0.268017,9.678771,-0.510415,9.695925,93.017570,88.413818

6.0749092,0.303834,9.719491,-0.430564,9.733767,92.535248,88.209503

6.0798717,0.333407,9.692160,-0.526495,9.712173,93.107513,88.029823

6.0848355,0.299850,9.723973,-0.579550,9.745843,93.409187,88.233780

6.0897985,0.359868,9.741786,-0.459792,9.759268,92.700394,87.884422

6.0947609,0.351545,9.736462,-0.501700,9.755714,92.947807,87.932175

6.0997248,0.347380,9.704475,-0.488312,9.722960,92.878754,87.949928

6.1046872,0.327249,9.684680,-0.511440,9.703695,93.021210,88.064690

6.1096511,0.366227,9.663917,-0.548732,9.686409,93.247528,87.829742

6.1146374,0.369971,9.686395,-0.558050,9.709508,93.294868,87.812653

6.1195765,0.330955,9.700827,-0.504085,9.719551,92.972862,88.046043

6.1245403,0.342112,9.744870,-0.477959,9.762581,92.806229,87.989349

6.1295033,0.354696,9.768065,-0.527969,9.788752,93.091827,87.920403

6.1344671,0.374664,9.699093,-0.470049,9.717702,92.772499,87.787834

6.1394296,0.329442,9.714349,-0.534099,9.734597,93.145172,88.057678

6.1443920,0.362406,9.651525,-0.431311,9.667953,92.556953,87.849609

6.1493559,0.394201,9.679021,-0.451556,9.697564,92.668877,87.667786

6.1543188,0.354667,9.715048,-0.533572,9.736152,93.141563,87.909233

6.1592827,0.310978,9.725333,-0.418966,9.739320,92.465508,88.168526

6.1642451,0.344861,9.732228,-0.488752,9.750593,92.873177,87.970573

6.1692090,0.356813,9.688644,-0.472864,9.706737,92.792274,87.890869

6.1741714,0.362415,9.665095,-0.525546,9.686156,93.110252,87.852570

6.1791358,0.341068,9.706725,-0.508050,9.725994,92.994278,87.987610

6.1840982,0.346996,9.714789,-0.515242,9.734630,93.034012,87.954361

6.1890612,0.323284,9.734030,-0.503290,9.752392,92.958168,88.097809

6.1940246,0.328935,9.740359,-0.478582,9.757655,92.811302,88.065842

6.1989870,0.367041,9.669597,-0.516860,9.690354,93.057472,87.826195

6.2039514,0.324740,9.720229,-0.453175,9.736204,92.667816,88.086533

6.2089138,0.349046,9.725563,-0.515328,9.745460,93.031143,87.944565

6.2138782,0.366313,9.698058,-0.552093,9.720665,93.255913,87.836868

6.2188406,0.331683,9.672661,-0.555436,9.694271,93.284576,88.036049

6.2238026,0.379787,9.690234,-0.480612,9.709576,92.837227,87.755569

6.2287669,0.321225,9.763708,-0.500417,9.781799,92.932419,88.115654

6.2337294,0.387899,9.687591,-0.508433,9.708675,93.001892,87.707054

6.2386937,0.312817,9.714761,-0.510702,9.733204,93.007698,88.155701

6.2436562,0.307320,9.695817,-0.562044,9.716954,93.315926,88.184555

6.2486205,0.371063,9.665899,-0.498856,9.685874,92.952232,87.801559

6.2535825,0.353489,9.695482,-0.496883,9.714640,92.931839,87.911964

6.2585449,0.418104,9.655539,-0.553645,9.680432,93.278656,87.520523

6.2635093,0.348854,9.739632,-0.477758,9.757581,92.806480,87.948654

6.2684717,0.379203,9.670161,-0.487766,9.689878,92.885353,87.754372

6.2734361,0.342917,9.673054,-0.535238,9.693917,93.165131,87.969673

6.2783985,0.330706,9.717547,-0.494163,9.735723,92.909454,88.050873

6.2833619,0.410280,9.695789,-0.489902,9.716824,92.889954,87.576958

6.2883248,0.384662,9.657425,-0.493206,9.677658,92.921249,87.719078

6.2932873,0.379050,9.708421,-0.507638,9.729071,92.990906,87.764114

6.2982516,0.404658,9.721981,-0.519810,9.744273,93.057907,87.616554

6.3032141,0.395407,9.688099,-0.467884,9.707447,92.762642,87.662842

6.3081779,0.381329,9.716504,-0.478419,9.735745,92.816673,87.752548

6.3131404,0.411372,9.620113,-0.493608,9.641549,92.934593,87.551430

6.3181043,0.398692,9.707626,-0.573181,9.732702,93.376236,87.648186

6.3230672,0.400033,9.699227,-0.590065,9.725390,93.478424,87.638245

6.3280296,0.371379,9.693002,-0.494115,9.712690,92.916077,87.805832

6.3329935,0.342620,9.691460,-0.466572,9.708732,92.754524,87.975281

6.3379560,0.388301,9.682028,-0.519810,9.703744,93.070686,87.703362

6.3429198,0.401728,9.695722,-0.548617,9.719536,93.235764,87.627388

6.3478827,0.429549,9.721216,-0.530517,9.745152,93.120667,87.469933

6.3528466,0.412215,9.748174,-0.508442,9.770124,92.983047,87.578613

6.3578091,0.385294,9.708143,-0.527692,9.730105,93.108841,87.727257

6.3627720,0.380688,9.751938,-0.608357,9.778308,93.566956,87.764473

6.3677359,0.371513,9.737094,-0.533035,9.758747,93.131126,87.814972

6.3726983,0.331884,9.748614,-0.559592,9.770301,93.283401,88.050163

6.3776622,0.375373,9.678062,-0.604861,9.704208,93.573555,87.778847

6.3826246,0.392630,9.681797,-0.537891,9.704673,93.177299,87.677734

6.3875890,0.398357,9.668284,-0.506977,9.689759,92.999138,87.640610

6.3925514,0.336558,9.653268,-0.533074,9.673832,93.158867,88.003212

6.3975139,0.348385,9.728638,-0.561699,9.751065,93.302284,87.949097

6.4024777,0.407187,9.727536,-0.592613,9.754074,93.483177,87.603043

6.4074402,0.395570,9.677411,-0.611115,9.704753,93.610344,87.659302

6.4124045,0.368477,9.701420,-0.562771,9.724712,93.317574,87.824852

6.4173670,0.397983,9.723159,-0.632136,9.751810,93.716660,87.656105

6.4223313,0.409073,9.704169,-0.637815,9.733706,93.757080,87.586159

6.4272933,0.362233,9.695540,-0.552678,9.718033,93.260246,87.860382

6.4322557,0.436817,9.710738,-0.608099,9.739560,93.579643,87.424408

6.4372201,0.449076,9.726560,-0.550235,9.752456,93.234360,87.356529

6.4421825,0.409820,9.686662,-0.631226,9.715854,93.725060,87.577393

6.4471455,0.421140,9.745225,-0.587528,9.771998,93.446907,87.525505

6.4521093,0.425105,9.701928,-0.530086,9.725694,93.124374,87.491104

6.4570737,0.458154,9.690906,-0.644749,9.723130,93.802124,87.293259

6.4620357,0.387909,9.703699,-0.555800,9.727341,93.275543,87.710800

6.4669981,0.370163,9.659781,-0.561067,9.683139,93.321732,87.805496

6.4719625,0.413670,9.676855,-0.548483,9.701210,93.241089,87.552185

6.4769249,0.422414,9.655116,-0.553990,9.680218,93.280777,87.494896

6.4818892,0.419886,9.686845,-0.615578,9.715462,93.632729,87.518013

6.4868512,0.434586,9.700472,-0.574177,9.727163,93.384033,87.434837

6.4918137,0.469915,9.662289,-0.619035,9.693495,93.661453,87.215675

6.4967780,0.427643,9.711025,-0.577874,9.737598,93.402199,87.478508

6.5017405,0.432814,9.673226,-0.586426,9.700646,93.465775,87.438095

6.5067048,0.416055,9.615449,-0.584042,9.642150,93.472626,87.522392

6.5116673,0.384442,9.730361,-0.634760,9.758619,93.729500,87.737450

6.5166306,0.428074,9.694333,-0.705887,9.729421,94.160568,87.471626

6.5215936,0.421849,9.692543,-0.563614,9.718076,93.324821,87.507889

6.5265560,0.386319,9.744918,-0.610234,9.771645,93.580421,87.729805

6.5315204,0.426628,9.659675,-0.639932,9.690245,93.786499,87.471130

6.5364828,0.429357,9.704552,-0.591406,9.732031,93.483955,87.466721

6.5414467,0.386874,9.729232,-0.597181,9.755217,93.509644,87.722885

6.5464091,0.360337,9.729212,-0.565089,9.752268,93.321831,87.878929

6.5513730,0.387296,9.680370,-0.526246,9.702397,93.109177,87.708916

6.5563359,0.304772,9.745866,-0.586110,9.768230,93.439911,88.208832

6.5612984,0.347533,9.743912,-0.609774,9.769156,93.578636,87.957314

6.5662622,0.405721,9.749687,-0.576553,9.775144,93.381355,87.617081

6.5712247,0.426455,9.696355,-0.570462,9.722478,93.363731,87.481697

6.5761886,0.410376,9.656983,-0.570931,9.682547,93.380402,87.566666

6.5811515,0.382479,9.708766,-0.632175,9.736841,93.722610,87.743988

6.5861154,0.393492,9.679231,-0.593178,9.705370,93.504021,87.672028

6.5910778,0.265986,9.742496,-0.538446,9.760988,93.162216,88.436119

6.5960407,0.311773,9.704044,-0.617005,9.728637,93.636223,88.159828

6.6010041,0.367596,9.702014,-0.596434,9.727278,93.515327,87.830177

6.6059670,0.292428,9.735456,-0.574158,9.756756,93.373650,88.279503

6.6109309,0.318879,9.739258,-0.561699,9.760653,93.299042,88.124718

6.6158934,0.398223,9.712932,-0.577730,9.738244,93.401123,87.652229

6.6208563,0.313305,9.669615,-0.541923,9.689855,93.206047,88.144211

6.6258202,0.338799,9.735083,-0.533591,9.755580,93.135414,88.006805

6.6307826,0.365757,9.707664,-0.608032,9.733562,93.581459,87.842278

6.6357465,0.298116,9.663084,-0.607648,9.686759,93.596512,88.232925

6.6407089,0.344219,9.708296,-0.510224,9.727786,93.006554,87.969360

6.6456733,0.276588,9.751823,-0.519934,9.769590,93.050705,88.375374

6.6506357,0.301420,9.726550,-0.582509,9.748638,93.425629,88.225006

6.6555986,0.277909,9.654800,-0.597708,9.677276,93.541069,88.351219

6.6605620,0.266408,9.684967,-0.649652,9.710386,93.836113,88.424347

6.6655250,0.271081,9.699812,-0.594490,9.721792,93.505836,88.399170

6.6704888,0.258957,9.771150,-0.594787,9.792661,93.482178,88.481895

6.6754513,0.293855,9.720066,-0.596683,9.742796,93.511192,88.268372

6.6804156,0.268917,9.704456,-0.535727,9.722952,93.158546,88.412704

6.6853781,0.311629,9.731434,-0.540525,9.751414,93.177559,88.165848

6.6903405,0.286988,9.642523,-0.526178,9.661132,93.122070,88.295219

6.6953044,0.312482,9.717863,-0.505435,9.736013,92.975792,88.158264

6.7002668,0.288463,9.752895,-0.589510,9.774953,93.457504,88.305847

6.7052312,0.256103,9.725717,-0.526418,9.743320,93.097122,88.491608

6.7101936,0.255701,9.734057,-0.598723,9.755805,93.518509,88.495262

6.7151580,0.245396,9.723342,-0.648867,9.748057,93.816643,88.554283

6.7201200,0.255519,9.716782,-0.537738,9.735003,93.166489,88.493660

6.7250824,0.243414,9.696373,-0.562321,9.715714,93.317993,88.561974

6.7300467,0.280418,9.714330,-0.507140,9.731600,92.987190,88.346535

6.7350092,0.319693,9.730141,-0.496835,9.748060,92.921494,88.118172

6.7399735,0.295607,9.739114,-0.598301,9.761950,93.513809,88.261459

6.7449355,0.295176,9.766150,-0.534462,9.785216,93.131020,88.268791

6.7498994,0.306132,9.677200,-0.549996,9.697651,93.251236,88.188087

6.7548623,0.361362,9.661226,-0.597430,9.686423,93.536079,87.857948

6.7598248,0.358881,9.735227,-0.637107,9.762650,93.741760,87.888794

6.7647891,0.301315,9.677823,-0.538351,9.697467,93.182388,88.216698

6.7697515,0.314110,9.686232,-0.593714,9.709492,93.505699,88.142639

6.7747154,0.338186,9.713697,-0.597516,9.737932,93.517860,88.006035

6.7796779,0.298260,9.724260,-0.571199,9.745587,93.360092,88.243187

6.7846403,0.286739,9.718189,-0.612849,9.741714,93.606842,88.309952

6.7896047,0.312673,9.716532,-0.593293,9.739648,93.492348,88.156883

6.7945671,0.326550,9.694458,-0.638208,9.720929,93.764343,88.070770

6.7995310,0.283914,9.724328,-0.616114,9.747962,93.623764,88.327652

6.8044934,0.246871,9.701153,-0.565271,9.720743,93.333687,88.542274

6.8094573,0.305347,9.687256,-0.540975,9.707153,93.194717,88.194611

6.8144202,0.306726,9.708660,-0.632050,9.734046,93.722946,88.190453

6.8193827,0.314158,9.740925,-0.623010,9.765882,93.657639,88.152779

6.8243465,0.293529,9.737142,-0.515309,9.755185,93.028008,88.273323

6.8293095,0.296785,9.674212,-0.528745,9.693195,93.126923,88.242836

6.8342729,0.294257,9.723025,-0.628784,9.747778,93.698456,88.266533

6.8392358,0.306841,9.742523,-0.544815,9.762568,93.199142,88.196068

6.8441997,0.333196,9.706151,-0.580211,9.729185,93.418930,88.033905

6.8491626,0.325497,9.664262,-0.576112,9.686889,93.409584,88.070984

6.8541250,0.299601,9.707376,-0.579291,9.729260,93.413475,88.232231

6.8590889,0.323935,9.716418,-0.549211,9.737318,93.233353,88.090523

6.8640513,0.324184,9.666915,-0.553424,9.688169,93.274734,88.079277

6.8690152,0.315498,9.681951,-0.573526,9.704053,93.388252,88.133606

6.8739781,0.332851,9.680906,-0.617426,9.706285,93.647102,88.030815

6.8789420,0.300271,9.702952,-0.617359,9.727208,93.638855,88.227470

6.8839045,0.331923,9.728351,-0.560052,9.750110,93.292915,88.045876

6.8888669,0.243644,9.721397,-0.540774,9.739474,93.182922,88.564316

6.8938308,0.303613,9.697044,-0.559965,9.717942,93.303314,88.206657

6.8987937,0.361189,9.739305,-0.608807,9.764997,93.574471,87.876114

6.9037561,0.329279,9.753260,-0.626170,9.778885,93.671326,88.066376

6.9087200,0.341279,9.725438,-0.555349,9.747257,93.266190,87.990234

6.9136844,0.323476,9.704533,-0.555043,9.725774,93.271606,88.090897

6.9186468,0.347916,9.633645,-0.642374,9.661304,93.812370,87.931679

6.9236093,0.303470,9.709877,-0.623498,9.734606,93.672287,88.209877

6.9285731,0.291202,9.722978,-0.599901,9.745818,93.529053,88.284508

6.9335356,0.336826,9.710690,-0.601203,9.735111,93.540619,88.013428

6.9384999,0.288693,9.728714,-0.559831,9.749084,93.291962,88.300285

6.9434624,0.292035,9.733856,-0.587671,9.755952,93.453430,88.281525

6.9484267,0.283062,9.700127,-0.589443,9.722141,93.475914,88.328514

6.9533887,0.287908,9.732660,-0.541339,9.751954,93.182167,88.305595

6.9583511,0.373381,9.739297,-0.629646,9.766768,93.696320,87.804497

6.9633155,0.334700,9.757522,-0.554775,9.779010,93.252205,88.035423

6.9682779,0.273351,9.758249,-0.544863,9.777270,93.194603,88.395432

6.9732409,0.295435,9.691824,-0.537680,9.711222,93.173912,88.253998

6.9782043,0.280428,9.745474,-0.551758,9.765108,93.239113,88.351753

6.9831667,0.292064,9.697495,-0.555704,9.717793,93.278198,88.274918

6.9881310,0.285169,9.670976,-0.561134,9.691438,93.319283,88.311005

6.9930935,0.301152,9.702167,-0.556920,9.722802,93.283684,88.222130

6.9980860,0.316370,9.743836,-0.466716,9.760137,92.740852,88.140335

7.0030203,0.287563,9.728504,-0.532432,9.747306,93.131256,88.306900

7.0079823,0.295033,9.725526,-0.566439,9.746474,93.331757,88.262413

7.0129466,0.259503,9.768199,-0.531570,9.786094,93.113777,88.478233

7.0179090,0.265823,9.701104,-0.545868,9.720085,93.219353,88.430412

7.0228720,0.286404,9.725534,-0.513528,9.743293,93.021217,88.313202

7.0278358,0.253441,9.759706,-0.583228,9.780401,93.418709,88.512474

7.0327978,0.287515,9.743816,-0.629024,9.768331,93.692070,88.309837

7.0377622,0.282324,9.690272,-0.570126,9.711134,93.365685,88.331169

7.0427246,0.301219,9.742428,-0.581820,9.764433,93.416031,88.229073

7.0476890,0.329049,9.735964,-0.636484,9.762294,93.738235,88.064293

7.0526514,0.343578,9.675122,-0.585574,9.698914,93.461349,87.966202

7.0576138,0.342936,9.707444,-0.576198,9.730575,93.394768,87.976746

7.0625782,0.356181,9.678120,-0.583476,9.702232,93.447754,87.892311

7.0675416,0.403270,9.660498,-0.558711,9.685040,93.307114,87.609619

7.0725045,0.324252,9.678427,-0.577922,9.701086,93.415298,88.081169

7.0774670,0.357924,9.696393,-0.560904,9.719195,93.308434,87.885994

7.0824294,0.365805,9.671828,-0.520997,9.692756,93.081200,87.834007

7.0873938,0.363938,9.727000,-0.615674,9.753258,93.619202,87.857269

7.0923576,0.448233,9.707568,-0.648455,9.739522,93.817566,87.356331

7.0973201,0.410462,9.729011,-0.620903,9.757441,93.648415,87.584152

7.1022825,0.407895,9.725123,-0.686887,9.757880,94.036560,87.598282

7.1072454,0.363153,9.687774,-0.620836,9.714437,93.664185,87.853233

7.1122093,0.346872,9.748614,-0.557351,9.770693,93.270103,87.962181

7.1171713,0.431732,9.703546,-0.615099,9.732602,93.623497,87.452469

7.1221356,0.378657,9.674767,-0.672282,9.705486,93.971962,87.758667

7.1270981,0.332727,9.709838,-0.659794,9.737915,93.885063,88.037415

7.1320624,0.336481,9.669893,-0.648235,9.697436,93.832855,88.007095

7.1370249,0.339938,9.658392,-0.608338,9.683499,93.601814,87.984238

7.1419888,0.301152,9.680055,-0.594672,9.702978,93.513718,88.218071

7.1469517,0.261131,9.720613,-0.594653,9.742285,93.499413,88.461197

7.1519156,0.285791,9.750770,-0.543685,9.770096,93.190033,88.321167

7.1568780,0.345273,9.684891,-0.578966,9.708323,93.418922,87.958237

7.1618419,0.326751,9.725372,-0.600456,9.749368,93.531036,88.075714

7.1668043,0.273131,9.757703,-0.530680,9.775939,93.111786,88.396637

7.1717687,0.291365,9.679509,-0.527443,9.698246,93.117592,88.275848

7.1767311,0.334575,9.729538,-0.523574,9.749358,93.078461,88.030510

7.1816936,0.343539,9.718351,-0.558443,9.740443,93.286705,87.975464

7.1866574,0.364206,9.667537,-0.578133,9.691653,93.419876,87.842514

7.1916199,0.394919,9.738817,-0.516123,9.760476,93.031151,87.677872

7.1965828,0.345608,9.700529,-0.538734,9.721622,93.176735,87.959541

7.2015467,0.277632,9.670736,-0.584932,9.692387,93.459885,88.355583

7.2065096,0.334604,9.655604,-0.534223,9.676159,93.164925,88.015274

7.2114730,0.309532,9.688597,-0.560808,9.709748,93.311089,88.170135

7.2164354,0.311984,9.730984,-0.637911,9.756860,93.748718,88.163681

7.2213984,0.316456,9.719348,-0.571726,9.741290,93.364677,88.135147

7.2263622,0.300242,9.696507,-0.593321,9.719280,93.499847,88.226463

7.2313251,0.314943,9.707847,-0.565951,9.729428,93.334717,88.141853

7.2362890,0.284422,9.720296,-0.553185,9.740178,93.255814,88.323967

7.2412510,0.267729,9.697895,-0.567340,9.718164,93.346786,88.418640

7.2462153,0.301928,9.683406,-0.518124,9.701957,93.061287,88.214096

7.2511778,0.349755,9.645780,-0.586043,9.669893,93.474533,87.923370

7.2561421,0.333895,9.668601,-0.577970,9.691614,93.418922,88.022133

7.2611046,0.312204,9.710383,-0.562982,9.731699,93.316429,88.158485

7.2660666,0.307789,9.671597,-0.519379,9.690422,93.072365,88.177231

7.2710295,0.241115,9.752675,-0.657304,9.777773,93.854576,88.583763

7.2759933,0.337448,9.757761,-0.605551,9.782354,93.549011,88.019356

7.2809577,0.358316,9.702828,-0.454496,9.720074,92.680038,87.885086

7.2859201,0.337879,9.707205,-0.556796,9.729030,93.280846,88.006508

7.2908826,0.385601,9.705931,-0.632519,9.734159,93.725670,87.724930

7.2958469,0.308220,9.768524,-0.541913,9.788398,93.173676,88.192780

7.3008089,0.336376,9.713593,-0.546347,9.734758,93.217323,88.016678

7.3057718,0.335772,9.675477,-0.581140,9.698728,93.435173,88.012436

7.3107357,0.291623,9.730543,-0.537153,9.749721,93.158264,88.283363

7.3157001,0.298250,9.715441,-0.577654,9.737167,93.401047,88.241653

7.3206625,0.339852,9.684669,-0.474004,9.702216,92.800316,87.990211

7.3256245,0.341576,9.731913,-0.535276,9.752605,93.146286,87.989830

7.3305888,0.323246,9.748375,-0.568479,9.770285,93.335609,88.100830

7.3355513,0.335341,9.701612,-0.525728,9.721631,93.099968,88.020325

7.3405156,0.330208,9.699649,-0.550389,9.720861,93.245781,88.050217

7.3454781,0.349055,9.660805,-0.586503,9.684884,93.471878,87.930740

7.3504400,0.323821,9.724922,-0.547870,9.745724,93.222664,88.092873

7.3554044,0.317902,9.738923,-0.558720,9.760116,93.281708,88.130394

7.3603668,0.358604,9.700443,-0.586417,9.724767,93.457108,87.882866

7.3653312,0.361017,9.709043,-0.588294,9.733547,93.465057,87.870522

7.3702936,0.363392,9.715125,-0.565597,9.738358,93.329567,87.857864

7.3752575,0.363679,9.729528,-0.513097,9.749834,93.016655,87.859344

7.3802204,0.367711,9.684364,-0.526207,9.705618,93.107918,87.825546

7.3851824,0.373084,9.713027,-0.647756,9.741749,93.812569,87.800316

7.3901467,0.405022,9.699294,-0.617197,9.727346,93.637840,87.608833

7.3951092,0.333512,9.731194,-0.528305,9.751229,93.105705,88.037102

7.4000731,0.369866,9.695827,-0.618508,9.722573,93.647377,87.815399

7.4050360,0.339536,9.642523,-0.518795,9.662436,93.077797,87.983315

7.4099979,0.346068,9.675371,-0.574896,9.698612,93.398262,87.951523

7.4149623,0.304897,9.698758,-0.539873,9.718556,93.184464,88.199402

7.4199247,0.292217,9.650874,-0.560665,9.671562,93.323326,88.265678

7.4248886,0.461382,9.664645,-0.589156,9.693572,93.484467,87.266823

7.4298515,0.393894,9.704954,-0.637164,9.733821,93.753197,87.675819

7.4348154,0.391002,9.718295,-0.572310,9.742981,93.367538,87.696030

7.4397783,0.365633,9.716436,-0.550389,9.738878,93.239777,87.844955

7.4447403,0.381071,9.654149,-0.497285,9.674456,92.946411,87.739578

7.4497042,0.356343,9.693970,-0.408882,9.709130,92.413620,87.894798

7.4546671,0.341528,9.686451,-0.526322,9.706750,93.108231,87.980682

7.4596310,0.310538,9.734776,-0.522329,9.753724,93.069756,88.172897

7.4645939,0.306956,9.803518,-0.546663,9.823545,93.190056,88.206612

7.4695578,0.328858,9.684335,-0.521409,9.703935,93.080086,88.055115

7.4745197,0.320363,9.630198,-0.557993,9.651668,93.314293,88.094673

7.4794827,0.320574,9.723179,-0.591224,9.746410,93.477737,88.111641

7.4844465,0.324663,9.755146,-0.548454,9.775944,93.216118,88.093826

7.4894094,0.385227,9.643251,-0.537019,9.665873,93.184898,87.712372

7.4943733,0.323380,9.649313,-0.533141,9.669439,93.160706,88.080551

7.4993358,0.339488,9.712587,-0.506402,9.731703,92.982811,87.998131

7.5042996,0.335495,9.727249,-0.609995,9.752130,93.586189,88.024643

7.5092621,0.351335,9.703135,-0.523267,9.723583,93.084816,87.926315

7.5142250,0.351794,9.711217,-0.584176,9.735129,93.440216,87.925331

7.5191889,0.353566,9.687945,-0.602793,9.713118,93.558044,87.909889

7.5241518,0.407426,9.665622,-0.592603,9.692338,93.505333,87.586296

7.5291152,0.352896,9.651075,-0.621755,9.677519,93.683640,87.905891

7.5340776,0.348452,9.689985,-0.526897,9.710554,93.110405,87.940529

7.5390420,0.328532,9.698049,-0.549488,9.719157,93.241035,88.059784

7.5440044,0.312118,9.689670,-0.504353,9.707806,92.978050,88.155060

7.5489674,0.322729,9.713161,-0.475623,9.730153,92.801811,88.096992

7.5539312,0.371858,9.697062,-0.599882,9.722713,93.537338,87.803925

7.5588932,0.342246,9.660690,-0.531111,9.681330,93.144783,87.971046

7.5638576,0.365212,9.684651,-0.459112,9.702404,92.712219,87.840378

7.5688200,0.294286,9.746795,-0.531963,9.765736,93.122581,88.270592

7.5737829,0.285580,9.690091,-0.530689,9.708814,93.133377,88.311905

7.5787468,0.370929,9.740445,-0.504056,9.760530,92.960205,87.819153

7.5837088,0.345081,9.720507,-0.503472,9.739652,92.963112,87.966835

7.5886731,0.358766,9.706227,-0.523047,9.726929,93.082458,87.883171

7.5936356,0.367280,9.732181,-0.573718,9.755993,93.371323,87.838753

7.5985985,0.373419,9.703556,-0.566286,9.727236,93.337448,87.796188

7.6035624,0.319789,9.719387,-0.552927,9.740353,93.254234,88.115524

7.6085248,0.384758,9.673111,-0.571783,9.697631,93.380180,87.722206

7.6134892,0.327986,9.709005,-0.518919,9.728394,93.057648,88.065186

7.6184511,0.301918,9.706659,-0.555675,9.727239,93.274841,88.218430

7.6234155,0.345512,9.697847,-0.529291,9.718424,93.122025,87.959549

7.6283779,0.426417,9.719549,-0.607122,9.747824,93.570854,87.487923

7.6333418,0.408278,9.677230,-0.597736,9.704266,93.531380,87.584145

7.6383047,0.328877,9.707932,-0.600763,9.732061,93.539131,88.059723

7.6432667,0.362846,9.707482,-0.560176,9.730399,93.300323,87.859398

7.6482310,0.344985,9.673849,-0.536426,9.694851,93.171852,87.957603

7.6531935,0.331223,9.685063,-0.567598,9.707334,93.352058,88.041283

7.6581573,0.386520,9.691231,-0.507303,9.712193,92.994125,87.716057

7.6631203,0.364867,9.686451,-0.547698,9.708781,93.233917,87.842819

7.6680841,0.381655,9.707156,-0.620462,9.734449,93.654442,87.748466

7.6730466,0.364378,9.729337,-0.595878,9.754375,93.502281,87.855186

7.6780090,0.335294,9.680264,-0.580958,9.703476,93.432411,88.016251

7.6829729,0.402475,9.680083,-0.567043,9.705027,93.349571,87.619148

7.6879358,0.339747,9.748203,-0.567215,9.770600,93.328079,88.003922

7.6928997,0.345914,9.691125,-0.613816,9.716703,93.621857,87.955757

7.6978626,0.324127,9.682295,-0.649901,9.709494,93.837944,88.082664

7.7028265,0.326157,9.699763,-0.598550,9.723685,93.529129,88.074135

7.7077889,0.403184,9.749936,-0.519408,9.772082,93.046829,87.632027

7.7127514,0.394421,9.681280,-0.608415,9.708395,93.593018,87.667030

7.7177153,0.307751,9.658067,-0.594605,9.681246,93.521217,88.174911

7.7226782,0.343118,9.710058,-0.607438,9.735088,93.577393,87.976219

7.7276421,0.390035,9.693089,-0.540132,9.715958,93.186844,87.695755

7.7326045,0.345148,9.691383,-0.562599,9.713834,93.320274,87.960335

7.7375669,0.369339,9.684220,-0.521802,9.705298,93.081970,87.815895

7.7425308,0.427049,9.651534,-0.561938,9.677306,93.328903,87.466499

7.7474937,0.416275,9.672633,-0.620031,9.701420,93.664352,87.535721

7.7524576,0.354524,9.688137,-0.581350,9.712036,93.431709,87.904274

7.7574205,0.387554,9.682478,-0.613481,9.709631,93.622513,87.707886

7.7623839,0.338569,9.699611,-0.471706,9.716974,92.782486,88.000877

7.7673464,0.355319,9.701190,-0.547688,9.723132,93.229088,87.902405

7.7723107,0.325334,9.716963,-0.592852,9.740466,93.489456,88.082397

7.7772732,0.293357,9.677114,-0.551442,9.697251,93.259933,88.263641

7.7822361,0.318161,9.712271,-0.519829,9.731375,93.062073,88.123741

7.7872000,0.298921,9.733866,-0.574091,9.755362,93.373734,88.241035

7.7921619,0.271359,9.729863,-0.555369,9.749477,93.265564,88.402473

7.7971263,0.345857,9.718094,-0.512532,9.737743,93.017075,87.961761

7.8020887,0.315680,9.682611,-0.471399,9.699219,92.785774,88.132660

7.8070531,0.256227,9.688884,-0.547918,9.707747,93.235565,88.485138

7.8120155,0.325707,9.715891,-0.475824,9.732986,92.802177,88.079987

7.8169775,0.307933,9.716187,-0.487134,9.733264,92.868759,88.184746

7.8219419,0.317481,9.713832,-0.520844,9.732965,93.067558,88.128044

7.8269043,0.269712,9.707166,-0.462828,9.721935,92.728683,88.408455

7.8318686,0.270650,9.684718,-0.446222,9.698770,92.637001,88.399223

7.8368311,0.284795,9.738243,-0.412368,9.751130,92.423714,88.324860

7.8417935,0.258947,9.743462,-0.481120,9.758769,92.825897,88.477638

7.8467579,0.232257,9.750032,-0.455406,9.763425,92.673477,88.635406

7.8517199,0.252962,9.708823,-0.485975,9.724269,92.864578,88.507507

7.8566842,0.256017,9.747169,-0.498377,9.763259,92.926003,88.495430

7.8616467,0.223906,9.749285,-0.510003,9.765182,92.993729,88.684357

7.8666105,0.299802,9.709407,-0.545600,9.729344,93.214706,88.231415

7.8715734,0.268543,9.704226,-0.530728,9.722438,93.129211,88.414871

7.8765354,0.282171,9.712481,-0.474282,9.728148,92.794479,88.335884

7.8814998,0.258861,9.729451,-0.594547,9.751037,93.495651,88.475952

7.8864622,0.213208,9.731166,-0.554373,9.749275,93.259766,88.744858

7.8914266,0.212500,9.727709,-0.413459,9.738811,92.433212,88.748581

7.8963890,0.230044,9.664530,-0.563135,9.683655,93.333817,88.636452

7.9013529,0.271675,9.702914,-0.585124,9.724337,93.449631,88.396179

7.9063153,0.303116,9.736874,-0.504334,9.754637,92.963623,88.216919

7.9112778,0.280849,9.714780,-0.505387,9.731970,92.976746,88.344070

7.9162421,0.257750,9.689429,-0.551308,9.708523,93.255348,88.476227

7.9212046,0.288415,9.734594,-0.541185,9.753891,93.180634,88.302948

7.9261684,0.298624,9.742044,-0.525661,9.760785,93.087128,88.244255

7.9311314,0.316197,9.700147,-0.565319,9.721749,93.333626,88.132980

7.9360952,0.332306,9.722030,-0.604670,9.746482,93.556908,88.042351

7.9410577,0.313439,9.664694,-0.591138,9.687827,93.498283,88.142471

7.9460201,0.321695,9.702799,-0.561268,9.724341,93.308830,88.101067

7.9509840,0.328044,9.709350,-0.558950,9.730956,93.292908,88.064919

7.9559469,0.293376,9.680898,-0.541635,9.700475,93.200829,88.264206

7.9609108,0.326636,9.692342,-0.606049,9.716763,93.575943,88.069839

7.9658732,0.311466,9.681338,-0.634684,9.707118,93.748863,88.157326

7.9708357,0.310490,9.751488,-0.569983,9.773066,93.343491,88.176308

7.9757996,0.313372,9.680073,-0.543685,9.700393,93.212982,88.145813

7.9807625,0.317509,9.718467,-0.555589,9.739511,93.270203,88.128769

7.9857264,0.318544,9.739679,-0.499622,9.757687,92.934998,88.126762

7.9907174,0.264626,9.727479,-0.659880,9.753426,93.879379,88.441711

7.9956527,0.257597,9.717815,-0.573814,9.738150,93.378067,88.481575

8.0006151,0.301296,9.642456,-0.557715,9.663270,93.308662,88.210274

8.0055799,0.267394,9.741288,-0.570203,9.761625,93.348709,88.427650

8.0105419,0.283062,9.715613,-0.486157,9.731887,92.863403,88.331177

8.0155048,0.300654,9.686662,-0.574714,9.708352,93.393776,88.222229

8.0204687,0.287007,9.696373,-0.574005,9.717587,93.386360,88.304573

8.0254307,0.316705,9.676100,-0.566056,9.697816,93.346230,88.125343

8.0303936,0.334039,9.696076,-0.538236,9.716747,93.175385,88.026886

8.0353575,0.284489,9.689066,-0.510951,9.706698,93.017387,88.318176

8.0403204,0.246440,9.728494,-0.517243,9.745351,93.042458,88.548904

8.0452843,0.318438,9.668170,-0.550609,9.689071,93.257751,88.113541

8.0502462,0.302953,9.706467,-0.537470,9.726055,93.167824,88.212296

8.0552111,0.317088,9.721378,-0.509419,9.739880,92.998077,88.131813

8.0601730,0.316743,9.735303,-0.495063,9.753027,92.909584,88.136505

8.0651379,0.268151,9.705375,-0.521074,9.723051,93.072044,88.417374

8.0700998,0.299476,9.698844,-0.579502,9.720756,93.417709,88.231407

8.0750618,0.239056,9.712414,-0.576667,9.732454,93.396881,88.590034

8.0800266,0.281673,9.716763,-0.517263,9.734597,93.045929,88.339554

8.0849886,0.316600,9.713391,-0.595208,9.736759,93.504677,88.133156

8.0899534,0.289507,9.684134,-0.585727,9.706149,93.459671,88.287651

8.0949154,0.293529,9.747188,-0.593082,9.769625,93.480377,88.275101

8.0998793,0.337151,9.747149,-0.572511,9.769768,93.359474,88.018944

8.1048422,0.279949,9.757799,-0.537479,9.776600,93.151489,88.356644

8.1098042,0.275448,9.717662,-0.522166,9.735579,93.074524,88.376381

8.1147690,0.310796,9.697809,-0.561661,9.719030,93.312958,88.164406

8.1197309,0.338617,9.762080,-0.626630,9.788031,93.670586,88.013382

8.1246958,0.310672,9.727105,-0.574110,9.748984,93.376060,88.170670

8.1296577,0.323849,9.645885,-0.551107,9.667042,93.268135,88.077080

8.1346216,0.290254,9.719501,-0.522214,9.737845,93.074089,88.289482

8.1395845,0.241958,9.758000,-0.574369,9.777884,93.367584,88.579590

8.1445465,0.362281,9.713266,-0.542411,9.735143,93.193993,87.863998

8.1495113,0.254082,9.724596,-0.575700,9.744935,93.386826,88.503326

8.1544733,0.267902,9.696690,-0.564754,9.716816,93.331985,88.417427

8.1594372,0.314541,9.733206,-0.524388,9.752396,93.082291,88.149063

8.1644001,0.305979,9.721876,-0.532327,9.741245,93.132584,88.197311

