

3844325.288,277447.829,-1.67
3844324.877,277429.032,-2.077
3844324.962,277408.881,-1.924
3844323.065,277390.738,-1.408
3844319.487,277373.474,-1.451
3844316.347,277355.038,-1.543
3844075.412,277499.95,-1.667
3844067.864,277481.149,-1.489
3844061.789,277461.596,-1.383
3844054.722,277441.108,-1.289
3844056.036,277434.003,-1.346
3844046.899,277421.753,-1.977
3844050.876,277412.894,-1.298
3844043.056,277400.757,-1.276
3844043.406,277389.765,-1.198
3844038.977,277385.17,-1.139
3844036.514,277368.813,-1.154
3844032.431,277361.603,-1.135
3844031.867,277345.21,-1.126
3844027.418,277344.321,-0.32
3843588.636,277645.514,-1.101
3843580.934,277617.844,-0.996
3843573.91,277591.777,-0.984
3843567.117,277566.073,-0.925
3843559.299,277536.667,-0.952
3843551.506,277508.298,-0.91
3843543.406,277477.44,-0.886
3843536.294,277451.792,-0.931
3843528.077,277422.066,-0.936
3845048.608,276731.073,2.805
3845115.018,276699.071,3.63
3844311.233,277336.441,-1.307
3844302.593,277319.657,-1.326
3844295.529,277303.096,-1.329
3844287.319,277287.671,-1.172
3844277.899,277271.631,-0.879
3844271.805,277256.351,-1.065
3844268.379,277239.922,-1.258
3844265.877,277222.574,-1.177
3844262.216,277203.153,-1.27
3844258.689,277185.311,-1.039
3844256.222,277167.062,-0.989
3844254.688,277149.096,-1.051
3844251.212,277130.694,-0.833
3844244.015,277114.207,-1.074
3844236.807,277096.129,-0.509
3844232.026,277081.485,-0.672
3844227.175,277064.292,-0.711
3844223.531,277046.841,-0.714
3844218.359,277026.147,-0.097
3844216.178,277013.805,-0.652
3844211.365,276997.315,-0.799

3844205.383,276980.789,-0.893
3844199.35,276963.809,-0.302
3844193.813,276947.07,-0.496
3844188.07,276928.571,-0.332
3844184.748,276911.968,-0.527
3844180.622,276894.807,-0.497
3844176.285,276878.021,-0.548
3844172.116,276861.762,-0.631
3844168.989,276843.226,-0.736
3844023.733,277331.658,-1.054
3844025.315,277323.191,-1.039
3844020.34,277317.015,-1.006
3844016.824,277302.541,-0.992
3844020.361,277299.382,-1.025
3844013.121,277288.322,-1.007
3844013.594,277275.228,-1.02
3844012.133,277272.612,-1.014
3844011.219,277260.587,-1.013
3844005.99,277251.513,-0.921
3844006.39,277249.514,-0.96
3844000.672,277240.71,-0.969
3844001.467,277229.211,-0.98
3843996.235,277227.924,1.611
3843989.331,277218.712,-0.907
3843996.655,277205.913,-1.031
3843983.979,277205.561,-0.866
3843981.821,277191.52,-0.883
3843988.578,277180.492,-0.979
3843980.786,277179.051,-0.994
3843980.603,277166.562,-0.935
3843981.207,277158.619,-1.01
3843979.493,277153.203,-0.85
3843978.1,277143.702,-0.695
3843977.144,277135.937,-1.006
3843975.223,277127.594,-0.909
3843971.98,277115.555,-0.92
3843970.8,277114.47,-0.996
3843968.408,277101.176,-0.885
3843965.622,277093.332,-0.976
3843965.084,277087.36,-0.947
3843961.663,277072.873,-0.912
3843958.863,277071.989,-0.98
3843957.828,277058.96,-0.95
3843953.819,277051.314,-0.962
3843953.891,277045.525,-1.011
3843950.421,277031.145,-1.019
3843945.89,277022.377,-0.912
3843947.124,277017.751,-0.994
3843943.235,277004.33,-0.957
3843938.15,276997.927,-0.911
3843939.661,276991.44,-0.956
3843936.949,276979.073,-1.046

3843932.1,276976.847,-0.869
3843934.827,276967.084,-0.889
3843932.32,276955.893,-0.833
3843925.751,276951.061,-0.857
3843929.852,276945.279,-0.847
3843926.393,276932.29,-0.721
3843919.468,276925.584,-0.71
3843922.618,276921.386,-0.727
3843919.101,276909.944,-0.688
3843915.289,276899.449,-0.612
3843910.651,276899.425,-0.646
3843911.366,276887.208,-0.595
3843908.239,276875.021,-0.419
3843903.282,276872.368,-0.387
3843905.326,276863.314,-0.248
3843902.806,276852.172,-0.213
3843895.777,276842.958,-0.127
3844165.577,276826.055,-0.646
3844162.838,276810.831,-0.622
3844161.294,276794.267,-0.544
3844156.59,276778.369,-0.455
3844149.252,276759.443,0.191
3844145.11,276747.193,-0.488
3844138.987,276730.855,-0.446
3844130.785,276715.207,-0.366
3844125.948,276699.669,-0.764
3844121.017,276684.09,-0.169
3844111.561,276672.537,-0.011
3844110.422,276658.281,-0.181
3844108.947,276644.498,-0.108
3844108.178,276633.042,-0.312
3844107.15,276621.277,-0.279
3844100.546,276604.955,-0.264
3844097.138,276585.442,0.233
3844093.511,276562.885,0.522
3844087.702,276546.378,0.785
3844082.508,276524.952,0.909
3844077.96,276503.298,0.988
3844069.578,276479.479,0.982
3844062.431,276459.025,1.132
3844057.912,276443.28,1.151
3844052.439,276425.334,1.19
3844047.153,276409.051,1.165
3844043.655,276391.857,1.186
3844041.879,276374.518,1.187
3844033.63,276359.914,1.201
3844032.01,276345.035,1.229
3843900.647,276839.654,-0.048
3843898.17,276828.577,0.075
3843896.721,276817.62,0.103
3843888.928,276817.923,0.43
3843895.119,276807.73,0.32

3843892.113,276795.199,0.338
3843888.653,276782.908,0.298
3843884.202,276793.371,0.361
3843885.355,276773.767,0.352
3843881.913,276766.457,0.323
3843877.483,276765.938,0.312
3843878.961,276759.305,0.319
3843875.301,276749.589,0.302
3843872.298,276739.414,0.25
3843870.005,276728.656,0.313
3843860.98,276718.262,0.891
3843864.233,276712.267,0.154
3843859.34,276697.908,0.119
3843854.999,276690.627,0.168
3843855.811,276685.293,0.586
3843853.151,276672.321,0.551
3843846.65,276658.67,0.228
3843848.678,276655.975,0.293
3843845.124,276639.263,0.125
3843842.714,276636.791,-0.029
3843842.965,276625.942,0.83
3843839.278,276614.889,0.16
3843838.962,276612.914,0.421
3843836.158,276597.264,0.697
3843833.383,276596.12,-0.049
3843831.841,276579.822,0.74
3843827.103,276573.863,-0.169
3843825.129,276559.67,0.482
3843821.682,276552.648,-0.212
3843819.92,276540.58,1.086
3843815.451,276529.248,-0.241
3843814.635,276523.581,1.115
3843808.789,276502.964,1.068
3843805.812,276506.674,-0.486
3843804.446,276495.236,-0.574
3843801.931,276478.105,1.11
3843801.891,276477.71,-0.613
3843802.249,276476.437,1.094
3843795.925,276454.615,1.212
3843794.924,276452.374,-0.284
3843789.934,276430.439,-0.337
3843788.635,276428.76,1.228
3843782.44,276410.364,-0.249
3843779.045,276393.342,1.208
3843780.136,276389.534,-0.396
3843775.247,276373.868,-0.551
3843773.701,276369.824,1.138
3843773.413,276362.476,1.257
3843773.225,276361.627,-0.68
3843767.782,276346.433,1.14
3843767.631,276345.077,1.223
3843767.025,276344.479,-0.817

3842705.722,277854.835,-0.592
3843115.704,277784.648,-0.993
3843109.494,277761.13,-1.015
3843103.221,277735.935,-0.933
3843095.813,277709.97,-0.876
3843088.321,277683.53,-0.902
3843080.2,277652.517,-0.756
3843072.414,277623.715,-0.372
3843065.628,277598.8,-0.163
3843522.404,277399.782,-0.923
3843515.586,277375.721,-0.947
3843508.087,277347.456,-0.984
3843057.765,277570.033,-0.15
3843050.985,277543.28,-0.108
3843043.034,277513.759,-0.077
3843035.028,277484.892,-0.114
3843027.722,277457.157,-0.094
3842699.089,277830.789,-0.464
3842692.738,277806.132,-0.31
3842686.253,277782.249,-0.253
3842679.723,277758.068,-0.173
3842673.19,277734.115,-0.172
3842666.824,277709.743,-0.111
3842660.148,277685.857,-0.169
3842653.675,277661.704,-0.239
3842647.239,277637.665,-0.25
3842640.655,277613.119,-0.354
3843019.72,277429.75,-0.114
3843011.864,277399.889,-0.143
3843003.926,277370.315,-0.119
3842996.814,277343.245,-0.218
3842634.241,277589.326,-0.163
3842627.623,277565.078,-0.187
3842621.201,277540.9,-0.354
3842614.511,277516.888,-0.464
3842608.081,277492.393,-0.263
3842601.552,277468.265,-0.322
3842595.193,277444.458,-0.375
3842588.7,277420.406,-0.475
3842582.127,277396.258,-0.452
3842575.637,277371.917,-0.432
3842569.081,277347.938,-0.633
3842332.343,277951.689,0.676
3842327.717,277934.281,-0.356
3842321.011,277909.63,-0.106
3842314.72,277885.802,0.1
3842307.899,277861.009,0.242
3841827.439,278082.528,-1.202
3841820.943,278058.405,-1.182
3841814.486,278034.154,-1.287
3841808.064,278010.058,-1.478
3841801.491,277985.853,-1.304

3841794.941,277961.737,-1.275
3841788.293,277937.65,-1.243
3841782.026,277913.51,-1.182
3841775.364,277889.349,-1.047
3841768.841,277865.222,-0.94
3842300.544,277833.439,0.073
3842293.047,277805.527,0.016
3842285.471,277777.073,0.1
3842277.497,277748.36,0.005
3842271.252,277725.428,0.01
3842264.982,277701.456,0.218
3842256.386,277670.148,0.425
3842247.789,277638.38,0.331
3842239.364,277607.164,0.156
3842231.919,277579.35,0.36
3842223.461,277548.099,-0.048
3842215.159,277517.129,-0.443
3842206.34,277484.866,-0.82
3842200.34,277462.197,-1.005
3842192.546,277433.039,-0.756
3842183.876,277401.533,-0.832
3842176.059,277371.942,-1.045
3842168.151,277342.884,-1.262
3841762.336,277841.022,-1.053
3841755.752,277816.936,-1.079
3841749.463,277792.822,-0.952
3841742.792,277768.631,-0.936
3841736.219,277744.549,-1.06
3841729.706,277720.44,-1.052
3841723.27,277696.24,-1.096
3841716.793,277672.097,-1.048
3841710.226,277648.006,-0.957
3841703.77,277623.867,-0.891
3841697.279,277599.63,-0.732
3841690.656,277575.536,-0.544
3841684.23,277551.438,-0.454
3841677.737,277527.243,-0.367
3841671.154,277503.179,-1.375
3841664.669,277479.066,-2.239
3841659.387,277459.739,-2.055
3841651.576,277430.697,-2.19
3841645.061,277406.61,-2.196
3841638.502,277382.486,-2.223
3841632.137,277358.31,-1.994
3843501.272,277321.829,-0.964
3843494.27,277296.282,-0.982
3843487.815,277272.639,-0.959
3843481.089,277246.921,-1.017
3843474.392,277222.561,-1.023
3843468.199,277199.857,-1.019
3843461.221,277174.014,-1.001
3843454.207,277146.745,-1.037

3843446.771,277119.649,-1.05
3843439.162,277091.689,-1.083
3843432.119,277065.159,-1.014
3843424.303,277036.437,-0.986
3843417.725,277011.7,-0.978
3843411.135,276987.926,-1
3843404.738,276963.7,-0.992
3843398.071,276940.02,-1.009
3843391.169,276913.564,-1.016
3843384.835,276889.88,-1.013
3843377.976,276866.245,-0.394
3843371.875,276842.92,-0.95
3842989.795,277316.163,-0.172
3842982.87,277290.784,-0.222
3842976.258,277266.907,-0.199
3842969.192,277241.562,-0.112
3842961.7,277213.906,-0.163
3842954.164,277184.162,-0.133
3842946.759,277158.146,-0.171
3842940.127,277132.911,-0.219
3842933.158,277107.812,-0.184
3842562.608,277323.812,-0.736
3842556.024,277299.624,-0.513
3842549.534,277275.706,-0.329
3842543.122,277251.379,-0.221
3842536.558,277227.302,-0.366
3842530.024,277203.115,-0.474
3842926.878,277083.78,-0.258
3842920.031,277057.619,-0.297
3842912.059,277029.345,-0.212
3842905.186,277002.917,-0.249
3842897.166,276976.537,-0.15
3842889.515,276947.104,0.216
3842881.82,276918.074,0.066
3842873.313,276889.86,-0.157
3843365.472,276818.355,-0.852
3843361.761,276797.147,-0.766
3843355.054,276775.524,-0.584
3843348.469,276752.73,-0.135
3843340.62,276720.316,0.535
3843333.15,276695.1,0.697
3843327.276,276668.103,0.619
3843320.761,276645.943,0.941
3843313.936,276623.997,1.011
3843305.464,276600.646,1.04
3843296.863,276577.414,1.048
3843293.452,276555.436,0.444
3843290.029,276533.889,1.099
3843285.147,276513.392,1.338
3843278.84,276491.719,1.414
3843270.446,276468.17,1.455
3843263.571,276442.289,1.754

3843260.639,276437.364,2.043
3843254.581,276412.86,2.486
3843248.794,276386.847,2.346
3843242.535,276360.856,1.864
3842858.67,276832.035,-0.442
3842852.402,276808.165,-0.779
3842841.697,276769.023,-0.33
3842833.902,276740.9,-0.624
3842828.245,276718.305,-0.408
3842821.101,276694.134,-0.523
3842814.445,276664.242,-0.956
3842805.976,276637.781,-1.202
3842798.912,276612.385,-1.293
3842792.966,276587.412,-1.347
3842785.452,276562.895,-1.1
3842777.53,276533.448,-0.951
3842769.666,276503.748,-1.302
3842763.279,276479.975,-1.535
3842757.81,276457.399,-2.01
3842749.462,276426.805,-2.337
3842743.884,276406.997,-2.491
3842737.512,276383.904,-1.453
3842729.582,276354.834,-1.392
3842523.383,277178.959,-0.78
3842516.968,277154.879,-1.012
3842510.443,277130.739,-1.339
3842503.977,277106.577,-1.276
3842160.209,277313.418,-1.335
3842152.679,277285.705,-1.348
3842145.531,277258.039,-1.319
3842137.274,277228.319,-1.318
3842129.181,277198.648,-1.449
3842122.574,277174.42,-1.465
3842115.425,277147.722,-1.576
3842107.568,277118.307,-1.702
3842100.584,277092.561,-1.824
3842497.433,277082.42,-1.348
3842490.979,277058.296,-1.536
3842484.417,277034.144,-1.692
3842477.939,277009.948,-1.76
3842471.304,276985.864,-1.836
3842464.806,276961.737,-1.853
3842458.364,276937.566,-1.91
3842451.781,276913.54,-2.119
3842445.307,276889.304,-2.396
3842438.821,276865.22,-2.771
3842432.337,276841.069,-2.881
3842093.297,277065.947,-1.821
3842084.096,277030.72,-1.752
3842075.128,276998.075,-1.747
3842067.498,276969.328,-1.84
3842060.291,276943.852,-1.772

3842053.25,276917.45,-1.561
3842045.056,276886.863,-1.477
3842037.333,276858.562,-1.3
3841625.545,277334.149,-1.681
3841619.077,277310.07,-1.44
3841612.588,277285.925,-1.341
3841606.001,277261.803,-1.329
3841599.601,277237.633,-1.137
3841592.978,277213.585,-0.761
3841586.549,277189.406,-0.542
3841580.013,277165.256,-0.423
3841573.54,277141.06,-0.507
3841566.946,277116.979,-0.465
3841560.34,277092.821,-0.579
3841553.8,277068.75,-0.71
3841547.631,277044.577,-0.793
3841540.849,277020.433,-0.374
3841534.31,276996.265,-0.164
3841527.781,276972.136,-0.259
3842425.701,276816.917,-2.75
3842419.308,276792.808,-2.834
3842412.643,276768.659,-2.63
3842406.199,276744.551,-2.799
3842399.744,276720.432,-2.64
3842393.128,276696.271,-2.759
3842386.633,276672.119,-2.831
3842381.494,276652.735,-2.86
3842373.62,276623.837,-3.055
3842367.182,276599.71,-3.13
3842030.531,276832.197,-1.767
3842360.561,276575.607,-3.065
3842354.132,276551.425,-3.104
3842347.577,276527.285,-3.164
3842341.04,276503.117,-3.021
3842334.668,276479.014,-3.037
3842328.06,276454.893,-2.975
3842321.6,276430.816,-2.898
3842315.08,276406.566,-2.827
3842308.492,276382.506,-2.759
3842301.982,276358.361,-2.638
3842022.871,276805.278,-2.251
3842016.238,276779.711,-2.436
3842008.73,276753.138,-2.595
3842002.463,276729.016,-2.815
3841996.533,276707.364,-2.748
3841990.485,276684.59,-2.784
3841984.228,276661.485,-2.752
3841977.639,276637.076,-2.817
3841972.519,276618.382,-2.519
3841966.069,276593.957,-2.651
3841959.477,276570.511,-2.518
3841954.435,276549.763,-2.466

3841948.13,276526.801,-2.078
3841941.592,276503.674,-2.083
3841936.13,276483.466,-2.685
3841930.657,276462.592,-3.075
3841925.466,276442.995,-3.355
3841918.414,276417.798,-3.289
3841913.537,276398.377,-3.254
3841907.764,276378.47,-2.796
3841901.604,276356.124,-2.428
3844027.246,276329.165,1.205
3844025.699,276311.588,1.323
3844019.614,276294.366,1.384
3844015.467,276278.729,1.444
3844013.127,276259.227,1.534
3844009.62,276244.698,1.496
3844003.043,276229.215,1.512
3843999.2,276215.531,1.54
3843993.235,276195.893,1.682
3843991.429,276173.633,1.775
3843981.034,276155.397,1.767
3843973.671,276133.497,1.482
3843971.058,276115.494,1.654
3843972.156,276103.633,1.635
3843967.692,276095.654,1.64
3843756.654,276314.99,1.171
3843750.882,276291.68,1.516
3843747.332,276272.804,1.608
3843745.819,276261.123,1.645
3843744.694,276247.731,1.561
3843744.688,276247.52,1.6
3843743.105,276234.397,1.607
3843731.606,276214.074,1.73
3843717.81,276184.681,1.823
3843716.57,276180.424,1.399
3843716.44,276178.92,0.654
3843715.503,276168.001,-0.12
3843715.302,276156.792,0.236
3843715.38,276153.931,1.254
3843708.005,276134.769,1.878
3843702.004,276118.095,2.193
3843696.866,276098.379,2.771
3843965.811,276079.046,1.569
3843959.963,276063.439,1.553
3843956.515,276052.494,1.804
3843953.702,276044.16,2.542
3843949.59,276030.152,2.876
3843944.151,276019.229,1.808
3843940.826,275999.186,2.048
3843934.869,275978.493,2.351
3843930.056,275958.111,2.149
3843921.401,275935.13,2.319
3843918.203,275919.803,0.857

3843914.434,275924.846,1.444
3843915.154,275898.357,0.411
3843909.208,275875.991,0.188
3843902.917,275853.857,-0.041
3843693.542,276076.396,3.414
3843688.407,276054.283,3.997
3843678.572,276038.231,3.86
3843675.723,276012.463,5.186
3843665.457,275988.425,5.868
3843662.761,275962.357,5.374
3843655.704,275935.441,4.847
3843650.749,275912.52,4.198
3843644.552,275890.634,3.157
3843634.495,275864.042,2.633
3843632.834,275858.543,2.695
3843629.802,275847.695,1.633
3843895.58,275831.847,-0.262
3843888.13,275811.959,-0.411
3843881.235,275790.992,-0.489
3843876.372,275767.561,-0.599
3843869.194,275744.603,-0.411
3843863.362,275723.13,-0.572
3843857.901,275701.985,-0.847
3843854.002,275681.866,-0.978
3843850.851,275662.765,-1.314
3843854.32,275630.47,-4.5
3843846.87,275609.38,-3.3
3843624.695,275824.661,1.494
3843616.542,275800.812,1.888
3843611.691,275778.929,2.102
3843611.822,275773.602,1.346
3843603.105,275746.564,0.078
3843595.443,275722.202,-0.252
3843589.582,275700.406,-0.585
3843585.758,275677.698,-0.84
3843580.864,275655.677,-1.113
3843572.64,275635.653,-1.274
3843565.496,275616.859,-1.594
3843560.898,275598.85,-1.821
3843838.31,275588.38,-3.4
3843832.08,275569.09,-3.5
3843826.34,275550.55,-3.9
3843821.53,275529.68,-4.4
3843818.96,275507.06,-4.9
3843813.83,275483.89,-5
3843809.75,275461.78,-5
3843806.31,275439.3,-5.4
3843803.44,275416.84,-5.4
3843799.43,275394.52,-5.5
3843797.44,275372.75,-5.5
3843794.8,275350.25,-5.6
3843559.67,275571.37,-3.1

3843555.2,275549.2,-3
3843551.04,275529.61,-3.2
3843548.27,275508.89,-3.9
3843546.07,275489.01,-4
3843543.41,275469.98,-4.4
3843541.16,275451.61,-4.4
3843539.38,275431.98,-4.7
3843536.04,275410.69,-4.8
3843531.53,275389.16,-5.2
3843525.8,275369.95,-5.1
3843789.16,275327.17,-5.9
3843784.79,275305.11,-6.1
3843776.33,275283.91,-5.9
3843769.27,275262.6,-6
3843763.85,275240.79,-5.9
3843755.82,275218.8,-6.2
3843748.89,275196.98,-6.2
3843742.65,275175.34,-6.2
3843735.67,275153.12,-6.4
3843728.52,275131.92,-6.3
3843719.44,275111.24,-6.5
3843712.6,275089.99,-6.6
3843706.26,275067.04,-6.7
3843698.71,275044.15,-6.8
3843695.19,275022.78,-6.5
3843689.33,275001.89,-6.7
3843683.87,274978.96,-6.9
3843675.4,274956.27,-6.9
3843668.65,274934.91,-6.8
3843662.03,274913.31,-7.1
3843656.69,274891.53,-7.1
3843650.64,274868.88,-7.2
3843645.36,274846.7,-7.2
3843639.97,274824.52,-7.4
3843634.98,274801.9,-7.4
3843627.93,274779.81,-7.5
3843622.91,274758,-7.6
3843617.72,274736.07,-7.6
3843612.37,274713.42,-7.7
3843608.87,274689.88,-7.8
3843603.03,274668.06,-7.8
3843599.03,274645.6,-7.8
3843592,274623.86,-7.6
3843584.67,274602.49,-7.7
3843576.42,274580.61,-7.8
3843568.76,274558.38,-7.9
3843563.25,274535.55,-7.9
3843559.32,274513.17,-7.8
3843552.82,274490.75,-8
3843546.69,274466.96,-8.2
3843540.45,274443.85,-8
3843534.01,274422.04,-7.9

3843529.01,274399.62,-8
3843234.687,276337.501,1.419
3843228.595,276305.723,1.233
3843221.462,276280.002,1.27
3843211.854,276256.277,1.217
3843204.86,276230.146,1.188
3843197.288,276207.146,1.291
3843195.187,276182.776,1.22
3843187.15,276156.423,1.218
3843180.13,276131.167,1.352
3843173.47,276107.21,1.324
3843170.97,276095.941,2.009
3843166.123,276081.013,2.457
3843163.732,276072.265,3.119
3843159.894,276057.23,2.771
3843155.324,276042.683,1.449
3843152.824,276031.811,1.35
3843152.266,276028.382,0.652
3843150.776,276019.824,0.35
3843144.348,276000.484,1.526
3843137.537,275975.66,2.166
3843130.63,275952.264,3.141
3843124.109,275927.306,4.296
3843116.227,275901.097,5.431
3843110.054,275876.18,6.026
3843102.814,275852.292,5.871
3842722.98,276328.068,-1.933
3842717.595,276308.056,-2.341
3842711.143,276288.952,-2.005
3842706.003,276266.248,-2.09
3842701.65,276248.217,-2.187
3842694.146,276223.685,-1.996
3842689.601,276203.988,-2.157
3842686.51,276190.747,-1.581
3842680.414,276170.51,-1.471
3842674.578,276148.518,-1.235
3842669.839,276131.279,-1.117
3842664.164,276109.893,-0.9
3842657.745,276086.676,-0.698
3842652.808,276068.007,0.817
3842650.957,276061.033,1.676
3842649.004,276054.238,2.049
3842642.482,276029.247,2.974
3842635.275,276003.314,4.103
3842628.121,275976.616,5.308
3842621.034,275950.601,5.791
3842621.215,275950.381,5.796
3842613.539,275924.441,6.035
3842606.912,275897.856,5.506
3842600.015,275872.885,4.22
3842592.09,275842.931,3.443
3843097.464,275830.664,5.558

3843091.068,275807.741,4.945
3843084.502,275783.628,4.2
3843078.765,275761.148,3.493
3843077.189,275757.304,3.343
3843077.248,275756.289,2.625
3843076.742,275754.206,2.481
3843073.324,275739.184,2.17
3843072.459,275730.798,1.012
3843068.015,275723.175,0.218
3843063.362,275699.469,-0.744
3843055.976,275679.326,-1.323
3843052.355,275658.987,-1.433
3843046.556,275638.636,-1.533
3843039.078,275617.784,-1.722
3843038.06,275598.381,-1.992
3843522.89,275345.68,-4.9
3843039.03,275584.84,-3.1
3843037.06,275564.48,-3.1
3843032,275547.19,-3.7
3843027.06,275530.06,-4.1
3842585.986,275820.868,2.567
3842579.761,275796.878,2.846
3842574.055,275776.799,1.331
3842565.263,275749.419,0.654
3842561.164,275728.307,-0.333
3842554.076,275702.47,-0.583
3842548.326,275680.618,-0.419
3842541.123,275653.933,-0.541
3842534.421,275628.837,-0.938
3842527.852,275604.997,-1.282
3843022.53,275508.49,-4.3
3843014.35,275488.05,-4.7
3843000.05,275472.94,-4.4
3842988.82,275454.59,-4.7
3842979.7,275411.19,-4.9
3842975.19,275387.42,-5.2
3842970.18,275364.97,-5.1
3842963.55,275344.33,-5.3
3842295.452,276334.232,-2.629
3842288.976,276310.044,-2.691
3842282.432,276285.975,-2.474
3842276.068,276261.756,-2.478
3842269.543,276237.684,-2.49
3842262.993,276213.536,-1.888
3842256.466,276189.374,-1.479
3842250.009,276165.264,-0.598
3842248.96,276161.459,0.384
3842243.394,276141.131,1.592
3842236.91,276116.983,2.633
3842230.51,276092.819,3.645
3842223.807,276068.682,4.571
3842217.381,276044.588,5.167

3842210.928,276020.426,5.908
3842204.328,275996.198,5.782
3842198.909,275971.879,4.915
3842191.553,275947.97,4.171
3842184.712,275923.813,2.817
3842178.339,275899.711,2.14
3842171.733,275875.584,1.384
3842165.211,275851.316,0.664
3841895.149,276330.534,-1.726
3841888.731,276307.215,-1.489
3841884.306,276291.454,-1.489
3841879.044,276271.402,-1.228
3841874.355,276254.027,-0.769
3841869.552,276236.428,0.513
3841867.573,276229.049,1.067
3841861.892,276207.671,2.096
3841854.071,276178.583,3.204
3841846.99,276151.915,4.245
3841838.821,276122.197,5.005
3841831.281,276094.685,6.085
3841822.93,276063.961,5.835
3841817.159,276042.057,4.95
3841809.644,276014.514,3.317
3841802.438,275987.481,2.81
3841795.374,275962.128,1.549
3841788.194,275934.703,1.205
3841784.98,275926.304,0.532
3841784.32,275922.002,-0.022
3841780.345,275905.113,-0.991
3841775.209,275886.221,-2.28
3841768.629,275867.021,-4.255
3842159.059,275828.38,0.389
3842152.188,275803.132,-0.618
3842145.717,275779.108,-1.062
3842139.167,275754.865,-1.631
3842132.749,275730.891,-2.22
3842103.62,275717.01,-4.32
3842126.266,275706.665,-2.757
3842119.898,275682.707,-3.597
3842100.24,275698.44,-4.82
3842097.49,275683.32,-230.72
3842113.199,275658.341,-3.667
3842091.98,275652.18,-3.32
3842088.37,275635.69,-3.72
3842082.62,275618.31,-3.92
3842075.42,275601.11,-3.82
3842522.371,275584.609,-1.285
3842516.276,275561.049,-0.302
3842508.918,275534.977,-0.467
3842501.396,275507.232,-0.585
3842494.528,275480.514,-0.712
3842487.702,275455.664,-1.314

3842481.533,275431.829,-1.953
3842475.573,275410.749,-2.314
3842462.02,275408.54,-349.82
3842454.18,275430.51,-5.02
3842428.79,275422.03,-4.32
3842467.485,275380.059,-2.73
3842452.81,275373.65,-3.32
3842450,275351.4,-5.42
3842066.3,275584.09,-4.22
3842056.78,275566.88,-4.32
3842048.16,275549.52,-4.22
3842040.71,275533.22,-4.02
3842034.08,275517.16,-3.82
3842028.29,275497.83,-3.62
3841796.74,275829.18,-211.92
3841788.54,275812.2,-3.32
3841779.55,275791.64,-3.72
3841771.15,275772.06,-3.92
3841762.38,275754.47,-3.82
3841751.62,275737.41,-3.82
3841743.3,275724.69,-4.12
3841735.55,275710.65,-4.82
3841726.97,275696.02,-5.32
3841716.78,275680.65,-5.22
3841706.05,275663.87,-4.32
3841695.98,275646.83,-4.22
3841685.84,275628.96,-4.52
3841676.41,275610.24,-4.52
3841666.47,275591.83,-4.62
3842022.39,275477.08,-3.92
3842016.69,275455.77,-4.22
3842011.92,275434.31,-4.32
3842008.86,275412.69,-4.52
3842006.73,275391.07,-4.52
3842004.58,275369.17,-4.72
3842002.53,275346.81,-4.92
3841656.59,275573.53,-4.52
3841647.3,275555.09,-4.72
3841640.16,275534.79,-4.62
3841635.69,275513.4,-4.72
3841630.88,275492.68,-4.72
3841627.21,275471.55,-4.82
3841626.17,275449.34,-5.12
3841624.66,275427.02,-5.22
3841623.44,275403.78,-5.32
3841622.48,275379.56,-5.42
3841620.9,275354.8,-5.42
3843516.92,275325.91,-5.6
3843510.77,275304.19,-6
3843503.17,275284.64,-6
3843496.44,275264.79,-6.2
3843488.23,275247.29,-6

3843482.8,275227.72,-6.2
3843474.73,275207.76,-6.5
3843468.38,275187.31,-6.5
3843460.7,275168.26,-6.4
3843453.39,275148.14,-6.8
3843446.92,275129.34,-6.5
3843439.69,275110.51,-6.8
3843433.22,275091.82,-6.6
3843428.38,275069.59,-7
3843425.05,275048.9,-6.9
3843422.46,275029.59,-6.8
3843419.42,275009.91,-6.7
3843415.7,274988.65,-7.1
3843413.67,274966.74,-7.1
3843411.4,274946.44,-7.1
3843405.22,274927.94,-7.1
3843399.84,274907.82,-7.5
3843394.67,274887.21,-7.5
3843388.97,274867.26,-7.4
3843383.66,274846.37,-7.8
3842960.06,275322.28,-5.5
3842957.95,275298.66,-5.6
3842956.52,275274.8,-5.8
3842953.98,275251.53,-5.8
3842948.5,275228.74,-5.9
3842940.08,275206.59,-5.9
3842932.98,275184.28,-6.2
3842927.08,275163.05,-6.2
3842920.95,275140.1,-6.4
3842914.58,275115.51,-6.6
3842908.41,275093.2,-6.7
3842901.73,275071.73,-6.7
3842892.23,275050.16,-7
3842886.15,275027.69,-6.7
3842883.26,275003.58,-7
3842879.33,274980.1,-7
3842873.73,274957.39,-7
3842866.93,274933.64,-7.3
3842860.46,274910.14,-7.3
3842853.74,274888.95,-7.1
3842844.09,274868.23,-7.4
3842831.83,274849.21,-7.5
3843378.19,274826.93,-7.5
3843372.04,274807.9,-7.6
3843367.08,274788.1,-7.6
3843363.59,274766.23,-7.9
3843360.1,274745.68,-7.9
3843354.05,274726.7,-7.8
3843346.41,274706.98,-7.9
3843340.99,274687.1,-7.8
3843334.71,274666.73,-8.1
3843327.08,274647.65,-8

3843320.45,274628.46,-7.9
3843315.02,274608.55,-7.9
3843309.69,274588.65,-8.2
3843303.25,274568.77,-8.1
3843295.21,274549.24,-8.2
3843285.67,274531.61,-8.3
3843276.66,274515.28,-8.1
3843522.17,274377.56,-8.3
3843515.18,274355.13,-8.5
3843268.92,274495.52,-8.4
3843263.03,274474.7,-8.6
3843258.96,274454.56,-8.4
3843256.96,274434.34,-8.4
3843253.24,274413.5,-8.5
3843250.65,274392.08,-8.7
3843249.45,274370.63,-8.6
3843246.62,274349.58,-8.9
3842820.54,274827.63,-7.6
3842809.6,274806.44,-7.8
3842800.78,274785.6,-7.8
3842794.41,274763.66,-7.9
3842791.85,274739.56,-8.1
3842785.63,274715.84,-8
3842784.22,274691.59,-8
3842779.36,274668.63,-7.8
3842774.62,274645.48,-8.3
3842771.29,274621.05,-8.4
3842764.78,274598.04,-8.3
3842756.7,274576.06,-8.4
3842746.84,274555.61,-8.2
3842739.73,274531.97,-8.7
3842734.85,274507.86,-8.6
3842731.73,274485.04,-8.3
3842729.71,274461.76,-8.5
3842725.38,274437.21,-8.9
3842725.74,274411.4,-9
3842726.14,274387.57,-8.8
3842724.67,274363.9,-9
3842721.17,274340.83,-9.2
3842448.46,275334.4,-3.82
3842446.25,275316.91,-3.42
3842443.51,275299.64,-4.42
3842439.76,275266.35,-4.92
3842437.23,275249.03,-5.22
3842434.82,275231.75,-5.22
3842432.4,275215.19,-5.22
3842430.94,275198.66,-4.62
3842428.98,275180.83,-5.32
3842426.3,275162.57,-5.72
3842423.25,275144.61,-5.92
3842419.9,275127.46,-5.82
3842416.57,275110.87,-5.92

3842413.41,275094.29,-5.82
3842410.37,275077.05,-6.02
3842406.8,275059.61,-6.32
3842403.98,275042.13,-6.32
3842401.11,275025.06,-6.22
3842397.89,275008.02,-6.52
3842393.82,274990.27,-6.62
3842388.83,274972.66,-6.82
3842383.62,274956.17,-6.82
3842378.38,274940.06,-6.92
3842372.88,274924.14,-6.92
3842367.94,274906.94,-6.82
3842363.21,274888.79,-7.12
3842358.94,274871.43,-7.02
3842354.15,274855.18,-7.12
3842347.55,274838.97,-7.22
3841999.49,275324.64,-4.82
3841996.03,275302.91,-5.02
3841992.15,275281.15,-5.12
3841987.69,275259.83,-5.12
3841982.96,275238.73,-5.22
3841977.95,275217.21,-5.22
3841973.85,275194.41,-5.42
3841967.45,275171.28,-5.62
3841959.32,275148.59,-5.72
3841950.68,275126.36,-5.72
3841941.04,275104.57,-5.92
3841618.82,275330.16,-5.52
3841613.74,275306.75,-5.52
3841607.22,275284.21,-5.42
3841600.85,275262.25,-5.62
3841594.41,275240.69,-5.62
3841587.6,275218.63,-5.92
3841579.98,275195.97,-5.92
3841573.75,275172.65,-6.12
3841567.77,275149.34,-6.12
3841562.15,275125.49,-6.22
3841557.11,275101.38,-6.22
3841930.6,275083.17,-6.12
3841919.77,275062.77,-5.92
3841909.89,275042.95,-6.02
3841900.39,275022.37,-5.92
3841891.11,275000.26,-6.12
3841882.75,274976.81,-6.12
3841876.68,274952.76,-6.22
3841870.86,274929.05,-6.22
3841866.04,274906.45,-6.22
3841862.87,274883.83,-6.52
3841861.37,274861.26,-6.52
3841859.2,274838.38,-6.52
3841552.39,275077.51,-6.22
3841548.03,275053.28,-6.42

3841543.88,275029.52,-6.42
3841540.01,275006.27,-6.32
3841536.09,274983.23,-6.42
3841531.79,274960.07,-6.62
3841527.15,274937.08,-6.62
3842340.36,274822.99,-7.02
3842332.31,274806.73,-7.22
3842324.76,274790.4,-7.02
3842316.47,274774.33,-7.32
3842309.18,274758.74,-7.12
3842302.42,274743.59,-7.22
3842296.22,274728.05,-7.02
3842289.59,274711.61,-7.32
3842283.8,274693.88,-7.52
3842279,274676.14,-7.52
3842275.06,274659.08,-7.42
3842271.64,274642.34,-7.52
3842269.22,274625.02,-7.32
3842266.09,274606.92,-7.82
3842263.42,274589.45,-7.82
3842261.16,274572.82,-7.62
3842258.27,274555.65,-7.82
3842254.76,274538.17,-8.02
3842251.73,274521.21,-8.02
3842248.87,274504.11,-8.12
3842246.13,274486.08,-8.12
3842242.19,274467.86,-8.32
3842238.28,274450.67,-8.52
3842235.88,274434.16,-8.02
3842233.66,274417.7,-8.12
3842231.3,274400.51,-8.21
3842227.16,274382.81,-8.62
3842222.76,274365.15,-8.52
3842218.09,274348.19,-8.52
3841856.51,274815.11,-6.82
3841853.52,274792.34,-6.72
3841848.82,274769.26,-6.92
3841844.47,274745.92,-6.92
3841838.91,274722.11,-7.22
3841832.6,274698.11,-7.22
3841826.11,274673.81,-7.22
3841823,274661.52,-7.22
3841816.35,274637.87,-7.32
3841808.76,274614.65,-7.32
3841803.04,274592.55,-7.32
3841797.13,274569.68,-7.42
3841791.15,274545.92,-7.62
3841786.72,274522.75,-7.52
3841783.27,274499.61,-7.82
3841778.9,274476.42,-8.12
3841774.14,274453.29,-7.82
3841767.56,274429.98,-7.82

3841760.7,274406.6,-7.92
3841753.72,274382.71,-7.92
3841747.26,274359.01,-7.92
3843506.48,274333.47,-8.2
3843496.89,274312.27,-8.4
3843489.1,274290.91,-8.4
3843480.34,274270.12,-8.5
3843470.94,274248.87,-8.5
3843461.74,274227.36,-8.6
3843453.74,274205.76,-8.7
3843446.89,274184.11,-8.8
3843440.32,274162.61,-8.8
3843435.05,274139.88,-9
3843433.09,274116.67,-8.9
3843429.9,274093.3,-9.1
3843242.5,274329.7,-8.6
3843238.16,274309.67,-8.7
3843233.77,274288.85,-8.9
3843229.27,274268.68,-8.8
3843225.56,274249,-8.8
3843217.77,274231.25,-8.8
3843206.33,274214.39,-8.9
3843196.44,274196.02,-9
3843187.92,274177.46,-9
3843179.28,274158.8,-9
3843171.19,274140.44,-9
3843164.25,274121.02,-9.1
3843157.33,274100.92,-9.4
3843427.52,274069.86,-9.1
3843424.82,274046.9,-9
3843421.23,274023.61,-9.2
3843417.13,274001.19,-9.1
3843412.23,273978.36,-9.2
3843406.84,273955.04,-9.4
3843400.29,273933,-9.4
3843392.14,273912.76,-9.4
3843384.11,273891.21,-10.1
3843375.05,273869.78,-9.7
3843364.37,273849.72,-9.6
3843151.28,274081.5,-9.3
3843145.14,274062.1,-9.3
3843138.68,274042.11,-9.4
3843132.57,274022.12,-9.5
3843125.44,274003.31,-9.4
3843118.93,273983.8,-9.5
3843113.71,273963.08,-9.7
3843109.93,273943.51,-9.5
3843104.05,273923.99,-9.9
3843097.5,273903.79,-9.8
3843094.25,273883.77,-9.9
3843094.23,273862.54,-9.8
3843094.92,273841.76,-9.7

3842715.55,274317.98,-9.4
3842703.97,274297.77,-9.4
3842690.99,274279.43,-9.1
3842681.01,274258.55,-9.5
3842675.15,274235.23,-9.6
3842671.89,274210.85,-9.5
3842669.29,274187.19,-9.6
3842662.55,274163.84,-9.6
3842656.45,274139.61,-9.8
3842650.61,274116.67,-9.7
3842644.64,274093.58,-9.8
3842638.59,274070.2,-10
3842633.38,274047.06,-9.7
3842628.07,274022.86,-10
3842623.32,273999.18,-10
3842618.3,273976.46,-9.9
3842610.97,273953.59,-10.1
3842605.49,273930.01,-10.3
3842596.43,273909.23,-10
3842586.32,273887.77,-10.1
3842577.26,273865.12,-10.1
3842569.99,273842.56,-10.1
3843354.59,273829.23,-9.8
3843344.95,273809.44,-10
3843336.86,273787.43,-10
3843329.27,273765.27,-10.1
3843321.06,273744.01,-9.8
3843313.87,273721.81,-10.1
3843308.75,273699.61,-9.8
3843302.98,273677.6,-10.2
3843301.74,273653.19,-10.2
3843300.83,273629.48,-10.2
3843301.51,273606.36,-10.1
3843093.51,273819.68,-10.3
3843091.73,273798.67,-9.9
3843089.58,273778.15,-10.1
3843087.13,273758.76,-10.1
3843081.83,273737.05,-10.2
3843077.59,273723.92,-10.2
3843069.84,273704.78,-10.3
3843063.7,273686.15,-10
3843055.16,273667.32,-10.4
3843048.1,273647.98,-10.2
3843042.61,273627.7,-10.3
3843037.19,273608.39,-10.4
3843031.6,273588.99,-10.6
3843298.85,273583.29,-10.4
3843297.13,273559.22,-10.4
3843296.21,273535.16,-10.5
3843292.29,273512.55,-10.3
3843285.6,273490.81,-10.4
3843279.87,273468.58,-10.5

3843273.52,273445.66,-10.7
3843267.08,273423.96,-10.7
3843258.79,273403,-10.5
3843250.92,273381.74,-10.5
3843241.14,273361.28,-10.7
3843231.65,273340.06,-10.7
3842563,273820.53,-10.1
3842555.84,273797.65,-10.3
3842547.91,273775.48,-10.3
3842536.5,273755.07,-10.2
3842527.58,273733.48,-10.3
3843022.91,273570.15,-10.5
3843015.69,273550.84,-10.4
3843009.6,273532.02,-10.4
3843003,273512.53,-10.8
3842993.19,273495.63,-10.3
3842983.27,273478.6,-10.5
3842972.9,273461.58,-10.9
3842965.7,273443.64,-10.9
3842962.34,273423.56,-10.7
3842963.57,273402.31,-10.8
3842968.47,273380.58,-10.7
3842971.12,273358.07,-11
3842973.11,273336.5,-10.9
3842213.7,274331.58,-8.52
3842210.23,274314.67,-8.32
3842206.48,274297.03,-8.52
3842202.21,274280.14,-8.71
3842197.95,274263.74,-8.62
3842193.18,274246.63,-8.82
3842187.06,274229.5,-8.91
3842181.2,274212.83,-8.82
3842173.97,274197.33,-8.71
3842165.47,274182.87,-4.12
3842157.23,274168.1,-8.62
3842148.71,274152.19,-8.82
3842140.35,274135.79,-9.02
3842128.37,274112.51,-8.82
3842121.72,274096.53,-8.91
3842115.63,274079.35,-9.02
3842108.83,274063.11,-9.21
3842103.01,274047.57,-8.82
3842097.99,274031.11,-8.71
3842093.35,274013.32,-9.12
3842090.03,273994.91,-9.32
3842086.95,273977.08,-9.32
3842083.7,273960.56,-8.82
3842079.54,273937.12,-8.91
3842076.83,273919.87,-9.21
3842072.98,273900.71,-9.52
3842068.35,273881.88,-9.62
3842065.35,273864.37,-9.21

3842062.5,273840.01,-9.21
3841734.66,274313,-8.12
3841729.65,274290.39,-8.22
3841724.82,274267.26,-8.32
3841720.27,274243.66,-8.22
3841717.06,274218.25,-8.32
3841715.44,274205.19,-8.52
3841712.17,274179.74,-8.42
3841707.39,274156.18,-8.32
3841701.75,274133.6,-8.22
3841696.76,274110.27,-8.42
3841690.98,274086.44,-8.62
3841685.29,274063.27,-8.42
3841678.98,274040.29,-8.52
3841666.63,273993.3,-8.92
3841661.89,273969.64,-8.92
3841658.39,273946.09,-8.62
3841654.05,273921.67,-8.82
3841648.34,273896.23,-9.02
3841645.8,273883.44,-8.92
3841638.54,273858.72,-9.12
3842520.73,273710.56,-10.4
3842515.49,273686.78,-10.5
3842509.82,273663.84,-10.3
3842503.45,273640.54,-10.6
3842498.34,273616.84,-10.6
3842495.88,273592.91,-10.5
3842063.07,273822.77,-9.21
3842062.98,273804.51,-9.62
3842063.62,273787,-9.62
3842062.38,273761.35,-9.32
3842060.78,273743.85,-10.32
3842057.84,273726.09,-9.62
3842051.5,273701.27,-10.42
3842043.88,273678.92,-9.41
3842036.44,273654.89,-10.12
3842029.48,273637.47,-10.62
3842490.16,273569.43,-10.7
3842483.06,273547.12,-10.5
3842477.69,273523.08,-10.8
3842474.38,273498.87,-10.7
3842470.24,273474.95,-10.8
3842466.19,273451.25,-10.8
3842461.72,273426.74,-11
3842458.12,273402.93,-10.7
3842454.23,273378.82,-11
3842451.63,273353.98,-11.1
3842019.86,273615.57,-9.52
3842010.35,273593.9,-9.82
3841629.96,273835.88,-9.02
3841622.49,273814.28,-8.82
3841615.83,273792.16,-9.02

3841609.03,273768.81,-8.52
3841601.11,273745.51,-9.22
3841593.8,273723.21,-9.02
3841586.25,273700.03,-9.32
3841578.45,273676.16,-9.72
3841570.47,273652.89,-9.12
3841564.11,273630.11,-9.12
3841557.7,273606.56,-9.42
3842002.49,273571.35,-9.82
3841994.6,273549.41,-9.82
3841987.66,273527.19,-9.91
3841981.14,273504.43,-9.82
3841978.01,273480.61,-10.12
3841977.08,273457.32,-10.02
3841975.48,273433.94,-10.02
3841973.31,273409.55,-9.91
3841970.99,273387,-9.71
3841968.26,273363.81,-10.22
3841964.48,273338.78,-10.32
3841551.22,273583.89,-9.42
3841543.33,273561.79,-9.32
3841535.06,273539.17,-9.52
3841527.76,273516.12,-9.52
3843220.6,273319.72,-10.8
3843211.21,273299.88,-10.6
3843201.2,273279.65,-11
3843195.49,273256.4,-10.9
3843190.37,273233.69,-10.9
3843186.69,273211.07,-10.8
3843185.14,273186.78,-11.1
3843182.21,273163.07,-11
3843179.14,273139.57,-11.1
3843175.7,273116.23,-11.2
3843170.63,273093.12,-11.3
3843166.15,273070.12,-11.1
3843159.17,273048.4,-11.2
3843151.67,273025.76,-11.2
3843142.87,273004.29,-11.4
3843133.72,272983.75,-11.4
3843125.53,272962.1,-11.7
3843117.24,272939.8,-11.5
3843109.59,272917.38,-11.7
3843102.32,272895.54,-11.5
3843094.26,272874.06,-11.6
3843085.49,272852.11,-11.7
3842976.46,273314.91,-11.1
3842983.49,273293.93,-11
3842986.46,273271.64,-11.2
3842985.8,273249.65,-11
3842985.75,273228.76,-11
3842982.24,273207.87,-11.1
3842979.48,273186.92,-11.1

3842978.77,273165.95,-11.2
3842980.52,273145.83,-11.2
3842977.89,273120.31,-11.1
3842968.5,273102.75,-11.3
3842958.69,273086.75,-11.6
3842944.55,273074.07,-11.5
3842928.21,273063.11,-11.6
3842913.68,273050.21,-11.3
3842894.22,273033.77,-11.4
3842881.32,273018.81,-11.5
3842869.43,273002.74,-11.4
3842859.2,272986.4,-11.4
3842851.55,272967.43,-11.6
3842844.25,272948.44,-11.5
3842838.21,272928.62,-11.6
3842834.68,272908.04,-11.5
3842831.54,272886.93,-11.7
3842828.18,272865.67,-11.8
3842824.74,272845,-11.6
3843077.84,272830,-11.7
3843072.07,272806.8,-11.9
3843069,272783.63,-11.7
3843063.37,272760.68,-11.7
3843057.52,272737.26,-11.9
3843052.45,272714.18,-11.8
3843048.78,272690.82,-11.9
3843044.05,272668.1,-11.8
3843040.64,272644.01,-12
3843035.93,272620.22,-12
3843033.56,272597.31,-11.9
3843030.52,272573.83,-12.1
3843026.31,272550.34,-12.3
3842821.5,272823.71,-11.7
3842818.09,272802.43,-11.7
3842816.47,272780.97,-12.1
3842815.39,272759.98,-11.8
3842813.56,272738.9,-12.1
3842809.56,272718.45,-12.1
3842801.42,272699.8,-12.1
3842790.96,272682.06,-12
3842779.51,272665.26,-12
3842768.72,272647.75,-12.2
3842758.79,272629.92,-12
3842749.16,272612.12,-12.1
3842739.94,272593.68,-12.2
3843015.66,272504.3,-12.2
3843009.21,272481.96,-12.3
3843001.88,272459.88,-12.6
3842992.64,272437.88,-12.6
3842985.01,272415.95,-12.4
3842977.86,272393.01,-12.9
3842971.69,272369.92,-12.8

3842966.59,272346.76,-12.7
3842731.48,272574.71,-12.3
3842726.61,272554.87,-12.1
3842721.32,272534.36,-12.4
3842715.39,272514.96,-12.1
3842709.87,272495.52,-12.4
3842707.27,272475.66,-12.4
3842713.02,272433.06,-12.7
3842711.35,272454.25,-12.4
3842710.01,272412.48,-12.6
3842704.52,272392.26,-12.8
3842696.92,272373,-12.7
3842688.25,272354.19,-12.8
3842679.19,272336.44,-12.6
3842449.37,273330.58,-11
3842443.21,273307.71,-11.6
3842433.72,273285.89,-11.1
3842425.97,273263.05,-11.3
3842417.01,273240.95,-11.2
3842406.55,273219.28,-11.3
3842397.23,273197.8,-11.1
3842388.79,273175.74,-11.2
3842380.63,273151.92,-11.7
3842373.42,273129.08,-11.3
3842367.15,273106.62,-11.5
3842363.05,273082.33,-11.5
3842359.87,273065.75,-11.5
3842355.78,273049.13,-11.5
3842350.27,273025.26,-11.3
3842344.44,273002.32,-11.4
3842338.02,272978.24,-11.6
3842331.3,272954.76,-11.5
3842323.03,272932.94,-11.6
3842313.65,272911.6,-11.5
3842305.5,272888.92,-11.7
3842301.01,272864.53,-11.7
3842297.51,272840.73,-11.6
3841961.09,273316.24,-9.91
3841955.39,273293.92,-10.22
3841947.81,273270.75,-10.42
3841941.18,273248.71,-10.02
3841933.66,273224.98,-10.52
3841926.99,273202.69,-10.22
3841920.67,273180.62,-10.62
3841913.26,273159.04,-10.22
3841905.99,273136.81,-10.32
3841891.85,273097.82,-10.42
3841885.17,273076.64,-10.32
3841877.79,273053.83,-10.62
3841870.27,273030.62,-10.92
3841861.56,273008.3,-10.62
3841853.9,272985.86,-10.62

3841845.05,272963.51,-10.72
3841838,272941.9,-10.52
3841830.61,272917.91,-10.92
3841822.81,272893.89,-10.92
3841815.86,272871.42,-11.12
3841807.16,272850.43,-10.62
3842294.24,272816.04,-11.9
3842291.69,272791.25,-12.1
3842287.94,272766.8,-12.1
3842283.43,272743.77,-12.1
3842275.14,272721.11,-12
3842266.17,272698.64,-12
3842257.91,272676.41,-12.1
3842250.76,272653.6,-12.1
3842243.6,272631.4,-12.1
3842237.87,272607.4,-12.3
3842230.07,272585.01,-12.3
3842220.04,272564.32,-12.2
3842210.43,272542.45,-12.5
3842202.72,272519.17,-12.4
3842198.48,272495.36,-12.4
3842194.1,272470.89,-12.5
3842191,272445.67,-12.9
3842187.26,272421.9,-12.7
3842182.08,272398.16,-12.7
3842174.84,272374.1,-12.8
3842165.5,272351.6,-12.8
3841798.59,272827.27,-10.82
3841791.84,272810.59,-11.52
3841782.76,272788.87,-10.82
3841772.39,272769.21,-10.72
3841760.38,272746.22,-11.42
3841745.83,272722.4,-11.52
3841734.92,272701.56,-10.82
3841725.36,272678.04,-11.32
3841716.54,272652.02,-11.42
3841711.99,272630.49,-11.22
3841712.03,272589.59,-11.02
3841710.18,272609.86,-11.42
3841715.69,272568.16,-11.52
3841720.38,272547.64,-11.42
3841725.65,272528.13,-11.32
3841728.29,272507.55,-11.22
3841729.43,272485.95,-11.52
3841728.76,272465.23,-11.22
3841728.81,272445.06,-11.22
3841727.26,272423.42,-11.82
3841726.88,272399.24,-11.42
3841724.19,272378.87,-11.42
3841721.77,272360.2,-11.82
3841718.18,272341.43,-4.02
3840498.989,278446.203,-2.353

3840491.284,278426.129,-2.335
3840485.876,278404.857,-2.247
3840480.649,278384.529,-2.327
3840475.473,278363.303,-2.236
3840071.167,278537.582,-2.419
3840064.563,278513.042,-2.422
3840056.475,278483.242,-2.435
3840050.886,278462.805,-2.364
3840043.566,278437.167,-2.37
3840037.938,278415.145,-2.32
3840031.497,278391.961,-2.267
3840024.901,278367.327,-2.255
3839718.533,278629.137,-2.463
3839711.712,278603.921,-2.497
3839705.582,278580.755,-2.441
3839698.771,278556.313,-2.383
3839692.567,278531.979,-2.357
3839685.663,278507.851,-2.394
3839679.608,278484.66,-2.31
3839672.851,278459.352,-2.358
3839666.053,278434.144,-2.288
3839660.012,278412.08,-2.212
3839653.729,278388.825,-2.19
3839646.98,278362.983,-2.148
3838750.327,278879.402,-2.077
3838744.321,278856.567,-2.058
3839193.188,278764.711,-2.044
3839186.865,278739.572,-2.065
3839179.873,278715.192,-1.907
3839173.624,278691.717,-1.872
3839167.31,278669.93,-1.871
3839161.239,278645.867,-1.791
3839153.754,278620.623,-1.725
3839147.499,278595.327,-1.543
3839140.71,278571.014,-1.489
3839134.122,278545.954,-1.305
3839127.378,278521.553,-1.174
3839121.603,278499.084,-1.005
3839115.009,278474.739,-0.741
3839108.32,278450.586,-0.602
3839102.024,278427.329,-0.61
3839096.165,278402.142,-0.596
3839088.582,278379.276,-0.602
3838737.426,278830.789,-1.997
3838730.882,278807.004,-1.991
3838724.407,278782.801,-2.017
3838718.272,278760.059,-1.995
3838711.407,278734.817,-1.932
3838704.86,278711.129,-1.969
3838698.38,278686.763,-1.853
3838691.908,278662.795,-1.802
3838685.56,278638.844,-1.72

3838678.824,278613.63,-1.604
3838672.267,278589.19,-1.541
3838665.776,278565.873,-1.441
3838659.133,278541.056,-1.437
3838652.812,278518.212,-1.354
3838646.47,278494.145,-1.307
3838639.965,278469.778,-1.347
3838633.45,278446.048,-1.187
3838626.699,278420.728,-1.166
3838620.179,278396.878,-1.101
3838613.531,278372.486,-1.031
3838607.28,278348.69,-1.03
3838314.172,278991.525,-2.444
3838307.39,278966.742,-2.353
3838302.02,278942.883,-2.337
3838295.092,278917.915,-2.343
3838287.512,278894.132,-2.498
3838282.918,278870.708,-2.428
3838274.811,278844.311,-2.383
3837975.973,279079.1,-2.689
3837969.227,279056.103,-2.67
3837964.226,279034.703,-2.67
3837957.026,279010.649,-2.615
3837949.807,278984.083,-2.608
3837943.997,278961.678,-2.574
3837936.477,278933.74,-2.64
3837929.852,278909.868,-2.57
3837925.109,278889.165,-2.509
3837917.277,278865.833,-2.456
3838268.862,278820.198,-2.494
3838263.054,278798.842,-2.335
3838255.286,278772.535,-2.255
3838250.752,278752.2,-2.278
3838242.897,278727.323,-2.301
3838236.304,278703.801,-2.196
3838228.656,278673.783,-2.159
3838224.522,278655.316,-2.275
3838215.6,278627.046,-2.21
3838210.738,278605.55,-2.168
3838203.673,278581.565,-2.184
3838198.146,278558.514,-2.023
3838190.859,278531.327,-2.143
3838184.15,278507.596,-2.095
3838176.497,278480.299,-1.992
3838169.519,278456.852,-2.048
3838163.727,278433.257,-2.028
3838159.148,278413.788,-1.905
3838151.754,278387.149,-1.933
3838145.047,278364.028,-1.932
3837911.301,278840.393,-2.394
3837904.619,278816.144,-2.392
3837897.749,278791.329,-2.37

3837892.764,278770.067,-2.332
3837884.624,278742.616,-2.365
3837879.016,278719.675,-2.251
3837871.946,278695.319,-2.256
3837865.02,278669.262,-2.183
3837859.227,278647.471,-2.165
3837852.146,278622.321,-2.027
3837846.062,278599.464,-2.042
3837838.755,278573.168,-2.007
3837832.761,278549.86,-1.965
3837826.296,278525.977,-1.971
3837820.112,278501.029,-1.799
3837813.244,278476.228,-1.691
3837806.736,278452.644,-1.517
3837800.61,278429.844,-1.286
3837793.981,278404.897,-0.929
3837786.77,278380.465,-0.432
3837780.813,278356.172,-0.2
3841367.622,278214.427,-1.954
3841360.742,278190.003,-1.936
3841353.694,278163.266,-1.94
3841346.412,278136.511,-1.865
3841339.239,278109.242,-1.85
3841332.035,278082.573,-1.807
3841325.014,278055.564,-1.767
3841316.11,278023.734,-1.948
3841308.299,277995.259,-1.741
3841300.931,277967.184,-1.695
3841292.384,277936.185,-1.698
3841285.404,277910.296,-1.716
3841277.661,277881.903,-1.678
3841270.476,277854.443,-1.72
3840951.722,278324.366,-2.395
3840948.992,278306.048,-2.336
3840943.608,278285.333,-2.354
3840938.303,278268.92,-2.259
3840932.129,278250.806,-2.272
3840925.559,278221.876,-2.244
3840917.891,278196.688,-2.239
3840912.509,278171.403,-2.257
3840903.858,278145.716,-2.269
3840896.683,278116.821,-2.191
3840889.627,278089.469,-2.1
3840882.201,278061.894,-1.986
3840875.464,278036.674,-1.873
3840868.152,278011.037,-1.834
3840860.622,277982.302,-1.736
3840852.856,277954.598,-1.472
3840845.331,277926.527,-1.316
3840838.499,277900.852,-0.308
3840831.675,277873.119,0.106
3840823.303,277844.019,0.096

3841263.849,277829.741,-1.754
3841256.454,277802.695,-1.797
3841249.667,277777.494,-1.943
3841242.197,277749.703,-1.956
3841235.122,277723.599,-1.934
3841227.934,277696.822,-1.929
3841220.49,277669.416,-1.922
3841213.502,277643.642,-1.957
3841206.34,277618.323,-1.879
3841199.911,277593.77,-1.895
3841192.389,277565.57,-1.835
3841184.712,277536.714,-1.802
3841178.1,277512.481,-1.702
3841171.148,277487.361,-1.65
3841164.92,277463.194,-1.47
3841157.379,277435.509,-1.214
3841150.533,277409.732,-0.532
3841143.14,277382.39,0.628
3841136.861,277359.856,0.832
3840815.873,277816.256,0.032
3840808.819,277790.203,-0.055
3840801.73,277762.21,-0.142
3840793.195,277732.279,0.079
3840785.687,277704.23,0.045
3840777.712,277675.511,-0.031
3840769.619,277645.398,-0.038
3840762.397,277619.202,-0.26
3840754.775,277590.69,-0.408
3840747.434,277561.857,-0.546
3840739.863,277534.34,-0.603
3840732.113,277506.796,-0.803
3840724.705,277478.838,-0.771
3840717.214,277451.666,-0.656
3840710.221,277424.997,-0.683
3840702.071,277401.109,-0.841
3840695.333,277373.977,-0.948
3840688.572,277348.12,-1.133
3840468.646,278336.408,-2.18
3840461.266,278312.771,-2.07
3840453.646,278288.869,-1.958
3840447.103,278262.733,-1.75
3840439.266,278239.722,-1.615
3840437.554,278215.662,-1.467
3840431.367,278192.971,-1.459
3840425.489,278170.266,-1.42
3840417.553,278140.237,-1.458
3840410.122,278118.684,-0.505
3840400.661,278093.959,-0.174
3840393.53,278068.299,-0.148
3840387.398,278040.081,-0.132
3840381.386,278014.244,-0.256
3840375.542,277988.959,-0.196

3840369.303,277963.357,-0.271
3840363.208,277938.668,-0.174
3840355.34,277914.441,-0.225
3840350.335,277889.913,-0.194
3840341.152,277861.687,-0.402
3840017.683,278341.969,-2.218
3840012.229,278319.581,-2.076
3840005.671,278295.898,-1.972
3839999.432,278272.095,-1.887
3839993.056,278248.707,-1.803
3839986.333,278222.544,-1.776
3839979.17,278195.707,-1.831
3839972.493,278174.1,-1.607
3839964.947,278143.918,-1.492
3839958.662,278120.469,-1.572
3839952.448,278097.859,-1.563
3839641.335,278341.65,-2.115
3839634.418,278316.483,-2.034
3839627.624,278291.625,-1.961
3839620.978,278266.874,-1.939
3839614.868,278244.105,-1.88
3839607.804,278218.523,-1.717
3839601.301,278194.55,-1.634
3839595.017,278171.079,-1.492
3839588.464,278145.994,-1.297
3839581.905,278122.297,-0.901
3839575.519,278098.454,-0.576
3839946.488,278077.124,-1.489
3839940.313,278054.738,-1.566
3839934.077,278029.848,-1.552
3839926.715,278002.223,-1.616
3839920.855,277981.985,-1.6
3839916.564,277964.439,-1.69
3839908.405,277934.518,-1.763
3839900.088,277905.505,-1.831
3839894.316,277882.973,-1.989
3839889.283,277864.159,-2.355
3839568.656,278073.288,-0.428
3839562.527,278049.439,-0.253
3839555.963,278026.215,-0.105
3839549.639,278001.925,-0.126
3839542.615,277976.286,-0.195
3839536.689,277954,-0.26
3839529.745,277928.905,-0.153
3839523.324,277904.418,-0.2
3840332.986,277837.566,-0.514
3840325.391,277813,-0.597
3840319.042,277785.573,-0.671
3840313.718,277760.966,-0.666
3840308.715,277736.681,-0.814
3840301.222,277710.523,-0.84
3840294.883,277685.794,-0.997

3840288.898,277662.192,-0.855
3840281.209,277639.103,-0.947
3840274.769,277614.512,-1.079
3840268.122,277591.415,-0.921
3840261.288,277565.189,-0.809
3840254.855,277543.543,-0.857
3840250.953,277520.565,-0.691
3840242.11,277497.156,-0.899
3840234.412,277472.818,-0.702
3840227.663,277448.651,-0.79
3840219.661,277423.535,-0.646
3840216.457,277398.852,-0.84
3840211.046,277374.444,-0.42
3840205.089,277350.489,-0.36
3839881.861,277837.627,-2.536
3839874.538,277809.827,-2.597
3839868.48,277787.631,-2.533
3839861.799,277763.477,-2.172
3839856.775,277739.236,-1.77
3839849.449,277713.39,-0.973
3839842.189,277690.133,0.069
3839835.852,277666.656,0.099
3839828.724,277641.77,0.044
3839822.357,277616.55,-0.096
3839816.883,277594.006,-0.122
3839810.88,277571.606,-0.163
3839803.778,277544.968,-0.253
3839796.637,277520.651,-0.292
3839790.851,277498.747,-0.361
3839785.18,277477.114,-0.379
3839778.027,277451.695,-0.393
3839770.59,277426.258,-0.238
3839764.459,277402.278,-0.092
3839758.133,277377.735,-0.049
3839750.685,277350.027,0.004
3841129.282,277330.23,0.594
3841120.954,277301.16,0.666
3841113.6,277273.216,0.651
3841106.707,277248.232,0.637
3841098.551,277218.277,0.615
3841091.455,277190.731,0.535
3841083.495,277160.915,0.47
3841075.425,277132.349,0.456
3841067.374,277102.187,0.515
3841521.441,276948.035,-0.318
3841514.93,276923.809,-0.458
3841507.102,276894.823,-0.667
3841501.737,276875.663,-0.691
3841495.359,276851.417,-0.722
3841059.5,277073.099,0.6
3841051.461,277042.821,0.52
3841043.646,277013.743,0.479

3841036.031,276985.297,0.279
3841028.291,276957.577,0.492
3840680.147,277320.006,-1.294
3840674.542,277294.427,-1.351
3840666.847,277267.665,-1.462
3840659.793,277241.708,-1.387
3840653.842,277215.469,-1.347
3840648.153,277191.871,-1.621
3840642.257,277166.594,-1.817
3840634.189,277141.626,-1.714
3840626.636,277117.897,-1.757
3840619.25,277090.803,-1.924
3841020.46,276927.581,0.326
3841012.549,276898.835,0.237
3841004.4,276868.42,0.233
3840612.156,277064.048,-2.05
3840604.383,277036.427,-2.262
3840598.321,277012.896,-2.421
3840590.304,276976.027,-2.482
3840582.037,276953.94,-2.444
3840576.819,276930.752,-2.412
3840570.446,276906.706,-2.319
3840564.008,276882.921,-2.291
3840557.054,276859.199,-2.507
3841488.813,276827.259,-0.549
3841482.315,276803.161,-0.583
3841475.752,276779.037,-0.954
3841469.182,276754.962,-1.378
3841462.82,276730.743,-0.135
3841461.357,276725.369,0.284
3841454.852,276701.841,0.864
3841447.903,276676.451,1.015
3841440.812,276650.296,1.18
3841433.706,276624.259,1
3841426.286,276595.618,0.809
3841417.102,276561.814,0.487
3841410.643,276537.588,0.079
3841404.444,276515.022,0.282
3841404.029,276513.544,-0.801
3841397.7,276489.389,-1.12
3841391.072,276465.229,-1.207
3841384.611,276441.139,-1.265
3841378.124,276416.953,-1.456
3841371.506,276392.818,-0.23
3841365.121,276368.663,-0.534
3841358.44,276344.156,0.254
3840996.502,276839.389,0.199
3840989.181,276811.55,-0.068
3840980.967,276781.966,-0.265
3840973.352,276753.714,-0.277
3840966.289,276726.92,-0.532
3840958.252,276697.145,-0.258

3840951.481,276672.511,-0.307
3840945.376,276649.473,0.478
3840940.401,276631.632,-0.838
3840935.449,276612.619,-0.974
3840549.762,276836.369,-2.429
3840543.845,276812.647,-2.195
3840540.29,276793.923,-2.048
3840533.561,276770.405,-0.723
3840527.029,276746.469,-0.704
3840928.662,276587.973,-0.741
3840922.429,276564.321,-0.713
3840917.261,276545.013,-0.533
3840911.386,276524.775,0.308
3840909.936,276518.595,0.699
3840904.074,276497.216,0.882
3840898.05,276474.389,1.011
3840893.898,276458.937,2.1
3840891.213,276448.762,2.385
3840884.181,276423.457,2.862
3840878.121,276400.191,3.668
3840871.722,276377.47,4.632
3840864.894,276351.305,5.78
3840195.953,277326.522,-0.583
3840188.589,277301.445,-0.596
3840182.932,277277.388,-0.472
3840176.945,277253.733,-0.345
3840169.992,277229.842,-0.394
3840163.73,277200.834,-0.321
3840152.068,277160.8,-0.425
3840144.228,277132.215,-0.592
3840135.921,277105.264,-0.522
3840128.95,277082.084,-0.479
3840122.266,277057.196,-0.516
3840114.468,277029.695,-0.334
3840107.934,277004.527,-0.533
3840101.795,276980.756,-0.091
3840095.454,276954.838,-0.142
3840093.703,276946.939,-0.303
3840088.742,276931.327,-0.531
3840083.683,276910.851,-0.292
3840081.498,276903.192,0.38
3840079.591,276896.192,0.569
3840076.446,276883.602,0.114
3840069.736,276859.432,-0.331
3839743.996,277327.298,0.027
3839738.039,277304.682,0.003
3839731.801,277277.849,0.151
3839726.701,277261.03,0.367
3839719.782,277235.615,0.76
3839711.11,277203.744,0.79
3839705.556,277182.252,1.53
3839700.321,277161.324,3.091

3839693.443,277137.218,2.18
3839686.204,277113.62,1.73
3839679.386,277085.831,1.479
3839673.497,277062.566,2.27
3839664.16,277031.274,2.338
3839660.256,277018.014,2.928
3839654.21,276993.702,0.713
3839647.618,276966.995,-1.119
3839631.93,276906.778,-1.292
3839618.546,276860.52,0.183
3840521.232,276719.612,-1.468
3840514.101,276700.512,-1.149
3840507.023,276677.504,-1.45
3840500.445,276654.251,-0.73
3840495.022,276628.79,-0.719
3840487.487,276605.537,-0.195
3840485.487,276591.2,0.557
3840063.476,276835.619,-0.389
3840056.995,276812.121,0.421
3840050.215,276786.512,0.905
3840043.626,276762.683,1.128
3840037.194,276738.46,1.638
3840030.807,276714.73,1.915
3840024.172,276690.309,1.962
3840480.602,276573.277,1.079
3840474.961,276554.189,2.252
3840468.349,276529.218,2.98
3840460.293,276502.468,4.111
3840454.269,276474.695,5.22
3840447.738,276449.344,5.818
3840441.083,276420.967,5.066
3840434.927,276399.276,4.097
3840427.451,276375.128,3.296
3840422.688,276358.521,2.49
3840420.206,276344.063,1.408
3840017.719,276666.245,2.804
3840011.217,276641.892,3.568
3840004.712,276617.809,4.643
3839998.253,276593.923,5.629
3839606.611,276815.017,0.432
3839600.225,276792.839,1.899
3839593.825,276768.252,3.128
3839586.958,276741.681,4.068
3839579.196,276712.321,5.371
3839564.519,276659.233,4.967
3839552.198,276613.362,3.272
3839991.248,276570.003,5.904
3839984.897,276545.761,5.407
3839978.322,276521.318,4.433
3839971.533,276497.07,3.459
3839965.633,276472.807,3.312
3839959.029,276448.514,2.047

3839952.579,276424.646,1.472
3839946.452,276401.234,0.969
3839941.46,276382.677,0.368
3839933.19,276352.441,-0.139
3839536.638,276556.729,0.199
3839525.89,276514.843,-0.818
3839076.464,278331.599,-0.581
3839069.679,278305.87,-0.546
3839062.371,278279.697,-0.561
3839055.209,278253.682,-0.589
3839049.486,278232.861,-0.642
3839043.491,278209.506,-0.652
3839036.601,278184.292,-0.95
3839030.246,278160.464,-1.034
3839024.519,278139.119,-1.105
3839516.847,277881.128,-0.103
3839510.169,277856.696,-0.062
3839016.661,278110.806,-1.153
3838600.408,278324.16,-0.948
3838594.159,278300.239,-1.055
3838587.557,278275.698,-0.802
3838581.262,278251.792,-0.814
3838574.472,278227.774,-0.819
3838568.254,278203.893,-0.729
3838561.905,278180.219,-0.691
3838555.186,278155.522,-0.688
3838548.696,278131.377,-0.686
3838542.062,278107.277,-0.622
3839010.192,278086.422,-1.266
3839003.583,278064.828,-1.223
3838997.336,278039.071,-1.148
3838990.653,278014.76,-0.959
3838985.636,277995.068,-0.867
3838978.384,277968.447,-0.638
3838970.661,277942.191,-0.558
3838964.95,277917.726,-0.313
3838958.933,277895.356,-0.247
3838951.451,277869.022,-0.193
3838945.653,277846.812,-0.116
3838535.648,278083.21,-0.556
3838529.136,278059.119,-0.448
3838522.623,278034.752,-0.394
3839504.175,277833.064,-0.122
3839497.84,277810.695,-0.232
3839490.707,277785.028,-0.432
3839484.326,277761.412,-0.666
3839477.828,277735.867,-0.881
3839470.963,277711.72,-1.102
3839465.174,277689.756,-1.204
3839458.402,277663.612,-1.229
3839451.958,277640.477,-1.332
3839445.261,277616.856,-1.41

3839438.343,277590.482,-1.588
3839432.235,277567.689,-1.661
3839425.944,277544.385,-1.614
3839418.802,277518.332,-1.939
3839412.81,277494.871,-2.249
3839406.12,277470.786,-2.356
3839399.894,277448.307,-2.089
3839393.098,277422.8,-2.296
3839386.593,277398.677,-2.203
3839380.19,277375.158,-2.347
3839373.702,277349.628,-2.365
3838939.162,277822.386,-0.038
3838932.899,277800.5,0.115
3838926.495,277773.757,0.155
3838917.956,277747.136,0.092
3838912.778,277726.231,0.081
3838908.207,277707.929,0.03
3838899.109,277674.52,-0.08
3838893.38,277652.344,-0.03
3838886.1,277625.659,-0.008
3838880.257,277604.958,0.031
3838874.23,277581.981,-0.023
3838867.295,277556.982,0.014
3838861.331,277533.294,0.031
3838855.172,277512.011,0.113
3838847.825,277484.614,0.173
3838841.698,277461.834,0.08
3838836.185,277440.87,0.083
3838829.073,277415.919,0.167
3838822.557,277391.61,0.134
3838815.099,277363.909,0.135
3838808.775,277341.611,0.19
3838139.106,278341.047,-2.031
3838131.606,278314.307,-1.923
3838126.032,278290.951,-1.963
3838119.653,278266.723,-1.906
3838113.108,278242.95,-1.761
3838108.109,278222.993,-1.781
3838100.131,278195.157,-1.713
3838093.093,278172.505,-1.672
3838086.367,278146.415,-1.655
3838079.734,278120.295,-1.612
3838073.939,278100.193,-1.452
3838516.131,278010.767,-0.352
3838509.558,277986.5,-0.369
3838502.88,277962.082,-0.308
3838496.743,277939.278,-0.334
3838489.982,277914.139,-0.33
3838483.541,277890.975,-0.326
3838476.92,277865.995,-0.322
3838470.646,277842.227,-0.439
3838067.647,278076.529,-1.481

3838061.184,278049.51,-1.34
3838053.436,278024.02,-1.24
3838047.076,278000.876,-1.248
3838040.801,277975.864,-1.036
3838034.07,277952.218,-0.839
3838027.806,277930.539,-0.737
3838021.625,277906.27,-0.667
3837774.357,278332.24,-0.143
3837767.457,278307.967,-0.093
3837761.256,278284.368,-0.087
3837754.822,278260.325,-0.039
3837748.122,278235.191,0.022
3837741.619,278211.679,0.107
3837734.958,278187.826,0.124
3837728.498,278163.348,0.131
3837721.876,278138.798,0.178
3837715.627,278115.265,0.165
3838014.628,277879.192,-0.438
3838009.72,277859.645,-0.395
3837709.041,278091.252,0.178
3837702.874,278067.952,0.16
3837696.302,278043.195,0.181
3837689.532,278018.134,0.195
3837683.085,277993.916,0.178
3837676.678,277970.212,0.066
3837669.991,277946.057,-0.967
3837663.714,277922.664,0.398
3837657.138,277898.807,0.828
3837650.526,277874.415,0.693
3837643.965,277849.769,0.647
3838463.789,277817.224,-0.327
3838457.458,277793.565,-0.344
3838450.987,277769.974,-0.401
3838444.352,277745.641,-0.342
3838437.784,277720.927,-0.218
3838431.317,277697.181,-0.168
3838424.777,277672.883,-0.171
3838418.218,277648.882,-0.144
3838411.699,277624.014,-0.14
3838405.111,277600.824,-0.175
3838398.801,277576.344,-0.256
3838392.613,277553.12,0.374
3838385.685,277528.036,0.647
3838379.261,277503.969,0.851
3838372.622,277479.258,1.12
3838366.198,277455.647,1.114
3838359.773,277431.312,1.09
3838353.282,277407.575,1.162
3838346.71,277383.375,1.169
3838340.112,277358.906,1.687
3838002.399,277834.603,-0.344
3837995.756,277807.011,-0.209

3837989.519,277786.423,-0.093
3837981.978,277758.21,-0.03
3837976.705,277739.429,0.056
3837968.842,277710.011,0.198
3837963.331,277690.723,0.291
3837958.274,277670.556,0.347
3837949.294,277634.825,0.576
3837943.887,277615.939,0.793
3837637.314,277824.514,0.665
3837630.996,277801.701,0.585
3837624.245,277777.117,0.547
3837617.917,277753.49,0.448
3837611.214,277728.853,0.348
3837604.955,277704.404,0.316
3837598.255,277680.565,0.201
3837591.82,277656.955,0.078
3837585.179,277631.559,0.339
3837578.624,277607.253,0.767
3837936.735,277590.42,0.725
3837930.552,277567.807,0.845
3837923.138,277540.185,0.902
3837917.339,277518.11,1.26
3837911.254,277495.045,1.62
3837904.213,277469.414,2.255
3837898.794,277449.834,2.256
3837890.369,277420.072,2.078
3837884.888,277397.148,1.955
3837878.087,277374.383,2.125
3837872.239,277352.107,2.173
3837573.099,277587.223,0.927
3837571.524,277581.01,3.29
3837569.615,277574.542,1.472
3837563.348,277551.217,1.105
3837557.652,277530.025,1.469
3837552.692,277511.838,1.849
3837546.196,277487.633,1.83
3837540.004,277464.212,1.828
3837533.282,277440.216,1.546
3837526.765,277415.207,1.618
3837519.923,277391.057,1.321
3839367.486,277327.015,-2.422
3839360.324,277302.061,-2.361
3839354.279,277278.36,-2.035
3839347.438,277254.225,-1.805
3839341.174,277229.924,-1.605
3839335.12,277207.374,-1.546
3839327.883,277180.475,-1.652
3839321.474,277157.196,-1.384
3839315.007,277132.685,-1.279
3839308.106,277108.224,-1.272
3839301.718,277084.794,-1.23
3839296.503,277064.732,0.639

3839296.128,277061.304,-1.182
3839287.599,277031.544,-0.571
3839280.801,277006.852,-0.448
3839273.301,276981.353,-0.555
3839268.355,276960.408,0.197
3839261.814,276936.424,0.251
3839255.607,276912.692,0.865
3839249.232,276888.843,2.123
3839243.269,276868.246,2.855
3839236.841,276842.112,3.7
3838803.13,277318.619,0.022
3838795.426,277291.502,0.145
3838789.803,277269.81,0.241
3838783.414,277246.405,-0.294
3838776.909,277222.151,0.298
3838772.504,277204.118,-0.812
3838770.646,277195.099,0.269
3838762.867,277173.353,0.306
3838756.902,277148.774,0.379
3838752.424,277132.172,0.467
3838747.681,277112.208,0.531
3838737.283,277074.737,1.176
3838731.185,277051.818,1.074
3838724.443,277027.034,1.626
3838717.116,276999.64,2.898
3838709.999,276975.739,4.124
3838704.666,276954.388,5.012
3838697.285,276928.004,5.797
3838690.71,276902.436,5.368
3838685.479,276882.379,4.762
3838678.707,276858.176,3.613
3839230.187,276819.407,4.625
3839223.226,276793.221,5.439
3839217.32,276771.656,5.563
3839210.728,276748.238,4.895
3839204.954,276724.24,3.686
3839196.649,276695.222,3.106
3839191.496,276675.479,1.256
3839182.848,276641.839,0.121
3839172.486,276606.177,-0.41
3839516.74,276482.496,-1.533
3839509.273,276456.052,-2.12
3839504.374,276435.123,-2.482
3839498.136,276412.492,-2.814
3839491.225,276388.892,-3.181
3839508.21,276365.57,-3.52
3839506.19,276349.59,-3.22
3839484.876,276365.788,-3.483
3839165.868,276580.396,-1.108
3839159.015,276555.549,-1.78
3839152.394,276529.478,-2.459
3839145.536,276505.549,-2.87

3839124.85,276496.77,-284.92
3839102.63,276445.63,-3.72
3839087.47,276429.39,-3.92
3839076.96,276409.38,-4.22
3839071,276386.81,-4.52
3839067.66,276364.74,-4.52
3839064.69,276341.23,-4.72
3838672.132,276834.297,1.782
3838662.126,276797.882,0.536
3838653.388,276763.461,-0.61
3838647.222,276740.96,-1.393
3838639.901,276714.41,-1.942
3838633.344,276689.781,-2.275
3838628.698,276672.162,-2.622
3838622.836,276653.269,-2.977
3838620.957,276644.238,-3.267
3838624.04,276616.86,-3.32
3838630.32,276599.71,-3.82
3838598.56,276621.25,-75.42
3838629.03,276581.9,-3.82
3838625.19,276561.33,-4.42
3838624.72,276539.8,-4.52
3838625.85,276516.44,-4.42
3838624.32,276499.48,-4.72
3838620.68,276482.62,-4.62
3838614.81,276465.72,-5.02
3838605.8,276442.74,-4.92
3838599.26,276426.63,-5.12
3838592.31,276410.54,-5.42
3838581.78,276389.13,-5.22
3838571.65,276367.54,-5.42
3838563.4,276351.33,-5.62
3838333.842,277335.105,1.685
3838327.247,277310.859,1.655
3838320.682,277286.552,1.709
3838314.34,277262.472,1.775
3838307.726,277238.224,1.932
3838301.206,277214.085,1.944
3838294.832,277190.4,2.229
3838288.087,277165.85,2.575
3838281.74,277142.224,2.989
3838275.122,277117.565,3.702
3838268.549,277093.711,4.247
3838261.988,277069.103,4.984
3838255.503,277044.862,5.493
3838249.09,277021.413,5.202
3838242.475,276996.971,4.281
3838236.206,276973.262,3.174
3838229.22,276948.317,3.303
3838222.758,276924.281,2.82
3838216.571,276900.395,1.216
3838209.899,276876.607,0.746

3838207.301,276866.404,0.358
3837865.791,277327.724,2.315
3837859.212,277302.28,2.667
3837852.326,277277.265,3.001
3837844.42,277250.114,3.498
3837838.774,277228.625,4.241
3837834.286,277209.132,4.712
3837826.973,277183.239,5.623
3837816.939,277149.502,5.41
3837806.389,277110.09,4.401
3837799.262,277082.846,3.547
3837793.651,277059.751,3.414
3837786.787,277034.554,1.438
3837780.832,277013.383,1.38
3837774.871,276991.177,0.457
3837768.772,276964.187,-0.123
3837760.289,276936.472,-0.496
3837750.873,276902.15,-0.919
3837742.714,276871.504,-1.427
3837734.968,276844.283,-2.027
3838199.381,276836.363,-0.402
3838192.742,276812.422,-1.185
3838185.808,276787.184,-1.935
3838179.332,276762.224,-2.491
3838173.084,276739.541,-2.841
3838169.355,276725.847,-3.186
3838186.6,276673.12,-3.42
3838156.87,276619.66,-4.42
3838145.42,276599.44,-4.72
3838137.48,276582,-4.42
3838129.92,276562.81,-5.02
3838109.64,276522.27,-5.52
3838100.51,276504.35,-5.42
3838092.01,276487.57,-5.32
3838084.41,276464.96,-6.22
3838076.23,276442.95,-6.12
3838069.42,276424.68,-5.92
3838065.41,276404.3,-5.92
3838060.06,276381.48,-6.32
3838055.45,276360.78,-6.02
3838050.82,276341.36,-6.02
3837728.609,276822.601,-2.584
3837725.638,276809.07,-3.068
3837712.73,276693.24,-6.3
3837703.3,276672.43,-5.4
3837696.67,276655.46,-5
3837688.19,276635.91,-5.3
3837680.18,276618.44,-5.2
3837671.94,276596.44,-6.2
3837662.64,276573.24,-5.5
3837654.98,276551.2,-6.4
3837646.45,276533.29,-6.1

3837639.25,276511.87,-6.6
3837631.17,276491.64,-6.6
3837623.58,276473.85,-6.1
3837619.18,276452.48,-6.7
3837612.52,276432.15,-7
3837609.4,276412.06,-6.8
3837603.78,276390.78,-6.9
3837599.06,276370.49,-7
3837593.24,276351.89,-6.4
3837017.982,279368.341,-2.718
3837011.319,279345.75,-2.72
3836558.02,279447.305,-2.898
3836551.433,279422.45,-2.844
3836544.074,279395.618,-2.825
3836538.825,279377.245,-2.768
3836532.582,279351.892,-2.733
3836122.624,279576.525,-3.029
3836119.516,279563.932,-3.064
3836117.031,279551.78,-3.06
3836114.076,279540.279,-3.09
3836111.662,279530.804,-3.042
3836106.801,279520.15,-3.074
3836103.806,279504.865,-3.044
3836100.757,279492.21,-3.067
3836098.878,279479.038,-2.997
3836095.224,279467.284,-3.017
3836091.895,279452.718,-2.973
3836086.594,279439.818,-2.944
3836082.712,279425.266,-2.792
3836080.149,279409.165,-3.204
3836074.169,279393.773,-2.782
3836069.662,279380.359,-2.472
3836067.089,279367.03,-2.312
3836064.03,279353.916,-2.267
3835687.309,279695.719,-3.102
3835681.784,279686.606,-2.844
3835680.157,279675.431,-2.524
3835678.126,279662.389,-2.383
3835675.064,279650.456,-2.214
3835671.866,279640.281,-2.106
3835668.31,279628.937,-1.975
3835665.512,279614.929,-2.178
3835661.568,279602.377,-2.403
3835658.33,279590.828,-2.725
3835655.454,279579.552,-2.769
3835651.072,279566.846,-2.668
3835647.768,279553.197,-2.571
3835644.302,279537.594,-2.632
3835640.255,279524.18,-2.569
3835637.214,279511.72,-2.494
3835634.771,279499.442,-2.588
3835631.241,279489.368,-2.53

3835628.359,279478.822,-2.515
3835625.854,279467.15,-2.54
3835622.51,279456.694,-2.52
3835619.386,279446.626,-2.58
3835615.285,279436.974,-2.548
3835613.385,279426.633,-2.567
3835610.392,279413.28,-2.497
3835606.58,279400.728,-2.47
3835602.938,279389.619,-2.358
3835599.781,279376.488,-2.291
3835596.193,279363.844,-2.039
3835594.518,279352.539,-1.796
3837438.076,279224.621,-2.52
3837431.073,279195.719,-2.674
3837423.419,279170.836,-2.758
3837416.403,279145.486,-2.648
3837410.965,279124.327,-2.763
3837404.192,279099.162,-2.625
3837398.082,279075.872,-2.638
3837391.558,279051.222,-2.586
3837384.988,279027.216,-2.465
3837378.507,279002.52,-2.4
3837371.439,278977.848,-2.358
3837365.272,278954.393,-2.286
3837358.738,278930.068,-2.168
3837352.147,278906.078,-1.996
3837345.785,278881.867,-1.658
3837338.987,278856.793,-1.333
3837004.667,279318.506,-2.797
3836998.538,279297.774,-2.775
3836992.486,279273.413,-2.759
3836985.467,279247.88,-2.696
3836979.512,279225.878,-2.623
3836972.701,279200.605,-2.611
3836966.056,279174.809,-2.547
3836959.307,279151.486,-2.515
3836952.769,279126.879,-2.504
3836946.121,279102.139,-2.436
3836525.457,279326.83,-2.739
3836517.893,279297.16,-2.708
3836939.849,279078.621,-2.256
3836933.25,279054.202,-1.937
3836926.767,279030.355,-1.461
3836920.201,279005.915,-1.196
3836913.613,278981.535,-1.018
3836907.576,278959.299,-0.994
3836900.839,278934.175,-0.898
3836894.345,278910.091,-0.818
3836887.63,278885.433,-0.706
3836881.292,278862.206,-0.655
3837332.567,278833.647,-1.083
3837326.155,278809.497,-0.974

3837319.661,278785.525,-0.847
3837313.2,278761.46,-0.685
3837306.237,278736.546,-0.596
3837300.071,278712.986,-0.406
3837293.497,278689.04,-0.135
3837287.073,278664.987,0.035
3837283.159,278650.363,0.209
3837280.626,278640.797,0.352
3837274.145,278616.681,0.356
3837267.672,278592.405,0.369
3837261.028,278568.518,0.407
3837254.46,278544.295,0.393
3837247.771,278519.309,0.401
3837241.471,278495.513,0.447
3837234.96,278471.427,0.483
3837228.492,278447.865,0.483
3837221.617,278422.404,0.508
3837215.453,278399.555,0.48
3837209.007,278375.457,0.448
3837202.382,278351.153,0.405
3836874.5,278836.707,-0.634
3836868.341,278813.916,-0.609
3836860.564,278785.269,-0.581
3836853.801,278760.084,-0.556
3836847.886,278737.694,-0.495
3836839.866,278708.31,-0.446
3836833.11,278683.629,-0.442
3836826.617,278659.128,-0.462
3836819.949,278634.567,-0.443
3836813.538,278610.898,-0.434
3836807.254,278587.416,-0.289
3836800.54,278562.298,-0.163
3836793.883,278537.905,-0.146
3836787.372,278513.728,0.064
3836782.404,278495.555,0.406
3836777.926,278478.538,0.618
3836774.917,278467.233,0.352
3836768.71,278444.953,0.239
3836761.696,278418.686,0.124
3836755.254,278395,0.103
3836747.53,278366.006,0.138
3836511.981,279277.807,-2.568
3836507.937,279260.311,-2.566
3836498.724,279227.511,-2.579
3836493.259,279204.404,-2.51
3836486.76,279183.022,-2.439
3836480.799,279160.225,-2.397
3836473.036,279133.467,-2.297
3836469.651,279119.74,-2.183
3836464.365,279099.381,-2.093
3836059.507,279338.889,-2.642
3836055.9,279326.539,-2.597

3836052.935,279315.33,-2.611
3836049.293,279303.737,-2.63
3836046,279293.879,-2.484
3836043.257,279281.601,-2.542
3836040.355,279267.651,-2.799
3836036,279256.109,-2.539
3836033.974,279244.611,-2.396
3836031.528,279231.896,-2.346
3836028.504,279219.249,-2.279
3836025.303,279206.781,-2.325
3836019.824,279195.418,-2.315
3836016.476,279183.955,-2.219
3836460.638,279082.005,-2.235
3836453.926,279060.092,-1.853
3836446.887,279035.273,-1.599
3836440.413,279012.077,-1.463
3836435.032,278992.181,-1.298
3836428.295,278965.121,-1.217
3836419.861,278935.833,-1.133
3836413.357,278911.464,-0.97
3836406.488,278886.366,-0.872
3836398.429,278856.596,-0.779
3836012.567,279171.952,-2.158
3836010.871,279159.011,-2.028
3836008.479,279147.133,-1.943
3836006.126,279136.213,-1.9
3836001.622,279124.126,-1.816
3835996.522,279107.492,-1.834
3835993.735,279095.145,-1.789
3835590.24,279341.038,-2.107
3835585.309,279328.59,-2.003
3835583.791,279314.76,-1.93
3835580.562,279301.454,-2.003
3835576.774,279289.736,-1.93
3835572.264,279275.507,-1.893
3835569.341,279262.647,-1.838
3835564.975,279249.152,-1.979
3835561.014,279234.335,-1.853
3835558.293,279219.53,-1.855
3835553.475,279205.087,-1.88
3835548.558,279190.845,-1.758
3835544.922,279178.628,-1.707
3835542.113,279166.281,-1.673
3835539.908,279153.362,-1.662
3835536.68,279138.85,-1.653
3835533.781,279125.455,-1.663
3835529.591,279113.522,-1.631
3835525.501,279101.894,-1.518
3835988.698,279082.82,-1.81
3835985.76,279069.851,-1.733
3835982.634,279058.991,-1.737
3835978.344,279046.073,-1.776

3835977.78,279032.198,-1.788
3835974.486,279020.918,-1.776
3835971.216,279008.859,-1.744
3835967.312,278994.798,-1.692
3835964.143,278980.775,-1.683
3835959.938,278966.948,-1.675
3835956.33,278953.891,-1.661
3835951.24,278939.887,-1.572
3835947.349,278924.615,-1.574
3835945.285,278911.572,-1.51
3835941.139,278898.811,-1.546
3835936.827,278886.659,-1.424
3835932.648,278873.568,-1.457
3835930.292,278859.169,-1.408
3835925.751,278845.808,-1.344
3835521.749,279088.943,-1.572
3835518.86,279076.008,-1.406
3835515.715,279064.142,-1.358
3836391.224,278830.62,-0.717
3836383.889,278802.083,-0.661
3836376.533,278773.622,-0.634
3836370.352,278752.343,-0.689
3836363.44,278726.435,-0.711
3836355.084,278694.78,-0.706
3836348.538,278670.627,-0.701
3836341.724,278645.608,-0.652
3836334.932,278621.831,-0.631
3836326.237,278587.933,-0.689
3836318.869,278561.371,-0.659
3836311.941,278534.721,-0.691
3836304.835,278510.482,-0.645
3836293.933,278468.886,-0.504
3836285.541,278435.398,-0.414
3836277.845,278409.05,-0.337
3836271.405,278386.068,-0.316
3836265.177,278361.274,-0.294
3835921.611,278833.924,-1.319
3835918.477,278820.166,-1.296
3835914.096,278806.38,-1.277
3835912.3,278792.45,-1.197
3835908.051,278778.308,-1.185
3835903.035,278764.654,-1.182
3835898.728,278750.852,-1.188
3835897.041,278736.023,-1.179
3835893.364,278720.415,-1.126
3835889.034,278705.939,-1.059
3835889.702,278704.384,-1.195
3835884.159,278692.669,-1.194
3835880.134,278678.915,-1.132
3835878.008,278664.802,-1.128
3835874.299,278649.563,-1.069
3835869.706,278634.938,-1.035

3835864.148,278620.364,-1.04
3835860.534,278605.659,-1.009
3835857.989,278590.47,-1.001
3835854.957,278576.185,-0.927
3835851.447,278562.411,-0.89
3835847.301,278547.943,-0.855
3835842.962,278534.621,-0.774
3835840.239,278521.997,-0.751
3835836.74,278509.535,-0.665
3835832.357,278494.694,-0.625
3835828.825,278480.563,-0.535
3835825.37,278466.924,-0.488
3835821.015,278451.156,-0.447
3835816.215,278436.806,-0.411
3835813.009,278421.924,-0.359
3835807.774,278406.777,-0.343
3835802.917,278393.03,-0.282
3835798.266,278377.632,-0.269
3835794.538,278361.657,-0.206
3835790.72,278347.383,-0.181
3834804.661,279905.56,-2.9
3834799.684,279894.595,-2.715
3834797.015,279882.36,-2.623
3834794.3,279871.756,-2.498
3834792.402,279861.425,-2.178
3834789.224,279849.245,-1.988
3835243.779,279794.491,-2.949
3835241.863,279785.719,-2.969
3835239.745,279777.968,-3.189
3835238.066,279774.856,-2.863
3835235.813,279766.463,-3.069
3835234.734,279763.418,-2.81
3835233.252,279756.143,-3.051
3835230.412,279744.289,-2.967
3835228.277,279733.011,-2.933
3835224.026,279722.911,-2.893
3835219.583,279712.7,-2.843
3835219.773,279703.046,-2.82
3835216.712,279692.365,-2.807
3835213.074,279680.327,-2.814
3835210.669,279670.734,-3.069
3835207.027,279660.034,-2.775
3835202.903,279649.186,-2.782
3835198.145,279634.352,-2.747
3835196.701,279621.696,-2.708
3835193.158,279608.698,-2.705
3835188.779,279595.133,-2.72
3835185.695,279585.202,-2.687
3835182.05,279574.156,-2.63
3835178.621,279563.413,-2.648
3835175.748,279548.114,-2.692
3835171.644,279535.425,-2.624

3835168.742,279522.274,-2.609
3835165.81,279510.984,-2.565
3835161.348,279498.175,-2.56
3835159.617,279484.474,-2.461
3835155.213,279473.394,-2.476
3835152.364,279458.241,-2.396
3835148.057,279446.325,-2.458
3835145.041,279432.973,-2.219
3835141.694,279418.905,-2.292
3835139.087,279404.54,-2.373
3835133.404,279391.404,-2.293
3835130.2,279372.048,-2.236
3835123.405,279355.675,-2.635
3834785.469,279837.613,-1.738
3834782.562,279823.664,-1.654
3834779.529,279809.882,-2.011
3834775.438,279795.463,-2.284
3834769.588,279782.583,-2.79
3834766.001,279769.233,-2.71
3834762.943,279758.953,-2.652
3834760.098,279746.705,-2.223
3834756.228,279730.158,-1.75
3834751.493,279715.15,-2.025
3834748.038,279701.394,-2.036
3834743.295,279687.123,-2.042
3834739.723,279673.336,-2.186
3834736.089,279658.857,-2.149
3834733.071,279644.227,-2.142
3834729.834,279630.513,-2.309
3834725.542,279617.888,-2.198
3834722.898,279605.363,-2.245
3834719.6,279592.895,-2.147
3834716.584,279580.208,-2.142
3834712.067,279566.945,-2.14
3834708.806,279552.883,-2.169
3834704.592,279538.461,-2.182
3834699.943,279524.151,-2.057
3834696.327,279509.12,-2.052
3834692.28,279495.233,-1.978
3834689.784,279479.487,-1.903
3834686.108,279464.854,-1.858
3834680.054,279448.783,-1.857
3834675.599,279431.936,-1.827
3834671.79,279419.495,-1.85
3834668.84,279403.14,-1.772
3834665.69,279389.976,-1.707
3834662.709,279375.866,-1.632
3834656.953,279362.465,-1.586
3834652.518,279346.869,-1.481
3834364.504,280018.492,-3.245
3834362.27,280008.231,-2.857
3834359.322,279996.937,-2.215

3834355.771,279984.447,-1.621
3834352.063,279973.289,-1.436
3834349.248,279961.505,-1.015
3834345.493,279948.028,-1.236
3834343.06,279935.363,-1.242
3834340.417,279924.592,-1.31
3834337.672,279912.618,-1.184
3834333.245,279899.231,-1.273
3834329.045,279887.979,-1.507
3834324.892,279875.98,-2.022
3834321.077,279863.105,-2.398
3834318.443,279850.376,-1.938
3833919.64,280155.39,-20.26
3833919.8,280150.37,-19.59
3833919.43,280144.55,-20.47
3833917.55,280136,-20.57
3833915.75,280130.96,-19.61
3833913.44,280126.5,-17.56
3833910.59,280122.13,-16.13
3833907.53,280118.03,-15.63
3833903.89,280114.32,-15.09
3833900.18,280110.63,-14.98
3833896.93,280106.49,-15.17
3833893.81,280102.28,-15.42
3833891.28,280097.83,-16.11
3833889.52,280093.04,-16.69
3833888.55,280087.8,-16.6
3833888.97,280082.26,-16.73
3833889.73,280073.03,-16.69
3833890.44,280067.94,-16.38
3833891.33,280062.91,-15.79
3833892.29,280057.8,-15.09
3833893.4,280052.22,-14.85
3833894.37,280047.07,-14.35
3833895.08,280041.94,-14.08
3833895.19,280036.84,-13.92
3833894.56,280029.32,-13.55
3833893.61,280024.41,-12.98
3833892.51,280019.23,-12.18
3833891.28,280014.34,-11.3
3833889.93,280009.5,-10.71
3833888.61,280004.64,-9.9
3833887.16,279999.77,-8.67
3833885.42,279994.72,-7.2
3833883.68,279989.96,-5.91
3833881.76,279985.15,-5.15
3833882.202,279979.665,-4.291
3833878.98,279979.14,-5.06
3833876.72,279974.49,-4.18
3833874.56,279969.83,-3.21
3833880.719,279967.866,-2.298
3833878.402,279956.878,-1.939

3833872.12,279965.45,-2.41
3833869.54,279960.77,-2.11
3833867.11,279956.38,-1.85
3833875.999,279945.355,-1.894
3833864.7,279951.65,-1.61
3833862.83,279945.91,-1.48
3833871.702,279938.555,-1.694
3833861.86,279940.29,-1.45
3833861.74,279933.91,-1.39
3833867.288,279922.268,-1.646
3833862.15,279928.56,-1.56
3833862.42,279923.47,-1.65
3833862.59,279918.41,-2.18
3833862.45,279913.3,-1.76
3833862.943,279909.741,-1.552
3833861.73,279903.38,-1.62
3833861.03,279898.38,-1.47
3833859.527,279898.322,-1.472
3833857.025,279883.771,-1.452
3833856.151,279872.409,-1.271
3833852.777,279860.84,-1.157
3833849.99,279849.573,-1.015
3834315.53,279839.488,-1.832
3834312.265,279826.762,-1.359
3834309.376,279814.725,-0.776
3834306.491,279802.285,-0.464
3834304.644,279790.822,-0.238
3834301.038,279780.632,-0.192
3834297.863,279769.759,0.227
3834294.826,279757.655,-0.278
3834291.684,279746.788,-0.437
3834288.932,279735.067,0.021
3834285.183,279724.003,0.367
3834281.335,279709.998,0.754
3834278.74,279702.167,0.17
3834275.793,279692.374,-0.261
3834273.69,279680.814,-0.804
3834272.658,279673.031,-0.576
3834268.986,279662.591,-0.34
3834267.365,279653.256,-0.899
3834263.818,279641.64,-1.195
3834261.008,279635.449,-0.614
3834256.967,279623.865,-0.845
3834254.557,279612.629,-1.174
3834249.83,279600.363,-1.101
3834246.831,279584.98,-0.432
3834241.683,279570.329,-0.499
3834239.463,279557.197,-0.793
3834235.224,279541.637,-1.318
3834229.352,279524.18,-1.9
3834226.536,279512.66,-1.87
3834225.101,279502.444,-1.362

3834223.362,279488.545,-1.033
3834217.149,279473.01,-0.924
3834215.364,279459.203,-0.972
3834209.073,279443.032,-0.975
3834203.668,279427.884,-0.958
3834200.245,279412.376,-0.978
3834196.629,279399.286,-1.013
3834192.026,279385.311,-1.015
3834189.592,279368.103,-1.095
3834184.69,279352.897,-1.209
3833847.256,279839.913,-0.477
3833845.251,279836.42,1.274
3833840.792,279823.808,1.524
3833839.141,279812.062,1.329
3833834.976,279799.413,1.352
3833831.234,279786.086,1.315
3833828.456,279773.804,1.158
3833825.911,279762.706,0.699
3833823.29,279751.114,-0.182
3833819.761,279740.27,-0.17
3833814.12,279728.645,-0.311
3833811.037,279716.505,-0.338
3833807.908,279705.066,-0.509
3833804.773,279692.13,-0.996
3833802.346,279680.141,-1.239
3833798.74,279666.912,-1.364
3833793.645,279650.602,-1.808
3833790.332,279639.56,-2.005
3833786.362,279623.598,-1.938
3833783.799,279612.629,-1.883
3833782.158,279598.669,-1.617
3833776.359,279583.559,-1.278
3833773.243,279571.456,-1.225
3833770.519,279561.119,-1.02
3833768.346,279547.273,-0.996
3833762.843,279535.712,-1.022
3833760.451,279524.143,-0.734
3833756.865,279512.814,-0.55
3833754.588,279500.328,-0.483
3833749.685,279488.011,-0.54
3833746.469,279475.463,-0.569
3833742.037,279459.667,-0.639
3833739.12,279450.445,-1
3833737.576,279440.629,-2.357
3833734.351,279429.29,-3.612
3833733.511,279424.611,-2.662
3833730.372,279412.406,-1.936
3833726.4,279400.932,-1.831
3833723.622,279386.265,-1.66
3833719.78,279372.885,-1.69
3833717.818,279361.186,-1.258
3833712.875,279347.021,-1.304

3835119.285,279340.438,-2.228
3835117.111,279324.129,-2.223
3835112.761,279311.085,-2.135
3835106.302,279296.072,-1.979
3835103.274,279279.388,-1.941
3835099.675,279266.333,-1.789
3835097.259,279252.311,-1.746
3835094.24,279240.232,-1.711
3835089.788,279225.511,-1.722
3835085.655,279207.107,-1.665
3835080.217,279192.823,-1.614
3835075.031,279177.245,-1.6
3835070.2,279161.067,-1.526
3835067.569,279141.607,-1.515
3835063.787,279126.797,-1.455
3835057.091,279108.982,-1.436
3835053.444,279095.291,-1.497
3835510.336,279051.751,-1.38
3835507.608,279038.971,-1.394
3835505.35,279025.071,-1.34
3835502.864,279011.232,-1.296
3835498.622,278998.391,-1.292
3835494.334,278985.504,-1.231
3835489.668,278971.692,-1.162
3835486.052,278959.21,-1.132
3835482.881,278944.741,-1.119
3835480.397,278932.307,-1.067
3835476.982,278917.777,-1.062
3835473.117,278903.199,-1.133
3835470.969,278892.071,-0.879
3835466.961,278879.535,-0.913
3835461.594,278867.361,-1.284
3835458.376,278855.776,-1.096
3835050.988,279082.92,-1.403
3835047.159,279067.996,-1.36
3835041.749,279051.638,-1.383
3835038.666,279037.645,-1.326
3835034.274,279021.949,-1.299
3835030.284,279007.815,-1.267
3835026.547,278993.819,-1.241
3835022.406,278981.099,-1.249
3835019.414,278962.623,-1.13
3835015.712,278946.767,-1.089
3834647.701,279334.094,-1.445
3834644.464,279320.634,-1.541
3834643.691,279308.204,-1.454
3834640.326,279293.561,-1.429
3834637.426,279280.798,-1.389
3834630.388,279266.018,-1.408
3834625.949,279253.53,-1.456
3834623.846,279238.283,-1.3
3834620.704,279224.722,-1.18

3834615.616,279209.933,-1.228
3834611.123,279197.798,-1.201
3834606.889,279183.474,-1.165
3834605.284,279168.221,-1.144
3834602.097,279153.377,-1.122
3834596.437,279139.816,-1.015
3834591.318,279125.253,-0.664
3834589.294,279107.996,-0.39
3834585.918,279093.557,-0.315
3835010.196,278931.744,-1.128
3835005.574,278915.657,-1.353
3835001.622,278899.981,-1.109
3834998.08,278883.818,-1.063
3834993.347,278867.742,-0.963
3834987.54,278851.394,-0.953
3834582.021,279078.771,-0.29
3834577.246,279064.12,-0.267
3834571.441,279049.909,-0.223
3834569.089,279034.87,-0.194
3834565.613,279017.46,-0.123
3834559.582,279000.458,-0.098
3834554.63,278986.265,-0.039
3834550.856,278968.798,0.012
3834547.318,278952.843,-0.009
3834543.367,278937.623,0.025
3834538.552,278920.495,0.018
3834533.821,278905.099,0.006
3834528.151,278888.851,0.115
3834524.689,278873.712,0.15
3834520.398,278858.195,0.11
3834514.956,278842.814,0.176
3835453.799,278840.176,-1.024
3835451.478,278825.424,-1.078
3835447.722,278810.805,-1.155
3835444.161,278796.108,-1.053
3835439.966,278782.563,-0.957
3835437.279,278768.332,-0.875
3835431.984,278755.031,-0.934
3835429.736,278744.399,-1.004
3835425.849,278728.591,-0.931
3835422.857,278716.474,-0.897
3835419.842,278703.232,-1.205
3835415.503,278689.469,-0.868
3835412.207,278676.135,-0.934
3835405.604,278661.292,-0.786
3835401.384,278647.585,-1.041
3835398.533,278634.86,-0.733
3835395.312,278618.505,-0.785
3835392.65,278602.913,-0.778
3835385.325,278588.234,-0.767
3835381.341,278571.664,-0.647
3835376.877,278555.576,-0.706

3835372.682,278541.681,-0.684
3835371.395,278523.791,-0.715
3835368.506,278512.327,-0.736
3835365.081,278500.346,-0.84
3835361.355,278486.884,-0.733
3835356.739,278472.753,-0.746
3835352.218,278456.493,-0.846
3835346.458,278438.525,-0.771
3835341.225,278422.08,-0.819
3835336.229,278406.507,-0.765
3835333.137,278391.945,-0.809
3835329.02,278378.881,-0.806
3835325.787,278364.654,-0.81
3835322.753,278351.501,-0.761
3834984.208,278836.591,-0.938
3834979.651,278820.554,-0.898
3834974.643,278807.812,-1.009
3834971.532,278793.774,-0.901
3834968.069,278778.855,-0.853
3834965.144,278764.94,-0.839
3834960.26,278750.062,-0.889
3834956.373,278737.364,-0.751
3834954.582,278720.255,-0.785
3834950.191,278704.186,-0.79
3834946.033,278689.564,-0.825
3834942.024,278673.915,-0.882
3834936.783,278659.821,-0.884
3834933.014,278646.169,-0.973
3834928.018,278628.451,-0.892
3834923.318,278612.642,-0.922
3834919.128,278597.915,-0.883
3834914.09,278581.165,-0.769
3834911.082,278563.83,-0.768
3834908.098,278547.47,-0.815
3834903.045,278531.459,-0.604
3834898.127,278513.745,-0.812
3834893.325,278497.802,-0.719
3834887.678,278480.444,-0.532
3834882.742,278464.878,-0.487
3834878.364,278447.209,-0.629
3834875.33,278431.828,-0.937
3834872.392,278416.828,-1.037
3834867.251,278401.761,-1.078
3834864.921,278388.691,-1.044
3834860.932,278373.871,-0.655
3834855.772,278360.391,-0.673
3834853.793,278347.442,-0.227
3834182.18,279336.565,-1.229
3834176.382,279322.49,-1.332
3834171.998,279305.82,-1.31
3834168.197,279292.232,-1.246
3834163.842,279276.725,-1.419

3834160.008,279260.072,-1.278
3834156.439,279247.94,-1.229
3834152.015,279234.959,-1.191
3834149.345,279220.658,-1.206
3834146.318,279209.488,-1.188
3834142.057,279195.082,-1.181
3834139.076,279181.196,-1.139
3834135.661,279170.364,-1.138
3834131.677,279156.473,-1.223
3834128.144,279143.981,-1.071
3834124.202,279133.744,-1.148
3834120.862,279120.868,-1.101
3834117.03,279107.701,-1.083
3834113.853,279094.561,-1.051
3834109.696,279080.678,-1.098
3834105.595,279066.565,-1.01
3834101.43,279050.736,-0.979
3834097.629,279034.022,-1.022
3834094.354,279020.433,-0.933
3834091.427,279005.33,-0.971
3834089.023,278991.195,-1.011
3834086.394,278978.056,-0.951
3834080.927,278963.5,-0.955
3834075.542,278948.78,-0.974
3834072.057,278936.707,-0.947
3834068.245,278924.43,-1.075
3834064.56,278913.046,-1.007
3834061.447,278899.128,-1.059
3834058.551,278884.312,-0.992
3834054.5,278868.277,-0.999
3834049.999,278851.394,-0.974
3833708.679,279336.611,-0.943
3833704.875,279323.182,-0.81
3833703.043,279314.058,-0.827
3833702.272,279305.118,-0.809
3833699.165,279294.785,-0.766
3833697.007,279283.761,-0.827
3833694.246,279274.288,-0.893
3833690.706,279263.986,-1.095
3833687.919,279254.381,-1.247
3833685.01,279244.337,-1.607
3833680.855,279228.08,-1.55
3833677.367,279216.995,-1.755
3833673.632,279205.614,-2.195
3833670.694,279195.35,-2.368
3833667.563,279185.403,-2.074
3833663.151,279170.976,-1.923
3833661.822,279156.456,-1.561
3833656.496,279145.813,-1.617
3833655.254,279137.93,-1.582
3833651.815,279124.115,-1.378
3833649.691,279109.455,-1.396

3833646.349,279098.237,-1.312
3833642.98,279090.224,-1.345
3833638.564,279077.868,-1.377
3833637.357,279067.633,-1.248
3833635.119,279057.64,-1.307
3833630.246,279044.058,-1.309
3833626.678,279031.581,-1.301
3833622.213,279018.411,-1.198
3833618.125,279001.383,-1.236
3833614.441,278988.702,-1.466
3833613.762,278974.204,-1.162
3833609.683,278962.002,-1.218
3833603.801,278949.307,-1.217
3833601.404,278932.632,-1.14
3833596.446,278915.29,-1.223
3833594.262,278901.698,-1.181
3833588.065,278887.758,-1.334
3833586.47,278873.5,-1.115
3833579.585,278860.524,-1.251
3833578.635,278846.151,-1.147
3834512.255,278827.613,0.272
3834509.396,278811.704,0.266
3834505.108,278793.143,0.384
3834500.481,278775.83,0.355
3834496.873,278760.434,0.376
3834490.601,278744.807,0.489
3834486.496,278729.973,0.52
3834482.876,278714.336,0.57
3834477.298,278697.961,0.608
3834474.203,278681.3,0.621
3834469.312,278664.049,0.664
3834465.143,278646.242,0.701
3834459.665,278628.425,0.664
3834454.538,278612.83,0.702
3834449.837,278595.44,0.695
3834045.414,278834.406,-1.019
3834041.633,278821.416,-0.886
3834038.722,278808.369,-1
3834034.36,278791.314,-0.959
3834029.955,278774.869,-0.958
3834026.782,278760.714,-0.952
3834020.655,278743.553,-0.86
3834016.99,278729.118,-0.867
3834013.679,278714.988,-0.823
3834445.525,278575.534,0.698
3834439.777,278559.542,0.664
3834437.002,278542.968,0.629
3834430.98,278525.235,0.66
3834425.649,278508.574,0.765
3834422.223,278489.968,0.904
3834417.993,278473.425,1.042
3834412.612,278456.078,1.118

3834408.36,278437.361,1.167
3834403.403,278419.871,1.207
3834399.668,278401.727,1.347
3834394.52,278383.63,1.573
3834390.911,278371.258,1.744
3834388.901,278367.134,2.362
3834385.371,278352.808,2.18
3834007.555,278697.713,-0.825
3834002.273,278679.964,-0.863
3833998.681,278668.174,-0.791
3833995.253,278652.718,-0.836
3833991.353,278638.767,-0.785
3833986.934,278619.676,-0.722
3833983.98,278608.794,-0.839
3833980.705,278595.322,-0.788
3833573.359,278833.745,-1.139
3833571.012,278816.945,-1.171
3833567.982,278803.05,-1.161
3833563.649,278790.216,-1.23
3833556.031,278774.997,-1.275
3833554.32,278756.854,-1.24
3833547.845,278739.157,-1.207
3833545.447,278728.889,-0.655
3833541.17,278716.727,-0.441
3833537.773,278705.729,-0.403
3833536.776,278697.39,-0.111
3833535.7,278690.354,0.83
3833534.147,278682.237,0.477
3833532.961,278676.123,-0.372
3833527.342,278662.168,-1.035
3833522.255,278644.856,-1.066
3833519.209,278631.831,-1.22
3833515.924,278614.891,-1.483
3833977.414,278581.516,-0.865
3833975.011,278567.672,-0.858
3833969.893,278553.598,-0.69
3833966.54,278539.488,-0.743
3833962.117,278521.988,-0.861
3833958.008,278511.276,-0.89
3833954.885,278500.733,-0.828
3833951.478,278487,-0.71
3833948.501,278474.623,-0.777
3833945.973,278462.832,-0.496
3833942.964,278451.496,-0.095
3833941.398,278442.419,0.088
3833937.453,278431.952,0.263
3833933.14,278420.534,0.779
3833931.27,278416.273,1.354
3833929.909,278411.205,2.176
3833927.871,278400.352,1.236
3833926.235,278387.363,0.846
3833921.284,278372.362,1.692

3833917.132,278359.062,2.044
3833913.539,278346.666,2.324
3837195.931,278326.879,0.404
3837189.318,278302.79,0.371
3837182.754,278278.477,0.302
3837176.365,278254.25,0.275
3837169.805,278230.216,0.288
3837163.368,278205.729,0.477
3837156.764,278182.286,0.566
3837150.13,278157.593,0.556
3837143.76,278133.782,0.565
3837137.197,278109.512,0.59
3837130.625,278085.134,0.683
3837124.191,278061.282,0.629
3837117.508,278037.207,0.63
3837111.159,278013.097,0.543
3837104.758,277988.792,0.278
3837098.212,277964.906,-0.185
3837090.51,277936.6,-0.138
3837085.168,277916.407,0.639
3837078.618,277892.507,0.789
3837072.073,277868.214,0.756
3837064.977,277842.326,0.592
3836740.749,278340.833,0.189
3836733.947,278315.858,0.247
3836727.41,278291.482,0.31
3836721.034,278267.849,0.366
3836714.587,278243.624,0.37
3836707.986,278219.417,0.353
3836701.598,278195.623,0.372
3836695.037,278171.324,0.356
3836688.078,278146.267,0.496
3836682.244,278123.937,0.507
3836675.715,278099.737,0.505
3836668.88,278074.715,0.439
3836662.23,278050.217,0.38
3836654.496,278021.364,0.098
3836650.625,278006.318,0.145
3836642.933,277978.007,-0.105
3836636.307,277954.014,-0.115
3836630.242,277930.64,0.07
3836629.701,277929.57,-0.121
3836623.494,277906.067,-0.114
3836616.587,277881.095,0.298
3836614.259,277872.498,0.628
3836608.242,277849.446,2.342
3837059.183,277820.145,0.795
3837052.45,277795.509,1.115
3837046.094,277771.848,1.175
3837039.108,277745.748,2.51
3837033.04,277723.617,3.476
3837026.483,277699.258,3.452

3837019.83,277674.8,3.008
3837513.636,277366.701,1.993
3837507.055,277342.541,2.31
3837013.456,277651.063,2.527
3837006.946,277627.108,2.209
3837000.507,277602.647,2.671
3836601.644,277825.339,2.915
3836594.94,277800.907,3.056
3836588.363,277776.322,3.2
3836582.035,277752.576,3.395
3836575.66,277729.518,3.497
3836569.099,277705.002,3.123
3836562.481,277680.438,2.603
3836556.084,277656.325,1.524
3836553.098,277644.799,0.757
3836546.081,277619.784,-0.193
3836539.365,277596.379,-0.506
3836995.589,277584.908,1.586
3836990.165,277564.344,0.748
3836987.324,277554.002,0.392
3836980.749,277530.007,0.069
3836974.571,277506.124,0.382
3836968.074,277482.57,0.488
3836962.988,277463.745,1.55
3836961.389,277457.739,1.765
3836955.192,277434.773,2.523
3836948.374,277410.017,3.263
3836941.611,277384.451,4.044
3836935.204,277361.219,4.609
3836533.063,277571.361,-0.059
3836526.647,277547.853,1.482
3836521.205,277527.55,2.41
3836258.178,278336.631,-0.248
3836253.462,278317.899,-0.175
3836244.81,278286.239,-0.178
3836238.257,278261.03,-0.157
3836232.778,278241.989,-0.213
3836226.911,278219.25,-0.298
3836220.122,278194.895,-0.348
3836213.27,278169.7,-0.488
3836208.027,278150.329,-0.526
3836201.554,278126.613,-0.574
3836193.884,278098.14,-0.587
3836188.188,278078.299,-0.585
3836180.325,278048.256,-0.594
3836174.912,278027.704,-0.534
3836166.189,277995.873,0.275
3836158.344,277966.775,2.404
3836152.653,277944.649,1.878
3836147.918,277928.044,2.196
3836141.439,277902.535,2.593
3836135.566,277880.38,2.769

3836128.435,277854.782,3.201
3835787.729,278331.249,-0.118
3835783.463,278315.617,-0.07
3835779.652,278299.311,0.006
3835774.937,278282.076,-0.003
3835769.891,278264.514,0.162
3835765.572,278248.619,0.247
3835761.557,278230.996,0.271
3835756.961,278213.862,0.281
3835752.985,278198.191,0.316
3835747.826,278182.417,0.268
3835743.307,278165.052,-0.105
3835737.306,278146.678,-0.241
3835734.831,278131.816,0.11
3835728.605,278113.853,0.56
3835726.202,278101.73,0.945
3835723.677,278095.688,1.899
3835720.005,278084.841,2.187
3835719.408,278084.562,2.501
3835719.392,278083.133,1.77
3835716.216,278073.312,1.897
3835712.534,278059.78,1.737
3835710.538,278047.327,1.818
3835707.057,278031.993,2.223
3835703.323,278016.322,2.386
3835699.42,278001.111,2.589
3835694.445,277984.697,2.63
3835691.301,277969.955,2.754
3835686.43,277954.547,2.866
3835682.66,277939.179,3.004
3835678.397,277923.608,3.517
3835672.665,277907.233,3.374
3835668.442,277891.647,3.456
3835665.233,277876.086,3.145
3835660.954,277861.12,3.111
3835656.882,277843.241,3.09
3836121.206,277830.729,3.513
3836114.847,277805.861,3.716
3836107.542,277778.086,2.633
3836099.645,277749.476,1.542
3836091.34,277720.152,0.778
3836084.984,277693.22,0.82
3836078.461,277670.514,1.527
3836071.485,277643.378,2.525
3836060.844,277605.168,3.683
3836516.372,277509.303,2.786
3836510.97,277489.056,3.267
3836505.522,277469.161,3.951
3836499.535,277447.044,4.863
3836492.979,277422.779,5.485
3836486.42,277398.443,5.676
3836479.905,277374.431,4.808

3836473.492,277350.272,4.037
3836053.426,277576.082,4.503
3836047.355,277555.294,4.964
3836041.078,277530.411,5.637
3836033.96,277506.337,5.335
3836027.445,277481.761,4.262
3836021.374,277458.426,3.791
3835652.684,277826.374,3.149
3835646.719,277809.939,2.487
3835642.351,277794.748,1.537
3835639.275,277780.965,1.604
3835634.534,277765.259,2.544
3835630.647,277749.94,3.074
3835626.96,277733.406,3.545
3835622.717,277717.307,4.123
3835617.821,277701.616,4.701
3835613.461,277684.555,5.12
3835609.561,277668.84,5.766
3835606.42,277658.914,5.844
3835603.1,277648.559,5.785
3835600.541,277641.39,5.295
3835595.484,277629.116,4.802
3835589.919,277614.954,4.291
3835593.217,277614.401,4.332
3835589.701,277600.29,4.084
3836013.094,277428.359,2.952
3836004.167,277394.563,0.907
3836000.299,277379.446,0.483
3835993.691,277355.8,-0.178
3835587.086,277587,3.597
3835585.805,277579.312,3.331
3835583.788,277572.378,2.833
3835582.268,277565.185,2.19
3835579.007,277553.818,1.3
3835576.646,277546.753,0.92
3835576.07,277544.166,0.44
3835572.202,277530.651,0.858
3835567.671,277517.739,0.553
3835563.358,277503.004,-0.032
3835560.265,277491.73,-0.778
3835557.493,277480.019,-1.211
3835553.672,277467.859,-1.607
3835550.293,277456.014,-1.564
3835546.889,277444.771,-1.228
3835546.89,277426.43,-1.25
3835542.516,277428.474,-0.744
3835545.32,277420.16,-1.43
3835543.59,277413.3,-1.75
3835539.809,277414.085,-1.177
3835542.59,277406.91,-1.9
3835541.71,277401.46,-2.1
3835540.41,277396.54,-2.15

3835537.122,277399.877,-1.895
3835538.32,277390.9,-2.39
3835535.124,277389.748,-2.267
3835536.43,277386.01,-2.52
3835534.59,277381.11,-2.67
3835530.973,277380.46,-2.612
3835532.82,277376.39,-2.76
3835531.34,277370.66,-2.89
3835527.036,277369.596,-2.956
3835530.03,277365.81,-3.01
3835528.06,277357.91,-3.17
3835526.91,277352.96,-3.29
3835525.65,277347.99,-3.37
3835524.36,277343.11,-3.46
3837500.502,277318.245,2.704
3837494.138,277294.469,3.681
3837487.649,277270.294,4.682
3837481.024,277245.91,5.434
3837474.477,277222.082,5.972
3837468.013,277197.874,5.167
3837461.405,277172.848,4.662
3837454.94,277149.597,3.93
3837448.442,277124.667,3.287
3837442.07,277101.262,1.496
3837436.026,277078.761,0.69
3837429.073,277053.262,-0.41
3837422.313,277028.428,-0.726
3837415.564,277003.144,-0.475
3837409.151,276979.55,-0.919
3837402.554,276955.666,-1.58
3837396.392,276929.874,-2.168
3837389.281,276905.694,-2.713
3836929.001,277337.485,5.045
3836922.372,277313.211,5.474
3836915.722,277289.29,5.048
3836909.349,277264.728,4.315
3836902.802,277240.78,3.859
3836896.312,277216.594,3.444
3836889.556,277191.5,2.503
3836883.188,277168.358,1.145
3836876.226,277142.806,0.651
3836870.257,277120.4,-0.236
3836863.704,277095.649,-0.439
3836857.034,277071.792,-1.148
3836850.614,277047.48,-1.763
3836843.735,277023.313,-2.316
3836837.046,276998.934,-2.969
3837396.58,276789.8,-3.4
3837386.66,276807.75,-4.5
3837360.46,276799.35,-4.8
3837341.75,276777.85,-4.5
3837391.38,276768.38,-4.7

3837379.74,276749.67,-5.3
3837374.33,276729.73,-5.5
3837374.25,276710.53,-5.2
3837373.55,276689.45,-5.8
3837373.47,276670.06,-5.8
3837374.03,276648.55,-6.3
3837374.88,276623.67,-5.8
3837372.48,276602.54,-6.5
3837368.1,276582.98,-6.1
3837359.08,276562,-6.5
3837351.14,276543.82,-6.2
3837343.06,276524.33,-6.7
3837336.18,276505.37,-6.4
3837324.66,276486.43,-6.9
3837314.89,276468.36,-6.7
3837302.23,276450.86,-7
3837293.27,276433.58,-6.7
3837280.3,276410.14,-7.5
3837269.98,276387.27,-6.6
3837260.01,276366.74,-7.2
3837251.8,276347.29,-7
3836769.54,276823.37,-4.5
3836710.77,276822.72,-5.1
3836760.88,276800.3,-6.1
3836757.8,276777.82,-6.4
3836752.22,276755.17,-6.7
3836748.83,276734.57,-6.3
3836743.52,276710.05,-6.6
3836738.47,276690.85,-6
3836732.4,276670.61,-6.4
3836732.55,276648.63,-6.8
3836726.97,276625.84,-6.8
3836720.46,276605.5,-6.9
3836717.93,276583.23,-7.1
3836712.35,276561.5,-6.8
3836708.87,276539.48,-6.8
3836702.82,276515.84,-7.5
3836700.97,276494.83,-7.1
3836696.27,276472.19,-7.2
3836691.15,276450.71,-7.1
3836686.33,276427.89,-7.5
3836681.21,276406.43,-7.2
3836676.52,276383.98,-7.6
3836670.01,276363.47,-7.4
3836665.83,276340.67,-7.6
3836466.774,277325.924,3.518
3836458.238,277293.869,3.204
3836451.242,277267.983,1.269
3836444.724,277243.888,0.315
3836439.153,277221.203,-0.11
3836431.71,277195.444,-0.596
3836425.123,277170.001,-1.327

3836417.932,277145.155,-1.896
3836413.321,277126.966,-2.323
3836406.973,277104.173,-2.857
3836402.159,277086.967,-3.351
3836453.67,276985.64,-4.9
3836393.06,276977.22,-5.7
3836454.98,276959.88,-3.7
3836440.69,276939.97,-5.7
3836443.65,276911.75,-5.7
3836422.55,276922.65,-6
3836459.97,276886.75,-5.2
3836386.33,276954.25,-5.7
3836379.64,276934.93,-6
3836373.55,276916.11,-6.5
3836366.98,276896.53,-6.3
3836361.84,276876.58,-6.5
3836355.12,276855.41,-6.7
3835988.578,277336.717,-0.585
3835983.327,277316.874,-0.881
3835975.139,277287.912,-1.889
3835981.27,277272.55,-3.3
3835971.085,277268.923,-2.384
3835962.619,277241.304,-3.077
3835957.008,277220.244,-3.644
3835950.91,277174.01,-5.7
3835945.02,277155.59,-6
3835940.17,277136.49,-6.3
3835934.37,277118.15,-6.3
3835930.07,277099.17,-6.5
3835523.11,277338.17,-3.57
3835521.97,277332.97,-3.72
3835520.66,277328.11,-3.82
3835519.32,277323.06,-3.94
3835517.83,277318.23,-3.98
3835516.31,277313.42,-4.08
3835925.25,277080.84,-6.5
3835922.81,277060.98,-6.6
3835918.26,277041.79,-6.5
3835914.25,277022.56,-6.4
3835907.14,277002.14,-7.1
3835902.32,276984.55,-6.5
3835895.97,276962.82,-6.9
3835891.77,276943.81,-6.3
3835885.2,276924.28,-6.9
3835878.49,276903.79,-7.3
3835869.83,276883.93,-7.5
3835863.83,276862.15,-7.8
3835856.44,276841.34,-7.4
3836348.67,276835.28,-6.6
3836341.33,276818.67,-6.9
3836336.44,276800.32,-6.7
3836327.76,276781.17,-6.9

3836323.55,276762.24,-6.7
3836319.18,276742.47,-7.1
3836315.35,276722.7,-7.1
3836308.92,276703.34,-7.2
3836301.75,276685.65,-6.2
3836295.1,276667.43,-7.5
3836286.9,276646.85,-8
3836279.2,276623.16,-7.2
3836270.38,276603.83,-8
3836262.56,276586.2,-7.6
3836256.82,276566.85,-7.9
3836251.69,276541.37,-7.8
3836247.88,276521.81,-8
3836243.24,276502.94,-7.7
3836238.81,276483.04,-8.1
3836234.77,276462.8,-8.1
3836231.02,276443.87,-7.9
3836228.52,276424.6,-8.3
3836227.98,276403.96,-8.1
3836228.15,276384.44,-7.6
3836229.08,276362.84,-8.4
3836229.39,276343.97,-8
3835850.54,276819.14,-7.6
3835844.14,276803.2,-8.3
3835841.04,276786.73,-7.8
3835837.02,276770.63,-7.7
3835831.2,276754.99,-7.7
3835823.94,276736.16,-8.3
3835818.38,276713.52,-8.8
3835811.9,276694.65,-8.7
3835807.26,276679.56,-7.7
3835802.99,276662.77,-7.9
3835800.16,276643.41,-8.1
3835796.83,276624.07,-8.7
3835794.1,276607.24,-7.8
3835789.41,276591.55,-8
3835786.02,276574.03,-8.1
3835783.52,276554.31,-8.8
3835780.54,276536.43,-8.4
3835773.42,276521.16,-8.4
3835768.96,276504.1,-8.4
3835760.37,276485.93,-8.7
3835750.2,276469.57,-8.9
3835746.4,276453.38,-8.1
3835742.7,276435.12,-8.7
3835737.97,276416.14,-8.5
3835732.63,276397.78,-8.9
3835727.91,276380.26,-8.5
3835723.17,276363.18,-8.6
3835720.04,276343.95,-8.8
3835320.277,278338.048,-0.899
3835316.796,278322.949,-0.918

3835311.011,278305.551,-0.909
3835306.798,278290.133,-0.919
3835301.869,278277.636,-0.727
3835299.115,278262.135,-0.542
3835295.654,278246.37,-0.429
3835294.12,278237.32,0.194
3835293.18,278233.344,0.703
3835288.15,278220.339,2.015
3835284.245,278205.16,1.115
3835281.221,278192.723,0.042
3835278.255,278182.883,-0.223
3835274.473,278171.626,0.148
3835270.604,278159.495,0.371
3835268.011,278145.169,0.349
3835264.346,278129.848,0.405
3835260.871,278118.04,0.186
3835257.371,278107.036,-0.03
3835255.532,278094.149,0.491
3835250.512,278077.46,1.372
3835244.109,278061.287,2.159
3835238.847,278042.825,2.553
3835234.603,278028.337,2.624
3835230.766,278018.809,2.667
3835228.857,278004.724,2.991
3835225.652,277987.835,3.218
3835220.928,277971.966,3.212
3835216.582,277955.734,3.142
3835213.168,277940.127,2.089
3835212.383,277932.936,1.865
3835209.929,277926.828,1.703
3835207.346,277920.632,1.654
3835204.705,277914.363,1.705
3835202.513,277906.328,1.805
3835199.974,277898.623,2.179
3835196.147,277888.526,2.494
3835192.829,277878.696,2.819
3835191.148,277869.789,3.139
3835191.866,277860.015,3.546
3835189.566,277848.992,3.991
3834848.702,278332.699,-0.158
3834845.503,278321.256,0.886
3834843.457,278307.296,-0.455
3834839.402,278295.888,-0.648
3834836.574,278282.657,-0.498
3834831.746,278269.209,-0.441
3834826.307,278252.936,-0.505
3834823.715,278238.036,-0.482
3834819.859,278224.403,-0.054
3834816.852,278211.866,0.344
3834814.115,278198.742,1.366
3834813.25,278194.18,2.097
3834810.414,278190.217,2.373

3834807.459,278175.15,2.933
3834802.4,278160.942,3.151
3834798.756,278147.276,3.201
3834794.956,278132.655,3.317
3834791.439,278118.235,3.33
3834788.347,278103.554,2.955
3834784.03,278089.963,2.926
3834780.545,278076.667,2.562
3834778.753,278070.632,2.15
3834777.434,278061.757,2.412
3834775.093,278054.355,2.418
3834771.747,278046.716,2.395
3834768.992,278038.151,2.391
3834766.729,278030.762,2.474
3834764.455,278023.533,2.583
3834762.976,278015.964,2.726
3834760.933,278008.274,3.171
3834759.675,278000.44,3.313
3834757.528,277992.996,3.574
3834755.529,277986.052,3.945
3834753.872,277978.351,4.278
3834751.672,277970.151,4.704
3834749.632,277962.239,5.043
3834747.58,277954.805,5.18
3834745.164,277946.803,5.341
3834743.115,277940.06,5.509
3834740.718,277932.452,5.516
3834738.526,277924.243,5.589
3834735.777,277916.425,5.951
3834734.846,277912.684,6.129
3834732.889,277906.926,6.402
3834730.583,277898.508,5.847
3834728.2,277890.894,5.705
3834726.328,277883.37,5.654
3834724.197,277875.381,5.524
3834722.588,277867.39,5.09
3834720.711,277858.098,4.663
3834719.342,277850.689,4.573
3834717.486,277842.465,4.342
3835186.176,277836.719,4.422
3835182.739,277824.284,5.049
3835178.676,277811.375,5.345
3835174.533,277801.061,5.761
3835172.728,277795.118,6.367
3835170.49,277789.456,6.125
3835168.591,277779.391,5.436
3835166.61,277769.347,5.239
3835163.735,277758.607,5.011
3835161.257,277747.8,4.786
3835158.843,277738.461,4.486
3835156.023,277728.471,4.254
3835152.878,277718.331,4.034