8.1693640,0.291374,9.705174,-0.524043,9.723679,93.089363,88.280350

8.1743269,0.283579,9.726626,-0.502849,9.743744,92.958199,88.330017

8.1792889,0.308747,9.614377,-0.544777,9.634748,93.241402,88.160690

8.1842527,0.325343,9.718449,-0.561115,9.740068,93.302574,88.082634

8.1892157,0.308230,9.709963,-0.503826,9.727910,92.968781,88.181831

8.1941795,0.272642,9.691049,-0.516401,9.708626,93.048996,88.388504

8.1991425,0.287486,9.775823,-0.549134,9.795454,93.213692,88.315536

8.2041063,0.284469,9.707932,-0.519494,9.725984,93.061798,88.321556

8.2090683,0.297436,9.730849,-0.567981,9.751948,93.338959,88.249222

8.2140312,0.327747,9.723705,-0.532490,9.743789,93.132729,88.069519

8.2189951,0.325477,9.678264,-0.521783,9.697782,93.084251,88.073883

8.2239580,0.267748,9.736874,-0.553453,9.756265,93.252022,88.424858

8.2289200,0.312530,9.708402,-0.537383,9.728284,93.166588,88.156189

8.2338839,0.403136,9.660384,-0.524359,9.683001,93.104233,87.610390

8.2388468,0.332851,9.733752,-0.528094,9.753748,93.103661,88.041496

8.2438107,0.338502,9.740580,-0.595304,9.764623,93.495224,88.009674

8.2487736,0.334125,9.701286,-0.553788,9.722822,93.265198,88.027435

8.2537355,0.365135,9.731770,-0.564744,9.754978,93.318878,87.851280

8.2586994,0.423936,9.699629,-0.556250,9.724811,93.279053,87.497398

8.2636623,0.399573,9.618332,-0.601079,9.645375,93.572861,87.621140

8.2686262,0.388732,9.702637,-0.610914,9.729619,93.599922,87.705696

8.2735891,0.344037,9.690350,-0.635153,9.717236,93.747726,87.966675

8.2785530,0.404199,9.685006,-0.622732,9.713420,93.675781,87.610176

8.2835150,0.359657,9.729519,-0.596252,9.754404,93.504471,87.882996

8.2884798,0.375085,9.716245,-0.559429,9.739561,93.292816,87.789253

8.2934418,0.422596,9.669175,-0.628353,9.698782,93.714615,87.497452

8.2984066,0.381492,9.703556,-0.649250,9.732731,93.824921,87.748596

8.3033686,0.464360,9.736376,-0.592680,9.765445,93.479507,87.269440

8.3083305,0.451068,9.674797,-0.645055,9.706763,93.810356,87.330635

8.3132954,0.440131,9.714071,-0.646923,9.745533,93.806175,87.405785

8.3182573,0.452868,9.755836,-0.611479,9.785465,93.582664,87.342224

8.3232203,0.370757,9.704312,-0.660206,9.733808,93.889137,87.812057

8.3281841,0.396202,9.693299,-0.624532,9.721475,93.683365,87.659409

8.3331461,0.380716,9.689095,-0.582097,9.714027,93.435417,87.749817

8.3381109,0.392726,9.713593,-0.663883,9.744170,93.906662,87.684761

8.3430729,0.425900,9.649983,-0.664180,9.682185,93.933472,87.472900

8.3480377,0.404419,9.675965,-0.600217,9.702995,93.546516,87.606644

8.3529997,0.414714,9.736538,-0.596721,9.763618,93.503922,87.561043

8.3579626,0.421600,9.689554,-0.550561,9.714336,93.248985,87.508591

8.3629265,0.375890,9.694132,-0.529004,9.715829,93.121162,87.779472

8.3678885,0.319990,9.705452,-0.615837,9.730234,93.628738,88.111633

8.3728533,0.399468,9.675419,-0.576102,9.700784,93.404640,87.635780

8.3778152,0.395177,9.700836,-0.541061,9.723947,93.189705,87.667267

8.3827801,0.445245,9.702368,-0.553367,9.728330,93.260857,87.372520

8.3877420,0.434030,9.677814,-0.545955,9.702913,93.225571,87.432121

8.3927040,0.381119,9.754227,-0.602697,9.780257,93.533028,87.762466

8.3976688,0.437028,9.743816,-0.584166,9.771090,93.427483,87.431900

8.4026327,0.395790,9.639286,-0.551806,9.663176,93.273598,87.648750

8.4075956,0.438407,9.722489,-0.549297,9.747858,93.230362,87.418167

8.4125576,0.420221,9.717433,-0.563988,9.742852,93.318558,87.523842

8.4175196,0.379088,9.676742,-0.639692,9.705269,93.779213,87.756577

8.4224844,0.408863,9.684938,-0.546970,9.708984,93.229553,87.582619

8.4274464,0.370891,9.631845,-0.559410,9.655202,93.321503,87.794815

8.4324112,0.338741,9.743136,-0.541272,9.764037,93.177834,88.008789

8.4373732,0.408298,9.671684,-0.536225,9.695139,93.170570,87.582649

8.4423351,0.439317,9.667624,-0.642106,9.698879,93.795990,87.398148

8.4473000,0.377020,9.730256,-0.644950,9.758893,93.789352,87.781059

8.4522619,0.382852,9.668926,-0.589634,9.694451,93.486984,87.732491

8.4572268,0.427193,9.669760,-0.511449,9.692695,93.024704,87.470421

8.4621887,0.403423,9.732852,-0.552974,9.756892,93.248993,87.626472

8.4671526,0.409112,9.677545,-0.537757,9.701104,93.177681,87.579300

8.4721155,0.379203,9.663084,-0.524072,9.684711,93.101974,87.752724

8.4770775,0.340791,9.653048,-0.594174,9.677320,93.520096,87.978073

8.4820423,0.385457,9.699074,-0.527050,9.721028,93.107956,87.724167

8.4870062,0.397552,9.716495,-0.568498,9.741227,93.345688,87.657036

8.4919682,0.426417,9.728465,-0.606451,9.756672,93.563667,87.490227

8.4969311,0.459265,9.725544,-0.515405,9.750013,93.030182,87.296356

8.5018950,0.414666,9.755444,-0.528668,9.778554,93.099152,87.566040

8.5068579,0.385524,9.711017,-0.548119,9.734111,93.227982,87.726570

8.5118217,0.346518,9.677487,-0.577644,9.700902,93.413719,87.949310

8.5167837,0.344899,9.714109,-0.629100,9.740567,93.703056,87.966568

8.5217466,0.356774,9.685705,-0.650801,9.714099,93.841438,87.890457

8.5267105,0.362434,9.720488,-0.548981,9.742721,93.230202,87.864685

8.5316734,0.392036,9.676511,-0.532356,9.699070,93.146393,87.679977

8.5366354,0.349965,9.695751,-0.558012,9.718099,93.291725,87.932823

8.5415993,0.374108,9.693567,-0.563605,9.717142,93.325081,87.789856

8.5465641,0.372365,9.646392,-0.569887,9.670382,93.378464,87.789391

8.5515261,0.384336,9.689363,-0.573517,9.713928,93.384750,87.728508

8.5564890,0.389920,9.677278,-0.581312,9.702559,93.434837,87.692673

8.5614510,0.411084,9.663285,-0.577386,9.689244,93.416298,87.564056

8.5664158,0.413795,9.733627,-0.595304,9.760590,93.496674,87.565712

8.5713778,0.345838,9.696057,-0.553779,9.718015,93.266754,87.957245

8.5763416,0.366677,9.689076,-0.613605,9.715408,93.621094,87.832710

8.5813046,0.439738,9.683867,-0.658559,9.716189,93.886459,87.400024

8.5862684,0.391567,9.738904,-0.542967,9.761885,93.188499,87.697578

8.5912304,0.435304,9.657980,-0.583773,9.685394,93.455513,87.419312

8.5961933,0.369512,9.671885,-0.569121,9.695659,93.365112,87.812096

8.6011572,0.365307,9.780066,-0.514619,9.800406,93.009987,87.860870

8.6061201,0.411056,9.696154,-0.493158,9.717384,92.909012,87.572472

8.6110840,0.313966,9.665642,-0.505560,9.683945,92.992538,88.139534

8.6160460,0.340417,9.659559,-0.553300,9.681379,93.276291,87.981644

8.6210108,0.339019,9.674892,-0.495025,9.693479,92.927246,87.993111

8.6259727,0.329480,9.716121,-0.508356,9.734987,92.993317,88.057808

8.6309357,0.341126,9.694774,-0.504382,9.713877,92.976357,87.984787

8.6358995,0.310854,9.690081,-0.537211,9.709937,93.171562,88.162605

8.6408615,0.315211,9.702215,-0.543618,9.722544,93.205261,88.139198

8.6458263,0.362817,9.714052,-0.540774,9.735855,93.184105,87.861015

8.6507883,0.400253,9.685743,-0.557849,9.710048,93.293495,87.633659

8.6557512,0.330850,9.686451,-0.555225,9.707990,93.278679,88.043770

8.6607151,0.401680,9.702905,-0.591253,9.729198,93.484070,87.629425

8.6656780,0.429587,9.702886,-0.593044,9.730480,93.494171,87.464935

8.6706419,0.342074,9.741144,-0.510923,9.760530,93.000565,87.988808

8.6756039,0.358977,9.692350,-0.449286,9.709396,92.652214,87.878899

8.6805687,0.343740,9.679212,-0.503472,9.698390,92.975731,87.966095

8.6855307,0.412914,9.727652,-0.523056,9.750451,93.075073,87.569405

8.6904936,0.363507,9.734691,-0.567349,9.757982,93.333176,87.861488

8.6954575,0.365719,9.712233,-0.535104,9.733835,93.151344,87.843513

8.7004194,0.368257,9.691412,-0.507006,9.711650,92.992538,87.823906

8.7053843,0.347169,9.688434,-0.533055,9.709295,93.147202,87.947777

8.7103462,0.374147,9.675869,-0.544710,9.698409,93.219704,87.785591

8.7153111,0.308613,9.641009,-0.580278,9.663386,93.442635,88.166565

8.7202730,0.363698,9.706285,-0.516583,9.726825,93.044357,87.854111

8.7252359,0.359207,9.696018,-0.512886,9.716216,93.025856,87.878342

8.7301998,0.354189,9.678493,-0.573114,9.701915,93.386566,87.904175

8.7351618,0.385696,9.653843,-0.590123,9.679550,93.495262,87.712097

8.7401266,0.427116,9.666590,-0.532317,9.690653,93.148903,87.470047

8.7450886,0.424731,9.677947,-0.430573,9.696827,92.544968,87.487099

8.7500534,0.377719,9.660643,-0.488245,9.680345,92.891037,87.760948

8.7550154,0.354696,9.684690,-0.568853,9.707864,93.359291,87.902512

8.7599773,0.361927,9.700031,-0.576438,9.723882,93.398521,87.863174

8.7649422,0.375440,9.690254,-0.545064,9.712831,93.217010,87.781242

8.7699041,0.333091,9.680840,-0.539653,9.701589,93.188736,88.029388

8.7748690,0.353193,9.681768,-0.548090,9.703700,93.237938,87.910767

8.7798309,0.352474,9.642800,-0.541549,9.664425,93.212273,87.906593

8.7847958,0.372145,9.692149,-0.508385,9.712605,93.000389,87.801117

8.7897577,0.369636,9.670870,-0.440629,9.687957,92.606834,87.811127

8.7947197,0.411956,9.710738,-0.518680,9.733302,93.054695,87.570816

8.7996845,0.387621,9.745675,-0.509122,9.766660,92.988106,87.722336

8.8046465,0.317270,9.682467,-0.520787,9.701653,93.077126,88.123230

8.8096113,0.325113,9.697503,-0.560607,9.719132,93.306702,88.079849

8.8145733,0.306285,9.741068,-0.567953,9.762417,93.335205,88.199059

8.8195381,0.327259,9.730639,-0.543129,9.751278,93.192932,88.073769

8.8245001,0.381090,9.723859,-0.539021,9.746241,93.170395,87.755661

8.8294621,0.349956,9.695138,-0.531589,9.716004,93.136375,87.932747

8.8344269,0.327374,9.715287,-0.522482,9.734833,93.076622,88.070045

8.8393888,0.321522,9.652914,-0.555033,9.674202,93.289009,88.092278

8.8443537,0.387669,9.648192,-0.570146,9.672795,93.379158,87.699066

8.8493156,0.402216,9.738961,-0.564802,9.763614,93.316277,87.635048

8.8542795,0.356937,9.679173,-0.522214,9.699819,93.086151,87.888069

8.8592424,0.362319,9.693683,-0.472395,9.711947,92.788002,87.859459

8.8642044,0.360270,9.684556,-0.485544,9.703410,92.868195,87.869553

8.8691692,0.304504,9.719252,-0.517837,9.737799,93.048317,88.205513

8.8741312,0.354131,9.696584,-0.535276,9.717802,93.157570,87.908417

8.8790960,0.334748,9.631318,-0.519618,9.651132,93.086304,88.009422

8.8840580,0.300922,9.681941,-0.491405,9.699073,92.904144,88.219772

8.8890209,0.346278,9.727652,-0.515414,9.747450,93.031029,87.961288

8.8939848,0.328092,9.698566,-0.543532,9.719324,93.205811,88.062485

8.8989468,0.306084,9.697762,-0.545093,9.717891,93.215500,88.192207

8.9039116,0.340159,9.717508,-0.495016,9.736053,92.914375,87.995193

8.9088736,0.354093,9.700061,-0.504114,9.719604,92.973015,87.909393

8.9138365,0.307167,9.732717,-0.531053,9.752032,93.121620,88.192337

8.9188004,0.349937,9.688272,-0.510157,9.708003,93.012283,87.931396

8.9237633,0.361371,9.676003,-0.585852,9.700456,93.462440,87.861160

8.9287271,0.373754,9.689766,-0.539883,9.711989,93.186676,87.791077

8.9336891,0.340781,9.662098,-0.547918,9.683619,93.243637,87.980019

8.9386520,0.336615,9.700559,-0.609669,9.725526,93.594086,88.012596

8.9436159,0.373831,9.734460,-0.574513,9.758561,93.375107,87.800758

8.9485788,0.383197,9.710288,-0.574168,9.734794,93.381325,87.740112

8.9535427,0.350444,9.703537,-0.555321,9.725730,93.273262,87.931656

8.9585056,0.322748,9.708776,-0.510453,9.727541,93.007980,88.096024

8.9634676,0.373974,9.725965,-0.481522,9.745056,92.832245,87.797997

8.9684315,0.368219,9.699878,-0.499708,9.719718,92.946976,87.826027

8.9733944,0.347188,9.664875,-0.511095,9.684605,93.025131,87.942665

8.9783583,0.363507,9.672910,-0.536263,9.694581,93.170975,87.847847

8.9833498,0.299859,9.709168,-0.537987,9.728684,93.170021,88.231033

8.9882841,0.274883,9.674664,-0.551519,9.694269,93.261391,88.372513

8.9932480,0.300635,9.663179,-0.575011,9.684939,93.403748,88.218025

8.9982100,0.321015,9.735830,-0.507925,9.754354,92.984833,88.111496

9.0031738,0.332823,9.728341,-0.545093,9.749283,93.205139,88.040581

9.0081367,0.310921,9.668284,-0.567244,9.689899,93.355995,88.158073

9.0130997,0.302416,9.702129,-0.533064,9.721467,93.143318,88.214661

9.0180635,0.334508,9.699246,-0.551078,9.720646,93.249924,88.024765

9.0230255,0.358469,9.697226,-0.568977,9.720516,93.355652,87.882957

9.0279894,0.327134,9.686049,-0.557217,9.707578,93.290596,88.065643

9.0329523,0.342945,9.669232,-0.455866,9.686046,92.697571,87.968704

9.0379152,0.385917,9.741768,-0.496241,9.762030,92.913818,87.731438

9.0428791,0.335590,9.670630,-0.535037,9.691232,93.164818,88.012520

9.0478411,0.313018,9.702435,-0.551682,9.723146,93.252655,88.152176

9.0528059,0.336902,9.690513,-0.579129,9.713647,93.418007,88.008842

9.0577679,0.352369,9.708258,-0.521725,9.728649,93.074120,87.921318

9.0627308,0.323380,9.702991,-0.553511,9.724145,93.263115,88.091164

9.0676947,0.320373,9.653967,-0.499114,9.672168,92.957954,88.099304

9.0726576,0.341815,9.670746,-0.492439,9.689306,92.913200,87.975708

9.0776215,0.310308,9.687467,-0.516726,9.706200,93.051682,88.165337

9.0825834,0.298643,9.712730,-0.497889,9.730067,92.933113,88.238846

9.0875463,0.328935,9.676138,-0.574110,9.698734,93.393570,88.053017

9.0925102,0.335179,9.638673,-0.500120,9.657457,92.968437,88.008377

9.0974731,0.323964,9.680486,-0.549019,9.701452,93.244186,88.083275

9.1024370,0.345407,9.737275,-0.530210,9.757815,93.114815,87.968422

9.1073990,0.339392,9.705978,-0.512934,9.725447,93.023262,87.997337

9.1123638,0.318563,9.726004,-0.524206,9.745328,93.083458,88.124023

9.1173258,0.360212,9.672220,-0.515462,9.692641,93.048470,87.867180

9.1222887,0.313037,9.648087,-0.541367,9.668332,93.209892,88.141663

9.1272526,0.277402,9.717797,-0.504276,9.734826,92.969322,88.364891

9.1322155,0.334786,9.731702,-0.569159,9.754079,93.345161,88.029709

9.1371794,0.305146,9.712414,-0.550695,9.732799,93.243607,88.200470

9.1421413,0.368496,9.697638,-0.522530,9.718694,93.082016,87.823891

9.1471062,0.361840,9.738847,-0.495514,9.758156,92.910698,87.872192

9.1520681,0.301143,9.698385,-0.488858,9.715366,92.884224,88.221489

9.1570311,0.358853,9.702148,-0.574752,9.725780,93.387909,87.881775

9.1619949,0.331089,9.682228,-0.612226,9.707213,93.615997,88.041504

9.1669569,0.305893,9.731674,-0.544911,9.751717,93.203270,88.199631

9.1719217,0.325429,9.729433,-0.580125,9.752144,93.410362,88.084290

9.1768837,0.344257,9.709925,-0.531570,9.730556,93.131569,87.969475

9.1818485,0.374271,9.739928,-0.465136,9.758208,92.732101,87.799408

9.1868105,0.380736,9.667796,-0.552783,9.691069,93.269951,87.744751

9.1917725,0.356602,9.674892,-0.586771,9.699227,93.468323,87.889122

9.1967373,0.349831,9.692753,-0.590152,9.717002,93.481941,87.932976

9.2016993,0.355089,9.670402,-0.547161,9.692376,93.236221,87.897095

9.2066641,0.334010,9.700491,-0.576265,9.723331,93.397697,88.027954

9.2116261,0.373725,9.738760,-0.466592,9.757091,92.740974,87.802353

9.2165909,0.340791,9.658085,-0.466678,9.675357,92.764656,87.979126

9.2215528,0.347217,9.665431,-0.570711,9.688490,93.377022,87.942619

9.2265148,0.320995,9.746833,-0.560128,9.768189,93.287262,88.113739

9.2314796,0.341337,9.709178,-0.606576,9.734094,93.572678,87.986534

9.2364416,0.340427,9.676780,-0.508931,9.696132,93.008728,87.985176

9.2414064,0.392122,9.665795,-0.574053,9.690763,93.396027,87.676895

9.2463684,0.432747,9.674317,-0.529913,9.698479,93.132133,87.438782

9.2513332,0.384241,9.710202,-0.466419,9.728989,92.747879,87.733940

9.2562952,0.375124,9.714234,-0.577280,9.738600,93.398346,87.788574

9.2612572,0.358824,9.653737,-0.576275,9.677576,93.413834,87.871330

9.2662220,0.382095,9.687917,-0.589797,9.713371,93.481148,87.741402

9.2711840,0.330055,9.663534,-0.490074,9.681581,92.901505,88.043839

9.2761488,0.355549,9.650578,-0.569552,9.673905,93.375244,87.890053

9.2811108,0.374013,9.715872,-0.556767,9.738996,93.277321,87.795486

9.2860756,0.321446,9.731079,-0.513575,9.749923,93.019440,88.108040

9.2910376,0.296364,9.742648,-0.561948,9.763340,93.299591,88.257645

9.2959995,0.345569,9.727306,-0.560540,9.749570,93.295975,87.965385

9.3009644,0.332899,9.635100,-0.612619,9.660295,93.635918,88.021179

9.3059263,0.276865,9.634393,-0.529732,9.652916,93.145851,88.353935

9.3108912,0.335198,9.794277,-0.577031,9.816984,93.369720,88.039886

9.3158531,0.349439,9.712750,-0.593456,9.737136,93.494209,87.939545

9.3208151,0.370259,9.654897,-0.614706,9.681528,93.640312,87.803825

9.3257799,0.347734,9.670028,-0.610972,9.695547,93.612930,87.940536

9.3307419,0.335466,9.688032,-0.522520,9.707911,93.085388,88.016823

9.3357067,0.355606,9.722919,-0.661231,9.751863,93.887955,87.905396

9.3406687,0.286864,9.676742,-0.572760,9.697921,93.385864,88.301987

9.3456326,0.363555,9.684948,-0.507542,9.705050,92.997749,87.850235

9.3505955,0.365681,9.725325,-0.583620,9.749681,93.431801,87.846642

9.3555574,0.372528,9.672767,-0.588351,9.697802,93.478188,87.794449

9.3605223,0.371465,9.679537,-0.642039,9.707916,93.792061,87.802277

9.3654842,0.323428,9.704025,-0.598263,9.727828,93.525925,88.091080

9.3704491,0.388311,9.699898,-0.538743,9.722606,93.176468,87.707535

9.3754110,0.342227,9.686107,-0.582787,9.709656,93.441040,87.976479

9.3803740,0.358853,9.673436,-0.578362,9.697352,93.419220,87.875488

9.3853378,0.382076,9.693883,-0.668902,9.724442,93.944237,87.742905

9.3902998,0.334317,9.707760,-0.577434,9.730662,93.402023,88.027618

9.3952646,0.333129,9.726741,-0.593149,9.750503,93.487610,88.038452

9.4002266,0.363794,9.707779,-0.638313,9.735541,93.759308,87.853874

9.4051895,0.395235,9.692743,-0.552285,9.716507,93.258438,87.664978

9.4101534,0.341107,9.630044,-0.655140,9.658328,93.889450,87.971367

9.4151163,0.346977,9.691422,-0.541377,9.712730,93.195259,87.949539

9.4200802,0.338176,9.726665,-0.572253,9.749352,93.364990,88.008743

9.4250422,0.370498,9.701459,-0.550427,9.724122,93.244919,87.812943

9.4300051,0.339048,9.725257,-0.526993,9.745424,93.099831,88.003326

9.4349689,0.289095,9.715297,-0.519666,9.733479,93.060455,88.295570

9.4399319,0.406449,9.733646,-0.561469,9.758295,93.298485,87.608879

9.4448957,0.391893,9.723658,-0.620405,9.751307,93.647774,87.692055

9.4498587,0.345828,9.680428,-0.519446,9.700521,93.069557,87.954010

9.4548206,0.394306,9.679968,-0.529779,9.702470,93.130051,87.667389

9.4597845,0.380065,9.703690,-0.562139,9.727386,93.312935,87.757042

9.4647474,0.367740,9.640675,-0.660244,9.670251,93.914963,87.815536

9.4697113,0.326320,9.685303,-0.603262,9.709557,93.562126,88.070305

9.4746742,0.305347,9.686797,-0.494508,9.704216,92.920944,88.194519

9.4796371,0.336481,9.700511,-0.572492,9.723213,93.375465,88.013382

9.4846010,0.354821,9.696249,-0.607601,9.721745,93.583275,87.904274

9.4895630,0.383082,9.722930,-0.550628,9.746041,93.238800,87.743721

9.4945269,0.308038,9.717108,-0.594815,9.740168,93.501137,88.184296

9.4994898,0.338636,9.708880,-0.562666,9.731066,93.314781,88.002388

9.5044537,0.314905,9.721627,-0.627980,9.746977,93.694023,88.144714

9.5094166,0.329059,9.679873,-0.564572,9.701904,93.336037,88.053024

9.5143785,0.339325,9.722892,-0.605254,9.747621,93.559929,88.001213

9.5193424,0.301622,9.723504,-0.588571,9.745969,93.462273,88.223267

9.5243053,0.315996,9.748519,-0.531407,9.768105,93.118561,88.143417

9.5292692,0.383446,9.665393,-0.630977,9.693554,93.732162,87.728149

9.5342321,0.312003,9.653393,-0.521869,9.672523,93.092827,88.148811

9.5391951,0.314311,9.666944,-0.614994,9.691585,93.638229,88.137741

9.5441589,0.397495,9.720162,-0.576754,9.745368,93.392883,87.658257

9.5491209,0.313851,9.740493,-0.540563,9.760528,93.174812,88.154495

9.5540857,0.306506,9.684355,-0.560138,9.705381,93.308617,88.187218

9.5590477,0.358939,9.704533,-0.498214,9.723940,92.936882,87.881783

9.5640106,0.407493,9.671894,-0.501633,9.693462,92.966362,87.587456

9.5689735,0.335849,9.714205,-0.537221,9.734843,93.163490,88.019905

9.5739365,0.321321,9.698375,-0.632835,9.724310,93.731316,88.102402

9.5789003,0.326215,9.706400,-0.637279,9.732766,93.754280,88.075119

9.5838633,0.356410,9.723552,-0.582844,9.747522,93.427994,87.900803

9.5888262,0.315987,9.733617,-0.529463,9.753126,93.111916,88.140633

9.5937901,0.366457,9.685447,-0.555991,9.708311,93.283104,87.833206

9.5987520,0.395292,9.678196,-0.541789,9.701406,93.201431,87.661133

9.6037159,0.349563,9.683819,-0.608051,9.709185,93.590576,87.932655

9.6086788,0.368046,9.719827,-0.635258,9.747515,93.736687,87.831505

9.6136436,0.389824,9.708880,-0.488810,9.728991,92.879898,87.700737

9.6186056,0.372930,9.685504,-0.579033,9.709961,93.418739,87.794975

9.6235685,0.345665,9.735504,-0.600399,9.760123,93.526802,87.966530

9.6285324,0.362559,9.698844,-0.624197,9.725670,93.679794,87.859184

9.6334944,0.362204,9.678427,-0.629100,9.705612,93.716415,87.856766

9.6384573,0.334863,9.730381,-0.548818,9.751597,93.226303,88.028992

9.6434212,0.326330,9.704954,-0.579234,9.727699,93.413689,88.074150

9.6483841,0.307463,9.675821,-0.629991,9.701182,93.723389,88.179955

9.6533480,0.315719,9.753653,-0.616114,9.778191,93.612541,88.146027

9.6583099,0.336931,9.718763,-0.597143,9.742919,93.513855,88.014458

9.6632748,0.294985,9.718208,-0.620347,9.742455,93.650757,88.261391

9.6682367,0.321149,9.729259,-0.653330,9.756458,93.839615,88.109436

9.6732016,0.288109,9.729183,-0.644739,9.754778,93.789711,88.303802

9.6781635,0.298863,9.727116,-0.619533,9.751406,93.642609,88.240150

9.6831264,0.320268,9.703231,-0.537115,9.723361,93.166611,88.109566

9.6880903,0.320660,9.702646,-0.539442,9.722919,93.180489,88.107140

9.6930523,0.354342,9.683971,-0.637490,9.711398,93.763802,87.904449

9.6980152,0.328216,9.732439,-0.593293,9.756028,93.486473,88.068489

9.7029791,0.303862,9.724586,-0.568087,9.745904,93.341652,88.210274

9.7079420,0.337621,9.683943,-0.568527,9.706491,93.357841,88.003250

9.7129059,0.330563,9.723973,-0.525700,9.743782,93.092743,88.053001

9.7178679,0.270181,9.686557,-0.552543,9.706064,93.263481,88.402298

9.7228327,0.317011,9.704954,-0.569964,9.726844,93.359283,88.129105

9.7277946,0.318927,9.728915,-0.592575,9.752161,93.483635,88.122437

9.7327576,0.289833,9.706084,-0.636637,9.731257,93.751076,88.289604

9.7377214,0.272039,9.721666,-0.525977,9.739684,93.095680,88.397125

9.7426834,0.336816,9.728695,-0.579952,9.751784,93.409470,88.017159

9.7476482,0.343932,9.659521,-0.599690,9.684228,93.550278,87.960815

9.7526102,0.274692,9.691939,-0.527012,9.710143,93.111221,88.376541

9.7575731,0.330524,9.679537,-0.492037,9.697669,92.908302,88.044296

9.7625370,0.372193,9.708267,-0.504296,9.728478,92.971375,87.804482

9.7674999,0.390849,9.688108,-0.507532,9.709264,92.996391,87.689758

9.7724638,0.319013,9.682506,-0.496529,9.700476,92.934029,88.112938

9.7774258,0.340743,9.712337,-0.502936,9.731318,92.962486,87.990685

9.7823887,0.332382,9.712567,-0.510712,9.731663,93.008232,88.039993

9.7873526,0.317624,9.720890,-0.581169,9.743425,93.419563,88.128563

9.7923155,0.350320,9.654944,-0.528640,9.675750,93.131943,87.921997

9.7972794,0.344085,9.712472,-0.569379,9.735230,93.352943,87.971024

9.8022413,0.325554,9.742208,-0.510166,9.760988,92.995979,88.086067

9.8072042,0.265574,9.706400,-0.526360,9.724288,93.102844,88.432732

9.8121681,0.284479,9.719300,-0.558414,9.739484,93.286858,88.323463

9.8171310,0.325046,9.753901,-0.486808,9.771450,92.855629,88.091339

9.8220949,0.314828,9.697321,-0.606087,9.721342,93.574486,88.140518

9.8270578,0.333369,9.681730,-0.500819,9.700405,92.959419,88.027931

9.8320217,0.306238,9.740561,-0.552725,9.761035,93.246147,88.199249

9.8369837,0.306046,9.720421,-0.552821,9.740937,93.253418,88.196648

9.8419485,0.342313,9.746661,-0.580364,9.769923,93.405556,87.988533

9.8469105,0.288683,9.732678,-0.503769,9.749982,92.961716,88.301033

9.8518734,0.300539,9.679796,-0.580182,9.701824,93.428413,88.221649

9.8568373,0.301966,9.686825,-0.618633,9.711254,93.652367,88.214500

9.8617992,0.311486,9.721743,-0.480459,9.738590,92.827866,88.164864

9.8667641,0.329595,9.752015,-0.611010,9.776695,93.583122,88.064270

9.8717260,0.287927,9.711534,-0.567100,9.732337,93.340500,88.301796

9.8766890,0.407349,9.704696,-0.607533,9.732223,93.579010,87.596451

9.8816528,0.372078,9.667509,-0.565549,9.691183,93.345512,87.795921

9.8866177,0.316590,9.713352,-0.574742,9.735490,93.384468,88.133202

9.8915796,0.357502,9.707541,-0.614352,9.733528,93.618752,87.890907

9.8965416,0.321513,9.748156,-0.553894,9.769171,93.250305,88.110962

9.9015064,0.343060,9.733646,-0.505186,9.752783,92.969200,87.981461

9.9064684,0.345474,9.723667,-0.562082,9.746024,93.306252,87.965187

9.9114332,0.383963,9.731405,-0.541319,9.754010,93.181381,87.740509

9.9163952,0.368966,9.638290,-0.531925,9.660007,93.156563,87.807716

9.9213572,0.295617,9.672278,-0.602946,9.695560,93.565399,88.249397

9.9263220,0.271790,9.726645,-0.573354,9.747319,93.372185,88.399414

9.9312840,0.360375,9.731214,-0.606930,9.756780,93.566444,87.879143

9.9362488,0.391509,9.657568,-0.568144,9.682184,93.364014,87.678551

9.9412107,0.373735,9.684948,-0.598225,9.710601,93.531960,87.790092

9.9461756,0.349285,9.697696,-0.589759,9.721889,93.477867,87.937248

9.9511375,0.364005,9.702675,-0.617580,9.729121,93.639435,87.851501

9.9560995,0.352589,9.762548,-0.640612,9.789896,93.751884,87.931572

9.9610643,0.344449,9.720364,-0.576007,9.743505,93.389130,87.970528

9.9660263,0.338013,9.699974,-0.566640,9.722388,93.341209,88.004234

9.9709911,0.364254,9.745531,-0.508050,9.765560,92.982140,87.859482

9.9759827,0.343903,9.695319,-0.585354,9.719060,93.452866,87.968513

9.9809151,0.319319,9.674788,-0.548761,9.695599,93.244614,88.109619

9.9858799,0.315010,9.707712,-0.587776,9.730590,93.463058,88.141434

9.9908419,0.335351,9.669424,-0.544767,9.690562,93.222656,88.013687

9.9958067,0.387564,9.705490,-0.508011,9.726501,92.993896,87.713257

10.0007687,0.321570,9.662643,-0.551394,9.683704,93.264214,88.093918

10.0057325,0.340886,9.706506,-0.613347,9.731837,93.613449,87.988632

10.0106955,0.319530,9.697972,-0.620520,9.723056,93.659065,88.112892

10.0156574,0.378590,9.721589,-0.542727,9.744084,93.192917,87.769844

10.0206223,0.402887,9.728762,-0.569073,9.753716,93.344780,87.628624

10.0255842,0.358546,9.680706,-0.563509,9.703719,93.329124,87.878899

10.0305481,0.337707,9.686126,-0.493474,9.704565,92.914726,88.003189

10.0355110,0.322001,9.684048,-0.598780,9.707883,93.536240,88.095581

10.0404739,0.351182,9.719645,-0.523468,9.740064,93.080780,87.930740

10.0454378,0.362530,9.700529,-0.492660,9.719795,92.905350,87.859726

10.0503998,0.357971,9.694114,-0.637653,9.721655,93.760780,87.885216

10.0553637,0.370010,9.688473,-0.512436,9.709068,93.025421,87.812897

10.0603266,0.335179,9.743826,-0.552208,9.765215,93.241722,88.029854

10.0652895,0.353700,9.673274,-0.585095,9.697406,93.459053,87.905930

10.0702534,0.322336,9.691892,-0.572329,9.714125,93.377663,88.095139

10.0752163,0.338167,9.698690,-0.624724,9.724671,93.683281,88.003059

10.0801792,0.359877,9.657300,-0.535219,9.678813,93.169960,87.865875

10.0851421,0.332421,9.731894,-0.532413,9.752113,93.129601,88.043663

10.0901060,0.362214,9.729259,-0.551586,9.751613,93.242584,87.867897

10.0950689,0.322106,9.720678,-0.551586,9.741642,93.245903,88.102127

10.1000319,0.440322,9.754964,-0.577079,9.781934,93.382095,87.415520

10.1049948,0.338004,9.685877,-0.527558,9.706120,93.115738,88.001389

10.1099577,0.330266,9.718218,-0.563844,9.740162,93.318626,88.053596

10.1149216,0.380879,9.712261,-0.488963,9.732018,92.879906,87.754219

10.1198845,0.316130,9.685016,-0.527931,9.704544,93.118454,88.130463

10.1248474,0.351488,9.712520,-0.563566,9.735204,93.318680,87.927422

10.1298103,0.307061,9.729433,-0.546548,9.749608,93.213600,88.192345

10.1347742,0.356391,9.686576,-0.600111,9.711689,93.542717,87.892906

10.1397371,0.405233,9.662452,-0.505454,9.684146,92.991852,87.598480

10.1447001,0.363095,9.698145,-0.493905,9.717500,92.913391,87.855865

10.1496639,0.332047,9.657712,-0.572961,9.680389,93.393196,88.030861

10.1546268,0.366753,9.740072,-0.585995,9.764574,93.440521,87.843597

10.1595898,0.331329,9.691057,-0.616248,9.716282,93.636383,88.041870

10.1645527,0.331185,9.705711,-0.573660,9.728289,93.380592,88.045670

10.1695166,0.295186,9.687975,-0.540841,9.707549,93.193794,88.254776

10.1744795,0.310365,9.652866,-0.551423,9.673584,93.267799,88.158424

10.1794424,0.349573,9.733206,-0.528343,9.753801,93.105110,87.943077

10.1844053,0.355271,9.645395,-0.558989,9.668110,93.314560,87.890564

10.1893682,0.350856,9.651898,-0.528841,9.672741,93.134109,87.918159

10.1943321,0.354284,9.706343,-0.452380,9.723336,92.666656,87.909615

10.1992950,0.315517,9.702358,-0.530814,9.721989,93.129868,88.137413

10.2042589,0.320095,9.709694,-0.599566,9.733453,93.531570,88.111839

10.2092209,0.303786,9.661513,-0.558979,9.682437,93.309593,88.199051

10.2141838,0.339814,9.688262,-0.539481,9.709219,93.185211,87.991188

10.2191477,0.449957,9.697254,-0.556729,9.723639,93.282272,87.343361

10.2241106,0.358144,9.739143,-0.543350,9.760861,93.191086,87.893974

10.2290745,0.361381,9.734268,-0.549479,9.756459,93.228577,87.873894

10.2340374,0.335504,9.718926,-0.544729,9.739960,93.206062,88.022896

10.2390013,0.300338,9.756324,-0.550542,9.776459,93.228203,88.236763

10.2439632,0.380726,9.689076,-0.599135,9.715046,93.535721,87.749756

10.2489262,0.369358,9.632889,-0.527443,9.654387,93.131767,87.804161

10.2538900,0.380305,9.636106,-0.534194,9.658392,93.170578,87.739899

10.2588530,0.386683,9.695215,-0.535334,9.717680,93.157944,87.716034

10.2638168,0.313755,9.674863,-0.576936,9.697127,93.410858,88.142555