3835150.734,277707.581,3.989
3835149.212,277699.627,3.564
3835145.147,277690.103,2.452
3835142.342,277681.51,1.798
3835139.215,277671.843,1.517
3835136.527,277658.781,0.956
3835133.228,277645.804,0.881
3835128.931,277631.469,0.601
3835123.806,277615.074,-0.406
3835121.848,277610.413,-1.121
3835119.609,277596.146,-1.303
3835113.91,277582.626,-1.303
3835111.744,277570.029,-0.64
3835106.934,277553.189,-0.941
3835105.6,277538.09,-1.95
3835103.415,277533.729,-1.567
3835102.52,277530.82,-2.04
3835101.47,277524.1,-2.1
3835099.04,277518.98,-2.1
3835098.449,277518.972,-1.836
3835096.97,277514.08,-2.28
3835096.22,277509.12,-2.18
3835095.34,277504.14,-2.31
3835093.754,277502.52,-1.951
3835096.21,277498.72,-2.24
3835093.57,277494.19,-2.42
3835092.91,277489.18,-2.55
3835090.58,277486.851,-2.215
3835092.12,277484.19,-2.67
3835090.92,277477.91,-2.7
3835088.79,277471.48,-2.78
3835085.092,277470.562,-2.696
3835086.33,277467.02,-2.98
3835084.92,277462.2,-3.17
3835083.31,277454.35,-3.24
3835080.69,277448.77,-3.37
3835078.3,277444.26,-3.48
3835076.4,277439.35,-3.64
3835074.51,277433.28,-3.84
3835073.04,277428.03,-4.01
3835071.63,277423.11,-4.12
3835070.59,277417.89,-4.23
3835069.71,277412.88,-4.32
3835068.78,277407.93,-4.37
3835067.39,277402.33,-4.5
3835065.76,277397.27,-4.65
3835064.07,277392.49,-4.72
3835062.38,277387.76,-4.86
3835059.8,277380.83,-4.9
3835057.76,277376.22,-4.94
3835055.95,277371.2,-5.05
3835054.48,277366.25,-4.97

3835053.23,277360.92,-5.01
3835051.54,277353.96,-5.03
3835049.09,277345.67,-5.08
3834714.785,277833.864,4.199
3834713.03,277826.168,4.166
3834711.499,277819.001,3.993
3834710.253,277810.484,3.51
3834708.608,277802.295,3.195
3834704.881,277794.484,2.972
3834701.796,277787.305,1.929
3834698.822,277779.826,1.375
3834697.723,277771.216,1.142
3834694.246,277758.047,1.184
3834689.793,277745.479,1.053
3834686.841,277733.161,0.719
3834682.378,277716.829,0.354
3834678.692,277703.399,-0.061
3834673.182,277685.08,-0.821
3834670.839,277670.35,-1.686
3834666.348,277656.817,-2.139
3834668.5,277648.85,-2.11
3834666.38,277641.07,-1.88
3834661.472,277641.402,-2.158
3834667.18,277635.51,-1.78
3834668.03,277628.72,-1.66
3834668.66,277623.18,-1.74
3834657.376,277624.433,-1.671
3834667.98,277617.33,-1.7
3834667.3,277611.97,-1.84
3834654.618,277608.362,-1.776
3834666.31,277606.15,-2
3834663.92,277601.32,-2.22
3834661.45,277596.85,-2.29
3834659.78,277591.63,-2.42
3834648.078,277593.513,-2.376
3834658.26,277586.01,-2.67
3834656.55,277580.72,-2.72
3834655.41,277575.84,-2.88
3834644.74,277580.749,-2.772
3834654.37,277570.55,-2.97
3834653.21,277565.32,-3.22
3834651.7,277560.18,-3.25
3834640.728,277565.643,-3.194
3834650.02,277555.11,-3.37
3834648.29,277550.29,-3.44
3834646.38,277543.46,-3.57
3834644.52,277538.69,-3.61
3834641.97,277534.06,-3.7
3834639.8,277529.31,-3.85
3834637.47,277524.55,-4
3834634.94,277519.6,-4.1
3834631.71,277512.99,-4.17

3834629.46,277507.78,-4.28
3834627.48,277502.74,-4.31
3834625.29,277498.2,-4.38
3834623.52,277493.46,-4.43
3834622.12,277487.58,-4.47
3834620.88,277480.3,-4.57
3834619.94,277474.54,-4.61
3834618.95,277468.82,-4.69
3834617.51,277462.68,-4.8
3834615.85,277457.25,-4.77
3834614.11,277452.09,-4.77
3834612.09,277445.85,-4.8
3834609.49,277437.83,-4.79
3834607.64,277432.31,-4.84
3834604.66,277423.37,-4.85
3834603.05,277418.32,-4.89
3834600.75,277411.53,-4.94
3834598.9,277405.51,-4.99
3834597.27,277399.12,-4.97
3834596.09,277394.14,-5.03
3834594.95,277388.98,-4.94
3834593.72,277382.61,-4.98
3834592.73,277377.05,-5
3834591.54,277370.38,-5.02
3834590.12,277362.72,-5.07
3834588.22,277353.49,-5.14
3834586.87,277347.23,-5.15
3834585.76,277342.07,-5.2
3834381.317,278339.129,2.33
3834376.735,278324.339,2.657
3834371.614,278311.124,2.712
3834368.06,278297.435,2.589
3834365.474,278283.472,2.792
3834362.31,278267.97,2.787
3834357.228,278255.564,2.8
3834353.771,278240.869,2.778
3834351.769,278227.159,3.052
3834347.805,278213.061,3.206
3834344.077,278199.403,3.387
3834341.158,278185.886,3.502
3834335.6,278171.683,3.442
3834332.399,278158.884,2.982
3834330.965,278150.928,3.03
3834327.628,278139.35,3.419
3834326.009,278131.368,3.782
3834323.608,278123.884,4.153
3834321.252,278116.403,4.583
3834319.3,278108.763,4.931
3834317.38,278100.983,5.288
3834314.476,278093.804,5.394
3834311.759,278086.366,5.535
3834309.475,278078.88,5.541

3834308.219,278071.412,5.554
3834306.96,278063.902,5.603
3834305.297,278056.084,5.71
3834302.792,278046.445,6.146
3834301.351,278042.456,6.41
3834298.877,278035.186,5.597
3834296.593,278027.751,5.67
3834294.4,278020.632,5.695
3834292.308,278013.279,5.509
3834290.281,278005.741,5.409
3834288.415,277998.323,5.234
3834286.716,277990.315,5.018
3834284.286,277982.207,4.843
3834281.801,277974.321,4.653
3834279.122,277966.939,4.454
3834276.693,277958.74,4.325
3834275.136,277950.642,4.084
3834273.605,277942.418,3.896
3834271.638,277933.425,3.675
3834269.718,277926.837,3.192
3834267.523,277919.521,2.471
3834265.493,277911.142,1.68
3834264.145,277903.49,1.088
3834261.441,277895.016,0.65
3834255.826,277882.092,-0.264
3834252.202,277865.664,-0.246
3834248.8,277851.859,0.275
3833910.893,278335.754,2.518
3833908.307,278322.309,2.575
3833904.503,278310.599,2.696
3833900.823,278299.085,2.931
3833897.574,278288.213,2.944
3833894.918,278276.983,2.911
3833892.914,278268.621,2.99
3833890.78,278260.11,3.375
3833888.299,278251.652,3.788
3833885.262,278242.117,4.277
3833882.39,278232.29,4.803
3833879.799,278221.048,5.119
3833877.121,278210.516,5.325
3833874.385,278200.931,5.521
3833871.571,278190.108,5.607
3833869.376,278181.89,5.683
3833867.179,278174.411,5.933
3833865.85,278168.958,6.441
3833864.353,278164.395,6.322
3833862.967,278157.036,5.693
3833861.109,278146.444,5.591
3833857.553,278136.82,5.397
3833854.587,278127.942,5.045
3833851.035,278117.744,4.538
3833847.528,278106.248,4.234

3833844.558,278096.606,3.954
3833842.814,278086.808,3.641
3833840.473,278078.97,3.403
3833838.841,278071.087,3.081
3833836.866,278063.445,2.961
3833835.868,278054.734,3.312
3833833.41,278046.291,3.439
3833830.772,278038.707,3.621
3833827.746,278029.752,3.557
3833825.605,278021.221,3.386
3833823.904,278014.319,2.892
3833822.332,278006.923,2.361
3833820.911,277998.138,1.94
3833817.221,277991.678,1.546
3833813.91,277984.168,0.978
3833810.464,277976.655,0.484
3833811.065,277967.153,0.069
3833809.287,277960.212,-0.168
3833804.314,277945.649,-0.471
3833800.34,277933.442,-0.512
3833798.341,277919.58,-0.267
3833793.528,277907.893,-0.024
3833791.336,277892.281,-0.894
3833786.397,277877.92,-1.541
3833783.489,277861.392,-0.836
3833779.23,277852.79,-1.67
3833778.285,277848.563,-0.805
3834245.24,277838.009,0.145
3834241.776,277824.361,-0.177
3834238.133,277811.347,-0.404
3834234.389,277799.13,-0.915
3834236.97,277782.98,-1.9
3834231.688,277788.404,-1.619
3834231.69,277779.61,-2
3834226.54,277775.39,-2.17
3834226.731,277772.64,-2.281
3834223.09,277771.73,-2.22
3834218.32,277767.49,-2.34
3834223.879,277757.961,-2.548
3834214.68,277760.26,-2.52
3834214.13,277753.66,-2.52
3834212.67,277748.79,-2.67
3834224.029,277745.144,-2.726
3834217.852,277734.311,-3.016
3834211.26,277743.95,-2.57
3834210.46,277738.82,-2.51
3834208.74,277730.36,-2.38
3834206.67,277720.18,-2.3
3834205.55,277714.53,-2.33
3834203.66,277707.61,-2.33
3834201.65,277702.86,-2.43
3834199.9,277698.07,-2.56

3834198.34,277693.24,-2.69
3834197,277688.27,-2.88
3834195.47,277682.5,-3.03
3834194.05,277677.37,-3.11
3834192.24,277672.48,-3.25
3834190.73,277667.2,-3.42
3834189.42,277660.52,-3.46
3834188.68,277655.34,-3.54
3834188.07,277650.28,-3.66
3834187.31,277645.21,-3.79
3834186.67,277640.05,-3.96
3834186.26,277634.87,-4.08
3834185.82,277629.73,-4.26
3834185.03,277621.96,-4.36
3834185.09,277616.12,-4.44
3834185.34,277610.74,-4.43
3834185.6,277605.63,-4.55
3834185.4,277599.8,-4.68
3834185.03,277594.78,-4.72
3834184.42,277588.33,-5
3834183.5,277583.19,-4.89
3834182.62,277577.12,-5
3834181.61,277571.72,-5.11
3834180.66,277566.32,-5.19
3834179.38,277561.26,-5.31
3834177.89,277555.58,-5.3
3834176.45,277550.77,-5.05
3834174.86,277545.7,-5.08
3834172.9,277539.51,-5.18
3834171.13,277533.39,-5.24
3834169.7,277527.57,-5.23
3834167.66,277520.31,-5.26
3834165.69,277515.52,-5.33
3834163.41,277510.89,-5.3
3834161.43,277505.84,-5.35
3834159,277498.48,-5.36
3834157.81,277493.49,-5.38
3834155.84,277484.83,-5.4
3834154.5,277479.17,-5.44
3834152.44,277469.81,-5.48
3834151.1,277461.62,-5.48
3834150.49,277456.3,-5.46
3834149.61,277451.17,-5.51
3834148.18,277444.18,-5.5
3834145.88,277436.9,-5.58
3834142.98,277428.75,-5.48
3834139.3,277421.48,-5.42
3834136.55,277417.22,-5.39
3834134.1,277412.84,-5.32
3834131.52,277407.61,-5.37
3834128.6,277401.39,-5.31
3834125.12,277393.91,-5.33

3834123.2,277388.68,-5.3
3834121.54,277383.3,-5.3
3834120.28,277378.38,-5.36
3834117.92,277368.83,-5.38
3834116.56,277363.49,-5.35
3834114.81,277356.73,-5.35
3834113.24,277351.74,-5.38
3834111.54,277346.62,-5.36
3834109.93,277341.6,-5.4
3833776.88,277841.5,-1.61
3833775.29,277836.15,-1.85
3833775.099,277832.909,-1.646
3833772.91,277829.54,-2.08
3833771.56,277824.23,-2.24
3833772.185,277818.34,-2.135
3833769.96,277818.99,-2.32
3833768.07,277814.03,-2.44
3833767.98,277807.36,-2.52
3833768.65,277804.839,-2.489
3833766.88,277802.05,-2.61
3833766.59,277796.96,-2.88
3833765.19,277791.87,-2.96
3833763.807,277791.984,-2.91
3833764.41,277786.77,-3.12
3833762.85,277779.57,-3.21
3833759.555,277779.003,-3.316
3833759.92,277770.85,-3.33
3833755.515,277765.857,-3.469
3833758.61,277764.55,-3.44
3833756.64,277757.39,-3.55
3833754.22,277751.76,-3.59
3833751.62,277744.8,-3.66
3833749.97,277739.93,-3.89
3833748.73,277734.83,-4.02
3833747.43,277729.87,-4.02
3833746.28,277723.99,-4
3833744.87,277719.08,-4.09
3833743.79,277713.94,-4.18
3833742.17,277709,-4.26
3833739.39,277702.23,-4.38
3833737.37,277696.92,-4.5
3833735.5,277691.74,-4.59
3833732.83,277683.22,-4.65
3833731.21,277677.54,-4.7
3833729.42,277670.84,-4.67
3833728.09,277665.76,-4.75
3833726.09,277659.41,-4.88
3833723.87,277652.73,-4.88
3833722.22,277647.9,-4.99
3833720.66,277642,-5.01
3833719.36,277636.63,-5.08
3833717.77,277629.2,-5.08

3833716.19,277623.63,-5.12
3833714.62,277618.84,-5.19
3833712.29,277611.15,-5.2
3833710.51,277605.49,-5.3
3833709.1,277600.58,-5.35
3833707.45,277594.85,-5.38
3833706.07,277590,-5.48
3833704.93,277585.07,-5.49
3833703.7,277580.2,-5.49
3833701.76,277572.49,-5.48
3833700.52,277567.37,-5.55
3833699.33,277562.16,-5.55
3833698.19,277557.09,-5.53
3833696.17,277548.83,-5.56
3833695.06,277543.85,-5.57
3833693.72,277537.99,-5.55
3833692.64,277532.36,-5.6
3833691.81,277527.23,-5.58
3833690.96,277521.93,-5.61
3833690.08,277516.85,-5.59
3833688.91,277510.81,-5.57
3833687.62,277503.87,-5.6
3833686.59,277497.68,-5.56
3833685.41,277489.98,-5.56
3833684.81,277483.74,-5.49
3833683.91,277477.65,-5.49
3833682.33,277469.47,-5.47
3833680.96,277464.24,-5.46
3833678.72,277456.81,-5.45
3833677.08,277450.76,-5.44
3833675.19,277443.66,-5.46
3833673.62,277437.59,-5.46
3833671.89,277430.98,-5.48
3833670.64,277425.88,-5.55
3833668.24,277417.58,-5.57
3833666.59,277412.6,-5.55
3833664.66,277407.49,-5.61
3833662.4,277402.82,-5.62
3833658.24,277393.72,-5.64
3833655.91,277389.15,-5.69
3833654.15,277384.27,-5.71
3833651.61,277376.86,-5.74
3833649.28,277369.58,-5.72
3833646.76,277362.49,-5.81
3833644.32,277355.56,-5.85
3833642.71,277350.46,-5.95
3833640.98,277344.66,-5.98
3835514.76,277308.31,-4.16
3835513.19,277303.34,-4.15
3835511.79,277297.82,-4.24
3835509.73,277290.66,-4.33
3835508.48,277285.54,-4.48

3835507.37,277279.59,-4.61
3835506.68,277273.91,-4.68
3835505.76,277268.22,-4.75
3835504.33,277259.98,-4.74
3835502.83,277253.64,-4.85
3835501.61,277248.58,-4.91
3835500.38,277243.28,-4.88
3835498.78,277237.31,-4.96
3835496.82,277229.97,-4.94
3835494.9,277222.95,-4.95
3835493.39,277218.15,-5
3835491.47,277211.53,-4.98
3835489.88,277206.44,-5.04
3835488.4,277200.83,-5.05
3835487.09,277195.14,-5.09
3835486.39,277189.67,-5.09
3835485.78,277183.76,-5.13
3835485.28,277174.95,-5.11
3835483.47,277165.3,-5.12
3835482.03,277160.39,-5.23
3835480.16,277155.7,-5.3
3835478.06,277150.77,-5.26
3835474.02,277141.5,-5.29
3835471.75,277135.53,-5.3
3835469.91,277130.84,-5.3
3835467.94,277125.09,-5.32
3835466.15,277119.94,-5.36
3835464.5,277115.15,-5.32
3835462.76,277110.16,-5.42
3835460.28,277101.37,-5.39
3835458.67,277095.64,-5.44
3835047.21,277338.38,-5.07
3835045.98,277333.47,-5.1
3835044.69,277327.75,-5.17
3835042.87,277320.48,-5.19
3835041.08,277313.05,-5.18
3835039.88,277307.6,-5.22
3835038.48,277302.7,-5.28
3835036.32,277296.39,-5.33
3835033.86,277291.06,-5.26
3835031.04,277284.44,-5.32
3835029.2,277279.18,-5.38
3835028.22,277274.14,-5.45
3835027.24,277264.37,-5.43
3835027.52,277258.46,-5.46
3835027.4,277253.38,-5.5
3835027.03,277248.33,-5.43
3835026.46,277242.88,-5.54
3835025.73,277236.88,-5.56
3835025.01,277231.6,-5.46
3835023.37,277226.28,-5.5
3835021.76,277221.06,-5.54

3835020.07,277215.69,-5.58
3835018.85,277210.79,-5.54
3835016.64,277203.46,-5.56
3835015.06,277198.02,-5.63
3835457.21,277090.38,-5.52
3835455.31,277083.01,-5.49
3835453.95,277077.91,-5.53
3835452.4,277072.02,-5.58
3835450.9,277065.74,-5.57
3835449.75,277060.42,-5.64
3835448.42,277054.24,-5.68
3835446.98,277047.05,-5.66
3835445.95,277041.09,-5.7
3835445.03,277035.9,-5.72
3835443.75,277029.92,-5.78
3835442.44,277024.79,-5.85
3835440.25,277016.85,-5.9
3835437.98,277009.31,-5.95
3835436.53,277004.14,-5.97
3835435.19,276999.21,-5.93
3835433.65,276993.82,-5.98
3835432.13,276988.62,-6.01
3835430.76,276983.62,-6.04
3835428.91,276976.57,-6.08
3835426.84,276968.73,-6.12
3835425.44,276963.48,-6.18
3835424.08,276958.26,-6.22
3835422.54,276952.55,-6.29
3835421.14,276947.7,-6.36
3835419.65,276942.54,-6.45
3835418.26,276937.32,-6.5
3835416.57,276931.31,-6.54
3835414.69,276925.18,-6.55
3835412.93,276919.46,-6.57
3835411.31,276914.32,-6.6
3835409.02,276907.47,-6.66
3835407.1,276901.36,-6.66
3835405.48,276896.29,-6.67
3835403.87,276891.26,-6.76
3835402.24,276885.56,-6.81
3835400.06,276876.51,-6.82
3835398.88,276871.65,-6.87
3835397.47,276865.38,-6.9
3835396.46,276859.93,-6.84
3835395.57,276854.45,-6.87
3835394.77,276849.18,-6.9
3835394.04,276843.71,-6.91
3835012.38,277189.11,-5.69
3835010.8,277184.32,-5.72
3835009.36,277179.11,-5.72
3835007.34,277171.98,-5.72
3835005.59,277165.2,-5.72

3835003.68,277157.83,-5.79
3835002.35,277152.89,-5.83
3835000.64,277146.14,-5.85
3834999.5,277141.11,-5.9
3834998.27,277136.09,-5.88
3834996.82,277130.97,-5.92
3834994.28,277122.71,-5.99
3834991.55,277114.42,-6
3834990.02,277109.39,-6.08
3834988.56,277104.31,-6.06
3834986.27,277096.09,-6.06
3834984.8,277091.08,-6.11
3834584.65,277336.9,-5.21
3834583.55,277331.82,-5.28
3834581.73,277323.73,-5.35
3834580.35,277318.16,-5.42
3834578.18,277310.16,-5.47
3834576.87,277305.24,-5.51
3834575.37,277299.68,-5.57
3834573.79,277294.12,-5.63
3834572.3,277289.09,-5.71
3834570.82,277284.17,-5.76
3834569.21,277278.54,-5.82
3834567.75,277273.38,-5.89
3834566.28,277268.59,-5.97
3834564.57,277263.07,-6.04
3834562.24,277255.1,-6.17
3834560.02,277247.88,-6.11
3834557.86,277240.89,-6.17
3834556.19,277235.58,-6.22
3834554.06,277229.05,-6.21
3834551.18,277220.29,-6.26
3834548.73,277212.71,-6.31
3834547.13,277207.34,-6.27
3834544.57,277198.8,-6.29
3834543.03,277193.62,-6.37
3834540.71,277185.19,-6.38
3834538.55,277176.59,-6.43
3834536.99,277169.87,-6.48
3834535.48,277163.75,-6.5
3834534.01,277157.98,-6.6
3834531.98,277149.83,-6.61
3834529.78,277140.94,-6.64
3834527.44,277130.96,-6.63
3834525.49,277122.29,-6.63
3834523.79,277114.86,-6.66
3834522.72,277109.97,-6.67
3834521.62,277104.37,-6.68
3834520.54,277098.17,-6.65
3834982.41,277083.05,-6.17
3834980.49,277076.69,-6.2
3834978.74,277071.17,-6.23

3834977.07,277065.97,-6.24
3834975.25,277060.3,-6.27
3834973.68,277055.41,-6.32
3834971.85,277049.69,-6.4
3834969.98,277043.78,-6.43
3834968.28,277038.57,-6.51
3834966.36,277032.65,-6.56
3834964.84,277027.87,-6.54
3834963.29,277023.06,-6.6
3834961.57,277017.71,-6.63
3834959.96,277012.86,-6.68
3834958.36,277007.99,-6.71
3834955.55,276999.23,-6.78
3834954.01,276994.18,-6.87
3834951.61,276986.12,-6.81
3834949.54,276978.97,-6.87
3834948.2,276974,-6.92
3834945.78,276964.7,-6.91
3834944.19,276958.8,-6.96
3834942.84,276953.96,-7.03
3834940.39,276945.21,-7.12
3834938.54,276938.69,-7.16
3834936.86,276932.94,-7.2
3834935.43,276928.14,-7.25
3834933.98,276923.26,-7.34
3834932.6,276918.4,-7.32
3834931.24,276913.57,-7.33
3834929.74,276908.18,-7.33
3834928.31,276903.21,-7.36
3834926.49,276896.75,-7.42
3834925.04,276891.38,-7.44
3834923.39,276884.99,-7.42
3834922.03,276879.66,-7.49
3834920.66,276874.27,-7.5
3834918.59,276866.66,-7.43
3834917.05,276861.22,-7.45
3834915.42,276855.73,-7.48
3834913.66,276849.94,-7.52
3834912.14,276845.17,-7.6
3834910.51,276840.34,-7.66
3834518.91,277087.93,-6.62
3834518.13,277082.54,-6.61
3834517.41,277077.46,-6.56
3834516.58,277071.94,-6.58
3834515.1,277063.19,-6.59
3835393.17,276836.68,-6.87
3835392.36,276831.5,-6.83
3835390.35,276822.77,-6.82
3835388.91,276817.51,-6.88
3835386.08,276808.59,-7
3835384.14,276803.26,-7.06
3835382.36,276798.28,-7.11

3835380.58,276793.09,-7.1
3835378.8,276788.14,-7.1
3835376.49,276781.98,-7.03
3835374.07,276775.65,-7.07
3835372.14,276770.67,-7.02
3835370.31,276765.8,-7.12
3835368.37,276760.34,-7.16
3835366.56,276754.99,-7.23
3835364.94,276749.87,-7.28
3835363.42,276744.94,-7.33
3835361.88,276739.92,-7.2
3835360.18,276734.35,-7.15
3835358.22,276727.92,-7.15
3835356.67,276722.74,-7.16
3835355.14,276717.43,-7.17
3835353.78,276712.26,-7.21
3835352.21,276706.13,-7.17
3835350.69,276700.51,-7.03
3835349.07,276694.49,-7.16
3835346.65,276684.75,-7.11
3835344.34,276675.44,-7.25
3835342.7,276669.42,-7.23
3835341.15,276663.76,-7.18
3835339.55,276657.74,-7.1
3835337.95,276651.95,-7.15
3835335.87,276644.95,-7.13
3835333.84,276638.33,-7.17
3835332.29,276633.3,-7.2
3835329.72,276624.56,-7.16
3835328.03,276618.38,-7.25
3835325.83,276610.05,-7.27
3835324.01,276602.64,-7.31
3835322.74,276597.45,-7.3
3835321.37,276592.14,-7.34
3835318.83,276582.48,-7.35
3835316.34,276573.09,-7.32
3835314.34,276566.32,-7.33
3835312.75,276561.1,-7.36
3835311.17,276556.15,-7.43
3835309.52,276551.21,-7.47
3835307.61,276545.84,-7.55
3835305.8,276541.11,-7.64
3835302.95,276532.53,-7.87
3835301.34,276526.39,-7.7
3835300.05,276521.17,-7.56
3835298.15,276513.48,-7.6
3835296.89,276508.12,-7.61
3835294.88,276498.92,-7.51
3835293.78,276492.93,-7.48
3835292.57,276486.14,-7.47
3835291.41,276479.9,-7.44
3835290.23,276474.08,-7.46

3835289.11,276469.12,-7.51
3835287.81,276464.15,-7.7
3835285.67,276456.94,-7.65
3835284.12,276452.1,-7.41
3835281.68,276444.91,-7.43
3835279.41,276438.29,-7.5
3835277.88,276433.32,-7.54
3835276.45,276428.24,-7.61
3835274.54,276421.38,-7.63
3835273.06,276415.98,-7.67
3835270.73,276407.39,-7.64
3835269.48,276402.52,-7.68
3835267.99,276396.58,-7.76
3835266.76,276391.34,-7.72
3835265.46,276385.29,-7.7
3835264.33,276379.4,-7.69
3835263.48,276374.34,-7.71
3835262.6,276368.75,-7.73
3835261.05,276359.56,-7.7
3835259.92,276354.46,-7.74
3835258.01,276346.93,-7.73
3835256.62,276342.01,-7.82
3834907.6,276831.45,-7.66
3834905.56,276824.78,-7.6
3834904.05,276819.61,-7.59
3834902.39,276813.68,-7.6
3834899.55,276803.65,-7.64
3834897.91,276797.79,-7.66
3834895.77,276789.36,-7.65
3834894.16,276782.45,-7.69
3834892.75,276776.87,-7.76
3834890.85,276770.21,-7.86
3834889.43,276765.32,-7.82
3834888.05,276760.35,-7.7
3834886.79,276755.23,-7.44
3834885.58,276750.28,-6.82
3834884.37,276745.31,-6.11
3834883.09,276740.03,-6.05
3834881.81,276734.92,-6.07
3834880.51,276729.73,-6.16
3834878.87,276722.93,-6.21
3834877.63,276718.08,-6.19
3834875.65,276710.9,-6.25
3834874.16,276705.52,-6.29
3834872.72,276700.45,-6.4
3834871.26,276695.43,-6.52
3834869.7,276690.3,-6.7
3834868.12,276685.33,-6.83
3834866.53,276680.26,-7
3834865.05,276675.1,-7.14
3834863.71,276670.04,-7.21
3834862.11,276663.97,-7.24

3834859.65,276654.67,-7.22
3834858.29,276649.59,-7.24
3834856.58,276643.21,-7.21
3834855.01,276637.52,-7.23
3834853.53,276632.36,-7.24
3834852,276627.19,-7.3
3834850.69,276622.34,-7.29
3834849.08,276615.51,-7.32
3834847.95,276610.19,-7.43
3834846.83,276604.72,-7.55
3834845.36,276597.08,-7.6
3834844.42,276592.06,-7.63
3834843.47,276587.06,-7.68
3834842.41,276582.02,-7.59
3834841.12,276576.39,-7.69
3834839.81,276571.01,-7.77
3834838.1,276564.44,-7.76
3834836.65,276559.07,-7.67
3834835.36,276554.22,-7.67
3834834.11,276549.28,-7.73
3834832.94,276544.34,-7.81
3834831.46,276537.83,-7.85
3834830.37,276532.9,-7.8
3834829.31,276527.89,-7.79
3834827.29,276518.39,-7.79
3834826.08,276512.5,-7.68
3834825.07,276507.39,-7.74
3834823.31,276498.28,-7.77
3834822,276491.74,-7.81
3834819.97,276482.12,-7.81
3834818.49,276475.82,-7.81
3834816.2,276466.48,-7.82
3834814.79,276461.28,-7.92
3834813.28,276455.92,-7.98
3834811.87,276451.1,-7.92
3834809.51,276443.18,-7.92
3834806.93,276435.29,-7.9
3834805.15,276430.01,-7.87
3834803.13,276424.28,-7.9
3834801.34,276419.23,-7.93
3834799.77,276414.42,-7.98
3834798.03,276408.52,-7.92
3834796.72,276403.61,-8.11
3834795.32,276398.1,-8.15
3834793.92,276392.02,-8.06
3834792.98,276386.95,-8
3834792.12,276381.92,-8.03
3834791.13,276376.42,-8.16
3834790.1,276371.27,-8.22
3834789.09,276366,-8.31
3834787.24,276356.33,-8.29
3834785.46,276348.72,-8.25

3834784.22,276343.86,-8.1
3834108.46,277336.15,-5.38
3834106.94,277331.28,-5.44
3834104.8,277323.87,-5.51
3834103.63,277318.95,-5.59
3834101.92,277309.5,-5.57
3834101.2,277304.28,-5.63
3834100.26,277297.66,-5.65
3834099.08,277292.59,-5.62
3834095.59,277283.6,-5.68
3834093.81,277278.84,-5.72
3834091.62,277273.26,-5.84
3834089.81,277268.46,-6.01
3834088.07,277263.14,-6.05
3834086.4,277258.27,-6.1
3834084.68,277253.46,-6.12
3834082.9,277248,-6.13
3834080.75,277242.17,-6.16
3834079.19,277236.91,-6.15
3834076.52,277228.64,-6.12
3834074.96,277223.85,-6.15
3834073.51,277218.72,-6.19
3834071.96,277211.13,-6.17
3834071.05,277206.07,-6.24
3834069.86,277199.24,-6.26
3834068.18,277190.63,-6.26
3834067.32,277185.28,-6.36
3834066.04,277179.45,-6.38
3834064.81,277173.1,-6.43
3834062.76,277163.55,-6.4
3834060.59,277156.7,-6.44
3834058.12,277149.34,-6.51
3834055.34,277140.78,-6.55
3834053.03,277131.32,-6.53
3834050.38,277123.23,-6.58
3834047.61,277117.25,-6.55
3834043.96,277108.4,-6.57
3834042.08,277102.6,-6.59
3834040.82,277096.27,-6.58
3834513.27,277054.99,-6.61
3834511.15,277046.43,-6.65
3834508.79,277038.32,-6.62
3834505.65,277029.44,-6.69
3834503.88,277024.35,-6.66
3834501.8,277017.67,-6.72
3834500.22,277012.24,-6.73
3834498.77,277006.96,-6.77
3834497.52,277001.89,-6.8
3834496.26,276996.63,-6.87
3834494.79,276990.66,-6.99
3834493.26,276984.63,-6.97
3834491.96,276979.52,-6.94

3834490.27,276973.15,-6.82
3834489.02,276968.23,-6.89
3834486.79,276959.22,-6.89
3834484.83,276950.76,-6.88
3834483.73,276945.88,-6.77
3834482.26,276939.81,-6.74
3834480.9,276934.51,-6.76
3834478.87,276926.7,-6.76
3834477.6,276921.79,-6.81
3834476.28,276916.72,-6.82
3834474.96,276911.54,-6.81
3834472.75,276902.5,-6.81
3834471.48,276897.25,-6.84
3834469.97,276891.13,-6.82
3834468.56,276885.55,-6.87
3834466.96,276879.89,-6.94
3834464.88,276873.47,-7.01
3834463.09,276868.41,-7.08
3834460.25,276860.39,-7.1
3834458.62,276855.63,-6.99
3834456.86,276850.69,-6.94
3834454.21,276843.44,-6.95
3834039.81,277090.2,-6.58
3834038.71,277084.81,-6.56
3834037.35,277074.67,-6.57
3834035.4,277064.87,-6.51
3834033.27,277056.27,-6.56
3834031.74,277051.32,-6.55
3834030.23,277046.05,-6.58
3834028.99,277041.07,-6.61
3834027.24,277034.57,-6.62
3834025.48,277028.71,-6.6
3834023.19,277021.85,-6.62
3834021.75,277016.91,-6.55
3834019.47,277010.48,-6.54
3834018.11,277005.54,-6.58
3834016.48,276999.42,-6.64
3834015.03,276994.25,-6.67
3833639.9,277339.62,-6.02
3833638.91,277334.24,-6.04
3833637.87,277329.19,-6.09
3833636.88,277323.86,-6.05
3833635.71,277317.16,-6.1
3833634.66,277311.71,-6.13
3833633.59,277306.6,-6.22
3833632.29,277301.22,-6.24
3833629.71,277291.6,-6.28
3833628.15,277284.2,-6.29
3833626.48,277278.9,-6.35
3833625.05,277273.93,-6.3
3833623.71,277269.06,-6.33
3833621.97,277263.14,-6.38

3833620.5,277257.99,-6.45
3833618.23,277248.98,-6.43
3833616.83,277243.13,-6.42
3833615.61,277238.03,-6.5
3833614.4,277232.96,-6.49
3833612.19,277223.79,-6.51
3833611.06,277218.84,-6.57
3833609.42,277211.47,-6.59
3833607.51,277202.41,-6.62
3833606.34,277197.43,-6.69
3833604.98,277192.2,-6.72
3833603.53,277186.96,-6.8
3833601.94,277181.47,-6.85
3833599.27,277172.63,-6.59
3833597.34,277165.9,-6.5
3833595.67,277159.59,-6.48
3833594.12,277153.69,-6.44
3833592.17,277146.08,-6.39
3833590.82,277141.02,-6.44
3833589.27,277135.74,-6.46
3833587.42,277129.89,-6.5
3833585.01,277122.3,-6.55
3833582.19,277113.08,-6.56
3833580.68,277107.96,-6.6
3833578.73,277101.22,-6.62
3833576.97,277095.12,-6.64
3834013.26,276987.77,-6.72
3834011.52,276981.32,-6.75
3834010.25,276976.45,-6.8
3834008.96,276971.46,-6.84
3834007.32,276965.51,-6.82
3834005.97,276960.53,-6.86
3834003.8,276952.03,-6.86
3834001.85,276944.86,-6.89
3834000.5,276939.9,-6.85
3833998.94,276934.07,-6.87
3833996.61,276926.02,-6.85
3833994.15,276917.55,-6.9
3833992.77,276912.28,-6.94
3833991.12,276905.39,-6.96
3833989.55,276898.23,-6.98
3833988.31,276892.5,-6.99
3833987.06,276886.66,-7.03
3833985.89,276880.33,-7.07
3833984.44,276871.13,-7.08
3833983.53,276866.11,-7.08
3833982.57,276860.96,-7.11
3833981.7,276855.71,-7.13
3833980.17,276846.24,-7.13
3833575.42,277089.92,-6.69
3833573.98,277085.01,-6.73
3833572.49,277079.71,-6.76

3833570.58,277072.68,-6.79
3833569.19,277067.5,-6.81
3833567.84,277062.34,-6.83
3833566.62,277057.42,-6.92
3833565.42,277052.18,-7.05
3833563.97,277045.65,-7.03
3833561.85,277036.54,-7.04
3833560.38,277030.55,-7.01
3833558.76,277024.21,-7.08
3833557.43,277019.04,-7.04
3833556.14,277014.19,-7.1
3833554.73,277008.81,-7.13
3833553.17,277002.55,-7.13
3833551.8,276997.17,-7.17
3833550.31,276991.45,-7.25
3833548.63,276984.95,-7.24
3833547.3,276979.68,-7.19
3833545.79,276973.63,-7.17
3833543.55,276966.01,-7.14
3833540.99,276956.74,-7.12
3833539.79,276951.36,-7.14
3833538.68,276945.92,-7.18
3833537.62,276940.8,-7.2
3833536.34,276935.26,-7.17
3833534.62,276928.92,-7.21
3833531.82,276919.25,-7.19
3833530.17,276914.04,-7.22
3833528.52,276909.03,-7.25
3833526.76,276903.53,-7.24
3833524.88,276897.48,-7.21
3833522.93,276891.37,-7.25
3833520.76,276884.76,-7.23
3833519.07,276879.57,-7.25
3833517.26,276873.85,-7.32
3833515.79,276868.9,-7.29
3833514,276862.73,-7.32
3834452.46,276838.33,-6.97
3834450.72,276833.36,-7.02
3834447.94,276825.79,-7.08
3834445.39,276819.31,-7.1
3834443.4,276814.27,-7.09
3834441.62,276809.34,-7.12
3834439.91,276804.06,-7.17
3834438.36,276799.19,-7.14
3834435.8,276790.15,-7.16
3834434.44,276784.74,-7.19
3834433.05,276779.07,-7.21
3834431.52,276772.96,-7.23
3834430.27,276767.78,-7.25
3834428.87,276761.84,-7.31
3834427.59,276756.71,-7.29
3834426.04,276750.95,-7.37

3834424.63,276745.56,-7.28
3834423.18,276739.79,-7.26
3834421.26,276731.8,-7.25
3834419.21,276722.49,-7.24
3834417.73,276715.54,-7.23
3834416.45,276710.01,-7.28
3834414.3,276701.58,-7.32
3834413.09,276696.69,-7.35
3834411.78,276691.65,-7.34
3834410.33,276686.53,-7.36
3834408.44,276680.53,-7.37
3834406.59,276675.43,-7.42
3834404.67,276670.59,-7.48
3834401.11,276661.37,-7.53
3834398.93,276655.15,-7.49
3834396.35,276647.3,-7.47
3834393.71,276638.98,-7.46
3834391.88,276632.89,-7.48
3834390.57,276628,-7.47
3834389.25,276622.21,-7.5
3834388.19,276617.01,-7.52
3834387.25,276612.09,-7.55
3834386.03,276604.71,-7.57
3834385.28,276598.95,-7.61
3834384.75,276593.95,-7.63
3834384.02,276587.36,-7.7
3834383.33,276582.06,-7.74
3834382.7,276576.84,-7.76
3834382.07,276570.92,-7.74
3834381.29,276564.39,-7.76
3834380.53,276559.31,-7.73
3834379.4,276553.02,-7.72
3834378.33,276547.7,-7.73
3834376.15,276537.91,-7.7
3834374.95,276532.92,-7.73
3834373.46,276526.55,-7.76
3834372.31,276521.35,-7.71
3834370.42,276513.53,-7.76
3834369.1,276508.63,-7.78
3834367.06,276500.82,-7.8
3834365.78,276495.88,-7.75
3834364.1,276489.2,-7.77
3834361.96,276480.81,-7.77
3834360.7,276475.37,-7.8
3834358.9,276466.35,-7.83
3834357.75,276461.26,-7.91
3834356.32,276455.63,-8.01
3834354.68,276449.75,-8.09
3834352.7,276442.82,-8.2
3834350.68,276435.92,-8.24
3834348.96,276430.36,-8.31
3834347.22,276425.08,-8.37

3834345,276418.3,-8.44
3834342.65,276410.98,-8.41
3834340.54,276404.8,-8.35
3834338.72,276399.99,-8.36
3834336.83,276395,-8.31
3834335,276389.52,-8.17
3834333.48,276384.5,-8.09
3834331.8,276378.85,-8.05
3834330,276372.81,-8.03
3834328.41,276367.08,-7.96
3834327.06,276361.69,-7.94
3834325.85,276356.43,-7.97
3834323.93,276348.71,-7.97
3834322.5,276343.43,-7.99
3833979.06,276839.85,-7.16
3833977.96,276834.64,-7.18
3833976.73,276829.34,-7.21
3833974.99,276822.02,-7.23
3833973.65,276816.65,-7.23
3833972.26,276811.42,-7.23
3833970.47,276805.04,-7.22
3833968.59,276798.4,-7.27
3833967.18,276793.35,-7.26
3833965.57,276787.45,-7.29
3833963.07,276777.42,-7.36
3833961.6,276771.81,-7.32
3833960.07,276765.64,-7.36
3833957.99,276756.95,-7.35
3833956.71,276752.03,-7.39
3833955.22,276746.36,-7.43
3833953.88,276741.29,-7.47
3833951.94,276734.38,-7.45
3833950.45,276729.39,-7.47
3833948.75,276723.41,-7.5
3833946.83,276716.15,-7.51
3833945.51,276711.16,-7.59
3833943.29,276702.61,-7.63
3833940.99,276693.19,-7.65
3833938.95,276685.8,-7.59
3833936.15,276676.81,-7.58
3833934.56,276671.83,-7.52
3833933.03,276666.75,-7.49
3833931.6,276661.65,-7.53
3833930.2,276656.38,-7.52
3833928.89,276651.49,-7.5
3833927.04,276644.69,-7.54
3833924.67,276635.98,-7.59
3833922.34,276626.65,-7.61
3833920.98,276620.93,-7.63
3833919.72,276615.84,-7.7
3833918.45,276610.8,-7.76
3833916.11,276601.56,-7.79

3833914.88,276596.55,-7.73
3833912.72,276587.53,-7.7
3833911.38,276581.9,-7.69
3833909.7,276575.27,-7.79
3833908.05,276569.27,-7.77
3833906.59,276564.31,-7.8
3833904.97,276559.03,-7.85
3833903.3,276553.78,-7.9
3833901.63,276548.66,-7.99
3833900.04,276543.69,-8.05
3833898.12,276537.74,-8.03
3833896.42,276532.81,-7.98
3833894.14,276526.69,-7.88
3833892.27,276521.38,-7.86
3833890.48,276516.22,-7.84
3833888.81,276511.37,-7.86
3833887.06,276506.31,-7.92
3833885.28,276501.27,-7.97
3833882.99,276495.14,-7.91
3833881.12,276490.11,-7.92
3833878.88,276483.97,-7.89
3833876.23,276476.41,-7.88
3833874.55,276471.61,-7.84
3833872.96,276466.85,-7.85
3833871.42,276461.99,-7.87
3833869.76,276456.59,-7.88
3833868.13,276451.42,-7.92
3833866.21,276445.49,-7.95
3833864.75,276440.61,-7.98
3833862.85,276433.93,-7.97
3833860.84,276426.53,-8
3833859.22,276420.11,-8.02
3833857.55,276413.32,-8.02
3833856.13,276407.37,-8.04
3833854.92,276402.08,-8.06
3833853.77,276396.7,-8.09
3833851.7,276386.93,-8.12
3833850.07,276379.4,-8.13
3833848.81,276373.43,-8.14
3833847.62,276367.93,-8.16
3833845.08,276357.76,-8.17
3833843.78,276352.88,-8.2
3833841.99,276346.24,-8.2
3833840.43,276340.56,-8.21
3841352.051,276320.49,1.167
3841345.588,276296.285,1.919
3841338.928,276272.184,3.124
3841332.532,276248.025,4.165
3841326.019,276223.786,5.649
3841319.414,276199.74,6.396
3841312.979,276175.525,6.117
3841306.476,276151.429,5.142

3841299.886,276127.341,3.952
3841293.431,276103.272,3.092
3841286.819,276079.049,2.798
3841280.384,276054.881,1.41
3841273.788,276030.773,0.763
3841266.803,276004.534,0.109
3841260.987,275982.764,-0.572
3841254.369,275958.41,-1.297
3841247.982,275934.277,-1.399
3841241.324,275910.088,-1.759
3841234.743,275885.982,-2.051
3841228.293,275861.883,-2.649
3840858.146,276326.163,5.572
3840851.207,276301.117,4.72
3840844.537,276275.334,3.726
3840837.002,276247.983,3.197
3840834.284,276238.081,1.78
3840829.636,276221.298,1.219
3840824.2,276200.82,0.307
3840815.071,276167.17,-0.744
3840808.563,276141.226,-1.373
3840801.265,276115.587,-2.025
3840795.246,276092.82,-2.499
3840790.239,276076.111,-2.987
3840785.58,276056.815,-3.541
3840808.96,276000.72,-4.52
3840808.79,275981.05,-4.52
3840805.75,275960.96,-4.82
3840802.15,275941.91,-4.82
3840798.18,275923.25,-5.02
3840792.31,275905.68,-5.32
3840784.41,275889.42,-5.32
3840776.75,275873.26,-5.32
3840767.74,275855.76,-5.52
3841221.813,275837.985,-2.94
3841215.411,275813.585,-3.001
3841208.832,275789.34,-3.164
3841222.75,275755.23,-3.72
3841212.91,275735.08,-4.12
3841201.722,275765.442,-3.434
3841205.59,275721.98,-3.92
3841196.43,275706.23,-3.32
3841186.33,275689.8,-3.92
3841175.05,275672.17,-4.62
3841163.25,275653.99,-4.82
3841152.31,275636.45,-4.92
3841141.22,275619.71,-4.92
3841128.92,275602.71,-5.22
3841117.85,275583.51,-5.62
3841108.16,275562.47,-5.62
3841099.56,275540.4,-5.72
3841092.01,275518.24,-5.82

3841086.12,275496.54,-5.82
3841081.87,275474.75,-6.12
3841078.06,275453.57,-6.22
3841075.53,275433.78,-6.12
3841074.43,275413.61,-6.02
3841074.17,275392.58,-6.32
3841074.46,275371.12,-6.42
3841074.88,275349.36,-6.62
3840757.45,275837.4,-5.82
3840746.16,275819.64,-5.82
3840734.42,275802.07,-5.92
3840722.35,275785.32,-6.02
3840710.99,275769.67,-5.92
3840700.39,275754.37,-5.92
3840690.31,275738.33,-6.12
3840680.69,275721.55,-6.12
3840672.12,275702.91,-6.42
3840664.18,275683.23,-6.62
3840657.45,275663.43,-6.52
3840652.41,275644.37,-6.52
3840648.81,275625.29,-6.32
3840644.87,275606.14,-6.72
3840643.17,275586.7,-6.62
3840642.03,275566.91,-6.72
3840641.61,275547.38,-6.82
3840642.43,275528.06,-6.72
3840642.53,275508.05,-6.92
3840642.76,275486.8,-7.12
3840642.5,275464.7,-7.12
3840641.3,275442.95,-7.32
3840639.37,275423.04,-6.92
3840636.44,275404.79,-6.92
3840633.08,275387.49,-6.72
3840630.01,275369.57,-7.12
3840625.25,275350.12,-7.32
3840415.074,276327.205,0.303
3840406.775,276299.101,-0.237
3840401.052,276274.57,-0.658
3840392.887,276247.453,-0.621
3840387.382,276223.088,-0.848
3840379.589,276199.004,-1.151
3840372.714,276174.703,-1.762
3840366.613,276152.351,-2.394
3840360.203,276130.885,-3.095
3840355.837,276116.99,-3.485
3840354.258,276110.115,-3.679
3840339.13,276038.63,-4.12
3840331.12,276018.95,-4.72
3840324.19,276000.53,-4.82
3840318.27,275983.29,-5.52
3840312.89,275964.58,-5.72
3840307.49,275943.68,-5.52

3840302.47,275923.28,-6.02
3840297.29,275900.23,-6.12
3840292.08,275877.39,-5.92
3840287.2,275854.08,-5.92
3839926.616,276327.995,-0.381
3839919.47,276301.694,-0.52
3839907.423,276257.766,-0.814
3839899.639,276229.085,-1.145
3839891.209,276199.438,-1.512
3839880.979,276158.1,-2.054
3839873.938,276134.01,-2.335
3839866.214,276106.455,-2.641
3839920.34,276068.61,-3.62
3839914.91,276050.47,-3.92
3839908.99,276032.06,-3.52
3839904.61,276015.78,-2.82
3839898.16,275997.61,-3.02
3839859.357,276076.712,-2.977
3839854.18,276058.237,-3.229
3839888.37,275979.82,-3.32
3839875.97,275962.93,-3.62
3839864.07,275945.63,-3.72
3839852.26,275928.19,-3.92
3839841.3,275910.5,-4.32
3839830.26,275893.7,-4.32
3839819.35,275876.37,-4.72
3839809.71,275856.71,-5.12
3840282.94,275830.1,-5.92
3840276.41,275794.93,-6.22
3840269.86,275759.7,-6.32
3840265.76,275741.94,-6.62
3840261.21,275724.52,-6.62
3840257.1,275708.62,-6.52
3840253.18,275693.31,-6.42
3840249.61,275677.5,-6.42
3840245.83,275660.39,-6.72
3840241.3,275642.8,-6.72
3840236.35,275625.5,-7.12
3840231.31,275609.24,-6.82
3840225.86,275593.33,-6.82
3840214.15,275560.26,-6.92
3840209.31,275543.44,-7.02
3840205.57,275526.52,-7.22
3840202.22,275509.68,-7.02
3840198.12,275493.27,-7.22
3840194.72,275475.99,-7.02
3840190.96,275457.96,-7.42
3840188.59,275440.34,-7.22
3840187.3,275422.2,-7.42
3840186.05,275404.01,-7.62
3840183.73,275387.28,-7.42
3840180.41,275371.92,-7.52

3840178.14,275354.45,-7.72
3839801.09,275836.02,-5.32
3839794.93,275815.21,-5.42
3839789.24,275794.35,-5.62
3839786.26,275770.9,-6.22
3839785.68,275746.41,-6.52
3839786.25,275723.47,-6.42
3839786.12,275702.05,-6.22
3839784.94,275679.82,-6.42
3839782.04,275656.75,-6.52
3839778.26,275633.87,-6.42
3839773.46,275610.61,-6.62
3839767.19,275587.61,-6.52
3839760.45,275565.36,-6.62
3839752.92,275543.73,-6.82
3839744.63,275522.64,-6.82
3839736.56,275501.15,-7.12
3839727.8,275480.22,-7.22
3839719.68,275459.65,-7.32
3839711.51,275438.03,-7.62
3839703.51,275415.47,-7.92
3839694.86,275392.82,-7.72
3839686.23,275369.55,-7.72
3839677.1,275346.06,-7.82
3841076.19,275327.02,-6.82
3841077.85,275303.72,-6.82
3841078.27,275279.14,-7.12
3841077.15,275255.07,-7.12
3841074.39,275233.86,-6.82
3841070.9,275214.03,-6.82
3841066.05,275193.53,-7.12
3841059.21,275173.08,-7.22
3841051.32,275152.29,-7.32
3841043.72,275130.44,-7.62
3841035.33,275108.97,-7.52
3841027.01,275088.47,-7.42
3841521.67,274913.75,-6.82
3841515.9,274890.42,-6.82
3841509.72,274867.27,-6.92
3841503.17,274844.67,-6.92
3840619.43,275329.7,-7.52
3840612.61,275308.79,-7.72
3840605.84,275289.06,-7.72
3840599.21,275270,-7.62
3840592.48,275251.08,-7.42
3840585.13,275232.45,-7.72
3840578.44,275214.27,-7.72
3840570.65,275196.4,-7.62
3840562.5,275177.99,-8.02
3840553.92,275159.34,-7.92
3840545.52,275140.8,-8.02
3840537.51,275122.37,-7.92

3840529.71,275103.9,-7.82
3841019.01,275067.91,-7.42
3841011.97,275046.99,-7.42
3841005.31,275025.48,-7.52
3840998.64,275004.93,-7.12
3840991.82,274985.33,-7.52
3840985.53,274964.8,-7.62
3840978.88,274943.16,-7.72
3840972.42,274920.22,-7.82
3840965.59,274897.28,-8.02
3840959.44,274875.76,-7.92
3840953.4,274855.29,-7.72
3840522.16,275085.44,-8.02
3841496.82,274821.74,-6.92
3841490.06,274798.17,-7.02
3841482.35,274774.43,-7.22
3841473.29,274752.06,-7.22
3841463.87,274730.7,-7.02
3841454.92,274708.22,-7.32
3841445.54,274685.09,-7.32
3841436.23,274661.09,-7.62
3841431.62,274649.17,-7.62
3841422.71,274626.53,-7.62
3841414.83,274604.84,-7.62
3841407.76,274582.53,-7.82
3841401,274559.74,-7.92
3841395.05,274536.58,-7.82
3841389.01,274512.59,-8.12
3841383.9,274488.45,-8.02
3841379.43,274464.35,-8.02
3841375.24,274440.49,-8.02
3841370.96,274416.61,-8.22
3841366.23,274391.48,-8.22
3841363.81,274378.56,-8.42
3841358.27,274353.14,-8.42
3841355.57,274340.65,-8.42
3840946.97,274834.93,-7.92
3840940.57,274814.15,-7.92
3840927.89,274769.22,-8.22
3840923.17,274746.78,-8.02
3840920.31,274725.47,-8.12
3840917.76,274704.55,-7.92
3840914.79,274682.66,-8.22
3840911.46,274660.78,-8.22
3840908.68,274639.21,-8.12
3840905.25,274616.08,-8.42
3840901.22,274592.22,-8.82
3840897.42,274569.35,-8.52
3840893.64,274548.07,-8.22
3840888.84,274526.85,-8.42
3840884.22,274505.81,-8.32
3840879.45,274483.46,-8.62

3840873.64,274460.58,-8.82
3840868.09,274439.04,-8.92
3840862.72,274418.43,-8.62
3840855.38,274397.05,-8.82
3840847.5,274376.05,-8.92
3840840.43,274355.75,-8.82
3840174.3,275335.09,-8.22
3840169.12,275316.53,-8.52
3840163.75,275299.17,-8.02
3840157.82,275282.97,-8.02
3840151.61,275266.78,-8.02
3840143.23,275250.29,-8.32
3840125.68,275219.21,-8.02
3840117.16,275202.78,-8.12
3840108.82,275183.91,-8.52
3840101.54,275164.41,-8.62
3840096.58,275147,-8.32
3840095.43,275129.63,-7.72
3840095.41,275109.55,-8.32
3840514.67,275066.6,-8.02
3840506.55,275048.06,-8.12
3840498.69,275030.32,-8.02
3840491.71,275012.3,-7.92
3840484.24,274992.48,-8.22
3840476.47,274971.87,-8.42
3840469.36,274952.54,-8.32
3840463.08,274934.45,-8.12
3840457.19,274916.51,-8.02
3840451.96,274898.22,-8.22
3840448.57,274879.25,-8.22
3840446.16,274859.24,-8.42
3840444.05,274839.09,-8.52
3840093.73,275087.96,-8.52
3840091.48,275066.76,-8.42
3840089.63,275046.46,-8.02
3840087.18,275024.64,-8.32
3840083.74,275001.18,-8.42
3840080.05,274977.94,-8.52
3840076.18,274957.01,-8.12
3840073.94,274936.17,-8.32
3840071.34,274914.25,-8.42
3840066.23,274892.11,-8.32
3840059.53,274870.57,-8.42
3840051.47,274850.43,-8.42
3839668.89,275323.35,-7.92
3839660.83,275301.47,-7.92
3839652.1,275281.82,-7.72
3839645.3,275260.46,-7.92
3839638.37,275237.34,-7.92
3839632.09,275214.01,-7.82
3839626.23,275190.46,-7.92
3839620.53,275166.39,-8.12

3839616.11,275143.11,-8.12
3839612.26,275121.06,-8.02
3839608.73,275099.53,-8.21
3839604.05,275077.74,-8.42
3839600.11,275054.14,-8.71
3839595.06,275029.2,-8.82
3839589.44,275005.15,-8.52
3839583.84,274981.75,-8.52
3839577.91,274959.22,-8.52
3839571.74,274937.99,-8.42
3839565.02,274916.64,-8.52
3839557.33,274894.49,-8.71
3839548.45,274871.88,-8.82
3839539.19,274849.59,-8.92
3840442.4,274818.93,-8.52
3840441.02,274798.21,-8.62
3840439.29,274777.77,-8.52
3840437.11,274758.54,-8.32
3840434.99,274739.9,-8.72
3840432.83,274720.64,-8.52
3840430.49,274700.74,-8.52
3840428.09,274680.08,-8.82
3840424.96,274659.4,-9.12
3840422.31,274639.86,-8.62
3840419.64,274621.37,-8.52
3840416.85,274602.08,-8.62
3840043.38,274830.75,-8.52
3840035.04,274810.93,-8.72
3840026.99,274791.72,-8.72
3840412.89,274582.16,-8.82
3840409.26,274562.69,-8.92
3840405.57,274542.6,-9.12
3840401.33,274522.37,-9.02
3840396.13,274502.96,-9.02
3840391.07,274484.77,-9.02
3840386.56,274466.88,-8.92
3840380.72,274448.17,-8.92
3840374,274428.96,-9.12
3840367.49,274409.05,-9.52
3840360.91,274388.88,-9.42
3840354.44,274370.02,-9.22
3840348.08,274351.71,-9.22
3840019.58,274772.1,-8.82
3840010.9,274752.5,-9.02
3840002.89,274733.51,-9.02
3839995.72,274715.99,-8.72
3839988.88,274697.95,-8.82
3839981.46,274678.78,-9.22
3839974.49,274659.28,-9.12
3839968.69,274638.52,-9.52
3839962.59,274618.02,-9.32
3839957.02,274598.96,-9.32

3839530.16,274827.36,-8.92
3839521.61,274805.65,-8.82
3839952.19,274580.62,-9.12
3839946.55,274562.29,-9.32
3839940.48,274543.7,-9.32
3839933.57,274524.01,-9.62
3839925.99,274503.93,-9.62
3839919.25,274483.87,-9.82
3839912.87,274464.16,-9.62
3839906.73,274445.35,-9.52
3839899.35,274427.52,-9.52
3839892.73,274410.11,-9.42
3839885.23,274392.38,-9.52
3839879.58,274372.6,-9.82
3839502.28,276332.51,-3.22
3839498.44,276315.99,-3.62
3839494.18,276299.46,-3.52
3839486.68,276282.9,-3.92
3839476.33,276267.09,-4.22
3839465.49,276251.32,-4.32
3839454.28,276235.42,-4.62
3839440.86,276220.74,-4.72
3839426.91,276205.86,-4.82
3839412.62,276190.53,-4.92
3839397.62,276175.18,-5.12
3839383.79,276160.11,-5.42
3839372.09,276143.85,-5.22
3839362.76,276126.31,-5.32
3839355.34,276106.99,-5.12
3839063.1,276318.36,-4.62
3839062.33,276295.52,-5.02
3839060.1,276273,-4.92
3839055.7,276250.32,-5.22
3839053.75,276228.67,-5.32
3839055.87,276206.36,-5.52
3839056.65,276183.3,-5.62
3839061.56,276160.55,-6.22
3839064.3,276138.5,-5.72
3839065.9,276116.37,-6.82
3839063.45,276092.74,-6.42
3839347.55,276084.97,-5.12
3839343.94,276073.79,-5.22
3839337.88,276050.8,-5.22
3839333.07,276026.98,-5.42
3839329.5,276002.98,-5.62
3839328.54,275980,-5.52
3839329.34,275957.41,-5.82
3839328.86,275934.3,-5.92
3839327.55,275909.29,-6.22
3839327.98,275883.02,-6.22
3839328.8,275869.81,-6.32
3839329.27,275844.51,-6.22

3839060.07,276069.39,-6.52
3839054.21,276046.07,-6.62
3839049.66,276023.78,-6.52
3839041.91,276001.89,-6.62
3839032.34,275981.08,-6.72
3839021.48,275958.71,-7.02
3838554.75,276334.11,-5.72
3838546.29,276317,-5.92
3838539.99,276301.34,-5.72
3838533.83,276279.39,-5.32
3838528.92,276263.71,-5.72
3838523.62,276247.49,-6.02
3838518.99,276230.3,-6.12
3839010.86,275936.64,-7.02
3839001.38,275916.07,-7.02
3838991.53,275894.37,-7.02
3838983.23,275872.22,-7.12
3838975.2,275848.96,-7.22
3839329.84,275820.5,-6.12
3839329.69,275796.76,-6.22
3839329.35,275773,-6.42
3839327.9,275749.71,-6.52
3839326.2,275726.23,-6.62
3839324.28,275701.57,-6.72
3839322.73,275689.02,-7.12
3839319.16,275664.28,-6.82
3839314.58,275639.06,-7.02
3839311.8,275626.67,-7.22
3839304.22,275603.62,-7.12
3839295.59,275581.29,-7.12
3839285.68,275558.17,-7.22
3839280.28,275546.38,-7.32
3839269.03,275523.3,-7.42
3839263.45,275511.95,-7.32
3839252.26,275489.51,-7.42
3839240.84,275467.92,-7.32
3839230.16,275445.93,-7.62
3839220.6,275423.76,-7.72
3839211.76,275401.47,-7.62
3839204.05,275377.75,-7.72
3839200.26,275365.72,-7.82
3839193.28,275341.69,-7.82
3838966.86,275824.86,-7.32
3838958.99,275801.7,-7.22
3838948.96,275777.7,-7.42
3838941.94,275762.31,-7.42
3838933.02,275738.92,-7.32
3838926.58,275722.57,-7.72
3838919.47,275698.89,-7.62
3838912.62,275676.67,-7.62
3838906.7,275654.12,-7.92
3838904.08,275629.72,-8.22

3838904.71,275607.72,-7.82
3838904.5,275584.26,-8.22
3838903.83,275560.59,-8.22
3838901.14,275536.54,-8.32
3838898.03,275513.36,-8.32
3838891.55,275490.62,-8.32
3838881.46,275467.86,-8.62
3838871.33,275446.66,-8.52
3838860.89,275425.82,-8.52
3838849.4,275403.98,-8.72
3838839.21,275382.1,-8.82
3838829.02,275361.54,-8.72
3838820.54,275340.81,-8.82
3838514.87,276212.07,-6.22
3838511.61,276193.33,-6.42
3838509.11,276174.54,-6.42
3838507.08,276156.39,-6.52
3838504.92,276139.85,-6.22
3838502.73,276116.72,-6.02
3838500.97,276099.56,-6.42
3838048.41,276318.95,-6.52
3838044.82,276294.79,-6.92
3838042.53,276274.9,-6.32
3838041.85,276254.09,-6.52
3838041.03,276229.72,-7.12
3838040.18,276208.09,-6.72
3838037.24,276184.88,-7.22
3838033.64,276163.56,-6.92
3838029.02,276142.6,-7.02
3838024.61,276119.88,-7.42
3838498.04,276080.93,-6.92
3838494.33,276062.93,-6.72
3838492.32,276045.1,-6.62
3838489.09,276028.12,-6.82
3838479.05,276005.54,-6.72
3838473.53,275989.91,-6.72
3838467.55,275972.75,-7.12
3838459.31,275956.75,-7.32
3838450.8,275941.9,-7.02
3838442.73,275926.77,-6.62
3838434.6,275910.97,-7.12
3838426.66,275894.92,-7.32
3838419.36,275879.01,-7.32
3838410.4,275856.78,-7.12
3838404.5,275840.26,-7.22
3838017.74,276098.45,-7.22
3837587.52,276328.91,-7.3
3837580.41,276308.1,-7.1
3837578.28,276288.28,-7
3837574.3,276265.56,-7.7
3837572.73,276245.01,-7.5
3837569.61,276224.24,-7.6

3837567.93,276203.28,-7.6
3837563.72,276182.4,-7.5
3837560.94,276161.46,-7.7
3837554.09,276139.12,-8.1
3837551.16,276119.5,-7.7
3837543.77,276096.82,-8.4
3838009.59,276077.26,-7.32
3838001.54,276057.43,-7.12
3837993.69,276035.61,-7.52
3837985.86,276013.64,-7.52
3837978.86,275993.5,-7.22
3837972.61,275972.2,-7.42
3837964.95,275950.61,-7.62
3837958.32,275929.09,-7.62
3837950.28,275908.93,-7.52
3837944.21,275887.77,-7.82
3837936.6,275866.54,-7.72
3837929.32,275845.93,-7.72
3837539.63,276076.27,-8.2
3837534.84,276054.91,-8
3837530.49,276034.04,-8.2
3837522.23,276015.01,-7.6
3838398.25,275822.57,-7.62
3838391.98,275805.78,-7.62
3838385.38,275782.39,-7.42
3838380.55,275766.07,-7.42
3838375.39,275748.81,-7.82
3838370.65,275732.17,-8.12
3838366.02,275707.66,-7.82
3838361.33,275690.1,-8.42
3838355.53,275666.64,-7.92
3838352.53,275649.46,-8.12
3838348.98,275632.09,-8.52
3838345.33,275607.73,-8.32
3838341.74,275590.8,-8.72
3838339.13,275574.07,-8.42
3838336.13,275557.63,-8.52
3838333.12,275540.92,-8.62
3838330.52,275523.96,-8.62
3838327.68,275506.93,-8.82
3838323.71,275490.32,-8.72
3838317.91,275467.53,-8.62
3838314.01,275450.49,-8.72
3838308.68,275433.39,-9.02
3838301.69,275409.65,-8.72
3838295.37,275392.81,-9.02
3838288.54,275376.75,-8.82
3838278.58,275354.28,-8.82
3838270.93,275339.52,-8.82
3837922.63,275824.27,-8.02
3837916.25,275804.48,-7.82
3837909.34,275782.22,-8.22

3837901.03,275760,-8.42
3837894.41,275740.06,-8.02
3837886.62,275718.82,-8.52
3837880.94,275696.23,-8.62
3837874.8,275673.94,-8.82
3837870.12,275653.08,-8.52
3837864.94,275629.86,-8.91
3837862.34,275608.09,-8.62
3837859.16,275585.13,-8.82
3837855.49,275563.62,-8.41
3837852.69,275540.93,-8.71
3837848.76,275517.63,-8.82
3837841.38,275474.32,-8.71
3837837.27,275452.35,-8.91
3837831.43,275429.21,-9.02
3837826.18,275408.22,-8.62
3837817.76,275387.21,-8.91
3837809.8,275366.39,-9.12
3837800.59,275344.19,-9.21
3839190.35,275329.1,-7.82
3839184.37,275303.26,-8.02
3839181.49,275290.62,-8.02
3839176.03,275266.05,-8.02
3839173.56,275253.83,-8.02
3839168.72,275229.41,-7.92
3839164.54,275204.21,-8.12
3839162.46,275191.44,-8.32
3839158.55,275166.66,-8.21
3839155.3,275141.72,-8.21
3839153.47,275128.99,-8.32
3839149.59,275103.58,-8.42
3839147.2,275091.41,-8.42
3839142.02,275068.06,-8.21
3839135.89,275044.39,-8.32
3839128.79,275019.81,-8.52
3839125.03,275007.65,-8.62
3839116.76,274984.48,-8.71
3839111.87,274973.12,-8.62
3839100.85,274950.27,-8.71
3839095.04,274938.81,-8.62
3839083.69,274915.96,-8.71
3839073.35,274893.43,-8.62
3839064.11,274870.17,-8.71
3839059.88,274858.05,-8.82
3838812.04,275318.81,-9.02
3838806.61,275297.28,-8.72
3838805.7,275274.46,-8.92
3838804.86,275250.35,-9.12
3838805.23,275228.17,-8.82
3838804.62,275203.83,-9.52
3838799.51,275181.11,-8.92
3838793.97,275158.3,-9.12

3838786.48,275136.42,-9.02
3838776.56,275114.59,-9.12
3838765.56,275092.51,-9.32
3838754.47,275072.07,-9.22
3838745.02,275051.69,-9.12
3838734.92,275029.94,-9.42
3838727.04,275007.27,-9.62
3838719.81,274984.62,-9.32
3838715.46,274963.19,-9.52
3838711.52,274940.05,-9.52
3838708.77,274915.46,-9.52
3838707.43,274892.26,-9.42
3838705.72,274868.8,-9.62
3838704.29,274846.12,-9.52
3839512.71,274784.81,-8.82
3839503.84,274763.03,-8.82
3839495.25,274739.58,-9.12
3839486.26,274716.04,-9.02
3839478.17,274693.31,-9.12
3839471.57,274671.3,-8.92
3839465.47,274649.38,-9.21
3839460.04,274627.28,-9.12
3839454.05,274604.07,-9.21
3839051.04,274833.92,-8.71
3839047.12,274821.49,-8.71
3839040.32,274796.31,-8.71
3839037.22,274784.05,-8.82
3839031.62,274760.78,-8.71
3839027.02,274737.12,-8.82
3839024.89,274724.62,-9.02
3839020.8,274698.56,-9.12
3839447.73,274579.95,-9.32
3839442.08,274556.43,-9.21
3839437.02,274534.63,-9.12
3839432.22,274513.45,-9.21
3839427.06,274490.42,-9.62
3839420.85,274466.23,-9.62
3839414.29,274441.91,-9.52
3839407.03,274418.5,-9.42
3839400.25,274395.99,-9.42
3839392.54,274375,-9.32
3839385.57,274353.57,-9.62
3839019.08,274685.42,-9.21
3839015.47,274659.79,-8.82
3839011.8,274634.7,-9.12
3839010.11,274622.32,-9.12
3839005.93,274598.23,-9.21
3838701.78,274822.02,-9.82
3838699.39,274799.22,-9.42
3838696.82,274776.05,-9.82
3838694.14,274752.22,-9.62
3838689.54,274729.36,-9.62

3838684.5,274707.28,-9.72
3838677.51,274685.55,-9.62
3838669.13,274663.25,-9.12
3838660.9,274641.17,-9.82
3838652.02,274620.84,-9.82
3838643.31,274599.09,-9.92
3839001.52,274574.69,-9.02
3838997.73,274550.67,-9.12
3838995.95,274538.01,-9.12
3838992.27,274511.32,-9.32
3838989.69,274497.89,-9.42
3838984.66,274471.5,-9.32
3838982.2,274458.43,-9.82
3838975.79,274433.77,-9.42
3838967.54,274412.24,-9.12
3838959.37,274389.04,-9.32
3838955.24,274376.67,-9.62
3838945.95,274352.93,-9.52
3838631.63,274577.81,-9.82
3838621.79,274557.5,-10.02
3838611.41,274537.1,-9.92
3838601.02,274514.61,-10.22
3838592.35,274493.31,-10.02
3838585.22,274471.95,-10.02
3838577.91,274448.79,-10.42
3838572.57,274426.81,-9.92
3838568.39,274403.57,-10.32
3838564.13,274379.74,-10.32
3838560.87,274357.75,-9.92
3838263.6,275323.92,-8.92
3838255.68,275307.79,-9.12
3838247.44,275292.45,-9.02
3838237.05,275269.97,-8.72
3838230.32,275252.93,-9.32
3838222.32,275229.2,-8.92
3838217.34,275213.33,-9.02
3838211.93,275196.26,-9.12
3838206.13,275179.82,-9.42
3838202.49,275163.82,-9.22
3838199.46,275146.72,-9.12
3838194.8,275129.49,-9.32
3838189.19,275105.69,-9.22
3838186.02,275088.64,-9.22
3838179.83,275071.36,-9.72
3838173.83,275056.05,-9.32
3838167.7,275032.46,-9.12
3838163.17,275013.8,-9.62
3838158.56,274996.75,-9.52
3838154.52,274973.75,-9.22
3838151.35,274956.69,-9.32
3838146.68,274938.97,-9.82
3838141.99,274922.47,-9.72

3838138.51,274906.17,-9.42
3838134.81,274888.83,-9.52
3838130.11,274872.72,-9.42
3838124.67,274849.15,-9.32
3837792.5,275323.29,-9.12
3837783.91,275303.01,-8.91
3837776.51,275282.01,-9.41
3837766.57,275259.23,-9.32
3837759,275239.14,-8.71
3837748.6,275220.28,-8.91
3837738.98,275198.31,-9.52
3837729.37,275176.49,-9.41
3837723.52,275156.65,-9.02
3837714.52,275135.59,-9.41
3837706.71,275113.24,-9.52
3837700.75,275092.25,-9.52
3837697.18,275069.58,-9.71
3837689.97,275049.15,-8.91
3837683.62,275026.34,-9.62
3837678.41,275002.54,-9.71
3837673.71,274982.13,-9.32
3837669.15,274960.38,-9.41
3837666.37,274943.52,-10.12
3837661.81,274921.39,-9.52
3837657.36,274900.3,-9.62
3837651.56,274878.08,-9.52
3837648.01,274854.67,-10.02
3838120.44,274831.76,-9.62
3838116.46,274814.58,-9.72
3838112.27,274797.66,-9.82
3838103.57,274774.22,-9.62
3838093.55,274752.09,-9.62
3838086.41,274735.86,-9.92
3838078.13,274719.45,-10.12
3838069.87,274703.63,-10.12
3838056.8,274682.91,-10.02
3838049.61,274668.39,-9.52
3838042.74,274652,-10.22
3838035.95,274635.26,-10.32
3838031.48,274618.67,-10.12
3838027.94,274602.14,-10.12
3838024.57,274577.96,-9.92
3838022.51,274560.65,-10.32
3838021.89,274543.65,-10.02
3838022.29,274518.59,-10.02
3838021.8,274501.04,-10.32
3838021.22,274483.49,-10.42
3838020.39,274458.32,-10.22
3838019.37,274433.41,-10.02
3837642.49,274833.14,-9.71
3837638.46,274812.21,-9.71
3837633.27,274788.81,-10.12

3837627.33,274767.25,-10.02
3837623.59,274745.43,-10.12
3837617.56,274724.05,-10.22
3837612.66,274701.32,-10.22
3837606.25,274679.9,-9.91
3837603.51,274657.87,-10.42
3837597.85,274635.25,-10.12
3837592.78,274613.7,-10.22
3837588.01,274592.15,-10.12
3838017.7,274415.18,-10.42
3838015.36,274397.24,-10.42
3838013.33,274371.96,-10.12
3838010.53,274354.52,-10.42
3838007.21,274338.11,-10.42
3837582.48,274569.7,-10.32
3837577.55,274548.06,-10.32
3837572.96,274525.9,-10.42
3837568.56,274503.82,-10.42
3837562.48,274482.69,-10.32
3837557.35,274460.29,-10.42
3837551.8,274437.97,-10.52
3837547.66,274416.79,-10.42
3837542.71,274394.73,-10.42
3837536.45,274372.26,-10.82
3837531.95,274350.88,-10.62
3841349.84,274315.66,-8.22
3841346.7,274303.38,-8.32
3841340.9,274279.37,-8.42
3841334.8,274256.1,-8.32
3841327.79,274234.19,-8.42
3841319.24,274213.64,-8.32
3841311.02,274191.22,-8.42
3841306.8,274179.26,-8.72
3841298.03,274154.32,-8.92
3841288.91,274129.37,-8.72
3841280.87,274104.25,-8.72
3841276.95,274091.74,-8.62
3841268.66,274067.87,-8.92
3841260.84,274045.47,-8.72
3841253.86,274022.89,-8.92
3841246.87,273999.03,-8.82
3841239.96,273974.04,-9.12
3841236.56,273961.71,-8.92
3841229.5,273937.4,-8.82
3841222.34,273913.81,-9.32
3841215.96,273890.8,-9.02
3841211.28,273866.86,-9.02
3841209.25,273854.2,-9.22
3840832.68,274335.13,-9.02
3840824.21,274314.3,-8.92
3840815.78,274293.81,-9.02
3840807.6,274273.32,-8.82

3840799.56,274252.07,-9.22
3840791.3,274231.65,-9.12
3840783.31,274210.59,-9.02
3840774.85,274188.22,-9.32
3840767.61,274166.57,-9.42
3840761.25,274145.84,-9.22
3840754.13,274124.71,-8.52
3840748.67,274103.5,-9.32
3840744.41,274082.82,-9.12
3840740.26,274061.02,-9.42
3840734.68,274037.65,-9.62
3840729.01,274014.68,-9.62
3840724.26,273992.99,-9.72
3840720.25,273972.39,-9.52
3840715.24,273951.6,-9.52
3840709.99,273929.99,-9.62
3840705,273907.36,-9.82
3840699.56,273884.62,-9.92
3840693.39,273862.97,-9.52
3840686.75,273841.82,-9.82
3841205.76,273828.2,-9.42
3841203.26,273802.17,-9.32
3841199.99,273777.91,-9.12
3841196.94,273754.96,-9.12
3841193.3,273731.6,-8.92
3841188.62,273707.35,-9.32
3841181.99,273682.4,-9.42
3841178.15,273670.01,-9.42
3841170.73,273645.69,-9.42
3841167.09,273633.47,-9.32
3841159.49,273608.91,-9.52
3841520.43,273492.71,-9.52
3841513.82,273468.59,-9.72
3841507.21,273443.1,-9.82
3841501.07,273418.66,-9.62
3841495.26,273395.55,-9.42
3841489.41,273373.54,-9.62
3841483.17,273352.49,-9.42
3841152.02,273585.51,-9.52
3841144.88,273563.17,-9.32
3841138.06,273540.11,-9.52
3841130.58,273515.98,-9.62
3841126.88,273503.71,-9.82
3841120.01,273479.6,-9.72
3841113.83,273455.53,-9.82
3841107.77,273431.08,-9.82
3841102.12,273406.31,-9.92
3841096.01,273382.37,-9.82
3841089.96,273360.03,-9.52
3841083.56,273337.29,-9.72
3840679.13,273821.64,-9.52
3840672.2,273800.61,-9.82

3840665.26,273780.42,-9.92
3840657.7,273760.76,-9.62
3840649.82,273739.56,-9.82
3840641.92,273718.26,-9.92
3840634.6,273698.21,-9.82
3840627.31,273677.67,-10.12
3840619.57,273655.73,-10.22
3840611.91,273632.92,-10.22
3840605.99,273609.88,-10.22
3840600.94,273589.31,-10.12
3840596.11,273569.82,-9.72
3840591.04,273548.33,-10.12
3840585.75,273525.64,-10.42
3840580.4,273503.87,-10.52
3840575.19,273482.9,-10.12
3840569.61,273461.85,-10.22
3840563.91,273439.69,-10.42
3840557.25,273416.99,-10.52
3840551.71,273395.72,-10.32
3840546.97,273375.05,-10.42
3840541.14,273354.09,-10.42
3840342.42,274333.61,-9.22
3840336.89,274315.15,-9.32
3840331.93,274296.96,-9.12
3840327.38,274276.88,-9.42
3840323.09,274256.32,-9.72
3840319.91,274237.18,-9.52
3840316.93,274218.4,-9.42
3840312.85,274199.55,-9.42
3840308.7,274180.3,-9.42
3840304.21,274160.9,-9.72
3840300.48,274142.19,-9.62
3840296.45,274123.05,-9.62
3840291.36,274103.38,-9.82
3840286.75,274084.23,-9.62
3840281.12,274065.49,-9.72
3840275.27,274047.47,-9.62
3840268.81,274029.82,-9.62
3840263.05,274011.36,-9.82
3840256.92,273992.29,-9.82
3840249.66,273972.63,-10.02
3840242.78,273953.8,-10.02
3840236.56,273936.43,-9.52
3840229.99,273919.55,-9.72
3840222.79,273902.94,-9.72
3840215.02,273885.77,-10.02
3840206.52,273867.14,-10.32
3840197.71,273848.19,-10.52
3839877.42,274329.71,-10.32
3839881.82,274311.06,-9.32
3839886.1,274291.56,-9.92
3839888.16,274271.49,-10.12

3839887.01,274252.54,-9.82
3839884.8,274234.29,-9.52
3839880.15,274214.32,-10.02
3839872.78,274193.9,-10.22
3839863.94,274174.7,-10.02
3839856.58,274156.14,-9.92
3839850.09,274137.72,-9.82
3839842.04,274119.63,-10.02
3839835.46,274101.48,-9.92
3839832.42,274081.42,-10.32
3839831.49,274060.88,-10.52
3839832.73,274041.24,-9.92
3839831.31,274021.3,-10.22
3839828.47,274002.12,-10.22
3839826.12,273982.77,-10.12
3839823.52,273961.65,-10.62
3839818.85,273941.51,-11.02
3839812.81,273923.09,-10.22
3839804.83,273905.96,-10.32
3839794.79,273890.21,-10.02
3839784.74,273872.23,-10.32
3839773.71,273853.59,-10.62
3840189.32,273830.51,-10.12
3840181.46,273814.11,-10.22
3840167.97,273778.51,-10.02
3840163.34,273760.59,-10.22
3840157.07,273722.52,-10.32
3840155.01,273702.51,-10.52
3840154.4,273682.8,-10.22
3840154.13,273663.18,-10.32
3840153.37,273644.12,-10.62
3840152.72,273625.66,-10.32
3840151.15,273588.16,-10.32
3840147.69,273547.87,-243.32
3840144.88,273528.49,-10.92
3840141.1,273509.87,-10.62
3840136.65,273492.01,-10.42
3840125.59,273455.17,-11.42
3840119.61,273438.2,-10.52
3840113.49,273420.87,-10.52
3840106.07,273401.88,-11.42
3840098.32,273382.42,-11.12
3840090.7,273364.23,-11.12
3840084.96,273347.41,-10.62
3839763.47,273836.06,-10.42
3839753.51,273820.05,-10.72
3839744.57,273802.82,-10.32
3839734.99,273783.28,-10.92
3839725.74,273765.28,-10.52
3839717.5,273748.15,-10.22
3839708.55,273730.34,-10.42
3839698.86,273712.67,-10.72

3839690.97,273695.06,-10.42
3839683.32,273676.63,-10.82
3839675.7,273658.03,-10.72
3839668.42,273639.39,-10.62
3839663.46,273619.86,-10.82
3839658.8,273601.32,-10.62
3839654.53,273582.72,-10.42
3839651.09,273562.06,-11.02
3839642.14,273522.3,-10.92
3839637.36,273504.72,-10.52
3839631.72,273486.66,-10.82
3839623.05,273468.36,-11.02
3839614.86,273450.48,-11.02
3839607.18,273431.66,-11.02
3839599.46,273412.2,-11.22
3839591.9,273393.56,-11.42
3839585.4,273376.21,-10.92
3839580.37,273358.27,-10.82
3839575.44,273339.09,-11.12
3841476.84,273329.06,-9.72
3841469.59,273303.71,-9.82
3841465.65,273290.91,-9.92
3841458.25,273266.35,-10.02
3841454.19,273254.51,-9.72
3841447.13,273231.39,-9.82
3841441.07,273208.58,-10.02
3841435.77,273186.18,-10.02
3841430.81,273162.73,-10.22
3841425.14,273137.82,-10.12
3841419.89,273112.84,-10.22
3841414.67,273088.44,-9.32
3841076.05,273313.05,-10.02
3841071.94,273300.77,-10.12
3841063.53,273276.51,-10.22
3841059.91,273264.1,-10.12
3841052.33,273238.43,-9.42
3841048.6,273225.47,-10.32
3841041.32,273200.95,-10.02
3841035.2,273177.74,-10.02
3841029.46,273154.95,-10.02
3841024.94,273131.36,-10.12
3841412.08,273076.36,-10.02
3841406.98,273052.38,-10.02
3841402.29,273028.54,-9.92
3841397.86,273005.44,-10.22
3841393.33,272983.26,-10.32
3841388.88,272961.13,-10.22
3841384.19,272936.97,-10.62
3841379.32,272911.86,-10.52
3841377.16,272899.39,-10.52
3841372.78,272874.27,-10.62
3841367.36,272849.57,-10.72

3841019.79,273106.55,-10.32
3841016.6,273094.23,-10.42
3840534.7,273332.42,-10.52
3840528.85,273310.28,-10.52
3840523.08,273288.42,-10.72
3841009.85,273069.51,-10.42
3841002.59,273044.59,-10.42
3840999.08,273031.89,-10.42
3840991.66,273005.97,-10.52
3840988.32,272993.01,-10.62
3840984.35,272967.65,-10.72
3840981.21,272944.1,-10.42
3840977.25,272921.83,-10.32
3840973.84,272897.96,-10.42
3840972.29,272885.3,-10.72
3840969.64,272859.52,-11.02
3840968.82,272846.58,-10.82
3841362.48,272826.02,-10.52
3841357.7,272803.17,-10.42
3841352.14,272780.46,-10.52
3841346.3,272758.2,-10.22
3841339.94,272734.97,-10.82
3841336.58,272722.64,-10.82
3841329.8,272698.29,-10.72
3841324.05,272674.52,-10.82
3841318.47,272650.37,-10.72
3841312.34,272626.09,-10.92
3841306.48,272603.29,-10.82
3841301.84,272582.11,-10.62
3841296.08,272558.88,-10.72
3841292.77,272546.8,-11.12
3841285.96,272522.42,-11.32
3841278.76,272497.59,-11.32
3841275.81,272484.86,-11.22
3841270.42,272460.18,-11.22
3841265.06,272437.12,-10.82
3841260.15,272414.82,-11.02
3841252.9,272392.84,-11.02
3841246.07,272370.26,-11.12
3841238.66,272346.69,-12.12
3840968.37,272820.7,-12.02
3840967.18,272807.83,-10.92
3840962.62,272782.74,-10.92
3840959.92,272770.45,-10.82
3840953.38,272746.53,-10.82
3840946.94,272722.7,-10.82
3840940.31,272699.13,-10.82
3840933.58,272675.72,-10.82
3840927.66,272651.9,-10.82
3840920.68,272628.37,-11.02
3840911.44,272605.31,-11.22
3840902.26,272582.34,-11.12

3840893.28,272558.99,-11.22
3840888.79,272547.15,-11.22
3840879.46,272523.17,-11.42
3840869.74,272499.24,-11.42
3840865.36,272487.19,-11.32
3840856.86,272462.96,-11.22
3840852.72,272450.66,-11.22
3840843.65,272427.35,-11.42
3840835.06,272406.01,-11.12
3840827.2,272384.05,-11.32
3840819.56,272360.78,-11.62
3840812.22,272336.24,-11.72
3840517.31,273267.65,-10.62
3840511.6,273246.46,-10.12
3840504.99,273224.73,-10.62
3840498.89,273203.44,-10.82
3840494.3,273182.67,-10.62
3840488.74,273162.29,-10.82
3840483.14,273141.05,-10.82
3840477.08,273117.55,-11.22
3840471.25,273094.23,-11.32
3840079.24,273330.23,-10.52
3840065.86,273291.37,-11.22
3840059.52,273274.19,-11.12
3840054.44,273257.4,-11.32
3840049.61,273238.3,-11.52
3840044.02,273217.93,-11.32
3840038.52,273199.12,-11.22
3840034,273181.41,-11.12
3840029.77,273163.75,-10.92
3840026.4,273145.73,-11.02
3840022.98,273126.26,-11.52
3840466.35,273073.13,-10.92
3840460.96,273052.44,-11.02
3840455.34,273031.06,-11.02
3840450.08,273009.85,-10.92
3840445.17,272988.35,-11.22
3840439.96,272966.59,-11.32
3840434.68,272945.16,-11.12
3840427.84,272923.73,-11.32
3840422.02,272902.22,-11.32
3840416.06,272881.38,-11.42
3840409.25,272860.95,-11.32
3840401.04,272839.91,-11.42
3840019.54,273106.69,-11.32
3840015.43,273086.92,-11.52
3839563.65,273301.12,-11.32
3839564.69,273280.91,-11.12
3839567.99,273261.31,-11.12
3839569.94,273241.82,-11.12
3839570.72,273221.66,-11.62
3839571.36,273202.4,-11.12

3839572.34,273182.99,-12.02
3839573.42,273163,-11.22
3839574.42,273142.79,-11.62
3839574.62,273122.58,-11.52
3839572.89,273102.66,-11.72
3840012.04,273068.58,-11.32
3840010.01,273050.66,-11.02
3840006.94,273031.94,-11.52
3840001.84,273012.94,-11.92
3839996.81,272994.85,-11.52
3839986.66,272958.43,-11.42
3839980.46,272938.91,-12.02
3839974.7,272921.35,-11.52
3839968.35,272904.25,-11.32
3839961.25,272887.15,-11.72
3839954.61,272869.35,-11.62
3839947.59,272850.75,-12.02
3839570.99,273084.14,-11.32
3839568.47,273064.78,-11.62
3839565.47,273044.94,-11.62
3839559.91,273025.55,-11.82
3839554.65,273006.68,-11.62
3839549.87,272987.41,-11.82
3839544.54,272968.55,-11.82
3839537.58,272950.12,-11.72
3839528.31,272932.51,-12.02
3840393.12,272818.8,-11.72
3840386.67,272799.21,-11.22
3840379.27,272778.86,-11.42
3840370.39,272756.89,-11.92
3840362.29,272735.41,-11.62
3840355.29,272714.7,-11.52
3840348.61,272694.59,-11.72
3840341.57,272674.34,-11.62
3840334.66,272652.84,-12.02
3840328.69,272631.92,-11.72
3840322.43,272610.47,-11.82
3840316.28,272588.8,-12.12
3840310.45,272568.33,-11.72
3840304.57,272547.04,-12.02
3840298.9,272524.7,-12.12
3840294.04,272501.93,-12.12
3840290.37,272479.45,-12.02
3840287.47,272457.25,-12.02
3840284.59,272434.63,-12.32
3840282.85,272412.99,-11.92
3840282.43,272391.77,-11.82
3840281.61,272369.94,-12.32
3840280.12,272348.19,-12.22
3839940.81,272832.79,-11.92
3839934.4,272814.8,-11.82
3839928.48,272797.28,-11.62

3839921.71,272779.53,-11.92
3839915.34,272762.02,-11.82
3839909.31,272744.55,-11.82
3839902.74,272726.03,-12.12
3839895.82,272707.38,-12.02
3839890.26,272689.69,-11.92
3839884.35,272672.37,-11.92
3839878.45,272654.37,-12.02
3839872.74,272635.8,-12.32
3839867.5,272617.69,-12.12
3839863,272600.24,-11.92
3839857.65,272581.77,-12.22
3839852.39,272563.24,-12.32
3839848.31,272545.69,-12.02
3839843.66,272527.24,-12.12
3839838.17,272507.74,-12.62
3839833.77,272489.44,-12.42
3839829.38,272471.76,-12.32
3839824.7,272454.48,-12.32
3839820.57,272435.44,-12.52
3839815.54,272415.65,-12.72
3839810.68,272397.3,-12.62
3839806.66,272379.49,-12.42
3839801.89,272361.19,-12.52
3839796.46,272342.61,-12.62
3839378.11,274331.26,-9.62
3839371.3,274308.7,-9.71
3839364.3,274286.11,-9.62
3839357.6,274263.18,-9.52
3839350.52,274240.06,-9.82
3839343.41,274218.38,-9.52
3839337.56,274196.58,-9.92
3839331.54,274173.41,-9.92
3839325.59,274150.12,-9.92
3839320.92,274126.88,-9.92
3839317.43,274103.67,-9.92
3839313.83,274080.51,-9.92
3839309.14,274057.26,-10.02
3839303.64,274034.65,-9.92
3839297.59,274012.65,-9.82
3839291.95,273989.99,-10.12
3839285.54,273966.48,-10.22
3839279.51,273943.32,-10.02
3839274.61,273920.26,-10.12
3839269.95,273897.45,-10.22
3839265.87,273874.56,-10.12
3839262.05,273850.81,-10.32
3838937.49,274330.12,-9.32
3838928.91,274306.53,-9.52
3838925.26,274293.76,-9.71
3838916.94,274267.88,-9.82
3838912.43,274255.35,-9.82

3838902.9,274231.74,-9.62
3838892.81,274209.21,-9.62
3838885.35,274185.5,-9.52
3838882.58,274173.04,-9.62
3838878.16,274147.95,-9.71
3838876.31,274135.66,-9.52
3838876.07,274110.95,-9.71
3838558.23,274334.61,-10.22
3838555.96,274310.38,-10.32
3838551.87,274287.53,-10.02
3838549.1,274264.44,-10.42
3838544.98,274241.27,-10.32
3838541.16,274217.78,-10.52
3838537.05,274195.06,-10.22
3838531.67,274173.09,-10.42
3838525.48,274149.48,-10.82
3838879.01,274086.09,-9.71
3838883.44,274060.22,-9.82
3838884.8,274047.17,-10.02
3838887.17,274021.9,-9.71
3838889.13,273996.88,-9.92
3838889.21,273971.64,-9.92
3838888.56,273959.04,-9.92
3838886.04,273934.36,-9.92
3838882.2,273909.73,-9.92
3838879.35,273896.81,-10.12
3838871.97,273870.41,-10.32
3838867.59,273857.63,-10.32
3839257.28,273827.41,-10.42
3839253.46,273804.71,-10.12
3839248.75,273781.1,-10.42
3839243.4,273757.97,-10.32
3839237.5,273735.72,-10.22
3839230.61,273713.54,-10.52
3839222.78,273691.81,-10.42
3839214.32,273669.65,-10.52
3839205.76,273647.38,-10.62
3839197.59,273624.64,-10.72
3839188.85,273601.35,-10.72
3839180.78,273579.24,-10.62
3839174.52,273557.36,-10.42
3839167.89,273534.53,-10.72
3839161.25,273511.85,-10.72
3839155.45,273489.95,-10.52
3839149.94,273468.37,-10.52
3839144.51,273446.22,-10.82
3839138.6,273422.62,-11.02
3839131.66,273398.45,-11.12
3839123.4,273375.82,-11.02
3839116.85,273354.57,-10.62
3838858.53,273834.18,-10.22
3838848.44,273813.47,-9.92

3838837.25,273792.38,-10.12
3838824.59,273768.87,-10.22
3838817.74,273756.38,-10.52
3838803.39,273731.56,-10.52
3838796.12,273720.18,-10.62
3838782.73,273699.77,-10.22
3838770.11,273678.89,-10.12
3838763.84,273667.19,-10.32
3838750.98,273642.49,-10.42
3838744.73,273630.38,-10.72
3838734.02,273607.54,-10.42
3838725.29,273585.16,-10.42
3838717.52,273562.01,-10.62
3838709.91,273538.66,-10.52
3838704.71,273512.44,-10.62
3838702.86,273498.62,-11.02
3838698.38,273471.82,-10.92
3838696.3,273459.12,-10.72
3838692.05,273435.17,-10.72
3838688.1,273411.84,-10.82
3838682.96,273387.28,-10.82
3838680.38,273374.6,-11.02
3838674.53,273348.88,-10.92
3838517.67,274128,-10.42
3838509.24,274106.49,-10.62
3838500.54,274085.32,-10.62
3838492.75,274063.59,-10.72
3838485.24,274041.4,-10.62
3838478.7,274020.07,-10.32
3838472.52,273997.49,-10.72
3838468.66,273974.31,-10.82
3838464.49,273951.72,-10.62
3838460.6,273928.77,-11.02
3838456.67,273906.11,-10.62
3838452.69,273882.75,-10.92
3838448.03,273859.29,-11.22
3838442.27,273837.15,-10.72
3838004.07,274321.15,-10.42
3838000.09,274303.72,-10.42
3837995.01,274287.25,-10.42
3837989.52,274263.49,-10.12
3837983.27,274246.11,-10.82
3837974.51,274222.66,-10.62
3837969.12,274206.19,-10.52
3837961.19,274190.78,-10.62
3837949.07,274170.95,-10.22
3837938.96,274155.53,-11.22
3837919.45,274137.11,-10.62
3837901.18,274121,-10.52
3837881.26,274103.41,-11.02
3837525.9,274328.86,-10.82
3837520.36,274308.16,-10.32

3837864.19,274084.36,-10.82
3837851.82,274063.62,-10.62
3837844.79,274040.4,-10.72
3837842.62,274022.37,-11.22
3837842.03,274004.86,-11.32
3837845.64,273981.05,-10.82
3837851.78,273956.62,-10.82
3837855.54,273939.25,-11.22
3837861.16,273914.35,-10.82
3837867.68,273890.91,-11.22
3837871.9,273865.08,-11.22
3837874.19,273839.87,-11.22
3838437.37,273815.1,-11.12
3838431.51,273791.33,-11.22
3838427.13,273768.59,-11.02
3838422.33,273746.3,-11.12
3838418.02,273723.99,-11.12
3838412.4,273700.52,-11.22
3838406.18,273678.57,-11.22
3838399.95,273656.29,-11.32
3838394.27,273634.37,-11.22
3838387.05,273612.02,-11.52
3838380.53,273590.49,-11.32
3838371.39,273567.95,-11.72
3838364.41,273547.38,-11.32
3838355.37,273525.37,-11.92
3838346.55,273503.46,-11.52
3838339.37,273482.22,-11.42
3838333.24,273460.08,-11.62
3838327.57,273437.64,-11.52
3838320.86,273415.32,-11.82
3838313.41,273394.17,-11.82
3838305.37,273373.01,-11.62
3838295.77,273352.53,-11.82
3837875.53,273814.76,-11.52
3837873.86,273789.73,-11.22
3837870.56,273765.44,-11.02
3837866.22,273749.22,-11.62
3837860.71,273733.2,-11.22
3837851.77,273718.06,-11.52
3837840.42,273696.63,-11.32
3837826.65,273675.93,-11.52
3837810.73,273656.78,-11.32
3837799.22,273643.12,-11.82
3837789.94,273629.42,-11.32
3837777.15,273608.64,-11.42
3837769.48,273593.02,-11.72
3837756.7,273571.18,-11.42
3837748.83,273548.24,-11.32
3837743.68,273531.75,-11.82
3837739.15,273515.07,-11.62
3837734.69,273497.99,-11.82

3837731.39,273474.11,-11.32
3837729.02,273456.85,-11.92
3837728.46,273432.47,-11.52
3837727.36,273414.8,-11.82
3837724.74,273397.43,-12.12
3837720.53,273373.27,-11.92
3837716.98,273356.55,-12.02
3839110.94,273332.49,-11.02
3839105.04,273310.7,-10.92
3839100.11,273288.61,-11.02
3839095.75,273264.77,-11.32
3839090.53,273240.71,-11.52
3839084.98,273217.62,-11.22
3839079.39,273194.56,-11.22
3839073.88,273171.4,-11.32
3839068.13,273149.23,-11.32
3839062.59,273127.44,-11.22
3839057.2,273104.16,-11.42
3839519.4,272915.15,-12.02
3839510.94,272897.51,-11.92
3839503.55,272879,-12.12
3839496.97,272861.1,-12.02
3839492.73,272842.35,-11.82
3839051.16,273080.4,-11.62
3839044.7,273058.16,-11.52
3839039.99,273035.49,-11.62
3839033.73,273012.47,-11.72
3839027.63,272990.32,-11.52
3839021.08,272968.02,-11.92
3838671.37,273335.99,-11.22
3838664.5,273311.07,-11.02
3838660.88,273299.09,-11.12
3838652.74,273275.92,-11.02
3838648.29,273264.39,-11.02
3838639.27,273240.4,-11.12
3838634.97,273227.91,-10.92
3838626.54,273203.06,-11.22
3838622.61,273191.11,-11.22
3838614.89,273168.26,-11.12
3838611.34,273156.56,-11.22
3838603.55,273132.61,-11.42
3838600.08,273120.1,-11.42
3838592.94,273094.46,-11.52
3839013.94,272946.2,-11.62
3839007.29,272923.62,-11.82
3838999.88,272900.48,-11.92
3838992.76,272878.2,-11.72
3838986.17,272856.31,-11.82
3838589.63,273081.34,-11.52
3838583.33,273055.86,-11.52
3838580.46,273043.64,-11.42
3838575.17,273019.26,-11.32

3838572.58,273006.59,-11.52
3838567.07,272981.43,-11.62
3838564.51,272969.35,-11.42
3838560.33,272945.34,-11.42
3838558.22,272932.94,-11.52
3838552.85,272907.94,-11.72
3838550.22,272895.27,-11.62
3838544.31,272869.33,-11.72
3838541.19,272856.27,-11.72
3839491.98,272821.34,-12.42
3839491.61,272800.94,-12.22
3839490.2,272782.14,-11.82
3839491.57,272762.39,-12.02
3839493.59,272744.04,-12.42
3839492.94,272724.69,-12.32
3839493.12,272704.84,-12.12
3839493.08,272684.05,-12.72
3839490.86,272664.53,-12.52
3839490.21,272646.18,-12.02
3839489.45,272626.4,-12.42
3839487.2,272606.34,-12.52
3839482.13,272588.26,-12.42
3839476.33,272569.94,-12.42
3839469.79,272550.05,-12.52
3839463.63,272530.74,-12.62
3839458.32,272512.62,-12.72
3839453.87,272494.15,-12.42
3839448.04,272475.73,-12.62
3839441.78,272456.94,-12.62
3839435.05,272437.34,-12.92
3839428.74,272419.46,-12.52
3839422.74,272402.23,-12.52
3839413.28,272385.22,-12.82
3839404.19,272367.15,-12.82
3839395.52,272348.85,-12.92
3838980.13,272834.81,-11.92
3838974.82,272813.82,-11.72
3838969.37,272790.77,-12.02
3838963.12,272765.36,-12.42
3838956.42,272741.02,-12.22
3838951.56,272719.42,-12.12
3838946.7,272698.69,-11.92
3838941.31,272676.37,-12.22
3838934.72,272652.67,-12.22
3838929.37,272628.72,-12.32
3838923.09,272606.73,-12.22
3838917.37,272585.88,-12.02
3838534.64,272830.67,-11.82
3838531.34,272818.43,-11.92
3838524.78,272795.16,-11.82
3838521.58,272783.6,-11.82
3838912.51,272562.96,-12.32

3838908.06,272538.52,-12.42
3838904.87,272513.73,-12.62
3838901.36,272491.15,-12.32
3838897.89,272469.72,-12.32
3838887.76,272422.62,-13.02
3838882.22,272400.58,-12.42
3838876.96,272379.08,-12.42
3838871.25,272355.83,-12.72
3838287.22,273330.46,-12.12
3838277.7,273311.1,-11.72
3838268.37,273290.36,-11.92
3838258.49,273269.52,-12.22
3838250.62,273249.28,-11.72
3838243.42,273227.91,-11.92
3838238.49,273206.68,-11.82
3838232.06,273184.2,-12.22
3838228.77,273163.62,-11.72
3838226.2,273140.6,-12.22
3838225.1,273118.52,-11.72
3838225.34,273096.23,-12.22
3838221.16,273072.49,-12.42
3838217.17,273051.25,-12.32
3838211.6,273028.38,-12.42
3838209.65,273006.11,-12.22
3838209.61,272983.33,-12.32
3838211.01,272960.38,-12.42
3838212.94,272937.89,-11.92
3838214.16,272915.17,-12.42
3838212.9,272892.82,-12.82
3838212.49,272870.86,-12.52
3838209.3,272847.88,-12.52
3837712.07,273332.18,-12.12
3837703.61,273308.88,-11.92
3837692.01,273287.38,-11.82
3837682.75,273272.08,-12.32
3837670.61,273250.6,-11.92
3837658.2,273228.5,-12.02
3837647.23,273205.97,-12.12
3837640.25,273190.19,-12.32
3837631.71,273166.41,-12.12
3837622.43,273143.3,-12.12
3837614.47,273119.42,-12.42
3837608.88,273095.19,-12.22
3837609.68,273070.72,-12.12
3837609.99,273053.02,-12.62
3837607.67,273028.66,-12.42
3837606.68,273011.77,-12.32
3837606.24,272994.14,-12.62
3837608.13,272969.87,-12.62
3837611.81,272935.71,-12.62
3837610.45,272952.9,-12.42
3837611.44,272910.99,-12.52

3837608.25,272886.41,-12.52
3837605.87,272869.63,-12.62
3837601.67,272853.39,-12.62
3838514.68,272759.39,-11.72
3838511.31,272746.57,-12.12
3838503.1,272721.13,-12.02
3838498.82,272709,-12.12
3838491.13,272685.53,-11.72
3838487.68,272673.32,-11.82
3838481.08,272648.27,-12.02
3838477.92,272636.04,-12.12
3838472.55,272611.98,-12.02
3838468.06,272587.33,-12.12
3838204.58,272826.77,-12.52
3838196.98,272804.93,-12.62
3838192.66,272783.57,-12.52
3838183.76,272761.41,-12.62
3838175.68,272740.79,-12.82
3838165.62,272719.38,-12.82
3838158.21,272698.85,-12.62
3838148.83,272676.53,-13.02
3838142.31,272655.36,-12.72
3838134.51,272633.19,-12.92
3838126.54,272612.52,-12.82
3838118.07,272591.52,-12.92
3838465.98,272574.87,-12.22
3838463.19,272550.11,-12.32
3838460.7,272524.9,-12.12
3838459.32,272511.95,-12.22
3838457.22,272485.42,-12.42
3838455.2,272472.64,-12.42
3838450.8,272449.02,-12.22
3838445.46,272425.74,-12.52
3838438.33,272401.44,-12.52
3838434.59,272389.02,-12.52
3838426.17,272364.13,-12.52
3838421.53,272351.44,-12.72
3838111.02,272569.36,-12.92
3838101.87,272549.12,-12.62
3838092.82,272528.47,-13.12
3838082.31,272507.3,-13.22
3838072.39,272487.37,-13.12
3838063.63,272467.59,-12.92
3838052.85,272446.44,-13.52
3838042.44,272427.06,-12.92
3838033.04,272407.24,-13.32
3838024.3,272385.56,-13.62
3837595.16,272828.84,-12.82
3837590.01,272812.74,-12.72
3837583.49,272789.83,-12.52
3837577.6,272772.11,-13.42
3837571.39,272748.64,-12.72

3837566.96,272723.87,-13.02
3837564.42,272706.73,-13.22
3837559.25,272682.59,-12.82
3837555.2,272666.29,-12.92
3837549.27,272650.04,-13.42
3837543.59,272627.19,-12.62
3837537.95,272609.71,-13.42
3837530.73,272594.07,-13.22
3838017.24,272365.07,-13.22
3838009.42,272343.62,-13.32
3837520.18,272572.11,-13.32
3837242.43,276328.65,-7.1
3837235.36,276308.63,-7.4
3837227.75,276288.61,-7.6
3837222.36,276268.91,-7.1
3837215.89,276248.53,-7.5
3837210.85,276227.43,-7.5
3837208.23,276207.6,-7.5
3837206.75,276185.95,-7.7
3837205.39,276166.4,-7.2
3837203.26,276145.09,-8.1
3837202.3,276124.66,-7.7
3837203.42,276105.37,-7.3
3837513.9,275995.94,-7.7
3837502.72,275975.88,-7.9
3837491.19,275956.52,-8.1
3837481.09,275938.51,-7.6
3837475.22,275918.53,-8.1
3837466.05,275894.83,-8.8
3837462.4,275873.76,-7.8
3837460.75,275853.55,-8.4
3837205.65,276062.88,-7.6
3837206.55,276043.04,-7.7
3837203.18,276083.98,-7.8
3837209.51,276023.64,-7.6
3837209.55,276002.78,-8
3837205.32,275980.84,-8.2
3837200.03,275962.71,-7.5
3837193.12,275942.99,-8.4
3837182.5,275921.87,-8.59
3837171.71,275904.5,-8.3
3837159.31,275887.4,-8.59
3837146.64,275870.21,-8.59
3837132.16,275852.96,-8.7
3836659.77,276319.19,-7.7
3836654.86,276297,-7.8
3836650.94,276275.27,-7.9
3836644.94,276253.92,-7.6
3836639.63,276232.22,-7.8
3836636.3,276210.27,-8
3836630.59,276189.56,-7.5
3836626.23,276172.88,-8.7

3836619.38,276153.99,-7.4
3836615.69,276130.92,-8.5
3836609.2,276108.5,-8.5
3836604.09,276087.22,-8.2
3836596.51,276066.02,-8.3
3836590.56,276042.67,-8.9
3836583.5,276020.65,-8.4
3836578.42,275999.46,-8.4
3836572.61,275976.33,-9
3836568.19,275954.32,-8.9
3836560.06,275932.54,-8.9
3836556.46,275910.6,-9
3836547.94,275887.72,-9
3836542.27,275866.63,-8.3
3836537.02,275845.09,-8.9
3837456.84,275830.08,-8.9
3837454.59,275808.11,-8.8
3837450.89,275786.67,-8.6
3837446.2,275764.36,-9.1
3837441.99,275743.22,-8.7
3837437.58,275720.83,-9.3
3837434.03,275698.22,-8.9
3837428.34,275676.27,-8.8
3837422.39,275655.61,-9.1
3837415,275633.47,-9.4
3837405.63,275613.31,-9
3837396.88,275592.21,-9.6
3837118.89,275835.92,-9
3837107.92,275818.96,-8.6
3837094.1,275798.93,-9.6
3837086.18,275780.62,-8.6
3837073.59,275758.41,-9.5
3837066.43,275739.45,-8.5
3837056.78,275715.9,-9.3
3837051.53,275695.81,-8.3
3837045.14,275672.93,-8.9
3837039.94,275650.65,-8.8
3837036.43,275629.71,-8.6
3837032.6,275607.26,-9.1
3837387.98,275571.89,-9.1
3837381.22,275552.86,-8.9
3837373.45,275531.35,-9.3
3837361.69,275512.67,-8.9
3837347.23,275492.46,-9.6
3837337.58,275475.97,-8.7
3837330.08,275451.67,-10.1
3837326.18,275430.95,-9.1
3837317.93,275409.78,-9.6
3837312.61,275387.92,-9.8
3837305.77,275366.48,-10
3837301.96,275345.97,-9.4
3837030.32,275585.65,-8.2

3837026.29,275563.64,-8.8
3837022.29,275541.08,-9.5
3837021.34,275520.04,-8.9
3837017.92,275496.54,-9.4
3837017.73,275476.65,-8.7
3836529.81,275821.54,-9.4
3836524.67,275801.73,-8.7
3836517.24,275778.31,-9.2
3837016.06,275453.26,-9.4
3837013.2,275432.49,-9.2
3837009.59,275410.73,-9.4
3837001.52,275387.74,-9.5
3836994.37,275366.57,-9.6
3836985.94,275344.66,-9.2
3836227.46,276322.47,-8.5
3836223.89,276302.84,-7.8
3836218.01,276282.05,-8.7
3836214,276263.08,-8.3
3836209.71,276242.61,-8.4
3836204.52,276222.64,-8.6
3836199.82,276203.96,-8.7
3836197.59,276183.84,-8.4
3836194.89,276164.14,-8.3
3836195.46,276143.6,-8.9
3836197.21,276119.47,-8.8
3836191.12,276101.59,-8.6
3836183.53,276083.52,-8.9
3836172.23,276067.24,-9
3836155.28,276050.02,-8.7
3836143.93,276027.87,-8.8
3836141.76,275968.84,-9.1
3836139.93,276008.08,-9.3
3836139.28,275988.25,-9
3836147.63,275949.05,-9.3
3836154.32,275930.78,-9
3836159.75,275911.82,-9.5
3836161.89,275892.25,-8.9
3836161.7,275872.1,-9
3836158.43,275853.09,-8.7
3835714.23,276324.66,-9
3835710.95,276306.25,-8.9
3835708.57,276289.05,-8.5
3835703.68,276271.35,-8.9
3835699.18,276252.44,-9.2
3835697.93,276233.4,-9.3
3835693.76,276216.19,-9.1
3835689.08,276199.76,-8.7
3835684.22,276180.14,-9.6
3835679.74,276161.05,-9.9
3835677.51,276143.69,-9.3
3835674.56,276125.74,-9.6
3835661.76,276088.71,-9.8

3835655.61,276071.61,-9.4
3835645.43,276049.72,-9
3835632.01,276035.7,-9.3
3835617.71,276020.2,-9.7
3835604.38,276007.05,-9.6
3835588.16,275987.82,-9
3835581.44,275970.05,-9.6
3835576.51,275952.32,-9.6
3835572.68,275935.17,-9.3
3835572.51,275916.45,-9.3
3835578.23,275843.94,-10
3835572.07,275897.24,-9.7
3835568.33,275879.59,-9.9
3836512.01,275756.68,-8.8
3836505.62,275734.98,-9
3836498.75,275712.95,-8.9
3836494.32,275691.38,-8.9
3836485.91,275668.9,-8.7
3836480.8,275646.47,-9
3836472.78,275624.53,-9
3836467.29,275602.33,-9.1
3836150.74,275832.05,-9.3
3836141.12,275813.85,-9.3
3836133.66,275795.2,-9.1
3836126.2,275775.02,-9.3
3836119.3,275755.95,-9.2
3836112.36,275736.43,-9.5
3836103.67,275717.9,-9.3
3836094.15,275699.24,-9.5
3836085.69,275680.51,-9.3
3836077.84,275660.76,-9.4
3836067.95,275642.95,-9.7
3836062.71,275623.38,-9.4
3836053.89,275601.79,-9.6
3836460.26,275579.49,-9.2
3836453.68,275559.18,-8.8
3836445.91,275537.6,-9.1
3836441.5,275515.01,-9.4
3836433.64,275494.44,-8.9
3836428.31,275470.89,-9.3
3836421.38,275449.46,-9.2
3836414.71,275427.96,-9.2
3836410.04,275411.81,-9.6
3836401.97,275389.2,-9.4
3836397.01,275366.22,-9.5
3836389.2,275344.99,-9.3
3836046.75,275581.64,-9.7
3836039.16,275562.94,-9.7
3836033.81,275543.71,-9.7
3836025.17,275522.8,-10
3836019.47,275502.84,-9.5
3835589.37,275819.51,-9.3

3835596.56,275802.26,-10
3835606.3,275778.41,-9.7
3835608.61,275759.65,-10.1
3835605.17,275733.96,-9.7
3835585.91,275696.07,-10.3
3835567.58,275678.09,-9.7
3835552.69,275665.98,-9.9
3835535.72,275655.56,-10.2
3836011.65,275483.2,-9.8
3836004.94,275463.52,-9.8
3835998.64,275445.6,-9.4
3835988.95,275425.93,-10
3835981.13,275406.19,-10
3835973.35,275388.05,-9.3
3835964.94,275365.63,-10.4
3835958.73,275346.38,-8.7
3837291.38,275325.28,-9.7
3837289.67,275303.76,-9.6
3837287.33,275281.72,-9.9
3837284.88,275259.66,-9.8
3837284.43,275237.81,-9.7
3837276.98,275192.51,-10.2
3837277.63,275171.62,-9.8
3837276.32,275149.2,-10
3837274.82,275126.37,-10
3837272.81,275105.07,-9.4
3837270.65,275082.88,-9.9
3837269.6,275062.22,-9.8
3837269.37,275040.65,-9.1
3837269.11,275020.43,-10.1
3837263.21,275002.18,-9.9
3837251.58,274984.14,-10.2
3837236.43,274969.28,-10.3
3837220.92,274956.96,-9.7
3837208.48,274941.6,-10
3837201.95,274920.36,-9.8
3837193.8,274904.33,-11.1
3837188.55,274885.94,-9.7
3837188.82,274869.48,-10.3
3837186.47,274847.31,-10
3836978.97,275323.18,-9.2
3836971.62,275301.76,-9.5
3836964.98,275278.08,-9.8
3836958.58,275258.21,-9
3836953.22,275234.82,-9.9
3836945.64,275212.44,-9.2
3836939.35,275191.11,-9.3
3836932.68,275169.09,-9.8
3836927.42,275147.61,-9.7
3836920.65,275124.24,-10.1
3836914.82,275103.28,-9.6
3836909.7,275083.06,-9.4

3836902.36,275058.79,-10.3
3836896.58,275037.7,-9.8
3836890.83,275016.42,-9.8
3836884.09,274994.66,-10.1
3836878.26,274972.91,-10.1
3836872.75,274950.75,-10.2
3836866.93,274929.61,-10
3836861.95,274907.48,-9.8
3836856.92,274885.93,-10
3836851.34,274863.76,-10.4
3836847.25,274842.46,-10.3
3837183.49,274823.95,-10.7
3837180.99,274802.5,-10.2
3837178.91,274780.83,-10.1
3837174.02,274757.87,-10.7
3837169.96,274737.05,-10.1
3837164.51,274714.88,-10.5
3837161.32,274692.79,-10.6
3837160.37,274670.34,-10.6
3837157.85,274648.73,-10.5
3837154,274626.78,-10.4
3837147.94,274604.52,-10.8
3837140.43,274583.5,-10.6
3837131.01,274562.81,-10.9
3837118.75,274546.48,-10.4
3837106.19,274526.43,-11.1
3837096.01,274507.7,-10.6
3837090.4,274486.96,-10.9
3837086.5,274464.07,-11.1
3837084.33,274442.28,-10.8
3837083.79,274419.87,-11.1
3837083.06,274398.66,-10.9
3837080.62,274375.46,-11.4
3837077.11,274354.65,-11.1
3836843.69,274821.07,-10.4
3836839.84,274798.96,-10.3
3836838.72,274777.4,-10.4
3836837.72,274756.63,-9.8
3836834.73,274732.87,-10.9
3836831.45,274711.98,-10.2
3836825.1,274691.49,-9.9
3836815.82,274668.82,-10.8
3836806.49,274649.85,-10.2
3836796.82,274630.22,-10.4
3836784.69,274611.32,-10.4
3836775.02,274589.7,-10.8
3836766.34,274571.39,-10
3836756.84,274551.21,-10.3
3836747.34,274530.29,-10.5
3836740.62,274511.3,-9.9
3836732.81,274491.74,-10.1
3836726.94,274469.04,-10.5

3836723.06,274448.85,-9.8
3836719.65,274425.84,-11.2
3836718.05,274404.83,-10.4
3836715.01,274382.08,-10.8
3836714.48,274359.64,-10.9
3836715.34,274337.95,-10.5
3836383.47,275320.65,-9.8
3836376.84,275299.38,-9.2
3836372.18,275283.26,-9.9
3836366.68,275259.34,-9.9
3836359.43,275238.57,-9.6
3836353.01,275216.19,-10
3836347.77,275191.52,-9.9
3836340.29,275168.79,-9.3
3836336.21,275146.12,-9.8
3836329.95,275122.25,-9.9
3836322.7,275099.79,-9.8
3836315.65,275077.83,-9.6
3836313.73,275060.79,-10.3
3836306.05,275038.39,-9.7
3836298.39,275015.39,-10.3
3836289.68,274992.29,-10.5
3836281.23,274970.94,-9.8
3836271.63,274947.82,-10.5
3836260.55,274925.98,-9.9
3836249.79,274904.58,-10.4
3836237.83,274882.4,-10.3
3836226.02,274861.05,-10.6
3836212.63,274839.48,-10.7
3835950.51,275326.46,-10
3835940.36,275307.51,-10.1
3835931.38,275289.14,-10
3835925.98,275267.34,-10.4
3835918.26,275247.91,-10
3835910.3,275228.96,-10.1
3835901.86,275209.27,-10.2
3835891.59,275190.08,-10.4
3835884.19,275171.26,-10.1
3835876.6,275151.12,-10.2
3835869.67,275130.63,-10.5
3835862.87,275110.78,-10.2
3835853.96,275091.59,-10.4
3835847.7,275072.11,-10.4
3835839.74,275050.97,-10.7
3835832.94,275031.83,-10.3
3835824.26,275011.65,-10.3
3835815.1,274993.68,-10.2
3835809.25,274973.21,-10.5
3835804.13,274952.44,-10.3
3835799.21,274932.42,-10.5
3835790.56,274913.79,-10.5
3835781.48,274894.65,-10.6

3835776.7,274876.02,-10.2
3835777.74,274855.73,-11.3
3836201.42,274818.34,-10.4
3836188.13,274796.54,-10.8
3836178.58,274775.27,-10.3
3836167.75,274752.39,-10.8
3836163.11,274727.73,-10.7
3836156.6,274705.21,-10.4
3836148.99,274680.75,-11.3
3836145.59,274658.11,-10.4
3836146.21,274631.89,-11.6
3836150.46,274609.46,-10.6
3836151.64,274591.91,-11.3
3836152.92,274568.22,-10.7
3836152.29,274551.09,-11.2
3836154.71,274529.04,-10
3836156.01,274511.14,-12.2
3836165.22,274490.4,-10.4
3836172.12,274466.26,-10.9
3836176.76,274443.25,-11.1
3836181.72,274419.74,-10.7
3836183.97,274402.34,-11.3
3836185.8,274378.78,-11.1
3836188.13,274353.88,-11.1
3835782.62,274835.04,-10.8
3835783.6,274813.61,-11
3835787.17,274792.45,-10.8
3835778.67,274643.19,-10.7
3835776.62,274620.63,-11.7
3835773.05,274599.44,-11.1
3835769.27,274578.69,-11.5
3835762.84,274558.76,-11.4
3835755.96,274538.12,-11.5
3835748.56,274518.86,-11.1
3835738.89,274497.66,-11.8
3835731.28,274478.25,-11.1
3835724.95,274456.64,-11.9
3835719.4,274433.98,-11.8
3835713.77,274412.26,-11.6
3835710.2,274391.4,-11.9
3835705.51,274367.89,-12.1
3835704.2,274346.35,-10.4
3835255.08,276336.73,-7.81
3835253.81,276331.88,-7.87
3835252.5,276326.9,-7.94
3835250.79,276321.28,-8.07
3835247.55,276311.45,-8.09
3835246.04,276306.34,-8.01
3835244.63,276301.13,-7.92
3835243.36,276296.04,-7.89
3835241.39,276288.04,-7.84
3835239.95,276282.03,-7.87

3835238.76,276276.63,-7.9
3835237.55,276270.92,-7.9
3835236.49,276265.81,-7.92
3835235.38,276260.65,-7.93
3835233.93,276253.89,-7.95
3835232.84,276248.73,-7.95
3835231.73,276243.69,-7.93
3835230.17,276236.75,-7.98
3835228.8,276230.67,-7.96
3835227.65,276225.72,-7.99
3835226.46,276220.66,-8.01
3835225.23,276215.65,-8.03
3835223.17,276207.36,-8.02
3835220.82,276198.69,-8.04
3835218.56,276190.8,-8.04
3835216.3,276183.61,-8.03
3835213.97,276176.85,-8.04
3835211.69,276170.16,-8.09
3835209.8,276164.68,-8.08
3835207.67,276159.07,-8.06
3835205.74,276153.83,-8.07
3835203.96,276148.36,-8.1
3835201.78,276140.98,-8.05
3835200.13,276135.2,-8.08
3835198.29,276128.79,-8.07
3835196.92,276123.92,-8.12
3835195.49,276118.82,-8.1
3835194.12,276113.76,-8.13
3835192.74,276108.71,-8.18
3835191.26,276103.19,-8.2
3835189.32,276095.86,-8.23
3835187.58,276088.91,-8.21
3835185.25,276080.16,-8.23
3835182.7,276071.04,-8.26
3835181.09,276064.6,-8.31
3835179.2,276055.53,-8.29
3835178.12,276050.18,-8.33
3835176.87,276044.34,-8.33
3835175.56,276038.89,-8.38
3835174.08,276033.41,-8.4
3835172.51,276027.74,-8.43
3835170.8,276021.55,-8.47
3835169.37,276016.15,-8.46
3835167.48,276009.75,-8.6
3835165.93,276004.91,-8.56
3835164.01,275999.04,-8.57
3835162.03,275992.78,-8.58
3835159.98,275986.01,-8.55
3835158.05,275979.47,-8.54
3835156.33,275973.03,-8.53
3835154.77,275966.39,-8.44
3835153.59,275961.28,-8.41

3835151.62,275952.22,-8.39
3835150.57,275947.29,-8.44
3835149.37,275941.88,-8.46
3835148.06,275936.45,-8.49
3835146.83,275931.42,-8.53
3835145.49,275926.22,-8.54
3835143.49,275918.84,-8.53
3835142,275913.81,-8.57
3835139.88,275907.23,-8.54
3835138.27,275902.26,-8.57
3835136.43,275896.51,-8.6
3835134.85,275891.32,-8.61
3835133.44,275886.45,-8.62
3835131.91,275881.47,-8.58
3835129.6,275874.87,-8.58
3835127,275867.5,-8.6
3835124.85,275861.25,-8.62
3835121.5,275851.97,-8.6
3835119.37,275845.95,-8.65
3835117.74,275840.7,-8.66
3834783.04,276338.89,-7.97
3834781.82,276333.55,-7.93
3834780.73,276328.58,-7.94
3834779.54,276323.71,-7.89
3834777.94,276317.57,-7.89
3834776.63,276312.51,-7.92
3834775.46,276307.64,-7.96
3834774.3,276302.58,-7.98
3834773.12,276297.53,-8.02
3834771.99,276292.3,-8.01
3834770.9,276286.99,-7.99
3834769.55,276280.09,-7.98
3834767.71,276271.15,-7.94
3834766.43,276265.24,-7.97
3834764.84,276258.08,-8
3834763.63,276252.78,-8.02
3834762.26,276246.93,-8.01
3834760.31,276238.87,-8.06
3834759.08,276233.09,-8.06
3834757.98,276227.98,-8.08
3834756.91,276223.04,-8.11
3834755.7,276218.01,-8.09
3834754.42,276212.67,-8.12
3834753.08,276206.61,-8.15
3834751.59,276199.7,-8.15
3834750.31,276194.29,-8.19
3834748.92,276189.07,-8.22
3834747.5,276183.98,-8.22
3834745.39,276176.77,-8.26
3834743.46,276170.05,-8.29
3834741.54,276163.06,-8.3
3834740.11,276157.77,-8.28

3834738.19,276151.1,-8.26
3834735.48,276142.34,-8.26
3834733.48,276135.63,-8.28
3834732.08,276130.19,-8.24
3834730.82,276124.92,-8.29
3834729.56,276119.7,-8.4
3834728.27,276114.3,-8.5
3834727.04,276109.04,-8.59
3834725.9,276103.79,-8.68
3834724.58,276096.7,-8.59
3834722.7,276087.4,-8.6
3834721.38,276081.95,-8.52
3834720.07,276076.67,-8.41
3834718.76,276071.37,-8.35
3834716.67,276062.62,-8.34
3834714.1,276052.61,-8.33
3834712.62,276047.39,-8.33
3834711.03,276041.63,-8.31
3834709.72,276036.32,-8.34
3834708.5,276030.93,-8.38
3834707.3,276025.6,-8.37
3834706.1,276019.81,-8.35
3834705.19,276014.78,-8.39
3834704.27,276009.45,-8.43
3834703.04,276002.84,-8.44
3834702.17,275997.86,-8.41
3834701,275991.38,-8.45
3834699.53,275983.71,-8.47
3834698.56,275978.55,-8.52
3834697.71,275973.62,-8.57
3834696.81,275968.38,-8.54
3834695.64,275962.27,-8.53
3834694.5,275957.15,-8.57
3834692.65,275949.79,-8.58
3834691.2,275944.56,-8.63
3834689.37,275938.46,-8.62
3834687.93,275933.36,-8.63
3834686.03,275926.18,-8.64
3834684.68,275920.98,-8.63
3834683.19,275915.54,-8.67
3834680.85,275906.39,-8.69
3834679.61,275901.48,-8.68
3834677.86,275895.08,-8.69
3834676.44,275890.2,-8.72
3834674.44,275883.2,-8.75
3834672.7,275876.99,-8.66
3834671.08,275871.7,-8.71
3834668.9,275865.32,-8.8
3834667.11,275860.58,-8.79
3834664.79,275853.98,-8.76
3834663.17,275848.83,-8.81
3834661.64,275843.77,-8.85

3835512.41,275641.39,-10
3835494.01,275624.39,-9.8
3835482.73,275609.29,-10.1
3835473.25,275592.6,-10.4
3835115.21,275831.17,-8.69
3835113.89,275825.83,-8.67
3835112.58,275820.46,-8.68
3835111.19,275814.79,-8.71
3835109.55,275807.66,-8.7
3835108.09,275801.45,-8.71
3835106.4,275794.92,-8.71
3835104.77,275789.05,-8.74
3835103.41,275784.21,-8.77
3835101.22,275776.75,-8.78
3835099.12,275770.15,-8.76
3835097.41,275764.99,-8.8
3835095.74,275759.5,-8.79
3835094.27,275754.31,-8.81
3835092.83,275749.35,-8.79
3835091.31,275744.36,-8.82
3835089.74,275739.36,-8.83
3835086.95,275730.25,-8.82
3835085.32,275725.05,-8.85
3835083.68,275720.08,-8.83
3835081.98,275714.96,-8.86
3835079.17,275706.47,-8.85
3835077.51,275700.86,-8.86
3835075.47,275693.5,-8.87
3835073.14,275685.08,-8.89
3835071.8,275680.26,-8.88
3835070.36,275675.02,-8.9
3835068.94,275669.9,-8.89
3835066.85,275662.42,-8.93
3835065.59,275657.13,-8.97
3835064.43,275651.85,-8.95
3835063.28,275646.56,-8.97
3835061.87,275639.45,-8.95
3835060.27,275631.63,-8.95
3835058.97,275625.81,-8.91
3835057.74,275620.47,-8.96
3835055.88,275612.81,-8.95
3835054.55,275607.74,-8.93
3835052.31,275599.7,-8.95
3835050.72,275594.66,-8.99
3835048.94,275589.29,-9.04
3835470.32,275566.52,-9.8
3835468.54,275549.01,-10.3
3835472.25,275530.93,-10.2
3835476.38,275512.61,-10.3
3835486,275487.27,-10.5
3835496.34,275461.52,-9.9
3835502.26,275416.54,-10.4

3835501.44,275390.45,-10.4
3835498.31,275366.83,-10.4
3835493.74,275346.6,-10
3835047.37,275584.2,-9.01
3835045.29,275576.6,-9
3835044.03,275571.67,-8.99
3835042.06,275564.18,-9.05
3835040.67,275558.98,-9.02
3835039.36,275553.89,-9.03
3835037.85,275547.66,-9.05
3835036.61,275542.51,-9.05
3835035.12,275536.24,-9.07
3835032.94,275526.81,-9.06
3835031.78,275521.7,-9.09
3835030.6,275516.3,-9.13
3835029.17,275509.33,-9.11
3835028.08,275504.01,-9.08
3835026.29,275496.07,-9.07
3835024.68,275490,-9.1
3835023.23,275485.2,-9.13
3835021.36,275479.49,-9.14
3835018.62,275471.99,-9.13
3835016.73,275467.07,-9.14
3835014.83,275462.15,-9.16
3834659.94,275838.07,-8.82
3834658.13,275832.3,-8.85
3834656.25,275826.75,-8.89
3834653.09,275816.96,-8.87
3834650.33,275807.61,-8.83
3834647.73,275799.31,-8.86
3834645.98,275794.33,-8.88
3834642.57,275784.84,-8.92
3834640.17,275778.26,-8.94
3834636.85,275769.97,-8.91
3834634.68,275765.06,-8.95
3834632.43,275760.19,-8.99
3834629.83,275754.85,-8.99
3834627.4,275750.03,-9.03
3834624.46,275744.35,-9.01
3834620.56,275736.74,-9.02
3834615.97,275727.89,-9
3834613.45,275723.26,-9.01
3834610.29,275717.68,-9.01
3834606.19,275709.87,-9.02
3834602.12,275700.74,-9.02
3834600.1,275696.12,-8.99
3834597.51,275689.69,-8.97
3834595.63,275684.52,-8.98
3834593.66,275678.66,-9.01
3834592.09,275673.58,-9.04
3834590.7,275668.53,-9.01
3834588.47,275659.97,-9

3834586.91,275654.03,-9.05
3834585.34,275647.9,-9.04
3834583.98,275641.96,-9.04
3834582.74,275636.41,-9.06
3834581.05,275629.08,-9.08
3834579.71,275623.63,-9.13
3834577.93,275616.39,-9.15
3834575.9,275607.36,-9.14
3834574.62,275601.8,-9.13
3834573.11,275596.1,-9.14
3834571.41,275589.87,-9.16
3835012.74,275456.56,-9.14
3835010.89,275451.42,-9.19
3835009.14,275446.24,-9.16
3835007.31,275440.86,-9.14
3835005.09,275434.57,-9.15
3835003.22,275429.57,-9.17
3835001.39,275424.5,-9.16
3834999.74,275419.36,-9.19
3834998.16,275413.03,-9.16
3834996.95,275407.08,-9.19
3834995.33,275400.09,-9.17
3834993.95,275394.96,-9.22
3834992.5,275389.7,-9.25
3834990.07,275380.03,-9.24
3834988.58,275374.12,-9.27
3834987.31,275369.27,-9.26
3834985.55,275362.59,-9.26
3834984.07,275356.87,-9.26
3834982.48,275350.58,-9.28
3834981.03,275344.93,-9.31
3834979.7,275339.75,-9.3
3834569.75,275583.52,-9.18
3834568.43,275578.3,-9.17
3834567.05,275572.62,-9.17
3834565.18,275564.38,-9.21
3834563.93,275558.6,-9.23
3834562.33,275551.7,-9.22
3834560.31,275543.24,-9.22
3834558.94,275536.87,-9.25
3834556.96,275527.52,-9.22
3834554.53,275518.25,-9.24
3834553.08,275513.44,-9.23
3834551.37,275508.21,-9.23
3834549.63,275502.99,-9.27
3834547.81,275497.16,-9.28
3834545.13,275487.2,-9.24
3834543.38,275481.14,-9.25
3834541.99,275475.91,-9.29
3834540.71,275470.61,-9.32
3834539.46,275465.71,-9.29
3834537.96,275460.57,-9.25

3834536.25,275454.85,-9.29
3834534.78,275449.64,-9.31
3834532.26,275439.67,-9.29
3834530.95,275433.73,-9.31
3834529.84,275428.54,-9.3
3834528.67,275422.73,-9.33
3834527.59,275415.79,-9.36
3834526.14,275406.04,-9.34
3834525.2,275400.84,-9.37
3834524.18,275394.96,-9.39
3834523.33,275389.38,-9.39
3834522.44,275384.03,-9.41
3834521.49,275378.58,-9.42
3834520.64,275373.57,-9.41
3834519.4,275366.19,-9.37
3834517.95,275357.81,-9.37
3834516.95,275352.53,-9.33
3834515.07,275342.99,-9.37
3834321.07,276338.23,-8.02
3834318.66,276328.83,-8.1
3834317.15,276322.97,-8.14
3834315.73,276317.53,-8.14
3834314.53,276312.62,-8.17
3834313.34,276307.26,-8.21
3834311.47,276298.21,-8.22
3834310.36,276292.88,-8.2
3834309.29,276287.91,-8.19
3834307.79,276281.07,-8.18
3834306.52,276275.75,-8.14
3834303.42,276266.35,-8.19
3834300.2,276258,-8.22
3834298.3,276252.24,-8.11
3834296.19,276245.81,-8.19
3834294.51,276240.79,-8.25
3834292.86,276235.98,-8.31
3834290.54,276229,-8.32
3834288.92,276223.68,-8.32
3834287.21,276217.42,-8.33
3834285.95,276212.36,-8.34
3834284.73,276207.46,-8.37
3834282.68,276198.09,-8.42
3834281.73,276192.72,-8.46
3834280.82,276187.23,-8.46
3834279.85,276182.12,-8.45
3834278.43,276175.47,-8.48
3834276.79,276168.45,-8.51
3834275.65,276163.46,-8.52
3834274.52,276158.24,-8.44
3834273.16,276152.27,-8.51
3834271.54,276146.24,-8.55
3834270.14,276141.27,-8.59
3834268.5,276135.4,-8.57

3834265.95,276126.53,-8.56
3834264.41,276121.52,-8.57
3834262.36,276114.91,-8.6
3834260.9,276109.48,-8.61
3834259.68,276104.45,-8.58
3834258.36,276099.31,-8.53
3834256.72,276093.82,-8.53
3834254.19,276085.5,-8.59
3834252.48,276079.34,-8.56
3834250.77,276072.98,-8.55
3834249.45,276067.97,-8.58
3834247.92,276062.26,-8.58
3834246.2,276056.1,-8.52
3834244.71,276050.54,-8.6
3834243.04,276043.97,-8.64
3834241.46,276037.86,-8.65
3834239.51,276031.17,-8.65
3834236.91,276023.25,-8.69
3834235.01,276017.99,-8.75
3834233.21,276012.96,-8.76
3834231.59,276008.16,-8.79
3834229.88,276002.63,-8.77
3834228.49,275997.81,-8.81
3834226.38,275990.04,-8.79
3834224.85,275984.02,-8.78
3834222.85,275976.3,-8.8
3834220.71,275968.67,-8.83
3834219.06,275962.25,-8.83
3834216.96,275953.57,-8.82
3834215.66,275948.45,-8.82
3834214.12,275942.95,-8.86
3834212.23,275936.37,-8.87
3834210,275928.91,-8.86
3834208.37,275924.15,-8.84
3834206.27,275918.66,-8.88
3834203.28,275910.46,-8.86
3834201.46,275904.78,-8.85
3834199.63,275899.53,-8.82
3834197.64,275894.13,-8.86
3834195.83,275888.69,-8.85
3834193.46,275880.18,-8.86
3834192.2,275875.27,-8.9
3834190.63,275869.31,-8.89
3834189.21,275863.75,-8.91
3834188,275858.09,-8.93
3834186.32,275849.7,-8.92
3834185.2,275844.43,-8.97
3833839.07,276335.74,-8.26
3833837.23,276329.33,-8.25
3833835.18,276322.13,-8.26
3833833.25,276315.55,-8.25
3833830.73,276307.46,-8.26

3833828.54,276299.8,-8.28
3833827.2,276294.93,-8.31
3833824.42,276285.26,-8.28
3833822.97,276280.3,-8.3
3833821.05,276273.57,-8.34
3833818.98,276266.09,-8.35
3833817.5,276260.67,-8.37
3833815.33,276252.95,-8.41
3833812.74,276244.3,-8.43
3833811.27,276239.32,-8.44
3833809.87,276234.38,-8.46
3833808.34,276228.8,-8.46
3833806.2,276220.31,-8.48
3833804.19,276211.47,-8.5
3833802.36,276202.47,-8.5
3833801.37,276197.39,-8.52
3833799.78,276189.37,-8.55
3833798.63,276183.85,-8.59
3833797.03,276176.52,-8.59
3833795.15,276169.1,-8.61
3833792.79,276160.12,-8.62
3833791.31,276154.57,-8.68
3833789.06,276146.83,-8.62
3833786.35,276137.59,-8.65
3833783.72,276127.98,-8.67
3833781.78,276120.99,-8.68
3833779.97,276113.59,-8.68
3833778.59,276108.18,-8.7
3833777.16,276103,-8.69
3833775.42,276096.48,-8.7
3833774.04,276091.18,-8.72
3833772.1,276083.71,-8.76
3833770.63,276078.23,-8.73
3833768.78,276071.37,-8.68
3833767.21,276064.82,-8.78
3833765.75,276058.19,-8.75
3833763.86,276050.44,-8.73
3833762.48,276045.24,-8.72
3833761.13,276040.36,-8.75
3833758.43,276030.48,-8.78
3833756.24,276022.67,-8.75
3833754.28,276015.88,-8.83
3833752.77,276010.4,-8.81
3833750.57,276002.39,-8.84
3833749.15,275997.46,-8.85
3833747.69,275992.61,-8.88
3833746.07,275986.99,-8.82
3833744.64,275981.94,-8.87
3833743.25,275976.84,-8.85
3833740.68,275967.03,-8.88
3833738.88,275960.02,-8.9
3833737.39,275954.23,-8.94