10.2687788,0.302349,9.686403,-0.555292,9.707017,93.279411,88.212158

10.2737436,0.323935,9.688070,-0.586953,9.711239,93.465103,88.084938

10.2787056,0.341174,9.674030,-0.579387,9.697368,93.425285,87.980186

10.2836685,0.327805,9.689172,-0.572511,9.711605,93.379616,88.062302

10.2886324,0.348806,9.656188,-0.535353,9.677305,93.171249,87.931229

10.2935953,0.338885,9.711514,-0.602419,9.736081,93.547440,88.001465

10.2985592,0.359322,9.704715,-0.578018,9.728551,93.406212,87.879562

10.3035212,0.345598,9.671741,-0.501346,9.690891,92.965446,87.953529

10.3084860,0.309503,9.707942,-0.601174,9.731462,93.541779,88.173943

10.3134480,0.280141,9.703240,-0.515242,9.720948,93.038284,88.346283

10.3184109,0.277431,9.713257,-0.577654,9.734373,93.402023,88.363960

10.3233747,0.300779,9.671494,-0.616344,9.695780,93.644653,88.218704

10.3283367,0.303910,9.667777,-0.528975,9.687006,93.130287,88.199478

10.3333015,0.316351,9.704658,-0.567004,9.726354,93.341988,88.132942

10.3382635,0.338569,9.724902,-0.567244,9.747313,93.336205,88.006073

10.3432264,0.412684,9.715566,-0.637164,9.745178,93.748817,87.567734

10.3481903,0.350942,9.705816,-0.589309,9.730021,93.472305,87.929207

10.3531523,0.324472,9.757990,-0.475584,9.774960,92.788734,88.095505

10.3581152,0.353509,9.728149,-0.519187,9.748405,93.052940,87.918861

10.3630791,0.303374,9.747044,-0.512982,9.765246,93.011208,88.217262

10.3680439,0.361371,9.666522,-0.502916,9.686339,92.976143,87.859062

10.3730059,0.365250,9.733234,-0.582969,9.757516,93.425209,87.850922

10.3779707,0.332497,9.683618,-0.544240,9.704597,93.214874,88.033463

10.3829327,0.306908,9.662615,-0.570031,9.684278,93.374466,88.180763

10.3878946,0.305519,9.753260,-0.618011,9.777595,93.623901,88.205803

10.3928595,0.402207,9.644716,-0.570174,9.669924,93.380333,87.612015

10.3978214,0.356947,9.758652,-0.556288,9.781010,93.260414,87.905197

10.4027863,0.358058,9.697886,-0.535190,9.719240,93.156593,87.885529

10.4077482,0.367816,9.664291,-0.587681,9.689127,93.477333,87.820412

10.4127102,0.307138,9.785945,-0.536339,9.805443,93.135536,88.202324

10.4176750,0.341461,9.706449,-0.571908,9.729276,93.369911,87.985237

10.4226370,0.321206,9.710758,-0.576179,9.733138,93.393761,88.105499

10.4276018,0.319923,9.694669,-0.494259,9.712530,92.916977,88.109932

10.4325638,0.350664,9.666790,-0.545064,9.688493,93.225098,87.922501

10.4375286,0.318323,9.720286,-0.609755,9.744594,93.587555,88.124329

10.4424906,0.298796,9.717020,-0.557447,9.737582,93.281799,88.238724

10.4474525,0.305443,9.694065,-0.538533,9.713816,93.178101,88.195313

10.4524174,0.315154,9.722499,-0.548962,9.743083,93.229973,88.143417

10.4573793,0.364982,9.725937,-0.557868,9.748757,93.280518,87.850891

10.4623442,0.307214,9.691403,-0.550963,9.711912,93.252174,88.184349

10.4673061,0.254303,9.690569,-0.579694,9.711223,93.422203,88.496773

10.4722681,0.337831,9.686969,-0.512790,9.706412,93.028351,88.002632

10.4772329,0.324031,9.681271,-0.566803,9.703260,93.348763,88.083031

10.4821949,0.328360,9.651697,-0.571640,9.674185,93.387535,88.051491

10.4871597,0.354744,9.723485,-0.576390,9.747011,93.390167,87.910591

10.4921217,0.376771,9.682669,-0.513221,9.703578,93.031784,87.771637

10.4970856,0.355434,9.722834,-0.545227,9.744594,93.207474,87.906395

10.5020485,0.333742,9.702311,-0.575643,9.725101,93.393402,88.029907

10.5070105,0.365441,9.669366,-0.558424,9.692369,93.302910,87.835609

10.5119753,0.342984,9.705538,-0.546280,9.726949,93.219513,87.976067

10.5169373,0.303039,9.700846,-0.485592,9.717718,92.864250,88.210754

10.5219011,0.308526,9.721483,-0.564534,9.742747,93.321808,88.182236

10.5268641,0.359504,9.662989,-0.564907,9.686161,93.343445,87.869339

10.5318270,0.302972,9.684986,-0.564620,9.706160,93.334854,88.208221

10.5367908,0.329825,9.695540,-0.541473,9.716249,93.194664,88.051651

10.5417528,0.340858,9.714981,-0.625289,9.741049,93.680412,87.990555

10.5467176,0.342917,9.736021,-0.543283,9.757195,93.191895,87.982796

10.5516796,0.362559,9.668706,-0.602640,9.694250,93.564072,87.852516

10.5566435,0.362195,9.674184,-0.569341,9.697689,93.365707,87.855888

10.5616064,0.370977,9.718801,-0.471955,9.737324,92.778137,87.814018

10.5665693,0.351421,9.643826,-0.577242,9.667475,93.423149,87.913063

10.5715332,0.307109,9.742342,-0.529559,9.761557,93.109795,88.194458

10.5764952,0.356353,9.716907,-0.566545,9.739930,93.334618,87.899704

10.5814590,0.333033,9.706899,-0.580345,9.729933,93.419456,88.035011

10.5864220,0.327757,9.727421,-0.550513,9.748497,93.237305,88.070198

10.5913849,0.333962,9.660508,-0.512043,9.679832,93.032242,88.020081

10.5963488,0.322767,9.678417,-0.571630,9.700655,93.378220,88.089943

10.6013117,0.348452,9.698519,-0.550906,9.720401,93.248993,87.942337

10.6062746,0.320038,9.708411,-0.549986,9.729242,93.240616,88.111931

10.6112375,0.359073,9.702867,-0.527328,9.723818,93.108704,87.880630

10.6162004,0.258689,9.732660,-0.510913,9.749494,93.003906,88.477470

10.6211643,0.277067,9.715929,-0.553386,9.735620,93.258530,88.366554

10.6261272,0.311668,9.714033,-0.492832,9.731519,92.902863,88.162338

10.6310902,0.301832,9.730371,-0.531312,9.749540,93.123940,88.223274

10.6360540,0.351948,9.738952,-0.567311,9.761807,93.331642,87.930336

10.6410170,0.347063,9.660058,-0.503271,9.679383,92.980385,87.942383

10.6459799,0.369981,9.672384,-0.482843,9.691493,92.855736,87.809433

10.6509428,0.398931,9.707435,-0.513556,9.729192,93.025772,87.646729

10.6559057,0.363727,9.733368,-0.519475,9.754004,93.052879,87.859901

10.6608696,0.352800,9.700511,-0.595620,9.725181,93.511284,87.917114

10.6658325,0.348529,9.666512,-0.504688,9.685951,92.986755,87.935081

10.6707964,0.315728,9.701382,-0.524225,9.720664,93.091400,88.135986

10.6757584,0.307176,9.716820,-0.604670,9.740460,93.559105,88.189323

10.6807213,0.318055,9.715469,-0.540151,9.735670,93.180496,88.124977

10.6856852,0.309618,9.716514,-0.522214,9.735461,93.074844,88.174881

10.6906481,0.316169,9.715699,-0.595610,9.739072,93.506210,88.136139

10.6956120,0.342955,9.695090,-0.511057,9.714605,93.015556,87.974060

10.7005749,0.334920,9.711083,-0.566028,9.733330,93.333832,88.024742

10.7055387,0.324156,9.722049,-0.595620,9.745670,93.503891,88.090332

10.7105007,0.347380,9.730535,-0.532298,9.751272,93.129189,87.955414

10.7154636,0.325113,9.706956,-0.562293,9.728662,93.313400,88.081718

10.7204275,0.329634,9.684881,-0.500781,9.703420,92.958275,88.050636

10.7253904,0.315508,9.736002,-0.531503,9.755602,93.123123,88.143906

10.7303543,0.332842,9.692101,-0.590535,9.715778,93.484642,88.033150

10.7353163,0.334269,9.679413,-0.517119,9.698978,93.056282,88.022133

10.7402811,0.420269,9.735992,-0.563451,9.761334,93.309113,87.528275

10.7452431,0.325947,9.675103,-0.584884,9.698244,93.457504,88.070480

10.7502060,0.284393,9.701085,-0.542756,9.720418,93.200874,88.320824

10.7551699,0.369732,9.695808,-0.592421,9.720923,93.493935,87.816193

10.7601318,0.309905,9.695645,-0.526284,9.714863,93.105408,88.169258

10.7650967,0.373304,9.678771,-0.520222,9.699928,93.074333,87.791237

10.7700586,0.343242,9.700367,-0.550408,9.722031,93.245506,87.973465

10.7750216,0.338942,9.749476,-0.639597,9.776311,93.751144,88.008904

10.7799854,0.348663,9.673140,-0.595917,9.697747,93.522987,87.935699

10.7849483,0.377240,9.677114,-0.572444,9.701368,93.382790,87.767586

10.7899122,0.363564,9.676156,-0.558788,9.699094,93.302773,87.848228

10.7948742,0.297695,9.696018,-0.594863,9.718809,93.509125,88.241409

10.7998390,0.361534,9.740101,-0.554133,9.762547,93.253922,87.874268

10.8048010,0.356631,9.699533,-0.570854,9.722860,93.365921,87.894310

10.8097639,0.343434,9.680016,-0.596118,9.704432,93.521744,87.968079

10.8147278,0.362166,9.750397,-0.589271,9.774899,93.456116,87.872795

10.8196898,0.358259,9.717040,-0.641320,9.744768,93.773460,87.888512

10.8246546,0.340044,9.711045,-0.547841,9.732429,93.226898,87.994537

10.8296165,0.284067,9.681711,-0.573612,9.702848,93.389183,88.319389

10.8345795,0.251008,9.702340,-0.549374,9.721123,93.239708,88.518036

10.8395433,0.319138,9.713956,-0.574551,9.736164,93.383110,88.118309

10.8445063,0.378887,9.643337,-0.601759,9.669520,93.567970,87.750000

10.8494701,0.307052,9.685369,-0.533917,9.704933,93.153717,88.184181

10.8544321,0.316035,9.669760,-0.486684,9.687157,92.879761,88.128082

10.8593969,0.336682,9.671234,-0.540314,9.692165,93.195755,88.006180

10.8643589,0.297302,9.704083,-0.532710,9.723241,93.140656,88.245186

10.8693237,0.357588,9.733848,-0.536483,9.755177,93.152557,87.896095

10.8742838,0.323572,9.723504,-0.652525,9.750745,93.837135,88.094055

10.8792477,0.381827,9.659292,-0.562513,9.683188,93.330284,87.736305

10.8842125,0.374884,9.681481,-0.577098,9.705909,93.408730,87.782516

10.8891745,0.354773,9.687639,-0.648637,9.715809,93.827972,87.902695

10.8941393,0.393741,9.727479,-0.574024,9.752353,93.374382,87.682091

10.8991013,0.372011,9.707195,-0.574541,9.731297,93.384743,87.805313

10.9040632,0.352743,9.725056,-0.555024,9.747266,93.264275,87.922707

10.9090281,0.318831,9.734575,-0.582911,9.757222,93.424980,88.124092

10.9139900,0.343022,9.684699,-0.550657,9.706404,93.252213,87.971489

10.9189548,0.279643,9.751009,-0.569303,9.771616,93.339996,88.357300

10.9239168,0.286308,9.739939,-0.590956,9.762050,93.470581,88.316261

10.9288816,0.321503,9.723025,-0.440322,9.738299,92.591545,88.106140

10.9338436,0.317576,9.680906,-0.540170,9.701164,93.191933,88.121117

10.9388056,0.282372,9.694458,-0.554076,9.714383,93.269730,88.331604

10.9437704,0.339421,9.686069,-0.558155,9.708073,93.295975,87.993050

10.9487324,0.280304,9.707453,-0.608099,9.730518,93.582977,88.346039

10.9536953,0.315537,9.697245,-0.562982,9.718697,93.320877,88.136322

10.9586592,0.385936,9.643548,-0.646846,9.672919,93.834335,87.708237

10.9636211,0.337697,9.700070,-0.518067,9.719763,93.055336,88.006119

10.9686136,0.347494,9.707213,-0.554219,9.729229,93.265587,87.949829

10.9735489,0.316533,9.697417,-0.572904,9.719481,93.379196,88.130478

10.9785128,0.304437,9.698643,-0.473439,9.714962,92.793297,88.202095

10.9834747,0.322317,9.706200,-0.578219,9.728748,93.407326,88.098061

10.9884377,0.355185,9.704590,-0.535181,9.725823,93.154396,87.903931

10.9934015,0.333934,9.663342,-0.613174,9.688534,93.628601,88.020828

10.9983635,0.361036,9.714454,-0.554804,9.736979,93.266426,87.871590

11.0033283,0.348510,9.674807,-0.538475,9.696046,93.183586,87.936958

11.0082903,0.364608,9.682191,-0.566008,9.705572,93.343269,87.843399

11.0132532,0.343625,9.729586,-0.561651,9.751839,93.301743,87.977295

11.0182171,0.311036,9.694946,-0.573526,9.716875,93.383774,88.162453

11.0231791,0.289574,9.726062,-0.562187,9.746598,93.306679,88.294640

11.0281439,0.265862,9.678551,-0.594356,9.700427,93.512772,88.426529

11.0331059,0.322489,9.721770,-0.584271,9.744649,93.437416,88.100090

11.0380707,0.384787,9.732862,-0.572971,9.757302,93.366470,87.736000

11.0430326,0.372586,9.728513,-0.481886,9.747563,92.833656,87.806740

11.0479946,0.360797,9.712778,-0.533419,9.734103,93.141319,87.872635

11.0529594,0.325324,9.731348,-0.561431,9.752957,93.300064,88.085281

11.0579214,0.312482,9.721187,-0.556700,9.742126,93.275871,88.158897

11.0628862,0.322451,9.667471,-0.570988,9.689685,93.378250,88.089653

11.0678482,0.395445,9.736749,-0.659756,9.767084,93.873215,87.674286

11.0728121,0.370689,9.706371,-0.582404,9.730892,93.431259,87.812920

11.0777969,0.290043,9.742697,-0.529808,9.761401,93.111305,88.294792

11.0827379,0.375966,9.737888,-0.596099,9.763357,93.500351,87.788986

11.0877018,0.351804,9.720364,-0.557418,9.742686,93.279915,87.927231

11.0926638,0.342926,9.685102,-0.572549,9.708069,93.381073,87.972137

11.0976276,0.313698,9.716705,-0.548071,9.737205,93.226669,88.150887

11.1025906,0.304504,9.700683,-0.533064,9.720088,93.143761,88.202080

11.1075544,0.339258,9.687611,-0.525585,9.707788,93.103539,87.994331

11.1125174,0.363287,9.716877,-0.531388,9.738175,93.128044,87.858871

11.1174793,0.331903,9.679308,-0.548129,9.700496,93.239235,88.036095

11.1224432,0.273389,9.755184,-0.524522,9.773100,93.076538,88.394707

11.1274061,0.340015,9.683579,-0.500350,9.702457,92.956017,87.989029

11.1323690,0.364819,9.677517,-0.599834,9.702950,93.544273,87.841110

11.1373329,0.311591,9.682219,-0.529032,9.701666,93.125893,88.156754

11.1422949,0.342256,9.721063,-0.556326,9.742982,93.273384,87.983582

11.1472588,0.280227,9.712185,-0.639252,9.737233,93.764191,88.347298

11.1522217,0.307099,9.761553,-0.564304,9.782671,93.306885,88.198067

11.1571856,0.371226,9.710508,-0.541722,9.732690,93.190735,87.810692

11.1621485,0.334240,9.705490,-0.527376,9.725553,93.108429,88.027611

11.1671124,0.273705,9.705135,-0.517253,9.722762,93.049583,88.384567

11.1720743,0.327029,9.705414,-0.573967,9.727870,93.382545,88.070122

11.1770372,0.332401,9.734940,-0.642575,9.761785,93.774254,88.044388

11.1820011,0.334614,9.678043,-0.500130,9.696733,92.956467,88.019814

11.1869640,0.335025,9.722173,-0.555378,9.743784,93.267525,88.026375

11.1919260,0.311332,9.692188,-0.550762,9.712815,93.250679,88.160179

11.1968908,0.329710,9.736701,-0.573469,9.759146,93.368767,88.060555

11.2018528,0.315450,9.706429,-0.504870,9.724668,92.975929,88.138596

11.2068167,0.339258,9.693788,-0.560205,9.715886,93.305428,87.995605

11.2117796,0.348404,9.658976,-0.604383,9.684135,93.578133,87.934204

11.2167435,0.358307,9.666858,-0.627472,9.693825,93.711296,87.877274

11.2217064,0.331511,9.718102,-0.584070,9.741281,93.437416,88.046242

11.2266693,0.375660,9.686853,-0.496644,9.706848,92.932777,87.779160

11.2316322,0.379653,9.696219,-0.521974,9.717678,93.079063,87.757744

11.2365952,0.393559,9.650711,-0.549067,9.674326,93.253578,87.664757

11.2415590,0.363651,9.713631,-0.513183,9.733973,93.022079,87.856010

11.2465219,0.312491,9.662702,-0.494278,9.680380,92.926781,88.147705

11.2514858,0.345809,9.714952,-0.540802,9.736136,93.184181,87.961388

11.2564478,0.300846,9.742409,-0.600313,9.765521,93.524345,88.231270

11.2614117,0.331472,9.659503,-0.630633,9.685740,93.733131,88.034630

11.2663746,0.288597,9.700434,-0.477528,9.716467,92.817009,88.295898

11.2713385,0.362214,9.723926,-0.549546,9.746175,93.232384,87.866730

11.2763014,0.362473,9.765192,-0.604153,9.790575,93.537834,87.874222

11.2812634,0.304916,9.682191,-0.578793,9.704267,93.419334,88.196213

11.2862272,0.290072,9.723207,-0.568719,9.744144,93.345978,88.291206

11.2911901,0.320708,9.697771,-0.574407,9.720059,93.387871,88.105904

11.2961540,0.352178,9.683502,-0.591243,9.707926,93.491653,87.917137

11.3011169,0.293769,9.728552,-0.603684,9.751690,93.549194,88.270393

11.3060789,0.336960,9.727604,-0.557916,9.749414,93.280579,88.016090

11.3110437,0.350195,9.698595,-0.542430,9.720062,93.199066,87.932076

11.3160057,0.344171,9.684977,-0.590563,9.709067,93.487221,87.964760

11.3209696,0.355223,9.729538,-0.599958,9.754488,93.526253,87.909073

11.3259325,0.336031,9.694975,-0.569293,9.717486,93.358566,88.014908

11.3308945,0.340293,9.643174,-0.552725,9.664994,93.278442,87.978958

11.3358593,0.341241,9.723724,-0.559209,9.745767,93.289421,87.990105

11.3408213,0.368123,9.667624,-0.560540,9.690855,93.315964,87.819351

11.3457851,0.364263,9.704762,-0.514897,9.725236,93.034912,87.850441

11.3507481,0.322652,9.773677,-0.546060,9.794235,93.196083,88.109215

11.3557119,0.371915,9.715968,-0.507015,9.736294,92.985016,87.807861

11.3606749,0.323074,9.701248,-0.601031,9.725217,93.543213,88.092628

11.3656368,0.356717,9.695683,-0.613078,9.721594,93.615677,87.892967

11.3706007,0.362492,9.676636,-0.552754,9.699186,93.267044,87.854675

11.3755636,0.328274,9.714770,-0.565549,9.736753,93.329834,88.064644

11.3805275,0.348443,9.708554,-0.589606,9.732680,93.473106,87.944519

11.3854904,0.356161,9.645395,-0.685680,9.676293,94.063492,87.885284

11.3904543,0.341672,9.662528,-0.630278,9.689089,93.729744,87.974838

11.3954172,0.282803,9.693854,-0.562771,9.714293,93.321136,88.328957

11.4003792,0.334843,9.697168,-0.498291,9.715734,92.939819,88.022362

11.4053431,0.383704,9.683971,-0.573804,9.708542,93.388329,87.730980

11.4103060,0.313937,9.738827,-0.619332,9.763549,93.636887,88.153671

11.4152699,0.304322,9.753633,-0.609516,9.777396,93.574097,88.212898

11.4202328,0.292658,9.737899,-0.589510,9.760115,93.462769,88.278580

11.4251966,0.373936,9.648135,-0.581657,9.672883,93.447433,87.780479

11.4301586,0.364005,9.700760,-0.575001,9.724602,93.389793,87.851082

11.4351215,0.324970,9.708804,-0.548291,9.729702,93.230461,88.082932

11.4400854,0.331875,9.698318,-0.515893,9.717698,93.043144,88.040115

11.4450483,0.313774,9.689449,-0.509161,9.707891,93.006432,88.145233

11.4500122,0.317193,9.677210,-0.535631,9.697211,93.166374,88.122665

11.4549751,0.301794,9.703699,-0.595831,9.726658,93.511993,88.218620

11.4599390,0.379596,9.698030,-0.625615,9.725599,93.688187,87.758499

11.4649010,0.300128,9.691814,-0.579148,9.713740,93.418091,88.226280

11.4698639,0.338396,9.703000,-0.540841,9.723951,93.188400,88.002594

11.4748278,0.342706,9.713439,-0.530182,9.733932,93.122292,87.979347

11.4797907,0.282008,9.720210,-0.529942,9.738729,93.119347,88.338165

11.4847546,0.365212,9.710710,-0.568374,9.734182,93.347374,87.846169

11.4897165,0.332535,9.675591,-0.538561,9.696273,93.184029,88.031609

11.4946814,0.330266,9.681587,-0.553185,9.703001,93.268303,88.046242

11.4996433,0.340523,9.702426,-0.580086,9.725715,93.419411,87.989937

11.5046062,0.296440,9.730879,-0.491242,9.747779,92.888664,88.255089

11.5095701,0.330639,9.715181,-0.547410,9.736207,93.223106,88.050789

11.5145321,0.363603,9.769847,-0.552706,9.792221,93.235687,87.868614

11.5194969,0.344411,9.710451,-0.540094,9.731556,93.181503,87.968681

11.5244589,0.348672,9.671541,-0.592364,9.695936,93.502609,87.935303

11.5294237,0.313497,9.699600,-0.573067,9.721571,93.379425,88.148811

11.5343857,0.289794,9.679959,-0.509429,9.697686,93.011185,88.285217

11.5393486,0.337918,9.716436,-0.580038,9.739597,93.414253,88.008171

11.5443125,0.383436,9.675401,-0.557140,9.699011,93.293053,87.730553

11.5492744,0.348136,9.722106,-0.481426,9.740242,92.833084,87.949188

11.5542393,0.339412,9.696498,-0.606011,9.721344,93.574028,87.995262

11.5592012,0.346173,9.750358,-0.611345,9.775636,93.585480,87.966644

11.5641642,0.343051,9.712826,-0.577462,9.736022,93.400322,87.977188

11.5691280,0.332727,9.684566,-0.516640,9.704042,93.051849,88.032295

11.5740900,0.293998,9.765978,-0.631811,9.790809,93.699928,88.275665

11.5790548,0.300664,9.692207,-0.557351,9.712873,93.289597,88.223183

11.5840168,0.374099,9.704810,-0.527998,9.726360,93.111847,87.792465

11.5889816,0.321388,9.707779,-0.637863,9.734019,93.757240,88.103844

11.5939436,0.336778,9.752215,-0.593005,9.776031,93.477646,88.022163

11.5989056,0.399200,9.741126,-0.576811,9.766351,93.385918,87.653282

11.6038704,0.295550,9.717863,-0.580881,9.739694,93.419182,88.257996

11.6088324,0.271847,9.718907,-0.556489,9.738621,93.275810,88.397797

11.6137972,0.315719,9.707473,-0.560540,9.728767,93.303024,88.137215

11.6187592,0.319923,9.724836,-0.623249,9.750037,93.665001,88.115791

11.6237230,0.329413,9.711370,-0.538485,9.731865,93.171913,88.057251

11.6286860,0.336922,9.747313,-0.557495,9.769054,93.271500,88.020325

11.6336479,0.303479,9.700319,-0.570366,9.721811,93.363403,88.208054

11.6386127,0.314550,9.681529,-0.560387,9.702834,93.310959,88.139130

11.6435747,0.291087,9.736462,-0.519264,9.754642,93.051437,88.287560

11.6485386,0.362406,9.685360,-0.589405,9.710043,93.480026,87.857117

11.6535015,0.332583,9.701631,-0.628478,9.727653,93.704308,88.036598

11.6584635,0.323849,9.699629,-0.585421,9.722674,93.451973,88.087730

11.6634283,0.298758,9.682065,-0.540209,9.701725,93.191978,88.232590

11.6683903,0.250242,9.721177,-0.581647,9.741776,93.422966,88.525421

11.6733541,0.326109,9.763066,-0.602621,9.787082,93.530106,88.086899

11.6783171,0.277881,9.717835,-0.573612,9.738715,93.376686,88.362076

11.6832809,0.319540,9.676435,-0.519628,9.695643,93.072182,88.108643

11.6882439,0.353078,9.674558,-0.618863,9.700759,93.657684,87.909889

11.6932058,0.320689,9.703632,-0.639616,9.729977,93.769150,88.107155

11.6981697,0.301200,9.693826,-0.608644,9.717584,93.590973,88.220314

11.7031326,0.309953,9.729049,-0.679407,9.757667,93.992622,88.175255

11.7080965,0.326540,9.701727,-0.562906,9.723528,93.318771,88.072266

11.7130594,0.296670,9.691057,-0.510932,9.709050,93.016548,88.246567

11.7180233,0.330457,9.720574,-0.589491,9.744037,93.468376,88.052940

11.7229853,0.357359,9.661562,-0.607170,9.687215,93.593506,87.881729

11.7279482,0.387487,9.717969,-0.599824,9.744170,93.529198,87.716637

11.7329121,0.355625,9.714579,-0.582145,9.738501,93.427055,87.903488

11.7378750,0.320852,9.738444,-0.612858,9.762983,93.599030,88.112961

11.7428389,0.339325,9.719933,-0.555043,9.741679,93.266258,88.000603

11.7478008,0.361103,9.689679,-0.578650,9.713656,93.415176,87.865761

11.7527647,0.354830,9.734393,-0.575212,9.757827,93.379471,87.912422

11.7577276,0.346958,9.684843,-0.548138,9.706545,93.237274,87.948265

11.7626915,0.357320,9.691412,-0.649863,9.719747,93.833664,87.888474

11.7676544,0.387516,9.726674,-0.628315,9.754647,93.693085,87.718513

11.7726164,0.366208,9.690828,-0.589797,9.715664,93.480324,87.835876

11.7775803,0.295636,9.650653,-0.513451,9.668823,93.044052,88.245361

11.7825432,0.299400,9.705184,-0.498320,9.722580,92.937920,88.233017

11.7875071,0.362338,9.679882,-0.563164,9.703018,93.327324,87.856300

11.7924700,0.328389,9.688884,-0.574474,9.711453,93.391273,88.058800

11.7974339,0.290991,9.775382,-0.540209,9.794621,93.161674,88.294937

11.8023968,0.307253,9.682793,-0.607150,9.706674,93.586182,88.182510

11.8073587,0.277641,9.693002,-0.616832,9.716577,93.639725,88.359299

11.8123226,0.319722,9.644716,-0.588073,9.667916,93.487305,88.101341

11.8172855,0.348692,9.665172,-0.646492,9.693043,93.824265,87.933830

11.8222494,0.304983,9.727909,-0.626678,9.752844,93.684128,88.204292

11.8272123,0.321886,9.732353,-0.584693,9.755213,93.436165,88.105698

11.8321743,0.306649,9.722528,-0.583266,9.744833,93.431427,88.193481

11.8371382,0.322719,9.657922,-0.594997,9.681612,93.523415,88.086174

11.8421011,0.322997,9.697417,-0.526418,9.717065,93.105492,88.092323

11.8470650,0.267547,9.734767,-0.568987,9.755051,93.343811,88.425697

11.8520279,0.257453,9.710049,-0.593321,9.731565,93.495422,88.481209

11.8569899,0.269539,9.699486,-0.534079,9.717917,93.150459,88.408218

11.8619547,0.270784,9.716169,-0.535420,9.734677,93.152931,88.403610

11.8669167,0.231567,9.724462,-0.574742,9.744184,93.381447,88.635880

11.8718805,0.232247,9.718036,-0.595227,9.739017,93.503975,88.630974

11.8768435,0.255097,9.718774,-0.566593,9.738617,93.335350,88.496452

11.8818073,0.252244,9.692705,-0.493206,9.708523,92.911957,88.509270

11.8867702,0.228953,9.732047,-0.503395,9.747746,92.960197,88.652328

11.8917322,0.281012,9.697283,-0.529482,9.715792,93.124001,88.340118

11.8966961,0.321369,9.652014,-0.583601,9.674980,93.458214,88.093010

11.9016590,0.321934,9.723246,-0.622349,9.748460,93.660294,88.103645

11.9066229,0.312989,9.684996,-0.579550,9.707367,93.422714,88.149025

11.9115858,0.353911,9.710413,-0.606375,9.735763,93.570877,87.912689

11.9165497,0.362540,9.741681,-0.604689,9.767160,93.549477,87.868706

11.9215117,0.313363,9.677067,-0.599623,9.700689,93.543846,88.145294

11.9264746,0.289899,9.650711,-0.554689,9.670985,93.288055,88.279396

11.9314384,0.344219,9.669031,-0.570423,9.691957,93.374115,87.961121

11.9364014,0.331827,9.693060,-0.509352,9.712104,93.006264,88.039337

11.9413652,0.271321,9.750894,-0.463249,9.765661,92.718933,88.406143

11.9463282,0.256639,9.737899,-0.420412,9.750348,92.471230,88.490334

11.9512920,0.251046,9.660882,-0.440897,9.674195,92.612137,88.511452

11.9562540,0.300003,9.693002,-0.429252,9.707139,92.534454,88.227234

11.9612465,0.308756,9.708449,-0.444651,9.723530,92.621017,88.178444

11.9661808,0.299840,9.696468,-0.422088,9.710281,92.491325,88.228828

11.9711437,0.311007,9.710011,-0.558558,9.731033,93.290565,88.165474

11.9761057,0.361831,9.707999,-0.633276,9.735358,93.729668,87.865494

11.9810696,0.345780,9.718055,-0.583821,9.741714,93.435799,87.962204

11.9860325,0.332737,9.735753,-0.637059,9.762246,93.741631,88.042580

11.9909964,0.325860,9.688032,-0.687107,9.717833,94.054527,88.073563

11.9959593,0.292945,9.727172,-0.726889,9.758691,94.271713,88.274994

12.0009232,0.271732,9.771168,-0.706663,9.800455,94.134911,88.407036

12.0058861,0.254207,9.700932,-0.718098,9.730794,94.232071,88.498947

12.0108500,0.255059,9.691681,-0.641244,9.716220,93.784111,88.492477

12.0158119,0.209780,9.732841,-0.607380,9.754031,93.570099,88.765251

12.0207767,0.234277,9.768898,-0.659143,9.793913,93.858994,88.626198

12.0257387,0.268380,9.685696,-0.640238,9.710543,93.780388,88.412804

12.0307016,0.256793,9.694994,-0.669773,9.721494,93.950584,88.482758

12.0356655,0.278532,9.715403,-0.706347,9.745028,94.156601,88.357834

12.0406275,0.261677,9.720814,-0.690727,9.748836,94.062943,88.458015

12.0455923,0.279001,9.756985,-0.664602,9.783572,93.895126,88.362076

12.0505543,0.291058,9.769300,-0.621132,9.793352,93.636360,88.293480

12.0555191,0.245588,9.751238,-0.635737,9.775024,93.728973,88.557297

12.0604811,0.272355,9.722748,-0.698762,9.751629,94.109108,88.395447

12.0654430,0.253718,9.710863,-0.702976,9.739580,94.139053,88.503357

12.0704079,0.266053,9.734958,-0.616861,9.758110,93.624382,88.434517

12.0753698,0.271349,9.690770,-0.579560,9.711877,93.421181,88.396095

12.0803347,0.337353,9.697427,-0.538379,9.718217,93.175751,88.007607

12.0852966,0.415748,9.688013,-0.536330,9.711750,93.165764,87.542732

12.0902596,0.359178,9.686825,-0.669629,9.716582,93.951736,87.876503

12.0952234,0.281970,9.685628,-0.670329,9.712890,93.957375,88.332466

12.1001854,0.346115,9.718419,-0.565692,9.741020,93.329224,87.960312

12.1051502,0.313353,9.675984,-0.585258,9.698731,93.459541,88.145149

12.1101122,0.298404,9.672785,-0.612580,9.696755,93.622002,88.232994

12.1150751,0.341863,9.632783,-0.608376,9.658028,93.611557,87.967453

12.1200390,0.310279,9.693558,-0.632874,9.719150,93.733521,88.166656

12.1250029,0.334776,9.754754,-0.584128,9.777960,93.424843,88.034416

12.1299658,0.313650,9.679662,-0.577328,9.701935,93.411484,88.144096

12.1349277,0.308795,9.710298,-0.542239,9.730327,93.194557,88.178566

12.1398916,0.297685,9.699285,-0.571582,9.720671,93.370979,88.242058

12.1448545,0.340302,9.650462,-0.642297,9.677797,93.805412,87.980431

12.1498175,0.332737,9.669204,-0.604440,9.693789,93.574905,88.029114

12.1547813,0.310978,9.720535,-0.648675,9.747117,93.815880,88.167625

12.1597433,0.404342,9.665852,-0.563375,9.690695,93.332809,87.604599

12.1647072,0.416907,9.687016,-0.565807,9.712479,93.339699,87.535645

12.1696701,0.366792,9.685465,-0.674399,9.715841,93.980232,87.831230

12.1746330,0.384413,9.716408,-0.566803,9.740514,93.335945,87.734375

12.1795969,0.338875,9.726406,-0.603521,9.751002,93.548485,88.004578

12.1845589,0.338090,9.718649,-0.683382,9.748510,94.019798,88.007614

12.1895227,0.359944,9.671559,-0.598072,9.696716,93.536118,87.868622

12.1944857,0.349362,9.657099,-0.596262,9.681794,93.530846,87.928131

12.1994486,0.423429,9.727795,-0.606154,9.755855,93.562218,87.507614

12.2044125,0.359609,9.700587,-0.606978,9.726209,93.577950,87.876968

12.2093763,0.275276,9.713190,-0.578726,9.734308,93.408371,88.376648

12.2143383,0.315192,9.728906,-0.579397,9.751238,93.406395,88.144409

12.2193012,0.339460,9.748586,-0.534261,9.769114,93.135002,88.005684

12.2242651,0.307885,9.722700,-0.558653,9.743603,93.286880,88.186241

12.2292280,0.313267,9.672671,-0.658702,9.700134,93.893753,88.145020

12.2341909,0.311217,9.662615,-0.549230,9.683214,93.251549,88.155235

12.2391548,0.293682,9.685284,-0.610770,9.708965,93.606735,88.263176

12.2441168,0.277545,9.771800,-0.584271,9.793185,93.420357,88.373085

12.2490797,0.343166,9.696192,-0.534721,9.716987,93.154549,87.973045

12.2540445,0.349620,9.671982,-0.592278,9.696404,93.501930,87.929787

12.2590075,0.353116,9.739622,-0.590123,9.763870,93.465034,87.923615

12.2639704,0.365279,9.653163,-0.576926,9.677284,93.417801,87.832947

12.2689342,0.415337,9.705357,-0.565922,9.730710,93.334114,87.549545

12.2738962,0.410500,9.749850,-0.565961,9.774886,93.319252,87.589088

12.2788591,0.344133,9.719588,-0.521323,9.739641,93.068275,87.972229

12.2838230,0.465720,9.736682,-0.594183,9.765906,93.488182,87.261543

12.2887859,0.371408,9.704303,-0.541904,9.726516,93.193832,87.808220

12.2937498,0.389326,9.676310,-0.582461,9.701639,93.441963,87.695946

12.2987118,0.415796,9.702272,-0.608367,9.730215,93.584671,87.546059

12.3036747,0.405884,9.711878,-0.618011,9.739982,93.637909,87.606857

12.3086376,0.362587,9.683186,-0.493684,9.702539,92.916580,87.855560

12.3136015,0.275075,9.735188,-0.507274,9.752276,92.981636,88.381500

12.3185654,0.317462,9.707588,-0.562590,9.729057,93.315018,88.126961

12.3235273,0.303709,9.705624,-0.628028,9.730662,93.700508,88.207680

12.3284903,0.446097,9.681664,-0.579397,9.709239,93.421143,87.361877

12.3334541,0.348395,9.653517,-0.493905,9.672420,92.926979,87.933098