3833736.13,275949.39,-8.92
3833733.72,275940.18,-8.94
3833731.34,275930.78,-8.95
3833729.88,275924.96,-8.95
3833728.41,275919.37,-9
3833727.02,275914.34,-8.97
3833725.24,275907.78,-8.99
3833723.51,275900.76,-9.02
3833722.28,275895.84,-9.02
3833719.81,275885.99,-9.02
3833718.46,275880.99,-9.04
3833717.14,275876.03,-9.07
3833715.96,275871.08,-9.03
3833714.71,275865.79,-9.06
3833713.37,275860.68,-8.95
3833710.56,275851.31,-9.06
3833709.01,275846.17,-9.08
3834184.06,275839.02,-9
3834183.03,275834.02,-8.96
3834181.78,275828.13,-8.95
3834180.59,275822.7,-8.71
3834179.44,275817.73,-9.05
3834177.87,275811.34,-9.06
3834175.82,275802.91,-9.05
3834173.27,275793.16,-9.06
3834171.92,275788.06,-9.08
3834170.57,275782.98,-9.07
3834168.86,275776.95,-9.09
3834167.39,275772.14,-9.11
3834165.5,275766.26,-9.14
3834163.37,275759.99,-9.14
3834160.56,275751.47,-9.13
3834158.33,275744.02,-9.15
3834156.33,275737.53,-9.18
3834154.77,275732.69,-9.19
3834153.17,275727.61,-9.21
3834150.74,275719.44,-9.18
3834149.03,275713.97,-9.22
3834146.26,275705.65,-9.22
3834144.63,275700.63,-9.24
3834142.61,275694.34,-9.23
3834140.27,275686.73,-9.21
3834137.8,275678.35,-9.23
3834136.22,275672.76,-9.25
3834134.71,275666.77,-9.25
3834133.06,275660.22,-9.27
3834131.79,275655.2,-9.31
3834130.49,275650.06,-9.28
3834129.18,275644.89,-9.3
3834127.76,275639.11,-9.28
3834126.01,275631.99,-9.28
3834124.48,275625.74,-9.31

3834122.3,275616.43,-9.31
3834120.84,275610.55,-9.3
3834119.53,275605.36,-9.32
3834117.42,275596.03,-9.28
3834116.11,275589.85,-9.31
3834114.88,275584.66,-9.3
3834113.51,275579.52,-9.32
3834112.13,275573.97,-9.36
3834110.41,275565.51,-9.35
3834109.16,275559.56,-9.37
3834107.87,275554.02,-9.37
3834106.68,275549.16,-9.36
3834104.16,275539.97,-9.35
3834102.07,275531.71,-9.36
3834100.48,275525.87,-9.37
3834098.93,275521.05,-9.36
3834096.83,275514.52,-9.39
3834095.43,275509,-9.41
3834094.13,275503.14,-9.43
3834092.73,275497.23,-9.43
3834091.14,275490.91,-9.46
3834089.7,275485.11,-9.43
3834088.57,275480.05,-9.41
3834087.09,275472.87,-9.43
3834085.71,275466.49,-9.39
3834084.39,275460.34,-9.45
3834083.41,275454.85,-9.42
3834082.07,275447.43,-9.42
3834080.95,275442.06,-9.39
3834079.46,275436.19,-9.36
3834078.12,275431.12,-9.39
3834076.4,275424.36,-9.39
3834074.32,275416.73,-9.41
3834072.78,275411.4,-9.44
3834071.12,275405.08,-9.45
3834069.92,275400.09,-9.42
3834067.97,275392.43,-9.42
3834066.62,275387.41,-9.42
3834064.97,275381.76,-9.44
3834063.36,275376.59,-9.5
3834061.66,275370.96,-9.51
3834059.99,275364.69,-9.5
3834057.83,275356.58,-9.52
3834055.57,275349.52,-9.51
3834053.16,275341.13,-9.54
3833706.94,275838.7,-9.07
3833705.57,275833.3,-9.05
3833704.17,275827.93,-9.12
3833702.83,275822.78,-9.14
3833700.62,275814.35,-9.16
3833699.26,275809.25,-9.19
3833697.7,275803.5,-9.22

3833695.79,275796.77,-9.23
3833693.37,275788.75,-9.23
3833691.68,275783.09,-9.22
3833689.08,275773.92,-9.22
3833686.68,275764.74,-9.23
3833684.29,275755.77,-9.21
3833682.68,275749.92,-9.21
3833680.89,275743.35,-9.19
3833679.32,275737.68,-9.22
3833677.39,275730.86,-9.22
3833675.84,275725.53,-9.19
3833674.32,275720.44,-9.2
3833671.84,275711.63,-9.2
3833670.44,275706.22,-9.2
3833668.61,275698.53,-9.18
3833667.34,275693.22,-9.21
3833665.72,275686.66,-9.23
3833664.15,275680.17,-9.24
3833663,275675.24,-9.27
3833661.4,275668.35,-9.31
3833659.06,275659.13,-9.3
3833657.66,275654.06,-9.29
3833655.03,275644.66,-9.32
3833653.63,275639.46,-9.35
3833652.24,275634.24,-9.36
3833650.37,275627.46,-9.39
3833648.9,275622.34,-9.39
3833647,275615.64,-9.37
3833645.66,275610.75,-9.4
3833644.23,275605.13,-9.42
3833641.92,275595.48,-9.42
3833640.73,275590.55,-9.44
3833639.37,275585.34,-9.43
3833636.69,275575.85,-9.39
3833634.97,275570.02,-9.42
3833633.37,275564.74,-9.43
3833631.36,275558.55,-9.39
3833629.6,275553.5,-9.39
3833628.02,275548.72,-9.46
3833626.05,275541.58,-9.44
3833624.64,275535.27,-9.44
3833623.4,275530.24,-9.46
3833621.77,275524.29,-9.45
3833620.29,275519.16,-9.48
3833618.76,275513.68,-9.5
3833616.83,275506.43,-9.5
3833614.29,275497.25,-9.48
3833612.64,275492.11,-9.54
3833610.78,275486.56,-9.55
3833609.06,275481.33,-9.53
3833607.11,275474.96,-9.49
3833605.47,275469.54,-9.56

3833603.87,275464.46,-9.57
3833601.98,275458.5,-9.52
3833600.38,275452.99,-9.56
3833598.09,275444.33,-9.56
3833595.98,275436.16,-9.63
3833594.72,275431.25,-9.59
3833593.36,275425.71,-9.58
3833592.06,275419.99,-9.62
3833590.78,275413.76,-9.6
3833588.92,275405.06,-9.59
3833587.31,275398.31,-9.6
3833586.12,275392.7,-9.64
3833585.18,275387.61,-9.66
3833583.64,275380.23,-9.65
3833582.31,275374.94,-9.68
3833580.54,275367.76,-9.72
3833578.35,275358.08,-9.72
3833576.89,275352.29,-9.71
3833575.57,275347.46,-9.72
3833574.17,275342.39,-9.77
3835486.48,275324.75,-10.8
3835476.65,275305.49,-10.4
3835465.44,275287.33,-10.5
3835453.34,275269.62,-10.6
3835438.98,275254.64,-10.4
3835422.91,275238.06,-10.9
3835409.91,275220.75,-10.5
3835399.41,275202.42,-10.6
3835390.6,275181.82,-10.8
3835386.76,275160.38,-10.5
3835384.91,275139.05,-10.5
3835383.83,275116.03,-11
3835381.85,275095.02,-10.5
3835379.34,275073.63,-10.9
3835374.42,275050.93,-11.3
3835370.33,275031.42,-10.1
3835364.27,275008.84,-11.5
3835360.66,274987.58,-10.9
3835354.5,274965.27,-11.4
3835352.29,274944.22,-11.1
3835348.77,274921.57,-10.9
3835346.25,274899.77,-11
3835345.43,274877.28,-11.2
3835340.28,274854.04,-11.3
3834978.26,275334.15,-9.28
3834976.08,275325.6,-9.3
3834974.53,275319.79,-9.32
3834973.16,275314.88,-9.37
3834971.77,275309.92,-9.4
3834970.3,275304.43,-9.37
3834968.64,275297.96,-9.32
3834966.76,275291.42,-9.31

3834965.08,275286.17,-9.26
3834963.08,275280.36,-9.4
3834959.99,275271.07,-9.44
3834958.41,275266.01,-9.45
3834956.84,275260.48,-9.43
3834955.49,275255.15,-9.45
3834954.08,275249.22,-9.42
3834952.91,275243.97,-9.45
3834951.44,275237.59,-9.41
3834950.15,275232.75,-9.44
3834947.06,275223.38,-9.5
3834944.89,275217.75,-9.46
3834941.5,275208.92,-9.49
3834939.64,275203.28,-9.52
3834938.16,275198.13,-9.52
3834936.63,275192.48,-9.49
3834935.32,275187.17,-9.51
3834934.07,275181.95,-9.56
3834932.77,275176.56,-9.59
3834931.04,275168.77,-9.59
3834928.99,275160.32,-9.58
3834927.51,275154.89,-9.61
3834926.28,275149.85,-9.58
3834925.2,275144.94,-9.57
3834924.2,275140.01,-9.63
3834922.62,275132.07,-9.64
3834921.32,275125.19,-9.67
3834920.43,275120.1,-9.63
3834919.23,275114.06,-9.65
3834917.32,275106.52,-9.66
3834915.78,275101.17,-9.68
3834913.8,275094.57,-9.68
3834912.26,275089.6,-9.7
3834514.06,275337.86,-9.39
3834910.29,275083.46,-9.72
3834908.5,275078.11,-9.73
3834906.68,275072.76,-9.78
3834903.67,275063.62,-9.78
3834902.11,275058.75,-9.75
3834899.52,275051.3,-9.79
3834897.29,275045.08,-9.78
3834895.49,275040.02,-9.78
3834893.69,275035.02,-9.79
3834891.79,275029.85,-9.85
3834889.55,275023.48,-9.85
3834887.92,275018.59,-9.87
3834886.37,275013.63,-9.86
3834884.52,275007.32,-9.82
3834883.07,275001.99,-9.83
3834881.81,274996.86,-9.86
3834879.4,274987.52,-9.86
3834877.63,274980.94,-9.89

3834876.21,274975.39,-9.89
3834874.84,274970.2,-9.92
3834873.51,274964.98,-9.96
3834872.34,274959.69,-9.92
3834871.23,274954.59,-9.89
3834869.57,274948.04,-9.86
3834868,274942.67,-9.91
3834865.6,274935.13,-9.94
3834863.46,274928.73,-9.95
3834860.58,274919.96,-9.94
3834858.8,274914.69,-9.92
3834857.03,274909.62,-9.87
3834855.05,274903.78,-9.98
3834853.22,274897.82,-10.04
3834851.71,274892.44,-10.02
3834849.6,274884.59,-9.99
3834848.34,274879.65,-9.96
3834847.1,274874.37,-10
3834845.94,274869.06,-10.01
3834844.66,274863.71,-10.03
3834843.33,274858.49,-10.07
3834841.6,274851,-10.11
3834839.97,274842.73,-10.07
3835338.03,274833.2,-11.2
3835333.87,274809.19,-11.9
3835331.32,274788.29,-10.8
3835326.15,274766.75,-11.3
3835318.53,274744.92,-11.9
3835307.42,274726.35,-11.4
3835294.85,274707.89,-11.6
3835282.39,274688.88,-11.6
3835272.83,274669.87,-11.3
3835263.88,274649.27,-11.5
3835256.79,274627.76,-11.6
3835251.07,274606.86,-11.4
3835248.48,274583.61,-12.1
3835246.31,274561.97,-11.5
3835243.12,274537.98,-12.3
3835242.08,274516.52,-11.5
3835240.12,274493.38,-12.2
3835238.95,274471.47,-11.8
3835237.82,274448.79,-11.9
3835235.65,274426.57,-12.2
3835232.56,274403.79,-12.4
3835231.05,274381.65,-12
3835227.16,274357.86,-12.5
3834838.34,274835.2,-10.06
3834837.04,274829.51,-10.04
3834835.85,274824.04,-10.09
3834834.62,274817.54,-10.08
3834833.78,274812.14,-10.08
3834832.41,274803.94,-10.05

3834831.31,274799.01,-10.08
3834829.97,274794.09,-10.1
3834828.2,274788.11,-10.12
3834826.57,274782.4,-10.13
3834825.09,274777.29,-10.11
3834822.27,274769.05,-10.15
3834820.49,274764.03,-10.15
3834817.86,274755.55,-10.15
3834816.37,274750.55,-10.13
3834814.71,274745.32,-10.14
3834813.19,274740.44,-10.19
3834811.58,274735.05,-10.17
3834809.88,274729.21,-10.2
3834807.83,274721.77,-10.22
3834805.52,274714.21,-10.18
3834804.02,274708.9,-10.25
3834802.21,274700.36,-10.27
3834801.09,274694.53,-10.27
3834800,274689.49,-10.27
3834798.65,274683.68,-10.31
3834797.39,274678.45,-10.32
3834795.95,274673,-10.33
3834794.5,274667.82,-10.32
3834792.91,274662.06,-10.32
3834791.57,274656.65,-10.33
3834790.45,274651.54,-10.32
3834788.71,274643.6,-10.27
3834787.33,274637.23,-10.35
3834786.03,274630.88,-10.39
3834784.42,274623.28,-10.44
3834783.21,274617.89,-10.4
3834781.44,274609.77,-10.42
3834780.44,274604.87,-10.44
3834779.33,274599.41,-10.45
3834778.08,274592.42,-10.45
3834777.09,274586.58,-10.43
3834775.82,274580.26,-10.43
3834774.72,274575.16,-10.48
3834773.63,274570.11,-10.56
3834772.46,274564.94,-10.64
3834770.58,274558.06,-10.65
3834769.03,274553.02,-10.69
3834766.55,274544.35,-10.69
3834764.68,274538.59,-10.77
3834762.58,274532.59,-10.81
3834759.37,274523.29,-10.82
3834757.59,274518.12,-10.89
3834755.29,274510.86,-10.87
3834753.98,274505.81,-10.9
3834752.79,274500.69,-11.02
3834751.61,274495.69,-11.08
3834750.17,274490.06,-11.06

3834748.5,274483.98,-11.09
3834746.62,274475.94,-11.01
3834745.85,274470.56,-10.95
3834745.16,274465.32,-10.83
3834744.24,274459.72,-10.77
3834743.19,274454.46,-10.8
3834741.66,274446.08,-10.85
3834740.65,274440.26,-10.85
3834739.53,274435.05,-10.85
3834737.86,274429.23,-10.81
3834736.07,274423.05,-10.95
3834733.86,274414.04,-10.98
3834732.34,274408.44,-11.02
3834730.09,274402.17,-11.08
3834728.27,274397.09,-11.19
3834726.62,274391.95,-11.23
3834725,274386.95,-11.22
3834723.2,274381.93,-11.27
3834721.28,274376.83,-11.36
3834718.43,274368.02,-11.32
3834717.01,274363.13,-11.24
3834715.51,274358.23,-11.19
3834712.94,274348.87,-11.21
3834711.44,274341.95,-11.17
3834512.26,275329.13,-9.39
3834511.02,275324.09,-9.39
3834509.15,275317.8,-9.42
3834507.38,275312.32,-9.5
3834505.54,275306.15,-9.52
3834504.14,275301.17,-9.48
3834502.68,275296.22,-9.44
3834501.16,275291.37,-9.5
3834499.61,275286.14,-9.51
3834497.66,275279.69,-9.48
3834495.47,275272.82,-9.53
3834492.92,275263.07,-9.46
3834491.38,275256.38,-9.44
3834490,275251.1,-9.46
3834488.48,275245.62,-9.5
3834486.84,275238.11,-9.52
3834485.77,275232.02,-9.54
3834484.52,275225.6,-9.54
3834483.37,275220.32,-9.56
3834481.89,275214.41,-9.55
3834480.39,275208.14,-9.58
3834479.03,275201.63,-9.57
3834477.96,275196.69,-9.56
3834476.71,275191.05,-9.6
3834475.6,275185.73,-9.62
3834474.3,275179.12,-9.63
3834472.56,275171.07,-9.65
3834471.22,275164.6,-9.66

3834469.81,275158.91,-9.63
3834468.09,275153.19,-9.64
3834466.41,275147.55,-9.7
3834463.73,275138.93,-9.68
3834460.98,275129.81,-9.64
3834459.48,275124.47,-9.66
3834457.59,275118.8,-9.7
3834455.54,275112.69,-9.7
3834452.81,275103.66,-9.72
3834451.28,275098.89,-9.74
3834448.73,275090.46,-9.77
3834051.3,275333.3,-9.55
3834050.06,275328.35,-9.51
3834048.41,275321.73,-9.53
3834047.13,275316.51,-9.55
3834045.81,275311.28,-9.57
3834043.86,275302.73,-9.59
3834042.39,275296.48,-9.57
3834041.11,275291.57,-9.59
3834039.44,275285.34,-9.62
3834037.37,275277.59,-9.63
3834035.61,275270.57,-9.64
3834034.29,275265.7,-9.66
3834032.44,275259.89,-9.68
3834030.62,275254.52,-9.74
3834028.31,275247.29,-9.73
3834026.24,275240.61,-9.7
3834024.59,275235.47,-9.69
3834022.21,275227.63,-9.7
3834020.82,275222.78,-9.72
3834019.37,275217.52,-9.73
3834017.86,275212.08,-9.72
3834016.47,275206.9,-9.73
3834015.22,275201.96,-9.77
3834013.97,275196.98,-9.71
3834447,275083.99,-9.75
3834445.67,275079.14,-9.79
3834443.53,275071.45,-9.82
3834441.73,275064.87,-9.78
3834439.81,275057.74,-9.77
3834438.4,275052.24,-9.82
3834436.68,275044.92,-9.83
3834435.29,275039.44,-9.83
3834433.67,275033.76,-9.85
3834430.87,275023.91,-9.86
3834429.33,275019.07,-9.88
3834427.04,275012.78,-9.91
3834425.26,275007.96,-9.95
3834423.34,275002.71,-9.97
3834421.05,274997.03,-10
3834418.56,274991.32,-10.01
3834416.56,274986.69,-10

3834414.42,274981.47,-9.99
3834412.53,274976.69,-10
3834410.48,274971.49,-10.01
3834407.82,274964.69,-10.03
3834406.1,274959.81,-10.04
3834403.42,274951.77,-10.05
3834401.46,274946.52,-10.01
3834399.68,274941.73,-10.06
3834398.15,274936.55,-10.09
3834396.68,274931.4,-10.06
3834394.78,274925.77,-10.03
3834392.03,274917.18,-10.11
3834390.44,274910.53,-10.07
3834389.11,274905.57,-10.04
3834387.39,274900.07,-10.07
3834385.24,274893.65,-10.1
3834383.53,274888.67,-10.12
3834381.87,274883.7,-10.08
3834378.69,274875.14,-10.07
3834376.63,274870.48,-9.9
3834374.66,274865.73,-10.18
3834371.52,274856.19,-10.14
3834369.53,274851.12,-10.11
3834367.17,274845.53,-10.17
3834012.49,275191.37,-9.7
3834010.97,275185.65,-9.77
3834009.05,275178.13,-9.76
3834006.86,275170.28,-9.78
3834005.23,275164.73,-9.8
3834003.14,275157.99,-9.85
3834001.2,275151.81,-9.92
3833999.54,275146.39,-9.89
3833997.56,275139.67,-9.89
3833995.92,275134.28,-9.9
3833994.33,275129.29,-9.88
3833992.47,275123.4,-9.88
3833990.57,275116.53,-9.92
3833988.58,275108.56,-9.92
3833987,275102.71,-9.9
3833984.25,275093.1,-9.94
3833571.88,275334.19,-9.74
3833570.41,275329.01,-9.76
3833568.54,275323.13,-9.74
3833566.67,275317.59,-9.74
3833564.17,275310.53,-9.78
3833560.73,275301.55,-9.79
3833557.97,275293.85,-9.82
3833555.51,275285.56,-9.8
3833554.05,275280.03,-9.83
3833551.84,275271.1,-9.82
3833550.47,275265.68,-9.85
3833548.87,275259.05,-9.84

3833546.86,275249.25,-9.87
3833545.17,275241.58,-9.89
3833543.88,275236.39,-9.93
3833542.38,275230.54,-9.94
3833540.66,275224.65,-9.95
3833539.07,275219.63,-9.96
3833537.36,275214.29,-9.99
3833535.79,275209.49,-9.99
3833533.1,275201.53,-9.99
3833531.15,275195.99,-10.01
3833529.28,275190.81,-10.06
3833526.87,275184.45,-10.07
3833524.96,275179.53,-10.08
3833522.15,275171.69,-10.09
3833520.04,275165.2,-10.06
3833518.23,275159.29,-10.07
3833516.46,275153.4,-10.05
3833514.63,275147.53,-10.08
3833512.8,275141.72,-10.12
3833982.45,275085.96,-9.96
3833980.54,275078.42,-9.95
3833978.64,275072.16,-9.98
3833977,275066.62,-9.99
3833974.92,275059.12,-9.97
3833972.02,275049.47,-9.98
3833970.16,275043.46,-10.02
3833967.78,275035.64,-9.98
3833966.41,275030.83,-9.99
3833964.06,275021.15,-9.99
3833962.93,275016.14,-10
3833961.73,275010.53,-9.99
3833960.67,275005.41,-10
3833959.46,274999.67,-10
3833957.96,274994.02,-10.01
3833955.53,274985.58,-10.03
3833953.49,274977.68,-9.99
3833952.01,274972.36,-9.61
3833949.23,274963.32,-10.06
3833947.47,274957.79,-10.07
3833945.1,274950.43,-10.1
3833943.24,274944.21,-10.1
3833941.75,274939.17,-10.08
3833939.39,274931.74,-10.08
3833937.95,274926.7,-10.11
3833936.71,274921.78,-10.1
3833935.3,274915.99,-10.12
3833933.73,274909.7,-10.11
3833932.56,274904.33,-10.15
3833931.2,274895.81,-10.15
3833930.34,274890.72,-10.14
3833929.08,274885.06,-10.14
3833927.74,274880.05,-10.18

3833926.17,274874.58,-10.21
3833924.66,274869.53,-10.18
3833923.13,274864.61,-10.21
3833921.11,274858.11,-10.24
3833919.32,274852.87,-10.22
3833917.49,274848.12,-10.25
3833914.15,274839.09,-10.27
3834364.13,274836.94,-10.2
3834362.5,274832.13,-10.2
3834360.87,274827.32,-10.23
3834359.42,274822.45,-10.24
3834357.88,274816.48,-10.22
3834356.6,274811.59,-10.15
3834355.19,274806.28,-10.21
3834354.02,274801.04,-10.3
3834352.88,274795.44,-10.27
3834351.59,274789.4,-10.27
3834350.54,274784.47,-10.26
3834349.28,274777.87,-10.29
3834348.29,274772.79,-10.32
3834346.93,274765.91,-10.37
3834346.11,274760.44,-10.37
3834345.32,274754.74,-10.34
3834343.91,274747.45,-10.37
3834342.69,274742.29,-10.4
3834341.29,274735.93,-10.41
3834339.8,274729.97,-10.41
3834338.29,274724.47,-10.46
3834337.23,274719.52,-10.46
3834336.26,274714.55,-10.42
3834335.07,274709.65,-10.41
3834333.64,274704.47,-10.44
3834332.48,274699.59,-10.49
3834330.51,274691.48,-10.49
3834328.85,274685.28,-10.53
3834326.97,274677.97,-10.51
3834325.09,274671.4,-10.52
3834323.7,274666.22,-10.59
3834321.72,274656.52,-10.57
3834320.56,274651.48,-10.59
3834318.62,274642.26,-10.64
3834317,274635.36,-10.62
3834315.54,274629.9,-10.67
3834314.15,274624.78,-10.71
3834311.47,274616.15,-10.69
3834309.88,274610.9,-10.71
3834308.55,274605.63,-10.73
3834307.03,274600.1,-10.71
3834305.44,274594.74,-10.78
3834304.11,274589.38,-10.81
3834302.79,274584.22,-10.81
3834301.03,274578.08,-10.82

3834299.58,274572.66,-10.84
3834298.21,274566.68,-10.85
3834296.69,274560.08,-10.88
3834295.5,274555.02,-10.95
3834294.3,274549.81,-11.06
3834292.8,274543.59,-11.11
3834291.48,274538.05,-11.02
3834290.37,274532.82,-10.97
3834289.37,274527.91,-11.02
3834288,274522.24,-11.14
3834286.03,274515.65,-11.15
3834284.29,274510.24,-11.2
3834282.61,274504.79,-11.17
3834280.34,274497.34,-11.24
3834278.63,274491.91,-11.26
3834276.41,274484.66,-11.28
3834274.81,274479.18,-11.32
3834273.27,274473.84,-11.32
3834271.82,274468.54,-11.42
3834270.5,274463.34,-11.46
3834268.76,274456.41,-11.46
3834267.42,274450.9,-11.47
3834266.03,274444.41,-11.43
3834264.84,274438.68,-11.45
3834263.52,274433.36,-11.47
3834262.13,274428.11,-11.54
3834260.91,274422.46,-11.5
3834259.26,274415.2,-11.47
3834256.99,274406.59,-11.54
3834255.63,274400.93,-11.56
3834254.42,274395.88,-11.6
3834253.28,274390.78,-11.63
3834251.7,274383.52,-11.61
3834250.3,274378.32,-11.57
3834248.48,274372.74,-11.62
3834246.95,274367.52,-11.65
3834245.74,274362.5,-11.63
3834244.39,274357.32,-11.58
3834242.01,274350.33,-11.59
3834240.17,274344.82,-11.58
3834238.78,274339.81,-11.54
3833912.36,274832.93,-10.24
3833910.67,274826.57,-10.22
3833909.25,274821.34,-10.27
3833907.74,274816.08,-10.28
3833905.72,274808.87,-10.3
3833904.16,274802.69,-10.3
3833902.91,274797.7,-10.29
3833901.22,274791.46,-10.31
3833899.67,274786.04,-10.33
3833898.31,274780.75,-10.37
3833896.52,274772.75,-10.35

3833894.91,274766.05,-10.34
3833893.22,274759.88,-10.38
3833891.22,274752.54,-10.42
3833889.39,274744.84,-10.42
3833887.56,274737.9,-10.45
3833885.67,274731.77,-10.44
3833884.2,274726.08,-10.49
3833883.17,274720.35,-10.4
3833882.09,274714.57,-10.48
3833880.97,274709.59,-10.5
3833879.73,274703.75,-10.53
3833878.36,274693.85,-10.54
3833877.63,274688.53,-10.51
3833876.92,274683.48,-10.54
3833876.05,274677.09,-10.58
3833874.97,274670.03,-10.58
3833873.9,274664.64,-10.6
3833872.65,274659.29,-10.62
3833871.11,274653.52,-10.62
3833869.53,274648.16,-10.59
3833867.98,274643,-10.62
3833866.52,274638.12,-10.65
3833863.59,274629.41,-10.66
3833860.62,274621.64,-10.67
3833858.21,274614.89,-10.65
3833856.02,274608.46,-10.68
3833854.4,274603.6,-10.71
3833852.78,274598.62,-10.7
3833850.2,274590.77,-10.73
3833848.44,274585.91,-10.73
3833846.15,274580.08,-10.75
3833844.13,274575.04,-10.79
3833842.27,274570.15,-10.82
3833838.89,274561.08,-10.8
3833836.78,274555.55,-10.83
3833834.33,274548.99,-10.86
3833831.95,274542.56,-10.87
3833828.98,274534.42,-10.88
3833827.11,274529.28,-10.87
3833825.03,274523.75,-10.89
3833822.77,274517.7,-10.91
3833819.61,274508.74,-10.9
3833817.9,274503.83,-10.95
3833815.99,274498.6,-10.98
3833814.25,274493.62,-11.01
3833811.11,274484.53,-11
3833809.03,274478.87,-11.04
3833805.78,274470.05,-11.06
3833803.64,274464.04,-11.07
3833801.88,274459.18,-11.14
3833799.66,274453.42,-11.15
3833797.94,274448.64,-11.17

3833795.66,274441.51,-11.12
3833793.97,274436.21,-11.15
3833791.7,274429.1,-11.16
3833789.51,274421.64,-11.19
3833788.27,274416.69,-11.21
3833786.98,274411.79,-11.19
3833785.47,274406.88,-11.21
3833783.14,274399.3,-11.23
3833781.75,274394.27,-11.26
3833778.97,274384.34,-11.28
3833777.65,274379.5,-11.34
3833776.17,274373.3,-11.32
3833775.01,274367.85,-11.34
3833773.93,274362.74,-11.35
3833772.85,274357.65,-11.43
3833771.76,274352.57,-11.48
3833770.72,274347.42,-11.52
3833769.68,274341.71,-11.61
3837513.28,274284.55,-10.82
3837509.21,274263.25,-10.42
3837503.77,274241.63,-10.32
3837496.73,274219.96,-10.92
3837490.52,274197.39,-11.02
3837484.76,274175.82,-10.62
3837480.11,274154.29,-10.92
3837473.21,274132.06,-11.02
3837467.68,274109.82,-11.02
3837461.82,274088.15,-10.92
3837072.5,274332.67,-11.2
3837062.53,274312.85,-10.9
3837053.29,274291.75,-11.3
3837043.47,274271.6,-10.8
3837038.31,274248.97,-11
3837032.12,274227.32,-10.8
3837029.07,274203.85,-11.7
3837028.51,274182.87,-10.9
3837026.98,274160.1,-11.5
3837026.2,274138.18,-11.1
3837025.53,274116.94,-10.9
3837025.49,274095.03,-11.6
3837456.08,274066.28,-11.22
3837450.76,274045.27,-10.72
3837443.08,274021.95,-11.22
3837436.77,274002.08,-10.52
3837430.7,273979.39,-11.32
3837425.02,273958.16,-11.12
3837417.9,273937.17,-11.22
3837412.13,273915.38,-11.32
3837405.03,273893.85,-11.12
3837400.59,273872.47,-11.42
3837394.56,273851.17,-10.92
3837027.39,274072.62,-11.6

3837029.08,274051.97,-11.3
3837029.64,274009.99,-11
3837026.8,273987.76,-12.4
3837024.07,273967.47,-11.8
3836714.76,274314.7,-11.4
3836714.42,274293.33,-11.1
3836710.45,274272.42,-10.8
3836705.1,274249.98,-11.4
3836698.25,274229.3,-10.8
3836689.71,274208.35,-11.4
3836681.75,274188.72,-11
3836671.44,274168.49,-11.3
3836661.18,274147.12,-11.5
3836652.97,274128.41,-10.8
3836642.8,274106.61,-11.6
3837016.2,273945.11,-11.2
3837005.14,273925.73,-11.7
3836993.85,273907.85,-11.3
3836976.95,273890.3,-11.9
3836965.22,273874.22,-11.1
3836950.17,273855.92,-11.9
3836935.12,273841.83,-11.1
3836634.36,274085.69,-11.3
3836627.53,274065.88,-10.9
3836619.68,274042.83,-12
3836616.03,274021.81,-10.9
3836613.07,273998.28,-11.7
3836612.05,273976.99,-11.2
3836612.77,273954.86,-11.3
3836613.06,273931.91,-11.7
3836614.17,273909.15,-12.3
3836616.49,273888.72,-11.2
3836614.94,273864.82,-12.2
3836614.3,273842.46,-11.5
3837389.13,273829.04,-11.32
3837383.51,273807.57,-11.12
3837379.01,273787.18,-11.12
3837372.35,273764.03,-11.72
3837368.56,273743.68,-11.12
3837362.35,273720.21,-11.62
3837357.64,273700.71,-11.12
3837351.81,273677.48,-11.82
3837346.25,273656.19,-11.42
3837340,273634.55,-11.52
3837335.47,273614.01,-11.42
3837326.22,273593.24,-11.72
3837316.65,273572.15,-11.92
3837307.42,273551.89,-11.62
3837299.65,273531.27,-11.62
3837292.24,273508.83,-12.12
3837285.03,273488.95,-11.72
3837277.1,273466.36,-12.32

3837272.73,273444.78,-11.82
3837269.13,273422.99,-11.72
3837265.2,273401.17,-11.92
3837261.18,273379.35,-11.92
3837257.23,273357.76,-12.02
3837249.8,273337.39,-12.02
3836918.27,273824.16,-12.1
3836904.75,273807.55,-11.6
3836893.43,273788.57,-11.6
3836882.53,273767.92,-12
3836875.16,273748.03,-11.7
3836872.02,273726.96,-11.6
3836871.58,273704.04,-12.4
3836868.11,273682.09,-11.3
3836866.02,273658.36,-12.3
3836869,273635.18,-12.4
3836868.92,273612.83,-11.9
3836864.99,273589.19,-13.1
3836612.67,273820.2,-11.3
3836610.7,273797.41,-12.2
3836609.13,273776.15,-11.8
3836607.86,273754.05,-12.2
3836606.91,273731.74,-12.5
3836606.42,273709.79,-12.1
3836604.89,273688,-11.8
3836601.89,273665.89,-11.8
3836597.77,273643.24,-12.2
3836591.77,273621.91,-12.1
3836583.46,273600.13,-12.4
3836862.84,273566.45,-12.4
3836856.33,273542.66,-12.9
3836856.91,273520.42,-12.2
3836856.42,273497.05,-11.9
3836855.22,273472.76,-13
3836854.16,273451.23,-12.2
3836849.29,273427.9,-12.7
3836844.46,273405.08,-13.3
3836838.5,273383.31,-12.5
3836829.07,273361.59,-12.5
3836823.83,273339.37,-12.9
3836573.29,273580.27,-12
3836564.65,273559.34,-12.1
3836552.54,273538.92,-12.2
3836542.67,273519.28,-12
3836532.89,273499.34,-12.2
3836522.72,273478.05,-12.6
3836193.66,274331.09,-10.9
3836194.14,274305.47,-11
3836196.04,274281.97,-11.4
3836194.48,274256.6,-10.8
3836195.4,274233.84,-11.1
3836194.86,274214.99,-12

3836196.2,274192.29,-10.9
3836195.86,274166.82,-11.2
3836196.25,274143.12,-11.1
3836194.38,274126.42,-11.6
3836192.08,274102.99,-10.8
3836190.21,274085.82,-11.5
3836187.36,274068.91,-11.7
3836182.51,274044.85,-11.8
3836175.97,274021.8,-11.3
3836172.39,274004.06,-12
3836169.01,273978.86,-11.2
3836167.11,273962.24,-11.5
3836165.48,273945.2,-11.8
3836164.55,273920.73,-11.5
3836162.57,273903.51,-11.8
3836158.04,273878.42,-11.5
3836155.3,273854.6,-11.6
3836153.86,273837.09,-12.3
3835702.4,274324.38,-12
3835701.46,274301.66,-12.3
3835701.41,274280.28,-11.7
3835701.28,274258.27,-11.9
3835700.4,274236.01,-12
3835702.48,274215.13,-11.8
3835703.06,274192.61,-12.1
3835704.44,274171.34,-11.8
3835705.64,274149.88,-11.7
3835706.27,274127.27,-12.5
3835708.58,274106.69,-12
3835706.68,274084.53,-12.4
3835705.24,274063.44,-12.4
3835697.83,274042.7,-12
3835687.84,274021.05,-12.7
3835684.1,273999.86,-12
3835679.86,273977.27,-12.5
3835674.37,273954.63,-12.3
3835667.82,273934.07,-12
3835661.05,273910.9,-13.2
3835654.12,273890.29,-12.2
3835648.39,273868.37,-12.3
3835639.33,273846.3,-12.6
3836152.04,273813.11,-11.1
3836148,273794.59,-12.4
3836143.81,273770.49,-11.9
3836142.64,273753.27,-12.4
3836138.23,273728.13,-12.2
3836136.49,273710.99,-12.3
3836136.58,273686.64,-11.8
3836134.19,273668.91,-12.5
3836133.09,273652.02,-12.1
3836132.9,273629.18,-12
3836132.63,273610.53,-12.3

3836131.45,273592.42,-12.5
3836512.9,273457.26,-11.5
3836503.1,273436.58,-12.4
3836492.27,273417.16,-12.1
3836482.98,273394.92,-12.7
3836473.31,273374.92,-12.5
3836464.84,273351.39,-13.1
3836130.38,273568.12,-12.7
3836128.54,273543.48,-12.2
3836125.05,273526.85,-12.7
3836120.95,273510.73,-12.4
3836114.89,273486.42,-12.9
3836111.7,273469.57,-12.7
3836105.39,273444.72,-12.6
3836104.36,273420.83,-12.5
3836103.29,273403.37,-13
3836104.88,273379,-13
3836113.14,273338.06,-12.6
3836108.57,273361.85,-13.4
3835632.25,273825.17,-12.7
3835626.32,273803.49,-12.4
3835619.3,273781.48,-12.3
3835612.2,273759.59,-12.9
3835604.02,273738.27,-12.8
3835594.31,273718.08,-13
3835586.3,273697.43,-12.6
3835577.22,273676.44,-13
3835568.42,273653.64,-13.5
3835561.4,273634.13,-13
3835553.16,273611.64,-13.3
3835545.49,273590.23,-13.1
3835538.77,273568.29,-12.8
3835532.61,273546.93,-13
3835527.29,273524.67,-13.1
3835521.2,273510.75,-13.5
3835516.98,273495.37,-13.2
3837242.72,273316.88,-12.22
3837265.38,273295.37,-12.22
3837256.69,273274.55,-12.22
3837220.52,273278.7,-12.12
3837247.28,273252.16,-12.62
3837207.39,273261.7,-12.22
3837237.4,273230.74,-12.22
3837193.24,273243.61,-12.52
3837176.94,273227.88,-12.12
3837161.35,273212.97,-12.02
3837227.14,273209.69,-12.52
3837218.25,273188.29,-12.42
3837209.68,273165.92,-12.82
3837146.71,273195.24,-12.22
3837200.79,273144.12,-12.72
3837194.45,273123.27,-12.82

3837188.11,273099.83,-13.02
3837137.98,273175.1,-12.22
3837131.34,273154.41,-12.32
3837126.8,273132.81,-12.72
3837124.27,273110.87,-12.52
3837118.16,273090.21,-12.12
3837181.86,273077.21,-12.92
3837178.26,273056.52,-12.72
3837172.88,273032.16,-13.52
3837171.39,273009.95,-12.62
3837170.65,272988.29,-12.72
3837169.61,272965,-12.72
3837117.08,273068.53,-12.42
3837117.91,273047.13,-12.42
3837115.26,273025,-12.52
3837112.39,273003.4,-12.62
3837113.39,272981.96,-12.42
3837116.48,272960.62,-12.72
3837168.77,272942.17,-12.92
3837163.45,272919.95,-13.02
3837159.05,272898.67,-13.12
3837153.17,272875.18,-13.32
3837155.81,272856.84,-12.72
3837145.6,272852.9,-13.22
3837117.77,272938.53,-13.02
3837121.94,272918.85,-12.02
3837130.87,272899.27,-12.72
3837140.5,272879.57,-12.62
3836819.19,273316.09,-12.5
3836815.73,273292.39,-13
3836815.71,273270.7,-12.5
3836819.55,273248.61,-12.8
3836823.96,273227.67,-12.6
3836819.64,273205.01,-12.6
3836816.37,273181.58,-13
3836814.07,273159.05,-12.5
3836809.5,273135.78,-13
3836805.88,273113.16,-13
3836800.56,273091.85,-12.3
3836792.48,273070.72,-12.9
3836778.43,273051.94,-13.1
3836766.61,273033.31,-12.9
3836753.64,273013.59,-13.4
3836738.69,272998.86,-12.9
3836719.22,272984.62,-13.4
3836701.67,272971.92,-12.9
3836682.14,272959.41,-13.5
3836666.83,272941.8,-13.4
3836650.16,272928.21,-13.3
3836634.66,272911.85,-13.6
3836623.96,272893.53,-13.3
3836615.62,272871.43,-13.7

3836614.96,272849.02,-13.6
3837174.3,272812.83,-13.12
3837169.55,272832.67,-13.62
3837175.53,272792.52,-13.02
3837172.26,272771.11,-13.02
3837168.21,272750.53,-13.42
3837165.32,272730.94,-13.02
3837156.21,272711.11,-13.82
3837138.15,272832.73,-12.82
3837130.08,272810.16,-13.22
3837120.65,272788.28,-13.02
3837111.76,272766.84,-13.32
3837103.48,272744.73,-13.22
3837095.92,272722.67,-13.52
3837143.3,272694.4,-13.52
3837088.23,272700.51,-13.52
3837126.95,272678.61,-13.32
3837109,272665.03,-13.32
3837082.29,272678.25,-13.42
3837091.21,272651.83,-13.32
3837078,272655.56,-13.62
3837070.7,272641.21,-13.52
3837071.03,272633.22,-13.32
3837049.18,272631.95,-13.42
3837028.08,272624.17,-13.02
3837063.35,272611.88,-13.52
3837055.39,272588.71,-13.72
3837510.08,272551.07,-12.82
3837503.38,272534.23,-13.32
3837496.52,272517.73,-13.52
3837490.59,272494.04,-13.42
3837486.12,272470.55,-13.32
3837481,272445.66,-13.72
3837477.64,272429.58,-13.62
3837472.86,272405.16,-13.52
3837467.08,272380.64,-13.32
3837461.29,272356.91,-13.32
3837049.8,272565.79,-13.42
3837044.86,272543.72,-13.42
3837040.11,272520.48,-13.82
3837036.46,272498.2,-13.52
3837030.97,272475.87,-13.92
3837024.51,272453.86,-14.02
3837007.89,272612.64,-13.52
3836991.63,272596.41,-13.52
3836644.05,272741.32,-13.9
3836651.46,272719.3,-14.1
3836615.25,272826.16,-14
3836621.8,272804.07,-13.7
3836631,272784.65,-13.4
3836636.92,272762.27,-14.2
3836660.66,272699.71,-13.7

3836664.97,272677.06,-13.7
3836666.44,272652.76,-14.2
3836668.87,272630.9,-13.6
3836670.23,272606.31,-14.4
3836978.88,272578.82,-13.32
3836966.98,272559.45,-13.52
3836958.26,272539,-13.42
3836951.33,272518.89,-13.52
3836944.15,272499.24,-13.42
3836936.95,272477.87,-14.12
3837016.52,272431.51,-13.92
3837010.63,272409.99,-13.92
3836962.1,272398.83,-13.42
3836938.78,272457.72,-13.62
3836944.92,272437.44,-13.62
3836952.33,272416.88,-13.92
3837005.33,272386.54,-14.22
3836973.22,272381.19,-13.52
3837001.13,272364.24,-13.82
3836995.43,272342.7,-13.82
3836980.65,272361.81,-14.02
3836983.34,272341.36,-13.62
3836671.26,272584.29,-13.9
3836669.67,272560.15,-14.8
3836670.04,272536.54,-14.8
3836668.3,272515.2,-14
3836658.06,272493.05,-14.1
3836648.51,272470.18,-14.7
3836640.95,272449.45,-14.1
3836632.29,272428.01,-14.3
3836619.48,272409.16,-14.2
3836606.24,272391.97,-14.2
3836590.48,272374.67,-15
3836573.14,272362.16,-14.2
3836552.14,272353.82,-14.5
3836531.86,272344.68,-14.4
3836458.28,273331.02,-11.8
3836451.07,273308.33,-13
3836446.01,273285.76,-13
3836442.38,273263.26,-12.5
3836438.64,273240.91,-13.1
3836438.44,273218.76,-12.7
3836434.12,273196.42,-12.6
3836429.89,273174.06,-13.1
3836429.63,273151.3,-13
3836429.42,273129.43,-12.5
3836427.22,273106.4,-13.3
3836115.94,273320.64,-13.6
3836119.69,273297.23,-12.9
3836122.08,273271.61,-13.9
3836115.51,273164.44,-12.9
3836110.64,273147.33,-14

3836105.46,273124.11,-13.1
3836101.78,273107.06,-13.5
3836094.3,273090.56,-13.6
3836425.02,273085.52,-13.2
3836419.21,273063.08,-13.2
3836412.2,273042.38,-12.9
3836403.39,273020.93,-13
3836396.97,273001.89,-12.7
3836387.79,272978.96,-14
3836380.97,272959.47,-12.8
3836371.18,272937.16,-13.6
3836362.97,272917.94,-12.8
3836352.03,272896.4,-13.6
3836341.45,272877.61,-12.9
3836327.94,272856.55,-13.9
3836317.83,272837.38,-13.3
3836086.9,273068.22,-13.1
3836080.77,273051.14,-13.6
3836073.21,273035.87,-13.5
3836063.08,273014.04,-13.2
3836053.1,272998.12,-14.2
3836040.53,272978.11,-13.2
3836030.16,272962.64,-13.9
3836020.37,272947.91,-14
3836008.32,272928.03,-13.4
3835992.52,272909.43,-13.6
3835981.86,272895.16,-14.1
3835965.24,272875.2,-13.5
3835952.16,272855.24,-13.4
3835942.44,272840.29,-14.1
3836307.68,272816.25,-13.5
3836300.39,272794.91,-13.3
3836293.92,272772.71,-13.3
3836287.51,272750.85,-13.5
3836284.53,272728.83,-12.1
3836280.72,272705.3,-13.8
3836281.37,272683.68,-13.5
3836284.55,272661.09,-13.4
3836287.1,272639.41,-12.8
3836290.61,272618.05,-14
3836295.08,272597.23,-13.7
3836296.79,272575.99,-13.5
3836294.3,272554.51,-13.1
3836288.11,272532.11,-14
3836281.02,272511.51,-13.4
3836269.65,272491.42,-13.6
3836257.9,272471.24,-14
3836246.99,272452.69,-13.7
3836233.04,272433.91,-13.8
3836219.45,272417.49,-13.7
3836204.1,272400.9,-13.8
3836192.73,272384.03,-13.1

3836177.93,272364.83,-14.3
3836168.22,272345.73,-13.7
3835928.22,272821.56,-13.3
3835918.7,272806.6,-14
3835904.95,272785.02,-13.9
3835892.69,272763.97,-13.9
3835880.54,272742.02,-14
3835868.49,272722.27,-13.3
3835858.39,272706.28,-14.5
3835846.04,272686.41,-13.9
3835837.92,272671.13,-13.5
3835826.52,272656.23,-14.5
3835819.74,272640.77,-13.7
3835805.05,272620.79,-14.1
3835793.3,272599.13,-13.8
3835785.88,272583.3,-14.2
3835775.51,272560.24,-13.9
3835769.4,272536.23,-13.9
3835764.9,272519.56,-14.4
3835763.52,272502.02,-14.1
3835759.1,272478.91,-14.1
3835757.53,272461.57,-14.3
3835755.72,272436.35,-14.4
3835755.53,272419.09,-13.9
3835755.49,272401.55,-14.6
3835760.29,272377.92,-14.1
3835761.2,272359.66,-14.9
3835223.44,274336.17,-12.1
3835219.82,274314.65,-12.1
3835214.12,274291.65,-12.6
3835210.37,274270.37,-11.9
3835204.91,274247.36,-12.7
3835201.38,274227,-11.8
3835195.97,274204.6,-12.5
3835188.17,274184.04,-12
3835177.75,274163.15,-12.6
3835168.17,274142.8,-12.4
3835158.31,274121.68,-12.5
3835148.48,274101.33,-12.5
3835136.83,274080.79,-12.6
3835127.23,274060.23,-12.4
3835115.83,274039.17,-13
3835106.43,274019.19,-12.6
3835097.19,273996.73,-13
3835088.66,273975.34,-12.6
3835081.81,273952.81,-13
3835077.45,273930.46,-12.8
3835072.65,273914.41,-13.3
3835066.82,273892.34,-12.8
3835059.8,273868.94,-13.1
3835053.46,273846.99,-12.8
3834710.33,274336.7,-11.22

3834708.65,274330.33,-11.23
3834706.98,274324.24,-11.21
3834705.1,274317.16,-11.23
3834703.56,274312.2,-11.21
3834701.87,274307.26,-11.25
3834700.03,274301.49,-11.21
3834698.46,274296.54,-11.19
3834696.82,274291.48,-11.17
3834694.7,274284.93,-11.16
3834692.51,274278.06,-11.15
3834690.92,274272.91,-11.16
3834689.33,274267.66,-11.2
3834687.82,274262.85,-11.22
3834685.01,274254.4,-11.21
3834683.46,274249.43,-11.19
3834681.67,274242.7,-11.21
3834680.24,274236.26,-11.25
3834679.17,274230.93,-11.31
3834678.14,274225.6,-11.32
3834677.16,274220.59,-11.34
3834675.49,274212.51,-11.4
3834674.16,274205.29,-11.42
3834673.1,274199.24,-11.41
3834672.06,274194.09,-11.43
3834670.28,274186.22,-11.46
3834668.33,274178.05,-11.42
3834666.87,274172.23,-11.4
3834665.59,274167.27,-11.43
3834663.84,274160.99,-11.45
3834661.59,274153.26,-11.45
3834659.96,274147.3,-11.41
3834658.56,274142.39,-11.41
3834655.71,274132.95,-11.43
3834653.31,274123.63,-11.48
3834652.22,274118.53,-11.43
3834650.92,274112.8,-11.43
3834649.82,274106.87,-11.46
3834648.87,274099.79,-11.46
3834647.37,274090.86,-11.41
3834645.96,274084.36,-11.39
3834644.37,274077.04,-11.44
3834642.67,274069.98,-11.47
3834641.33,274064.86,-11.54
3834639.94,274059.34,-11.53
3834638.6,274053.87,-11.57
3834635.96,274044.1,-11.54
3834634.59,274039.22,-11.51
3834633.28,274034.29,-11.52
3834631.78,274028.76,-11.56
3834630.47,274023.74,-11.58
3834628.69,274016.39,-11.62
3834627.6,274011.17,-11.67

3834626.52,274005.19,-11.72
3834625.41,273998.69,-11.76
3834624.32,273992.8,-11.82
3834623.28,273987.38,-11.8
3834622.21,273982.16,-11.7
3834621.04,273976.97,-11.78
3834619.12,273967.63,-11.75
3834618.13,273962.4,-11.61
3834616.97,273956.69,-11.58
3834615.64,273951.33,-11.59
3834614.08,273945.31,-11.61
3834612.43,273938.78,-11.66
3834611.02,273933.59,-11.74
3834608.32,273924.37,-11.76
3834606.68,273918.31,-11.75
3834605.06,273912.68,-11.85
3834603.38,273907.38,-11.88
3834601.84,273902.37,-11.9
3834600.3,273895.85,-11.9
3834598.91,273888.99,-11.99
3834597.75,273883.8,-11.95
3834596.66,273878.69,-12.04
3834595.48,273872.35,-12.09
3834594.57,273866.55,-12.13
3834593.58,273860.06,-12.19
3834592.67,273854.59,-12.14
3834591.7,273849.37,-12.12
3834590.59,273843.96,-12.15
3834589.53,273838.98,-12.18
3835047.85,273823.76,-13.4
3835041.8,273801.11,-13.2
3835036.66,273778.8,-13.1
3835030.11,273755.82,-13.5
3835024.73,273733.99,-13
3835018.87,273710.48,-13.5
3835510.81,273480.6,-13.9
3835505.71,273460.21,-13
3835500.41,273438.05,-13.7
3835496.77,273422.98,-13.9
3835491.91,273401.45,-13.3
3835486.59,273384.76,-13.8
3835014.26,273687.97,-13.6
3835010.23,273665.37,-13.5
3835004.6,273641.94,-14.1
3834999.94,273619.43,-13.9
3834992.91,273597.36,-13.7
3834588.51,273833.71,-12.22
3834587.46,273828.31,-12.27
3834586.22,273822.73,-12.32
3834584.55,273815.93,-12.37
3834582.68,273808.67,-12.42
3834581.1,273802.73,-12.44

3834578.89,273793.74,-12.31
3834576.97,273786.58,-12.38
3834575.15,273781.28,-12.38
3834573.42,273776.44,-12.41
3834571.74,273771.47,-12.45
3834569.61,273764.59,-12.36
3834568.05,273759.8,-12.31
3834565.31,273752.25,-12.31
3834563.34,273747.07,-12.32
3834561.56,273742.3,-12.37
3834559.69,273737.1,-12.41
3834558.03,273732.25,-12.45
3834555.43,273724.93,-12.53
3834553.55,273719.27,-12.52
3834552.01,273713.97,-12.5
3834550.2,273707.66,-12.49
3834548.27,273701.69,-12.48
3834546.22,273695.26,-12.44
3834544.62,273689.99,-12.39
3834543.02,273684.88,-12.23
3834540.56,273678.27,-12.38
3834538.57,273673.68,-12.41
3834536.45,273669.04,-12.47
3834534.19,273664,-12.56
3834530.68,273655.78,-12.56
3834528.34,273650.01,-12.58
3834526.26,273644.77,-12.63
3834524.09,273639.35,-12.64
3834521.37,273632.62,-12.65
3834518.29,273624.95,-12.64
3834515.97,273619.16,-12.69
3834985.22,273574.92,-14
3834977.69,273553.73,-13.6
3834968.93,273531.28,-13.9
3834960.11,273510.56,-13.6
3834949.11,273488.67,-14.2
3834944.05,273466.15,-14
3834936.55,273441.84,-14.2
3834930.69,273419.27,-14
3834926.16,273395.1,-14.3
3834926.64,273371.55,-14
3834923.33,273346.96,-14.5
3834237.42,274334.13,-11.53
3834235.87,274327.81,-11.53
3834233.75,274320.03,-11.52
3834232.49,274315.07,-11.53
3834231.19,274309.15,-11.55
3834229.74,274302.43,-11.52
3834228.34,274296.15,-11.5
3834227.21,274291.05,-11.48
3834226.06,274285.39,-11.52
3834224.79,274278.75,-11.54

3834223.62,274273.4,-11.51
3834221.07,274263.48,-11.5
3834219.42,274257.73,-11.49
3834217.83,274252.51,-11.48
3834216.15,274246.08,-11.46
3834214.94,274240.77,-11.4
3834213.72,274235.54,-11.36
3834212.39,274229.96,-11.38
3834211.11,274223.74,-11.37
3834210.13,274218.46,-11.39
3834209.18,274212.92,-11.41
3834208.01,274205.07,-11.44
3834206.43,274194.75,-11.44
3834205.54,274188.69,-11.46
3834204.73,274183.55,-11.44
3834203.01,274174.73,-11.44
3834201.8,274167.96,-11.47
3834200.25,274160.58,-11.44
3834198.68,274154.95,-11.46
3834197.1,274149.86,-11.54
3834194.87,274142.09,-11.58
3834193.25,274137.04,-11.55
3834191.29,274131.52,-11.58
3834189.55,274126.46,-11.64
3834186.95,274118.32,-11.59
3834185.3,274113.11,-11.56
3834183.71,274107.88,-11.51
3834181.64,274100.54,-11.51
3834179.7,274094.29,-11.52
3834178.07,274089.5,-11.54
3834176.47,274084.34,-11.6
3834174.75,274078.54,-11.57
3834173.16,274073.66,-11.55
3834171.35,274068.35,-11.59
3834169.61,274063.22,-11.64
3834167.07,274056,-11.62
3834165.29,274051.03,-11.65
3834162.22,274042.14,-11.65
3834160.42,274037.06,-11.67
3834158.39,274031.94,-11.69
3834156.31,274026.88,-11.72
3834154.33,274021.7,-11.76
3834152.72,274016.9,-11.73
3834150.43,274010.16,-11.72
3834148.25,274004.71,-11.74
3834146.09,273999.21,-11.79
3834144.14,273993.47,-11.78
3834142.42,273987.98,-11.76
3834140.54,273982.08,-11.75
3834138.97,273977.08,-11.81
3834137.36,273971.75,-11.83
3834135.91,273966.36,-11.81

3834134.6,273960.7,-11.78
3834132.63,273952.14,-11.78
3834130.15,273942.66,-11.77
3834128.68,273937.52,-11.84
3834127.23,273931.35,-11.89
3834125.95,273925.64,-11.84
3834124.36,273920.11,-11.85
3834122.83,273914.79,-11.88
3834120.42,273905.24,-11.9
3834118.84,273899.47,-11.97
3834117.52,273894.47,-11.99
3834116.02,273886.86,-11.97
3834114.43,273879.07,-11.95
3834113.29,273873.82,-12
3834112.37,273868.85,-12.05
3834111.29,273862.65,-12.1
3834110.22,273856.92,-12.14
3834109.2,273851.25,-12.19
3834108.24,273845.53,-12.24
3834107.36,273840.34,-12.29
3833768.7,274336.06,-11.68
3833767.63,274330.98,-11.73
3833766.3,274325.65,-11.82
3833765.04,274320.19,-11.88
3833763.88,274314.47,-11.92
3833762.49,274307.71,-11.95
3833761.19,274302.33,-11.92
3833759.92,274296.64,-11.89
3833758.78,274290.77,-11.83
3833757.86,274285.59,-11.78
3833756.89,274280.45,-11.61
3833755.86,274275.42,-11.83
3833754.48,274267.87,-11.85
3833753.42,274261.47,-11.89
3833752.27,274255.93,-11.92
3833751.05,274250.32,-11.98
3833749.75,274244.3,-12.05
3833748.49,274239.17,-12.07
3833746.76,274232.53,-12.07
3833745.18,274226.39,-12.06
3833743.67,274220.97,-12.14
3833742.24,274216.14,-12.23
3833740.69,274211.11,-12.32
3833739.01,274206.23,-12.34
3833737.18,274201.34,-12.35
3833734.93,274195.89,-12.34
3833731.5,274187.52,-12.34
3833729.71,274182.56,-12.29
3833728.01,274177.5,-12.22
3833725.93,274171.26,-12.18
3833724.36,274166.5,-12.19
3833722.6,274161.11,-12.16

3833721.05,274156.13,-12.2
3833719.52,274150.82,-12.24
3833718,274145.45,-12.26
3833716.61,274140.62,-12.32
3833715.13,274135.29,-12.37
3833713.66,274129.46,-12.43
3833712.28,274124.02,-12.5
3833710.82,274118.79,-12.57
3833709.16,274113.19,-12.6
3833707.72,274108.15,-12.67
3833706.28,274102.54,-12.66
3833704.33,274095.24,-12.68
3833702.9,274090.44,-12.64
3833701.09,274084.46,-12.53
3833699.72,274079.35,-12.56
3833697.73,274072.22,-12.48
3833696.15,274067.28,-12.24
3833693.77,274058.34,-12.14
3833691.01,274048.89,-12.27
3833689.03,274043.51,-12.26
3833686.84,274037.97,-12.23
3833684.81,274033,-12.14
3833682.86,274028.35,-12.25
3833680.42,274022.65,-12.19
3833677.53,274015.72,-12.36
3833675.16,274009.8,-12.33
3833673.17,274004.75,-12.36
3833671.29,273999.88,-12.38
3833668.83,273993.77,-12.38
3833666.64,273988.71,-12.43
3833664.73,273984.05,-12.48
3833662.94,273979.03,-12.5
3833660.94,273972.97,-12.57
3833659.19,273967.87,-12.72
3833657.42,273962.65,-12.96
3833655.17,273955.19,-13
3833653.75,273950.05,-12.92
3833652.39,273945.1,-12.86
3833650.86,273939.47,-12.89
3833649.09,273932.43,-12.91
3833648,273927.52,-12.89
3833646.46,273919.98,-12.89
3833645.52,273915,-12.8
3833644.55,273909.88,-12.86
3833643.38,273903.11,-12.9
3833642.03,273893.74,-12.91
3833641.29,273888.68,-12.94
3833640.47,273883.53,-12.96
3833639.58,273878.02,-12.99
3833638.56,273871.33,-12.97
3833636.96,273862.95,-12.95
3833635.72,273857.46,-12.97

3833634.49,273852.58,-12.99
3833633.16,273847.61,-13.03
3833631.75,273842.54,-12.99
3833630.06,273836.91,-12.98
3834513.22,273612.11,-12.72
3834510.39,273605.26,-12.73
3834508.15,273600.07,-12.79
3834505.04,273591.42,-12.76
3834106.37,273835.17,-12.3
3834105.22,273829.84,-12.36
3834104.14,273824.9,-12.42
3834102.97,273819.8,-12.42
3834101.68,273814.73,-12.47
3834100.33,273809.16,-12.49
3834098.74,273803.36,-12.45
3834096.95,273797.99,-12.43
3834094.86,273791.2,-12.41
3834093.73,273786.19,-12.37
3834092.61,273780.92,-12.39
3834091.46,273775.76,-12.44
3834090.1,273770.12,-12.46
3834088.82,273764.83,-12.5
3834087.41,273758.47,-12.53
3834086.39,273753.3,-12.43
3834085.01,273746.09,-12.61
3834083.39,273738.68,-12.61
3834081.54,273731.7,-12.69
3834080.19,273726.5,-12.73
3834078.41,273719.03,-12.75
3834076.77,273712.9,-12.73
3834075.26,273707.48,-12.58
3834073.72,273699.5,-12.94
3834072.55,273692.92,-12.86
3834071.57,273687.96,-12.91
3834070.72,273682.12,-12.86
3834070.08,273676.64,-12.8
3834069.28,273671.04,-12.74
3834068.37,273665.18,-12.8
3834067.42,273659.22,-12.89
3834066.42,273653.38,-12.93
3834065.12,273647.34,-12.81
3834062.88,273637.98,-12.94
3834061.66,273632.75,-12.89
3834060.08,273627.34,-12.93
3834057.69,273619.65,-12.98
3834056.02,273614.04,-12.98
3834053.14,273604.89,-13.02
3834051.01,273598.22,-12.98
3834048.53,273590.45,-12.99
3834503.62,273586.28,-12.53
3834501.88,273580.07,-12.74
3834500.45,273575.17,-12.59

3834499.01,273569.97,-12.83
3834497.59,273564.43,-12.82
3834496.46,273559.53,-12.83
3834495.16,273553.44,-12.89
3834493.88,273547.77,-12.89
3834492.59,273542.73,-12.94
3834491.25,273537.63,-12.96
3834488.65,273528.14,-12.98
3834486.28,273519.51,-12.92
3834484.48,273512.67,-13.07
3834483.04,273507.78,-13.11
3834481.33,273502.54,-13.18
3834479.84,273497.61,-13.23
3834478.25,273491.31,-13.24
3834476.98,273486,-13.18
3834475.35,273480.4,-13.17
3834473.81,273475.3,-13.2
3834472.54,273470.25,-13.2
3834471.52,273464.72,-13.19
3834470.63,273459.72,-13.14
3834469.58,273454.64,-12.86
3834467.94,273447.52,-13.18
3834466.79,273441.72,-13.19
3834465.34,273432.31,-13.18
3834463.71,273424.01,-13.16
3834462.69,273418.91,-13.33
3834461.32,273411.56,-13.37
3834460.27,273406.27,-13.39
3834459.08,273401.04,-13.33
3834457.75,273395.85,-13.26
3834456.36,273390.69,-13.26
3834454.7,273384.91,-13.3
3834453.19,273380.05,-13.33
3834451.57,273374.6,-13.37
3834450.05,273368.91,-13.37
3834448.72,273363.66,-13.32
3834447.24,273358.08,-13.27
3834445.9,273352.99,-13.28
3834444.47,273347.81,-13.33
3834442.9,273342.26,-13.34
3834441.48,273336.23,-13.36
3834046.77,273585.25,-13.03
3834045.04,273580.36,-13
3834043.26,273575.24,-13.03
3834041.45,273569.69,-13
3834039.89,273564.64,-13.03
3834038.33,273559.62,-12.96
3834036.79,273554.67,-12.93
3834035.2,273549.83,-12.99
3834033.03,273543.5,-13.05
3834031.21,273537.78,-13.08
3834029.66,273532.48,-13.1

3834027.54,273524.45,-13.09
3834025.79,273518.04,-13.08
3834024.39,273513.22,-13.1
3834023.04,273508.4,-13.14
3834021.51,273503.06,-13.09
3834020.04,273498.15,-13.14
3834017.24,273489.15,-13.13
3834015.32,273483.99,-13.18
3833628.48,273831.78,-12.9
3833625.51,273822.33,-13.03
3833623.46,273816.26,-13.01
3833621.62,273810.89,-13.05
3833619.78,273805.66,-13.08
3833617.31,273798.62,-13.08
3833615.47,273792.84,-13.05
3833614.03,273787.66,-13.01
3833612.4,273781.42,-13
3833610.55,273775.12,-13.06
3833608.36,273767.21,-13.11
3833606.42,273759.18,-13.13
3833604.86,273752.77,-13.13
3833603.72,273747.85,-13.17
3833602.65,273742.6,-13.18
3833601.33,273735.12,-13.14
3833600.2,273729.41,-13.18
3833598.72,273723.01,-13.18
3833597.38,273717.19,-13.17
3833596.06,273710.7,-13.12
3833595.05,273705.7,-13.15
3833593.07,273697.98,-13.16
3833590.91,273690.35,-13.16
3833589.35,273685.48,-13.16
3833587.59,273680.5,-13.22
3833585.44,273674.6,-13.22
3833583.44,273668.89,-13.2
3833581.77,273663.99,-13.2
3833578.69,273655.04,-13.22
3833576.48,273648.33,-13.22
3833574.75,273642.61,-13.23
3833573.3,273637.72,-13.24
3833571.71,273632.49,-13.27
3833569.86,273626.88,-13.33
3833567.99,273621.15,-13.37
3833566.3,273614.85,-13.38
3833564.99,273609.46,-13.37
3833563.67,273604.29,-13.4
3833562.27,273598.63,-13.39
3833560.32,273589.83,-13.41
3834011.93,273474,-13.24
3834010.32,273469.24,-13.27
3834008.38,273464.18,-13.37
3834006.07,273458.04,-13.44

3834003.99,273452.21,-13.37
3834001.52,273445.38,-13.34
3833998.77,273437.85,-13.35
3833996.5,273431.86,-13.35
3833993.7,273422.98,-13.36
3833991.95,273417.78,-13.4
3833990.26,273412.95,-13.5
3833988.68,273407.88,-13.58
3833987.21,273402.68,-13.51
3833985.56,273397.29,-13.4
3833982.99,273388.9,-13.45
3833981.24,273383.32,-13.44
3833979.8,273378.45,-13.5
3833978.4,273373.15,-13.57
3833976.49,273366.06,-13.58
3833975.13,273361.09,-13.53
3833973.76,273356.03,-13.4
3833972.31,273350.84,-13.37
3833970.84,273345.79,-13.41
3833969.19,273340.3,-13.46
3833559.09,273584.57,-13.45
3833557.92,273579.61,-13.48
3833556.11,273571.24,-13.41
3833554.37,273562.9,-13.45
3833553.36,273557.93,-13.47
3833552.08,273552.05,-13.49
3833550.89,273546.94,-13.58
3833548.88,273538.71,-13.58
3833546.97,273531.57,-13.57
3833545.21,273524.84,-13.55
3833543.76,273519.56,-13.56
3833542.27,273514.57,-13.6
3833540.78,273509.31,-13.6
3833539.18,273503.4,-13.63
3833536.66,273494.89,-13.63
3833534.41,273488.55,-13.59
3833532.7,273483.71,-13.64
3833530.87,273478.17,-13.71
3833528.69,273471.75,-13.7
3833525.88,273464.25,-13.72
3833524.01,273458.95,-13.72
3833521.08,273449.44,-13.74
3833519.56,273444.63,-13.74
3833517.47,273438.36,-13.76
3833515.88,273433.12,-13.8
3833513.33,273424.18,-13.78
3835454.89,273313.21,-13.8
3835447.3,273294.15,-14
3835441.15,273275.52,-13.7
3835437.83,273258.05,-13.6
3835433.39,273239.15,-13.7
3835426.64,273219.98,-14.3

3835423.38,273203.84,-13.9
3835419.17,273188.91,-14.3
3835401.14,273138.74,-14
3835374.41,273059.65,-13.9
3835368.35,273039.39,-13.9
3835352.66,273000.16,-14
3835346.59,272980.92,-13.8
3835340.77,272960.78,-14
3835330.65,272940.77,-14.4
3835322.89,272920.85,-14
3835314.95,272901.48,-13.9
3835308.45,272881.46,-14.1
3835302.4,272861.77,-13.8
3835293.17,272842.05,-14.2
3834922.07,273323.61,-13.8
3834918.72,273306.08,-14.9
3834915.49,273283.57,-14
3834910.92,273259.93,-14.2
3834902.72,273237.31,-14.2
3834894.33,273216.03,-13.8
3834885.03,273201.05,-14.7
3834874.51,273181.47,-13.7
3834861.66,273159.83,-14.6
3834851.05,273139.12,-14.1
3834839.02,273119.29,-14
3834828.19,273098.4,-14.5
3834816.25,273078.16,-14.4
3834805.19,273056.48,-14.6
3834795.23,273036.15,-14
3834787.42,273020.7,-14.7
3834776.43,272999.95,-14.4
3834765.76,272979.53,-14.8
3834755.54,272958.56,-14.6
3834744.17,272937.82,-14.8
3834732.93,272916.63,-15.4
3834721.93,272895.65,-14.7
3834710.05,272874.4,-15.1
3834700.34,272853.23,-14.9
3835284.12,272823.1,-14
3835276.25,272803.04,-14
3835267.81,272782.59,-14.6
3835262.73,272762.46,-13.8
3835256.66,272742,-14.6
3835250.95,272720.52,-14.4
3835242.58,272701.03,-14.5
3835232.1,272676.41,-14.7
3835222.72,272656.96,-15.6
3835213.73,272634.12,-14.6
3835205.46,272611.89,-15.1
3835198.12,272593.59,-14.9
3835190.46,272574.15,-15.2
3835184.38,272557.5,-16.3

3835178.47,272537.41,-15.4
3835174.12,272521.89,-15.3
3835169.88,272505.04,-15.1
3835166.81,272487.17,-15.2
3835158.45,272447.56,-15.3
3835141.17,272419.27,-15.1
3835133.57,272399.66,-15.2
3835119.59,272361.73,-15.3
3834688.91,272831.33,-15.3
3834679.45,272809.25,-15.2
3834667.48,272787.92,-15.2
3834657.73,272766.83,-15
3834649.85,272751.42,-15.7
3834640.12,272730.41,-15.2
3834627.35,272709.49,-15.6
3834613.99,272691.97,-14.9
3834598.71,272672.38,-15.9
3834583.2,272654.44,-15.4
3834567.67,272637.31,-15.8
3834549.6,272620.88,-15.8
3834533.83,272604.03,-15.6
3834518.99,272586.21,-15.4
3834440.53,273331.05,-13.34
3834439.2,273324.51,-13.32
3834437.84,273319.16,-13.41
3834436.27,273313.31,-13.36
3834435.12,273308.35,-13.37
3834434.14,273303.26,-13.34
3834433.05,273297.47,-13.38
3834431.67,273290.91,-13.42
3834430.23,273284.79,-13.4
3834428.96,273278.86,-13.32
3834427.89,273273.62,-13.24
3834426.21,273267.31,-13.29
3834424.58,273262.35,-13.38
3834422.64,273256.02,-13.44
3834421.07,273249.68,-13.46
3834419.44,273243.67,-13.42
3834417.02,273236.66,-13.45
3834415.3,273231.64,-13.51
3834413.81,273226.03,-13.51
3834412.68,273220.88,-13.47
3834410.01,273211.9,-13.46
3834407.83,273205.08,-13.41
3834406.26,273199.04,-13.55
3834403.61,273190.35,-13.54
3834401.85,273185.08,-13.57
3834399.03,273175.49,-13.42
3834397.46,273170.35,-13.57
3834395.56,273164.13,-13.62
3834394.18,273159.17,-13.46
3834392.81,273153.88,-13.33

3834391.5,273148.69,-13.4
3834389.78,273142.4,-13.45
3834388.37,273137.56,-13.48
3834386.94,273131.82,-13.54
3834385.84,273126.76,-13.56
3834384.08,273119.82,-13.61
3834382.66,273114.56,-13.72
3834380.96,273105.67,-13.68
3834380.18,273100.67,-13.68
3834379.02,273094.7,-13.73
3834377.8,273089.16,-13.75
3834376.85,273084.22,-13.67
3834375.95,273079.05,-13.8
3834374.44,273071.35,-13.78
3834373.19,273065.53,-13.81
3834371.81,273059.39,-13.82
3834369.68,273050.65,-13.84
3834368.13,273044.46,-13.82
3834366.84,273039.43,-13.89
3834365.37,273033.85,-13.91
3834362.73,273024.8,-13.92
3834361.33,273019.98,-13.89
3834359.49,273014.2,-13.87
3834357.67,273009.4,-13.87
3834355.73,273004.7,-13.85
3834353.7,272999.34,-13.8
3834350.9,272991.34,-13.84
3834349.05,272986.11,-13.81
3834346.1,272976.86,-13.83
3834344.77,272971.7,-13.84
3834343.57,272966.71,-13.86
3834342.25,272961.35,-13.84
3834340.77,272955.51,-13.82
3834339.31,272949.66,-13.85
3834337.97,272943.83,-13.85
3834336.14,272935.81,-13.9
3834334.52,272928.79,-13.85
3834332.8,272921.97,-13.9
3834330.92,272915.34,-13.92
3834328.96,272909.19,-13.9
3834327.02,272903.67,-13.84
3834323.66,272894.39,-13.82
3834321.44,272887.86,-13.91
3834319.84,272882.76,-13.95
3834318.23,272877.89,-13.93
3834316.42,272872.89,-13.86
3834314.62,272867.72,-13.93
3834313,272862.48,-13.9
3834310.36,272854.85,-13.92
3834307.91,272848.3,-13.91
3834306.22,272843.08,-13.97
3833966.12,273330.65,-13.48

3833963.52,273321.55,-13.5
3833960.68,273311.94,-13.51
3833957.99,273303.32,-13.56
3833956.43,273298.17,-13.57
3833954.98,273292.85,-13.61
3833953.81,273287.93,-13.66
3833952.53,273282.94,-13.65
3833950.89,273277.76,-13.67
3833949.11,273270.98,-13.67
3833947.98,273266.1,-13.64
3833946.57,273261.04,-13.69
3833944.79,273254.92,-13.71
3833943.41,273249.75,-13.67
3833942.21,273244.56,-13.68
3833940.96,273238.9,-13.65
3833939.55,273233.04,-13.62
3833938.29,273227.79,-13.66
3833937,273222.3,-13.73
3833935.19,273215.34,-13.74
3833933.99,273210.07,-13.8
3833932.98,273204.61,-13.83
3833931.9,273199.52,-13.82
3833930.66,273194.65,-13.85
3833929.2,273189,-13.82
3833927.92,273183.93,-13.87
3833926.51,273177.72,-13.89
3833925.28,273172.36,-13.75
3833923.86,273167.24,-13.9
3833922.5,273162.36,-13.99
3833920.47,273155.01,-14.02
3833919.02,273150.1,-14
3833916.46,273140.72,-13.97
3833915.25,273135.79,-13.93
3833913.63,273130.28,-13.92
3833911.37,273123,-13.97
3833909.82,273117.14,-13.97
3833908.31,273110.91,-13.97
3833906.97,273105.2,-13.94
3833905.5,273099.47,-13.94
3833904.17,273094.45,-14
3833903,273089.53,-14.03
3833901.79,273084.22,-14.01
3833900.61,273078.79,-14.05
3833899.46,273073.63,-14.08
3833898.28,273068.61,-14.1
3833896.16,273058.82,-14.14
3833894.93,273053.92,-14.16
3833893.49,273048.83,-14.21
3833892.1,273043.52,-14.26
3833890.18,273035.1,-14.23
3833888.59,273028.99,-14.25
3833887.33,273024.14,-14.27

3833886.14,273019.15,-14.31
3833884.8,273012.85,-14.31
3833883.58,273007.42,-14.3
3833882.12,273001.1,-14.32
3833880.88,272995.46,-14.31
3833879.67,272990.45,-14.31
3833877.89,272983.77,-14.26
3833876.56,272978.54,-14.2
3833875.05,272972.14,-14.29
3833873.67,272966.78,-14.34
3833872.06,272961.12,-14.36
3833869.86,272953.31,-14.39
3833868.5,272948.09,-14.41
3833866.47,272940.81,-14.39
3833864.64,272935.17,-14.42
3833863.05,272930.37,-14.41
3833861.42,272924.73,-14.4
3833860.18,272919.79,-14.43
3833858.87,272914.61,-14.4
3833857.54,272909.69,-14.38
3833856.13,272904.54,-14.47
3833854.07,272896.78,-14.5
3833852.61,272891.2,-14.49
3833850.86,272884.61,-14.48
3833849.32,272879.34,-14.48
3833847.52,272873.82,-14.52
3833845.42,272866.5,-14.54
3833844.12,272861.52,-14.5
3833841.62,272852.98,-14.51
3833840.13,272847.87,-14.55
3833838.75,272841.77,-14.55
3833837.76,272836.66,-14.54
3834303.58,272834.45,-13.96
3834302.01,272829.42,-13.92
3834300.52,272823.9,-13.79
3834298.91,272817.41,-13.98
3834297.02,272811.35,-13.99
3834294.48,272804.32,-14
3834292.53,272798.91,-13.99
3834290.71,272793.76,-14.03
3834288.64,272788.34,-14.03
3834286.3,272782.91,-14.03
3834283.41,272776.61,-14.06
3834280.55,272770.47,-14.08
3834277.26,272763.82,-14.1
3834274.11,272757.65,-14.11
3834271.68,272752.73,-14.12
3834268.32,272745.76,-14.13
3834266.02,272740.79,-14.15
3834263.77,272735.61,-14.18
3834261.74,272730.73,-14.17
3834259.85,272725.67,-14.19

3834258.13,272719.83,-14.17
3834256.83,272714.58,-14.22
3834255.69,272709.5,-14.2
3834254.06,272699.95,-14.18
3834253.49,272694.2,-14.22
3834253.07,272688.72,-14.23
3834252.5,272682.72,-14.24
3834251.96,272677,-14.28
3834251.53,272668.21,-14.31
3834251.11,272662.38,-14.32
3834250.23,272656.07,-14.32
3834249.05,272650.6,-14.36
3834247.57,272644.75,-14.41
3834246,272639.07,-14.38
3834244.57,272634.08,-14.42
3834243.04,272628.93,-14.47
3834241.21,272622.2,-14.51
3834239.49,272615.32,-14.47
3834238.09,272610.11,-14.5
3834236.05,272603.47,-14.53
3834234.32,272598.33,-14.52
3834231.93,272591.36,-14.51
3834230.24,272586.33,-14.53
3834503.18,272568.36,-15.8
3834489.05,272551.85,-15.3
3834473.42,272533.07,-16.4
3834465.77,272511.74,-15
3834458.08,272495.38,-16.4
3834449.89,272473.66,-15.1
3834442.1,272457.96,-16.2
3834433.43,272435.99,-15.9
3834427.13,272412.58,-16
3834422.64,272388,-15.9
3834419.49,272363.64,-16.1
3834417.37,272339.18,-16.3
3834228.04,272579.81,-14.55
3834224.99,272571.71,-14.58
3834222.64,272565.65,-14.62
3834220.76,272560.74,-14.63
3834218.87,272555.76,-14.65
3834216.69,272549.58,-14.69
3834214.94,272544.11,-14.66
3834213.38,272539.26,-14.71
3834210.42,272531,-14.7
3834208.58,272526.26,-14.75
3834206.69,272521.17,-14.8
3834204.9,272515.97,-14.83
3834203.07,272510.85,-14.88
3834200.99,272505.22,-14.9
3834198.94,272499.36,-14.96
3834197.24,272494.02,-14.98
3834195.13,272485.31,-14.97

3834194,272477.92,-14.93
3834192.57,272470.23,-14.94
3834191.14,272464.16,-14.96
3834189.19,272455.81,-14.97
3834187.82,272450.32,-14.99
3834186.12,272442.83,-15.02
3834184.13,272433.59,-15.04
3834182.91,272427.9,-15.07
3834181.49,272421.22,-15.07
3834180.51,272415.97,-15.08
3834179.66,272410.89,-15.1
3834178.87,272405.38,-15.08
3834178.19,272399.98,-15.07
3834177.14,272392.16,-15.1
3834176.21,272387.22,-15.12
3834175.06,272381.2,-15.16
3834173.89,272374.4,-15.17
3834172.89,272368.56,-15.19
3834171,272359.11,-15.2
3834169.84,272354.05,-15.27
3834168.85,272346.85,-15.28
3834168.41,272340.86,-15.25
3834167.48,272335.12,-15.2
3833835.63,272828.18,-14.53
3833833.97,272822.64,-14.57
3833832.65,272817.77,-14.62
3833831.49,272812.58,-14.58
3833830.45,272807.61,-14.64
3833828.97,272801.87,-14.62
3833827.42,272796.79,-14.64
3833825.74,272791.07,-14.72
3833823.88,272784.46,-14.71
3833820.95,272774.82,-14.69
3833819.32,272769.42,-14.64
3833817.67,272764.06,-14.63
3833814.9,272754.54,-14.67
3833813.28,272748.38,-14.68
3833811.48,272741.91,-14.7
3833809.5,272735.44,-14.69
3833807.92,272730.65,-14.7
3833804.68,272721.27,-14.7
3833801.81,272711.61,-14.71
3833800.34,272706.54,-14.73
3833798.13,272699.97,-14.75
3833796.58,272695.15,-14.84
3833795.18,272689.81,-14.94
3833793.88,272684.12,-14.93
3833792.43,272677.64,-14.96
3833790.83,272671.17,-14.93
3833789.41,272665.94,-14.91
3833787.71,272660.22,-14.94
3833786.04,272654.05,-14.95

3833783.84,272645.65,-14.94
3833782.25,272639.86,-15
3833780.45,272632.39,-15.01
3833779.26,272626.55,-14.99
3833777.81,272619.67,-15.01
3833776.27,272611.99,-15.02
3833775.24,272606.83,-14.97
3833773.79,272600.61,-15
3833772.68,272594.71,-15.07
3833771.24,272585.81,-15.05
3833770.05,272579.98,-15.06
3833768.91,272574.97,-15.04
3833767.62,272569.63,-15.05
3833765.63,272561.75,-15.09
3833764.39,272556.69,-15.08
3833762.75,272550.83,-15.05
3833761.29,272545.91,-15.08
3833759.85,272540.85,-15.15
3833757.92,272533.2,-15.09
3833756.52,272527.88,-15.07
3833754.57,272520.94,-15.08
3833752.81,272514.75,-15.16
3833751.21,272509.16,-15.21
3833749.52,272502.75,-15.23
3833747.91,272496.46,-15.21
3833746.4,272491.26,-15.18
3833744.83,272485.89,-15.27
3833743.41,272480.74,-15.31
3833741.1,272472.49,-15.27
3833739.15,272466.04,-15.27
3833737.62,272460.98,-15.35
3833736.1,272455.9,-15.41
3833733.52,272447.03,-15.43
3833732.03,272441.58,-15.46
3833730.74,272436.31,-15.44
3833729.5,272431.33,-15.39
3833728.14,272426.25,-15.43
3833726.64,272420.32,-15.5
3833725.34,272414.81,-15.5
3833723.79,272408.81,-15.44
3833722.31,272403.29,-15.45
3833720.75,272397.02,-15.43
3833719.53,272391.98,-15.45
3833718.33,272386.56,-15.46
3833716.93,272379.32,-15.43
3833715.82,272374.29,-15.42
3833714.28,272368.05,-15.46
3833713,272362.48,-15.51
3833711.13,272353.03,-15.51
3833709.38,272345.04,-15.51
3833707.84,272338.95,-15.57
3833395.594,279912.104,-2.314

3833395.064,279905.645,-1.194
3833394.197,279900.406,-0.735
3833391.878,279895.515,1.119
3833388.689,279886.226,1.14
3833426.95,279859.91,-5.51
3833422.06,279861.51,-5.65
3833417.17,279862.65,-5.41
3833412.18,279863.41,-4.96
3833407.11,279863.57,-3.85
3833402.11,279863.47,-2.78
3833397.14,279862.28,-1.93
3833391.81,279859.12,-1.85
3833388.23,279855.07,-9.51
3833385.176,279878.2,0.773
3833381.047,279872.219,0.967
3833383.449,279871.156,0.754
3833380.537,279861.555,0.679
3833379.333,279855.56,-1.189
3833385.41,279850.83,-3.75
3833382.88,279846.49,-6.77
3832935.731,279952.397,-4.348
3832936.843,279942.723,-1.12
3832936.343,279940.514,-0.52
3832935.618,279936.558,-0.357
3832933.95,279936.44,-0.347
3832931.083,279925.597,-0.178
3832927.709,279912.153,0.086
3832925.283,279903.655,0.432
3832924.066,279900.498,0.83
3832919.716,279888.026,1.632
3832915.311,279875.737,1.196
3832913.383,279864.125,1.017
3832911.252,279850.838,1.085
3833380.21,279842.05,-9.62
3833377.19,279832.93,-9.7
3833376.63,279827.92,-9.44
3833376.35,279822.9,-9.15
3833376.35,279816.59,-8.95
3833376.12,279811.43,-8.26
3833375.82,279806.36,-7.62
3833375.45,279801.33,-7.13
3833374.75,279796.25,-6.6
3833374.11,279791.14,-5.85
3833373.2,279786.06,-4.8
3833360.256,279786.774,-3.482
3833372.36,279780.92,-4.22
3833371.37,279775.55,-3.95
3833358.098,279777.185,-1.844
3833370.58,279770.61,-4.32
3833356.873,279771.837,-1.304
3833368.8,279763.45,-4.18
3833367.48,279758.58,-2.88

3833366.29,279753.68,-1.9
3833355.772,279769.092,-0.857
3833354.057,279760.324,-0.493
3833352.571,279754.22,-0.508
3833364.94,279748.05,-9.93
3833363.25,279741.32,-6.14
3833361.42,279735.07,-4.52
3833359.56,279729.65,-3.12
3833357.51,279724.98,-2.39
3833350.964,279749.916,-0.248
3833348.97,279746.758,0.846
3833347.104,279734.544,1.017
3833355.16,279720.56,-2.28
3833344.509,279725.264,-0.03
3833351.73,279714.95,-3.2
3833341.863,279714.01,-1.291
3833349.21,279710.5,-2.46
3833340.889,279708.909,-2.009
3833346.44,279705.83,-2.4
3833344.01,279701.44,-2.51
3833341.52,279697.03,-2.98
3833336.98,279694.267,-3.532
3833338.9,279692.43,-3.85
3833336.58,279687.7,-4.28
3833334.207,279687.899,-4.216
3833334.2,279682.95,-4.45
3833333.295,279679.162,-4.956
3833330.4,279675.15,-4.8
3833327.95,279670.3,-4.85
3833330.332,279667.613,-5.077
3833326.617,279656.51,-4.962
3833324.3,279663.02,-4.87
3833320.7,279656.47,-4.76
3833317.67,279651.6,-4.68
3833324.02,279645.912,-4.475
3833315.02,279647.25,-4.62
3833321.229,279634.728,-3.418
3833310.58,279639.54,-4.69
3833308.38,279634.9,-4.63
3833305.53,279629.32,-4.58
3833315.503,279622.396,-2.321
3833302.92,279624.6,-4.52
3833299.43,279619.13,-4.7
3833296.29,279614.74,-4.93
3833315.297,279607.178,-0.58
3833293.44,279610.57,-5.31
3833290.72,279606.19,-5.61
3833288.43,279601.71,-6.24
3833286.6,279596.96,-6.89
3833310.749,279592.633,0.101
3833309.614,279588.604,0.937
3833305.192,279577.86,0.538

3833294.31,279568.73,-9.68
3833296.86,279564.28,-10.13
3833285.7,279591.96,-7.62
3833285.74,279586.85,-8.3
3833286.81,279581.82,-8.92
3833288.9,279577.19,-9.36
3833291.62,279572.95,-9.49
3833298.96,279558.58,-10.34
3833300.39,279551.65,-10
3833300.32,279546.59,-9.61
3833299.55,279541.63,-8.71
3833298.6,279536.71,-5.84
3833297.74,279531.67,-3.63
3833292.913,279534.819,-4.056
3833297.03,279526.68,-3.31
3833296.03,279521.1,-3.24
3833294.26,279512.03,-3.23
3833292.638,279529.653,-3.666
3833291.398,279523.947,-3.597
3833290.941,279519.99,-3.518
3833288.722,279515,-3.188
3833293.15,279507.12,-3.06
3833291.42,279501.58,-2.91
3833284.87,279505.54,-2.368
3833289.4,279496.93,-2.72
3833286.74,279492.52,-1.94
3833281.715,279494.427,-1.433
3833279.997,279486.67,-0.634
3833277.769,279481.077,-0.079
3833277.675,279473.946,0.908
3833273.898,279462.714,0.923
3833270.428,279452.713,0.915
3833268.757,279442.909,0.897
3833266.215,279432.628,0.771
3833264.557,279423.613,0.87
3833262.025,279418.764,-0.467
3833258.99,279408.626,-0.919
3833257.027,279400.694,-0.861
3833254.378,279388.625,-0.722
3833250.042,279374.429,-0.635
3833244.706,279357.124,-0.579
3832906.615,279839.882,1.195
3832904.701,279829.38,-0.219
3832904.004,279825.381,1.061
3832899.957,279813.897,1.273
3832895.946,279801.618,1.128
3832893.072,279787.953,1.195
3832890.264,279775.836,0.921
3832885.942,279764.039,0.995
3832884.554,279759.106,0.564
3832883.738,279755.929,-0.307
3832883.483,279753.396,0.232

3832882.542,279751.224,0.79
3832880.101,279739.4,1.011
3832877.665,279733.278,0.115
3832874.96,279725.982,0.423
3832870.852,279711.303,1.001
3832866.792,279699.115,0.068
3832864.079,279689.934,-0.46
3832862.244,279680.14,0.108
3832861.187,279671.414,0.312
3832857.227,279662.307,-0.657
3832855.013,279652.168,-0.019
3832853.138,279645.767,-0.154
3832851.683,279641.644,1.023
3832849.59,279630.845,1.156
3832846.644,279619.302,1.083
3832843.537,279607.239,1.047
3832839.948,279593.265,1.004
3832837.257,279582.06,0.104
3832834.347,279575.083,-0.648
3832830.381,279566.161,-0.227
3832829.885,279560.092,0.017
3832827.928,279550.302,0.525
3832823.998,279537.578,0.79
3832823.276,279535.972,-0.146
3832819.786,279526.65,-0.67
3832817.529,279516.32,-0.099
3832818.018,279513.162,0.477
3832817,279501.794,0.907
3832815.056,279498.053,0.161
3832813.197,279490.32,0.08
3832812.838,279487.922,0.487
3832810.286,279477.742,0.205
3832806.45,279467.32,0.907
3832802.98,279455.783,0.991
3832796.489,279439.698,1.105
3832792.242,279420.717,-0.45
3832791.231,279412.438,-1.117
3832786.888,279395.586,-0.177
3832783.62,279378.305,1.006
3832777.892,279360.39,0.576
3832774.458,279349.67,0.295
3832264.04,280314.66,-5.43
3832266.95,280310.37,-5.64
3832268.96,280305.77,-6.32
3832267.85,280297.3,-6.6
3832263.81,280294.14,-7.03
3832242.02,280329.49,-5.01
3832237.74,280332.14,-4.82
3832246.85,280326.55,-5
3832258.12,280319.48,-5.19
3832258,280285.95,-6.48
3832255.52,280281.46,-6.87

3832252.93,280275.23,-6.96
3832251.11,280270.54,-6.22
3832249.47,280265.58,-6.74
3832247.45,280260.87,-7
3832245.62,280256.12,-7.79
3832243.23,280251.3,-8.31
3832241,280246.6,-8.69
3832238.98,280241.91,-9.27
3832236.68,280237.32,-10.28
3832234.78,280232.69,-10.7
3832232.69,280228.03,-11.1
3832230.93,280223.34,-11.63
3832229.02,280218.67,-12.21
3832227.59,280213.79,-12.84
3832225.94,280209.04,-13.17
3832225.06,280204.06,-13.67
3832224.77,280198.86,-14.15
3832225.22,280193.83,-14.46
3832226.24,280184.19,-13.63
3832226.24,280179.07,-15.08
3832225.85,280173.98,-15.42
3832224.48,280167.59,-15.27
3832221.53,280158.67,-15.66
3832220.23,280153.61,-15.57
3832218.67,280148.65,-15.59
3832217.02,280143.72,-15.84
3832214.97,280138.65,-15.99
3832210.87,280129.68,-15.26
3832207.02,280121.83,-16.28
3832204.56,280116.77,-16.06
3832202.62,280112.16,-15.52
3832200.52,280105.67,-15.77
3832199.09,280100.67,-15.64
3832198.1,280095.64,-15.46
3832473.056,279982.739,-1.753
3832472.102,279975.264,0.941
3832471.832,279973.96,1.138
3832469.451,279965.016,2.286
3832466.215,279954.378,2.332
3832462.323,279938.615,2.758
3832460.282,279927.435,2.741
3832456.007,279914.217,2.098
3832453.095,279901.243,1.342
3832448.954,279885.693,1.101
3832444.604,279871.52,1.015
3832441.158,279856.016,1.06
3832196.68,280090.71,-15.12
3832195.05,280083.26,-14.14
3832192.99,280074.3,-14.71
3832191.52,280069.01,-14
3832190.4,280064.07,-14.15
3832188.83,280059.23,-12.7

3832187.81,280054.12,-13.67
3832186.25,280049.35,-12.19
3832184.45,280042.97,-12.93
3832183.41,280037.94,-12.41
3832181.62,280033.11,-11.67
3832180.3,280028.24,-11.06
3832178.93,280023.33,-10.18
3832177.71,280018.39,-9.4
3832176.63,280013.41,-8.85
3832174.95,280008.63,-8.49
3832173.61,280003.74,-8.26
3832171.95,279998.91,-7.7
3832170.04,279994.16,-7.22
3832168.04,279989.5,-6.8
3832165.74,279985.05,-6.4
3832163.04,279980.73,-6.02
3832160.58,279976.19,-5.66
3832158.08,279971.82,-5.15
3832156.15,279967.09,-4.68
3832155.48,279962.09,-4.12
3832155.41,279956.99,-3.58
3832153.539,279955.603,-3.445
3832155.34,279951.73,-3.23
3832155.56,279945.95,-3.02
3832156.29,279940.98,-2.79
3832151.241,279944.813,-2.965
3832157.14,279935.94,-2.52
3832157.41,279929.74,-2.27
3832156.82,279924.65,-2.01
3832148.503,279934.91,-2.499
3832143.818,279924.001,-2.07
3832155.83,279919.69,-1.87
3832154.07,279914.98,-1.68
3832152.22,279910.33,-1.67
3832140.609,279911.474,-1.585
3832149.76,279905.21,-1.31
3832147.09,279900.25,-1.23
3832136.847,279897.544,-1.127
3832133.902,279882.279,-0.822
3832129.272,279867.582,0.295
3832126.29,279854.259,1.613
3832436.641,279840.6,0.87
3832432.995,279822.58,0.8
3832428.564,279806.077,0.849
3832422.238,279789.279,0.788
3832418.993,279777.006,0.091
3832414.567,279761.574,-0.007
3832411.663,279746.945,0.864
3832408.054,279733.999,-0.574
3832404.149,279720.924,1.14
3832400.206,279706.888,0.968
3832395.367,279692.2,0.424

3832390.981,279676.877,0.343
3832386.954,279661.586,-0.115
3832384.568,279648.954,0.509
3832380.025,279633.145,0.566
3832377.127,279615.118,0.036
3832373.161,279599.256,0.071
3832121.445,279838.407,2.412
3832116.521,279823.43,2.775
3832113.673,279811.598,2.778
3832110.475,279797.076,2.8
3832106.834,279780.754,2.579
3832103.72,279765.065,2.556
3832099.545,279749.766,2.5
3832094.385,279733.899,2.367
3832089.063,279718.559,2.342
3832084.131,279702.97,2.433
3832081.198,279686.195,3.037
3832076.893,279671.669,3.582
3832071.806,279655.699,3.582
3832067.537,279640.485,3.907
3832064.63,279621.817,4.698
3832061.06,279609.537,4.323
3832368.716,279580.072,-0.378
3832362.55,279563.172,-0.149
3832358.742,279549.276,0.587
3832355.027,279535.68,0.534
3832351.973,279521.029,-0.06
3832347.74,279507.429,0.867
3832343.73,279492.76,0.806
3832339.849,279478.587,0.826
3832336.259,279466.177,0.389
3832333.669,279454.73,0.42
3832329.556,279439.354,0.597
3832325.572,279423.491,0.793
3832321.055,279408.677,0.721
3832317.708,279393.275,0.78
3832313.202,279379.116,0.741
3832310.112,279365.165,0.047
3832305.769,279352.344,0.728
3832055.584,279592.712,3.769
3832051.477,279577.512,4.067
3832046.545,279560.357,4.061
3832044.12,279548.324,3.417
3832042.294,279537.338,3.123
3832038.464,279527.481,3.153
3832032.702,279512.297,3.546
3832031.405,279502.334,3.233
3832029.298,279490.964,3.456
3832027.557,279479.915,3.325
3832023.986,279469.035,3.486
3832020.117,279454.026,3.288
3832015.246,279441.82,3.835

3832010.75,279428.687,4.346
3832006.294,279412.384,4.257
3832001.268,279393.585,3.73
3831997.276,279375.846,4.035
3831993.808,279362.74,4.095
3831992.401,279356.609,4.108
3831990.53,279348.714,3.835
3831988.863,279343.951,3.969
3833242.898,279342.313,-0.403
3833239.624,279334.181,-0.129
3833236.435,279321.569,0.913
3833233.892,279310.387,0.907
3833231.017,279299.91,0.973
3833224.884,279284.588,1.022
3833221.486,279266.383,0.878
3833218.749,279254.156,0.697
3833217.865,279251.205,-0.02
3833215.159,279247.11,0.11
3833214.213,279243.325,0.859
3833210.056,279230.169,0.976
3833206.312,279215.23,0.886
3833202.909,279201.877,0.903
3833200.512,279191.786,0.64
3833199.169,279187.697,0.622
3833194.853,279173.586,0.948
3833191.135,279159.109,0.933
3833187.33,279143.219,0.829
3833182.924,279128.112,0.837
3833178.815,279111.224,0.758
3833174.807,279099.12,0.453
3833174.468,279088.078,-0.261
3833171.011,279080.728,-0.023
3833170.395,279073.085,0.086
3833168.027,279066.059,0.815
3833165.07,279057.486,0.836
3833160.524,279045.731,0.886
3833156.069,279031.345,0.966
3833154.125,279017.916,1.052
3833152.312,279007.391,0.991
3833147.986,278995.198,0.706
3833143.775,278980.551,1.031
3833139.123,278968.027,1.117
3833136.014,278953.235,1.511
3833132.469,278940.554,1.054
3833130.335,278928.558,1.05
3833126.054,278914.869,1.241
3833121.706,278897.287,0.776
3833119.733,278885.617,1.014
3833116.937,278875.806,1.005
3833113.514,278867.387,0.147
3833109.517,278855.195,0.769
3833108.555,278843.956,0.882

3832770.559,279341.45,0.294
3832765.463,279323.283,0.913
3832760.088,279302.765,0.359
3832758.557,279288.73,0.087
3832753.846,279272.415,-0.349
3832748.703,279258.282,-0.129
3832746.414,279240.687,0.744
3832739.908,279231.226,-0.572
3832737.342,279215.818,0.856
3832733.879,279199.945,-0.078
3832730.723,279189.312,-0.296
3832726.882,279178.026,0.704
3832724.158,279166.365,-0.26
3832718.444,279148.589,0.816
3832716.995,279132.229,0.709
3832712.663,279118.559,0.147
3832707.476,279105.039,0.712
3832702.528,279089.967,-0.144
3832698.033,279075.215,0.307
3832695.106,279059.574,0.441
3832691.319,279042.92,0.035
3832687.747,279026.269,0.655
3832683.886,279010.972,1.066
3832679.881,278994.129,1.947
3832676.811,278985.793,1.962
3832669.74,278967.689,1.522
3832669.264,278958.658,-0.051
3832665.196,278958.836,-0.322
3832663.449,278946.314,-1.532
3832660.258,278930.367,-2.047
3832657.727,278916.451,-2.456
3832654.152,278902.578,-2.605
3832649.154,278890.046,-2.664
3832646.767,278877.302,-2.694
3832643.773,278863.915,-2.878
3832638.066,278849.681,-2.813
3833511.163,278600.41,-1.48
3833106.504,278833.307,0.823
3833101.733,278824.074,1.623
3833098.493,278813.24,1.83
3833097.146,278807.194,1.128
3833094.237,278802.443,0.11
3833094.02,278791.068,-1.069
3833090.376,278778.994,-1.386
3833086.171,278765.46,-1.799
3833081.181,278748.879,-1.931
3833076.482,278734.954,-2.259
3833074.454,278722.304,-2.07
3833072.351,278709.977,-2.167
3833067.866,278697.743,-1.82
3833063.302,278686.799,-1.353
3833062.855,278676.692,-0.959

3833062.3,278668.293,0.045
3833060.909,278668.654,0.117
3833058.745,278661.057,1.354
3833054.78,278650.256,2.278
3833051.878,278640.349,2.009
3833050.144,278627.429,1.546
3833045.9,278616.747,0.767
3833043.735,278608.026,0.173
3833042.881,278598.757,0.196
3833507.56,278586.648,-1.115
3833503.73,278575.273,-0.849
3833500.329,278564.644,-0.79
3833498.33,278557.941,-0.201
3833496.989,278548.486,0.625
3833495.06,278538.234,1.77
3833492.42,278526.407,2.022
3833488.002,278514.704,1.698
3833483.975,278502.947,1.338
3833481.899,278493.329,0.641
3833479.783,278485.641,0.15
3833477.188,278474.289,0.432
3833473.039,278462.951,0.569
3833470.694,278455.13,1.017
3833468.711,278448.52,1.464
3833466.123,278437.383,1.798
3833462.358,278423.774,2.256
3833459.952,278411.975,2.451
3833458.093,278400.563,2.734
3833454.601,278387.798,2.869
3833451.188,278375.873,3.257
3833449.153,278366.136,3.628
3833447.061,278355.469,4.056
3833443.433,278346.309,4.442
3833039.359,278589.347,0.275
3833037.023,278582.186,0.089
3833032.892,278574.37,1.029
3833031.608,278561.195,1.323
3833029.798,278550.558,1.776
3833026.322,278542.07,1.646
3833023.329,278533.166,1.907
3833019.408,278522.666,1.728
3833017.056,278511.392,1.453
3833014.587,278502.25,2.218
3832635.628,278834.566,-2.68
3832632.312,278820.408,-2.299
3832627.872,278806.317,-1.037
3832623.474,278795.48,-0.021
3832620.877,278784.827,0.587
3832617.238,278771.767,1.523
3832611.95,278754.696,1.451
3832608.39,278738.706,1.829
3832605.389,278723.442,2.086

3832601.944,278706.221,2.477
3832596.346,278688.931,2.647
3832591.635,278673.211,2.856
3832587.761,278661.606,3.237
3832583.557,278645.951,3.425
3832579.907,278629.464,3.467
3832575.791,278614.884,3.523
3832572.013,278599.066,3.679
3833011.193,278492.354,2.386
3833008.82,278481.411,2.643
3833005.962,278468.892,2.632
3833002.508,278455.771,2.716
3832996.601,278442.287,2.848
3832994.763,278429.236,3.007
3832992.649,278416.08,3.191
3832990.359,278406.509,3.373
3832988.332,278396.901,3.558
3832985.15,278389.4,3.642
3832981.811,278381.914,3.925
3832980.283,278373.031,3.865
3832979.031,278364.516,3.926
3832977.67,278357.043,4.292
3832975.037,278348.827,4.785
3832568.304,278582.249,3.78
3832564.195,278567.871,3.801
3832560.202,278552.276,3.831
3832555.77,278535.552,3.696
3832550.945,278519.615,3.612
3832547.923,278503.685,3.525
3832542.929,278488.689,3.596
3832538.74,278474.392,3.638
3832534.072,278458.202,4.076
3832530.204,278443.821,4.515
3832525.393,278430.712,4.835
3832523.664,278423.605,4.192
3832522.63,278415.036,4.392
3832521.079,278406.113,4.69
3832519.286,278397.585,5.031
3832517.737,278388.38,5.433
3832513.683,278380.087,5.728
3832301.337,279336.846,0.618
3832297.476,279322.871,0.539
3832293.047,279308.311,0.262
3832288.672,279294.506,0.357
3832283.904,279278.293,0.647
3832279.821,279265.009,0.742
3832276.536,279252.423,0.525
3832273.042,279233.542,1.066
3832265.961,279213.82,1.571
3832264.966,279203.794,-0.275
3832262.609,279196.559,-0.715
3832259.341,279183.591,-1.18

3832256.208,279171.499,-1.453
3832252.142,279159.398,-1.52
3832249.629,279146.855,-1.763
3832245.394,279136.38,-1.694
3832241.178,279121.014,-1.791
3832237.745,279105.738,-1.707
3832233.201,279090.933,-1.827
3832230.46,279078.922,-1.733
3832227.656,279068.588,-1.717
3832223.998,279057.312,-1.522
3832220.865,279045.289,-1.537
3832218.893,279033.597,-1.769
3832215.285,279021.907,-1.823
3832210.919,279009.221,-1.995
3832209.208,279000.757,-0.912
3832206.868,278987.406,-0.042
3832207.191,278986.813,0.012
3832204.051,278975.605,1.171
3832203.708,278972.964,2.129
3832199.189,278958.814,1.758
3832194.733,278943.511,1.591
3832190.004,278925.8,1.817
3832184.294,278912.061,2.93
3832182.916,278909.175,3.813
3832181.676,278904.927,2.769
3832179.185,278890.329,2.484
3832175.45,278874.851,2.261
3832171.116,278857.164,2.214
3831987.235,279337.134,4.192
3831986.326,279332.637,4.423
3831985.364,279327.958,4.622
3831980.814,279315.531,4.146
3831978.203,279308.031,4.174
3831977.079,279295.994,4.46
3831972.579,279283.733,4.541
3831969.271,279268.406,5.072
3831965.729,279256.168,4.455
3831962.564,279244.593,4.373
3831958.907,279231.931,4.164
3831955.723,279222.952,4.536
3831954.59,279213.511,4.582
3831952.287,279204.045,4.221
3831951.283,279198.921,5.207
3831949.752,279193.465,5.482
3831947.024,279186.104,5.442
3831945.649,279183.001,5.174
3831941.905,279169.169,4.971
3831941.786,279168.336,4.946
3831939.43,279164.08,4.482
3831940.589,279163.074,4.678
3831938.432,279155.054,4.18
3831934.864,279143.143,4.375

3831932.409,279133.716,2.881
3831931.811,279127.016,4.064
3831930.842,279121.658,3.442
3831927.666,279111.548,2.964
3831924.603,279100.81,3.605
3831920.069,279091.702,4.067
3831918.585,279085.898,4.175
3831915.394,279069.993,3.616
3831912.115,279056.959,3.58
3831907.822,279046.343,4.647
3831904.575,279028.244,4.57
3831899.743,279010.956,2.68
3831896.63,278999.236,2.611
3831893.779,278988.037,2.647
3831891.367,278983.708,2.379
3831890.309,278976.334,2.048
3831886.428,278970.374,1.263
3831887.614,278957.427,1.104
3831880.821,278943.865,0.515
3831877.24,278930.28,0.305
3831873.676,278915.58,0.178
3831869.505,278900.175,-0.139
3831866.203,278885.109,0.018
3831861.971,278870.139,-0.047
3831857.826,278854.741,-0.043
3832166.953,278839.533,1.862
3832161.454,278821.221,2.044
3832156.112,278803.661,1.941
3832151.154,278787.527,1.961
3832147.373,278770.578,2.039
3832143.891,278753.797,2.12
3832140.738,278738.05,2.252
3832135.407,278719.994,2.546
3832130.224,278703.927,3.386
3832125.651,278688.163,3.478
3832122.361,278671.184,3.409
3832117.604,278654.098,3.301
3832113.869,278640.412,3.31
3832109.601,278623.614,3.385
3832104.946,278607.369,3.323
3832511.34,278371.915,6.004
3832508.875,278362.965,6.142
3832506.397,278353.992,6.226
3832503.869,278344.966,6.154
3832100.22,278590.358,3.21
3832095.42,278574.047,3.301
3832090.834,278556.283,3.863
3832085.761,278540.354,4.288
3832082.589,278532.686,4.698
3832080.215,278526.346,5.087
3832078.992,278521.921,5.108
3832078.61,278518.327,4.386

3832077.477,278515.065,3.368
3832076.205,278511.114,3.287
3832074.167,278503.501,3.42
3832072.178,278495.343,3.682
3832070.492,278486.077,3.948
3832068.081,278476.188,4.106
3832065.621,278466.848,4.545
3832063.223,278457.978,5.046
3832061.084,278449.801,5.4
3832058.409,278439.087,5.738
3832058.076,278437.671,3.459
3832056.893,278433.173,2.902
3832054.778,278427.226,2.351
3832054.709,278424.922,2.208
3832052.645,278417.801,1.604
3832050.355,278408.85,0.734
3832047.964,278401.322,0.529
3832045.514,278393.884,0.585
3832040.647,278380.396,0.335
3832038.691,278371.899,-0.574
3832035.426,278355.138,0.709
3831853.709,278839.003,-0.125
3831849.121,278822.553,0.014
3831845.099,278808.324,1.108
3831839.702,278792.024,1.449
3831834.25,278775.783,2.002
3831831.037,278759.325,2.335
3831827.176,278743.622,2.554
3831823.545,278727.428,2.179
3831818.575,278712.816,2.061
3831815.822,278702.668,1.509
3831812.317,278691.501,0.919
3831807.154,278677.069,0.571
3831805.413,278658.921,0.105
3831801.656,278643.703,-0.323
3831795.948,278630.61,-0.508
3831791.868,278617.647,-0.493
3831790.889,278605.595,-0.845
3831788.284,278595.324,-1.141
3831785.478,278585.733,-1.881
3831783.581,278576.614,-1.361
3831780.509,278567.446,-1.973
3831776.261,278550.833,-2.456
3831772.786,278542.397,-2.783
3831772.383,278535.068,-2.997
3831769.815,278529.284,-1.505
3831767.531,278519.446,-1.489
3831767.212,278518.903,-1.592
3831761.883,278504.268,-1.619
3831757.115,278488.525,-1.32
3831753.928,278474.774,-1.004
3831752.04,278475.06,-0.81

3831750.8,278470.19,-0.91
3831749.39,278465.23,-1.01
3831749.947,278460.983,-1.043
3831747.9,278459.85,-1.17
3831746.38,278452.51,-1.21
3831746.533,278448.007,-1.252
3831745.64,278445.22,-1.27
3831744.56,278438.01,-1.35
3831742.8,278434.726,-1.45
3831742.78,278432.62,-1.38
3831740.781,278422.553,-1.637
3831739.75,278422.4,-1.65
3831738.19,278416.44,-1.75
3831736.56,278411.19,-1.8
3831736.42,278411.34,-1.898
3831734.79,278406.34,-2.05
3831733.28,278401.21,-2.2
3831733.026,278398.669,-2.171
3831731.29,278394.1,-2.27
3831731.198,278387.045,-2.457
3831728.85,278386.02,-2.39
3831727.41,278380.55,-2.49
3831729.171,278378.009,-2.623
3831726.04,278375.29,-2.58
3831724.55,278369.42,-2.7
3831723.05,278363.25,-2.8
3831721.82,278357.84,-2.93
3831720.33,278351.71,-3.03
3831718.93,278345.82,-3.09
3833441.31,278336.337,4.792
3833437.073,278325.209,5.252
3833434.898,278315.174,5.58
3833432.755,278306.344,5.67
3833430.675,278296.477,5.561
3833426.388,278288.105,5.425
3833423.621,278279.631,5.108
3833422.846,278273.127,5.719
3833421.09,278266.539,5.478
3833419.865,278259.796,4.772
3833418.359,278252.428,4.656
3833416.526,278243.832,4.483
3833412.964,278234.081,4.145
3833410.967,278226.409,3.87
3833409.045,278217.79,3.735
3833407.122,278209.271,3.579
3833404.8,278201.302,3.481
3833402.705,278192.828,3.294
3833400.807,278183.987,3.4
3833397.506,278177.291,3.386
3833396.352,278171.647,2.807
3833395.132,278166.223,2.343
3833394.027,278160.496,1.948

3833392.564,278154.223,1.678
3833388.273,278147.125,1.285
3833385.26,278138.871,0.984
3833381.603,278127.73,0.726
3833380.599,278115.658,0.408
3833376.022,278103.824,0.037
3833373.173,278090.828,0.175
3833370.003,278079.668,-0.563
3833366.535,278067.423,-1.089
3833361.834,278052.576,-1.026
3833358.698,278040.641,-0.987
3833355.224,278028.589,-0.595
3833352.694,278015.528,-1.159
3833349.094,278002.267,-1.89
3833338.98,277998.54,-2.23
3833345.718,277990.204,-2.28
3833334.06,277992.95,-2.43
3833332.48,277987.38,-2.38
3833341.404,277976.302,-2.737
3833333.8,277976.82,-2.62
3833332.44,277982.04,-2.57
3833334.09,277971.67,-2.75
3833339.374,277964.236,-2.884
3833334.53,277965.38,-2.75
3833335.22,277956.56,-2.71
3833335.754,277952.763,-2.747
3833334.59,277950.03,-2.68
3833332.76,277944.18,-2.6
3833332.533,277942.108,-2.679
3833330.41,277939.62,-2.7
3833328.78,277934.72,-2.81
3833328.777,277930.495,-2.718
3833327.62,277929.52,-2.87
3833326.32,277923.21,-2.9
3833325.857,277918.821,-2.941
3833324.86,277915.78,-3.07
3833324.13,277910.78,-3.17
3833323.39,277905.49,-3.35
3833322.43,277903.019,-3.337
3833322.34,277900.5,-3.47
3833321.09,277894.78,-3.65
3833319.825,277890.8,-3.635
3833319.44,277888.11,-3.76
3833318.11,277883.23,-3.82
3833316.17,277877.31,-3.92
3833314.11,277871.83,-4.04
3833312.21,277866.65,-4.18
3833310.88,277861.64,-4.29
3833309.52,277856.48,-4.41
3833308.08,277851.05,-4.54
3833306.78,277845.51,-4.66
3832971.45,278338.692,5.066

3832967.709,278327.157,5.414
3832964.945,278317.889,5.624
3832961.922,278309.253,5.881
3832959.312,278300.949,5.942
3832957.968,278290.512,5.893
3832956.55,278279.668,5.803
3832953.625,278271.238,5.649
3832950.768,278262.462,5.423
3832947.686,278254.632,5.106
3832945.422,278248.599,4.813
3832944.458,278241.773,4.473
3832943.193,278236.937,4.107
3832942.924,278235.464,3.26
3832942.713,278230.245,2.62
3832941.576,278223.636,2.028
3832938.721,278216.895,1.729
3832936.891,278209.111,1.267
3832934.361,278200.006,0.892
3832932.813,278191.01,0.62
3832928.232,278181.726,0.397
3832925.455,278172.988,-0.083
3832921.625,278161.189,-0.023
3832919.464,278147.217,0.188
3832917.547,278134.018,-0.219
3832913.425,278121.833,-0.471
3832912.56,278112.53,-0.73
3832909.103,278109.49,-0.619
3832907.66,278094.38,-0.96
3832904.293,278095.129,-0.832
3832904.84,278090.16,-1.14
3832898.56,278083.41,-1.32
3832900.32,278078.742,-1.115
3832894.44,278079.54,-1.41
3832891.21,278071.32,-1.72
3832898.354,278064.292,-1.535
3832887.68,278067.34,-1.78
3832895.069,278050.368,-2.181
3832890.675,278034.497,-2.67
3832885.18,278060.97,-1.98
3832883.19,278055.31,-2.16
3832880.36,278049.91,-2.39
3832878.17,278044.99,-2.57
3832876.66,278040.09,-2.75
3832875.65,278034.28,-2.94
3832874.83,278029.15,-3.02
3832873.8,278024.12,-3.1
3832884.071,278020.677,-3.057
3832872.04,278017.55,-3.19
3832871,278011.96,-3.33
3832869.68,278003.02,-3.39
3832867.78,277998.31,-3.5
3832865.46,277993.01,-3.63

3832864.05,277988.2,-3.76
3832862.67,277983.32,-3.78
3832861.09,277978.31,-3.87
3832858.82,277971.88,-3.97
3832857.35,277966.57,-3.99
3832855.74,277959.67,-4.07
3832854.04,277954.56,-4.15
3832852.77,277949.39,-4.23
3832851.37,277941.46,-4.29
3832849.39,277934.14,-4.36
3832847.72,277929.22,-4.42
3832846.13,277924.46,-4.51
3832844.75,277918.85,-4.53
3832842.36,277913.33,-4.48
3832840.01,277908.77,-4.52
3832837.53,277904.07,-4.63
3832835.66,277898.95,-4.71
3832834.4,277893.19,-4.78
3832833.65,277887.56,-4.78
3832833.6,277879.67,-4.71
3832833.68,277874.36,-4.78
3832833.45,277868.21,-4.75
3832833.57,277863.07,-4.8
3832832.63,277854.7,-4.8
3832831.56,277849.69,-4.84
3832830.04,277843.67,-4.89
3833305.73,277840.62,-4.68
3833304.99,277835.56,-4.72
3833303.49,277826.39,-4.86
3833302.61,277820.77,-4.94
3833301.55,277814.71,-5.01
3833300.31,277809.2,-5.1
3833299,277804.25,-5.13
3833297.68,277798.87,-5.22
3833296.08,277793.69,-5.26
3833294.41,277788.94,-5.34
3833291.57,277780.64,-5.39
3833290.09,277775.7,-5.37
3833287.26,277767.02,-5.43
3833285.19,277760.2,-5.45
3833283.04,277752.73,-5.56
3833280.91,277744.4,-5.61
3833279.62,277738.41,-5.6
3833278.51,277733.49,-5.59
3833277.24,277728.48,-5.6
3833276.27,277723.56,-5.53
3833274.53,277715.61,-5.51
3833272.96,277710.19,-5.47
3833271.23,277704,-5.45
3833269.57,277698.19,-5.42
3833267.71,277692.77,-5.44
3833265.67,277686.88,-5.51

3833263.4,277679.49,-5.5
3833261.88,277674.63,-5.49
3833259.64,277668.34,-5.45
3833257.64,277661.84,-5.43
3833256.7,277656.71,-5.41
3833256.23,277651.06,-5.38
3833255.67,277644.05,-5.42
3833254.16,277634.51,-5.43
3833253.39,277628.9,-5.45
3833252,277621.36,-5.44
3833249.51,277613.05,-5.45
3833247.7,277607.96,-5.43
3833244.47,277599.92,-5.46
3833242.77,277595.21,-5.53
3833240.1,277587.42,-5.55
3833238.2,277580.66,-5.51
3833237.05,277575.68,-5.56
3833235.66,277570.42,-5.55
3833234.69,277565.35,-5.58
3833233.14,277557.07,-5.61
3833232.05,277550.23,-5.61
3833231.25,277545.28,-5.66
3833229.76,277538.85,-5.65
3833227.09,277530.25,-5.75
3833225.28,277525.29,-5.77
3833223.21,277519.57,-5.79
3833221.72,277514.78,-5.8
3833220.2,277509.42,-5.85
3833218.84,277503.48,-5.91
3833217.58,277498.31,-6
3833216.07,277492.51,-6.06
3833214.08,277484.56,-6.1
3833212.11,277477.37,-6.05
3833210.56,277472.18,-5.94
3833209,277467.04,-5.89
3833207.44,277462.04,-5.94
3833205.88,277457.07,-5.95
3833204.3,277452.11,-5.98
3833201.56,277443.68,-5.97
3833199.88,277438.25,-6.01
3833198.32,277433.13,-6.07
3833196.94,277428.25,-6.09
3833195.53,277422.25,-6.14
3833194.38,277416.78,-6.17
3833193.35,277411.81,-6.2
3833191.91,277404.58,-6.24
3833190.74,277397.63,-6.27
3833190.02,277392.67,-6.31
3833189.19,277387.15,-6.26
3833188.22,277382.11,-6.3
3833186.7,277376.23,-6.34
3833185.11,277371.36,-6.37

3833182.97,277364.98,-6.4
3833181.04,277359.12,-6.43
3833179.26,277354.14,-6.47
3833177.2,277348.58,-6.5
3833175.22,277343.13,-6.52
3832828.25,277837.99,-5.04
3832826.78,277833.2,-4.93
3832825.4,277827.98,-4.96
3832823.63,277820.93,-5.02
3832822.36,277815.76,-5.02
3832820.5,277808.12,-5.08
3832819.24,277803.15,-5.07
3832817.2,277796.21,-5.12
3832815.37,277791.25,-5.1
3832813.33,277786.11,-5.1
3832810.92,277780.22,-5.12
3832808.92,277775.52,-5.11
3832805.73,277768.05,-5.18
3832803.47,277761.1,-5.17
3832800.83,277752.19,-5.2
3832799.24,277746.57,-5.21
3832797.76,277741.76,-5.25
3832795.45,277734.9,-5.26
3832793.65,277730.23,-5.23
3832790.39,277721.67,-5.26
3832787.96,277714.83,-5.25
3832786.31,277709.79,-5.31
3832784.49,277704.25,-5.34
3832782.86,277699.02,-5.38
3832781.48,277694.12,-5.42
3832779.79,277688.41,-5.38
3832777.71,277681.95,-5.37
3832775.33,277672.56,-5.41
3832773.91,277665.8,-5.44
3832772.76,277660.1,-5.43
3832771.12,277651.48,-5.45
3832769.88,277641.88,-5.48
3832769.13,277636.14,-5.53
3832767.98,277630,-5.57
3832766.38,277623.37,-5.6
3832764.97,277618.14,-5.54
3832763.75,277612.88,-5.61
3832762.89,277607.19,-5.59
3832762.35,277599.86,-5.57
3832762.07,277592.78,-5.6
3832761.76,277585.8,-5.62
3832760.46,277576.71,-5.68
3832759.19,277569.59,-5.72
3832757.02,277559.7,-5.74
3832755.42,277552.19,-5.74
3832753.38,277543.28,-5.81
3832752.45,277538.2,-5.8

3832751.54,277532.14,-5.81
3832750.92,277526.51,-5.83
3832750.58,277521.36,-5.9
3832750.05,277513.24,-5.91
3832749.67,277508.04,-5.97
3832749.22,277502.59,-5.98
3832748.54,277496.77,-5.96
3832746.8,277488.3,-5.98
3832745.65,277483.35,-6
3832744.55,277478.02,-6.04
3832742.76,277470.25,-6.07
3832741.5,277464.54,-6.04
3832740.59,277459.46,-6.03
3832739.44,277454.37,-6.07
3832737.75,277445.48,-6.11
3832736.75,277440.05,-6.15
3832735.75,277435.15,-6.08
3832734.72,277429.78,-6.14
3832732.78,277420.06,-6.16
3832731.61,277414.66,-6.17
3832730.61,277409.63,-6.22
3832729.35,277402.57,-6.33
3832728.39,277397.45,-6.3
3832726.88,277388.1,-6.32
3832726.15,277382.93,-6.36
3832725.38,277377.35,-6.35
3832724.38,277368.17,-6.32
3832723.41,277362.77,-6.35
3832721.71,277356.95,-6.36
3832720.13,277351.12,-6.4
3832718.45,277346.41,-6.41
3832716.6,277341.6,-6.41
3832501.924,278336.893,5.943
3832500.136,278328.665,5.61
3832496.699,278319.663,5.256
3832495.167,278310.662,4.7
3832494.197,278302.374,4.393
3832492.586,278302.546,4.37
3832490.657,278298.078,4.193
3832490.177,278294.171,3.932
3832488.203,278287.823,3.062
3832487.068,278280.781,2.42
3832485.267,278272.692,2.036
3832482.489,278268.236,1.656
3832479.495,278262.24,1.075
3832477.29,278256.598,0.52
3832474.8,278241.664,0.676
3832471.647,278226.942,0.144
3832466.584,278211.564,0.113
3832463.724,278197.301,0.048
3832459.558,278182.925,-0.193
3832454.733,278168.815,-0.522

3832459.74,278158.79,-1.39
3832458.6,278153.55,-1.51
3832457.08,278148.62,-1.68
3832449.833,278151.811,-1.238
3832455.81,278143.46,-1.78
3832454.16,278138.01,-2.05
3832452.84,278132.81,-2.29
3832451.55,278127.92,-2.4
3832449.62,278122.85,-2.63
3832446.642,278136.652,-1.815
3832441.773,278122.381,-2.497
3832448.06,278117.96,-2.82
3832445.79,278112.92,-2.95
3832443.41,278108.23,-3.1
3832439.542,278108.994,-2.977
3832437.692,278099.97,-3.252
3832439.72,278099.62,-3.27
3832438.47,278094.17,-3.41
3832030.392,278338.47,0.617
3832026.589,278323.569,0.45
3832022.539,278309.468,0.053
3832019.108,278296.316,-0.498
3832015.566,278280.339,-0.671
3832012.108,278264.906,-0.91
3832014.22,278246.75,-1.21
3832437.45,278088.82,-3.51
3832436.15,278083.76,-3.66
3832434.71,278078.84,-3.83
3832432.81,278072.98,-3.92
3832431.17,278068.16,-3.92
3832429.33,278063.18,-3.99
3832427.32,278058.48,-4.09
3832425.54,278052.96,-4.1
3832423.33,278046.81,-4.18
3832421.41,278041.27,-4.28
3832419.76,278036.47,-4.3
3832417.84,278030.81,-4.34
3832415.96,278024.94,-4.45
3832414.28,278019.53,-4.38
3832413.88,278012.96,-4.42
3832413.65,278007.93,-4.49
3832413.79,278002.66,-4.59
3832413.91,277996.75,-4.66
3832413.36,277989.71,-4.74
3832412.98,277983.87,-4.76
3832412.77,277978.51,-4.75
3832412.63,277972.62,-4.79
3832410.97,277966.02,-4.74
3832408.87,277961.19,-4.82
3832406.18,277955.78,-4.91
3832403.75,277950.52,-4.93
3832401.43,277944.96,-5

3832399.55,277940.19,-5.06
3832397.39,277934.12,-5.04
3832395.53,277928.76,-5.08
3832393.97,277922.77,-5.07
3832392.92,277917.15,-5.06
3832391.7,277911.47,-5.13
3832390.33,277905.44,-5.13
3832388.7,277898.89,-5.24
3832387.56,277894,-5.28
3832386.1,277886.77,-5.31
3832384.4,277876.9,-5.3
3832383.32,277870.59,-5.34
3832382.24,277865.66,-5.38
3832381.25,277860.6,-5.4
3832380.13,277855.69,-5.37
3832379.12,277847.83,-5.37
3832007.458,278249.711,-1.066
3832010.88,278241.61,-1.27
3832007.89,278236.87,-1.32
3832003.291,278234.677,-1.224
3832004.29,278230.45,-1.51
3832001.51,278223.3,-1.52
3831998.784,278219.25,-1.517
3831998.85,278214.94,-1.6
3831996.77,278206.84,-1.78
3831995.38,278201.57,-1.85
3831992.806,278204.586,-1.739
3831993.95,278196.5,-1.93
3831992.82,278191.62,-2.07
3831989.194,278190.794,-2.031
3831991.2,278186.77,-2.14
3831989.52,278181.26,-2.21
3831987.8,278176.5,-2.28
3831987.312,278176.19,-2.298
3831985.47,278170.93,-2.35
3831983.16,278165.62,-2.48
3831983.675,278161.834,-2.508
3831980.79,278159.42,-2.56
3831979.28,278154.48,-2.66
3831980.61,278147.912,-2.756
3831977.38,278148.14,-2.79
3831975.95,278142.8,-2.89
3831976.355,278136.208,-3.043
3831974.13,278137.34,-2.93
3831972.49,278132.26,-3
3831970.62,278127.08,-3.04
3831971.265,278121.801,-3.265
3831968.87,278122.23,-3.13
3831967.25,278117.45,-3.22
3831965.6,278112.28,-3.33
3831964.05,278106.36,-3.44
3831962.82,278101.48,-3.53

3831961.35,278095.5,-3.6
3831717.5,278340.58,-3.2
3831715.62,278333.92,-3.28
3831714.17,278328.7,-3.33
3831711.82,278320.73,-3.43
3831710.27,278315.71,-3.47
3831708.88,278310.85,-3.53
3831707.5,278305.87,-3.55
3831706.07,278300.52,-3.65
3831704.43,278294.14,-3.65
3831701.81,278284.19,-3.78
3831700.13,278277.55,-3.83
3831698.97,278272.55,-3.88
3831697.41,278266.18,-3.94
3831696.11,278260.22,-4
3831694.7,278254.22,-4.07
3831693.56,278249.25,-4.06
3831691.47,278239.72,-4.08
3831690.31,278234.81,-4.12
3831688.97,278228.75,-4.16
3831686.88,278220.68,-4.18
3831684.94,278213.41,-4.13
3831683.23,278207.06,-4.12
3831682.02,278202.15,-4.22
3831680.02,278194.51,-4.16
3831678.53,278188.59,-4.13
3831677.12,278183.31,-4.14
3831675.37,278177,-4.29
3831673.83,278171.9,-4.36
3831672.19,278166.2,-4.37
3831670.73,278161.38,-4.46
3831669.1,278155.42,-4.53
3831666.64,278145.95,-4.63
3831665.42,278141,-4.69
3831663.59,278135.09,-4.7
3831661.94,278129.55,-4.82
3831659.57,278121.23,-4.87
3831657.68,278114.42,-4.87
3831656.03,278107.25,-4.85
3831654.88,278102.35,-4.84
3831653.64,278097.25,-4.84
3831652.23,278092.43,-4.8
3831959.32,278087.16,-3.63
3831957.78,278080.7,-3.77
3831955.88,278073.39,-3.83
3831954.75,278067.87,-3.89
3831952.88,278058.44,-3.98
3831951.8,278053.53,-4.06
3831950.08,278046.29,-4.13
3831949.11,278040.98,-4.22
3831947.89,278035.5,-4.32
3831946.91,278030.48,-4.43

3831945.5,278023.39,-4.48
3831943.92,278016.94,-4.54
3831942.68,278010.65,-4.55
3831941.03,278002.66,-4.62
3831939.33,277996.43,-4.71
3831937.74,277990.37,-4.74
3831936.36,277985.06,-4.77
3831934.45,277976.15,-4.82
3831932.91,277971.25,-4.86
3831931.34,277966.27,-4.85
3831929.24,277960.76,-4.82
3831926.78,277953.87,-4.88
3831924.92,277947.74,-4.95
3831923.46,277942.22,-5.02
3831922.21,277937.12,-5.06
3831920.56,277929.07,-5.04
3831919.43,277924.1,-5.1
3831918.18,277917.9,-5.19
3831917.18,277912.97,-5.23
3831916.41,277907.81,-5.29
3831915.25,277900.6,-5.34
3831914.1,277893.54,-5.31
3831912.86,277888.55,-5.38
3831911.54,277879.71,-5.37
3831910.99,277874.67,-5.47
3831910.49,277869.28,-5.5
3831910.22,277863.89,-5.51
3831909.87,277855.81,-5.5
3831910.37,277847.41,-5.47
3831910.53,277841.95,-5.49
3831649.94,278086.09,-4.75
3831647.54,278079.93,-4.71
3831644.95,278074.24,-4.67
3831642.08,278067.36,-4.69
3831638.77,278059.73,-4.69
3831636.51,278053.8,-4.67
3831634.27,278047.67,-4.69
3831632.15,278041.34,-4.71
3831629.31,278032.09,-4.75
3831626.91,278024.19,-4.74
3831625.37,278019.16,-4.68
3831623.93,278013.91,-4.75
3831622.58,278008.51,-4.74
3831621.55,278003.56,-4.79
3831619.97,277995.71,-4.83
3831618.97,277990.62,-4.77
3831618.12,277985.5,-4.74
3831616.72,277978.21,-4.69
3831615.62,277973.31,-4.7
3831614.61,277968.29,-4.83
3831612.94,277962.34,-4.83
3831611.52,277957.2,-4.92

3831609.87,277951.35,-4.86
3831608.3,277946.4,-4.76
3831606.76,277941.34,-4.7
3831605.31,277936.24,-4.76
3831603.98,277931.08,-4.83
3831602.84,277926.2,-4.93
3831601.79,277921.07,-5.01
3831599.93,277913.81,-4.96
3831597.57,277905.52,-5.01
3831595.26,277898.29,-5.06
3831593.08,277890.84,-5
3831591.58,277885.73,-4.96
3831590.04,277880.79,-4.95
3831588.28,277874.67,-4.89
3831586.36,277867.49,-4.9
3831585.02,277862.55,-4.8
3831582.76,277854.25,-4.79
3831581.27,277849.09,-4.82
3831579.51,277842.98,-4.9
3832378.13,277841.35,-5.42
3832376.99,277834.18,-5.45
3832376.03,277827.9,-5.46
3832375.09,277822.8,-5.51
3832373.42,277813.82,-5.53
3832372.48,277808.79,-5.54
3832371.28,277803.01,-5.51
3832369.48,277795.58,-5.6
3832367.48,277788.48,-5.54
3832365.66,277783.73,-5.56
3832363.64,277778.98,-5.6
3832361.45,277773.89,-5.59
3832359.54,277769.22,-5.6
3832357.29,277763.68,-5.64
3832355.2,277758.12,-5.66
3832353.43,277753.04,-5.69
3832351.68,277747.91,-5.7
3832350.1,277743.15,-5.67
3832348.13,277737.01,-5.69
3832346.54,277731.98,-5.71
3832344.76,277726.29,-5.67
3832342.55,277718.98,-5.72
3832341.01,277713.14,-5.73
3832339.57,277707.83,-5.76
3832337.27,277698.8,-5.78
3832336.07,277693.61,-5.81
3832334.68,277687.81,-5.79
3832332.73,277681.19,-5.79
3832329.99,277673.59,-5.85
3832327.67,277667.32,-5.85
3832325.33,277661.2,-5.87
3832323.37,277655.22,-5.89
3832320.05,277646.25,-5.94

3832318.31,277641.47,-5.99
3832316.01,277634.4,-5.97
3832313.89,277628.42,-5.98
3832312.28,277623.59,-6.03
3832310.54,277618.61,-6.01
3832308.65,277613.55,-6.03
3832307.01,277608.45,-6.04
3832305.37,277602.57,-6.07
3832302.89,277594.06,-6.13
3832300.66,277585.36,-6.12
3832299.23,277580.29,-6.11
3832297.65,277575.02,-6.17
3832295.29,277566.96,-6.12
3832293.59,277561.34,-6.13
3832292,277556.32,-6.16
3832289.35,277547.68,-6.18
3832287.07,277540.29,-6.19
3832285.05,277534.15,-6.21
3832283.24,277528.27,-6.23
3832281.64,277522.76,-6.25
3832280.14,277517.79,-6.27
3832278.57,277512.62,-6.29
3832275.94,277503.05,-6.28
3832274.73,277497.75,-6.32
3832272.54,277487.73,-6.29
3832271.53,277482.5,-6.35
3832270.35,277475.71,-6.32
3832269.45,277470.32,-6.36
3832268.52,277464.49,-6.4
3832267.47,277458.68,-6.42
3832266.49,277453.49,-6.42
3832264.62,277443.71,-6.45
3832263.36,277437.51,-6.49
3832262.03,277431.94,-6.48
3832260.78,277427.07,-6.5
3832259.39,277421.56,-6.54
3832257.92,277415.7,-6.5
3832255.61,277407.13,-6.51
3832254.19,277402.19,-6.56
3832252.22,277395.88,-6.62
3832250.26,277390.25,-6.63
3832248.53,277385.4,-6.63
3832245.84,277377.55,-6.63
3832243.89,277371.37,-6.66
3832242.4,277366.5,-6.69
3832240.4,277360.02,-6.68
3832238.45,277353.78,-6.72
3832236.06,277346.4,-6.74
3831910.34,277834.23,-5.5
3831909.2,277826.77,-5.52
3831906.88,277818.36,-5.57
3831905.12,277812.85,-5.6