12.3384171,0.360442,9.736960,-0.511354,9.757038,93.004173,87.879997

12.3433809,0.376589,9.712597,-0.489317,9.732204,92.881943,87.779572

12.3483429,0.372567,9.663516,-0.478792,9.682541,92.834381,87.792114

12.3533058,0.401182,9.699457,-0.461468,9.718712,92.721565,87.631523

12.3582697,0.404476,9.675821,-0.532269,9.698889,93.145943,87.606270

12.3632326,0.438034,9.706899,-0.534702,9.731478,93.149734,87.416222

12.3681965,0.435371,9.695540,-0.526447,9.719578,93.104858,87.428902

12.3731585,0.443818,9.693730,-0.558347,9.719934,93.293083,87.378601

12.3781233,0.484002,9.663276,-0.527222,9.689743,93.119026,87.132637

12.3830853,0.423084,9.731511,-0.500379,9.753548,92.940689,87.510597

12.3880482,0.294008,9.744430,-0.489337,9.761137,92.873505,88.271805

12.3930120,0.294286,9.689794,-0.463910,9.705355,92.739746,88.260422

12.3979740,0.317442,9.687563,-0.464504,9.703886,92.743675,88.123199

12.4029388,0.337717,9.676549,-0.555397,9.698357,93.282959,88.001160

12.4079008,0.353853,9.746709,-0.523143,9.767151,93.070313,87.920792

12.4128656,0.447562,9.662548,-0.567282,9.689528,93.356354,87.347992

12.4178276,0.374875,9.704456,-0.611651,9.730936,93.603783,87.787811

12.4227896,0.437622,9.710182,-0.441271,9.730050,92.599327,87.419518

12.4277544,0.484558,9.724854,-0.492698,9.749376,92.896751,87.147499

12.4327164,0.492765,9.668859,-0.480421,9.693321,92.840858,87.082497

12.4376812,0.526763,9.661312,-0.530306,9.690184,93.137146,86.879158

12.4426432,0.455779,9.709657,-0.504353,9.733424,92.970200,87.312462

12.4476051,0.508710,9.689153,-0.498990,9.715321,92.944069,86.994553

12.4525700,0.425162,9.724185,-0.439422,9.743389,92.584892,87.496498

12.4575319,0.400741,9.724625,-0.513250,9.746402,93.018616,87.640236

12.4624968,0.462177,9.739152,-0.547334,9.765463,93.212990,87.283035

12.4674587,0.431521,9.674767,-0.474157,9.695987,92.803024,87.446144

12.4724207,0.434059,9.699218,-0.458681,9.719754,92.704826,87.437607

12.4773855,0.408719,9.722738,-0.477059,9.743011,92.806564,87.592850

12.4823494,0.421992,9.700242,-0.558414,9.725462,93.291603,87.509018

12.4873123,0.437191,9.713449,-0.459189,9.734119,92.703827,87.422928

12.4922743,0.436022,9.713832,-0.483035,9.735603,92.843918,87.429901

12.4972391,0.453931,9.698662,-0.449669,9.719687,92.651665,87.320313

12.5022011,0.467664,9.729547,-0.435189,9.750497,92.558105,87.248116

12.5071650,0.520748,9.665219,-0.491032,9.691685,92.904152,86.915962

12.5121279,0.483820,9.746986,-0.449842,9.769349,92.639191,87.158287

12.5170898,0.520959,9.706937,-0.384068,9.728491,92.262550,86.927956

12.5220547,0.511267,9.661524,-0.443588,9.685205,92.625099,86.970856

12.5270166,0.512407,9.724366,-0.533390,9.752455,93.135239,86.983696

12.5319805,0.532777,9.715986,-0.419119,9.739605,92.466339,86.861328

12.5369434,0.502102,9.716111,-0.420652,9.738166,92.475731,87.041740

12.5419073,0.470652,9.716016,-0.421590,9.736540,92.481674,87.226707

12.5468702,0.539663,9.684230,-0.408106,9.707837,92.409355,86.810440

12.5518322,0.588102,9.702512,-0.405817,9.728786,92.390671,86.531349

12.5567970,0.554775,9.673456,-0.399104,9.697568,92.358673,86.717667

12.5617590,0.506268,9.659876,-0.344822,9.679277,92.041580,86.999908

12.5667229,0.484414,9.678905,-0.367807,9.697997,92.173523,87.134827

12.5716858,0.452514,9.636527,-0.430707,9.656755,92.556335,87.311470

12.5766497,0.424147,9.658784,-0.456268,9.678853,92.701965,87.485580

12.5816126,0.484385,9.713745,-0.421571,9.734947,92.481964,87.145256

12.5865746,0.486521,9.726349,-0.386874,9.746191,92.274948,87.136398

12.5915384,0.595342,9.718697,-0.407416,9.745434,92.395996,86.494591

12.5965014,0.655398,9.758622,-0.340503,9.786531,91.993896,86.157730

12.6014652,0.668298,9.746777,-0.394536,9.777624,92.312561,86.077591

12.6064281,0.632788,9.719846,-0.412109,9.749136,92.422691,86.275154

12.6113920,0.632720,9.681251,-0.375104,9.709153,92.214119,86.260742

12.6163540,0.647651,9.709063,-0.380439,9.738074,92.238953,86.183693

12.6213169,0.578698,9.729979,-0.335935,9.752960,91.973907,86.596298

12.6262808,0.598196,9.739258,-0.304590,9.762364,91.787949,86.485245

12.6312437,0.617062,9.689573,-0.322537,9.714558,91.902649,86.356148

12.6362076,0.570557,9.668629,-0.402101,9.693792,92.377327,86.622826

12.6411705,0.632127,9.740110,-0.336136,9.766388,91.972374,86.286751

12.6461325,0.544011,9.705902,-0.213094,9.723471,91.255760,86.791962

12.6510963,0.446653,9.675075,-0.263918,9.688974,91.560867,87.356804

12.6560593,0.401077,9.669242,-0.241489,9.680570,91.429436,87.624756

12.6610231,0.425804,9.701382,-0.322623,9.716080,91.902863,87.486839

12.6659861,0.442736,9.676454,-0.387162,9.694311,92.288826,87.380318

12.6709499,0.501834,9.621434,-0.360461,9.641253,92.142639,87.014275

12.6759119,0.611077,9.700233,-0.396039,9.727527,92.333344,86.395355

12.6808748,0.626189,9.717720,-0.368448,9.744843,92.166847,86.313080

12.6858387,0.650581,9.719023,-0.224145,9.743352,91.318199,86.170395

12.6908016,0.616794,9.715880,-0.127879,9.736279,90.752563,86.367561

12.6957655,0.600514,9.754428,-0.281156,9.776938,91.647888,86.477135

12.7007284,0.600399,9.750023,-0.272738,9.772299,91.599289,86.476219

12.7056923,0.617484,9.774693,-0.253766,9.797464,91.484200,86.385330

12.7106543,0.640344,9.793797,-0.285475,9.818860,91.666061,86.259178

12.7156172,0.682099,9.783226,-0.311869,9.811933,91.821434,86.011719

12.7205811,0.653962,9.789307,-0.327508,9.816591,91.911896,86.178108

12.7255440,0.665167,9.742093,-0.332373,9.770430,91.949478,86.094048

12.7305079,0.671344,9.748969,-0.300989,9.776691,91.764214,86.060654

12.7354698,0.621937,9.735141,-0.253105,9.758270,91.486275,86.344582

12.7404337,0.649643,9.692753,-0.279624,9.718522,91.648758,86.165565

12.7453966,0.579282,9.685273,-0.346154,9.708755,92.043243,86.577187

12.7503595,0.582864,9.725065,-0.330658,9.748126,91.943855,86.570129

12.7553234,0.567340,9.694200,-0.278944,9.714792,91.645378,86.650665

12.7602854,0.604881,9.652291,-0.304188,9.676008,91.801521,86.414131

12.7652493,0.558768,9.667796,-0.256994,9.687340,91.520164,86.692162

12.7702122,0.492564,9.715259,-0.140635,9.728754,90.828278,87.097588

12.7751760,0.550293,9.703938,-0.086431,9.719913,90.509491,86.754333

12.7801390,0.503386,9.670218,-0.143346,9.684372,90.848106,87.020142

12.7851019,0.533390,9.766476,-0.156552,9.782283,90.916977,86.873932

12.7900648,0.548358,9.687572,-0.133568,9.703999,90.788658,86.760269

12.7950277,0.600485,9.665929,-0.115276,9.685249,90.681961,86.445129

12.7999916,0.502696,9.684843,-0.021136,9.697904,90.124870,87.028702

12.8049545,0.497812,9.606438,-0.060171,9.619516,90.358391,87.033546

12.8099184,0.512225,9.614137,-0.017142,9.627788,90.102013,86.950264

12.8148804,0.396949,9.644285,0.047185,9.652566,89.719917,87.643097

12.8198433,0.403500,9.705873,-0.111043,9.714891,90.654915,87.619431

12.8248072,0.394181,9.749448,-0.126385,9.758232,90.742096,87.684731

12.8297701,0.416285,9.773017,-0.280189,9.785892,91.640709,87.560944

12.8347340,0.388512,9.792974,-0.366955,9.807546,92.144249,87.728127

12.8396959,0.433427,9.822107,-0.312405,9.836628,91.819984,87.473305

12.8446608,0.515424,9.833504,-0.278235,9.850932,91.618507,86.999580

12.8496227,0.630278,9.884146,-0.130532,9.905081,90.755081,86.351379

12.8545856,0.696282,9.859735,-0.191996,9.886154,91.112793,85.960548

12.8595495,0.664199,9.861679,-0.163447,9.885373,90.947388,86.146858

12.8645115,0.623220,9.845302,-0.153727,9.866204,90.892769,86.377937

12.8694763,0.548789,9.766647,-0.188883,9.783876,91.106194,86.783920

12.8744383,0.281482,9.695942,-0.091497,9.700459,90.540436,88.337120

12.8794031,0.374099,9.687055,-0.099043,9.694781,90.585350,87.788429

12.8843651,0.495581,9.730055,-0.246153,9.745776,91.447296,87.084274

12.8893270,0.388608,9.717950,-0.414599,9.734550,92.440994,87.710037

12.8942919,0.501327,9.714598,-0.358297,9.734121,92.109444,87.045845

12.8992538,0.643341,9.761811,-0.314866,9.788054,91.843430,86.229439

12.9042187,0.766872,9.820786,-0.274194,9.854497,91.594414,85.535027

12.9091806,0.900488,9.804782,-0.309992,9.850924,91.803299,84.752579

12.9141436,0.900938,9.798079,-0.233358,9.842180,91.358612,84.746399

12.9191074,0.862353,9.830889,-0.180207,9.870283,91.046135,84.986916

12.9240694,1.017631,9.790570,-0.259685,9.846740,91.511215,84.065987

12.9290342,1.319942,9.590281,-0.244774,9.683784,91.448402,82.163422

12.9339962,1.149179,9.684029,-0.058773,9.752152,90.345306,83.232506

12.9389591,1.011828,9.757904,-0.111694,9.810860,90.652313,84.079979

12.9439230,1.024891,9.751593,-0.200222,9.807346,91.169807,84.000252

12.9488869,1.036009,9.771359,-0.061454,9.826320,90.358330,83.947823

12.9538784,1.014644,9.760269,-0.009768,9.812872,90.057037,84.065048

12.9588118,0.975982,9.734872,0.039351,9.783752,89.769554,84.274872

12.9637766,0.946485,9.741825,0.073473,9.787972,89.569908,84.450737

12.9687386,0.863138,9.819283,0.138356,9.858117,89.195839,84.976479

12.9737005,0.840690,9.784700,0.107145,9.821335,89.374924,85.089272

12.9786654,0.739138,9.781789,0.192963,9.811572,88.873100,85.678787

12.9836292,0.820033,9.826531,0.251736,9.863901,88.537598,85.229668

12.9885921,0.846513,9.919293,0.314493,9.960315,88.190613,85.122192

12.9935541,0.906694,9.855837,0.272192,9.901196,88.424690,84.743835

12.9985180,0.919498,9.873190,0.222153,9.918403,88.716576,84.679344

13.0034809,0.930818,9.938341,0.316197,9.986843,88.185631,84.649330

13.0084429,1.028262,9.868679,0.345225,9.928107,88.007286,84.051559

13.0134077,1.058888,9.905713,0.320584,9.967305,88.156845,83.898438

13.0183697,1.134976,9.891864,0.108122,9.957351,89.377838,83.454597

13.0233345,1.129077,9.921724,0.071108,9.986014,89.592010,83.507759

13.0282965,1.186758,9.966536,0.059462,10.037119,89.660561,83.209518

13.0332603,1.180255,10.037997,0.040874,10.107228,89.768295,83.294022

13.0382233,1.132189,10.082424,-0.002059,10.145794,90.011627,83.592903

13.0431852,1.129105,10.120204,-0.038863,10.183070,90.218666,83.633873

13.0481501,1.099638,10.124887,0.059778,10.184602,89.663704,83.801552

13.0531120,1.082131,10.140364,0.219069,10.200293,88.769379,83.908722

13.0580759,1.059597,10.251579,0.186863,10.307888,88.961281,84.098900

13.0630388,1.032466,10.237539,0.277708,10.293218,88.453987,84.241135

13.0680027,0.994025,10.310036,0.319837,10.362781,88.231346,84.492943

13.0729656,0.987723,10.289925,0.291413,10.341328,88.385223,84.517014

13.0779276,0.882139,10.392626,0.287975,10.433971,88.418449,85.148293

13.0828915,0.910927,10.368196,0.301258,10.412495,88.342072,84.979012

13.0878544,0.907718,10.312794,0.286701,10.356634,88.413689,84.969864

13.0928183,1.065286,10.317534,0.232132,10.374981,88.717941,84.105095

13.0977812,1.172498,10.175769,0.355194,10.249252,88.013985,83.427109

13.1027451,1.208306,10.213502,0.514677,10.297597,87.135147,83.252998

13.1077080,1.191163,10.205477,0.660771,10.295981,86.320366,83.342674

13.1126699,1.225707,10.137346,0.704652,10.235462,86.052399,83.105835

13.1176338,1.283886,10.151961,0.721603,10.258235,85.966270,82.792252

13.1225967,1.302484,10.142748,0.774314,10.255309,85.669838,82.682396

13.1275606,1.447391,10.160513,0.580469,10.279490,86.762863,81.892616

13.1325235,1.301009,10.284821,0.930521,10.408460,84.870888,82.790489

13.1374874,1.399689,10.309490,1.086010,10.460600,84.040871,82.268394

13.1424494,1.539836,10.326469,1.063131,10.494633,84.185829,81.518806

13.1474123,1.622321,10.283556,1.231702,10.483346,83.252663,81.034981

13.1523762,1.764412,10.282847,1.145558,10.495828,83.734016,80.263557

13.1573391,1.743419,10.364126,1.201765,10.578226,83.476692,80.451286

13.1623030,1.878673,10.362689,1.234651,10.603730,83.313568,79.724342

13.1672659,2.028693,10.448775,1.294114,10.722277,83.067848,79.012383

13.1722298,2.082285,10.692170,1.303221,10.970725,83.177681,78.979668

13.1771917,1.953611,10.934635,1.563835,11.217327,81.986153,79.870262

13.1821547,1.855842,10.899517,1.780194,11.198781,80.853279,80.337021

13.1871185,1.912565,10.707942,1.529521,10.984415,81.995857,79.873085

13.1920815,1.753849,10.622852,1.063265,10.819035,84.360023,80.624954

13.1970453,1.466946,10.731349,0.987292,10.876053,84.791710,82.216064

13.2020073,1.224232,10.802284,1.203431,10.937840,83.683266,83.534210

13.2069712,0.957872,10.827989,1.507409,10.974295,82.104996,84.944626

13.2119341,0.852183,10.882403,1.692260,11.046115,81.187607,85.522400

13.2168970,0.685594,10.852945,1.752814,11.014936,80.843559,86.385361

13.2218609,0.545016,10.814187,1.690967,10.959154,81.123962,87.114838

13.2268229,0.371513,10.852744,1.806923,11.008408,80.552704,88.039406

13.2317867,0.257539,10.986417,1.908179,11.153871,80.149513,88.657143

13.2367496,0.139869,11.063310,1.833892,11.215148,80.588783,89.275673

13.2417135,0.464829,11.213990,1.749185,11.359106,81.141800,87.626396

13.2466764,0.903217,11.356283,1.545084,11.496445,82.276268,85.452576

13.2516394,1.100653,11.460468,1.444211,11.603427,82.850189,84.514191

13.2566023,1.372395,11.594229,1.401355,11.758971,83.155609,83.249382

13.2615652,1.382546,11.535091,1.264646,11.686278,83.787498,83.165375

13.2665291,1.385295,11.474738,1.190119,11.619166,84.121040,83.116249

13.2714920,1.372548,11.313359,1.239430,11.463514,83.793068,83.082626

13.2764549,1.337813,11.085882,1.449737,11.260030,82.602592,83.118980

13.2814178,1.154436,10.990410,1.422568,11.142061,82.664711,84.003624

13.2863808,1.385908,10.949747,1.394776,11.124887,82.797623,82.786438

13.2913437,1.682233,10.841069,1.480076,11.070199,82.316597,81.179626

13.2963076,1.913388,10.797897,1.280074,11.040572,83.341995,79.951492

13.3012714,2.144103,10.805895,1.258881,11.088251,83.480988,78.777153

13.3062325,2.207320,10.837938,1.281693,11.134447,83.389999,78.488243

13.3111973,2.362225,10.961795,1.074920,11.264835,84.524353,77.838951

13.3161602,2.467263,10.991052,0.693571,11.285905,86.476685,77.348015

13.3211231,2.275325,11.051204,0.396662,11.289975,87.986557,78.365982

13.3260870,2.022689,11.098025,-0.137810,11.281686,90.699905,79.670837

13.3310480,1.383743,11.076583,-0.541137,11.175790,92.775375,82.879211

13.3360138,0.693926,10.976371,-0.587307,11.013954,93.056686,86.382576

13.3409758,0.249639,10.837411,-0.627970,10.858459,93.315399,88.680428

13.3459387,-0.270372,10.605289,-0.672914,10.630055,93.629417,91.460388

13.3509026,-0.735891,10.341333,-0.759144,10.395240,94.187927,94.070320

13.3558655,-1.356287,10.070204,-0.620022,10.180027,93.491798,97.670616

13.3608294,-1.729083,9.885363,-0.564352,10.051299,93.218689,99.921432

13.3657913,-2.281195,9.769560,-0.567177,10.048375,93.235756,103.143097

13.3707542,-3.061743,9.708554,-0.764689,10.208577,94.295853,107.503479

13.3757172,-4.011380,9.849343,-1.110728,10.692728,95.962463,112.159782

13.3806810,-4.515445,9.924953,-1.296939,10.980709,96.783081,114.463585

13.3856449,-4.508981,10.097881,-0.863579,11.092515,94.465134,114.062073

13.3906069,-4.235688,10.157075,-0.388186,11.011717,92.020218,112.637039

13.3955717,-3.861320,10.100524,-0.319291,10.818148,91.691292,110.921310

13.4005337,-3.155347,9.893703,-0.827369,10.417587,94.555252,107.688774

13.4054966,-1.512666,9.406177,-1.238434,9.607187,97.406441,99.135872

13.4104605,1.132726,8.970680,-0.974814,9.094308,96.153320,82.803360

13.4154224,3.151172,8.569182,-0.444239,9.141013,92.785583,69.809860

13.4203863,3.340294,8.211422,-0.188721,8.866828,91.219566,67.864182

13.4253492,2.246096,7.996059,-0.212710,8.308258,91.467064,74.309921

13.4303141,1.021376,8.003778,-0.234469,8.072090,91.664497,82.727692

13.4352760,0.186824,7.857579,-0.515022,7.876655,93.749008,88.637970

13.4402380,-0.085693,7.686306,-0.913484,7.740872,96.777145,90.638756

13.4452028,0.127822,7.551475,-1.188625,7.645518,98.943878,89.030266

13.4501648,0.087532,7.422370,-1.225889,7.523433,99.377747,89.324341

13.4551287,0.127285,7.261211,-1.092886,7.344099,98.558052,88.995735

13.4600906,-0.016137,7.033561,-0.737175,7.072105,95.983208,90.131454

13.4650536,-0.227794,6.806505,-0.583955,6.835306,94.900879,91.916809

13.4700174,-0.237830,6.604473,-0.541348,6.630888,94.682861,92.062363

13.4749804,-0.045222,6.342671,-0.457551,6.359314,94.125984,90.408501

13.4799452,0.279126,6.084739,-0.395091,6.103938,93.711189,87.373512

13.4849072,0.762582,6.055367,-0.335188,6.112393,93.143532,82.822250

13.4898710,1.267098,5.929441,-0.122468,6.064554,91.157112,77.937553

13.4948339,1.568327,5.948519,-0.036794,6.151900,90.342682,75.230072

13.4997959,1.706443,5.931596,0.036947,6.172289,89.657028,73.950157

13.5047607,1.856368,5.989335,0.115707,6.271493,88.942848,72.779404

13.5097227,1.835673,6.095379,0.058859,6.366066,89.470253,73.239899

13.5146847,1.796494,6.157580,0.100825,6.415087,89.099457,73.735222

13.5196495,1.735528,6.221937,0.168121,6.461642,88.509094,74.414246

13.5246115,1.638352,6.265501,0.211523,6.479618,88.129288,75.345963

13.5295763,1.616009,6.393160,0.080139,6.594726,89.303726,75.814392

13.5345383,1.584483,6.498084,0.039705,6.688591,89.659874,76.296501

13.5395031,1.530326,6.667382,0.041324,6.840877,89.653893,77.073128

13.5444651,1.421495,6.727257,0.010333,6.875808,89.913895,78.068695

13.5494270,1.272231,6.791278,-0.025101,6.909461,90.208145,79.389587

13.5543919,1.254169,6.985926,-0.152683,7.099255,91.232353,79.822227

13.5593538,1.062106,7.111124,-0.363880,7.199206,92.897224,81.505188

13.5643187,0.928538,7.339052,-0.350894,7.405875,92.715721,82.789238

13.5692806,0.815455,7.461798,-0.416208,7.517754,93.173706,83.763237

13.5742455,0.599374,7.670390,-0.486645,7.709147,93.619240,85.531914

13.5792074,0.384585,7.927106,-0.502112,7.952297,93.620094,87.222458

13.5841694,0.200663,8.203847,-0.606959,8.228717,94.230042,88.598846

13.5891342,0.203114,8.511799,-0.555378,8.532316,93.732086,88.633026

13.5940981,0.177841,8.591593,-0.506163,8.608327,93.370888,88.814178

13.5990610,0.161331,8.678416,-0.431732,8.690646,92.847496,88.934998

13.6040230,0.169883,8.764024,-0.351373,8.772710,92.295479,88.889511

13.6089869,0.042157,8.890935,-0.214013,8.893610,91.378883,89.728333

13.6139498,-0.049962,8.987948,-0.150605,8.989349,90.959961,90.318489

13.6189137,-0.059233,9.180375,-0.112690,9.181258,90.703262,90.369675

13.6238766,-0.230495,9.322159,0.025714,9.325044,89.842010,91.416374

13.6288385,-0.246363,9.535089,0.050058,9.538403,89.699310,91.480057

13.6338024,-0.359379,9.820307,0.148019,9.827995,89.137039,92.095833

13.6387653,-0.433159,10.089828,0.394947,10.106841,87.760468,92.458214

13.6437292,-0.492775,10.343900,0.536943,10.369542,87.031853,92.727463

13.6486921,-0.474148,10.403879,0.639242,10.434278,86.487648,92.609398

13.6536560,-0.371752,10.493308,0.691608,10.522644,86.231476,92.028999

13.6586189,-0.242992,10.521664,0.778460,10.553220,85.769722,91.322983

13.6635809,0.058629,10.506044,0.857680,10.541159,85.332977,89.680260

13.6685448,0.264416,10.526653,0.955555,10.573241,84.814827,88.561111

13.6735077,0.421332,10.495797,1.013475,10.553028,84.489021,87.701218

13.6784716,0.592785,10.496363,1.030158,10.563439,84.403557,86.767639

13.6834345,0.610627,10.610642,1.063954,10.681320,84.283348,86.706345

13.6883965,0.558558,10.768439,1.044121,10.833349,84.469231,87.030739

13.6933603,0.569207,10.883974,0.955411,10.940644,84.990166,87.006287

13.6983232,0.665042,11.032290,0.915868,11.090199,85.262917,86.550301

13.7032852,0.622569,11.167935,0.916797,11.222784,85.314247,86.809288

13.7082500,0.666134,11.287914,0.971308,11.349194,85.090393,86.622719

13.7132120,0.730069,11.589995,1.077735,11.662868,84.697884,86.395630

13.7181768,0.769707,11.721073,1.171512,11.804594,84.304474,86.242859

13.7231388,0.770828,11.795725,1.340964,11.896701,83.528023,86.261147

13.7281027,0.803944,11.931149,1.407101,12.040706,83.288963,86.145126

13.7330656,0.618920,11.991810,1.436521,12.093393,83.177979,87.045479

13.7380276,0.203718,12.114717,1.511421,12.210335,82.889572,89.036621

13.7429924,-0.173149,12.223330,1.421457,12.306921,83.367500,90.811562

13.7479544,-0.598876,12.272917,1.144955,12.340748,84.676529,92.793617

13.7529182,-1.101419,12.215342,0.900555,12.297915,85.800568,95.152245

13.7578812,-1.535890,12.257872,0.667369,12.371733,86.907791,97.141838

13.7628450,-1.566411,12.214250,0.414867,12.321269,88.070442,97.307983

13.7678080,-1.264435,12.146120,0.247446,12.214265,88.839180,95.943199

13.7727699,-0.655264,12.035384,0.275333,12.056354,88.691414,93.116379

13.7777338,-0.186662,11.868470,0.368420,11.875653,88.222221,90.901047

13.7826967,0.204005,11.696279,0.591511,11.713002,87.105309,89.000755

13.7876606,0.417204,11.494170,0.907086,11.537453,85.490692,87.921249

13.7926235,0.411171,11.347136,1.065947,11.404509,84.636902,87.924759

13.7975874,0.279892,11.193516,1.125428,11.253431,84.260399,88.567627

13.8025503,0.060928,11.098111,1.134526,11.156116,84.163193,89.685455

13.8075123,-0.194103,11.129620,1.089228,11.184477,84.411255,90.999146

13.8124762,-0.404160,11.130672,0.958658,11.179188,85.080627,92.079529

13.8174391,-0.485535,11.191465,0.781630,11.229229,86.008598,92.484184

13.8224030,-0.617867,11.367383,0.761739,11.409618,86.171921,93.111214

13.8273659,-0.534338,11.394514,0.707065,11.428928,86.453056,92.684883

13.8323278,-0.405798,11.449944,0.736725,11.480796,86.320793,92.029770

13.8372917,-0.407780,11.523791,0.588380,11.546005,87.078964,92.026619

13.8422546,-0.406248,11.521741,0.541990,11.541634,87.308426,92.019371

13.8472185,-0.515778,11.516963,0.707563,11.550200,86.487869,92.564232

13.8521814,-0.534913,11.512174,0.547267,11.537580,87.281250,92.660332

13.8571444,-0.728268,11.498891,0.408173,11.529158,87.971100,93.623917

13.8621082,-0.882081,11.398718,0.479951,11.442865,87.596123,94.424973

13.8670702,-0.996457,11.455173,0.505004,11.509515,87.485222,94.971504

13.8720341,-0.928989,11.564348,0.500446,11.612391,87.530029,94.592827

13.8769970,-0.781621,11.558268,0.455119,11.593602,87.750221,93.868698

13.8819599,-0.449794,11.556610,0.267212,11.568446,88.676445,92.228882

13.8869238,-0.248307,11.451677,0.204771,11.456200,88.975822,91.242157

13.8918867,-0.283502,11.286631,0.142733,11.291093,89.275696,91.438873

13.8968496,-0.271071,11.129973,-0.006713,11.133276,90.034546,91.395164

13.9018126,-0.514399,10.994432,-0.090482,11.006831,90.471008,92.678757

13.9067755,-0.665569,10.778782,-0.063743,10.799500,90.338188,93.533417

13.9117393,-0.826622,10.468062,-0.073866,10.500909,90.403038,94.515053

13.9167023,-0.897146,10.175846,-0.017152,10.215332,90.096199,95.038414

13.9216652,-0.904041,9.960626,0.011080,10.001574,89.936523,95.186043

13.9266291,-0.837080,9.908748,0.031661,9.944093,89.817574,94.828819

13.9315910,-0.708454,9.895877,0.177161,9.922786,88.976990,94.094864

13.9365549,-0.534175,9.933475,0.123780,9.948598,89.287109,93.078133

13.9415178,-0.439911,9.906441,0.194917,9.918118,88.873917,92.542633

13.9465113,-0.321829,9.959275,0.339440,9.970254,88.048973,91.850838

13.9514446,-0.268965,10.098867,0.237964,10.105250,88.650642,91.525604

13.9564075,-0.250501,10.226401,0.278436,10.233258,88.440849,91.403206

13.9613714,-0.141612,10.229457,0.219433,10.232790,88.771248,90.793129

13.9663334,-0.066741,10.365179,0.114366,10.366025,89.367851,90.368919

13.9712973,0.072745,10.533951,0.121511,10.534903,89.339134,89.604332

13.9762602,0.106887,10.543250,0.175457,10.545252,89.046646,89.419159

13.9812231,0.201496,10.470180,0.205834,10.474141,88.873970,88.897491

13.9861870,0.157855,10.335654,0.203507,10.338862,88.872131,89.125000

13.9911489,0.098229,10.223318,0.222316,10.226207,88.754303,89.449501

13.9961138,0.127477,10.072521,0.335198,10.078903,88.094139,89.274910

14.0010757,0.111168,9.957916,0.271004,9.962223,88.441177,89.360390

14.0060396,0.079210,9.853490,0.199705,9.855831,88.838959,89.539421

14.0110025,-0.072324,9.804907,0.093546,9.805620,89.453384,90.422623

14.0159645,-0.262807,9.755482,-0.062039,9.759218,90.364227,91.543137

14.0209293,-0.437957,9.764071,-0.134659,9.774816,90.789345,92.568222

14.0258913,-0.537910,9.774405,-0.335380,9.794939,91.962196,93.149956

14.0308561,-0.549603,9.825881,-0.400627,9.849391,92.331161,93.201462

14.0358181,-0.383331,10.081256,-0.488101,10.100342,92.769913,92.177574

14.0407801,0.088892,10.512001,-0.543474,10.526416,92.959473,89.515503

14.0457449,0.519245,10.774846,-0.547257,10.801223,92.904205,87.241020

14.0507069,1.052194,10.908759,-0.612303,10.976477,93.197800,84.490631

14.0556717,2.087667,11.021573,-0.421638,11.225471,92.152580,79.274307

14.0606337,3.812565,11.505537,-0.095787,12.121146,90.452782,71.666466

14.0655985,6.655498,12.047900,0.490591,13.772735,87.958664,61.082874

14.0705605,10.592064,12.228415,2.115574,16.315685,82.549767,49.101395

14.0755224,15.704919,11.601899,1.430832,19.577942,85.808861,36.454876

14.0804873,17.664047,10.919427,-1.428620,20.815701,93.935410,31.723213

14.0854492,16.082783,10.429067,-2.456738,19.325033,97.303619,32.961861

14.0904140,13.959087,9.689852,-1.854702,17.093544,96.229034,34.766865

14.0953760,11.552952,8.865365,-0.532901,14.572212,92.095757,37.501476

14.1003380,9.251195,8.276976,0.355912,12.418519,88.357689,41.818764

14.1053028,6.683634,7.972826,0.382402,10.410723,87.894966,50.026836

14.1102648,3.816635,7.894334,0.604038,8.789316,86.059296,64.197853

14.1152296,1.035320,8.282377,0.368381,8.354960,87.472931,82.874832

14.1201916,-1.878299,9.394129,-0.258219,9.583546,91.543968,101.306847

14.1251564,-4.217664,10.532993,-1.068073,11.396202,95.377754,111.822350

14.1301184,-5.810670,11.812283,-1.839887,13.292068,97.956421,116.193382

14.1350803,-6.009006,12.944405,-1.976260,14.407338,97.884140,114.901505

14.1400452,-5.005385,13.296295,-1.267136,14.263624,95.096695,110.628830

14.1450071,-3.680683,12.959612,0.058677,13.472283,89.750450,105.855171

14.1499720,-1.612916,11.863250,1.133444,12.025926,84.591843,97.742409

14.1549339,0.645381,10.686960,1.759259,10.850006,80.668655,86.544128

14.1598978,2.337373,9.674634,1.862296,10.125710,79.401970,76.417725

14.1648607,3.425547,9.187328,1.858849,9.979815,79.265350,69.551750

14.1698227,3.877381,8.758039,1.974125,9.779289,78.353790,66.119949

14.1747875,3.662870,8.440949,2.065286,9.430358,77.349457,66.542023

14.1797495,3.431993,8.030459,1.941458,8.946290,77.466370,66.859497

14.1847134,3.203183,7.796516,1.591378,8.577793,79.308372,67.664787

14.1896763,3.193722,7.663562,0.913311,8.352495,83.722389,67.376503

14.1946383,3.273295,7.666847,0.230466,8.339552,88.416412,66.880356

14.1996031,3.519611,7.740780,-0.170352,8.505078,91.147682,65.549454

14.2045650,3.874537,8.016965,-0.280064,8.908546,91.801544,64.205887

14.2095299,4.315166,8.491046,-0.430784,9.534364,92.589630,63.060238

14.2144918,4.476861,8.677794,-0.507197,9.777711,92.973427,62.710857

14.2194557,4.421545,8.940840,-0.535027,9.988740,93.070404,63.686062

14.2244186,4.220145,8.976858,-0.781123,9.950064,94.502594,64.821136

14.2293825,3.896238,9.072128,-1.365653,9.967406,97.874969,66.757767

14.2343454,3.556893,9.274409,-2.048824,10.142181,101.654533,69.017334

14.2393074,3.354870,9.589132,-2.615119,10.490256,104.435524,70.717010

14.2442713,3.192917,9.944097,-3.146728,10.907872,106.767113,72.198868

14.2492342,2.789542,10.178633,-3.711607,11.187588,109.375702,74.673904

14.2541981,2.388609,10.313244,-3.415769,11.123666,107.882881,76.959877

14.2591610,2.302341,10.274679,-2.820963,10.900809,104.997971,77.369850

14.2641249,2.175937,9.956192,-2.326350,10.453342,102.858620,77.671791

14.2690878,1.987187,9.650884,-1.643533,9.989478,99.469727,78.364998

14.2740498,1.797931,9.339599,-1.217183,9.588649,97.292801,79.103508

14.2790136,1.575078,9.083937,-0.948803,9.268172,95.875786,80.163193

14.2839766,1.427155,9.001825,-0.434672,9.124614,92.730453,80.991272

14.2889404,1.102137,9.040027,-0.000709,9.106964,90.004456,83.048950

14.2939034,0.897491,9.205840,0.138538,9.250523,89.141891,84.431747

14.2988663,0.913886,9.319411,0.500034,9.377454,86.943367,84.399330

14.3038292,0.945786,9.414021,0.587154,9.479611,86.448906,84.262985

14.3087921,0.952911,9.397988,0.640660,9.467875,86.120018,84.210266

14.3137560,0.964375,9.525140,0.624647,9.594191,86.267014,84.218773

14.3187189,0.957614,9.570974,0.505359,9.632028,86.992508,84.286346

14.3236818,1.026595,9.505680,0.546903,9.576584,86.726151,83.836052

14.3286448,1.164281,9.405487,0.391462,9.485356,87.634727,82.943398

14.3336086,1.280544,9.396102,0.526906,9.497587,86.819717,82.239281

14.3385715,1.430430,9.331152,0.776631,9.472048,85.296928,81.284622

14.3435345,1.286548,9.164841,0.553185,9.271220,86.579308,82.009109

14.3484983,1.321676,9.259852,0.392965,9.361950,87.594322,81.876930

14.3534613,1.455885,9.220147,0.098727,9.334907,89.394020,81.026932

14.3584242,1.547229,9.338048,-0.493052,9.478194,92.981850,80.592087

14.3633871,1.935252,9.484534,-1.117479,9.744246,96.585220,78.467506

14.3683500,2.171752,9.538739,-1.419168,9.885246,98.254143,77.173706

14.3733139,2.266610,9.662404,-1.735375,10.075272,99.918144,76.798241

14.3782768,2.365117,9.651458,-1.968101,10.130046,101.202873,76.230843

14.3832397,2.180351,9.691814,-1.700477,10.078532,99.713562,77.321342

14.3882027,1.705457,9.764608,-1.765733,10.068464,100.100342,80.092827

14.3931665,1.192188,9.788866,-1.785222,10.021488,100.261406,83.056129

14.3981295,0.810638,9.791299,-1.534291,9.943878,98.875908,85.267181

14.4030924,0.467137,9.712932,-1.244563,9.803478,97.293449,87.246513

14.4080553,0.217346,9.637753,-1.012546,9.693234,95.996002,88.708115

14.4130192,0.160421,9.560104,-0.929084,9.606483,95.549995,89.038651

14.4179821,0.113236,9.486497,-0.707027,9.513481,94.262062,89.316116

14.4229450,0.088222,9.588213,-0.486253,9.600941,92.903069,89.472832

14.4279079,-0.230140,9.519930,-0.275094,9.526684,91.654709,91.384834

14.4328699,-0.250855,9.536776,0.277038,9.544096,88.336632,91.506760

14.4378347,-0.115841,9.593825,0.498827,9.607483,87.023827,90.691788

14.4427967,0.144820,9.685542,0.294918,9.691113,88.256119,89.143364

14.4477606,0.594835,9.667499,0.340484,9.691764,87.986710,86.479065

14.4527245,0.817246,9.651745,0.190425,9.688154,88.873749,85.160110

14.4576864,0.874171,9.738329,0.015773,9.777498,89.907570,84.870537

14.4626503,0.745037,9.669041,-0.025072,9.697735,90.148132,85.593842

14.4676132,0.575394,9.701535,-0.042243,9.718676,90.249046,86.605789

14.4725761,0.367069,9.672087,-0.213745,9.681410,91.265068,87.826584

14.4775400,0.379950,9.639697,-0.718040,9.673867,94.256676,87.742844

14.4825020,0.503797,9.720047,-1.214895,9.808623,97.114922,87.032974

14.4874668,0.703033,9.725707,-1.430708,9.855484,98.347046,85.865501

14.4924288,0.952126,9.712826,-1.902758,9.943139,101.032394,84.401314

14.4973927,1.423860,9.720689,-2.751781,10.202522,105.647346,81.666725

14.5023556,1.916223,9.763459,-3.098068,10.420897,107.295135,78.895996

14.5073175,1.940070,9.798261,-3.086519,10.454491,107.171555,78.800217

14.5122824,1.413834,9.786137,-2.948890,10.318108,106.606529,81.779182

14.5172443,0.931890,9.702062,-2.766730,10.131792,105.847275,84.513527

14.5222082,0.666268,9.576079,-2.574495,9.938473,105.013298,86.019989

14.5271711,0.322068,9.448621,-2.598255,9.804646,105.367096,88.047760

14.5321331,0.217279,9.369028,-2.624438,9.732090,105.644539,88.671486

14.5370979,0.256074,9.350028,-2.196239,9.607917,103.213867,88.431198

14.5420599,0.446921,9.315907,-1.733842,9.486415,100.531212,87.253403

14.5470247,0.592057,9.484715,-1.508290,9.622126,99.018433,86.428101

14.5519867,0.728038,9.591708,-1.283857,9.704597,97.602158,85.659409

14.5569515,0.835011,9.614932,-1.009692,9.703795,95.972511,85.036583

14.5619135,0.618202,9.633032,-0.778345,9.684177,94.610001,86.328064

14.5668755,0.871355,9.589257,-0.416064,9.637751,92.474243,84.807915

14.5718403,1.025523,9.599849,0.027342,9.654509,89.837738,83.902390

14.5768023,0.880444,9.617125,0.112518,9.657998,89.332474,84.769173

14.5817671,1.143816,9.656831,0.254647,9.727669,88.499962,83.245003

14.5867290,1.304926,9.732248,0.208142,9.821548,88.785675,82.363174

14.5916939,1.294669,9.684373,-0.059568,9.770711,90.349312,82.385483

14.5966558,1.340858,9.625917,-0.259790,9.722328,91.531181,82.069916

14.6016178,1.239172,9.613907,-0.563356,9.709795,93.326126,82.655434

14.6065817,1.245818,9.604100,-0.595562,9.702861,93.519035,82.609016

14.6115446,1.323524,9.613821,-0.627942,9.724792,93.702232,82.161423

14.6165094,1.229269,9.557424,-0.963982,9.684251,95.712753,82.670891

14.6214714,1.130293,9.645788,-1.166455,9.781586,96.848824,83.316559

14.6264353,1.024354,9.677094,-1.130494,9.796605,96.626495,83.957542

14.6313982,0.936583,9.750540,-1.145645,9.862186,96.670845,84.513321

14.6363602,0.777349,9.748796,-1.359083,9.873723,97.911682,85.440994

14.6413221,-0.403538,9.824501,-1.578047,9.958610,99.117554,92.352081

14.6462870,0.754643,9.561838,-1.110775,9.655675,96.605850,85.487434

14.6512489,0.848371,9.553133,-1.313900,9.680311,97.800781,84.925133

14.6562138,0.259426,9.693721,-1.532375,9.817520,98.979774,88.467003

14.6611776,0.299869,9.693022,-1.263047,9.779564,97.420570,88.228027

14.6661386,-0.653493,9.818908,-1.318995,9.928633,97.634171,93.807678

14.6711025,-0.207156,9.818975,-1.281971,9.904476,97.436852,91.208618

14.6760645,-0.389795,9.580982,-0.972908,9.638138,95.793503,92.329750

14.6810293,-0.243873,9.582897,-0.681533,9.610196,94.066704,91.457794

14.6859913,0.171904,9.755625,-0.601625,9.775670,93.528389,88.990494

14.6909561,0.582318,9.732104,-0.383178,9.757037,92.250694,86.575806

14.6959181,0.561392,9.780094,-0.675835,9.819478,93.946556,86.714737

14.7008801,0.562752,9.583539,-0.593293,9.618363,93.536438,86.639412

14.7058449,0.693409,9.706257,-0.476753,9.742665,92.804863,85.913765

14.7108088,0.893736,9.827758,-0.509793,9.881472,92.957245,84.803818

14.7157717,0.651252,9.782373,-0.533016,9.818506,93.111938,86.191216

14.7207336,0.250874,9.806957,-0.789052,9.841846,94.598518,88.534622

14.7256985,0.153545,9.724155,-0.870877,9.764281,95.117012,89.095375

14.7306604,0.133434,9.641795,-0.607706,9.661849,93.606140,89.207130

14.7356224,-0.108017,9.726923,-0.287113,9.731759,91.690620,90.636238

14.7405872,-0.150155,9.794736,-0.278733,9.799851,91.629860,90.878281

14.7455492,-0.032485,9.769751,-0.217250,9.772220,91.273872,90.190506

14.7505140,-0.191747,9.653163,-0.490131,9.667500,92.906075,91.137955

14.7554760,-0.202051,9.614013,-0.529147,9.630683,93.149643,91.203972

14.7604408,-0.230169,9.646507,-0.494633,9.661922,92.934486,91.366837

14.7654028,-0.246593,9.697782,-0.650993,9.722734,93.839157,91.456589

14.7703648,-0.333704,9.772730,-0.848381,9.815160,94.958588,91.955688

14.7753296,-0.363852,9.765575,-1.013935,9.824811,95.923553,92.133774

14.7802916,-0.419062,9.671272,-0.972620,9.729086,95.737465,92.481110

14.7852535,-0.537699,9.606332,-0.866586,9.660316,95.146683,93.203697

14.7902184,-0.458423,9.626961,-0.725769,9.665157,94.306465,92.726288

14.7951822,-0.394574,9.647072,-0.756386,9.684720,94.479416,92.342148

14.8001451,-0.342131,9.667585,-0.507446,9.686937,93.002792,92.026825

14.8051090,0.014442,9.598565,-0.318142,9.603847,91.898354,89.913795

14.8100719,0.523880,9.605374,-0.883499,9.660136,95.247505,86.878166

14.8150339,0.823414,9.672326,-1.141785,9.774230,96.708374,85.134094

14.8199959,0.799271,9.760605,-1.281348,9.876745,97.454208,85.318642

14.8249607,0.747891,9.879079,-1.661710,10.045736,99.521309,85.670708

14.8299246,0.677272,9.816916,-1.644970,9.976796,99.490234,86.053398

14.8348875,0.625825,9.676061,-1.651587,9.835931,99.666534,86.299393

14.8398495,0.623249,9.615373,-1.289546,9.721458,97.622719,86.291389

14.8448114,0.686858,9.626338,-0.922419,9.694793,95.459709,85.918747

14.8497763,0.735240,9.734671,-0.973502,9.810816,95.694679,85.680763

14.8547401,0.653100,9.733483,-0.965744,9.803056,95.653641,86.161308

14.8597031,0.502246,9.677047,-1.186337,9.762422,96.979874,87.028969

14.8646669,0.487546,9.671962,-1.255280,9.765259,97.385551,87.114265

14.8696299,0.413967,9.663152,-1.220918,9.748770,97.194511,87.546967

14.8745918,0.254350,9.720976,-1.086115,9.784770,96.373001,88.501190

14.8795567,0.159339,9.718620,-0.922993,9.763651,95.424477,89.060707

14.8845186,0.099197,9.731071,-1.000671,9.782889,95.870934,89.415962

14.8894806,0.118235,9.710786,-0.970159,9.759844,95.704803,89.302422

14.8944454,0.186317,9.664905,-0.879103,9.706591,95.196266,88.895607

14.8994083,0.175993,9.647388,-0.796781,9.681834,94.720581,88.954895

14.9043722,0.164874,9.733206,-0.833019,9.770180,94.891060,89.029541

14.9093342,0.099149,9.728245,-1.047090,9.784936,96.143005,89.416069

14.9142981,-0.028299,9.721474,-1.127477,9.786677,96.615471,90.166786

14.9192610,-0.027160,9.682114,-1.022640,9.736009,96.029289,90.160721

14.9242229,-0.074785,9.657415,-0.870264,9.696836,95.149063,90.443680

14.9291878,-0.178062,9.725430,-0.701664,9.752334,94.125900,91.048904

14.9341497,-0.280648,9.800138,-0.379941,9.811515,92.219276,91.640343

14.9391413,-0.545217,9.831416,-0.077141,9.846825,90.448868,93.174179

14.9440765,-0.556690,9.728552,-0.375756,9.751708,92.208282,93.275024

14.9490395,0.828825,9.523675,-1.327432,9.651395,97.905396,85.026207

14.9540033,1.893411,9.610354,-2.654193,10.148333,105.161446,78.854454

14.9589663,2.114980,9.980747,-2.774382,10.572874,105.212852,78.035667

14.9639301,1.686054,10.307412,-2.583420,10.759163,103.893242,80.710007

14.9688921,0.754729,10.359941,-2.194056,10.616585,101.926872,85.833321

14.9738550,0.017640,10.040898,-1.884246,10.216180,100.628334,89.899338

14.9788189,-0.415461,9.844363,-2.088443,10.072025,101.967148,92.416618

14.9837809,-0.336548,9.612279,-2.080887,9.840694,102.207771,92.005241

14.9887457,-0.289411,9.652090,-2.033635,9.868245,101.892654,91.717461

14.9937077,-0.192149,9.776292,-1.883337,9.957899,100.902008,91.125977

14.9986715,-0.197493,9.843540,-1.638764,9.980973,99.450111,91.149384

15.0036345,-0.282564,9.806248,-1.358968,9.903996,97.886673,91.650505

15.0085974,-0.337669,9.705585,-1.127746,9.776718,96.623817,91.992584

15.0135612,-0.290675,9.654082,-0.701635,9.683908,94.154930,91.724602

15.0185232,-0.322872,9.598422,-0.488302,9.616257,92.910667,91.926590

15.0234880,-0.287275,9.609732,-0.137542,9.615008,90.819641,91.712303

15.0284500,-0.314885,9.535110,0.323294,9.545784,88.059151,91.891434

15.0334129,-0.316839,9.452777,0.736993,9.486755,85.544403,91.919724

15.0383768,-0.181490,9.418914,0.756003,9.450948,85.411880,91.103874

15.0433397,-0.037924,9.498286,0.601040,9.517360,86.379250,90.228767

15.0483036,-0.191776,9.613046,0.389834,9.622858,87.678246,91.142868

15.0532656,-0.690641,9.802331,0.390082,9.834371,87.726753,94.030220

15.0582285,0.089323,9.901939,0.674562,9.925292,86.102951,89.483162

15.0631924,0.312836,9.947899,-0.032590,9.952870,90.187614,88.198792

15.0681553,0.411400,9.950494,-0.697115,9.983363,94.004089,87.632469

15.0731192,1.004147,9.901738,-0.704259,9.977409,94.047607,84.209366

15.0780821,0.841792,9.909812,-0.883537,9.984670,95.076706,85.144653

15.0830441,0.702171,9.895054,-0.903811,9.961024,95.205879,85.940987

15.0880079,0.283598,9.859763,-0.775492,9.894279,94.495323,88.352448

15.0929708,0.043172,9.855271,-0.651960,9.876906,93.784760,89.749008

15.0979347,-0.318419,9.775908,-0.783890,9.812454,94.582085,91.865570

15.1028976,-0.545667,9.582534,-0.934371,9.643431,95.560226,93.259125

15.1078596,-0.702928,9.424487,-0.942999,9.497595,95.698189,94.265526

15.1128244,-0.678670,9.360132,-1.106255,9.449681,96.722916,94.147057

15.1177864,-0.654996,9.356933,-1.096458,9.443697,96.667351,94.004242

15.1227503,-0.728594,9.435894,-1.108305,9.528656,96.679352,94.415344

15.1277132,-0.648139,9.536105,-1.150098,9.627050,96.861244,93.888237

15.1326761,-0.648934,9.634708,-1.092197,9.718107,96.452980,93.853264

15.1376400,-0.525106,9.662318,-1.205098,9.751328,97.098930,93.110725

15.1426020,-0.289746,9.564414,-1.232238,9.647818,97.337975,91.735199

15.1475668,-0.211015,9.504396,-1.155940,9.576756,96.932655,91.271866

15.1525288,-0.478151,9.567948,-1.363833,9.676482,98.102417,92.860931

15.1574917,-0.194457,9.529278,-1.200462,9.606564,97.178604,91.169029

15.1624556,-0.059740,9.612385,-1.059501,9.670784,96.289772,90.356087

15.1674175,-0.170601,9.671129,-1.230447,9.750582,97.249611,91.010605

15.1723824,-0.016635,9.695664,-1.248691,9.775756,97.338638,90.098305

15.1773443,-0.068091,9.780735,-1.366256,9.875934,97.951912,90.398872

15.1823092,0.150270,9.716877,-1.332421,9.808956,97.807037,89.113998

15.1872711,-0.046716,9.685685,-1.297064,9.772260,97.627327,90.276344

15.1922331,-0.110603,9.658899,-1.218266,9.736053,97.188225,90.656059

15.1971979,0.077036,9.637189,-1.334614,9.729467,97.884254,89.542007

15.2021599,0.129057,9.690139,-1.310222,9.779168,97.699699,89.236961

15.2071247,0.316015,9.799898,-1.310021,9.892119,97.610077,88.153030

15.2120867,0.379184,9.799735,-1.282555,9.890578,97.450775,87.784142

15.2170496,0.362051,9.778619,-1.174270,9.855525,96.842957,87.879608

15.2220135,0.103420,9.744018,-1.054320,9.801436,96.175133,89.391907

15.2269754,-0.091104,9.620018,-0.771335,9.651321,94.583977,90.542587

15.2319403,-0.173896,9.639717,-0.548962,9.656901,93.258827,91.033478

15.2369022,-0.130925,9.613821,-0.313564,9.619824,91.867920,90.780228

15.2418671,-0.079277,9.548928,-0.324079,9.554755,91.943733,90.475670

15.2468290,-0.151208,9.533404,-0.390274,9.542587,92.343941,90.908684

15.2517910,-0.176146,9.545452,-0.419646,9.556295,92.516838,91.057182

15.2567558,-0.141928,9.610460,-0.373495,9.618762,92.225349,90.846092

15.2617178,-0.117479,9.645003,-0.364685,9.652611,92.165207,90.697845

15.2666826,-0.117325,9.639458,-0.326904,9.645713,91.942192,90.697334

15.2716446,-0.060085,9.616148,-0.379586,9.623824,92.260468,90.358002

15.2766094,-0.011004,9.623599,-0.368468,9.630656,92.192665,90.065514

15.2815714,0.033768,9.605068,-0.300606,9.609830,91.792572,89.798569

15.2865334,-0.347236,9.559971,-0.187533,9.568113,91.123055,92.080177

15.2914982,-0.104809,9.488729,-0.128655,9.490180,90.776764,90.632843

15.2964602,-0.137772,9.467506,-0.167948,9.469998,91.016182,90.833717

15.3014250,-0.418114,9.632678,-0.186336,9.643548,91.107155,92.485405

15.3063869,-0.362109,9.670257,-0.393023,9.685012,92.325729,92.144470

15.3113518,-0.437421,9.732459,-0.559860,9.758357,93.289001,92.573402

15.3163137,-0.387506,9.764943,-0.797968,9.805153,94.668037,92.272499

15.3212757,-0.436836,9.714252,-0.859710,9.761999,95.052414,92.574776

15.3262405,-0.264732,9.717452,-0.932915,9.765720,95.481804,91.560516

15.3312025,-0.085942,9.697983,-1.148058,9.766079,96.751053,90.507736

15.3361673,-0.052548,9.764071,-1.183004,9.835616,96.908119,90.308350

15.3411293,-0.059338,9.765910,-1.111283,9.829114,96.491760,90.348129

15.3460932,-0.045576,9.764483,-1.043700,9.820210,96.100960,90.267426

15.3510561,-0.115736,9.744344,-1.011148,9.797349,95.923836,90.680481

15.3560181,-0.220650,9.677124,-0.940787,9.725250,95.551277,91.306183

15.3609829,-0.228503,9.705902,-0.904012,9.750589,95.319740,91.348648

15.3659449,-0.243653,9.700568,-0.934668,9.748538,95.501839,91.438820

15.3709097,-0.289248,9.721704,-0.987369,9.775996,95.796715,91.704208

15.3758717,-0.232640,9.786041,-0.882761,9.828529,95.153030,91.361816

15.3808355,-0.208573,9.746757,-0.798198,9.781610,94.680649,91.225899

15.3857985,-0.167757,9.781472,-0.914777,9.825587,95.342056,90.982552

15.3907604,-0.031584,9.818276,-0.834973,9.853767,94.860870,90.184311

15.3957253,0.019987,9.832221,-0.663184,9.854582,93.858757,89.883530

15.4006872,0.062833,9.789536,-0.566995,9.806144,93.314713,89.632256

15.4056511,0.042339,9.720670,-0.488647,9.733036,92.877747,89.750443

15.4106140,-0.069231,9.674241,-0.455942,9.685226,92.698257,90.410011

15.4155779,-0.125016,9.618906,-0.464312,9.630918,92.763336,90.744621

15.4205408,-0.204953,9.668199,-0.464197,9.681505,92.748207,91.214417

15.4255028,-0.236423,9.685197,-0.472788,9.699612,92.793877,91.398354

15.4304676,-0.256620,9.712386,-0.427882,9.725193,92.521675,91.513512

15.4354296,-0.132600,9.797514,-0.464839,9.809431,92.716087,90.775398

15.4403934,0.104722,9.788836,-0.591253,9.807235,93.456314,89.387062

15.4453564,0.226539,9.750961,-0.661020,9.775967,93.877121,88.669113

15.4503193,0.253144,9.769712,-0.802354,9.805873,94.693413,88.515739

15.4552832,0.257999,9.818898,-0.803207,9.855073,94.674896,88.494858

15.4602451,0.179872,9.757378,-0.692068,9.783545,94.056374,88.943909

15.4652090,0.028041,9.756238,-0.482978,9.768226,92.834076,89.835327

15.4701719,-0.117603,9.744382,-0.396604,9.753159,92.330528,90.691460

15.4751348,-0.159712,9.711083,-0.438110,9.722273,92.582764,90.942223

15.4800987,-0.127055,9.743280,-0.403796,9.752472,92.372986,90.747116

15.4850616,-0.099273,9.748050,-0.485649,9.760645,92.851982,90.583473

15.4900246,-0.152693,9.714607,-0.413661,9.724609,92.437958,90.900490

15.4949875,-0.109128,9.778781,-0.452504,9.789853,92.649254,90.639374

15.4999504,0.041899,9.788492,-0.668806,9.811403,93.908669,89.754753

15.5049143,0.205164,9.721474,-0.847308,9.760486,94.980118,88.791000

15.5098772,0.212366,9.809581,-0.940414,9.856843,95.474754,88.759811

15.5148411,0.096304,9.800722,-0.942549,9.846412,95.493057,89.437012

15.5198030,0.001504,9.807589,-0.722072,9.834133,94.210739,89.991219

15.5247660,-0.143767,9.725783,-0.510683,9.740242,93.005409,90.846886

15.5297298,-0.239267,9.683014,-0.521697,9.700009,93.083031,91.415489

15.5346928,-0.305395,9.737438,-0.457925,9.752982,92.691154,91.796379

15.5396566,-0.315709,9.593250,-0.494652,9.611181,92.950104,91.884895

15.5446196,-0.314081,9.656227,-0.489538,9.673728,92.900681,91.862961

15.5495815,-0.253738,9.751842,-0.627338,9.775292,93.679535,91.490471

15.5545454,-0.081738,9.747791,-0.669160,9.771074,93.926903,90.480431

15.5595083,0.010027,9.755184,-0.679206,9.778806,93.982796,89.941109

15.5644722,0.034448,9.738817,-0.743649,9.767229,94.366562,89.797333

15.5694351,0.066492,9.709024,-0.717025,9.735692,94.223610,89.607620

15.5743971,0.058620,9.755509,-0.637815,9.776513,93.740608,89.655724

15.5793610,-0.030866,9.744947,-0.527184,9.759246,93.096565,90.181480

15.5843239,-0.069786,9.678781,-0.494029,9.691631,92.921906,90.413109

15.5892878,-0.105460,9.685484,-0.413527,9.694881,92.444641,90.623840

15.5942507,-0.096908,9.690906,-0.484471,9.703492,92.861824,90.572929

15.5992136,0.013293,9.661217,-0.539902,9.676300,93.198555,89.921165

15.6041775,0.123254,9.654504,-0.620127,9.675184,93.674866,89.268578

15.6091394,0.122937,9.685197,-0.687500,9.710345,94.059982,89.272766

15.6141033,-0.057384,9.742122,-0.575758,9.759290,93.382179,90.337486

15.6190662,-0.178809,9.763832,-0.507341,9.778640,92.973984,91.049164

15.6240292,-0.212088,9.693874,-0.537039,9.711056,93.170174,91.253349

15.6289930,-0.220267,9.650404,-0.528879,9.667395,93.136078,91.307526

15.6339550,-0.190559,9.654379,-0.571324,9.673146,93.386024,91.130768

15.6389198,-0.132869,9.674672,-0.763597,9.705669,94.512428,90.786835

15.6438818,-0.094763,9.716293,-0.733421,9.744395,94.316498,90.558784

15.6488457,-0.107327,9.717999,-0.652726,9.740485,93.842369,90.632759

15.6538086,-0.108208,9.742170,-0.592105,9.760747,93.477806,90.636368

15.6587706,-0.079909,9.721302,-0.541406,9.736694,93.187553,90.470963

15.6637354,-0.091238,9.697120,-0.652956,9.719506,93.852028,90.539070

15.6686974,-0.052701,9.768985,-0.668404,9.791966,93.914078,90.309090

15.6736622,-0.029477,9.719616,-0.718031,9.746146,94.224998,90.173767

15.6786242,0.079957,9.685685,-0.811251,9.719929,94.787628,89.527023

15.6835871,0.158649,9.760873,-0.787807,9.793899,94.613777,89.068817

15.6885509,0.125226,9.740781,-0.710388,9.767453,94.170815,89.263451

15.6935129,0.093795,9.690503,-0.674839,9.714425,93.983414,89.445450

15.6984777,0.052318,9.725266,-0.708789,9.751202,94.168358,89.691772

15.7034397,0.016501,9.774778,-0.642096,9.795859,93.758301,89.903282

15.7084045,0.003926,9.766111,-0.729944,9.793353,94.274483,89.976967

15.7133665,0.003065,9.755836,-0.759517,9.785357,94.451645,89.982002

15.7183285,0.001609,9.785045,-0.781190,9.816178,94.564529,89.990578

15.7232933,-0.037618,9.728398,-0.862114,9.766595,95.064186,90.221550

15.7282553,-0.079420,9.740475,-0.960803,9.788069,95.633263,90.467163

15.7332201,-0.085243,9.690742,-0.905487,9.733328,95.337921,90.503983

15.7381821,-0.065850,9.671962,-0.806061,9.705715,94.763908,90.390083

15.7431469,-0.006531,9.733273,-0.810954,9.767000,94.762756,90.038445

15.7481089,-0.124776,9.675094,-0.673317,9.699297,93.980621,90.738884

15.7530708,-0.253996,9.741461,-0.661106,9.767171,93.881119,91.493576

15.7580357,-0.296096,9.751593,-0.587729,9.773774,93.447456,91.739182

15.7629976,-0.278312,9.728857,-0.640391,9.753882,93.764465,91.638603

15.7679625,-0.383455,9.761361,-0.707879,9.794504,94.144554,92.249596

15.7729244,-0.476101,9.757397,-0.678909,9.792567,93.975449,92.793472

15.7778893,-0.484960,9.734978,-0.658894,9.769295,93.867271,92.851906

15.7828512,-0.454726,9.724749,-0.602190,9.753981,93.539566,92.677185

15.7878132,-0.437813,9.758182,-0.595189,9.786115,93.486870,92.568924

15.7927780,-0.465797,9.793865,-0.517761,9.818596,93.022758,92.722939

15.7977400,-0.516324,9.776809,-0.486473,9.802512,92.844604,93.023041

15.8027048,-0.540860,9.741174,-0.364158,9.762971,92.137627,93.177971

15.8076668,-0.521831,9.794306,-0.369808,9.815166,92.159256,93.049774

15.8126307,-0.491980,9.784959,-0.452523,9.807765,92.644524,92.878365

15.8175936,-0.317557,9.756094,-0.509457,9.774547,92.987656,91.864296

15.8225555,-0.197933,9.765738,-0.664994,9.790355,93.894722,91.161118

15.8275204,-0.018809,9.722135,-0.756788,9.751563,94.451019,90.110847

15.8324823,0.078051,9.758086,-0.787558,9.790127,94.614098,89.541725

15.8374472,0.204743,9.791816,-0.804059,9.826906,94.693314,88.802147

15.8424091,0.418765,9.723150,-0.976087,9.780990,95.727325,87.533859

15.8473711,0.322853,9.712673,-1.082706,9.778165,96.357224,88.096169

15.8523359,0.233664,9.763296,-1.240062,9.844506,97.236481,88.629005

15.8572979,0.152013,9.766514,-1.256094,9.848130,97.327835,89.108284

15.8622627,-0.026825,9.734279,-1.165057,9.803788,96.825012,90.157890

15.8672247,-0.034687,9.748662,-1.072095,9.807497,96.275764,90.203865

15.8721867,-0.041334,9.673772,-1.061350,9.731908,96.261063,90.244812

15.8771515,-0.025551,9.719118,-1.167403,9.789011,96.849197,90.150627

15.8821135,0.062048,9.717940,-1.163745,9.787569,96.828644,89.634178

15.8870783,0.017459,9.701860,-1.124097,9.766781,96.609039,89.896896

15.8920403,0.011684,9.748318,-1.086862,9.808726,96.361755,89.931328

15.8970051,-0.007202,9.697407,-0.996773,9.748503,95.868683,90.042549

15.9019670,-0.069030,9.715652,-0.903074,9.757776,95.310272,90.407082

15.9069290,-0.095423,9.739747,-0.812171,9.774016,94.766479,90.561325

15.9118938,-0.081326,9.704063,-0.806214,9.737836,94.749062,90.480164

15.9168558,-0.085885,9.704121,-0.798093,9.737263,94.701393,90.507072

15.9218206,-0.107835,9.661590,-0.740651,9.690536,94.383408,90.639465

15.9267826,-0.101428,9.705203,-0.706606,9.731421,94.163956,90.598770

15.9317741,-0.142522,9.698987,-0.643791,9.721375,93.797150,90.841873

15.9367094,-0.191383,9.748423,-0.698887,9.775316,94.099861,91.124695

15.9416723,-0.166225,9.724950,-0.751741,9.755378,94.419548,90.979240

15.9466362,-0.034898,9.760155,-0.785097,9.791742,94.598885,90.204865

15.9515982,0.018311,9.698853,-0.914317,9.741872,95.385384,89.891830

15.9565620,0.045011,9.657176,-1.030771,9.712135,96.092407,89.732956

15.9615250,0.136891,9.755366,-1.016923,9.809182,95.950577,89.196060

15.9664879,0.137849,9.698318,-0.980933,9.748775,95.774940,89.185669

15.9714518,0.007518,9.731941,-0.877130,9.771391,95.150093,89.955742

15.9764137,-0.076203,9.671876,-0.876920,9.711847,95.180511,90.451408

15.9813786,-0.168456,9.703594,-0.913196,9.747926,95.375412,90.994568

15.9863405,-0.179757,9.687487,-0.944541,9.735085,95.567848,91.063034

15.9913034,-0.160373,9.653249,-0.888354,9.695365,95.257195,90.951790

15.9962673,-0.213639,9.681931,-0.846963,9.721254,94.998222,91.264069

16.0012302,-0.208439,9.687304,-0.849329,9.726698,95.009407,91.232628

16.0061932,-0.195482,9.685255,-0.841112,9.723675,94.962372,91.156265

16.0111561,-0.186413,9.708086,-0.877226,9.749421,95.162300,91.100044

16.0161190,-0.163706,9.732870,-0.819478,9.768680,94.812103,90.963615

16.0210819,-0.145194,9.690272,-0.828164,9.726680,94.884277,90.858429

16.0260448,-0.170170,9.714808,-0.838421,9.752405,94.931847,91.003525

16.0310097,-0.116818,9.710652,-0.813464,9.745365,94.788155,90.689224

16.0359726,-0.124221,9.701133,-0.739339,9.730059,94.357826,90.733620

16.0409584,-0.135474,9.729758,-0.745851,9.759244,94.383110,90.797714

16.0458984,-0.109741,9.745799,-0.702564,9.771707,94.123001,90.645142

16.0508614,-0.114826,9.722738,-0.708521,9.749196,94.167633,90.676636

16.0558243,-0.125753,9.698135,-0.776133,9.729956,94.575195,90.742897

16.0607872,-0.187389,9.704466,-0.710944,9.732277,94.189194,91.106224

16.0657520,-0.171454,9.716542,-0.746637,9.746695,94.393394,91.010910

16.0707130,-0.181682,9.717797,-0.721076,9.746206,94.242920,91.071060

16.0756779,-0.163122,9.680715,-0.817390,9.716531,94.825630,90.965355

16.0806408,-0.135033,9.677612,-0.821288,9.713338,94.850296,90.799400

16.0856037,-0.090961,9.667270,-0.892616,9.708817,95.275146,90.539085

16.0905666,-0.067785,9.685925,-0.960496,9.733667,95.663033,90.400963

16.0955315,-0.060276,9.707568,-0.848361,9.744754,94.994392,90.355759

16.1004925,-0.053352,9.684402,-0.899233,9.726208,95.304840,90.315643

16.1054554,-0.090577,9.706620,-0.919259,9.750473,95.409782,90.534637

16.1104202,-0.082945,9.693634,-0.910093,9.736616,95.363335,90.490250

16.1153831,-0.099493,9.656975,-0.817352,9.692013,94.837646,90.590286

16.1203461,-0.099407,9.664166,-0.783076,9.696349,94.632248,90.589333

16.1253090,-0.076107,9.669204,-0.847902,9.706608,95.011345,90.450966

16.1302719,-0.087810,9.671675,-0.920829,9.715808,95.438446,90.520180

16.1352348,-0.074488,9.720746,-0.911003,9.763625,95.353821,90.439041

16.1401978,-0.014710,9.737917,-0.933499,9.782569,95.475769,90.086548

16.1451626,-0.031335,9.696977,-0.882053,9.737061,95.197388,90.185150

16.1501236,-0.071558,9.694736,-0.875215,9.734425,95.158386,90.422897

16.1550865,-0.057346,9.707100,-0.840154,9.743559,94.946564,90.338478

16.1600513,-0.102357,9.720880,-0.795124,9.753881,94.675865,90.603279

16.1650143,-0.109942,9.682573,-0.895920,9.724556,95.286133,90.650543

16.1699772,-0.089189,9.727163,-0.872974,9.766665,95.128113,90.525330

16.1749401,-0.109530,9.754189,-0.829160,9.789979,94.858475,90.643349

16.1799049,-0.114989,9.663122,-0.782416,9.695428,94.628769,90.681770

16.1848660,-0.195740,9.678522,-0.748562,9.709400,94.421700,91.158600

16.1898308,-0.160718,9.696316,-0.774821,9.728552,94.568108,90.949600

16.1947937,-0.160258,9.661264,-0.703464,9.688167,94.163948,90.950317

16.1997566,-0.126634,9.709694,-0.760935,9.740288,94.480652,90.747208

16.2047195,-0.112355,9.672134,-0.835327,9.708789,94.935730,90.665543

16.2096825,-0.080934,9.694899,-0.733009,9.722906,94.323624,90.478294

16.2146454,-0.130790,9.736721,-0.803877,9.770724,94.719292,90.769592

16.2196083,-0.106992,9.702157,-0.793525,9.735142,94.675446,90.631813

16.2245712,-0.059596,9.684355,-0.739952,9.712766,94.369225,90.352585

16.2295361,-0.115477,9.710911,-0.790000,9.743676,94.650551,90.681297

16.2344971,-0.129498,9.656314,-0.810667,9.691148,94.798416,90.768326

16.2394619,-0.150490,9.694410,-0.824381,9.730562,94.859970,90.889351

16.2444248,-0.059845,9.709475,-0.758493,9.739240,94.466721,90.353142

16.2493858,-0.068551,9.721168,-0.805352,9.754711,94.735748,90.404030

16.2543507,-0.100039,9.739717,-0.762639,9.770042,94.477005,90.588478

16.2593136,-0.139352,9.718946,-0.872246,9.759003,95.127861,90.821465

16.2642784,-0.125849,9.741431,-0.916816,9.785289,95.376122,90.740158

16.2692394,-0.132074,9.660259,-0.865255,9.699831,95.117760,90.783295

16.2742043,-0.110248,9.693481,-0.907374,9.736481,95.347336,90.651619

16.2791672,-0.148421,9.752694,-0.859834,9.791649,95.037804,90.871887

16.2841301,-0.169806,9.730132,-0.837224,9.767561,94.917122,90.999802

16.2890930,-0.089486,9.726387,-0.816519,9.761010,94.798462,90.527122

16.2940559,-0.020073,9.703794,-0.881449,9.743767,95.190239,90.118523

16.2990208,-0.027169,9.702196,-0.818338,9.736685,94.821220,90.160446

16.3039818,0.031441,9.709820,-0.816298,9.744123,94.805496,89.814476

16.3089447,-0.024641,9.729403,-0.875234,9.768723,95.140343,90.145111

16.3139095,-0.004501,9.737573,-0.920877,9.781020,95.402367,90.026482

16.3188725,0.032973,9.741854,-0.862114,9.779982,95.057236,89.806076

16.3238354,-0.000345,9.759781,-0.846082,9.796387,94.954620,90.002022

16.3287983,0.055239,9.733129,-0.901005,9.774899,95.288765,89.674828

16.3337593,0.026987,9.728303,-0.875397,9.767647,95.141869,89.841057

16.3387241,0.042521,9.719300,-0.899511,9.760928,95.287552,89.749336

16.3436871,-0.054492,9.698672,-0.857431,9.736652,95.052132,90.321915

16.3486519,-0.004721,9.665813,-0.828461,9.701254,94.898872,90.027985

16.3536129,-0.011463,9.729547,-0.799951,9.762383,94.700211,90.067505

16.3585777,-0.033854,9.748088,-0.815685,9.782213,94.783134,90.198982

16.3635406,-0.022860,9.720957,-0.814105,9.755013,94.787193,90.134735

16.3685017,-0.137609,9.744123,-0.772848,9.775693,94.534431,90.809090

16.3734665,-0.150576,9.738904,-0.696502,9.764939,94.090202,90.885796

16.3784294,-0.229748,9.757827,-0.704728,9.785939,94.129692,91.348778

16.3833942,-0.204446,9.694285,-0.674973,9.719906,93.981956,91.208145

16.3883553,-0.098727,9.643720,-0.687433,9.668694,94.077103,90.586540

16.3933201,-0.087264,9.634076,-0.752124,9.663784,94.463799,90.518959

16.3982830,-0.085530,9.637314,-0.784810,9.669595,94.655396,90.508484

16.4032459,-0.063494,9.721906,-0.906043,9.764240,95.324242,90.374199

16.4082088,-0.095462,9.705146,-0.879984,9.745426,95.180702,90.563553

16.4131718,-0.023932,9.726645,-0.851330,9.763861,95.002083,90.140976

16.4181347,-0.009309,9.716341,-0.831066,9.751822,94.888763,90.054893

16.4230976,-0.078013,9.717959,-0.800056,9.751149,94.706261,90.459946

16.4280624,-0.073579,9.763439,-0.783747,9.795122,94.589371,90.431778

16.4330254,-0.145002,9.721790,-0.832512,9.758449,94.893959,90.854515

16.4379864,-0.142714,9.677622,-0.839302,9.714997,94.956100,90.844864