3831903.2,277806.55,-5.58
3831901.76,277801.73,-5.53
3831898.73,277793.92,-5.53
3831896.72,277788.92,-5.55
3831894.14,277782.4,-5.57
3831892,277776.6,-5.58
3831890.32,277771.85,-5.61
3831888.59,277766.87,-5.63
3831886.46,277759.95,-5.6
3831884.71,277754.69,-5.7
3831882.87,277749.32,-5.65
3831880.68,277741.95,-5.66
3831877.1,277732.79,-5.68
3831874.58,277727.75,-5.7
3831871.35,277720.83,-5.69
3831868.46,277714.64,-5.73
3831866.28,277709.96,-5.77
3831863.79,277704.31,-5.84
3831860.54,277697.3,-5.88
3831858.24,277692.37,-5.83
3831856.09,277687.61,-5.84
3831853.81,277682.51,-5.87
3831849.94,277673.25,-5.89
3831847.47,277667.01,-5.91
3831843.95,277657.77,-5.95
3831840.53,277648.45,-5.95
3831838.58,277642.02,-5.91
3831836.68,277636.96,-6
3831834.92,277631.69,-5.98
3831833.22,277626.11,-6.01
3831831.22,277620.13,-6.03
3831828.63,277611.58,-6.08
3831826.7,277604.82,-6.1
3831824.29,277596.36,-6.1
3831577.76,277837.03,-4.87
3831576.23,277831.8,-4.79
3831574.82,277826.96,-4.81
3831572.89,277820.52,-4.86
3831571.42,277815.49,-4.9
3831569.92,277810.48,-4.92
3831568.2,277805.04,-4.89
3831566.23,277798.85,-4.87
3831563.68,277790.53,-4.89
3831561.64,277784.3,-4.91
3831558.67,277774.63,-4.95
3831557.17,277769.33,-5.01
3831554.73,277760.98,-4.98
3831552.98,277755.22,-4.93
3831550.86,277748.14,-4.97
3831549.16,277742.25,-4.98
3831547.58,277736.81,-4.96
3831545.14,277727.85,-5.03

3831543.63,277721.73,-5.09
3831542.38,277716.49,-5.04
3831540.3,277708.17,-5.08
3831538.62,277701.43,-5.11
3831537.45,277696.13,-5.15
3831536.4,277691.15,-5.19
3831534.51,277681.5,-5.2
3831532.38,277671.52,-5.18
3831531.17,277666.15,-5.19
3831529.58,277658.87,-5.24
3831528.18,277652.51,-5.26
3831526.89,277647.11,-5.33
3831525.17,277640.05,-5.33
3831523.59,277633.37,-5.3
3831522.38,277628.43,-5.39
3831520.98,277623.22,-5.42
3831518.58,277614.41,-5.4
3831516.86,277607.98,-5.44
3831514.6,277600.12,-5.49
3831512.53,277592.78,-5.5
3831822.75,277590.65,-6.14
3831821.39,277585.59,-6.18
3831819.78,277579.66,-6.21
3831817.35,277570.51,-6.23
3831815.33,277562.49,-6.28
3831813.82,277556.08,-6.28
3831812.51,277550.38,-6.31
3831811.33,277545.21,-6.33
3831810.01,277539.41,-6.31
3831808.7,277533.5,-6.37
3831806.94,277525.66,-6.39
3831805.64,277519.74,-6.42
3831804.38,277514.22,-6.46
3831802.78,277507.42,-6.49
3831801.43,277501.61,-6.52
3831799.17,277491.99,-6.51
3831797.84,277486.41,-6.54
3831796.62,277481.2,-6.55
3831795.17,277475.17,-6.57
3831793.79,277469.54,-6.61
3831792.62,277464.62,-6.65
3831790.68,277456.48,-6.66
3831789.31,277451.25,-6.69
3831787.34,277442.81,-6.69
3831785.96,277437.01,-6.71
3831784.67,277431.97,-6.75
3831783.19,277425.49,-6.78
3831781.95,277419.53,-6.78
3831780.06,277410.51,-6.81
3831778.81,277404.52,-6.84
3831777.67,277398.91,-6.86
3831776.33,277392.55,-6.88

3831775.12,277386.88,-6.91
3831773.16,277377.54,-6.92
3831771.31,277369.23,-6.95
3831769.06,277360.18,-7
3831767.55,277354.52,-7.03
3831765.96,277348.83,-7.04
3831764.47,277343.66,-7.12
3831511.12,277587.9,-5.53
3833172.45,277335.29,-6.53
3833170.59,277330.18,-6.54
3833168.9,277325.39,-6.57
3833167.22,277320.39,-6.64
3833164.49,277311.92,-6.62
3833162.69,277306.34,-6.66
3833161.03,277301.16,-6.7
3833159.48,277296.18,-6.72
3833157.8,277291.09,-6.71
3833156.14,277286.05,-6.76
3833154.47,277281.07,-6.8
3833152.26,277275,-6.84
3833150.34,277269.78,-6.84
3833147.72,277261.94,-6.87
3833145.94,277256.31,-6.83
3833144.42,277251.25,-6.93
3833143.1,277246.42,-6.81
3833141.52,277240.24,-6.76
3833140.19,277235.11,-6.76
3833138.54,277228.8,-6.78
3833137.28,277223.32,-6.72
3833136.03,277217.93,-6.69
3833134.12,277210.28,-6.72
3833132.5,277204.1,-6.74
3833130.95,277198.03,-6.76
3833128.68,277189.01,-6.83
3833127.43,277184.09,-6.87
3833126.21,277179.2,-6.93
3833124.53,277172.77,-6.91
3833123.14,277167.81,-6.97
3833121.3,277161.2,-6.99
3833119.95,277156.17,-6.99
3833118.46,277150.55,-6.98
3833116.41,277142.67,-6.98
3833115.13,277137.52,-6.99
3833113.86,277132.23,-7.01
3833112.62,277126.69,-7.05
3833111.47,277121.5,-7.1
3833109.85,277114.47,-7.17
3833108.52,277108.98,-7.24
3833107.26,277103.81,-7.36
3833104.74,277093.93,-7.36
3833512.26,276856.57,-7.4
3833510.63,276850.8,-7.42

3833509.37,276845.57,-7.4
3833103.06,277088.13,-7.29
3833100.41,277080,-7.28
3833098.36,277074.54,-7.29
3833096.3,277068.7,-7.24
3833094.68,277063.68,-7.19
3833092.06,277055.75,-7.22
3833090.5,277050.81,-7.23
3833088.68,277044.26,-7.22
3833087.28,277038.91,-7.2
3833085.43,277032.12,-7.19
3833084,277026.94,-7.22
3833081.9,277019.29,-7.21
3833080.53,277013.76,-7.24
3833079.06,277007.53,-7.26
3833077.69,277002,-7.23
3833076.46,276996.75,-7.26
3833075.35,276991.69,-7.26
3833073.25,276981.68,-7.27
3833071.41,276972.39,-7.27
3833070.45,276966.99,-7.29
3833069.61,276962.01,-7.31
3833068.74,276956.52,-7.33
3833067.94,276951.43,-7.37
3833066.84,276944.96,-7.4
3833065.86,276939.53,-7.41
3833064.89,276934.24,-7.44
3833063.48,276926.97,-7.45
3833062.56,276922.05,-7.48
3833061.47,276916.2,-7.45
3833059.83,276908.21,-7.47
3833058.6,276903.18,-7.48
3833056.6,276895.98,-7.49
3833053.56,276886.86,-7.52
3833051.11,276880.28,-7.56
3833049.24,276874.63,-7.52
3833046.49,276865.94,-7.56
3833043.97,276858.69,-7.56
3833040.98,276849.53,-7.57
3833038.76,276842.07,-7.6
3832714.91,277336.6,-6.48
3832712.85,277330.67,-6.43
3832711.04,277325.78,-6.47
3832707.38,277316.8,-6.47
3832705.32,277312.13,-6.5
3832702.55,277306.15,-6.5
3832698.92,277298.82,-6.51
3832696.61,277294.18,-6.54
3832694.19,277289.45,-6.62
3832691.6,277284.34,-6.63
3832688.32,277277.65,-6.65
3832685.92,277272.74,-6.63

3832683.03,277266.48,-6.67
3832679.87,277259.19,-6.7
3832677.8,277254.09,-6.73
3832675.92,277249.09,-6.78
3832674.09,277243.8,-6.77
3832672.05,277237.33,-6.76
3832670.17,277231.07,-6.81
3832668.54,277225.85,-6.84
3832667.04,277220.91,-6.81
3832665.35,277215.54,-6.81
3832663.43,277209.81,-6.82
3832661.12,277202.91,-6.84
3832658.78,277196.1,-6.85
3832657.12,277190.81,-6.87
3832655.09,277184.12,-6.92
3832653.48,277177.99,-6.95
3832651.78,277170.03,-6.94
3832650.65,277164.67,-6.97
3832649.62,277159.59,-6.99
3832648.05,277151.01,-7
3832646.89,277144.75,-7.04
3832645.38,277135.51,-7.05
3832644.52,277129.6,-7.04
3832643.55,277123.78,-7.08
3832642.47,277117.78,-7.1
3832641.03,277109.98,-7.1
3832639.36,277102.17,-7.12
3832637.03,277093.41,-7.12
3832634.44,277084.2,-7.17
3832632.26,277076.83,-7.2
3832630.71,277071.29,-7.2
3832628.61,277064.29,-7.23
3832626.97,277059.11,-7.27
3832625.4,277053.76,-7.29
3832623.88,277048.38,-7.31
3832621.88,277041.37,-7.32
3832620.2,277035.22,-7.35
3832618.73,277029.77,-7.37
3832616.5,277021.98,-7.36
3832614.86,277016.38,-7.37
3832612.93,277010.32,-7.4
3832610.95,277004.26,-7.42
3832609.11,276998.72,-7.45
3832606.91,276992.7,-7.44
3832604.92,276987.22,-7.44
3832603.21,276981.97,-7.48
3832601.51,276976.46,-7.5
3832599.95,276971.5,-7.54
3832598.51,276966.62,-7.52
3832596.99,276961.28,-7.53
3832595.57,276956.39,-7.55
3832594.22,276951.52,-7.55

3832592.04,276942.04,-7.55
3832590.85,276936.85,-7.6
3832589.56,276931.63,-7.62
3832588,276924.21,-7.62
3832585.99,276915.96,-7.61
3832584.06,276908.72,-7.61
3832582.69,276902.78,-7.69
3832580.53,276893.34,-7.69
3832579.32,276887.78,-7.7
3832578.23,276882.57,-7.73
3832577,276875.82,-7.76
3832576.07,276870.43,-7.77
3832575.12,276865.28,-7.8
3832574.07,276860.1,-7.82
3832572.68,276852.67,-7.85
3832571.42,276845.53,-7.86
3833507.67,276836.65,-7.4
3833506.13,276827.34,-7.41
3833505.27,276822.35,-7.43
3833504.22,276816.58,-7.43
3833502.74,276808.76,-7.45
3833501.17,276800.25,-7.49
3833500.09,276794.52,-7.55
3833499.15,276789.26,-7.56
3833498.17,276783.93,-7.57
3833497.09,276778.48,-7.58
3833495.81,276772.73,-7.64
3833494.57,276767.58,-7.68
3833492.82,276760.52,-7.74
3833490.74,276752.35,-7.72
3833489.23,276746.84,-7.7
3833487.31,276739.91,-7.71
3833485.62,276733.55,-7.67
3833483.25,276725.15,-7.65
3833481.74,276720.21,-7.68
3833479.82,276714,-7.7
3833476.96,276705.69,-7.7
3833474.9,276700.23,-7.72
3833473.19,276695.53,-7.76
3833470.51,276687.64,-7.75
3833468.94,276682.4,-7.77
3833467.56,276677.48,-7.81
3833465.7,276670.89,-7.79
3833463.41,276663.5,-7.81
3833461.65,276658.54,-7.83
3833459.88,276653.83,-7.85
3833457.16,276646.23,-7.88
3833455.61,276641.44,-7.89
3833453.14,276633.06,-7.9
3833451.58,276627.59,-7.93
3833449.66,276620.67,-7.96
3833448.39,276615.65,-7.94

3833446.92,276609.38,-7.97
3833445.77,276604.21,-7.98
3833444.19,276597.53,-8.03
3833442.88,276592.48,-7.98
3833037.31,276837.05,-7.61
3833035.88,276831.71,-7.65
3833034.16,276825.39,-7.64
3833031.46,276815.74,-7.65
3833029.88,276809.96,-7.68
3833028.11,276803.74,-7.71
3833026.65,276798.83,-7.73
3833025.12,276793.73,-7.74
3833023.46,276788.14,-7.75
3833021.62,276782.05,-7.8
3833020.01,276777.03,-7.83
3833017.36,276768.83,-7.84
3833015.47,276762.61,-7.84
3833013.86,276756.72,-7.85
3833012.3,276750.52,-7.89
3833441.42,276586.9,-7.99
3833439.98,276581.64,-8.01
3833438.49,276576.22,-8.03
3833436.02,276567.37,-8.04
3833433.71,276558.5,-8.05
3833432.36,276553.54,-8.05
3833430.86,276548.48,-8.07
3833428.24,276539.55,-8.09
3833426.89,276534.73,-8.07
3833425.08,276528.22,-8.09
3833423.38,276522.63,-8.11
3833420.79,276514.53,-8.13
3833419.34,276509.33,-8.14
3833417.84,276502.65,-8.14
3833416.78,276497.69,-8.16
3833415.5,276492.37,-8.16
3833414.21,276487.19,-8.2
3833412.92,276481.37,-8.23
3833411.82,276475.13,-8.25
3833411.03,276470.14,-8.28
3833409.61,276461.85,-8.25
3833408.5,276455.19,-8.24
3833407.23,276447.5,-8.27
3833406.17,276442.22,-8.29
3833404.19,276434.09,-8.32
3833401.75,276425.3,-8.32
3833400.43,276420.39,-8.3
3833399.02,276415.03,-8.32
3833397.02,276407.82,-8.33
3833395.59,276402.91,-8.37
3833393.95,276397.04,-8.4
3833391.82,276389.82,-8.37
3833389.7,276383.97,-8.4

3833386.84,276375.22,-8.39
3833385.52,276369.77,-8.4
3833383.88,276362.96,-8.39
3833382.32,276356.88,-8.4
3833381.12,276351.69,-8.43
3833379.03,276341.89,-8.43
3833010.79,276744.66,-7.86
3833009.22,276739.18,-7.9
3833007.45,276733.19,-7.91
3833005.91,276727.64,-7.95
3833004.33,276721.64,-7.96
3833001.46,276711.54,-7.96
3832999.4,276703.99,-7.96
3832997.79,276698.49,-7.96
3832996.1,276693.48,-8
3832993.63,276686.63,-8.01
3832991.17,276679.32,-8.03
3832988.33,276671.03,-8.04
3832985.85,276663.93,-8.07
3832983.65,276657.63,-8.06
3832981.99,276652.49,-8.08
3832980.53,276647.51,-8.06
3832978.88,276641.14,-8.12
3832977.64,276636.24,-8.14
3832976.28,276631.05,-8.18
3832974.58,276624.41,-8.19
3832972.66,276615.91,-8.2
3832970.99,276608.27,-8.24
3832969.75,276603.07,-8.3
3832967.83,276594.84,-8.34
3832570.15,276838.84,-7.89
3832568.46,276829.99,-7.88
3832567.18,276824.26,-7.88
3832565.41,276817.87,-7.92
3832563.19,276810.71,-7.91
3832560.99,276804.29,-7.92
3832558.69,276798.29,-7.95
3832556.92,276793.36,-7.98
3832555.27,276787.79,-7.96
3832553.84,276782.47,-7.97
3832552.55,276777.43,-8.01
3832550.43,276767.5,-8.01
3832549.36,276762.27,-8.04
3832547.81,276755.19,-8.09
3832546.6,276749.98,-8.08
3832545.28,276743.39,-8.07
3832544.03,276736.93,-8.11
3832543.01,276731.84,-8.13
3832541.87,276725.49,-8.16
3832540.78,276718.6,-8.23
3832539.79,276712.87,-8.26
3832538.76,276707.62,-8.22

3832537.73,276702.28,-8.24
3832536.77,276696.48,-8.25
3832535.91,276691.2,-8.3
3832534.64,276685.09,-8.35
3832533.32,276679.08,-8.33
3832531.85,276671.82,-8.35
3832530.92,276666.08,-8.38
3832529.62,276658.7,-8.39
3832528.6,276653.33,-8.39
3832527.74,276648.14,-8.43
3832526.89,276643.05,-8.41
3832525.84,276637.73,-8.41
3832524.75,276632.7,-8.44
3832522.89,276623.16,-8.49
3832521.88,276618.11,-8.5
3832520.56,276613.13,-8.54
3832519.04,276608.35,-8.56
3832516.82,276602.09,-8.55
3832514,276594,-8.5
3832966.46,276588.56,-8.35
3832965.35,276583.65,-8.32
3832964,276577.95,-8.35
3832962.46,276571.41,-8.38
3832961.02,276564.75,-8.37
3832959.87,276559.15,-8.32
3832958.73,276553.95,-8.36
3832956.61,276545.17,-8.36
3832955.39,276540.09,-8.38
3832953.47,276531.95,-8.38
3832952.01,276526.28,-8.38
3832949.61,276517.05,-8.36
3832948.33,276511.67,-8.4
3832946.92,276505.89,-8.41
3832945.65,276500.97,-8.44
3832944.19,276495.55,-8.43
3832942.35,276488.59,-8.41
3832940.36,276481.09,-8.45
3832939.04,276476.25,-8.46
3832937.35,276470.35,-8.48
3832935.95,276465.48,-8.51
3832933.36,276456.44,-8.53
3832930.74,276447.35,-8.54
3832929.37,276442.36,-8.56
3832926.69,276432.56,-8.57
3832925.3,276427.73,-8.57
3832923.7,276422.46,-8.37
3832921.67,276415.62,-8.59
3832919.8,276409.36,-8.6
3832918.3,276404.43,-8.59
3832916.23,276397.51,-8.61
3832914.56,276392.31,-8.66
3832912.88,276387.06,-8.65

3832911.17,276381.8,-8.69
3832909.58,276376.9,-8.65
3832907.68,276370.94,-8.67
3832905.49,276363.66,-8.68
3832904.06,276358.42,-8.7
3832902.57,276352.73,-8.72
3832900.7,276345.57,-8.76
3832899.36,276340.33,-8.74
3832511.62,276586.55,-8.6
3832233.82,277339.13,-6.75
3832232.04,277333.41,-6.77
3832230.02,277327.29,-6.78
3832228.29,277322.06,-6.79
3832226.5,277315.81,-6.83
3832225.2,277310.48,-6.86
3832223.8,277304.68,-6.86
3832222.49,277299.22,-6.87
3832220.92,277292.58,-6.87
3832219.64,277286.76,-6.89
3832218.41,277280.97,-6.91
3832216.56,277271.78,-6.94
3832215.49,277266.71,-6.99
3832214.35,277261.8,-6.99
3832212.73,277255.76,-7
3832211.11,277250.45,-6.99
3832209.53,277245.2,-7
3832207.69,277239.06,-7.02
3832205.91,277233.11,-7.06
3832203.76,277226.25,-7.05
3832202.11,277221.21,-7.08
3832200.49,277216.09,-7.1
3832198.78,277210.28,-7.11
3832197.36,277205.43,-7.14
3832195.92,277200.26,-7.17
3832194.7,277195.22,-7.19
3832193.49,277189.77,-7.15
3832191.76,277181.77,-7.17
3832190.48,277175.73,-7.19
3832189.14,277168.95,-7.2
3832187.96,277163.08,-7.25
3832186.69,277157.27,-7.29
3832185.6,277152.22,-7.3
3832184.09,277144.36,-7.36
3832183.08,277139.3,-7.32
3832181.84,277133.84,-7.32
3832179.42,277124.49,-7.37
3832178.07,277119.53,-7.4
3832176.56,277114.01,-7.43
3832175.05,277108.77,-7.45
3832173.09,277102.31,-7.46
3832170.62,277093.64,-7.48
3832169.25,277088.54,-7.54

3832166.81,277080.5,-7.53
3832165,277075.35,-7.54
3832163.24,277070.28,-7.55
3832161.66,277065.04,-7.59
3832160.19,277059.51,-7.58
3832158.86,277054.26,-7.6
3832157.61,277048.77,-7.61
3832156.46,277043.72,-7.62
3832154.94,277037.31,-7.63
3832153.55,277031.52,-7.66
3832152.29,277026.2,-7.69
3832151.05,277020.82,-7.71
3832149.87,277015.59,-7.7
3832148.3,277008.27,-7.72
3832146.98,277002.1,-7.76
3832145.66,276996.77,-7.78
3832144.21,276990.8,-7.82
3832142.68,276984.31,-7.81
3832140.67,276975.81,-7.81
3832139.31,276970.6,-7.85
3832137.9,276965.71,-7.87
3832136.38,276960.8,-7.92
3832133.38,276952.34,-7.95
3832131.2,276946.83,-7.98
3832129.19,276941.89,-7.96
3832127.16,276936.76,-7.99
3832123.79,276927.96,-8
3832121.54,276921.77,-8.01
3832119.42,276915.83,-8.05
3832117.57,276910.82,-8.07
3832115.77,276906.01,-8.05
3832113.9,276901.18,-8.09
3832111.09,276894.63,-8.1
3832108.22,276887.86,-8.12
3832105.91,276882.1,-8.15
3832103.9,276876.95,-8.18
3832101.86,276871.78,-8.21
3832099.97,276866.55,-8.24
3832098.25,276861.11,-8.19
3832095.88,276852.92,-8.16
3832094.44,276847.98,-8.22
3832092.75,276841.69,-8.27
3831762.15,277335.79,-7.1
3831760.62,277330.74,-7.12
3831758.93,277325.33,-7.13
3831756.86,277318.81,-7.21
3831753.82,277309.48,-7.26
3831751.69,277302.89,-7.28
3831750.11,277297.83,-7.34
3831748.47,277292.62,-7.36
3831746.47,277286.23,-7.38
3831744.63,277280.2,-7.38

3831742.92,277274.67,-7.4
3831741.35,277269.43,-7.43
3831738.91,277261.28,-7.48
3831737.42,277256.34,-7.5
3831735.72,277250.61,-7.53
3831734.33,277245.77,-7.53
3831732.41,277238.82,-7.56
3831730.94,277233.12,-7.52
3831728.8,277224.61,-7.58
3831726.87,277216.58,-7.59
3831725.62,277211.38,-7.64
3831724.07,277205.41,-7.67
3831722.7,277200.16,-7.68
3831720.74,277192.87,-7.71
3831719.32,277187.69,-7.72
3831717.27,277180.57,-7.76
3831715.69,277175.39,-7.79
3831714.06,277169.95,-7.81
3831711.36,277161.17,-7.81
3831709.03,277153.67,-7.82
3831706.97,277146.75,-7.86
3831705.47,277141.57,-7.9
3831703.8,277135.76,-7.91
3831701.73,277128.63,-7.95
3831700.19,277123.25,-7.95
3831698.85,277118.19,-7.98
3831697.48,277113.12,-8.04
3831695.83,277107.29,-8.07
3831694.15,277101.41,-8.08
3831692.5,277095.7,-8.12
3831690.03,277086.75,-8.16
3831687.68,277078.01,-8.16
3831685.93,277071.24,-8.19
3831684.71,277066.25,-8.21
3831682.97,277058.93,-8.24
3831681.78,277053.96,-8.29
3831679.99,277046.34,-8.3
3831678.63,277040.57,-8.32
3831676.56,277032.21,-8.31
3831674.86,277025.44,-8.32
3831673.66,277020.16,-8.4
3831672.39,277014.38,-8.43
3831670.88,277008.06,-8.44
3831669.43,277002.45,-8.48
3831667.12,276993.17,-8.5
3831665.86,276987.89,-8.53
3831663.37,276978.02,-8.56
3831662.11,276973.18,-8.61
3831660,276964.67,-8.65
3831658.73,276958.98,-8.71
3831657.12,276951.7,-8.72
3831655.83,276946.53,-8.78

3831654.35,276940.63,-8.8
3831653.28,276935.73,-8.86
3831651.85,276929.25,-8.83
3831650.19,276921.68,-8.88
3831649.05,276916.73,-8.91
3831647.57,276910.55,-8.91
3831646.37,276905.69,-8.99
3831644.26,276897.96,-9.02
3831642.91,276892.66,-9.01
3831641.58,276887.45,-9.05
3831639.68,276880.13,-9.11
3831638.32,276875.11,-9.14
3831636.83,276870.24,-9.17
3831635.15,276865.08,-9.21
3831633.47,276859.93,-9.26
3831631.39,276853.9,-9.3
3831629.26,276847.9,-9.33
3831627.47,276842.77,-9.34
3832091.44,276836.04,-8.28
3832089.89,276829.37,-8.32
3832087.71,276821.2,-8.35
3832086.16,276815.52,-8.36
3832084.56,276809.48,-8.4
3832082.49,276801.7,-8.39
3832081.11,276796.65,-8.43
3832079.69,276791.62,-8.4
3832077.83,276784.75,-8.44
3832075.88,276776.81,-8.46
3832074.54,276771.6,-8.49
3832073.34,276766.7,-8.51
3832072.31,276761.72,-8.5
3832071.33,276756.51,-8.41
3832070.32,276751.14,-8.55
3832069.3,276745.74,-8.57
3832068.39,276740.74,-8.57
3832067.34,276734.46,-8.61
3832066.59,276729.43,-8.64
3832065.2,276720.78,-8.63
3832064.19,276714.55,-8.68
3832063.39,276708.35,-8.68
3832062.64,276702.1,-8.72
3832061.89,276696.24,-8.74
3832061.24,276691.05,-8.77
3832060.51,276685.18,-8.78
3832059.73,276678.94,-8.78
3832059.07,276673.1,-8.82
3832058.35,276667.82,-8.86
3832056.87,276659.7,-8.89
3832055.25,276651.38,-8.89
3832054.21,276646.39,-8.91
3832052.77,276640.72,-8.95
3832050.68,276633.94,-8.96

3832048.03,276625.29,-8.96
3832046.59,276620.27,-9
3832045.14,276615.27,-9.05
3832043.6,276610.33,-9.07
3832040.85,276601.56,-9.06
3832039.51,276596.6,-9.1
3832038.13,276591.7,-9.11
3832509.01,276577.54,-8.61
3832507.23,276572.06,-8.57
3832505.28,276566.73,-8.61
3832502.88,276560.75,-8.62
3832500.08,276554.66,-8.65
3832497.92,276550.1,-8.65
3832495.77,276545.12,-8.71
3832493.46,276539.71,-8.74
3832491.27,276534.57,-8.73
3832489.32,276529.82,-8.75
3832486.6,276522.27,-8.74
3832484.8,276516.71,-8.76
3832483.08,276511.52,-8.79
3832481.1,276505.31,-8.75
3832479.42,276499.92,-8.73
3832477.47,276494.32,-8.75
3832474.92,276488.01,-8.76
3832472.84,276482.97,-8.78
3832470.95,276478.34,-8.82
3832468.6,276472.78,-8.82
3832465.18,276464.94,-8.83
3832463.02,276459.68,-8.88
3832461.03,276454.79,-8.91
3832458.92,276449.63,-8.89
3832456.18,276442.56,-8.93
3832453.79,276435.95,-8.89
3832451.21,276428.62,-8.88
3832449.55,276423.7,-8.89
3832447.61,276418.31,-8.89
3832445.49,276412.6,-8.89
3832443.67,276407.6,-8.92
3832441.48,276401.72,-8.94
3832439.39,276395.97,-8.97
3832437.62,276390.54,-9.02
3832435.84,276384.6,-9.11
3832434.38,276379.33,-9.08
3832432.89,276373.38,-9.09
3832431.72,276367.8,-9.11
3832430.84,276362.32,-9.06
3832430.06,276354.39,-9.07
3832429.48,276347.23,-9.06
3832036.56,276586.3,-9.15
3832034.8,276579.23,-9.16
3832032.98,276571.03,-9.16
3832031.62,276564.82,-9.18

3832030.28,276557.63,-9.21
3832029.08,276550.17,-9.22
3832028.02,276545.19,-9.26
3832026.7,276539.28,-9.31
3832024.91,276530.23,-9.32
3832023.89,276525.07,-9.35
3832022.17,276516.34,-9.35
3832020.97,276510.9,-9.35
3832019.57,276505.41,-9.41
3832017.17,276496.52,-9.46
3832015.59,276490.73,-9.44
3832013.96,276485.32,-9.46
3832012.12,276479.77,-9.49
3831625.63,276837.52,-9.38
3831623.8,276831.86,-9.42
3831622.02,276826.21,-9.44
3831620.41,276821.16,-9.52
3831618.73,276815.98,-9.55
3831616.72,276809.28,-9.57
3831614.13,276800.15,-9.62
3831611.66,276791.27,-9.66
3831610.23,276785.37,-9.69
3831608.71,276779.08,-9.6
3831606.07,276769.21,-9.78
3831604.14,276761.55,-9.8
3831602.92,276756.41,-9.84
3831601.68,276751.34,-9.91
3831600.26,276745.97,-9.9
3831598.55,276739.89,-9.93
3831597.05,276734.77,-9.98
3831595.6,276729.92,-9.98
3831592.73,276720.36,-10.01
3831591.21,276715.27,-10.05
3831589.72,276710.2,-10.1
3831587.97,276704.35,-10.12
3831585.62,276696.01,-10.13
3831584.34,276691.07,-10.16
3831583.02,276685.84,-10.2
3831581.63,276680.28,-10.22
3831580.29,276674.25,-10.25
3831578.79,276667.59,-10.17
3831577.65,276662.49,-9.97
3831576.48,276657.54,-9.82
3831575.13,276652.04,-9.77
3831573.62,276645.32,-9.8
3831571.52,276636,-9.79
3831570.09,276630.45,-9.81
3831568.55,276624.5,-9.83
3831567.28,276619.38,-9.83
3831566.05,276614.32,-9.86
3831564.43,276608.32,-9.85
3831562.38,276601.32,-9.86

3831560.99,276596.49,-9.9
3831559.74,276591.63,-9.87
3832009.48,276471.84,-9.5
3832007.39,276464.84,-9.45
3832005.94,276459.86,-9.49
3832004.2,276453.81,-9.48
3832002.35,276447.38,-9.48
3832000.28,276440.5,-9.49
3831998.18,276434.54,-9.52
3831996.31,276429.51,-9.53
3831993.74,276422.95,-9.54
3831991.01,276416.25,-9.56
3831989.05,276411.57,-9.59
3831986.86,276406.42,-9.6
3831984.07,276400.01,-9.61
3831981.8,276394.81,-9.6
3831979.78,276390.2,-9.64
3831975.77,276381.35,-9.64
3831973.24,276375.78,-9.69
3831971.14,276370.94,-9.71
3831969.1,276366,-9.68
3831966.71,276360.18,-9.66
3831964.68,276355.38,-9.66
3831962.35,276349.76,-9.64
3831960.6,276345.05,-9.68
3831558.16,276585.41,-9.9
3831556.71,276579.86,-9.92
3831555.32,276574.75,-9.95
3831553.39,276567.2,-9.97
3831552.08,276561.41,-10
3831550.5,276554.6,-10.03
3831549.04,276548.75,-10.07
3831547.8,276543.52,-10.08
3831545.74,276533.69,-10.09
3831543.71,276524.65,-10.09
3831542.46,276519.66,-10.14
3831541.24,276514.73,-10.17
3831539.59,276507.71,-10.14
3831538.35,276502.66,-10.16
3831536.97,276497.07,-10.11
3831535.38,276490.76,-10.14
3831534.22,276485.63,-10.16
3831532.03,276477.32,-10.17
3831529.74,276469.21,-10.22
3831528.38,276464.31,-10.26
3831525.92,276455.77,-10.3
3831524.24,276450.14,-10.33
3831521.88,276442.72,-10.38
3831520.3,276437.66,-10.42
3831518.72,276432.58,-10.49
3831517.27,276427.72,-10.68
3831515.7,276422.44,-11.02

3831513.77,276416.35,-11.03
3831512.04,276411.16,-11.09
3831508.83,277580.09,-5.59
3831506.15,277570.88,-5.58
3831504.63,277565.57,-5.61
3831502.31,277557.67,-5.67
3831500.85,277552.33,-5.68
3831499.45,277546.92,-5.75
3831497.9,277540.61,-5.76
3831496.52,277534.84,-5.76
3831495.2,277529.16,-5.78
3831494.07,277524.09,-5.85
3831492.95,277519.17,-5.85
3831491.78,277513.73,-5.89
3831490.68,277508.37,-5.93
3831489.46,277502.21,-5.96
3831488.49,277496.38,-5.94
3831487.5,277490.1,-5.97
3831486.66,277484.72,-5.99
3831485.87,277479.41,-6.03
3831484.67,277471.85,-6.08
3831483.75,277466.62,-6.15
3831482.63,277460.48,-6.12
3831481.29,277453.27,-6.16
3831480.12,277447.6,-6.22
3831478.82,277442.05,-6.25
3831477.59,277436.96,-6.28
3831475.93,277430.24,-6.3
3831473.52,277420.94,-6.36
3831471.56,277413.89,-6.39
3831470.11,277408.81,-6.44
3831468.61,277403.32,-6.49
3831466.12,277394.37,-6.54
3831463.71,277385.44,-6.56
3831462.28,277380.31,-6.61
3831460.78,277375.02,-6.64
3831458.92,277368.28,-6.71
3831457.47,277362.74,-6.76
3831456.19,277357.86,-6.8
3831454.08,277349.83,-6.81
3831452.75,277344.69,-6.86
3831451.26,277338.88,-6.88
3831449.23,277331.2,-6.92
3831448.01,277326.32,-6.96
3831446.83,277321.41,-7.02
3831445.62,277316.48,-7.08
3831444.23,277311.12,-7.11
3831442.8,277305.22,-7.18
3831441.39,277299.56,-7.25
3831440.02,277293.94,-7.26
3831438.8,277289.02,-7.3
3831437.55,277283.94,-7.33

3831436.17,277278.43,-7.39
3831434.79,277272.59,-7.34
3831433.61,277267.47,-7.41
3831431.78,277259.42,-7.49
3831429.71,277250.15,-7.5
3831428.57,277245.03,-7.56
3831427.47,277239.81,-7.59
3831426.28,277234.22,-7.62
3831424.69,277227.14,-7.68
3831423.49,277221.99,-7.7
3831422.14,277216.39,-7.79
3831419.55,277207.11,-7.81
3831417.75,277200.91,-7.87
3831416.04,277195.46,-7.94
3831413.22,277186.28,-7.96
3831411.62,277180.76,-8.02
3831410.03,277175.34,-8.08
3831408.24,277169.45,-8.12
3831406.75,277164.34,-8.18
3831404.55,277156.85,-8.21
3831402.8,277151.29,-8.26
3831401.1,277146.35,-8.31
3831399.13,277140.95,-8.33
3831396.15,277132.97,-8.34
3831393.92,277127.31,-8.38
3831392,277122.4,-8.44
3831390.18,277117.58,-8.48
3831388.33,277112.77,-8.57
3831386.16,277107.17,-8.58
3831384.24,277102.01,-8.59
3831382.34,277096.91,-8.66
3831378.7,277087.29,-8.72
3831376.92,277082.31,-8.8
3831374.68,277075.58,-8.84
3831373.03,277070.66,-8.87
3831370.8,277063.85,-8.93
3831369.26,277058.98,-8.99
3831367.8,277053.99,-9.05
3831366.14,277048.38,-9.12
3831364.49,277043.09,-9.14
3831362.88,277038.07,-9.17
3831361.25,277032.71,-9.23
3831359.47,277026.4,-9.27
3831357.99,277021.19,-9.32
3831356.43,277016.06,-9.33
3831354.84,277010.75,-9.39
3831353.24,277005.44,-9.48
3831351.47,276999.35,-9.52
3831349.9,276993.82,-9.55
3831348.36,276988.27,-9.65
3831346.85,276982.67,-9.7
3831345.53,276977.76,-9.78

3831344.13,276972.51,-9.83
3831342.73,276967.41,-9.9
3831341.27,276962.26,-9.96
3831338.56,276953.21,-10.03
3831337.23,276948.24,-10.05
3831336.05,276943.27,-10.13
3831334.79,276938.36,-10.18
3831333.46,276933.51,-10.26
3831332.23,276928.21,-10.31
3831331.16,276922.95,-10.36
3831330.07,276917.74,-10.43
3831328.88,276912.05,-10.47
3831327.75,276906.37,-10.52
3831326.6,276901.23,-10.59
3831325.43,276896.29,-10.66
3831323.6,276888.89,-10.72
3831322.38,276883.23,-10.81
3831320.97,276876.75,-10.85
3831319.43,276870.05,-10.96
3831318.3,276864.87,-10.98
3831317.11,276859.62,-11.03
3831315.85,276854.16,-11.07
3831314.48,276848.77,-11.11
3831313.27,276843.74,-11.14
3831312.26,276838.79,-11.19
3831311.36,276833.79,-11.19
3831310.22,276827.93,-11.14
3831308.94,276821.66,-11.14
3831307.84,276816.67,-11.16
3831306.31,276809.89,-11.24
3831304.59,276802.76,-11.25
3831303.36,276797.75,-11.2
3831302.02,276792.7,-11.21
3831300.69,276787.69,-11.28
3831298.3,276779.12,-11.27
3831296.87,276774.29,-11.3
3831295.32,276769.22,-11.36
3831293.76,276764.05,-11.46
3831291.43,276756.47,-11.54
3831288.96,276748.29,-11.49
3831286.92,276741.42,-11.53
3831284.69,276733.52,-11.51
3831283.03,276727.02,-11.5
3831281.62,276721.87,-11.55
3831280.15,276716.59,-11.56
3831277.97,276709.06,-11.54
3831276.65,276704.16,-11.58
3831275.09,276697.76,-11.55
3831272.78,276688.18,-11.55
3831271.37,276681.82,-11.51
3831270.28,276676.52,-11.56
3831269.21,276671.6,-11.6

3831268.1,276666.52,-11.63
3831266.96,276661.37,-11.59
3831265.55,276655.16,-11.61
3831264.05,276648.55,-11.6
3831262.46,276641.96,-11.57
3831260.81,276635.71,-11.59
3831259.18,276629.47,-11.61
3831256.69,276620.29,-11.65
3831254.86,276614.16,-11.67
3831252.55,276606.21,-11.66
3831251.08,276601.3,-11.58
3831249.65,276596.39,-11.56
3831509.44,276403.09,-11.11
3831507.97,276398.3,-11.08
3831506.35,276393.06,-11.15
3831504.84,276388.16,-11.23
3831503.22,276382.42,-11.17
3831501.52,276375.85,-11.16
3831500.06,276370.13,-11.14
3831498.17,276362.57,-11.1
3831496.94,276357.39,-11.07
3831495.51,276350.9,-11.05
3831494.33,276345.91,-10.92
3831492.89,276340.45,-10.87
3831247.06,276587.79,-11.52
3831245.41,276582.7,-11.45
3831243.15,276575.61,-11.46
3831240.56,276567.21,-11.46
3831239,276562.29,-11.42
3831237.12,276556.51,-11.41
3831235.19,276550.69,-11.43
3831233.4,276544.93,-11.46
3831231.71,276539.44,-11.45
3831229.85,276533.58,-11.41
3831228.01,276527.6,-11.42
3831225.89,276520.12,-11.43
3831224.5,276514.97,-11.45
3831222.09,276506.95,-11.46
3831220.57,276501.69,-11.5
3831218.99,276496.13,-11.53
3831216.4,276486.52,-11.57
3831214.7,276480.92,-11.56
3831211.71,276471.94,-11.51
3831210.32,276467.03,-11.5
3831208.75,276461.6,-11.46
3831207.29,276456.61,-11.49
3831205.87,276451.07,-11.51
3831204.01,276443.38,-11.48
3831202.74,276438.04,-11.52
3831201.33,276432,-11.55
3831199.97,276426.46,-11.58
3831197.46,276417.24,-11.57

3831195.48,276410.37,-11.59
3831193.29,276402.31,-11.6
3831192.19,276397.43,-11.53
3831191.06,276392.45,-11.44
3831189.93,276387.1,-11.35
3831188.87,276381.61,-11.27
3831187.92,276376.68,-11.22
3831186.82,276371.61,-11.18
3831185.68,276366.15,-11.16
3831184.41,276359.55,-11.13
3831183.48,276354.22,-11.1
3831182.34,276344.99,-11.09
3831181.84,276339.87,-11.12
3833377.2,276335.07,-8.42
3833375.82,276330.2,-8.46
3833374.21,276324.3,-8.49
3833371.52,276314.56,-8.5
3833369.07,276306.44,-8.51
3833367.47,276301.34,-8.52
3833365.92,276296.48,-8.55
3833364.33,276291.28,-8.56
3833362.88,276286.3,-8.6
3833361.51,276281.49,-8.57
3833360.08,276276.49,-8.56
3833358.54,276271.2,-8.6
3833355.79,276261.91,-8.6
3833354.2,276256.7,-8.67
3833352.69,276251.77,-8.65
3833350.25,276244.27,-8.67
3833347.82,276237.28,-8.66
3833345.2,276229.01,-8.69
3833343.34,276221.84,-8.72
3833341.5,276214.33,-8.69
3833340,276208.75,-8.7
3833338.48,276203.39,-8.72
3833336.39,276195.21,-8.76
3833335.01,276189.67,-8.67
3833333.38,276184.18,-8.7
3833330.46,276176.15,-8.71
3833328.25,276169.98,-8.76
3833326.31,276163.5,-8.73
3833324.65,276157.91,-8.7
3833322.67,276152.26,-8.7
3833320.87,276147.58,-8.72
3833318.8,276141.86,-8.76
3833317.13,276136.9,-8.74
3833314.84,276130.19,-8.79
3833312.52,276122.8,-8.78
3833310.74,276116.54,-8.8
3833309.05,276110.74,-8.77
3833307.57,276105.48,-8.8
3833306.18,276100.01,-8.82

3833304.7,276094.35,-8.85
3833302.49,276086.74,-8.85
3833301.1,276081.66,-8.89
3833298.64,276072.48,-8.92
3833297.08,276067.16,-8.95
3833294.85,276059.33,-8.97
3833293.27,276053.41,-8.98
3833291.56,276047.38,-8.98
3833290.17,276042.51,-9.03
3833288.65,276036.98,-9.04
3833286.96,276030.51,-9.06
3833284.46,276021.94,-9.03
3833282.73,276016.09,-9.1
3833281.08,276010.15,-9.13
3833279.7,276005.05,-9.15
3833278.41,276000.14,-9.19
3833277.06,275994.71,-9.2
3833275.63,275989.2,-9.18
3833274.13,275983.79,-9.19
3833272.67,275978.54,-9.19
3833270.09,275968.71,-9.17
3833268.24,275962.57,-9.2
3833266.57,275957.33,-9.23
3833264.78,275951.18,-9.25
3833263.3,275945.69,-9.23
3833261.6,275939.39,-9.23
3833260.38,275934.49,-9.24
3833258.34,275925.81,-9.28
3833256.71,275917.8,-9.28
3833255.84,275912.8,-9.3
3833254.97,275907.7,-9.29
3833253.39,275899.72,-9.27
3833252.39,275894.77,-9.31
3833251.09,275889.05,-9.32
3833249.47,275883.14,-9.34
3833247.7,275877.21,-9.35
3833246.27,275872.36,-9.36
3833244.51,275865.68,-9.34
3833243.33,275860.38,-9.31
3833242.09,275854.46,-9.32
3833240.82,275847.87,-9.36
3833239.55,275839.56,-9.35
3832897.66,276333.67,-8.72
3832895.64,276324.21,-8.71
3832894.5,276318.51,-8.69
3832893.13,276311.98,-8.74
3832891.25,276302.04,-8.75
3832890.18,276296.85,-8.76
3832888.93,276291.58,-8.78
3832887.25,276284.78,-8.81
3832885.65,276278.07,-8.81
3832884.14,276271.13,-8.83

3832882.97,276265.67,-8.85
3832881.73,276260.17,-8.82
3832880.37,276254.77,-8.78
3832878.75,276248.42,-8.83
3832877.58,276243.44,-8.85
3832876.1,276236.88,-8.86
3832874.48,276230.67,-8.91
3832871.86,276221.69,-8.93
3832870.5,276216.67,-8.96
3832869.13,276211.34,-8.93
3832867.39,276205.19,-8.92
3832864.84,276196.04,-8.96
3832863.32,276189.84,-8.97
3832861.11,276182.12,-8.99
3832858.9,276174.91,-8.99
3832856.69,276167.42,-8.97
3832854.7,276160.99,-9.02
3832853.16,276156.06,-9.04
3832850.88,276148,-9.03
3832847.97,276138.42,-9.02
3832846.15,276133.23,-9.06
3832844.42,276128.32,-9.08
3832842.63,276123.19,-9.12
3832840.89,276118.24,-9.1
3832839.17,276113.31,-9.12
3832837.26,276107.8,-9.11
3832834.57,276099.02,-9.11
3832832.99,276093.36,-9.13
3832831.21,276087.18,-9.14
3832829.52,276081.07,-9.16
3832828.06,276075.63,-9.14
3832826.17,276068.72,-9.15
3832824.79,276063.58,-9.07
3832823.54,276058.65,-9.2
3832821.86,276052.18,-9.21
3832820.39,276046.9,-9.24
3832817.89,276038.25,-9.28
3832815.32,276029.64,-9.3
3832813.2,276023.02,-9.33
3832811.52,276017.72,-9.41
3832810.05,276012.75,-9.45
3832808.61,276007.76,-9.53
3832806.89,276002.28,-9.55
3832805.21,275996.94,-9.52
3832803.57,275991.25,-9.45
3832802.12,275985.95,-9.41
3832800.12,275978.97,-9.37
3832798.49,275972.98,-9.37
3832797.06,275967.28,-9.36
3832795.06,275958.97,-9.38
3832793.81,275953.52,-9.33
3832792.62,275948.49,-9.29

3832791.27,275942.89,-9.31
3832789.55,275936.19,-9.36
3832788.04,275930.26,-9.38
3832786.8,275924.84,-9.36
3832785.67,275919.78,-9.35
3832784.14,275912.99,-9.38
3832782.03,275903.15,-9.37
3832780.79,275896.86,-9.4
3832779.26,275890,-9.37
3832778.15,275884.95,-9.38
3832777.1,275879.83,-9.36
3832776.05,275874.62,-9.37
3832774.79,275868.73,-9.4
3832773.66,275863.41,-9.42
3832772.49,275857.05,-9.41
3832770.81,275847.17,-9.44
3832769.88,275842.01,-9.43
3833238.86,275834.53,-9.38
3833238.12,275829.54,-9.37
3833237.4,275824.55,-9.38
3833236.73,275818.99,-9.4
3833236.28,275813.96,-9.39
3833235.89,275808.82,-9.36
3833235.31,275803.48,-9.39
3833234,275794.23,-9.38
3833233.33,275788.74,-9.42
3833232.63,275783.28,-9.4
3833231.69,275777.88,-9.4
3833230.26,275771.77,-9.41
3833228.6,275765.52,-9.44
3833226.28,275756.35,-9.46
3833224.48,275750.07,-9.46
3833222.59,275744.39,-9.51
3833219.06,275735.04,-9.52
3833215.85,275726.52,-9.52
3833213.64,275720.57,-9.51
3833211.87,275715.64,-9.52
3833209.58,275709.2,-9.5
3833206.71,275700.22,-9.52
3833204.56,275692.43,-9.52
3833202.39,275684.51,-9.49
3833200.27,275676.51,-9.5
3833199.02,275671.36,-9.48
3833197.8,275666.08,-9.5
3833195.97,275657.78,-9.48
3833194.59,275651.74,-9.49
3833192.87,275643.64,-9.52
3833191.51,275637.6,-9.54
3833190.28,275632.64,-9.56
3833188.41,275625.25,-9.58
3833186.36,275616.17,-9.57
3833184.99,275610.56,-9.56

3833182.68,275601.16,-9.59
3833180.76,275593.54,-9.59
3833178.63,275586.29,-9.55
3833176.95,275580.72,-9.6
3833174.64,275572.67,-9.62
3833173.04,275567.19,-9.63
3833170.77,275559.32,-9.62
3833168.79,275551.62,-9.62
3833167.55,275546.72,-9.64
3833165.24,275537.4,-9.6
3833163.85,275531.59,-9.62
3833162.22,275524.83,-9.61
3833161.09,275519.86,-9.66
3833159.57,275513.4,-9.65
3833157.62,275505.83,-9.67
3833156.23,275500.82,-9.68
3833154.02,275492.8,-9.67
3833152.28,275485.74,-9.7
3833150.85,275479.58,-9.72
3833149.42,275473.37,-9.73
3833148.11,275467.69,-9.73
3833146.66,275461.59,-9.76
3833144.73,275454.6,-9.79
3833143.06,275449.5,-9.75
3833141.36,275444.69,-9.82
3833138.91,275437.58,-9.81
3833136.95,275431.41,-9.83
3833135.37,275426.22,-9.82
3833133.79,275421.02,-9.86
3833132,275414.47,-9.8
3833130.12,275407.45,-9.79
3833128.67,275402.44,-9.82
3833126.72,275395.59,-9.85
3833125.3,275390.29,-9.84
3833122.91,275381.45,-9.83
3833121.36,275376.6,-9.84
3833119.17,275370.78,-9.86
3833117.17,275365.84,-9.91
3833114.96,275360.05,-9.91
3833113,275354.69,-9.88
3833110.89,275348.75,-9.88
3833109.02,275343.36,-9.93
3832768.61,275835.34,-9.45
3832767.47,275829.59,-9.42
3832765.83,275821.57,-9.43
3832764.3,275815.38,-9.44
3832762.79,275809.74,-9.46
3832761.47,275804.63,-9.47
3832759.89,275798.46,-9.45
3832758.4,275792.79,-9.46
3832756.97,275787.29,-9.47
3832755.39,275781.35,-9.5

3832753.36,275774.63,-9.5
3832750.43,275765.17,-9.51
3832748.35,275758.08,-9.55
3832746.76,275752.73,-9.53
3832744.43,275745.26,-9.53
3832742.77,275739.53,-9.56
3832741.41,275734.52,-9.52
3832739.76,275728.6,-9.53
3832737.43,275720.31,-9.53
3832735.73,275713.69,-9.52
3832734.39,275708.39,-9.56
3832732.94,275703.26,-9.58
3832730.76,275695.96,-9.56
3832729.07,275688.85,-9.6
3832727.93,275683.45,-9.57
3832726.35,275677.05,-9.6
3832724.92,275671.69,-9.64
3832723.3,275665.23,-9.63
3832721.49,275658.33,-9.63
3832719.56,275651.86,-9.64
3832717.05,275643.92,-9.64
3832715.34,275638.22,-9.67
3832713.8,275632.96,-9.66
3832712.16,275627.96,-9.7
3832709.74,275620.64,-9.69
3832708.06,275615.17,-9.68
3832706.16,275609.38,-9.68
3832703.47,275601.92,-9.68
3832700.56,275593.12,-9.69
3832698.5,275585.54,-9.71
3832697.03,275580.52,-9.74
3832695.51,275575.29,-9.76
3832694.12,275570.29,-9.73
3832692.5,275564.64,-9.73
3832691.02,275559.48,-9.74
3832689.11,275553.04,-9.71
3832687.32,275546.97,-9.74
3832686.02,275541.63,-9.75
3832684.79,275536.76,-9.72
3832682.21,275527.19,-9.73
3832680.22,275519.79,-9.75
3832678.35,275513.22,-9.75
3832676.9,275507.97,-9.77
3832675.57,275503.14,-9.8
3832673.01,275494.18,-9.83
3832671.44,275488.73,-9.81
3832669.88,275483.2,-9.84
3832667.54,275474.65,-9.85
3832666.2,275469.8,-9.86
3832663.91,275461.19,-9.86
3832662.25,275454.11,-9.65
3832661.07,275449,-9.87

3832659.25,275440.91,-9.9
3832657.97,275435.26,-9.91
3832656.83,275430.23,-9.91
3832654.86,275421.87,-9.91
3832653.6,275416.75,-9.9
3832652.32,275411.69,-9.88
3832650.66,275405.35,-9.92
3832649.23,275399.87,-9.95
3832647.79,275394.29,-9.9
3832645.23,275385.97,-9.92
3832642.23,275376.9,-9.94
3832640.67,275371.69,-9.95
3832639.14,275366.91,-9.93
3832637.46,275362.18,-9.96
3832635.51,275356.84,-9.97
3832633.86,275352.08,-9.97
3832631.95,275346.71,-9.96
3832630.04,275341.51,-10.01
3832428.9,276337.63,-9
3832428.57,276332.61,-9.02
3832427.87,276326.87,-9.07
3832426.57,276317.41,-9.08
3832425.29,276309.69,-9.06
3832424.11,276304.55,-8.79
3832422.37,276298.01,-9.13
3832420.94,276293.08,-9.15
3832419.01,276287.11,-9.19
3832416.67,276280.9,-9.21
3832414.7,276275.94,-9.23
3832412.15,276268.73,-9.28
3832410.38,276263.74,-9.31
3832407.9,276257.17,-9.28
3832404.66,276248.13,-9.28
3832402.77,276241.43,-9.32
3832400.54,276233.61,-9.26
3832399.02,276227.98,-9.28
3832397.21,276220.81,-9.24
3832394.13,276211.61,-9.21
3832391.8,276205.45,-9.28
3832390.01,276200.69,-9.31
3832388.16,276195.93,-9.29
3832386.16,276190.95,-9.34
3832384.07,276185.95,-9.41
3832380.46,276177.09,-9.39
3832377.25,276168.85,-9.39
3832375.53,276163.83,-9.35
3832373.29,276157.87,-9.36
3832371.16,276152.08,-9.37
3832369.63,276147.03,-9.35
3832368.14,276142.02,-9.36
3832366.71,276137.22,-9.35
3832365.43,276131.97,-9.36

3832364.19,276123.7,-9.36
3832363.41,276117.23,-9.38
3832362.76,276111.92,-9.41
3832362.3,276106.66,-9.39
3832362.15,276101.65,-9.38
3832362.15,276093.12,-9.41
3832361.89,276086.46,-9.43
3832361.78,276079.77,-9.46
3832361.76,276074.46,-9.42
3832361.23,276065.79,-9.42
3832360.67,276060.8,-9.44
3832360.22,276055.2,-9.5
3832359.29,276047.48,-9.49
3832358.22,276042.56,-9.49
3832356.89,276037.04,-9.51
3832355.12,276030.8,-9.53
3832353.25,276025.46,-9.55
3832351.42,276020.51,-9.53
3832348.47,276012.28,-9.53
3832346.49,276006.4,-9.5
3832344.07,275999.6,-9.53
3832341.56,275992.36,-9.5
3832339.87,275987.09,-9.53
3832337.9,275980.41,-9.58
3832335.58,275973.03,-9.59
3832333.22,275965.84,-9.62
3832331.22,275959.62,-9.62
3832329,275952.53,-9.65
3832327.49,275947.37,-9.62
3832325.68,275940.82,-9.65
3832324.39,275935.82,-9.63
3832322.99,275930.54,-9.57
3832321.11,275923.47,-9.47
3832319.13,275916.5,-9.61
3832316.51,275908.4,-9.59
3832314.9,275903.44,-9.61
3832313.16,275898.26,-9.65
3832311.27,275892.58,-9.65
3832309.66,275887.5,-9.69
3832308.24,275882.61,-9.74
3832306.49,275876.25,-9.74
3832305.16,275871.37,-9.72
3832303.73,275866.15,-9.71
3832302.38,275861.01,-9.75
3832299.94,275851.46,-9.76
3832298.47,275845.97,-9.77
3832296.69,275839.46,-9.78
3831958.29,276337.74,-9.65
3831956.73,276332.64,-9.65
3831953.63,276323.04,-9.67
3831951.96,276317.97,-9.66
3831950.1,276312.54,-9.68

3831947.9,276306.59,-9.66
3831946.11,276301.84,-9.67
3831943.96,276296.7,-9.69
3831940,276287.68,-9.71
3831938.06,276282.87,-9.73
3831936.19,276278.11,-9.71
3831934.26,276272.97,-9.77
3831931.96,276266.67,-9.77
3831930.02,276261.32,-9.78
3831928.3,276256.31,-9.83
3831925.85,276248.52,-9.82
3831924.27,276243.28,-9.84
3831922.66,276237.7,-9.88
3831921.4,276232.71,-9.91
3831920.05,276225.82,-9.91
3831919.2,276220.83,-9.87
3831917.77,276212.76,-9.91
3831916.82,276207.13,-9.9
3831915.07,276196.89,-9.93
3831913.78,276189.92,-9.94
3831912.79,276183.71,-9.97
3831911.74,276177.91,-9.98
3831910.56,276172.74,-10.01
3831909.32,276167.71,-10.04
3831907.82,276161.2,-10.03
3831906.54,276156.1,-9.99
3831904.53,276149.5,-10.04
3831903.02,276144.63,-10.03
3831900.55,276136.16,-10.06
3831897.56,276126.85,-10.07
3831895.96,276122.01,-10.09
3831893.69,276114.5,-10.1
3831892.12,276108.96,-10.1
3831890.62,276103.9,-10.12
3831889.07,276098.85,-10.14
3831887.19,276091.76,-10.16
3831885.53,276085.4,-10.16
3831883.56,276078.69,-10.16
3831882.13,276073.73,-10.2
3831880.15,276066.11,-10.22
3831878.29,276058.97,-10.2
3831876.25,276051.25,-10.21
3831874.97,276046.33,-10.24
3831873.24,276039.05,-10.27
3831871.47,276031.19,-10.21
3831869.95,276025.54,-10.32
3831868.36,276019.82,-10.36
3831867,276014.21,-10.3
3831865.81,276009.02,-10.33
3831864.05,276000.93,-10.35
3831862.39,275992.85,-10.34
3831861.27,275986.66,-10.34

3831860.26,275981.36,-10.38
3831858.9,275975.22,-10.4
3831857.14,275966.29,-10.37
3831856.21,275961.33,-10.39
3831855.05,275955.62,-10.37
3831853.98,275950.48,-10.39
3831852.99,275945.49,-10.41
3831852.02,275940.48,-10.44
3831851.13,275935.51,-10.47
3831850.18,275930.04,-10.42
3831849.22,275924.87,-10.48
3831848.23,275919.54,-10.52
3831847.16,275913.35,-10.53
3831845.84,275905.29,-10.53
3831844.89,275900.12,-10.54
3831843.34,275892.03,-10.55
3831842.35,275886.69,-10.58
3831840.63,275878.17,-10.58
3831839.55,275872.96,-10.54
3831838.39,275867.92,-10.55
3831837.15,275863.02,-10.56
3831835.9,275858.06,-10.53
3831833.97,275849.73,-10.48
3831832.8,275844.85,-10.51
3831831.4,275839.63,-10.52
3832294.94,275833.28,-9.75
3832293.33,275827.79,-9.74
3832291.56,275821.75,-9.74
3832290.13,275816.46,-9.72
3832288.42,275809.53,-9.74
3832286,275799.76,-9.77
3832284.67,275794.51,-9.81
3832282.63,275785.82,-9.84
3832280.64,275777.03,-9.83
3832279.38,275771.66,-9.86
3832277.96,275765.99,-9.88
3832275.86,275757.18,-9.88
3832274.39,275751.11,-9.83
3832273.17,275746.2,-9.84
3832271.49,275739.83,-9.87
3832270.19,275734.85,-9.89
3832268.98,275729.93,-9.86
3832267.55,275724.33,-9.84
3832266.04,275719.42,-9.83
3832263.8,275711.82,-9.84
3832262.46,275706.53,-9.81
3832260.73,275700.94,-9.82
3832258.63,275694.8,-9.82
3832255.78,275685.28,-9.8
3832253.11,275677.88,-9.8
3832251.09,275671.78,-9.81
3832248.19,275662.67,-9.82

3832245.86,275655.41,-9.84
3832244.22,275648.97,-9.82
3832242.5,275642.03,-9.79
3832241.18,275636.58,-9.82
3832239.93,275629.91,-9.79
3832238.85,275623.38,-9.76
3832237.19,275615.37,-9.75
3832235.85,275609.7,-9.75
3832234.31,275603.74,-9.77
3832232.26,275596.01,-9.78
3832230.84,275591,-9.82
3832228.4,275582.71,-9.81
3832226.93,275577.67,-9.8
3832225.21,275572.09,-9.85
3832222.4,275563.73,-9.84
3832220.91,275558.68,-9.86
3832219.15,275553.24,-9.81
3832217.29,275548.55,-9.86
3832215.67,275543.73,-9.9
3832213.32,275535.19,-9.87
3832211.73,275530.2,-9.9
3832210.14,275525.13,-9.97
3832208.78,275520.21,-10.02
3832207.43,275515.34,-10.13
3832205.79,275509.75,-10.11
3832204.34,275504.43,-10.04
3832202.77,275497.44,-10.04
3832201.4,275490.89,-10.05
3832199.77,275484.38,-10.09
3832197.63,275475.82,-10.13
3832196.21,275470.09,-10.21
3832193.56,275459.75,-10.22
3832192.61,275454.78,-10.15
3832191.45,275446.44,-10.17
3832190.81,275441.46,-10.21
3832189.71,275434.05,-10.25
3832188.43,275424.32,-10.22
3832187.7,275419.18,-10.31
3832186.61,275410.21,-10.36
3832185.92,275404.62,-10.31
3832185.06,275399.08,-10.27
3832183.98,275391.55,-10.29
3832183.3,275386.55,-10.33
3832182.28,275381.1,-10.36
3832180.94,275375.36,-10.41
3832178.98,275367.33,-10.41
3832176.37,275359.19,-10.46
3832174.32,275354.29,-10.43
3832171.82,275349.42,-10.46
3832167.58,275341.57,-10.47
3831830,275834.35,-10.53
3831828.54,275828.78,-10.57

3831827.17,275823.84,-10.6
3831825.57,275818.17,-10.62
3831823.04,275808.99,-10.64
3831821.61,275803.76,-10.65
3831820.12,275798.55,-10.69
3831818.62,275793.54,-10.71
3831817.21,275788.74,-10.72
3831815.72,275783.67,-10.84
3831814.08,275778.06,-10.89
3831812.37,275772.29,-10.9
3831810.54,275766.15,-10.92
3831807.92,275757.46,-10.93
3831805.07,275748.3,-10.89
3831802.31,275739.29,-10.9
3831800.04,275731.53,-10.93
3831797.48,275722.41,-10.94
3831795.51,275714.93,-10.95
3831793.48,275708.25,-10.92
3831791.58,275702.01,-10.91
3831789.92,275696.47,-10.93
3831788.02,275690.55,-10.95
3831786.4,275685.54,-10.99
3831784.85,275680.35,-11.01
3831783.36,275675.09,-10.99
3831781.92,275670.18,-11.02
3831780.47,275665.3,-11.01
3831778.68,275658.94,-11.07
3831776.98,275652.68,-11.1
3831775.54,275647.41,-11.13
3831774.08,275641.86,-11.16
3831772.84,275636.84,-11.24
3831771.51,275630.58,-11.25
3831770.31,275624.81,-11.33
3831769.23,275619.81,-11.39
3831767.89,275613.47,-11.41
3831766.84,275608.21,-11.45
3831765.07,275600.01,-11.41
3831763.7,275594.65,-11.44
3831762.37,275589.49,-11.38
3831761.05,275584.28,-11.32
3831758.72,275575.13,-11.29
3831757.3,275569.77,-11.32
3831756.07,275564.9,-11.34
3831754.63,275558.86,-11.36
3831753.39,275553.97,-11.39
3831751.75,275547.29,-11.4
3831750.57,275542.22,-11.45
3831749.47,275537.28,-11.57
3831747.86,275530.56,-11.59
3831746.63,275525.54,-11.61
3831745.4,275520.56,-11.6
3831744.05,275515.09,-11.57

3831742.71,275509.85,-11.36
3831741.3,275504.52,-11.42
3831739.85,275498.8,-11.36
3831738.39,275493.04,-11.34
3831735.66,275483.65,-11.32
3831733.85,275477.86,-11.28
3831732.01,275472.03,-11.26
3831730.6,275467.1,-11.22
3831728.57,275459.34,-11.21
3831726.62,275452.31,-11.23
3831725.11,275447.22,-11.26
3831722.98,275440.25,-11.27
3831721.23,275434,-11.28
3831719.6,275428.42,-11.29
3831717.95,275423.35,-11.29
3831716.31,275418.14,-11.34
3831714.82,275413.07,-11.38
3831713.34,275407.91,-11.37
3831711.77,275402.63,-11.39
3831710.05,275396.8,-11.41
3831708.04,275390.1,-11.42
3831706.39,275384.75,-11.45
3831704.39,275378.45,-11.46
3831702.29,275371.97,-11.49
3831699.91,275364.83,-11.51
3831698.21,275359.88,-11.56
3831696.18,275354.09,-11.55
3831694.01,275347.89,-11.57
3831692.39,275343,-11.58
3833510.06,275132.33,-10.11
3833508.72,275127.25,-10.1
3833507.28,275121.96,-10.13
3833505.4,275115.38,-10.13
3833503.83,275109.23,-10.12
3833502.46,275103.63,-10.11
3833501.03,275098.42,-10.12
3833498.07,275088.8,-10.12
3833107.01,275338.03,-9.94
3833105.01,275332.58,-9.96
3833102.42,275323.03,-9.95
3833100.3,275315.51,-9.96
3833098.7,275310.3,-9.98
3833096.92,275303.68,-10
3833094.94,275295.11,-9.99
3833093.59,275289.75,-10.03
3833091.67,275281.9,-10.04
3833090.34,275275.46,-10.05
3833089.22,275270,-10.06
3833088.02,275264.92,-10.09
3833086.48,275259.14,-10.09
3833084.87,275253.32,-10.12
3833082.61,275245.53,-10.11

3833080.87,275240.42,-10.15
3833078.77,275234.48,-10.13
3833076.56,275227.92,-10.13
3833074.91,275222.82,-10.13
3833072.64,275216.32,-10.15
3833070.08,275209.73,-10.2
3833068.18,275204.8,-10.2
3833065.56,275197.5,-10.21
3833063.23,275191.07,-10.19
3833059.93,275181.9,-10.19
3833057.75,275175.22,-10.21
3833055.86,275168.9,-10.21
3833053.76,275161.61,-10.24
3833052.24,275156.43,-10.27
3833050.78,275151.39,-10.31
3833048.9,275144.75,-10.34
3833046.19,275135.45,-10.35
3833044.64,275130.25,-10.4
3833043.11,275125.3,-10.37
3833041.15,275119.47,-10.39
3833039.35,275114.13,-10.43
3833036.57,275105.37,-10.44
3833034.78,275099.9,-10.48
3833031.68,275091.65,-10.44
3833495.89,275081.76,-10.15
3833494.29,275076.59,-10.14
3833491.29,275066.92,-10.16
3833488.69,275058.54,-10.18
3833486.87,275051.26,-10.15
3833485.04,275043.11,-10.01
3833483.71,275037.27,-10.21
3833481.9,275028.98,-10.23
3833480.89,275023.41,-10.25
3833480.03,275018.46,-10.27
3833479.09,275013.43,-10.27
3833477.84,275007.93,-10.28
3833476.49,275002.91,-10.25
3833474.65,274996.5,-10.26
3833472.35,274988.81,-10.26
3833470.32,274982.57,-10.25
3833468.25,274976.63,-10.28
3833465.86,274969.49,-10.28
3833464.26,274964.37,-10.23
3833462.73,274958.75,-10.3
3833461.39,274953.52,-10.3
3833459.43,274945.46,-10.3
3833458.14,274939.6,-10.34
3833456.84,274933.46,-10.34
3833455.03,274925.54,-10.35
3833453.21,274918.01,-10.34
3833451.93,274912.89,-10.35
3833450.45,274906.68,-10.37

3833449.25,274901.61,-10.39
3833447.67,274895.52,-10.41
3833446.15,274889.87,-10.4
3833444.73,274884.69,-10.41
3833443.16,274879.46,-10.38
3833441.5,274873.86,-10.4
3833440.11,274868.58,-10.44
3833438.81,274863.21,-10.43
3833437.53,274857.97,-10.41
3833436.31,274853.12,-10.43
3833435.14,274848.24,-10.46
3833434.02,274842.81,-10.47
3833028.57,275082.67,-10.41
3833026.4,275075.48,-10.44
3833024.44,275068.97,-10.43
3833022.56,275062.48,-10.44
3833020.28,275054.43,-10.42
3833018.42,275048.4,-10.42
3833016.64,275042.89,-10.44
3833014.74,275037.19,-10.48
3833013.3,275032.25,-10.51
3832627.7,275334.81,-9.98
3832625.67,275328.5,-10.01
3832624.1,275323.47,-9.97
3832621.73,275316.11,-10
3832619.99,275310.72,-9.97
3832617.88,275303.98,-9.98
3832616.04,275298.65,-10
3832613.43,275290.78,-9.95
3832611.5,275284.63,-9.96
3832609.76,275279.62,-9.98
3832607.08,275271.08,-10
3832605.55,275265.62,-10.04
3832604.15,275260.68,-10.01
3832602.62,275255.58,-10.04
3832601.07,275250.3,-10.08
3832599.29,275244.02,-10.1
3832597.87,275238.8,-10.14
3832596.49,275233.55,-10.19
3832594.55,275225.65,-10.21
3832593.18,275219.9,-10.21
3832591.98,275214.84,-10.26
3832590.75,275209.71,-10.27
3832589.02,275202.63,-10.29
3832587.7,275196.63,-10.29
3832586.51,275191.31,-10.25
3832585.16,275185.92,-10.26
3832583.82,275180.83,-10.31
3832582.65,275175.72,-10.28
3832581.25,275169.71,-10.25
3832579.74,275164.31,-10.28
3832577.27,275154.57,-10.27