16.4429512,-0.123244,9.680016,-0.825540,9.715936,94.874161,90.729439

16.4479141,-0.089486,9.701526,-0.880827,9.741841,95.187592,90.528473

16.4528770,-0.020073,9.693336,-0.963274,9.741102,95.675110,90.118645

16.4578400,-0.054789,9.686949,-0.960927,9.734647,95.665009,90.324059

16.4628048,-0.121329,9.713151,-0.905391,9.756011,95.324905,90.715652

16.4677677,-0.056972,9.675831,-0.899607,9.717729,95.311691,90.337357

16.4727287,-0.109022,9.683530,-0.906215,9.726452,95.346008,90.645042

16.4776936,-0.102644,9.715795,-0.928711,9.760620,95.459885,90.605286

16.4826565,-0.120333,9.739632,-0.898515,9.781730,95.270416,90.707848

16.4876194,-0.183089,9.733886,-0.760485,9.765265,94.466515,91.077576

16.4925823,-0.113169,9.725592,-0.778326,9.757342,94.575249,90.666679

16.4975471,-0.086670,9.721407,-0.821843,9.756469,94.832077,90.510803

16.5025082,-0.051992,9.709781,-0.828451,9.745197,94.876671,90.306793

16.5074711,-0.102271,9.672057,-0.967784,9.720893,95.713669,90.605812

16.5124359,-0.135502,9.631223,-1.004166,9.684378,95.951660,90.806046

16.5173988,-0.071481,9.718142,-0.850612,9.755559,95.002113,90.421425

16.5223618,-0.127506,9.735695,-0.867745,9.775121,95.092896,90.750343

16.5273247,-0.088298,9.696574,-0.928807,9.741357,95.471275,90.521729

16.5322895,-0.129344,9.678053,-0.819832,9.713576,94.841560,90.765694

16.5372505,-0.220726,9.630811,-0.781142,9.664959,94.635818,91.312920

16.5422134,-0.245425,9.667461,-0.749557,9.699581,94.432083,91.454239

16.5471783,-0.239008,9.732507,-0.744319,9.763852,94.372017,91.406769

16.5521412,-0.222757,9.730917,-0.680394,9.757217,93.998611,91.311363

16.5571041,-0.214118,9.721531,-0.698111,9.748917,94.106415,91.261742

16.5620670,-0.195319,9.703317,-0.760849,9.735060,94.482552,91.153160

16.5670300,-0.137667,9.698327,-0.829026,9.734670,94.885353,90.813255

16.5719929,-0.178148,9.685197,-0.752775,9.716041,94.443588,91.053772

16.5769558,-0.167996,9.742122,-0.822542,9.778228,94.825409,90.987930

16.5819206,-0.097262,9.719204,-0.787539,9.751544,94.632278,90.573349

16.5868835,-0.160622,9.726358,-0.716968,9.754071,94.215294,90.946106

16.5918446,-0.151840,9.733560,-0.754710,9.763955,94.433128,90.893723

16.5968094,-0.143786,9.630245,-0.674456,9.654904,94.005737,90.855400

16.6017723,-0.099053,9.655154,-0.664477,9.678499,93.936737,90.587784

16.6067352,-0.165612,9.688951,-0.663711,9.713070,93.918175,90.979256

16.6116982,-0.116100,9.654235,-0.691934,9.679696,94.099174,90.688995

16.6166611,-0.122641,9.693913,-0.693409,9.719454,94.091087,90.724831

16.6216240,-0.111196,9.699246,-0.840968,9.736271,94.955086,90.656837

16.6265888,-0.105201,9.709972,-0.726506,9.737681,94.278687,90.620735

16.6315517,-0.075858,9.663420,-0.821671,9.698586,94.859962,90.449760

16.6365147,0.001216,9.650663,-0.934811,9.695833,95.532692,89.992783

16.6414776,-0.062814,9.720047,-0.883164,9.760289,95.191528,90.370262

16.6464405,-0.076873,9.681099,-1.018819,9.734864,96.007385,90.454948

16.6514034,-0.216809,9.707052,-0.981575,9.758963,95.772682,91.279503

16.6563663,-0.222986,9.729413,-0.961607,9.779360,95.643028,91.312920

16.6613293,0.077093,9.686576,-0.794396,9.719401,94.688187,89.544006

16.6662922,0.007910,9.713429,-0.900727,9.755105,95.297890,89.953339

16.6712570,-0.025522,9.743587,-1.041315,9.799105,96.100128,90.150078

16.6762199,-0.050566,9.741442,-0.932264,9.786079,95.466530,90.297409

16.6811829,-0.113983,9.760098,-0.902135,9.802364,95.280540,90.669098

16.6861458,-0.124278,9.741384,-0.957374,9.789104,95.612495,90.730927

16.6911087,-0.158783,9.698537,-0.971883,9.748405,95.721703,90.937958

16.6960735,-0.134142,9.682908,-0.928759,9.728273,95.478378,90.793694

16.7010345,-0.117144,9.750272,-0.879362,9.790546,95.153107,90.688339

16.7059975,-0.092091,9.704389,-0.798706,9.737637,94.704834,90.543694

16.7109623,-0.083912,9.667748,-0.837894,9.704353,94.953201,90.497292

16.7159252,-0.060516,9.719539,-0.803255,9.752862,94.724281,90.356728

16.7208881,-0.112642,9.675122,-0.836496,9.711869,94.941078,90.667038

16.7258511,-0.140185,9.688329,-0.751224,9.718421,94.433327,90.828987

16.7308140,-0.114577,9.726942,-0.785499,9.759280,94.616585,90.674873

16.7357769,-0.074958,9.667250,-0.860888,9.705795,95.088730,90.444252

16.7407398,-0.054703,9.681683,-0.866146,9.720503,95.112122,90.323723

16.7457047,-0.066176,9.738473,-0.889685,9.779252,95.219803,90.389336

16.7506657,-0.072152,9.713545,-0.918167,9.757110,95.399658,90.425583

16.7556305,-0.078137,9.768994,-0.898199,9.810511,95.253059,90.458267

16.7605934,-0.145721,9.721732,-0.792596,9.755076,94.660393,90.858749

16.7655563,-0.140032,9.728647,-0.798026,9.762327,94.688904,90.824646

16.7705193,-0.155068,9.725410,-0.789560,9.758640,94.640808,90.913483

16.7754822,-0.103037,9.687563,-0.834370,9.723974,94.922340,90.609375

16.7804451,-0.188002,9.680811,-0.812362,9.716655,94.795822,91.112549

16.7854080,-0.228321,9.705165,-0.797566,9.740558,94.696693,91.347672

16.7903709,-0.218294,9.696891,-0.775041,9.730264,94.568604,91.289612

16.7953358,-0.245195,9.703306,-0.798888,9.739224,94.705139,91.447510

16.8002968,-0.205212,9.734450,-0.729408,9.763896,94.284248,91.207672

16.8052616,-0.189487,9.655048,-0.681332,9.680913,94.035751,91.124321

16.8102245,-0.144322,9.691145,-0.805725,9.725652,94.752136,90.853195

16.8151894,-0.111378,9.714139,-0.777215,9.745818,94.574112,90.656898

16.8201504,-0.139055,9.711169,-0.754719,9.741445,94.443451,90.820366

16.8251152,-0.160076,9.702856,-0.697814,9.729234,94.112984,90.945175

16.8300781,-0.120409,9.749678,-0.765321,9.780411,94.488007,90.707573

16.8350391,-0.163917,9.728226,-0.793687,9.761925,94.663544,90.965317

16.8400040,-0.187523,9.668380,-0.735575,9.698134,94.349899,91.111145

16.8449669,-0.215957,9.740292,-0.784905,9.774252,94.606003,91.270126

16.8499317,-0.183271,9.688760,-0.825243,9.725568,94.867569,91.083672

16.8548927,-0.140635,9.643758,-0.836438,9.680985,94.956543,90.835487

16.8598576,-0.158841,9.716907,-0.906359,9.760379,95.328217,90.936523

16.8648205,-0.146841,9.687783,-0.988087,9.739149,95.822975,90.868385

16.8697815,-0.158276,9.754993,-0.909816,9.798608,95.327675,90.929550

16.8747463,-0.138787,9.715604,-0.877053,9.756098,95.157738,90.818413

16.8797092,-0.170898,9.703671,-0.821747,9.739902,94.839752,91.008972

16.8846722,-0.186355,9.689565,-0.885883,9.731762,95.222870,91.101807

16.8896351,-0.174365,9.670754,-0.899856,9.714094,95.315163,91.032936

16.8945999,-0.149676,9.706582,-0.940012,9.753140,95.530777,90.883430

16.8995628,-0.153957,9.714904,-0.908868,9.758540,95.344025,90.907921

16.9045238,-0.135770,9.670209,-0.760944,9.701052,94.498863,90.804382

16.9094887,-0.105268,9.724002,-0.826833,9.759659,94.859894,90.620239

16.9144516,-0.116176,9.707769,-0.896810,9.749797,95.277664,90.685646

16.9194145,-0.105584,9.629010,-0.946629,9.676005,95.614380,90.628235

16.9244061,-0.175409,9.726225,-0.912239,9.770486,95.357323,91.033195

16.9293423,-0.170113,9.731549,-0.826316,9.768049,94.852661,91.001457

16.9343052,-0.087120,9.697676,-0.818606,9.732554,94.824852,90.514709

16.9392662,-0.132371,9.706956,-0.841581,9.744268,94.954628,90.781273

16.9442310,-0.133386,9.695502,-0.830137,9.731890,94.893318,90.788193

16.9491940,-0.085866,9.702263,-0.805017,9.735981,94.742897,90.507057

16.9541569,-0.135474,9.699141,-0.737405,9.728075,94.347290,90.800232

16.9591198,-0.145855,9.701564,-0.798351,9.735450,94.703796,90.861328

16.9640827,-0.182419,9.693309,-0.819056,9.729562,94.829002,91.078125

16.9690456,-0.211418,9.714579,-0.807248,9.750353,94.749046,91.246727

16.9740086,-0.188922,9.691709,-0.829150,9.728947,94.888969,91.116730

16.9789734,-0.138394,9.717950,-0.786658,9.750719,94.627480,90.815903

16.9839363,-0.147847,9.710345,-0.830242,9.746895,94.886383,90.872299

16.9888992,-0.178751,9.726866,-0.896293,9.769709,95.263832,91.052811

16.9938622,-0.082542,9.773533,-0.885424,9.813905,95.176338,90.483879

16.9988251,-0.104062,9.648107,-0.923597,9.692771,95.467850,90.617950

17.0037880,-0.136230,9.705030,-0.938604,9.751264,95.523529,90.804214

17.0087509,-0.141018,9.762846,-0.846235,9.800467,94.953453,90.827545

17.0137157,-0.145807,9.749869,-0.890270,9.791516,95.216682,90.856781

17.0186787,-0.125092,9.723821,-0.873108,9.763741,95.130440,90.737045

17.0236416,-0.126289,9.707913,-0.809939,9.742460,94.768791,90.745316

17.0286045,-0.138107,9.705375,-0.839809,9.742620,94.945007,90.815262

17.0335674,-0.137437,9.679729,-0.738027,9.708796,94.359619,90.813454

17.0385303,-0.135828,9.706008,-0.759623,9.736635,94.474586,90.801758

17.0434933,-0.139199,9.685618,-0.751368,9.715715,94.435417,90.823380

17.0484581,-0.145089,9.697178,-0.747154,9.727000,94.405365,90.857193

17.0534191,-0.106532,9.728580,-0.897012,9.770428,95.267677,90.627388

17.0583839,-0.036583,9.731836,-0.827503,9.767023,94.860168,90.215385

17.0633469,-0.024986,9.716561,-0.883537,9.756681,95.195656,90.147331

17.0683098,-0.014873,9.728417,-0.865571,9.766859,95.084412,90.087593

17.0732727,-0.035463,9.719224,-0.964490,9.767027,95.667168,90.209053

17.0782356,-0.023731,9.690244,-1.027965,9.744645,96.055412,90.140320

17.0831985,-0.068953,9.733962,-0.874631,9.773420,95.134308,90.405861

17.0881615,-0.118858,9.636308,-0.861855,9.675503,95.110451,90.706673

17.0931263,-0.082265,9.688692,-0.916385,9.732281,95.402939,90.486473

17.0980892,-0.063906,9.705422,-0.812477,9.739580,94.785179,90.377266

17.1030521,-0.088777,9.686069,-0.765599,9.716684,94.519142,90.525124

17.1080151,-0.118350,9.667087,-0.789215,9.699970,94.666893,90.701416

17.1129780,-0.095404,9.707310,-0.756031,9.737174,94.453148,90.563087

17.1179409,-0.159933,9.667614,-0.894368,9.710213,95.284775,90.947769

17.1229038,-0.116253,9.687774,-0.831679,9.724102,94.906364,90.687515

17.1278687,-0.120390,9.744362,-0.729475,9.772370,94.280922,90.707848

17.1328316,-0.170295,9.683474,-0.719525,9.711662,94.248863,91.007507

17.1377945,-0.099733,9.696708,-0.695372,9.722120,94.101570,90.589279

17.1427574,-0.097109,9.692821,-0.850066,9.730509,95.011803,90.574005

17.1477203,-0.101256,9.695837,-0.863914,9.734776,95.091423,90.598328

17.1526833,-0.110785,9.708373,-0.848926,9.746048,94.997063,90.653786

17.1576462,-0.097023,9.711399,-0.951906,9.758423,95.597939,90.572403

17.1626091,-0.041841,9.719674,-0.946380,9.765728,95.561165,90.246643

17.1675720,-0.127132,9.732372,-0.916673,9.776273,95.380249,90.748398

17.1725349,-0.109836,9.690646,-0.846245,9.728146,94.990433,90.649376

17.1774998,-0.169998,9.742131,-0.892376,9.784393,95.232880,90.999695

17.1824608,-0.265661,9.727699,-0.888460,9.771800,95.216583,91.564339

17.1874256,-0.216943,9.758019,-0.836256,9.796189,94.897041,91.273605

17.1923885,-0.146401,9.723868,-0.776899,9.755953,94.567490,90.862572

17.1973534,-0.020542,9.671751,-0.784704,9.703553,94.638443,90.121696

17.2023144,-0.056551,9.718553,-0.927361,9.762861,95.450661,90.333397

17.2072773,-0.024373,9.728992,-0.867697,9.767640,95.096519,90.143539

17.2122421,-0.147052,9.684775,-0.707908,9.711726,94.180115,90.869904

17.2172031,-0.181480,9.704207,-0.736246,9.733788,94.337891,91.071373

17.2221661,-0.182400,9.714636,-0.656902,9.738529,93.867760,91.075645

17.2271309,-0.247541,9.659800,-0.777934,9.694235,94.602768,91.467934

17.2320938,-0.211877,9.644975,-0.883757,9.687696,95.234070,91.258453

17.2370567,-0.141823,9.605490,-0.822925,9.641720,94.896179,90.845901

17.2420197,-0.081451,9.691356,-0.816997,9.726073,94.818565,90.481529

17.2469845,-0.056043,9.726731,-0.838583,9.762974,94.927452,90.330124

17.2519455,-0.043881,9.671675,-0.936554,9.717013,95.530922,90.259949

17.2569103,-0.072439,9.693127,-0.975283,9.742337,95.745369,90.428177

17.2618732,-0.111895,9.752963,-1.036594,9.808534,96.066505,90.657326

17.2668343,-0.077045,9.746920,-0.986909,9.797059,95.781509,90.452888

17.2717991,-0.104081,9.745234,-0.934093,9.790452,95.474838,90.611908

17.2767620,-0.102232,9.708296,-0.934706,9.753724,95.499130,90.603325

17.2817230,-0.103659,9.700827,-0.906617,9.743651,95.338921,90.612221

17.2866879,-0.162040,9.698126,-0.877408,9.739083,95.168869,90.957230

17.2916527,-0.152875,9.681108,-0.866079,9.720972,95.111481,90.904686

17.2966156,-0.181222,9.653938,-0.734656,9.683547,94.351006,91.075417

17.3015766,-0.195348,9.653766,-0.683631,9.679913,94.049812,91.159241

17.3065414,-0.190770,9.651774,-0.691350,9.678384,94.096260,91.132317

17.3115044,-0.147579,9.674566,-0.723604,9.702712,94.276947,90.873940

17.3164654,-0.166205,9.693011,-0.700706,9.719727,94.134102,90.982353

17.3214302,-0.107145,9.644706,-0.699356,9.670622,94.147110,90.636490

17.3263931,-0.131710,9.669434,-0.804490,9.703736,94.755577,90.780396

17.3313580,-0.019182,9.679997,-0.861022,9.718234,95.082993,90.113541

17.3363190,-0.004492,9.718544,-0.976518,9.767482,95.737816,90.026482

17.3412819,-0.024383,9.684393,-1.090875,9.745669,96.426834,90.144257

17.3462467,0.052644,9.719377,-1.085014,9.779893,96.369698,89.689667

17.3512096,-0.017727,9.734729,-1.036450,9.789764,96.077339,90.104332

17.3561726,-0.033241,9.773811,-1.042253,9.829282,96.086830,90.194862

17.3611355,-0.076442,9.747744,-1.063246,9.805858,96.224800,90.449303

17.3661003,-0.059932,9.674480,-1.000221,9.726233,95.902588,90.354935

17.3710613,-0.144974,9.733436,-0.989619,9.784689,95.804794,90.853325

17.3760262,-0.178856,9.702579,-1.118945,9.768524,96.577438,91.056068

17.3809891,-0.214185,9.652157,-0.978271,9.703969,95.785896,91.271210

17.3859501,-0.259014,9.731635,-0.860074,9.773001,95.048851,91.524605

17.3909130,-0.198738,9.701852,-0.732942,9.731527,94.319389,91.173515

17.3958778,-0.213620,9.716456,-0.646722,9.740298,93.807037,91.259468

17.4008389,-0.161714,9.686010,-0.683861,9.711468,94.037987,90.956497

17.4058037,-0.150988,9.633147,-0.723030,9.661423,94.291847,90.897972

17.4107666,-0.191182,9.697522,-0.682022,9.723356,94.022179,91.129410

17.4157314,-0.181251,9.653958,-0.769075,9.686240,94.554008,91.075584

17.4206924,-0.152836,9.664377,-0.788660,9.697707,94.664696,90.906021

17.4256573,-0.138758,9.743405,-0.815953,9.778496,94.786537,90.815910

17.4306202,-0.111436,9.741585,-1.034831,9.797029,96.063293,90.655388

17.4355831,-0.126261,9.709005,-1.077496,9.769428,96.332184,90.745064

17.4405460,-0.089275,9.710911,-1.086900,9.771955,96.386024,90.526718

17.4455090,-0.069097,9.739172,-0.988259,9.789428,95.793976,90.406494

17.4504738,-0.027380,9.751238,-0.994657,9.801874,95.824181,90.160881

17.4554348,0.003984,9.716389,-0.981192,9.765806,95.766357,89.976509

17.4603977,-0.005468,9.745550,-0.995892,9.796304,95.834770,90.032150

17.4653625,-0.053372,9.678311,-0.882522,9.718611,95.210060,90.315956

17.4703255,-0.096946,9.656113,-0.889733,9.697501,95.264214,90.575226

17.4752884,-0.213975,9.683952,-0.877772,9.726007,95.177986,91.265793

17.4802513,-0.263410,9.677230,-0.695841,9.705790,94.111259,91.559181

17.4852123,-0.225065,9.661198,-0.541664,9.678988,93.208115,91.334503

17.4901772,-0.269673,9.633271,-0.493435,9.649669,92.931099,91.603516

17.4951401,-0.207453,9.661312,-0.503213,9.676632,92.980896,91.230095

17.5001049,-0.151630,9.696918,-0.591224,9.716109,93.488594,90.895851

17.5050659,-0.143949,9.735149,-0.565453,9.752620,93.323853,90.847145

17.5100307,-0.047932,9.767107,-0.627942,9.787389,93.678520,90.281174

17.5149937,0.060286,9.710461,-0.855649,9.748273,95.035583,89.644295

17.5199547,0.118676,9.771398,-0.987062,9.821842,95.767769,89.304161

17.5249195,0.124364,9.832469,-0.993479,9.883315,95.769165,89.275345

17.5298824,0.177305,9.836081,-0.933260,9.881846,95.419197,88.967300

17.5348473,0.168111,9.829031,-1.071309,9.888671,96.219460,89.020134

17.5398102,0.069020,9.815384,-0.989725,9.865397,95.757759,89.597115

17.5447731,-0.007058,9.794105,-1.093384,9.854949,96.369949,90.041290

17.5497360,-0.168983,9.708642,-1.121320,9.774643,96.587311,90.997154

17.5546970,-0.141114,9.770679,-1.044408,9.827353,96.100670,90.827446

17.5596619,-0.079871,9.843645,-0.999962,9.894628,95.800278,90.464882

17.5646248,-0.078511,9.795541,-0.815618,9.829752,94.759560,90.459213

17.5695896,-0.056197,9.694765,-0.856645,9.732701,95.049553,90.332115

17.5745506,-0.113868,9.607232,-0.952299,9.654985,95.660446,90.679054

17.5795155,-0.147741,9.541296,-1.020437,9.596846,96.103828,90.887123

17.5844784,-0.180954,9.583941,-1.088672,9.647273,96.479500,91.081673

17.5894394,-0.229546,9.688941,-1.137715,9.758210,96.695374,91.357178

17.5944042,-0.164233,9.641488,-1.242016,9.722544,97.339363,90.975876

17.5993671,-0.091679,9.674060,-1.180227,9.746219,96.955353,90.542961

17.6043320,-0.094849,9.691278,-1.262137,9.773580,97.419762,90.560738

17.6092930,-0.147626,9.745894,-1.389805,9.845599,98.114983,90.867828

17.6142578,-0.202281,9.756639,-1.428869,9.862788,98.330025,91.187721

17.6192207,-0.308584,9.837535,-1.283848,9.925754,97.431747,91.796669

17.6241817,-0.362089,9.830028,-1.300731,9.922321,97.532669,92.109535

17.6291466,-0.218629,9.708392,-1.306755,9.798382,97.664055,91.290062

17.6341095,-0.115353,9.766619,-1.306334,9.854271,97.617851,90.676682

17.6390724,-0.259187,9.800052,-1.516985,9.920154,98.796158,91.514977

17.6440353,0.062699,9.856977,-1.289862,9.941210,97.455086,89.635551

17.6490002,0.087063,9.887172,-1.189851,9.958890,96.861877,89.495491

17.6539631,-0.171894,9.859505,-1.297159,9.945954,97.493912,90.998817

17.6589241,-0.196210,9.853347,-1.284039,9.938597,97.423203,91.140778

17.6638889,-0.253824,9.826254,-1.340954,9.920577,97.768387,91.479691

17.6688519,-0.296230,9.864273,-1.381780,9.964987,97.970520,91.720108

17.6738148,-0.307942,9.904889,-1.347993,10.000937,97.746284,91.780746

17.6787777,0.304466,9.864886,-1.293472,9.953981,97.466423,88.232208

17.6837425,0.001494,9.893789,-0.864134,9.931455,94.991608,89.991348

17.6887054,0.113284,9.841625,-0.986842,9.891626,95.725662,89.340515

17.6936665,0.387736,9.786491,-1.344172,9.885978,97.814568,87.731155

17.6986313,0.238587,9.867491,-1.445150,9.975608,98.329659,88.614906

17.7035942,0.454123,9.910884,-1.449670,10.026634,98.313072,87.376511

17.7085571,0.518498,9.921840,-1.376063,10.030219,97.885376,87.008545

17.7135201,0.591780,9.979196,-1.467157,10.103816,98.349335,86.606262

17.7184849,0.534932,9.962321,-1.504832,10.089525,98.577553,86.926430

17.7234459,0.664008,9.926552,-1.481973,10.058508,98.472534,86.173065

17.7284088,0.648877,9.926685,-1.249026,10.025976,97.156448,86.260071

17.7333736,0.571391,9.975441,-1.136547,10.056224,96.489388,86.721695

17.7383366,0.472146,9.990726,-1.121818,10.064591,96.399590,87.294304

17.7432995,0.398290,10.025614,-1.109875,10.094721,96.312210,87.724991

17.7482624,0.330247,10.070788,-1.231740,10.151208,96.969398,88.121803

17.7532253,0.822782,10.371405,-0.797307,10.434496,94.382286,85.464127

17.7581882,-0.188088,10.250822,-0.754011,10.280236,94.206177,91.051178

17.7631512,-0.680748,10.078804,-0.704738,10.126321,93.990707,93.864037

17.7681160,-0.160517,10.001912,-0.243711,10.006168,91.395638,90.919441

17.7730789,0.109377,10.008444,-0.212548,10.011298,91.216522,89.373871

17.7780418,0.348280,10.107476,-0.260096,10.116819,91.473198,88.026505

17.7830048,0.239449,10.060397,-0.382546,10.070515,92.177002,88.636551

17.7879677,0.291997,10.069294,-0.296057,10.077876,91.683418,88.338959

17.7929306,-0.075925,10.083641,-0.254791,10.087146,91.447388,90.431404

17.7978935,-0.143183,10.089511,-0.350540,10.096614,91.989624,90.813042

17.8028584,-0.277948,10.004230,-0.482345,10.019707,92.759270,91.591438

17.8078194,-0.241403,10.000275,-0.758253,10.031885,94.334793,91.382828

17.8127842,-0.242130,10.011833,-0.977620,10.062364,95.575424,91.385399

17.8177471,-0.245808,10.085719,-0.771354,10.118159,94.372162,91.396126

17.8227100,-0.315192,10.166499,-0.791140,10.202105,94.447563,91.775772

17.8276730,-0.354840,10.352404,-0.771536,10.387177,94.259727,91.963104

17.8326359,-0.190253,10.367536,-0.663529,10.390489,93.661362,91.051308

17.8376007,-0.226578,10.447147,-0.887521,10.487226,94.854675,91.242439

17.8425617,-0.327986,10.538357,-0.953831,10.586516,95.169281,91.782646

17.8475266,-0.457513,10.516474,-0.910898,10.565760,94.945740,92.491051

17.8524895,-0.637471,10.524949,-0.939954,10.586049,95.094101,93.466034

17.8574524,-0.659334,10.452510,-0.811194,10.504652,94.428925,93.609383

17.8624153,-0.667867,10.323874,-0.692250,10.368589,93.828148,93.701393

17.8673782,-0.799347,10.268579,-0.778135,10.328996,94.320473,94.451157

17.8723431,-0.867314,10.313599,-0.779495,10.379314,94.307014,94.806931

17.8773041,-0.806089,10.395518,-0.684972,10.449200,93.758575,94.433960

17.8822689,-0.683631,10.510421,-0.620213,10.550876,93.369965,93.721458

17.8872318,-0.638409,10.603987,-0.559965,10.637936,93.017365,93.445313

17.8921947,-0.658616,10.816084,-0.579071,10.851580,93.058922,93.484566

17.8971577,-0.585583,10.878889,-0.496270,10.905935,92.608124,93.081116

17.9021206,-0.495648,10.972511,-0.277957,10.987217,91.449638,92.586395

17.9070854,-0.435821,11.108081,-0.213611,11.118679,91.100830,92.246826

17.9120464,-0.388742,11.134638,-0.193404,11.143101,90.994499,91.999542

17.9170380,-0.293539,11.143784,-0.194208,11.149341,90.998077,91.508881

17.9219742,-0.239928,11.194052,-0.161724,11.197790,90.827522,91.227859

17.9269352,-0.247532,11.127445,-0.235781,11.132695,91.213570,91.274345

17.9319000,-0.277737,11.049519,-0.386530,11.059765,92.002846,91.439865

17.9368629,-0.290417,11.005867,-0.416179,11.017561,92.164818,91.511536

17.9418278,-0.350693,11.007859,-0.416553,11.021318,92.166023,91.824738

17.9467888,-0.386798,10.987192,-0.469378,11.004014,92.444702,92.016228

17.9517517,-0.501126,10.998973,-0.494259,11.021471,92.570297,92.608658

17.9567165,-0.624877,11.151291,-0.443090,11.177570,92.271858,93.207291

17.9616776,-0.577750,11.228596,-0.531647,11.256012,92.707214,92.945465

17.9666424,-0.488973,11.446928,-0.713644,11.479571,93.564178,92.445992

17.9716053,-0.339009,11.507003,-0.770042,11.537722,93.826836,91.687508

17.9765682,-0.168533,11.481652,-0.702928,11.504384,93.503006,90.840950

17.9815311,-0.024603,11.367478,-0.759230,11.392831,93.821083,90.124008

17.9864941,0.010324,11.213857,-0.804787,11.242702,94.104919,89.947250

17.9914589,0.000220,10.995228,-0.559142,11.009436,92.911163,89.998856

17.9964199,-0.028050,10.720804,-0.326914,10.725824,91.746597,90.149910

18.0013828,0.032111,10.581012,0.019805,10.581079,89.892761,89.826118

18.0063477,0.170266,10.455757,0.332938,10.462442,88.176414,89.067055

18.0113087,0.366897,10.399961,0.512809,10.419059,87.178856,87.979515

18.0162735,0.656260,10.549466,0.719582,10.594325,86.105385,86.440338

18.0212364,0.795095,10.856258,0.795009,10.914329,85.822830,85.811226

18.0261993,0.914710,11.096282,0.755620,11.159531,86.117493,85.287544

18.0311623,1.038614,11.275503,0.769171,11.349331,86.113953,84.737198

18.0361252,1.622330,11.588999,0.862746,11.733762,85.783417,82.031021

18.0410900,2.176540,11.683608,0.828413,11.913449,86.012665,79.447327

18.0460510,2.347879,11.605969,0.787070,11.867205,86.197174,78.563454

18.0510139,2.342439,11.562098,0.738401,11.820083,86.418404,78.547096

18.0559788,2.153326,11.379439,0.863253,11.613512,85.737167,79.284645

18.0609417,1.919748,11.162094,0.957604,11.366388,85.167175,80.241280

18.0659046,1.559190,11.009899,0.963025,11.161379,85.050262,81.939537

18.0708675,1.252522,10.790169,1.050174,10.913268,84.477936,83.378746

18.0758305,0.986909,10.516598,0.861482,10.597876,85.337387,84.638893

18.0807934,0.740431,10.403764,0.672186,10.451716,86.312561,85.929153

18.0857563,0.389881,10.274582,0.504602,10.294351,87.190384,87.826889

18.0907211,0.009596,10.238822,0.048238,10.238940,89.730064,89.946304

18.0956821,-0.519685,10.181592,-0.417788,10.203403,92.346687,92.921936

18.1006451,-1.232947,10.204729,-0.729724,10.304811,94.060738,96.889145

18.1056099,-2.368613,10.420465,-0.959385,10.729252,95.130112,102.805962

18.1105728,-3.282853,10.593040,-1.352714,11.172263,96.954315,107.218552

18.1155357,-4.054437,10.888312,-1.625471,11.731835,97.964073,110.423622

18.1204987,-4.902684,11.135155,-1.439394,12.251524,96.747086,113.763351

18.1254616,-5.306940,11.079647,-1.747308,12.408677,98.094917,115.593536

18.1304245,-4.634341,10.432264,-3.127297,11.835931,105.320648,113.952301

18.1353874,-2.768186,9.921074,-4.563713,11.265790,113.897064,105.590202

18.1403522,-0.689147,9.765230,-5.357256,11.159517,118.689430,94.036758

18.1453152,1.044159,9.378366,-4.981788,10.670626,117.831268,83.647026

18.1502762,2.011053,9.077232,-3.798669,10.043425,112.223747,77.507950

18.1552410,2.200070,8.739344,-2.577071,9.373245,105.958382,75.869789

18.1602039,2.010957,8.495815,-1.767725,8.907731,101.446243,76.683197

18.1651669,1.524561,8.151481,-1.492632,8.426084,100.203461,79.406433

18.1701298,1.058448,7.624039,-1.574302,7.856507,101.559296,82.096130

18.1750946,0.831525,7.361835,-1.617178,7.583094,102.313522,83.555710

18.1800575,1.022420,6.985246,-1.464945,7.210067,101.723007,81.672836

18.1850204,1.328983,6.650652,-1.264359,6.898983,100.560135,78.699570

18.1899834,1.433217,6.400324,-1.016310,6.637104,98.808098,77.378044

18.1949463,1.494700,6.218470,-0.739215,6.438162,96.593109,76.484512

18.1999092,1.432135,6.155588,-0.552630,6.344106,94.997322,76.902786

18.2048721,1.291595,5.998289,-0.457292,6.152789,94.262314,77.848198

18.2098370,1.281645,5.912107,-0.246564,6.054455,92.333984,77.768509

18.2147980,1.363718,5.777142,-0.055249,5.936172,90.533264,76.718224

18.2197609,1.665464,5.777735,0.008772,6.012992,89.916412,73.920082

18.2247257,1.988001,5.919606,-0.057882,6.244777,90.531075,71.436226

18.2296886,2.135082,5.956141,0.108544,6.328189,89.017189,70.278900

18.2346516,2.235562,6.057397,0.191881,6.459615,88.297798,69.742752

18.2396145,2.185245,6.159438,0.269568,6.541150,87.638107,70.466331

18.2445793,2.137170,6.335211,0.345273,6.694894,87.043800,71.358292

18.2495403,1.879161,6.398561,0.369406,6.679019,86.829445,73.633286

18.2545033,1.762755,6.421651,0.461162,6.675147,86.038490,74.650291

18.2594681,1.725587,6.478096,0.387861,6.715193,86.688828,75.084312

18.2644310,1.565348,6.453436,0.425593,6.654193,86.332932,76.365639

18.2693939,1.400713,6.500181,0.460060,6.665284,86.042107,77.839378

18.2743568,1.184249,6.642377,0.392965,6.758554,86.666748,79.891129

18.2793217,0.963388,6.791268,0.470499,6.875377,86.076042,81.926064

18.2842827,0.656710,7.017817,0.461343,7.063559,86.255165,84.653969

18.2892456,0.308239,7.245726,0.277249,7.257577,87.810699,87.564056

18.2942104,0.058055,7.419468,0.148124,7.421174,88.856316,89.551689

18.2991714,-0.032542,7.630991,0.020973,7.631089,89.842529,90.244331

18.3041363,-0.047242,7.866313,-0.182055,7.868561,91.325775,90.344093

18.3090992,-0.195175,8.083170,-0.421830,8.096522,92.986465,91.383186

18.3140640,0.047032,8.261250,-0.444038,8.273308,93.076614,89.673813

18.3190250,0.292533,8.431162,-0.267480,8.440475,91.816017,88.012825

18.3239880,0.382536,8.533050,-0.191986,8.543777,91.287598,87.433151

18.3289528,0.404074,8.577237,-0.118829,8.587572,90.792847,87.302788

18.3339138,0.208908,8.797887,-0.009874,8.800372,90.064285,88.639748

18.3388786,0.105364,8.926273,-0.049780,8.927033,90.319504,89.323723

18.3438416,-0.092608,9.081629,-0.037953,9.082180,90.239433,90.584236

18.3488064,-0.193978,9.273413,0.073952,9.275736,89.543198,91.198318

18.3537674,-0.264052,9.606897,0.225084,9.613161,88.658348,91.574417

18.3587303,-0.303154,9.951567,0.435026,9.965682,87.498100,91.744858

18.3636951,-0.298318,10.170712,0.620587,10.193994,86.509811,91.680061

18.3686562,-0.146994,10.502089,0.852671,10.537671,85.358757,90.801895

18.3736210,0.101016,10.808021,1.004061,10.855029,84.692711,89.464508

18.3785839,0.199676,11.035976,1.090578,11.091529,84.357254,88.963448

18.3835487,0.288856,11.109842,1.231664,11.181638,83.676003,88.510643

18.3885098,0.406641,11.192749,1.209330,11.265233,83.837387,87.919319

18.3934727,0.648809,11.285654,1.139544,11.361581,84.243668,86.709702

18.3984375,0.858235,11.351686,1.117202,11.438770,84.395103,85.676422

18.4033985,0.984706,11.440674,1.111168,11.536610,84.472893,85.080635

18.4083633,1.169156,11.486364,1.098852,11.597886,84.563301,84.188087

18.4133263,1.159924,11.552895,1.089285,11.661962,84.640480,84.266655

18.4182873,1.107596,11.681866,1.077582,11.783630,84.753120,84.583794

18.4232521,0.984601,11.826149,0.974067,11.906975,85.307594,85.240746

18.4282150,0.767715,12.096637,0.903524,12.154603,85.736931,86.368584

18.4331799,0.360222,12.275589,0.764919,12.304671,86.435913,88.319160

18.4381409,-0.141603,12.604151,0.766202,12.628212,86.521507,90.643669

18.4431057,-0.638218,12.935641,0.712093,12.970937,86.852928,92.824562

18.4480686,-1.208995,13.088527,0.609612,13.158375,87.344604,95.277473

18.4530296,-1.579915,13.252481,0.578631,13.358862,87.517494,96.798515

18.4579945,-2.069740,13.333501,0.453950,13.500820,88.073128,98.823517

18.4629574,-2.312253,13.300404,0.461439,13.507782,88.042336,99.862206

18.4679222,-2.455560,13.253851,0.394019,13.485162,88.325653,100.496254

18.4728832,-2.618462,13.117879,0.505799,13.386221,87.834564,101.288452

18.4778481,-2.572819,12.964170,0.727138,13.236988,86.851028,101.224854

18.4828110,-2.463748,12.958061,0.908102,13.221424,86.061592,100.765297

18.4877720,-2.344412,12.935183,1.094897,13.191438,85.238937,100.272942

18.4927368,-2.377500,12.842450,1.224060,13.117903,84.645821,100.488319

18.4976997,-2.394317,12.797535,1.374550,13.091946,83.973297,100.597069

18.5026646,-2.614966,12.870625,1.323678,13.200119,84.244835,101.484642

18.5076256,-2.787981,12.788437,1.169816,13.140983,84.892738,102.298508

18.5125904,-3.110528,12.828813,1.108592,13.246992,85.199516,103.629158

18.5175533,-3.370193,12.984446,0.807679,13.438987,86.554466,104.550392

18.5225143,-3.481073,13.167516,0.565214,13.631611,87.623642,104.808403

18.5274792,-3.788096,13.297435,0.362396,13.831224,88.498604,105.900887

18.5324421,-4.040685,13.162670,-0.000766,13.768915,90.003189,107.065475

18.5374050,-4.205904,12.946416,-0.137571,13.613164,90.579025,107.997429

18.5423679,-4.237076,12.553307,-0.273638,13.251913,91.183182,108.650909

18.5473309,-4.272386,12.250642,-0.350798,12.979005,91.548790,109.226112

18.5522957,-4.380968,11.950055,-0.101868,12.728200,90.458565,110.133263

18.5572567,-4.487940,11.601123,-0.133501,12.439673,90.614899,111.149162

18.5622215,-4.634408,11.270571,0.105584,12.186659,89.503586,112.352242

18.5671844,-4.210625,11.021354,0.372624,11.804172,88.191032,110.908981

18.5721474,-4.010365,10.815269,0.390686,11.541477,88.060135,110.345070

18.5771103,-3.708944,10.658574,0.434030,11.293797,87.797531,109.186745

18.5820732,-2.912384,10.629278,0.330304,11.025998,88.283340,105.322777

18.5870380,-2.542393,10.658382,0.417137,10.965349,87.819862,103.416321

18.5919991,-2.130456,10.644315,0.402887,10.862900,87.874512,101.318176

18.5969639,-1.846648,10.687094,0.352340,10.851186,88.139267,99.803467

18.6019268,-1.629149,10.726139,0.244965,10.851921,88.706528,98.636414

18.6068897,-1.506815,10.693730,0.245396,10.802156,88.698280,98.020538

18.6118526,-1.380765,10.767721,0.242935,10.858607,88.718040,97.307266

18.6168175,-1.297954,10.701823,0.287333,10.784075,88.473221,96.915253

18.6217785,-1.243223,10.644602,0.293251,10.720967,88.432587,96.661606

18.6267414,-1.374904,10.502041,0.269539,10.595087,88.542236,97.458618

18.6317062,-1.591435,10.338566,0.205087,10.462345,88.876793,98.750961

18.6366692,-1.886612,10.136073,0.106370,10.310703,89.408905,100.543724

18.6416321,-2.144142,10.021218,0.055478,10.248182,89.689827,102.076920

18.6465950,-2.339528,9.931857,-0.096228,10.204138,90.540321,103.254845

18.6515579,-2.574619,9.816341,-0.271713,10.151998,91.533676,104.696449

18.6565208,-2.683306,9.831597,-0.430889,10.200299,92.421059,105.265762

18.6614838,-2.720091,9.762405,-0.685565,10.157434,93.870064,105.569389

18.6664467,-2.727676,9.790580,-0.806693,10.195412,94.538162,105.567947

18.6714115,-2.728164,9.792093,-0.991037,10.213233,95.568436,105.568306

18.6763744,-2.545084,9.810040,-1.107223,10.195111,96.234810,104.543976

18.6813374,-2.334442,9.857723,-1.093585,10.189222,96.161285,103.322983

18.6863003,-1.917851,9.878093,-1.140282,10.126949,96.465141,100.987396

18.6912613,-1.278619,9.936646,-0.997836,10.068141,95.687820,97.332359

18.6962261,-0.750486,10.171660,-1.002108,10.248421,95.611443,94.219757

18.7011890,-0.703388,10.206070,-1.202742,10.300738,96.705299,93.942513

18.7061539,-0.637949,10.304721,-1.663194,10.457556,99.151314,93.542572

18.7111168,0.080321,10.525609,-2.147311,10.742711,101.530258,89.562782

18.7160797,2.733202,12.117553,-2.814892,12.736918,102.767921,77.289230

18.7210426,6.252075,13.638130,-1.547133,15.082461,95.887657,65.372040

18.7260056,11.338384,13.573984,1.563270,17.755445,84.948875,50.127907

18.7309685,17.152731,12.563641,2.774870,21.442041,82.564354,36.221180

18.7359314,19.525846,11.611677,1.119126,22.745157,87.179749,30.739204

18.7408943,18.621946,11.175271,0.104809,21.718069,89.723495,30.968513

18.7458572,15.467222,9.948062,0.538925,18.398081,88.321426,32.747929

18.7508202,12.273885,8.747925,1.079593,15.110922,85.903038,35.478485

18.7557850,9.082873,8.043024,1.242313,12.195580,84.153374,41.525383

18.7607479,4.840578,8.035324,0.825042,9.416917,84.973717,58.934727

18.7657108,2.346385,8.738118,0.241575,9.050889,88.470551,74.969337

18.7706738,0.335993,9.847907,-0.805678,9.886520,94.674362,88.045929

18.7756367,-1.871212,11.183747,-1.119289,11.394317,95.637383,99.498482

18.7805996,-4.563080,12.531195,-1.024737,13.375448,94.393929,110.008469

18.7855644,-8.744286,13.553088,-1.076835,16.165033,93.819595,122.829613

18.7905273,-12.360842,13.593205,-1.263746,18.416370,93.934776,132.281494

18.7954884,-11.454800,12.952374,-0.927571,17.315796,93.070686,131.488846

18.8004532,-7.460447,12.074945,0.532451,14.203735,87.851669,121.709648

18.8054161,-2.292572,10.541871,1.203584,10.855208,83.634171,102.269241

18.8103771,1.467875,9.485502,1.152502,9.667351,83.153152,81.203293

18.8153419,3.099390,8.758315,1.410941,9.397077,81.364563,70.512161

18.8203049,4.213240,8.179426,1.869048,9.388703,78.517181,62.746910

18.8252678,4.371103,7.952887,2.369857,9.379295,75.364494,61.205715

18.8302307,4.611932,7.739841,2.185341,9.270965,76.365997,59.210594

18.8351955,4.631190,7.754264,1.306612,9.125994,81.768402,59.152477

18.8401585,4.718225,7.923649,0.299294,9.226886,88.141159,59.227848

18.8451195,4.659222,8.212906,-0.202492,9.444637,91.228508,60.433548

18.8500843,4.552029,8.608870,-0.176529,9.739854,91.038513,62.131889

18.8550472,3.995712,8.783972,0.266436,9.653749,88.418480,65.539841

18.8600101,3.318277,8.839345,0.742854,9.470840,85.501335,69.423935

18.8649731,2.647690,8.981215,1.072248,9.424554,83.467216,73.574318

18.8699379,2.196987,9.191973,1.020687,9.505836,83.835999,76.557831

18.8749008,1.822150,9.370532,0.759010,9.576179,85.453957,78.995857

18.8798618,1.558415,9.656917,0.277919,9.785803,88.372566,80.832748

18.8848267,1.185139,9.944643,-0.205039,10.017112,91.172867,83.203903

18.8897896,0.867094,10.171833,-0.416754,10.217227,92.337708,85.127625

18.8947525,0.518958,10.199548,-0.524455,10.226199,92.939728,87.087280

18.8997154,0.368362,10.029340,-0.598119,10.053909,93.410614,87.896561

18.9046783,0.434184,9.891559,-0.795919,9.933022,94.595955,87.486649

18.9096718,0.737903,9.764742,-0.905918,9.834397,95.285423,85.678482

18.9146042,1.097167,9.637926,-1.147761,9.767842,96.748077,83.505493

18.9195690,1.426092,9.513227,-1.342572,9.712760,97.945305,81.474487

18.9245319,1.838029,9.473990,-1.242437,9.730288,97.335991,79.020561

18.9294949,2.121837,9.323854,-1.271254,9.646375,97.572792,77.179497

18.9344578,2.247964,9.361712,-1.416735,9.731502,98.371010,76.497597

18.9394207,2.366822,9.417324,-1.569438,9.836207,99.181190,75.892258

18.9443836,2.470079,9.367803,-1.606069,9.820208,99.412857,75.228600

18.9493465,2.712899,9.355228,-1.605274,9.872032,99.358322,73.828506

18.9543114,3.140637,9.301253,-1.608022,9.947997,99.302261,71.342361

18.9592743,3.414314,9.249643,-1.792836,10.021362,100.305779,69.739426

18.9642372,3.478200,9.336411,-2.093490,10.180822,101.866425,69.567551

18.9692001,3.524246,9.371088,-2.119462,10.233754,101.952751,69.389900

18.9741631,3.392938,9.384562,-1.693553,10.121766,99.631912,70.122810

18.9791260,2.827715,9.512193,-1.227249,9.999196,97.049957,73.444221

18.9840908,2.195426,9.625628,-0.892127,9.913048,95.163338,77.151688

18.9890537,1.627913,9.618370,-0.801550,9.788034,94.697258,80.393700

18.9940166,1.143988,9.715355,-0.992904,9.832735,95.795578,83.284317

18.9989796,0.926633,9.731482,-0.755246,9.804630,94.417847,84.560692

19.0039425,0.755323,9.644610,-0.867362,9.712947,95.123314,85.521988

19.0089054,0.737366,9.550538,-0.856875,9.617209,95.111725,85.585136

19.0138683,0.861769,9.449310,-0.654690,9.511085,93.947044,84.789085

19.0188313,1.007461,9.391859,-0.592709,9.464317,93.590530,83.877319

19.0237961,1.215239,9.519270,0.230217,9.599287,88.625763,82.724915

19.0287571,1.064692,9.462929,0.662600,9.545660,86.019684,83.580544

19.0337219,0.697096,9.476892,0.597018,9.521231,86.404976,85.793045

19.0386848,0.565836,9.540415,0.633017,9.578120,86.210564,86.605797

19.0436478,0.767504,9.540003,0.534980,9.585767,86.800674,85.400391

19.0486107,1.135819,9.542455,0.016175,9.609828,89.903557,83.212135

19.0535736,1.404602,9.557548,-0.454515,9.670895,92.693794,81.639511

19.0585384,1.654987,9.635062,-0.648120,9.797626,93.792923,80.253578

19.0634995,1.632855,9.645042,-0.931335,9.826517,95.438530,80.391235

19.0684624,1.560799,9.764771,-1.023943,9.941595,95.911705,80.918671

19.0734272,1.533831,9.763248,-1.162433,9.951126,96.708275,81.071663

19.0783901,1.212711,9.709196,-1.252589,9.864489,97.295090,82.880440

19.0833530,1.002912,9.647024,-1.346241,9.792001,97.902267,84.064812

19.0883160,0.917094,9.606026,-1.500906,9.765731,98.840889,84.546463

19.0932789,0.841332,9.580475,-1.718721,9.769715,100.132393,84.981308

19.0982418,0.838488,9.615162,-1.887550,9.834493,101.065536,85.016144

19.1032047,0.802450,9.560632,-1.794828,9.760687,100.596031,85.202255

19.1081696,0.668950,9.575313,-1.860381,9.777276,100.968895,86.003700

19.1131306,0.481455,9.546926,-1.830779,9.732798,100.842163,87.112999

19.1180935,0.410184,9.571071,-1.726267,9.734148,100.214943,87.545998

19.1230583,0.488839,9.596956,-1.681994,9.755492,99.928268,87.084053

19.1280212,0.771996,9.661859,-1.535766,9.813565,99.003464,85.431694

19.1329842,0.902892,9.709235,-1.307158,9.838350,97.635094,84.687164

19.1379471,0.879965,9.708592,-1.223169,9.824828,97.151749,84.820992

19.1429100,0.874382,9.721838,-1.288310,9.845731,97.518692,84.860649

19.1478729,0.812851,9.745560,-1.358882,9.873360,97.910797,85.232147

19.1528358,0.796838,9.742035,-1.206419,9.848738,97.036110,85.323967

19.1578007,0.813511,9.721407,-1.097368,9.816913,96.418129,85.216492

19.1627636,0.900431,9.769272,-0.863301,9.848591,95.028847,84.733948

19.1677246,1.104943,9.723639,-0.889772,9.826584,95.195099,83.517014

19.1726894,1.165124,9.699553,-0.971213,9.817438,95.677406,83.150368

19.1776524,1.275640,9.688491,-1.082246,9.831855,96.319664,82.499268

19.1826153,1.236653,9.624844,-1.242552,9.783193,97.296783,82.678436

19.1875782,1.090568,9.631729,-1.116081,9.757314,96.568100,83.540100

19.1925411,1.025427,9.658248,-0.963494,9.760203,95.665268,83.939545

19.1975040,0.891122,9.554828,-0.888536,9.637341,95.290024,84.671776

19.2024670,0.683018,9.564951,-0.863828,9.628136,95.147446,85.915535

19.2074318,1.069634,9.433873,-0.897864,9.536678,95.402313,83.531303

19.2123947,1.226502,9.446323,-1.064778,9.584940,96.378075,82.602158

19.2173557,1.166436,9.555633,-1.264589,9.709267,97.483780,83.040459

19.2223206,1.261878,9.645042,-1.387909,9.825755,98.120308,82.546227

19.2272835,1.266456,9.688281,-1.415471,9.872703,98.243027,82.552498

19.2322464,1.422242,9.658995,-1.547047,9.884953,99.004105,81.623657

19.2372093,1.477730,9.666847,-1.719037,9.929084,99.969940,81.308716

19.2421722,1.521793,9.645885,-1.804443,9.930507,100.469208,81.034569

19.2471371,1.521592,9.666397,-1.678709,9.928370,99.734451,81.054451

19.2520981,1.547238,9.652607,-1.687012,9.920321,99.791084,80.893394

19.2570629,1.493359,9.665431,-1.712438,9.928904,99.931465,81.216957

19.2620258,1.467167,9.642734,-1.786199,9.915916,100.377594,81.348656

19.2669888,1.374885,9.656084,-1.771470,9.913040,100.294106,81.896393

19.2719517,1.391232,9.590492,-1.816883,9.859722,100.618767,81.746040

19.2769146,1.382805,9.554273,-1.868761,9.833033,100.955658,81.764679

19.2818794,1.397850,9.554751,-1.909251,9.843399,101.184128,81.676735

19.2868404,1.248088,9.581997,-1.862976,9.840888,100.912506,82.578812

19.2918053,0.491108,9.720190,-1.930732,9.922248,101.220551,87.107613

19.2967682,1.260988,9.649112,-1.655102,9.870907,99.652649,82.554535

19.3017311,1.354247,9.602282,-1.414274,9.799896,98.297630,81.972305

19.3066940,0.905880,9.621608,-1.628708,9.800441,99.566208,84.621429

19.3116570,1.017852,9.608736,-1.564352,9.788310,99.196358,83.953217

19.3166199,0.680308,9.593231,-1.344469,9.710844,97.958176,85.943642

19.3215828,0.763683,9.518158,-1.243098,9.629322,97.417305,85.412735

19.3265457,0.854098,9.544523,-1.391836,9.683213,98.264145,84.886467

19.3315105,1.051648,9.517699,-1.748093,9.733879,100.345795,83.694740

19.3364716,0.998258,9.440787,-2.026232,9.707245,102.048172,83.964043

19.3414364,0.935577,9.519567,-1.893335,9.751009,101.196129,84.387032

19.3463993,0.646415,9.549800,-1.592776,9.703271,99.447769,86.127617

19.3513622,0.454314,9.579469,-1.275679,9.674708,97.576920,87.284737

19.3563251,0.288904,9.658430,-0.984151,9.712738,95.815521,88.286674

19.3612900,0.251506,9.680025,-0.857632,9.721197,95.061378,88.511681

19.3662529,0.199791,9.671781,-0.855927,9.711636,95.056274,88.816605

19.3712139,-0.225333,9.761026,-0.719151,9.790076,94.212578,91.322433

19.3761787,0.244630,9.704542,-0.317509,9.712816,91.873322,88.556007

19.3811417,0.385696,9.620889,0.023118,9.628644,89.862434,87.704269

19.3861027,0.242293,9.681529,0.096678,9.685043,89.428055,88.566399

19.3910675,0.599958,9.766207,0.186211,9.786389,88.909737,86.484619

19.3960304,0.639060,9.813124,0.299457,9.838469,88.255798,86.273987

19.4009914,0.627855,9.753366,0.194629,9.775491,88.859169,86.316765

19.4059563,0.458097,9.704111,0.027390,9.714956,89.838463,87.297272

19.4109192,0.513288,9.650970,-0.159416,9.665924,90.944992,86.955582

19.4158840,0.404620,9.643327,-0.560483,9.668072,93.323448,87.597359

19.4208450,0.376311,9.664128,-0.742260,9.699894,94.388702,87.770088

19.4258080,0.330285,9.618255,-0.800956,9.657196,94.757507,88.033272

19.4307728,0.266139,9.577353,-0.995480,9.632627,95.931801,88.408249

19.4357357,0.179939,9.621827,-1.010296,9.676395,95.993073,88.928635

19.4406986,0.112968,9.634067,-0.824601,9.669952,94.891815,89.328186

19.4456635,0.262634,9.628819,-0.856052,9.670364,95.078651,88.437599

19.4506264,0.225141,9.652004,-0.948506,9.701110,95.610939,88.663773

19.4555893,0.167125,9.697752,-1.095606,9.760875,96.444725,89.012695

19.4605503,0.267365,9.751497,-1.142954,9.821890,96.682533,88.429466

19.4655151,0.098258,9.767175,-1.278303,9.850960,97.455971,89.423622

19.4704762,-0.046735,9.676415,-1.209436,9.751817,97.124260,90.276726

19.4754410,0.061483,9.653335,-0.986679,9.703823,95.835892,89.635078

19.4804058,-0.024584,9.571386,-0.964020,9.619843,95.751358,90.147163

19.4853668,-0.038547,9.617958,-0.756405,9.647734,94.496735,90.229630

19.4903297,0.050882,9.696556,-0.789981,9.728816,94.657555,89.699348

19.4952946,-0.111962,9.618600,-0.923281,9.663460,95.482605,90.666901

19.5002575,-0.293673,9.691814,-1.021702,9.749943,96.015099,91.735596

19.5052204,-0.431014,9.711505,-1.119557,9.785321,96.569710,92.541222

19.5101833,-0.647402,9.704724,-0.996917,9.777251,95.852211,93.816544

19.5151482,-0.645266,9.703604,-1.155777,9.793473,96.777557,93.804428

19.5201092,-0.451479,9.691729,-1.368210,9.798236,98.026924,92.667137

19.5250740,-0.399966,9.637208,-1.549719,9.769206,99.127563,92.376541

19.5300369,-0.267835,9.630629,-1.389815,9.734080,98.208641,91.593025

19.5349998,-0.106906,9.682467,-1.210058,9.758373,97.123131,90.632591

19.5399628,0.084783,9.771857,-1.060555,9.829606,96.193924,89.502899

19.5449257,0.265373,9.829989,-0.664525,9.855999,93.866013,88.453598

19.5498886,0.212394,9.731778,-0.625442,9.754168,93.676353,88.749725

19.5548515,0.087791,9.708104,-0.651510,9.730337,93.839203,89.481888

19.5598164,-0.132083,9.690359,-0.516573,9.705017,93.051147,90.780914

19.5647793,-0.350291,9.708373,-0.447036,9.724971,92.634689,92.066414

19.5697422,-0.540055,9.819741,-0.522214,9.848435,93.039536,93.147919

19.5747032,-0.722158,9.769473,-0.497889,9.808772,92.909554,94.227608

19.5796680,-0.642518,9.774482,-0.582615,9.812887,93.403786,93.760880

19.5846329,-0.659679,9.910808,-0.606126,9.951214,93.492035,93.808083

19.5895939,-0.323447,9.996262,-1.055268,10.057011,96.023056,91.853264

19.5945587,0.201774,9.949096,-1.410060,10.050547,98.065025,88.838165

19.5995216,0.378581,9.811468,-1.338799,9.909622,97.764458,87.790306

19.6044827,0.137341,9.888484,-0.998928,9.939760,95.767860,89.204269

19.6094475,-0.346843,9.951969,-0.695334,9.982258,93.994286,91.996048

19.6144104,-0.394019,9.898473,-0.714142,9.932020,94.123299,92.279510

19.6193752,-0.132246,9.831617,-1.156313,9.900265,96.707237,90.770645

19.6243362,0.010965,9.798500,-1.501643,9.912904,98.712921,89.935883

19.6293011,0.303518,9.864561,-1.531197,9.987305,98.819046,88.237648

19.6342640,0.170065,9.993896,-1.688851,10.137015,99.590332,89.025101

19.6392250,0.088748,10.129389,-1.734388,10.277183,99.715797,89.498016

19.6441879,0.056225,10.088017,-1.626841,10.218505,99.160774,89.680664

19.6491528,-0.313669,10.039376,-1.410712,10.142859,97.994858,91.789558

19.6541176,-0.466496,10.064363,-1.174710,10.143419,96.650352,92.653831

19.6590786,-0.868444,9.872902,-0.988125,9.960159,95.693550,95.026932

19.6640434,-0.983672,9.804726,-0.767457,9.883787,94.453384,95.729103

19.6690063,-1.009012,9.721637,-0.554105,9.789554,93.244766,95.925537

19.6739674,-1.229423,9.614003,-0.447658,9.702625,92.644440,97.287338

19.6789322,-1.183789,9.487168,-0.217930,9.563222,91.305786,97.112488

19.6838951,-1.246804,9.381602,-0.015859,9.464102,90.096008,97.570183

19.6888561,-0.998229,9.270167,0.071692,9.324034,89.559448,96.146034

19.6938210,-0.708789,9.112303,0.076002,9.140143,89.523575,94.447723

19.6987858,-0.661374,9.192269,0.459313,9.227470,87.146828,94.115280

19.7037487,-0.804375,9.232214,0.397801,9.275723,87.542046,94.979439

19.7087097,-1.039735,9.228843,0.549603,9.303475,86.613274,96.427917

19.7136745,-1.505129,9.401407,0.926843,9.566133,84.440002,99.095650

19.7186375,-1.862191,9.630838,1.171713,9.878953,83.188286,100.943497

19.7236023,-1.876278,9.344531,0.694979,9.556342,85.829514,101.353386

19.7285633,-1.720895,9.294683,0.518785,9.466877,86.858612,100.489433

19.7335262,-1.605609,9.358839,0.914633,9.539518,84.498123,99.734932

19.7384911,-1.533572,9.557633,0.448252,9.690260,87.348663,99.115707

19.7434521,-0.860763,9.830448,0.353260,9.874382,87.949783,95.004112

19.7484169,-1.255184,9.729307,0.038164,9.810013,89.777107,97.351158

19.7533798,-0.205691,9.620812,-0.339871,9.629010,92.022766,91.224785

19.7583427,0.078559,9.721963,-0.475757,9.733913,92.801514,89.537033

19.7633057,-0.522195,9.815577,-0.374597,9.836593,92.182465,93.045296

19.7682686,-0.612791,9.725965,-0.353212,9.751650,92.075752,93.605194

19.7732334,-0.980148,9.685006,-0.422912,9.743659,92.487633,95.778809

19.7781944,-0.916137,9.678532,-0.383723,9.729364,92.260315,95.407310

19.7831593,-0.967918,9.702665,-0.407742,9.759346,92.394493,95.696861

19.7881222,-0.698312,9.645712,-0.556939,9.686980,93.295959,94.140770

19.7930851,-0.537786,9.764244,-0.615415,9.798388,93.600990,93.152496

19.7980480,-0.441366,9.636183,-0.461707,9.657329,92.740303,92.622490

19.8030128,-0.613883,9.442348,-0.192168,9.464234,91.163452,93.719780

19.8079758,-0.773231,9.322906,0.015122,9.354929,89.907387,94.741196

19.8129368,-1.021405,9.377322,0.026403,9.432822,89.839622,96.216316

19.8179016,-0.888392,9.447702,0.068647,9.489628,89.585526,95.371880

19.8228645,-0.738755,9.456838,0.033749,9.485709,89.796150,94.466797

19.8278275,-0.712486,9.558104,-0.085751,9.585006,90.512596,94.263092

19.8327904,-0.711624,9.575150,-0.241594,9.604597,91.441368,94.250397

19.8377552,-0.765407,9.612911,-0.277929,9.647340,91.650856,94.552444

19.8427162,-0.883020,9.590004,-0.069183,9.630819,90.411591,95.260796

19.8476791,-0.936248,9.527046,0.011071,9.572946,89.933739,95.612587

19.8526440,-0.943814,9.605615,0.057164,9.652040,89.660667,95.611664

19.8576069,-0.961320,9.742236,0.080895,9.789885,89.526550,95.635445

19.8625679,-0.911635,9.763737,0.051868,9.806341,89.696945,95.334213

19.8675327,-0.850325,9.791672,-0.341988,9.834473,91.992828,94.963203

19.8724957,-0.574963,9.869847,-0.312644,9.891522,91.811264,93.333969

19.8774586,-0.408278,9.860194,-0.377891,9.875875,92.192902,92.371078

19.8824215,-0.399477,9.816696,-0.588591,9.842436,93.428406,92.330292

19.8873863,-0.353193,9.854688,-0.452772,9.871404,92.628914,92.052605

19.8923492,-0.316868,9.823093,-0.417913,9.837084,92.434853,91.847572

19.8973122,-0.466141,9.824233,-0.362109,9.841949,92.108521,92.716537

19.9023018,-0.635028,9.789354,-0.318285,9.815091,91.858322,93.711540

19.9072380,-0.739837,9.699562,-0.186566,9.729526,91.098724,94.361809

19.9122009,-0.819995,9.730974,-0.142158,9.766497,90.834007,94.816734

19.9171638,-0.798179,9.734230,-0.231835,9.769650,91.359764,94.687599

19.9221268,-0.757746,9.731712,-0.304610,9.765920,91.787407,94.452271

19.9270897,-0.663768,9.761275,-0.288520,9.788071,91.689140,93.890137

19.9320545,-0.632567,9.789326,-0.434844,9.819375,92.538139,93.697205

19.9370174,-0.525048,9.837679,-0.470058,9.862888,92.731712,93.055046

19.9419804,-0.457609,9.776809,-0.442736,9.797521,92.589996,92.679802

19.9469433,-0.427078,9.762415,-0.204752,9.773897,91.200371,92.504929

19.9519062,-0.384901,9.735332,-0.023961,9.742968,90.140907,92.264099

19.9568691,-0.404869,9.675611,0.139582,9.685083,89.174225,92.396103

19.9618320,-0.557217,9.700692,0.227286,9.719340,88.660019,93.287514

19.9667950,-0.687596,9.715229,0.091267,9.739959,89.463112,94.048363

19.9717598,-0.563097,9.731577,0.086306,9.748237,89.492722,93.311607

19.9767227,-0.491836,9.740140,0.039179,9.752628,89.769829,92.890739

19.9816837,-0.426015,9.752618,-0.262031,9.765434,91.537575,92.501205

19.9866467,-0.290120,9.804543,-0.497889,9.821462,92.905792,91.694908

19.9916115,-0.293558,9.870480,-0.563499,9.890908,93.265991,91.703529

19.9965744,-0.259024,9.859706,-0.742040,9.890982,94.302475,91.504868

20.0015373,-0.256074,9.891434,-0.777761,9.925268,94.494408,91.482971

20.0065002,-0.205269,9.856192,-0.718184,9.884455,94.166664,91.193092

20.0114651,-0.121463,9.773055,-0.777139,9.804657,94.546158,90.712051

20.0164261,-0.180092,9.803556,-0.778144,9.836039,94.537498,91.052406

20.0213909,-0.249323,9.765029,-0.696636,9.793020,94.079239,91.462570

20.0263538,-0.401680,9.784288,-0.683382,9.816346,93.991974,92.350876

20.0313148,-0.485324,9.811841,-0.700036,9.848747,94.075943,92.831718

20.0362797,-0.499057,9.741614,-0.568144,9.770921,93.333427,92.932663

20.0412445,-0.475661,9.689870,-0.610972,9.720757,93.603546,92.810303

20.0462055,-0.464063,9.710882,-0.675481,9.745402,93.974518,92.735970

20.0511684,-0.394450,9.717950,-0.863378,9.764198,95.072876,92.324348

20.0561314,-0.323102,9.769827,-1.091526,9.835921,96.371437,91.894165

20.0610962,-0.348701,9.818812,-1.035645,9.879435,96.017281,92.033920

20.0660591,-0.356468,9.833935,-1.011014,9.892194,95.866058,92.075989

20.0710220,-0.382316,9.813708,-0.936650,9.865716,95.447861,92.230965

20.0759869,-0.379251,9.738042,-0.767016,9.775561,94.500198,92.230278

20.0809479,-0.466601,9.775487,-0.456708,9.797267,92.671860,92.732758

20.0859108,-0.458336,9.778313,-0.168418,9.790498,90.985657,92.683647

20.0908756,-0.405262,9.773993,-0.058505,9.782567,90.342659,92.374313

20.0958385,-0.333838,9.753968,-0.260614,9.763159,91.529610,91.960236

20.1007996,-0.246919,9.752503,-0.390638,9.763446,92.293030,91.450333

20.1057644,-0.248489,9.770641,-0.493723,9.786263,92.891830,91.456848

20.1107273,-0.196277,9.765078,-0.617704,9.786564,93.618774,91.151482

20.1156902,-0.158180,9.737524,-0.632012,9.759295,93.713074,90.930656

20.1206532,-0.155863,9.731280,-0.708013,9.758247,94.160774,90.917610

20.1256161,-0.151275,9.753117,-0.668183,9.777148,93.918724,90.888611

20.1305790,-0.235570,9.736175,-0.654469,9.760990,93.844536,91.386024

20.1355419,-0.312520,9.755692,-0.760705,9.790296,94.456367,91.834824

20.1405067,-0.376033,9.802158,-0.812142,9.842931,94.732864,92.196922

20.1454697,-0.403241,9.715125,-0.767993,9.753772,94.516029,92.376785

20.1504326,-0.414005,9.712529,-0.761873,9.751158,94.481178,92.440804

20.1553955,-0.456651,9.767653,-0.654029,9.800170,93.826561,92.676704

20.1603584,-0.347092,9.794995,-0.629330,9.821327,93.673912,92.029465

20.1653214,-0.283359,9.754677,-0.676103,9.782184,93.963203,91.663887

20.1702843,-0.247829,9.751966,-0.760916,9.784746,94.460136,91.455757

20.1752491,-0.277517,9.783810,-0.882081,9.827412,95.149643,91.624756

20.1802120,-0.356449,9.793098,-0.870953,9.838211,95.078903,92.084526

20.1851730,-0.310087,9.792255,-1.009175,9.849003,95.881119,91.813759

20.1901379,-0.367299,9.773792,-0.874343,9.819695,95.108368,92.152161

20.1951008,-0.384538,9.798749,-0.838708,9.842093,94.888474,92.247337

20.2000637,-0.369042,9.758143,-0.728268,9.792238,94.265137,92.165833

20.2050266,-0.400176,9.668543,-0.745957,9.705530,94.408043,92.370094

20.2099895,-0.435505,9.752915,-0.653627,9.784491,93.830345,92.556778

20.2149525,-0.412349,9.710834,-0.514926,9.733214,93.032593,92.431473

20.2199154,-0.358086,9.639381,-0.571525,9.662947,93.390793,92.127464

20.2248802,-0.304581,9.684181,-0.572233,9.705853,93.379982,91.801437

20.2298431,-0.261102,9.619682,-0.669409,9.646480,93.979187,91.554771

20.2348042,-0.180111,9.669721,-0.821355,9.706212,94.854263,91.067085

20.2397690,-0.151591,9.684029,-0.937177,9.730452,95.526939,90.896820

20.2447319,-0.211963,9.762156,-0.945058,9.810084,95.528183,91.243858

20.2496948,-0.239487,9.748280,-0.902825,9.792926,95.289696,91.407310

20.2546577,-0.326464,9.731424,-0.778374,9.767962,94.570541,91.921402

20.2596207,-0.339718,9.687141,-0.770808,9.723696,94.546669,92.008484

20.2645855,-0.350684,9.687495,-0.708693,9.719711,94.181320,92.073181

20.2695465,-0.335811,9.710595,-0.731390,9.743888,94.304756,91.980606

20.2745113,-0.328226,9.733043,-0.756271,9.767897,94.440521,91.931442

20.2794743,-0.312865,9.705002,-0.705102,9.735611,94.153282,91.846428

20.2844353,-0.343903,9.779864,-0.647076,9.807280,93.783073,92.013939

20.2894001,-0.334690,9.736663,-0.681466,9.766218,94.001236,91.968719

20.2943630,-0.331214,9.742562,-0.665406,9.770874,93.904922,91.947113

20.2993279,-0.340293,9.780486,-0.616248,9.805787,93.603149,91.992691

20.3042889,-0.299256,9.731941,-0.709622,9.762366,94.168480,91.761284

20.3092537,-0.301344,9.816332,-0.766786,9.850844,94.464401,91.758324

20.3142166,-0.276358,9.708383,-0.665090,9.735061,93.917442,91.630539

20.3191776,-0.265996,9.751756,-0.675998,9.778776,93.963966,91.562454

20.3241425,-0.291030,9.758478,-0.644155,9.784044,93.774933,91.708237

20.3291054,-0.288607,9.719272,-0.645486,9.744957,93.797935,91.700859

20.3340683,-0.328724,9.775171,-0.640210,9.801627,93.745033,91.926041

20.3390312,-0.363459,9.748807,-0.701664,9.780781,94.113876,92.135139

20.3439941,-0.364139,9.752264,-0.630623,9.779414,93.697273,92.138367

20.3489590,-0.338119,9.713468,-0.492401,9.731816,92.900238,91.993622

20.3539200,-0.354055,9.726569,-0.499775,9.745833,92.939468,92.084686

20.3588848,-0.350186,9.733407,-0.545035,9.754943,93.202942,92.060478

20.3638477,-0.344688,9.753594,-0.567282,9.776156,93.326576,92.023972

20.3688087,-0.391442,9.761294,-0.620137,9.788803,93.632210,92.296417

20.3737736,-0.404045,9.755319,-0.566401,9.780097,93.320068,92.371719

20.3787365,-0.390025,9.691978,-0.612331,9.719131,93.612183,92.304459

20.3837013,-0.343530,9.724117,-0.619188,9.749865,93.641159,92.023277

20.3886623,-0.294611,9.737429,-0.713721,9.767995,94.190186,91.732986

20.3936253,-0.224222,9.739852,-0.782732,9.773826,94.593422,91.318779

20.3985901,-0.253335,9.797456,-0.729197,9.827821,94.255096,91.481178

20.4035511,-0.273236,9.788885,-0.796216,9.825013,94.648331,91.598877

20.4085159,-0.332152,9.863508,-0.718730,9.895236,94.165283,91.928696

20.4134789,-0.377805,9.811995,-0.702363,9.844354,94.091347,92.205048

20.4184418,-0.395513,9.841337,-0.579100,9.866292,93.364899,92.301414

20.4234047,-0.392390,9.833447,-0.627970,9.861287,93.651085,92.285095

20.4283676,-0.405434,9.773716,-0.683535,9.805973,93.997101,92.375389

20.4333324,-0.410194,9.754198,-0.674428,9.786086,93.951782,92.408043

20.4382935,-0.408623,9.726837,-0.641129,9.756504,93.767792,92.405571

20.4432583,-0.550044,9.726809,-0.590477,9.760226,93.468414,93.236588

20.4482212,-0.550810,9.697092,-0.559659,9.728833,93.297806,93.250999

20.4531841,-0.380266,9.698901,-0.362626,9.713124,92.139557,92.245255

20.4581470,-0.442448,9.716619,-0.434730,9.736397,92.559105,92.607178

20.4631100,-0.494067,9.760242,-0.427652,9.782091,92.505646,92.897865

20.4680748,-0.513518,9.794392,-0.416151,9.816669,92.429626,93.001259

20.4730358,-0.511172,9.729652,-0.480315,9.754904,92.822289,93.007416

20.4779987,-0.440763,9.750128,-0.611125,9.779200,93.582878,92.588341

20.4829636,-0.348787,9.730007,-0.696607,9.761145,94.092415,92.052979

20.4879265,-0.303288,9.732862,-0.721651,9.764290,94.238434,91.784828

20.4928894,-0.368324,9.756133,-0.670357,9.786071,93.927902,92.162064

20.4978523,-0.300875,9.780572,-0.620912,9.804878,93.630791,91.762001

20.5028152,-0.278838,9.789229,-0.693255,9.817707,94.049187,91.631584

20.5077782,-0.310806,9.759150,-0.711499,9.789987,94.167717,91.824120

20.5127430,-0.353997,9.837718,-0.720712,9.870432,94.187309,92.060822

20.5177059,-0.379979,9.793770,-0.749682,9.829768,94.373993,92.221848

20.5226688,-0.334326,9.770498,-0.729341,9.803385,94.266571,91.959778

20.5276318,-0.397351,9.786424,-0.677138,9.817866,93.954826,92.325066

20.5325947,-0.365461,9.797447,-0.719755,9.830645,94.198692,92.136230

20.5375576,-0.317969,9.727287,-0.718567,9.758973,94.222588,91.872238

20.5425205,-0.308067,9.734968,-0.838459,9.775865,94.920204,91.812538

20.5474854,-0.383733,9.811869,-0.858053,9.856788,94.994034,92.239647

20.5524483,-0.356908,9.720353,-0.859854,9.764834,95.051788,92.102821

20.5574112,-0.335227,9.814704,-0.866960,9.858621,95.045067,91.956207

20.5623741,-0.358422,9.781875,-0.810456,9.821934,94.733139,92.098457

20.5673370,-0.414781,9.730860,-0.875521,9.778968,95.136627,92.440773

20.5723000,-0.470911,9.738568,-0.793180,9.782158,94.650894,92.768394

20.5772629,-0.367893,9.704973,-0.687098,9.736219,94.046799,92.170914

20.5822258,-0.345828,9.671541,-0.709900,9.703725,94.195358,92.047867

20.5871906,-0.339574,9.710221,-0.692212,9.740784,94.075058,92.002861

20.5921535,-0.318936,9.731214,-0.773921,9.767149,94.544716,91.877174

20.5971165,-0.303077,9.714924,-0.725414,9.746683,94.268288,91.786880

20.6020794,-0.309005,9.755175,-0.771536,9.790515,94.519852,91.814293

20.6070423,-0.325650,9.751575,-0.763377,9.786828,94.473640,91.912659

20.6120052,-0.295741,9.758614,-0.810064,9.796642,94.743080,91.735855

20.6169701,-0.331693,9.776522,-0.799338,9.814751,94.671486,91.943153

20.6219311,-0.301679,9.749888,-0.786419,9.786204,94.609253,91.772270

20.6268940,-0.269721,9.723810,-0.849559,9.764578,94.991280,91.588875

20.6318588,-0.326378,9.769530,-0.809077,9.808408,94.731598,91.913406

20.6368217,-0.339785,9.795675,-0.810734,9.835039,94.728439,91.986633

20.6417847,-0.399496,9.783886,-0.739349,9.819912,94.317932,92.338211

20.6467476,-0.414791,9.790906,-0.801090,9.832376,94.673340,92.425880

20.6517124,-0.456038,9.770594,-0.751071,9.810024,94.390953,92.672318

20.6566734,-0.449545,9.767233,-0.694271,9.802191,94.061554,92.635223

20.6616364,-0.395091,9.759215,-0.629991,9.787506,93.690498,92.318291

20.6666012,-0.356592,9.748432,-0.590630,9.772816,93.464844,92.094917

20.6715641,-0.358843,9.778044,-0.612657,9.803788,93.582855,92.101746

20.6765270,-0.393224,9.769952,-0.633803,9.798382,93.708733,92.304810

20.6814899,-0.394172,9.754983,-0.589788,9.780742,93.457085,92.313904

20.6864548,-0.427422,9.762347,-0.632433,9.792144,93.703072,92.506966

20.6914158,-0.420747,9.779998,-0.697067,9.813831,94.073097,92.463417

20.6963787,-0.377068,9.779050,-0.685173,9.810273,94.004936,92.208160

20.7013435,-0.381205,9.786165,-0.713520,9.819545,94.166969,92.230743

20.7063046,-0.329126,9.780649,-0.702152,9.811342,94.103905,91.927315

20.7112694,-0.286672,9.755184,-0.693974,9.784039,94.067360,91.683243

20.7162323,-0.308986,9.757942,-0.749184,9.791536,94.388184,91.813667

20.7211952,-0.298049,9.800416,-0.782837,9.836149,94.564873,91.741936

20.7261581,-0.249169,9.782335,-0.784350,9.816893,94.582703,91.459084

20.7311211,-0.304083,9.785744,-0.768309,9.820568,94.487099,91.779839

20.7360859,-0.280610,9.791595,-0.810495,9.829089,94.729912,91.641548

20.7410469,-0.347676,9.799803,-0.879745,9.845352,95.126579,92.031883

20.7460117,-0.344516,9.789191,-0.826028,9.830019,94.820320,92.015610

20.7509747,-0.281108,9.712443,-0.886812,9.756896,95.214859,91.657852

20.7559395,-0.413143,9.754983,-0.843918,9.800131,94.940025,92.425140

20.7609005,-0.410577,9.743222,-0.798581,9.784513,94.681511,92.413002

20.7658634,-0.393454,9.739602,-0.776382,9.778417,94.553940,92.313339

20.7708282,-0.385495,9.757281,-0.795727,9.797261,94.658661,92.262489

20.7757893,-0.381042,9.758440,-0.850832,9.802870,94.979210,92.236115

20.7807541,-0.392994,9.768161,-0.769851,9.806329,94.502670,92.303886

20.7857170,-0.349735,9.739373,-0.739186,9.773643,94.337456,92.056572

20.7906818,-0.317423,9.776579,-0.716240,9.807918,94.187851,91.859612

20.7956429,-0.325487,9.766840,-0.740412,9.800271,94.332832,91.908714

20.8006058,-0.342610,9.744651,-0.745028,9.779094,94.369354,92.013618

20.8055706,-0.325075,9.800099,-0.754193,9.834452,94.398262,91.899841

20.8105316,-0.317433,9.759215,-0.696100,9.789158,94.077705,91.862976

20.8154964,-0.365853,9.767557,-0.654058,9.796266,93.828262,92.145065

20.8204594,-0.358029,9.805702,-0.722781,9.838820,94.212868,92.091072

20.8254204,-0.334355,9.722997,-0.752325,9.757790,94.421890,91.969513

20.8303852,-0.346355,9.755280,-0.729408,9.788641,94.273399,92.033394

20.8353481,-0.364666,9.830093,-0.700448,9.861761,94.072952,92.124519

20.8403130,-0.350463,9.823055,-0.831257,9.864392,94.833961,92.043312

20.8452740,-0.372107,9.811516,-0.848764,9.855187,94.940636,92.171928

20.8502388,-0.370182,9.765230,-0.775702,9.802982,94.538513,92.170937

20.8552017,-0.382297,9.750148,-0.859988,9.795464,95.036736,92.245377

20.8601627,-0.300673,9.772470,-0.858350,9.814700,95.017242,91.762283

20.8651276,-0.338492,9.778523,-0.838382,9.820233,94.897469,91.982552

20.8700905,-0.358010,9.814187,-0.788008,9.852279,94.587555,92.089157

20.8750553,-0.368362,9.778026,-0.816461,9.818966,94.769730,92.157455

20.8800163,-0.398577,9.761467,-0.815637,9.803590,94.772400,92.338181

20.8849812,-0.370891,9.704207,-0.690928,9.735840,94.069557,92.188751

20.8899441,-0.466726,9.691258,-0.577338,9.719652,93.405319,92.757202

20.8949337,-0.496490,9.728915,-0.495494,9.754169,92.911774,92.921410

20.8998699,-0.511641,9.765566,-0.556853,9.794802,93.259132,92.999115

20.9048328,-0.474397,9.730773,-0.619725,9.762021,93.639771,92.791084

20.9097977,-0.467176,9.715279,-0.743036,9.754845,94.368507,92.753044

20.9147587,-0.402666,9.716666,-0.798227,9.757710,94.692307,92.373024

20.9197235,-0.384719,9.675218,-0.874382,9.722262,95.159927,92.277077

20.9246864,-0.347648,9.730744,-0.951274,9.783311,95.579933,92.046120

20.9296474,-0.365777,9.708919,-0.942626,9.761426,95.541481,92.157555

20.9346123,-0.392084,9.772586,-1.036440,9.835211,96.049095,92.297523

20.9395752,-0.382297,9.759312,-1.067766,9.824990,96.239151,92.243271

20.9445381,-0.398386,9.722872,-1.122066,9.795508,96.577621,92.346329

20.9495010,-0.398654,9.744764,-1.058697,9.810209,96.195305,92.342636

20.9544640,-0.381454,9.657674,-0.925148,9.709380,95.467667,92.261864

20.9594288,-0.428792,9.714607,-0.928893,9.768332,95.456635,92.527328

20.9643898,-0.468555,9.759666,-0.836764,9.806671,94.894768,92.748619

20.9693546,-0.446203,9.750214,-0.857239,9.797991,95.019302,92.620216

20.9743176,-0.480535,9.797916,-0.813741,9.843387,94.741989,92.807800

20.9792805,-0.470901,9.777910,-0.813492,9.822986,94.750397,92.757217

20.9842434,-0.459256,9.725438,-0.960276,9.783516,95.632790,92.703621

20.9892063,-0.461918,9.713027,-0.767811,9.754271,94.514725,92.722740

20.9941711,-0.425861,9.718410,-0.698283,9.752767,94.105804,92.509102

20.9991322,-0.428332,9.709991,-0.760714,9.749159,94.475266,92.525826

21.0041180,-0.466774,9.720766,-0.771776,9.762521,94.534248,92.749130

21.0090599,-0.415710,9.701775,-0.722829,9.737542,94.257050,92.453560

21.0140228,-0.417080,9.754754,-0.620577,9.783369,93.636818,92.448280

21.0189857,-0.409648,9.766782,-0.549057,9.790776,93.214783,92.401749

21.0239487,-0.364426,9.763823,-0.549297,9.786049,93.217735,92.137520

21.0289135,-0.369760,9.742744,-0.610723,9.768867,93.584312,92.173470

21.0338745,-0.348634,9.739977,-0.592814,9.764227,93.480728,92.049980

21.0388393,-0.318285,9.731501,-0.623699,9.756660,93.665161,91.873291

21.0438023,-0.326952,9.710451,-0.665598,9.738726,93.918961,91.928429

21.0487652,-0.288367,9.745904,-0.677712,9.773694,93.976105,91.694801

21.0537281,-0.256687,9.752398,-0.778796,9.786811,94.564194,91.507698

21.0586910,-0.304629,9.789843,-0.776871,9.825342,94.534996,91.782288

21.0636539,-0.329049,9.733177,-0.704001,9.764151,94.134644,91.936264

21.0686169,-0.316485,9.732526,-0.703167,9.763026,94.130219,91.862503

21.0735817,-0.324108,9.786137,-0.674073,9.814677,93.938179,91.896889

21.0785446,-0.341557,9.767912,-0.726382,9.800837,94.250328,92.002655

21.0835075,-0.415126,9.777804,-0.609324,9.805563,93.562691,92.431084

21.0884705,-0.498281,9.812616,-0.657639,9.847243,93.829300,92.906960

21.0934334,-0.480516,9.753748,-0.677521,9.789052,93.968735,92.820381

21.0983963,-0.473046,9.748432,-0.723700,9.786697,94.240738,92.778122

21.1033592,-0.427844,9.729183,-0.762237,9.768371,94.475403,92.517975

21.1083241,-0.411918,9.722862,-0.666488,9.754380,93.917908,92.425934

21.1132870,-0.445523,9.808498,-0.717389,9.844785,94.178848,92.600708

21.1182499,-0.427959,9.784567,-0.707649,9.819453,94.132668,92.504417

21.1232128,-0.424588,9.747896,-0.628104,9.777334,93.683266,92.494049

21.1281757,-0.410203,9.767845,-0.587834,9.794111,93.440910,92.404739

21.1331387,-0.427729,9.737496,-0.684924,9.770922,94.019623,92.515152

21.1381016,-0.479999,9.746163,-0.728584,9.785139,94.270096,92.819542

21.1430664,-0.437334,9.756438,-0.760580,9.795807,94.453125,92.566574

21.1480274,-0.415183,9.699611,-0.748504,9.737304,94.408661,92.450996

21.1529903,-0.428112,9.752187,-0.726008,9.788540,94.253487,92.513618

21.1579552,-0.426589,9.785754,-0.732836,9.822424,94.278732,92.496109

21.1629181,-0.474512,9.768209,-0.746656,9.808188,94.365906,92.781082

21.1678791,-0.467080,9.781817,-0.640334,9.813875,93.741081,92.733788

21.1728439,-0.457972,9.752149,-0.646329,9.784267,93.787605,92.688705

21.1778069,-0.416170,9.739057,-0.784015,9.779422,94.598328,92.446877

21.1827698,-0.382737,9.770451,-0.779188,9.808941,94.556175,92.243294

21.1877327,-0.361936,9.731224,-0.797805,9.770578,94.683640,92.130035

21.1926975,-0.341959,9.714914,-0.823720,9.755768,94.843491,92.015945

21.1976604,-0.340455,9.755184,-0.701645,9.786308,94.111435,91.998810

21.2026215,-0.377728,9.787679,-0.617886,9.814434,93.609550,92.210075

21.2075863,-0.431675,9.794344,-0.502284,9.816710,92.932892,92.523613

21.2125492,-0.451441,9.801919,-0.458116,9.822997,92.673080,92.636971

21.2175121,-0.501959,9.772672,-0.483878,9.797510,92.830864,92.940331

21.2224751,-0.464897,9.769865,-0.485142,9.792944,92.839592,92.724350

21.2274380,-0.472405,9.791164,-0.594633,9.820573,93.471367,92.762268

21.2324009,-0.407100,9.810768,-0.637164,9.839862,93.712692,92.376144

21.2373638,-0.366409,9.810432,-0.661537,9.839536,93.855049,92.138939

21.2423286,-0.285370,9.736337,-0.668126,9.763405,93.923912,91.678848

21.2472916,-0.316360,9.791681,-0.716125,9.822929,94.180763,91.850533

21.2522526,-0.381550,9.767864,-0.712878,9.801272,94.170990,92.236931

21.2572174,-0.388340,9.707731,-0.677157,9.739065,93.986992,92.290787

21.2621803,-0.448932,9.798988,-0.626266,9.829238,93.653053,92.623123

21.2671432,-0.457168,9.766446,-0.602008,9.795656,93.523422,92.680061

21.2721062,-0.431655,9.717337,-0.633573,9.747531,93.726753,92.543472

21.2770691,-0.404716,9.753307,-0.628210,9.781894,93.682167,92.376137

21.2820339,-0.431991,9.742399,-0.747087,9.780547,94.380806,92.538902

21.2869949,-0.393837,9.718993,-0.782339,9.758381,94.598396,92.320488

21.2919598,-0.355443,9.735025,-0.844224,9.778026,94.953026,92.091042

21.2969227,-0.374597,9.745962,-0.794099,9.785433,94.654739,92.201141

21.3018837,-0.366121,9.728982,-0.805362,9.769122,94.728806,92.155136

21.3068485,-0.336586,9.754897,-0.864613,9.798922,95.062111,91.976173

21.3118114,-0.361620,9.762415,-0.812276,9.802821,94.753059,92.121384

21.3167763,-0.367692,9.756583,-0.763645,9.793328,94.472237,92.158257

21.3217373,-0.375727,9.756850,-0.769496,9.794357,94.506104,92.205315

21.3267002,-0.375871,9.750272,-0.773452,9.788121,94.532204,92.207642

21.3316650,-0.367261,9.729883,-0.672665,9.760019,93.951988,92.161644

21.3366261,-0.339948,9.769071,-0.769966,9.805262,94.503830,91.992996

21.3415909,-0.367510,9.768420,-0.768845,9.805520,94.497147,92.154579

21.3465538,-0.352503,9.741298,-0.695353,9.772444,94.080299,92.072426

21.3515167,-0.359887,9.775075,-0.599393,9.800045,93.506531,92.108498

21.3564796,-0.335045,9.774376,-0.658961,9.802291,93.854630,91.963211

21.3614426,-0.301210,9.772796,-0.687117,9.801551,94.019897,91.765366

21.3664074,-0.327450,9.774022,-0.667398,9.802253,93.904068,91.918808

21.3713684,-0.302847,9.739086,-0.691197,9.768278,94.057602,91.781097

21.3763332,-0.360165,9.815039,-0.668490,9.844368,93.893715,92.101532

21.3812962,-0.362444,9.800741,-0.694596,9.832006,94.051117,92.117905

21.3862572,-0.267212,9.741729,-0.674341,9.768696,93.958321,91.571205

21.3912220,-0.304964,9.759877,-0.611441,9.783766,93.583061,91.789719

21.3961849,-0.313918,9.747925,-0.732463,9.780444,94.294937,91.844490

21.4011497,-0.311217,9.725333,-0.827676,9.765450,94.861961,91.832878

21.4061108,-0.321800,9.736481,-0.738946,9.769783,94.337761,91.892990

21.4110737,-0.370948,9.802188,-0.792902,9.841198,94.621315,92.167229

21.4160385,-0.373199,9.768219,-0.753178,9.804318,94.405861,92.187943

21.4209995,-0.377834,9.688348,-0.737251,9.723702,94.348343,92.233337

21.4259644,-0.384854,9.788549,-0.747479,9.824588,94.363426,92.251518

21.4309273,-0.328417,9.757560,-0.799031,9.795728,94.678780,91.927719

21.4358883,-0.348835,9.785840,-0.820656,9.826385,94.790665,92.041557

21.4408531,-0.392486,9.785141,-0.780510,9.824063,94.556885,92.296928

21.4458160,-0.358623,9.707080,-0.775530,9.744612,94.564743,92.115799

21.4507809,-0.285044,9.740015,-0.707161,9.769812,94.150826,91.676300

21.4557419,-0.327249,9.720841,-0.717705,9.752792,94.220192,91.928116

21.4607048,-0.341250,9.801574,-0.743524,9.835656,94.335396,91.993996

21.4656696,-0.319760,9.734709,-0.772360,9.770535,94.533958,91.881340

21.4706306,-0.319434,9.754705,-0.807344,9.793269,94.728752,91.875580

21.4755955,-0.353681,9.764685,-0.846073,9.807650,94.948860,92.074371

21.4805584,-0.348356,9.782440,-0.801167,9.821373,94.679031,92.039459

21.4855194,-0.348232,9.741049,-0.695784,9.772073,94.082985,92.047386

21.4904842,-0.365326,9.777402,-0.722292,9.810849,94.222038,92.139824

21.4954472,-0.371187,9.761955,-0.773959,9.799621,94.529854,92.177559

21.5004120,-0.353892,9.765431,-0.716881,9.798101,94.195816,92.075447

21.5053730,-0.377930,9.773352,-0.705916,9.806097,94.128151,92.214493

21.5103359,-0.342294,9.707731,-0.739914,9.741903,94.355904,92.019409

21.5153008,-0.372059,9.813861,-0.751779,9.849643,94.377388,92.171135

21.5202618,-0.357464,9.695425,-0.770196,9.732535,94.538918,92.111504

21.5252266,-0.377288,9.744813,-0.811155,9.785790,94.754768,92.217201

21.5301895,-0.393779,9.757483,-0.756012,9.794645,94.426849,92.311012

21.5351543,-0.325746,9.707291,-0.798782,9.745545,94.701454,91.921944

21.5401154,-0.365777,9.724988,-0.693380,9.756534,94.075348,92.153992

21.5450783,-0.368717,9.755874,-0.702899,9.788109,94.118042,92.164429

21.5500431,-0.345186,9.700050,-0.778365,9.737350,94.584885,92.038071

21.5550041,-0.323083,9.756094,-0.702842,9.786713,94.118294,91.896713

21.5599689,-0.304121,9.750855,-0.731687,9.782998,94.289253,91.786430

21.5649319,-0.342189,9.718812,-0.711432,9.750822,94.184090,92.016487

21.5698967,-0.357272,9.741537,-0.750515,9.776935,94.402573,92.100388

21.5748577,-0.320086,9.721780,-0.773308,9.757739,94.545502,91.885757

21.5798225,-0.342553,9.796595,-0.742873,9.830689,94.333786,92.002617

21.5847855,-0.314502,9.744938,-0.791973,9.782124,94.643822,91.848488

21.5897465,-0.366006,9.804132,-0.787884,9.842546,94.591370,92.137962

21.5947113,-0.364292,9.758211,-0.839924,9.801064,94.916122,92.137962

21.5996742,-0.295512,9.715220,-0.816557,9.753953,94.802162,91.742249

21.6046391,-0.340369,9.729451,-0.694462,9.760141,94.080208,92.003586

21.6096001,-0.384174,9.733282,-0.736054,9.768631,94.321259,92.260300

21.6145630,-0.401182,9.774921,-0.637940,9.803928,93.730865,92.350212

21.6195278,-0.475096,9.780869,-0.603569,9.810985,93.527046,92.780899

21.6244888,-0.511239,9.808115,-0.611106,9.840424,93.560448,92.983788

21.6294537,-0.481081,9.757243,-0.635009,9.789713,93.719101,92.822685

21.6344166,-0.421619,9.747849,-0.692949,9.781539,94.062378,92.476646

21.6393795,-0.372136,9.755136,-0.690488,9.786621,94.045822,92.184639

21.6443424,-0.325544,9.747360,-0.707266,9.778407,94.147789,91.912865

21.6493053,-0.351067,9.791624,-0.717628,9.824161,94.189034,92.053391

21.6542702,-0.382258,9.816772,-0.686226,9.848149,93.995651,92.229935

21.6592312,-0.362310,9.763287,-0.748820,9.798661,94.382851,92.125237

21.6641960,-0.377786,9.728293,-0.742758,9.763919,94.362801,92.223892

21.6691589,-0.418890,9.770307,-0.768711,9.809448,94.494553,92.454979

21.6741219,-0.382756,9.756841,-0.774074,9.794980,94.532677,92.246536

21.6790848,-0.398041,9.741786,-0.782655,9.781278,94.589462,92.339752

21.6840477,-0.420173,9.751335,-0.778125,9.791351,94.558136,92.467278

21.6890125,-0.417874,9.769424,-0.664793,9.800929,93.889336,92.449257

21.6939735,-0.404792,9.772393,-0.765445,9.810679,94.474861,92.371956

21.6989384,-0.436176,9.757339,-0.780845,9.798246,94.570877,92.559547

21.7039013,-0.469187,9.781760,-0.741283,9.821022,94.328758,92.746117

21.7088642,-0.430841,9.788321,-0.750726,9.826517,94.381554,92.520294

21.7138271,-0.424463,9.768362,-0.739148,9.805478,94.323120,92.488098

21.7187901,-0.408173,9.734978,-0.701396,9.768744,94.117378,92.400917

21.7237530,-0.376196,9.724749,-0.773164,9.762687,94.542343,92.215347

21.7287159,-0.362750,9.743299,-0.827963,9.785141,94.853844,92.132179

21.7336807,-0.381684,9.716169,-0.700486,9.748861,94.120430,92.249611

21.7386436,-0.350004,9.762712,-0.631543,9.789376,93.698898,92.053238

21.7436047,-0.404323,9.749985,-0.657400,9.780483,93.854073,92.374641

21.7485695,-0.394057,9.734354,-0.713826,9.768443,94.190613,92.318130

21.7535324,-0.425383,9.697608,-0.735911,9.734789,94.335464,92.511650

21.7584953,-0.401086,9.694247,-0.635919,9.723358,93.749886,92.369186

21.7634583,-0.394440,9.739345,-0.675242,9.770689,93.962807,92.319191

21.7684231,-0.350731,9.729863,-0.833814,9.771821,94.894913,92.064438

21.7733860,-0.308153,9.760586,-0.836151,9.801181,94.893921,91.808296

21.7783470,-0.315680,9.741001,-0.796101,9.778575,94.669777,91.856155

21.7833118,-0.335332,9.779568,-0.784685,9.816727,94.584740,91.963844

21.7882748,-0.362578,9.758153,-0.819028,9.799174,94.794449,92.127930

21.7932377,-0.388186,9.740771,-0.720157,9.775067,94.224968,92.282127

21.7982006,-0.440562,9.758508,-0.699126,9.793433,94.093666,92.584946

21.8031654,-0.431799,9.763870,-0.681457,9.797142,93.988525,92.532211

21.8081264,-0.408853,9.742706,-0.669677,9.774250,93.928665,92.403008

21.8130894,-0.428782,9.793118,-0.663941,9.824960,93.874825,92.507042

21.8180542,-0.474923,9.779510,-0.604651,9.809688,93.533844,92.780273

21.8230171,-0.441261,9.779432,-0.695247,9.814040,94.062355,92.583511

21.8279800,-0.450388,9.807110,-0.684454,9.841277,93.988106,92.629440

21.8329430,-0.473046,9.758028,-0.612102,9.788644,93.585144,92.775391

21.8379078,-0.491577,9.762109,-0.545006,9.789660,93.191399,92.882729

21.8428688,-0.411343,9.752570,-0.554564,9.776981,93.251640,92.415184

21.8478317,-0.407733,9.742973,-0.581140,9.768803,93.410500,92.396362

21.8527966,-0.470020,9.801402,-0.518038,9.826330,93.022003,92.745483

21.8577595,-0.470556,9.811315,-0.490505,9.834831,92.858772,92.745834

21.8627224,-0.459514,9.754763,-0.541607,9.780587,93.174416,92.697021

21.8676853,-0.472328,9.788013,-0.523219,9.813361,93.056290,92.762711

21.8726501,-0.385917,9.757980,-0.545974,9.780859,93.199951,92.264801

21.8776112,-0.359465,9.760020,-0.604804,9.785346,93.543549,92.109276

21.8825741,-0.401230,9.794545,-0.652650,9.824462,93.809029,92.345787

21.8875675,-0.398577,9.757148,-0.696263,9.790075,94.078278,92.339218

21.8925018,-0.360260,9.728801,-0.694299,9.760195,94.079224,92.120712

21.8974648,-0.377240,9.780534,-0.751051,9.816580,94.387901,92.208832

21.9024277,-0.376819,9.759522,-0.779265,9.797832,94.561806,92.211113

21.9073925,-0.409016,9.775823,-0.844483,9.820751,94.932938,92.395828

21.9123535,-0.420154,9.803547,-0.798131,9.844952,94.650078,92.454041

21.9173164,-0.358402,9.731050,-0.727866,9.764813,94.274773,92.109299

21.9222813,-0.363813,9.621569,-0.459457,9.639400,92.732010,92.165451

21.9272423,-0.406353,9.706487,-0.865226,9.753442,95.089386,92.397240

21.9322071,-0.456210,9.808460,-0.852154,9.855972,94.960022,92.663017

21.9371700,-0.464274,9.742112,-0.554248,9.768905,93.252480,92.728447

21.9421329,-0.481388,9.746833,-0.721593,9.785356,94.228951,92.827492

21.9470959,-0.455368,9.717682,-0.664017,9.750980,93.904724,92.682899

21.9520588,-0.407570,9.714799,-0.638572,9.744291,93.757454,92.402351

21.9570236,-0.414906,9.736156,-0.660436,9.767346,93.877113,92.440178

21.9619846,-0.419838,9.793951,-0.679599,9.826474,93.965744,92.454597

21.9669495,-0.430880,9.766121,-0.598886,9.793949,93.505737,92.526245

21.9719124,-0.473295,9.781329,-0.625375,9.812721,93.653999,92.770248

21.9768753,-0.506259,9.820508,-0.566583,9.849857,93.297585,92.951050

21.9818382,-0.489193,9.777374,-0.561191,9.805676,93.280899,92.864304

21.9868011,-0.472692,9.804467,-0.537757,9.830575,93.135788,92.760201

21.9917660,-0.519475,9.762214,-0.466707,9.787159,92.733223,93.045998

21.9967270,-0.549038,9.754620,-0.441089,9.780010,92.584976,93.221489

22.0016918,-0.517617,9.722260,-0.446088,9.746243,92.623360,93.047569

22.0066547,-0.499498,9.787726,-0.431588,9.809962,92.521538,92.921440

22.0116196,-0.547544,9.760318,-0.485333,9.787704,92.842239,93.210869

22.0165806,-0.469915,9.779452,-0.524378,9.804768,93.065750,92.751015

22.0215435,-0.489758,9.841088,-0.542948,9.868215,93.153999,92.849068

22.0265083,-0.497735,9.814523,-0.458432,9.837823,92.670891,92.903221

22.0314693,-0.483054,9.771398,-0.577108,9.800337,93.375900,92.830139

22.0364342,-0.519934,9.751737,-0.582777,9.782961,93.415169,93.051956

22.0413971,-0.527443,9.800971,-0.614486,9.834370,93.582375,93.080421

22.0463581,-0.604469,9.769148,-0.668499,9.810633,93.907181,93.540680

22.0513229,-0.572339,9.829960,-0.596865,9.864681,93.468811,93.332222

22.0562859,-0.590889,9.776425,-0.605695,9.812977,93.538765,93.458763

22.0612507,-0.618997,9.777585,-0.522357,9.811074,93.051964,93.622429

22.0662117,-0.541961,9.772432,-0.544508,9.802584,93.184273,93.174263

22.0711746,-0.514610,9.776425,-0.603808,9.808562,93.529320,93.013145

22.0761395,-0.450847,9.764838,-0.695899,9.799980,94.072014,92.643494

22.0811005,-0.396212,9.750453,-0.739186,9.786455,94.331764,92.326942

22.0860653,-0.408853,9.778609,-0.833077,9.822544,94.865257,92.394196

22.0910282,-0.409667,9.710030,-0.747508,9.747373,94.398224,92.415878

22.0959930,-0.379289,9.735600,-0.658798,9.765233,93.868317,92.231056

22.1009541,-0.411343,9.781626,-0.710609,9.816026,94.151428,92.408020

22.1059170,-0.473583,9.743808,-0.753264,9.784348,94.415375,92.782585

22.1108818,-0.461430,9.760394,-0.732932,9.798745,94.289650,92.706688

22.1158428,-0.479348,9.747523,-0.714717,9.785439,94.188545,92.815331

22.1208076,-0.488810,9.799994,-0.788334,9.843795,94.593414,92.855469

22.1257706,-0.436856,9.744430,-0.792845,9.786386,94.646912,92.566925

22.1307354,-0.421925,9.785409,-0.789340,9.826256,94.607513,92.468941

22.1356964,-0.439882,9.800348,-0.775061,9.840785,94.517296,92.569954

22.1406593,-0.387717,9.761142,-0.824372,9.803560,94.823639,92.274620

22.1456242,-0.402695,9.787314,-0.820110,9.829866,94.785774,92.356087

22.1505852,-0.403825,9.741519,-0.827666,9.784953,94.852196,92.373779

22.1555500,-0.407187,9.755788,-0.853677,9.801529,94.996582,92.390022

22.1605129,-0.434318,9.721350,-0.810131,9.764710,94.759026,92.558083

22.1654758,-0.449392,9.707702,-0.841782,9.754487,94.950607,92.650459

22.1704388,-0.429194,9.739536,-0.749251,9.777738,94.394783,92.523232

22.1754017,-0.457609,9.765824,-0.818903,9.810776,94.788040,92.682816

22.1803665,-0.403701,9.730562,-0.815858,9.773046,94.788651,92.375717

22.1853275,-0.341413,9.726051,-0.852211,9.769283,95.004486,92.010429

22.1902924,-0.389728,9.744420,-0.872878,9.791196,95.114670,92.290321

22.1952553,-0.365001,9.747169,-0.861099,9.791936,95.045082,92.144547

22.2002182,-0.348069,9.721666,-0.872361,9.766932,95.124359,92.050507

22.2051811,-0.363325,9.764818,-0.787137,9.803227,94.605446,92.130852

22.2101440,-0.466209,9.805702,-0.751272,9.845484,94.376282,92.722054

22.2151089,-0.465011,9.784604,-0.730232,9.822828,94.263313,92.720924

22.2200699,-0.448951,9.764857,-0.765675,9.805114,94.478752,92.632385

22.2250347,-0.446538,9.729194,-0.789167,9.771356,94.632446,92.627846

22.2299976,-0.429290,9.761112,-0.756070,9.799757,94.424873,92.518227

22.2349606,-0.400186,9.734230,-0.726516,9.769504,94.264778,92.354172

22.2399235,-0.386644,9.727460,-0.798294,9.767817,94.687836,92.276176

22.2448864,-0.450254,9.770948,-0.674629,9.804554,93.945511,92.638374

22.2498493,-0.483763,9.786079,-0.725941,9.824885,94.237335,92.830040

22.2548122,-0.506632,9.776464,-0.709517,9.815260,94.145363,92.966507

22.2597771,-0.461277,9.762683,-0.779619,9.804619,94.560715,92.705154

22.2647400,-0.377489,9.800990,-0.782597,9.839429,94.561943,92.205681

22.2697010,-0.402121,9.792515,-0.701683,9.825853,94.095085,92.351479

22.2746658,-0.410634,9.773601,-0.728326,9.809299,94.258041,92.405846

22.2796288,-0.510252,9.701171,-0.750151,9.743501,94.415565,93.010811

22.2845917,-0.551950,9.761600,-0.701367,9.802317,94.103088,93.236229

22.2895546,-0.470738,9.829443,-0.679723,9.864156,93.951294,92.741837

22.2945175,-0.537987,9.740705,-0.688007,9.779780,94.034088,93.161278

22.2994823,-0.566554,9.716063,-0.743189,9.760902,94.366692,93.337204

22.3044434,-0.510396,9.760662,-0.825731,9.808815,94.829025,92.993332

22.3094082,-0.445609,9.766438,-0.816940,9.810671,94.776581,92.612396

22.3143711,-0.470374,9.749218,-0.900229,9.801985,95.269562,92.762230

22.3193321,-0.457542,9.775314,-0.856875,9.823460,95.004120,92.679817

22.3242970,-0.450503,9.772068,-0.743917,9.810692,94.348747,92.639526

22.3292599,-0.477203,9.804333,-0.831535,9.851097,94.842117,92.786537

22.3342247,-0.498980,9.798424,-0.797566,9.843485,94.647469,92.915245

22.3391857,-0.486339,9.762645,-0.728307,9.801847,94.261177,92.851906

22.3441486,-0.443033,9.792524,-0.752287,9.831366,94.388512,92.590408

22.3491135,-0.438378,9.752350,-0.771929,9.792669,94.521156,92.573776

22.3540745,-0.399496,9.755884,-0.765187,9.793998,94.480980,92.344910

22.3590393,-0.423285,9.753144,-0.759795,9.791847,94.450317,92.485069

22.3640022,-0.447333,9.782900,-0.723614,9.819819,94.225906,92.618080

22.3689632,-0.449918,9.753442,-0.675194,9.787131,93.955856,92.641136

22.3739281,-0.445781,9.731674,-0.651146,9.763616,93.823959,92.622726

22.3788910,-0.448989,9.786807,-0.661307,9.819394,93.861626,92.626717

22.3838558,-0.469867,9.771656,-0.721411,9.809509,94.217453,92.752930

22.3888168,-0.491922,9.781281,-0.717274,9.819875,94.188789,92.879105

22.3937817,-0.455693,9.803556,-0.661001,9.836376,93.853157,92.661331

22.3987446,-0.434931,9.773533,-0.789627,9.815020,94.614479,92.548027

22.4037056,-0.425545,9.743711,-0.749337,9.781743,94.393486,92.500740

22.4086704,-0.439202,9.764713,-0.687126,9.798708,94.021118,92.575340

22.4136333,-0.462598,9.761170,-0.684387,9.796062,94.006149,92.713310

22.4185982,-0.446576,9.749046,-0.699251,9.784288,94.098236,92.622726

22.4235592,-0.529109,9.756334,-0.723844,9.797446,94.236923,93.104240

22.4285221,-0.454458,9.746431,-0.692030,9.781532,94.056984,92.669662

22.4334869,-0.463498,9.741356,-0.716709,9.778676,94.203148,92.724106

22.4384480,-0.433121,9.762290,-0.771919,9.802334,94.516632,92.540359

22.4434128,-0.401450,9.746048,-0.760963,9.783950,94.460785,92.358742

22.4483757,-0.345292,9.750156,-0.718471,9.782687,94.211777,92.028221

22.4533367,-0.371858,9.749094,-0.742930,9.784430,94.354652,92.184364

22.4583015,-0.406488,9.747791,-0.757947,9.785661,94.442284,92.387878

22.4632645,-0.403002,9.782794,-0.754796,9.820142,94.408218,92.358963

22.4682293,-0.405702,9.745013,-0.706251,9.778992,94.141579,92.383949

22.4731903,-0.354744,9.738205,-0.763023,9.774491,94.477211,92.086250

22.4781532,-0.396394,9.749860,-0.757228,9.787251,94.437347,92.328156

22.4831181,-0.342840,9.747197,-0.772350,9.783758,94.527763,92.014442

22.4880791,-0.348270,9.785379,-0.781860,9.822742,94.565399,92.038345

22.4930439,-0.337688,9.793999,-0.861587,9.837621,95.024452,91.974724

22.4980068,-0.352264,9.774559,-0.742384,9.809038,94.340508,92.063980

22.5029678,-0.434433,9.747149,-0.707372,9.782434,94.146698,92.551994

22.5079327,-0.413191,9.759915,-0.813138,9.802443,94.758301,92.424202

22.5128956,-0.433916,9.752139,-0.677990,9.785304,93.973007,92.547661

22.5178604,-0.315862,9.730562,-0.867802,9.774287,95.093666,91.859215

22.5228214,-0.252349,9.870518,-0.873539,9.912310,95.055847,91.464500

22.5277843,-0.382344,9.817184,-0.754365,9.853546,94.390732,92.230339

22.5327492,-0.340992,9.701344,-0.831928,9.742917,94.898331,92.013054

22.5377102,-0.377317,9.704102,-0.846120,9.748224,94.979393,92.226662

22.5426750,-0.521218,9.718955,-0.856358,9.770522,95.028259,93.069771

22.5476379,-0.571055,9.690435,-0.803810,9.740470,94.733589,93.372528

22.5526009,-0.523909,9.718937,-0.874305,9.772238,95.133018,93.085602

22.5575638,-0.539232,9.726569,-0.936468,9.786414,95.491074,93.173172