3832575.83,275148.5,-10.27
3832574.39,275142.63,-10.27
3832572.46,275133.32,-10.28
3832571.01,275125.95,-10.27
3832570.1,275120.85,-10.3
3832569.11,275114.31,-10.31
3832568.32,275109.37,-10.34
3832567.05,275102.51,-10.32
3832565.86,275096.32,-10.32
3832564.76,275091.01,-10.38
3833010.92,275024.02,-10.49
3833008.08,275014.79,-10.52
3833005.83,275006.81,-10.47
3833004.38,275001.21,-10.56
3833003.13,274996.25,-10.56
3833000.53,274987.24,-10.58
3832998.53,274980.33,-10.61
3832996.49,274973.39,-10.64
3832994.56,274967.01,-10.66
3832992.56,274960.71,-10.66
3832989.5,274951.39,-10.65
3832987.86,274946.21,-10.64
3832986.07,274940.09,-10.65
3832983.9,274931.95,-10.65
3832982.46,274926.38,-10.65
3832981.01,274920.32,-10.66
3832979.65,274913.32,-10.68
3832978.81,274907.79,-10.66
3832977.78,274900.5,-10.69
3832976.73,274894.22,-10.72
3832975.74,274888.06,-10.76
3832974.71,274880.97,-10.78
3832973.71,274874.47,-10.76
3832972.8,274869.44,-10.81
3832971.56,274860.55,-10.83
3832970.95,274854.65,-10.81
3832970.4,274849.62,-10.84
3832969.65,274844.18,-10.86
3832563.09,275082.26,-10.38
3832561.8,275074.98,-10.36
3832560.4,275068.08,-10.38
3832559.03,275062.26,-10.41
3832557.08,275054.27,-10.41
3832555.63,275048.58,-10.43
3832554.06,275042.79,-10.46
3832552.02,275035.82,-10.48
3832550.47,275030.95,-10.58
3832548.11,275023.43,-10.6
3832546.58,275018.1,-10.63
3832544.89,275011.98,-10.65
3832543.39,275006.81,-10.66
3832541.76,275001.61,-10.67

3832540.1,274996.64,-10.71
3832538.26,274990.6,-10.79
3832536.91,274985.71,-10.75
3832534.32,274976.52,-10.8
3832531.78,274966.79,-10.8
3832530.39,274960.43,-10.75
3832529.26,274954.49,-10.77
3832528.18,274949.41,-10.74
3832526.82,274944.24,-10.72
3832524.75,274935.71,-10.74
3832523.69,274930.63,-10.71
3832522.29,274924.84,-10.73
3832520.4,274918.3,-10.74
3832518.67,274912.39,-10.77
3832516.3,274903.52,-10.78
3832514.85,274898.35,-10.79
3832513.19,274892.84,-10.8
3833433.02,274837.68,-10.48
3833431.43,274830.57,-10.47
3833430.08,274825.07,-10.49
3833428.85,274819.5,-10.51
3833427.89,274814.32,-10.54
3833426.88,274808.87,-10.53
3833425.18,274801.58,-10.53
3833423.98,274796.54,-10.58
3833422.78,274790.45,-10.59
3833421.95,274784.79,-10.64
3833421.29,274779.77,-10.66
3833420.46,274774.67,-10.66
3833419.26,274768.53,-10.62
3833417.49,274760.15,-10.63
3833416.04,274753.65,-10.62
3833414.55,274748.3,-10.62
3833412.63,274742.12,-10.66
3833411.04,274736.89,-10.67
3833408.37,274727.99,-10.67
3833405.93,274719.12,-10.69
3833404.4,274713.44,-10.7
3833402.1,274705.71,-10.72
3833400.11,274699.4,-10.73
3833398.12,274693.69,-10.71
3833396.31,274688.73,-10.73
3833393.53,274681.17,-10.77
3833391.45,274675.99,-10.78
3833389.39,274670.69,-10.77
3833386.53,274661.71,-10.73
3833385.08,274656.66,-10.75
3833383.63,274651.73,-10.79
3833381.5,274644.15,-10.84
3833379.83,274637.98,-10.87
3833378.35,274632.16,-10.87
3833376.82,274626.02,-10.87

3833375.25,274620.22,-10.93
3833373.71,274614.91,-10.96
3833372.08,274609.45,-11.01
3833369.93,274602.76,-11.04
3833368.17,274597.71,-11.08
3833365.96,274591.73,-11.12
3833362.91,274583.54,-11.13
3833361.1,274578.86,-11.12
3833359.07,274573.99,-11.13
3833356.94,274569.22,-11.09
3833354.51,274563.5,-11.11
3833352.64,274558.79,-11.13
3833350.57,274553.3,-11.17
3833348.57,274547.76,-11.15
3833345.82,274538.62,-11.15
3833343.61,274530.72,-11.18
3833341.61,274523.71,-11.21
3833340.07,274518.43,-11.25
3833338.52,274512.71,-11.28
3833337.2,274507.72,-11.27
3833335.65,274502.53,-11.31
3833333.49,274496.01,-11.3
3833331.7,274490.87,-11.35
3833329.77,274485.25,-11.37
3833327.38,274478.78,-11.35
3833325.49,274473.8,-11.43
3833323.74,274469.08,-11.46
3833321.36,274462.36,-11.45
3833318.9,274455.52,-11.49
3833315.31,274445.8,-11.46
3833312.9,274438.86,-11.49
3833309.84,274428.77,-11.52
3833308.11,274422.54,-11.53
3833306.68,274417.32,-11.54
3833304,274407.11,-11.58
3833302.42,274400.47,-11.62
3833301.06,274393.92,-11.62
3833298.86,274384.79,-11.64
3833297.27,274378.99,-11.69
3833295.89,274373.97,-11.71
3833294.59,274369.02,-11.74
3833293.16,274363.47,-11.73
3833290.88,274355.31,-11.72
3833288.86,274348.65,-11.73
3833287.37,274343.68,-11.76
3833285.94,274338.77,-11.79
3832968.66,274836.54,-10.89
3832967.79,274830.16,-10.91
3832966.65,274823.48,-10.91
3832965.53,274816.6,-10.96
3832964.29,274809.01,-10.97
3832963.12,274803.17,-10.95

3832961.89,274797.38,-10.97
3832960.78,274792.48,-10.98
3832959.48,274787.35,-10.96
3832957.94,274781.97,-10.99
3832956.27,274776.37,-11.02
3832954.83,274771.05,-11.02
3832952.39,274761.56,-11.04
3832950.51,274754.82,-11.02
3832948.86,274749.19,-11.03
3832946.36,274739.53,-11.07
3832944.72,274732.3,-11.04
3832943.5,274726.9,-11.06
3832942.2,274721.19,-11.1
3832940.83,274715.66,-11.13
3832938.64,274706.34,-11.14
3832937.48,274700.7,-11.14
3832936.16,274694.4,-11.16
3832934.16,274685.95,-11.17
3832933.04,274680.8,-11.19
3832931.99,274675.04,-11.2
3832930.94,274670.1,-11.09
3832929.62,274665.08,-11.22
3832927.98,274659.11,-11.26
3832926.34,274652.55,-11.26
3832924.91,274646.9,-11.28
3832922.98,274639.85,-11.28
3832920.3,274631.08,-11.3
3832918.75,274625.8,-11.29
3832916.68,274619.1,-11.3
3832914.13,274611.93,-11.34
3832911.37,274604.05,-11.39
3832909.04,274597.57,-11.38
3832906.95,274592.07,-11.38
3832903.51,274582.42,-11.4
3832901.25,274575.58,-11.4
3832898.95,274567.43,-11.38
3832897.11,274560.5,-11.41
3832895.4,274554.44,-11.42
3832893.93,274549.26,-11.44
3832891.83,274541.41,-11.46
3832890.35,274535.96,-11.45
3832888.91,274531.17,-11.45
3832887.28,274525.94,-11.53
3832885.72,274520.44,-11.52
3832884.23,274514.94,-11.52
3832882.91,274510.05,-11.53
3832881.4,274504.92,-11.52
3832879.5,274499.05,-11.58
3832877.19,274492.17,-11.59
3832875.6,274487.18,-11.61
3832873.94,274481.98,-11.59
3832872.01,274476.02,-11.59

3832869.93,274469.46,-11.6
3832866.88,274459.79,-11.64
3832864.96,274453.86,-11.65
3832863.36,274448.88,-11.66
3832860.89,274440.98,-11.66
3832857.79,274431.44,-11.64
3832855.98,274426.03,-11.66
3832854.35,274420.91,-11.69
3832852.68,274415.41,-11.68
3832851.24,274410.47,-11.71
3832849.73,274405.39,-11.71
3832848.18,274400.18,-11.73
3832846.24,274393.4,-11.76
3832844.7,274387.83,-11.78
3832842.8,274380.47,-11.77
3832840.59,274372.07,-11.77
3832839.19,274366.82,-11.79
3832837.65,274360.76,-11.8
3832836.17,274355.15,-11.76
3832834.21,274347.76,-11.76
3832831.59,274338.09,-11.78
3832164.69,275337.3,-10.51
3832161.27,275332.21,-10.6
3832158.21,275327.94,-10.54
3832153.88,275321.76,-10.62
3832150.98,275317.13,-10.64
3832147.41,275309.81,-10.59
3832145.74,275304.08,-10.54
3832144.86,275297.24,-10.46
3832142.85,275289.22,-10.52
3832142.51,275283.36,-10.81
3832140.66,275278.71,-10.55
3832139.48,275269.72,-10.77
3832137.78,275265,-10.65
3832137.29,275259.96,-10.83
3832136.57,275254.28,-10.81
3832135.56,275249.24,-10.69
3832135.14,275244.25,-10.75
3832134.55,275238.87,-10.86
3832133.43,275232.73,-10.84
3832132.9,275227.43,-10.79
3832131.87,275221.75,-10.83
3832130.8,275213.06,-10.89
3832129.91,275208.1,-10.95
3832129.14,275202.85,-10.93
3832128.58,275196.62,-10.93
3832128.04,275191.49,-10.92
3832127.06,275184.6,-10.88
3832126.06,275178.57,-10.99
3832124.68,275171.17,-10.98
3832123.63,275166.05,-11.01
3832122.39,275160.5,-11.06

3832120.72,275153.54,-11.1
3832119.56,275148.39,-11.12
3832118.53,275143.27,-11.15
3832117.44,275137.59,-11.14
3832116.24,275132.04,-11.16
3832114.92,275126.68,-11.19
3832113.6,275121.32,-11.2
3832111.98,275114.49,-11.19
3832110.71,275109.53,-11.22
3832108.99,275104.08,-11.21
3832106.73,275097.66,-11.23
3832104.29,275091.41,-11.24
3832511.5,274886.97,-10.83
3832509.33,274878.96,-10.79
3832507.44,274872.61,-10.85
3832505.23,274864.8,-10.89
3832502.47,274854.88,-10.89
3832500.81,274848.82,-10.93
3832499.29,274842.44,-10.97
3832102.02,275086.33,-11.26
3832099.76,275081.12,-11.31
3832097.82,275076.38,-11.37
3832095.46,275071.16,-11.39
3832092.35,275064.37,-11.47
3832090.2,275059.43,-11.52
3832088.08,275054.62,-11.57
3832085.94,275049.89,-11.62
3832083.76,275044.87,-11.66
3832081.31,275039.03,-11.7
3832078.14,275031.11,-11.75
3832075.74,275024.26,-11.75
3832074.02,275019.36,-11.79
3832072.25,275014.41,-11.8
3832070.28,275008.64,-11.77
3832067.75,275000.71,-11.79
3832066.29,274995.87,-11.9
3832064.87,274990.95,-11.99
3832063.41,274985.48,-12.02
3832061.94,274979.78,-12.07
3832060.29,274973.11,-12.14
3832059.14,274968.11,-12.19
3832057.93,274962.56,-12.22
3832056.6,274955.89,-12.2
3832054.46,274945.83,-12.19
3832052.73,274938.64,-12.19
3832051.56,274933.76,-12.15
3832049.4,274925.3,-12.13
3832047.17,274918.62,-12.1
3832045.51,274913.88,-12.13
3832043.12,274907.1,-12.13
3832041.44,274902.36,-12.08
3832038.09,274893.13,-12.04

3832036.14,274888.24,-12
3832034.07,274883.11,-11.97
3832030.66,274874.32,-11.97
3832028.77,274869.68,-11.79
3832026.66,274864.5,-11.96
3832024.67,274859.61,-11.97
3832022.84,274854.89,-11.98
3832020.7,274849.42,-12.03
3832018.05,274842.73,-12.05
3831690.56,275337.21,-11.56
3831688.89,275332.16,-11.54
3831687.23,275327.03,-11.58
3831685.47,275321.26,-11.59
3831684.01,275316.1,-11.61
3831682.1,275309.52,-11.61
3831680.35,275303.28,-11.62
3831678.99,275298.25,-11.64
3831677.25,275292,-11.63
3831675.75,275286.92,-11.67
3831674.24,275281.89,-11.7
3831671.95,275274.16,-11.7
3831670.55,275269.3,-11.76
3831667.8,275259.39,-11.78
3831666.12,275253.62,-11.82
3831663.9,275245.69,-11.81
3831662.45,275240.42,-11.82
3831660.76,275234.92,-11.8
3831658.04,275226.19,-11.82
3831656.46,275220.93,-11.77
3831654.43,275214.05,-11.77
3831652.5,275207.24,-11.75
3831650.98,275201.37,-11.73
3831649.36,275194.7,-11.73
3831647.98,275189.3,-11.72
3831645.79,275179.62,-11.71
3831644.49,275172.7,-11.76
3831643.45,275167.78,-11.73
3831642.12,275161.66,-11.74
3831640.43,275152.49,-11.77
3831639.3,275145.89,-11.76
3831638.12,275139.38,-11.79
3831637.02,275133.44,-11.8
3831635.85,275127.72,-11.77
3831634.61,275122.21,-11.79
3831633.23,275116.1,-11.81
3831631.86,275109.29,-11.8
3831630.79,275103.88,-11.81
3831629.24,275095.8,-11.8
3831627.63,275086.85,-11.78
3831626.7,275081.54,-11.83
3831625.73,275076.54,-11.82
3831624.05,275068.19,-11.8

3831623.18,275063.25,-11.84
3831622.17,275057.9,-11.86
3831620.91,275051.98,-11.85
3831619.8,275046.94,-11.87
3831618.25,275039.45,-11.9
3831616.96,275033.51,-11.91
3831615.63,275028.01,-11.91
3831614.09,275022.64,-11.94
3831611.59,275014.43,-11.97
3831609.36,275006.59,-11.98
3831607.91,275001.53,-11.99
3831606.36,274996.3,-12.03
3831604.76,274990.7,-12.05
3831602.14,274981.53,-12.06
3831599.55,274971.71,-12.07
3831598.25,274966.77,-12.07
3831596.85,274961.69,-12.12
3831595.37,274956.18,-12.16
3831593.4,274947.71,-12.14
3831592.08,274942.5,-12.18
3831590.73,274937.38,-12.2
3831589.51,274932.49,-12.25
3831587.61,274924.69,-12.28
3831586.16,274919.71,-12.29
3831584.54,274914.54,-12.35
3831582.34,274907.47,-12.39
3831580.21,274900.09,-12.41
3831578.7,274894.66,-12.41
3831576.6,274887.53,-12.45
3831575.01,274882.2,-12.48
3831573.63,274877.28,-12.5
3831571.14,274868.01,-12.52
3831569.77,274862.94,-12.55
3831568.09,274857,-12.56
3831565.72,274847.96,-12.6
3831564.04,274841.84,-12.63
3832497.73,274835.04,-10.97
3832496.56,274829.3,-10.97
3832494.91,274821.68,-11.02
3832493.68,274815.52,-11.03
3832492.59,274809.75,-11.07
3832491.54,274803.63,-11.11
3832490.28,274796.06,-11.09
3832489.34,274790.79,-11.1
3832488.41,274785.22,-11.13
3832487.45,274779.53,-11.14
3832486.41,274774.4,-11.14
3832484.38,274764.55,-11.13
3832483.37,274759.55,-11.11
3832482.27,274754.56,-11.14
3832480.62,274747.87,-11.16
3832478.39,274739.66,-11.15

3832475.29,274730.29,-11.18
3832473.39,274725.16,-11.22
3832469.98,274715.85,-11.21
3832467.86,274710.21,-11.23
3832465.95,274704.93,-11.24
3832462.86,274696,-11.25
3832460.62,274689.53,-11.31
3832458.12,274681.69,-11.29
3832455.45,274674.37,-11.3
3832453.31,274668.63,-11.3
3832450.89,274662.01,-11.36
3832448.92,274657.13,-11.36
3832446.98,274652.11,-11.41
3832445.21,274647.01,-11.45
3832443.54,274641.86,-11.41
3832441.77,274636.44,-11.4
3832439.83,274630.6,-11.42
3832438.18,274625.73,-11.45
3832436.55,274620.72,-11.47
3832434.47,274614.17,-11.51
3832432.4,274607.6,-11.52
3832430.37,274601.09,-11.54
3832427.38,274591.27,-11.53
3832016.1,274837.74,-12.08
3832014.22,274832.7,-12.13
3832011.97,274825.89,-12.17
3832425.89,274586.14,-11.55
3832424.17,274579.58,-11.59
3832422.1,274571.77,-11.59
3832420.82,274566.76,-11.6
3832419.65,274561.71,-11.62
3832418.48,274556.43,-11.63
3832417.33,274551.14,-11.63
3832415.45,274543.41,-11.64
3832414.22,274538.31,-11.69
3832412.81,274531.6,-11.67
3832411.3,274524.61,-11.68
3832409.8,274518.15,-11.71
3832408.41,274512.61,-11.73
3832406.89,274506.23,-11.71
3832405.69,274501.34,-11.74
3832403.5,274492.69,-11.76
3832401.79,274485.92,-11.77
3832400.57,274480.72,-11.81
3832399.36,274475.36,-11.8
3832398.01,274469.04,-11.84
3832396.68,274462.81,-11.82
3832395.27,274456.35,-11.84
3832394.23,274451.44,-11.91
3832393.09,274446.08,-11.91
3832391.69,274439.8,-11.97
3832389.84,274432.25,-11.95

3832388.54,274426.85,-11.99
3832387.41,274421.76,-11.97
3832385.92,274415.55,-12
3832384.6,274410.29,-12
3832383.25,274404.78,-12.09
3832381.8,274399,-12.02
3832380.52,274394.12,-12.04
3832379.05,274388.99,-12.04
3832377.61,274383.96,-12.08
3832376.26,274378.95,-12.07
3832374.32,274371.42,-12.1
3832372.99,274366.23,-12.11
3832371.21,274359.4,-12.09
3832369.18,274350.78,-12.1
3832367.8,274345.1,-12.13
3832366.52,274340.11,-12.19
3832010.38,274820.75,-12.2
3832008.75,274815.64,-12.24
3832007.1,274810.62,-12.3
3832005.13,274804.47,-12.26
3832003.61,274799.38,-12.18
3832002.13,274793.89,-12.15
3832000.46,274787.5,-12.14
3831999.02,274782.19,-12.12
3831996.99,274774.46,-12.11
3831995.53,274767.73,-12.13
3831994.35,274761.77,-12.15
3831992.21,274751.72,-12.18
3831991.12,274746.47,-12.14
3831989.83,274739.84,-12.17
3831988.85,274734.81,-12.16
3831987.7,274729.65,-12.19
3831986.33,274724.18,-12.22
3831984.2,274714.69,-12.2
3831982.9,274708.57,-12.22
3831981.63,274702.73,-12.24
3831980.34,274696.87,-12.02
3831979.23,274691.82,-12.32
3831977.95,274685.88,-12.33
3831976.52,274679.07,-12.33
3831975.43,274673.99,-12.38
3831974.22,274668.58,-12.38
3831972.88,274662.92,-12.4
3831971.51,274657.16,-12.45
3831970.32,274652.03,-12.48
3831968.88,274646.17,-12.5
3831967.25,274639.45,-12.54
3831966,274634.05,-12.58
3831964.57,274628.47,-12.59
3831962.12,274619.65,-12.6
3831960.7,274614.08,-12.67
3831959.14,274607.95,-12.69

3831957.6,274602.36,-12.72
3831956.11,274596.77,-12.72
3831954.98,274591.77,-12.73
3831562.57,274836.72,-12.67
3831561.16,274831.59,-12.69
3831558.89,274822.22,-12.71
3831557.62,274816.79,-12.71
3831555.64,274808.75,-12.71
3831554.37,274803.55,-12.76
3831553.32,274798.43,-12.73
3831551.97,274791.63,-12.73
3831550.85,274786.58,-12.75
3831549.67,274781.59,-12.71
3831548.13,274775.63,-12.73
3831545.81,274767.34,-12.72
3831543.44,274758.84,-12.73
3831541.52,274751.8,-12.75
3831540.02,274746.44,-12.75
3831538.26,274740.49,-12.8
3831536.63,274735.12,-12.82
3831534.24,274726.8,-12.85
3831532.58,274721.38,-12.85
3831530.58,274715.26,-12.84
3831528.14,274707.38,-12.85
3831526.68,274701.77,-12.9
3831525.4,274696.61,-12.93
3831524.07,274691.39,-12.92
3831521.39,274681.57,-12.96
3831519.94,274676.39,-12.97
3831518.41,274670.89,-12.99
3831516.64,274664.45,-12.97
3831515.19,274659.21,-12.91
3831513.83,274653.8,-13.04
3831512.58,274648.71,-13.04
3831511.27,274643.6,-13.08
3831953.47,274584.55,-12.74
3831952.38,274579.48,-12.75
3831951.13,274573.83,-12.78
3831949.76,274567.77,-12.81
3831948.65,274562.69,-12.81
3831947.52,274557.47,-12.85
3831946.44,274552.46,-12.85
3831945.04,274546.32,-12.89
3831943.56,274540.26,-12.9
3831941.89,274534.08,-12.95
3831940.55,274529.13,-13.01
3831939.16,274523.93,-13.02
3831937.91,274518.94,-13.05
3831936.49,274512.68,-13.08
3831934.53,274504.04,-13.11
3831932.86,274497.39,-13.13
3831931.63,274492.29,-13.14

3831930.33,274487.03,-13.14
3831928.71,274481.02,-13.19
3831927.36,274476.15,-13.23
3831925.93,274470.6,-13.23
3831924.13,274463,-13.27
3831922.05,274455.26,-13.3
3831920.57,274450.46,-13.33
3831918.95,274445.07,-13.37
3831917.37,274439.76,-13.4
3831915.65,274434.05,-13.42
3831913.87,274428.41,-13.43
3831912.15,274422.76,-13.45
3831910.22,274415.87,-13.47
3831908.53,274410.14,-13.45
3831906.26,274402.97,-13.47
3831904.72,274397.76,-13.49
3831903.32,274392.78,-13.51
3831900.99,274384.99,-13.54
3831899.2,274379.49,-13.54
3831897.53,274374.34,-13.5
3831895.38,274367.28,-13.5
3831893.92,274362.43,-13.52
3831892.47,274357.56,-13.53
3831891.01,274352.71,-13.48
3831889.54,274347.77,-13.5
3831887.98,274342.5,-13.53
3831491.67,276335.5,-10.87
3831490.01,276327.08,-10.83
3831487.9,276319.78,-10.85
3831484.98,276309.95,-10.85
3831483.37,276304.37,-10.88
3831481.75,276299.2,-10.86
3831480.17,276294.28,-10.8
3831478.44,276288.87,-10.78
3831476.59,276283.26,-10.78
3831474.63,276277.28,-10.75
3831473.13,276272.42,-10.68
3831471.33,276266.53,-10.71
3831469.69,276261.42,-10.73
3831468.23,276256.58,-10.74
3831466.67,276250.99,-10.74
3831465.22,276245.85,-10.72
3831462.5,276236.82,-10.69
3831459.58,276226.54,-10.59
3831457.79,276219.6,-10.6
3831456.11,276213.35,-10.6
3831453.63,276203.9,-10.57
3831452.32,276198.77,-10.52
3831450.81,276192.63,-10.5
3831449.13,276186.21,-10.45
3831447.89,276180.99,-10.47
3831446.69,276175.77,-10.49

3831445.09,276169.36,-10.52
3831443.84,276164.21,-10.52
3831442.47,276158.46,-10.49
3831441.24,276153.25,-10.53
3831439.95,276148.05,-10.51
3831438.73,276143.13,-10.57
3831437.53,276138.11,-10.6
3831436.26,276132.75,-10.63
3831434.93,276127.83,-10.66
3831433.51,276122.9,-10.66
3831431.42,276115.73,-10.68
3831429.47,276109.42,-10.7
3831427.52,276103.05,-10.69
3831425.92,276097.92,-10.74
3831423.97,276091.03,-10.71
3831180.99,276333.1,-11.13
3831180.08,276327.28,-11.16
3831178.81,276320.34,-11.14
3831177.69,276313.85,-11.18
3831176.75,276308.5,-11.17
3831175.69,276303.06,-11.21
3831174.27,276296.3,-11.21
3831173.21,276291.03,-11.24
3831171.99,276284.72,-11.3
3831170.86,276279.62,-11.29
3831169.35,276273.52,-11.31
3831168,276267.45,-11.34
3831166.56,276260.64,-11.33
3831165,276254.07,-11.38
3831163.56,276248.29,-11.41
3831161.96,276241.75,-11.41
3831160.51,276235.73,-11.48
3831159.18,276230.36,-11.45
3831157.79,276225.15,-11.4
3831156.26,276219.9,-11.58
3831153.91,276211.95,-11.59
3831151.66,276204.85,-11.56
3831149.65,276199.64,-11.58
3831146.33,276191.64,-11.57
3831143.81,276183.64,-11.56
3831142.16,276178.12,-11.55
3831140.71,276172.97,-11.56
3831138.26,276164.21,-11.56
3831136.31,276156.53,-11.56
3831135.12,276151.64,-11.59
3831133.15,276144.64,-11.59
3831131.83,276139.77,-11.62
3831129.95,276132.32,-11.66
3831128.82,276127.38,-11.62
3831127.61,276122.05,-11.61
3831126.15,276116.07,-11.61
3831124.83,276111.09,-11.59

3831123.36,276105.66,-11.58
3831121.92,276100.46,-11.62
3831120.21,276094.68,-11.65
3831118.65,276089.55,-11.65
3831422.52,276085.46,-10.72
3831420.31,276076.38,-10.74
3831418.25,276067.41,-10.75
3831416.7,276060.33,-10.74
3831415.62,276055.28,-10.75
3831414.48,276049.86,-10.73
3831413.2,276044.63,-10.77
3831411.69,276039.08,-10.76
3831410.24,276034.02,-10.77
3831408.18,276026.51,-10.79
3831406.89,276021.62,-10.8
3831405.56,276016.54,-10.78
3831404.16,276010.46,-10.79
3831403.07,276005.17,-10.78
3831401.35,275996.53,-10.8
3831400.38,275991.6,-10.84
3831399.45,275986.62,-10.89
3831397.9,275979.16,-10.9
3831395.28,275969.73,-10.92
3831393.67,275964.29,-10.9
3831390.42,275954.09,-10.94
3831388.82,275949.19,-10.98
3831387.27,275944.18,-10.97
3831385.46,275938.44,-10.99
3831383.65,275933,-10.97
3831381.24,275925.67,-10.99
3831378.78,275917.82,-10.99
3831375.83,275908.47,-11
3831373.6,275901.39,-10.99
3831371.96,275896.23,-11.04
3831370.44,275891.24,-11.06
3831368.59,275884.92,-11.09
3831366.38,275876.47,-11.09
3831365.02,275871.17,-11.14
3831363.57,275865.41,-11.15
3831361.78,275857.92,-11.19
3831360.15,275851.07,-11.21
3831358.85,275845.65,-11.21
3831357.55,275840.32,-11.21
3831116.77,276083.38,-11.62
3831115.2,276078.21,-11.65
3831113.6,276072.93,-11.67
3831110.95,276064.52,-11.68
3831109.34,276059.58,-11.66
3831107.82,276054.79,-11.66
3831106.15,276049.62,-11.64
3831104.38,276044.5,-11.68
3831101.63,276036.77,-11.69

3831099.76,276031.16,-11.65
3831097.63,276023.99,-11.66
3831095.06,276015.22,-11.67
3831093.29,276009.75,-11.64
3831091.67,276004.6,-11.73
3831090.23,275999.74,-11.78
3831088.33,275993.45,-11.76
3831086.82,275988.61,-11.81
3831085.25,275983.41,-11.83
3831083.59,275977.73,-11.82
3831081.07,275968.69,-11.83
3831079.7,275963.77,-11.86
3831077.45,275955.79,-11.88
3831075.91,275949.93,-11.89
3831074.65,275945.05,-11.93
3831073.2,275939.71,-11.94
3831071.65,275934.11,-11.95
3831070.17,275928.37,-11.97
3831068.88,275923.33,-11.97
3831066.85,275915.87,-11.97
3831065.45,275910.87,-12.03
3831064.14,275905.92,-12.08
3831062.86,275900.77,-12.13
3831061.54,275895.42,-12.14
3831060.07,275889.74,-12.11
3831058.91,275884.65,-12.16
3831057.85,275879.41,-12.16
3831056.17,275871.62,-12.18
3831054.81,275865.72,-12.16
3831053.66,275860.72,-12.16
3831052.49,275855.77,-12.15
3831051.19,275850.66,-12.17
3831048.87,275843.34,-12.19
3831355.85,275833.9,-11.25
3831354.2,275827.71,-11.24
3831352.48,275821.54,-11.25
3831351.03,275816.58,-11.29
3831349,275810.45,-11.28
3831347.17,275805.14,-11.29
3831345.51,275800.22,-11.25
3831343.9,275795.15,-11.28
3831342.22,275789.57,-11.31
3831340.47,275783.83,-11.33
3831338.74,275778.43,-11.31
3831337.19,275773.27,-11.36
3831335.3,275765.41,-11.39
3831333.64,275758.21,-11.39
3831332.25,275753.04,-11.41
3831330.34,275746.42,-11.47
3831328.9,275741.36,-11.48
3831326.93,275734.06,-11.5
3831325.09,275727.88,-11.49

3831323.49,275723.13,-11.53
3831321.49,275717.67,-11.56
3831319.39,275711.95,-11.58
3831317.21,275705.54,-11.58
3831315.4,275700.17,-11.65
3831313.73,275694.87,-11.62
3831312.02,275689.06,-11.65
3831310.49,275683.61,-11.66
3831309.04,275678.61,-11.66
3831307.35,275673.05,-11.7
3831305.93,275668.22,-11.71
3831303.83,275660.59,-11.77
3831302.24,275654.58,-11.76
3831300.57,275647.69,-11.77
3831298.9,275640.18,-11.83
3831296.67,275631.12,-11.86
3831294.96,275624.78,-11.89
3831293.63,275619.8,-11.91
3831292.34,275614.48,-11.94
3831290.54,275606.37,-11.98
3831289.17,275600.17,-12
3831288.16,275595.24,-12
3831046.97,275838.13,-12.15
3831044.4,275830.57,-12.15
3831042.77,275825.38,-12.17
3831040.28,275817.36,-12.2
3831038.45,275811.55,-12.2
3831035.43,275802.1,-12.19
3831033.07,275794.36,-12.26
3831031.51,275789.38,-12.29
3831029.58,275783.37,-12.3
3831027.95,275778.38,-12.27
3831026.34,275773.22,-12.23
3831024.64,275767.6,-12.27
3831022.75,275761.16,-12.31
3831021.24,275756.1,-12.3
3831019.71,275751.01,-12.33
3831018.25,275746.11,-12.28
3831015.58,275736.37,-12.29
3831014.16,275731.25,-12.3
3831012.8,275726.42,-12.36
3831010.8,275719.41,-12.35
3831286.96,275588.31,-12.03
3831286.05,275582.59,-12.02
3831285.05,275577.28,-12.07
3831284.01,275572.31,-12.11
3831282.97,275567.41,-12.12
3831281.98,275561.94,-12.16
3831281.22,275556.83,-12.2
3831280.55,275551.85,-12.25
3831279.63,275545.87,-12.29
3831278.01,275535.89,-12.33

3831276.92,275529.23,-12.34
3831275.98,275523.91,-12.35
3831274.21,275514.95,-12.41
3831272.92,275508.92,-12.45
3831271.78,275503.88,-12.42
3831270.1,275497.06,-12.42
3831268.31,275490.2,-12.44
3831266.88,275484.83,-12.47
3831265.41,275479.9,-12.48
3831263.84,275474.75,-12.44
3831262.41,275469.53,-12.49
3831260.23,275460.96,-12.47
3831257.81,275451.89,-12.48
3831255.38,275442.21,-12.47
3831253,275433.46,-12.47
3831251.63,275428.49,-12.51
3831249.71,275421.01,-12.53
3831247.38,275411.79,-12.53
3831245.57,275404.37,-12.53
3831243.93,275397.77,-12.56
3831241.95,275389.48,-12.6
3831240.71,275384.11,-12.63
3831239.44,275379.06,-12.64
3831237.69,275372.39,-12.67
3831236.35,275367.52,-12.65
3831234.91,275362.42,-12.64
3831231.95,275352.84,-12.68
3831230.32,275347.3,-12.63
3831228.77,275341.84,-12.53
3831009.38,275714.48,-12.35
3831007.71,275708.77,-12.37
3831005.52,275701.46,-12.35
3831004.03,275696.39,-12.4
3831001.21,275686.53,-12.4
3830999.63,275680.96,-12.4
3830998.13,275675.73,-12.4
3830995.28,275666.2,-12.4
3830993.59,275660.64,-12.45
3830991.29,275653.2,-12.46
3830989.79,275648.11,-12.43
3830988.18,275642.56,-12.48
3830985.76,275634.35,-12.5
3830984.15,275628.82,-12.48
3830982.72,275623.87,-12.5
3830980.87,275617.37,-12.51
3830978.44,275608.99,-12.53
3830976.93,275603.87,-12.5
3830975.4,275598.92,-12.52
3830972.89,275590.6,-12.53
3830971.07,275584.4,-12.52
3830968.72,275576.09,-12.56
3830967.17,275570.02,-12.58

3830966,275565.03,-12.6
3830964.75,275559.94,-12.57
3830963.44,275554.59,-12.56
3830961.38,275545.93,-12.57
3830959.96,275539.83,-12.56
3830958.12,275532.21,-12.57
3830956.67,275526.23,-12.51
3830955.18,275519.65,-12.51
3830953.84,275513.88,-12.47
3830952.69,275508.87,-12.43
3830950.55,275499.78,-12.44
3830949.31,275494.51,-12.49
3830947.14,275484.69,-12.47
3830945.19,275476.63,-12.5
3830943.87,275471.12,-12.48
3830942.68,275466.09,-12.52
3830941.49,275460.85,-12.57
3830939.82,275453.2,-12.56
3830938.06,275445.47,-12.58
3830936.94,275440.18,-12.58
3830935.86,275434.36,-12.57
3830934.54,275427.73,-12.59
3830933.32,275422.18,-12.62
3830932.12,275416.95,-12.62
3830931.04,275411.79,-12.62
3830929.3,275403.41,-12.59
3830927.85,275397.07,-12.62
3830926.53,275391.14,-12.62
3830925.16,275385.11,-12.63
3830923,275376.91,-12.66
3830921.65,275372.06,-12.7
3830919.69,275364.92,-12.72
3830918.32,275359.43,-12.77
3830916.11,275350.74,-12.8
3830914.63,275345.35,-12.76
3831227.35,275336.62,-12.41
3831225.8,275331.09,-12.36
3831224.05,275324.98,-12.39
3831222.67,275320.11,-12.35
3831221.15,275314.84,-12.38
3831219.34,275309.03,-12.39
3831217.63,275304.11,-12.43
3831215.51,275298.21,-12.47
3831212.69,275290.54,-12.49
3831210.8,275285.49,-12.51
3831208.58,275279.86,-12.5
3831206,275273.46,-12.42
3831203.84,275267.79,-12.63
3831201.79,275262.11,-12.69
3831200.1,275257.08,-12.73
3831198.35,275251.8,-12.77
3831196.6,275246.51,-12.84

3831195.07,275241.64,-12.94
3831193.53,275236.58,-12.99
3831192.04,275231.45,-12.94
3831190.55,275226.13,-12.95
3831189.17,275221.27,-12.94
3831187.81,275216.14,-13
3831185.96,275207.61,-12.96
3831184.65,275202.11,-12.94
3831182.89,275195.31,-13
3831181.23,275188.09,-13.02
3831179.63,275181.08,-13.05
3831178.27,275175.5,-12.99
3831176.2,275167.55,-12.94
3831174.58,275161.18,-13.07
3831172.17,275151.88,-13.05
3831170.49,275146.04,-13.07
3831168.52,275139.31,-13.09
3831166.94,275133.91,-13.07
3831164.73,275126.17,-13.07
3831163.05,275120,-13.08
3831161.7,275114.85,-13.08
3831159.3,275105.1,-13.11
3831158.01,275099.9,-13.14
3831156.6,275094.72,-13.13
3831154.86,275089.06,-13.19
3831152.27,275080.82,-13.18
3831149.39,275071.15,-13.18
3831147.61,275065.63,-13.2
3831144.55,275056.08,-13.23
3831142.99,275050.81,-13.23
3831141.3,275045.31,-13.26
3831138.8,275037.77,-13.18
3831135.81,275028.14,-13.31
3831134.27,275022.94,-13.31
3831131.93,275014.96,-13.3
3831130.18,275008.98,-13.29
3831128.57,275003.59,-13.33
3831125.91,274994.9,-13.36
3831123.9,274988.07,-13.41
3831122.22,274982.02,-13.37
3831120.79,274976.41,-13.39
3831119.11,274968.25,-13.41
3831117.31,274958.91,-13.43
3831116.08,274953.09,-13.42
3831114.69,274944.77,-13.41
3831113.92,274938.77,-13.43
3831112.53,274928.3,-13.42
3831111.87,274923.14,-13.44
3831110.76,274913.14,-13.46
3831109.85,274907.86,-13.51
3831108.52,274902.77,-13.53
3831102,274884.88,-13.56

3831100,274879.4,-13.63
3831098.33,274874.55,-13.64
3831096.17,274867.09,-13.59
3831094.74,274862.06,-13.66
3831093.26,274856.91,-13.77
3831091.73,274851.14,-13.82
3831090.19,274844.93,-13.86
3831088.74,274839.86,-13.72
3830912.27,275336.7,-12.76
3830910.69,275330.7,-12.71
3830909.17,275325.27,-12.75
3830907.73,275320.38,-12.78
3830905.94,275314.5,-12.81
3830904.42,275309.52,-12.8
3830902.88,275304.36,-12.81
3830901.14,275298.37,-12.8
3830899.17,275291.66,-12.78
3830897.4,275285.86,-12.8
3830895.14,275278.45,-12.81
3830892.56,275270.15,-12.83
3830890.57,275263.47,-12.8
3830887.71,275254.34,-12.79
3830886.08,275248.95,-12.81
3830884.42,275243.18,-12.8
3830882.49,275236.52,-12.81
3830880.84,275231.08,-12.84
3830879.4,275226.26,-12.9
3830877.89,275221.21,-12.93
3830876.35,275216.04,-12.95
3830873.64,275207.36,-12.97
3830871.39,275200.39,-12.97
3830869.55,275194.74,-12.94
3830868.02,275189.9,-13.01
3830865.3,275181.41,-13
3830863.36,275175.44,-12.96
3830861.14,275168.38,-13
3830859.09,275161.79,-13
3830857.56,275156.81,-13
3830856.05,275151.81,-13.05
3830854.4,275146.25,-13.08
3830852.43,275139.37,-13.09
3830850.7,275133.59,-13.1
3830848.9,275127.7,-13.07
3830846.57,275119.89,-13.12
3830844.69,275113.41,-13.14
3830842.9,275107.15,-13.15
3830841.43,275101.85,-13.14
3830839.89,275096.14,-13.17
3830837.3,275086.52,-13.16
3830835.67,275080.58,-13.19
3830834.26,275075.31,-13.22
3830832.8,275069.96,-13.22

3830831.45,275065.08,-13.22
3830829.76,275058.38,-13.25
3830827.17,275048.6,-13.24
3830825.69,275043.01,-13.3
3830824.46,275038.13,-13.32
3830822.38,275029.67,-13.34
3830821.05,275024.34,-13.39
3830818.95,275016.52,-13.4
3830817.56,275011.48,-13.41
3830816.07,275005.7,-13.49
3830814.59,274999.77,-13.46
3830812.34,274991.22,-13.47
3830810.3,274982.82,-13.46
3830808.11,274973.04,-13.49
3830806.85,274967.8,-13.44
3830805.65,274962.46,-13.27
3830804.6,274957.06,-13.5
3830803.66,274951.73,-13.52
3830802.78,274946.52,-13.51
3830801.74,274940.43,-13.49
3830800.91,274935.26,-13.52
3830799.77,274928.37,-13.58
3830798.36,274918.65,-13.61
3830797.36,274911.59,-13.61
3830796.23,274904.23,-13.63
3830794.79,274895.12,-13.63
3830793.92,274889.25,-13.62
3830792.75,274882.03,-13.67
3830791.82,274876.68,-13.66
3830790.93,274871.43,-13.68
3830789.29,274862.58,-13.69
3830787.96,274855.91,-13.68
3830786.84,274850.24,-13.72
3830784.96,274841.1,-13.75
3831510.04,274638.61,-13.09
3831508.73,274633.07,-13.12
3831507.34,274627.72,-13.17
3831505.89,274622.68,-13.2
3831504.37,274617.39,-13.21
3831502.87,274612.01,-13.23
3831500.96,274605.58,-13.25
3831499.35,274600.07,-13.3
3831497.71,274593.81,-13.29
3831087.1,274834.56,-13.68
3831085.52,274829.03,-13.61
3831084.16,274824.07,-13.56
3831082.04,274817.44,-13.51
3831080.29,274811.86,-13.52
3831078.75,274806.89,-13.53
3831077.26,274802.04,-13.6
3831075.81,274797.2,-13.59
3831073.67,274789.7,-13.55

3831072.07,274784.93,-13.64
3831069.03,274775.3,-13.65
3831067.32,274769.78,-13.65
3831065.54,274764.67,-13.7
3831063.48,274758.75,-13.71
3831061.82,274753.7,-13.71
3831058.73,274744.2,-13.73
3831055.19,274735.46,-13.78
3831052.68,274728.64,-13.8
3831050.44,274722.46,-13.81
3831048.29,274716.18,-13.8
3831046.15,274709.79,-13.8
3831044.71,274704.98,-13.84
3831042.39,274696.11,-13.85
3831040.57,274688.12,-13.85
3831039.55,274683.22,-13.89
3831038.43,274677.89,-13.95
3831037,274671.97,-13.97
3831035.77,274666.88,-13.94
3831034.68,274661.9,-13.98
3831033.18,274654.46,-13.99
3831031.78,274649.04,-13.94
3831030.27,274643.47,-14
3831029.17,274638.28,-14.05
3831027.03,274629.63,-14.03
3831024.34,274620.1,-14
3831022.55,274614.69,-14.07
3831019.56,274605.73,-14.08
3831017.82,274600.25,-14.13
3831015.06,274592.96,-14.17
3831495.17,274585.16,-13.3
3831493.36,274579.88,-13.33
3831491.46,274574.2,-13.37
3831489.89,274569.3,-13.38
3831488.12,274563.94,-13.38
3831485.44,274556.55,-13.36
3831483.68,274551.52,-13.41
3831482.15,274546.75,-13.45
3831479.35,274538.05,-13.48
3831477.37,274532.16,-13.5
3831475.74,274526.85,-13.56
3831474.19,274521.71,-13.57
3831472.53,274516.42,-13.61
3831470.8,274511,-13.63
3831469.17,274505.87,-13.69
3831467.7,274500.87,-13.69
3831465.24,274491.66,-13.74
3831463.67,274486.07,-13.78
3831461.44,274479.21,-13.8
3831459.65,274473.29,-13.83
3831457.77,274466.21,-13.84
3831456.13,274460.29,-13.84

3831454.52,274455.3,-13.85
3831452.41,274448.48,-13.92
3831450.92,274443.29,-13.87
3831448.16,274434.26,-13.88
3831445.85,274426.67,-13.87
3831443.82,274420.38,-13.87
3831442.06,274415.14,-13.9
3831440.49,274410.15,-13.92
3831438.08,274402.46,-13.92
3831436.08,274396.2,-13.96
3831434.34,274389.99,-13.97
3831432.98,274384.14,-13.93
3831431.26,274376.57,-13.98
3831429.86,274370.74,-14.02
3831428.44,274364.48,-14.04
3831427.27,274359.02,-14.07
3831425.56,274350.96,-14.1
3831423.48,274342.29,-14.15
3831012.98,274586.21,-14.18
3831011.49,274581.12,-14.19
3830783.76,274835.82,-13.76
3830782.33,274830.25,-13.8
3830781,274825.25,-13.84
3830779.63,274820.34,-13.81
3830777.32,274812.38,-13.83
3830774.63,274804.43,-13.81
3830771.49,274795.91,-13.82
3830769.78,274791.17,-13.85
3830767.44,274784.07,-13.88
3830765.81,274779.09,-13.85
3830763.93,274773.27,-13.85
3830762.03,274767.4,-13.87
3830759.78,274760.71,-13.89
3830757.79,274754.67,-13.92
3830754.66,274745.5,-13.93
3830752.07,274738.06,-13.96
3830749.41,274730.2,-13.97
3830747.53,274724.67,-13.98
3830745.55,274719.06,-14
3830743.27,274712.32,-14.03
3830741.01,274705.54,-14.06
3830738.28,274698.14,-14.09
3830735.87,274691.75,-14.11
3830733.75,274685.39,-14.12
3830732.06,274679.8,-14.11
3830729.7,274671.9,-14.13
3830727.82,274665.93,-14.13
3830725.76,274659.84,-14.15
3830724.14,274654.8,-14.19
3830722.55,274649.15,-14.18
3830720.11,274641.55,-14.2
3830718.35,274636.62,-14.22

3830715.36,274627.29,-14.23
3830713.68,274621.66,-14.25
3830711.54,274615.06,-14.27
3830709.95,274610.31,-14.28
3830707.87,274603.61,-14.31
3830706.18,274597.89,-14.28
3830704.63,274592.87,-14.04
3831008.71,274573.09,-14.2
3831007.17,274568,-14.22
3831005.72,274562.71,-14.23
3831004.2,274557.29,-14.22
3831002.43,274550.77,-14.25
3831000.98,274545.74,-14.27
3830999.69,274540.76,-14.33
3830998.3,274534.38,-14.29
3830997.27,274529.35,-14.3
3830995.4,274520.68,-14.32
3830994.11,274513.53,-14.34
3830993.21,274507.55,-14.35
3830991.91,274501.12,-14.4
3830990.3,274493.72,-14.38
3830989.2,274488.13,-14.38
3830988.21,274482.85,-14.41
3830986.84,274475.48,-14.47
3830985.82,274470.4,-14.48
3830984.61,274464.09,-14.47
3830982.96,274456.94,-14.49
3830981.4,274451.29,-14.49
3830979.95,274445.7,-14.51
3830977.87,274438.29,-14.56
3830975.41,274428.92,-14.54
3830974.25,274423.39,-14.59
3830972.17,274415.96,-14.58
3830969.9,274406.72,-14.58
3830968.94,274401.59,-14.63
3830967.92,274396.46,-14.62
3830966.88,274391.26,-14.62
3830965.54,274384.42,-14.65
3830964.21,274377.95,-14.68
3830962.64,274370.7,-14.68
3830961.27,274363.42,-14.68
3830960.3,274358.34,-14.71
3830958.92,274352.39,-14.71
3830957.31,274345.42,-14.75
3830956.23,274340.26,-14.77
3830702.85,274587.06,-14.35
3830701.08,274580.9,-14.41
3830699.74,274575.74,-14.42
3830698.32,274570.58,-14.4
3830696.89,274565.42,-14.39
3830695.56,274560.48,-14.41
3830693,274550.8,-14.43

3830691.65,274545.91,-14.45
3830689.7,274538.51,-14.45
3830688.19,274532.73,-14.49
3830686.8,274527.43,-14.5
3830685.44,274522.58,-14.51
3830683.99,274517.57,-14.54
3830682.44,274511.99,-14.55
3830681,274506.64,-14.5
3830679.51,274501,-14.53
3830678.06,274495.79,-14.51
3830676.6,274490.49,-14.55
3830674.88,274484.31,-14.58
3830672.58,274476.14,-14.59
3830671.13,274470.9,-14.64
3830669.67,274465.61,-14.62
3830668.26,274460.65,-14.63
3830666.77,274455.54,-14.68
3830665.3,274450.39,-14.72
3830663.55,274444.27,-14.68
3830661.1,274436.24,-14.7
3830658.87,274428.69,-14.72
3830657.27,274423.27,-14.75
3830654.93,274415.46,-14.78
3830653.19,274409.98,-14.78
3830651.39,274404.03,-14.82
3830648.67,274394.6,-14.81
3830647.14,274388.99,-14.83
3830645.72,274383.94,-14.88
3830644.16,274378.92,-14.86
3830641.72,274371.18,-14.9
3830638.83,274362.06,-14.91
3830637.05,274356.77,-14.89
3830635.44,274351.83,-14.94
3830633.78,274346.81,-14.95
3830631.92,274340.96,-14.95
3833283.68,274329.37,-11.77
3833282.58,274321.8,-11.76
3833281.55,274315.24,-11.75
3833280.13,274308.98,-11.77
3833278.52,274301.76,-11.82
3833276.83,274292.25,-11.87
3833275.68,274286.76,-11.83
3833274.49,274281.79,-11.86
3833272.76,274274.36,-11.86
3833271.55,274268.19,-11.89
3833270.43,274261.43,-11.89
3833269.41,274255.99,-11.89
3833267.54,274246.28,-11.9
3833266.64,274239.56,-11.93
3833265.85,274232.92,-11.78
3833264.97,274226.27,-11.91
3833264.25,274221.07,-11.92

3833263.46,274215.35,-11.97
3833262.49,274206.99,-11.97
3833261.47,274198.71,-11.98
3833260.57,274191.96,-11.97
3833259.77,274186.32,-12
3833258.86,274179.37,-12.04
3833258.17,274174.03,-12.05
3833257.27,274167.93,-12.03
3833256.11,274161.48,-12.05
3833254.85,274155.46,-12.07
3833253.31,274148.89,-12.13
3833251.99,274143.56,-12.16
3833250.64,274138.19,-12.19
3833249.31,274132.89,-12.22
3833248.03,274127.71,-12.17
3833246.82,274122.56,-12.21
3833245.66,274117.53,-12.22
3833244.51,274112.58,-12.25
3833242.92,274104.98,-12.28
3833241.33,274096.6,-12.28
3833240.19,274091.38,-12.26
3833238.7,274084.78,-12.3
3833237.33,274078.64,-12.31
3833235.24,274071.12,-12.32
3833233.52,274065.75,-12.35
3833231.85,274060.53,-12.37
3833229.51,274053.41,-12.39
3833227.76,274048.52,-12.4
3833225.74,274043.39,-12.43
3833223.42,274037.72,-12.43
3833221.47,274032.94,-12.42
3833219.39,274028.04,-12.43
3833216.77,274022.35,-12.44
3833213.58,274015.3,-12.43
3833211.49,274010.38,-12.43
3833209.09,274004.51,-12.45
3833205.77,273995.93,-12.48
3833202.97,273987.2,-12.48
3833201.67,273982.09,-12.46
3833200.31,273976.1,-12.5
3833198.6,273968.57,-12.51
3833197.12,273962.73,-12.55
3833194.85,273952.91,-12.56
3833193.47,273946.79,-12.56
3833192.27,273941.69,-12.6
3833190.95,273936.43,-12.6
3833188.68,273927.03,-12.63
3833186.63,273918.04,-12.63
3833185.01,273911.5,-12.66
3833182.16,273901.83,-12.68
3833180.35,273895.9,-12.73
3833178.11,273887.61,-12.73

3833176.65,273882.31,-12.74
3833174.95,273876.62,-12.77
3833173.3,273870.9,-12.79
3833172.01,273866,-12.82
3833170.54,273859.88,-12.8
3833168.42,273851.28,-12.79
3833167.16,273846.3,-12.82
3833165.72,273840.69,-12.86
3832830.16,274333.12,-11.8
3832828.61,274327.88,-11.82
3832827.22,274322.73,-11.85
3832825.38,274315.61,-11.84
3832823.91,274309.63,-11.84
3832822.36,274303.61,-11.85
3832820.72,274297.67,-11.88
3832819.39,274292.37,-11.9
3832818.29,274287.32,-11.91
3832817.25,274282.42,-11.96
3832816.12,274277.34,-11.97
3832814.81,274271.89,-11.96
3832813.18,274265.41,-11.99
3832811.86,274259.83,-12.01
3832810.61,274253.91,-12.03
3832809.3,274248.08,-12.03
3832808.02,274242.73,-12.05
3832806.71,274237.16,-12.1
3832805.3,274230.95,-12.12
3832803.86,274223.4,-12.14
3832802.94,274218.41,-12.14
3832801.34,274210.54,-12.16
3832800.1,274204.8,-12.15
3832798.75,274199.52,-12.2
3832797.5,274194.65,-12.18
3832795.78,274187.18,-12.22
3832794.48,274181.86,-12.25
3832792.83,274175.84,-12.27
3832790.02,274165.96,-12.3
3832788.37,274159.92,-12.3
3832786.86,274154.7,-12.3
3832784.83,274148.89,-12.31
3832782.73,274143.22,-12.33
3832781.12,274138.31,-12.32
3832779.55,274133.51,-12.31
3832777.85,274128.35,-12.34
3832776.11,274123.28,-12.36
3832774.16,274117.9,-12.33
3832772.19,274111.97,-12.38
3832770.43,274105.9,-12.39
3832768.66,274100.07,-12.37
3832766.98,274094.69,-12.39
3832764.89,274086.26,-12.41
3832763.55,274080.6,-12.39

3832762.21,274075.03,-12.42
3832760.33,274067.42,-12.45
3832758.99,274062.44,-12.5
3832756.61,274053.59,-12.54
3832754.95,274047.68,-12.53
3832753.34,274042.43,-12.58
3832751.69,274036.34,-12.55
3832750.22,274031.07,-12.58
3832748.69,274025.83,-12.6
3832746.89,274019.13,-12.59
3832745.45,274013.92,-12.64
3832743.97,274008.99,-12.7
3832742.3,274003.1,-12.65
3832740.82,273998,-12.67
3832738.74,273990.28,-12.7
3832737.35,273985.07,-12.73
3832735.84,273979.33,-12.74
3832734.46,273973.56,-12.77
3832732.93,273967.06,-12.78
3832731.6,273961.82,-12.84
3832730.24,273956.38,-12.91
3832728.69,273950.44,-12.94
3832726.95,273944.82,-13
3832725.29,273939.72,-13.11
3832723.8,273933.8,-13.16
3832722.11,273926.82,-13.17
3832720.51,273921.18,-13.28
3832718.86,273914.52,-13.38
3832717.58,273909.25,-13.34
3832716.02,273902.59,-13.37
3832714.71,273896.92,-13.28
3832713.27,273891.61,-13.32
3832711.74,273886.23,-13.37
3832709.59,273877.38,-13.38
3832708.29,273872.53,-13.29
3832706.98,273867.56,-13.39
3832705.6,273861.72,-13.45
3832704.2,273856.31,-13.47
3832702.75,273850.91,-13.5
3832701.29,273844.43,-13.51
3832699.38,273836.78,-13.49
3833164.03,273833.31,-12.87
3833162.8,273827.81,-12.91
3833160.83,273818.67,-12.9
3833159.21,273810.09,-12.91
3833158.06,273804.45,-12.94
3833156.58,273796.83,-12.96
3833155.29,273787.37,-13.02
3833154.16,273778.73,-13.01
3833153.33,273773.57,-13.07
3833152.36,273767.36,-13.1
3833151.46,273761.34,-13.12

3833150.34,273753.1,-13.13
3833148.77,273743.69,-13.16
3833147.2,273735.28,-13.17
3833145.96,273726.7,-13.24
3833145,273720.96,-13.28
3833143.92,273715.66,-13.29
3833142.67,273709.42,-13.35
3833141.16,273702.34,-13.37
3833139.66,273696.28,-13.36
3833138.14,273690.57,-13.37
3833136.68,273685.66,-13.39
3833135.01,273680.71,-13.4
3833131.61,273671.34,-13.42
3833128.71,273663.68,-13.44
3833126.92,273658.51,-13.46
3833125.22,273653.14,-13.45
3833123.75,273648.14,-13.44
3833121.44,273639.47,-13.48
3833120.05,273633.77,-13.39
3833118.97,273628.6,-13.56
3833117.91,273621.6,-13.63
3833116.88,273613.82,-13.64
3833116.11,273608.84,-13.57
3833115.18,273603.11,-13.65
3833114.34,273597.61,-13.69
3833113.54,273592.6,-13.73
3833511.78,273419.02,-13.84
3833509.61,273411.34,-13.83
3833508.3,273406.19,-13.83
3833507.03,273401.02,-13.85
3833505.51,273394.29,-13.85
3833504.13,273388.35,-13.89
3833502.47,273380.75,-13.89
3833501.22,273374.05,-13.88
3833500.3,273367.7,-13.9
3833498.84,273358.41,-13.92
3833496.85,273350.05,-13.8
3833495.54,273344.74,-13.98
3833112.43,273586.22,-13.68
3833111.66,273580.78,-13.76
3833110.62,273571.5,-13.77
3833109.73,273566.05,-13.81
3833108.45,273558.71,-13.83
3833107.66,273553.19,-13.81
3833106.17,273544.14,-13.81
3833104.89,273537.57,-13.84
3833103.58,273532.37,-13.82
3833102.26,273527.41,-13.87
3833100.77,273521.49,-13.88
3833099.3,273515.63,-13.88
3833097.44,273509.13,-13.88
3833094.42,273500.51,-13.9

3833092.65,273495.54,-13.85
3833091.03,273490.71,-13.99
3833089.4,273485.7,-13.96
3833087.6,273480.43,-13.97
3833085.86,273475.35,-14.01
3833084.26,273470.58,-14.01
3833082.11,273464.16,-14.02
3833080.42,273459.23,-14
3833078.58,273454.14,-14.05
3833076.53,273448.34,-14.08
3833074.91,273443.05,-14.09
3833072.59,273433.95,-14.11
3833071.37,273428.84,-14.13
3833070,273423.05,-14.17
3833068.8,273416.62,-14.18
3833067.96,273410.7,-14.15
3833067.32,273405.7,-13.99
3833066.56,273399.15,-14.25
3833065.48,273390.9,-14.25
3833064.47,273385.62,-14.23
3833063.17,273379.8,-14.23
3833061.81,273373.81,-14.25
3833060.66,273368.9,-14.21
3833059.49,273363.74,-14.22
3833058.22,273358.26,-14.23
3833056.8,273352.71,-14.24
3833055.14,273347.05,-14.2
3833053.32,273341.86,-14.25
3833051.28,273336.81,-14.31
3832697.77,273831.01,-13.55
3832696.1,273824.91,-13.61
3832694.18,273818.53,-13.59
3832692.63,273813.37,-13.66
3832691.09,273806.89,-13.71
3832689.5,273800.87,-13.67
3832687.8,273795.06,-13.74
3832685.74,273785.44,-13.78
3832684.47,273779.54,-13.81
3832682.78,273770.56,-13.84
3832681.74,273764.93,-13.81
3832680.46,273759.64,-13.84
3832679.31,273754.47,-13.9
3832677.97,273747.16,-13.88
3832676.66,273741.42,-13.91
3832675.38,273735.77,-13.93
3832674.15,273729.96,-13.94
3832672.96,273724.97,-13.97
3832671.49,273718.52,-13.92
3832670.26,273713.06,-13.95
3832668.26,273705.13,-13.97
3832666.02,273695.39,-13.99
3832664.17,273689.65,-13.96

3832661.45,273680.5,-14
3832660.18,273675.39,-13.95
3832658.46,273670.59,-13.93
3832656.33,273665.84,-14.01
3832654.37,273660.75,-14.09
3832652.38,273653.62,-14.05
3832650.8,273648.3,-14
3832649.19,273643.08,-14.03
3832648.04,273638.13,-14.11
3832646.57,273631.75,-14.09
3832644.85,273626.42,-14.04
3832642.98,273620.45,-14.09
3832641.15,273610.93,-14.05
3832639.47,273605.17,-14.02
3832637.97,273600.01,-14.12
3832636.54,273591.29,-14.15
3832635.34,273586.34,-14.1
3832633.6,273580.56,-14.17
3832632.41,273574.82,-14.25
3832631.09,273568.36,-14.27
3832629.56,273563.35,-14.24
3832627.26,273554.58,-14.28
3832625.53,273546.46,-14.27
3832623.84,273541.51,-14.22
3832622.03,273536.43,-14.28
3832620.39,273529.11,-14.29
3832619.15,273524.16,-14.24
3832616.7,273516.99,-14.24
3832615.19,273511.77,-14.3
3832614.06,273505.32,-14.38
3832612.79,273499.39,-14.4
3832610.69,273493.16,-14.45
3832608.62,273487.19,-14.48
3832607.02,273481.92,-14.53
3832604.93,273476.04,-14.5
3832602.7,273470.75,-14.41
3832600.91,273465.88,-14.28
3832599.63,273460.86,-14.4
3832598.35,273454.8,-14.39
3832596.98,273449.97,-14.4
3832594.78,273443.68,-14.41
3832593.03,273438.41,-14.5
3832591.57,273433.23,-14.53
3832589.39,273425.96,-14.52
3832587.58,273421.17,-14.48
3832585.39,273415.76,-14.42
3832583.6,273410.98,-14.65
3832580.05,273400.97,-14.67
3832578.11,273396.19,-14.65
3832576.09,273391.27,-14.68
3832574.37,273386.46,-14.69
3832572.62,273381.45,-14.67

3832570.85,273376.68,-14.62
3832568.6,273371.05,-14.62
3832566.76,273366.25,-14.62
3832564.13,273357.12,-14.64
3832561.49,273348.79,-14.61
3832559.56,273342.55,-14.69
3832558.49,273337.4,-14.74
3832365.28,274335.12,-12.16
3832363.95,274329.47,-12.19
3832362.46,274323.25,-12.2
3832361.08,274317.79,-12.23
3832359.57,274312.44,-12.24
3832358.11,274307.64,-12.29
3832355.78,274300.53,-12.28
3832353.87,274294.81,-12.34
3832350.76,274285.32,-12.38
3832349.05,274280.32,-12.42
3832345.82,274270.86,-12.43
3832344.16,274266,-12.45
3832342.52,274261.13,-12.48
3832339.27,274251.95,-12.5
3832336.93,274246.31,-12.52
3832334.85,274241.55,-12.52
3832332.85,274236.76,-12.55
3832330.3,274230.99,-12.57
3832328.14,274226.39,-12.61
3832326,274221.73,-12.64
3832323.8,274216.33,-12.65
3832321.19,274209.59,-12.67
3832317.96,274202.41,-12.71
3832315.88,274197.72,-12.73
3832313.34,274190.84,-12.76
3832311.13,274184.74,-12.77
3832308.1,274176.61,-12.79
3832306.32,274171.54,-12.82
3832303.65,274163.71,-12.84
3832301.97,274158.7,-12.86
3832300.29,274153.06,-12.87
3832298.96,274147.81,-12.93
3832297.67,274142.61,-12.97
3832296.13,274136.4,-13.03
3832294.68,274130.31,-13.05
3832293.17,274123.27,-13.06
3832291.98,274117.17,-13.08
3832291.03,274112.09,-13.15
3832290.04,274106.24,-13.18
3832288.85,274096.82,-13.21
3832288.2,274091.66,-13.21
3832287.5,274083.86,-13.21
3832287.09,274076.61,-13.25
3832286.65,274070.69,-13.27
3832286.3,274065.35,-13.28

3832285.82,274059.54,-13.3
3832285.22,274054.45,-13.31
3832284.06,274045.39,-13.35
3832283.29,274039.73,-13.38
3832282.33,274033.43,-13.43
3832281.48,274028.22,-13.48
3832280.24,274021.06,-13.52
3832279.04,274015.27,-13.54
3832277.89,274010.05,-13.59
3832276.75,274005.06,-13.64
3832275.27,273998.85,-13.67
3832273.55,273992.18,-13.68
3832271.97,273986.14,-13.73
3832270.66,273981.05,-13.71
3832269.22,273975.31,-13.74
3832267.35,273967.99,-13.78
3832265.99,273962.84,-13.76
3832263.78,273955.7,-13.79
3832261.95,273950.12,-13.79
3832260.07,273943.78,-13.83
3832258.11,273937.58,-13.83
3832256.23,273931.94,-13.87
3832254.6,273927,-13.92
3832252.91,273921.78,-13.97
3832251.29,273916.96,-13.99
3832249.5,273912.02,-14.04
3832247.44,273906.67,-14.02
3832245.35,273901.16,-14.03
3832243.52,273895.96,-14
3832241.85,273890.8,-14.01
3832239.97,273884.81,-14.03
3832236.8,273874.95,-14.04
3832235.04,273870.03,-14.08
3832232.74,273863.49,-14.07
3832231.01,273857.76,-14.16
3832229.59,273852.41,-14.14
3832228.2,273847.07,-14.04
3832226.83,273841.78,-14.2
3831886.34,274337.01,-13.59
3831884.66,274331.25,-13.68
3831883.2,274325.98,-13.72
3831880.76,274316.59,-13.71
3831879.14,274310.94,-13.59
3831877.63,274305.9,-13.74
3831876.28,274301.02,-13.79
3831874.93,274295.69,-13.79
3831873.02,274288.31,-13.81
3831871.69,274283.25,-13.78
3831870.2,274277.53,-13.76
3831868.58,274271.37,-13.73
3831865.85,274261.47,-13.72
3831864.52,274256.63,-13.62

3831863.13,274251.73,-13.66
3831861.71,274246.72,-13.7
3831860.22,274241.61,-13.73
3831857.93,274234.05,-13.75
3831856.24,274228.51,-13.74
3831854.55,274222.95,-13.77
3831853.05,274217.72,-13.85
3831851.5,274211.63,-13.89
3831850.29,274206.49,-13.93
3831849.12,274201.37,-13.97
3831847.18,274192.7,-13.93
3831846,274187.66,-13.88
3831844.61,274181.63,-13.92
3831843.63,274176.65,-13.95
3831842.72,274171.59,-13.96
3831841.76,274166.68,-14.02
3831840.56,274161.25,-14.07
3831839.2,274155.35,-14.11
3831838.13,274150.42,-14.15
3831837.07,274145.28,-14.14
3831835.93,274139.87,-14.16
3831834.59,274134.12,-14.15
3831833.31,274128.5,-14.08
3831831.81,274121.09,-14.1
3831830.12,274113.53,-14.1
3831828.39,274107.1,-14.17
3831826.57,274100.17,-14.22
3831825.4,274095.24,-14.25
3831824.24,274090.29,-14.25
3831822.77,274084.64,-14.27
3831821.06,274078.81,-14.27
3831819.57,274073.91,-14.32
3831818.12,274069.12,-14.37
3831816.6,274063.75,-14.41
3831815.29,274058.9,-14.4
3831812.98,274050.27,-14.41
3831811.64,274045.28,-14.39
3831810.28,274040.16,-14.41
3831807.98,274031.07,-14.36
3831806.78,274026.09,-14.44
3831804.48,274016.65,-14.48
3831803.11,274010.78,-14.49
3831801.93,274005.28,-14.48
3831800.48,273998.76,-14.48
3831798.56,273989.95,-14.53
3831797.5,273984.74,-14.56
3831796.44,273979.33,-14.54
3831795.41,273973.9,-14.56
3831794.49,273968.85,-14.62
3831793.56,273963.84,-14.64
3831791.85,273955.05,-14.67
3831790.79,273950.07,-14.71

3831789.1,273942.36,-14.72
3831787.54,273935.36,-14.69
3831785.72,273927.93,-14.74
3831784.34,273922.19,-14.77
3831782.42,273914.17,-14.77
3831781.01,273908.91,-14.76
3831779.52,273903.58,-14.75
3831778.1,273898.3,-14.77
3831776.49,273892.15,-14.77
3831775.28,273887.25,-14.67
3831773.08,273879.17,-14.8
3831771.51,273873.73,-14.8
3831769.28,273865.8,-14.84
3831767.74,273860.06,-14.87
3831766.37,273854.99,-14.91
3831764.08,273847.27,-14.92
3831762.45,273842.05,-14.83
3832225.24,273835.61,-14.24
3832223.37,273826.94,-14.26
3832221.85,273820.7,-14.25
3832220.36,273814.96,-14.3
3832219.14,273809.78,-14.37
3832217.61,273802.55,-14.41
3832215.79,273794.08,-14.42
3832213.72,273784.48,-14.47
3832212.58,273778.66,-14.44
3832211.53,273773.76,-14.32
3832210.14,273768.4,-14.34
3832208.58,273762.22,-14.37
3832207.48,273756.9,-14.41
3832206.31,273749.91,-14.41
3832205.16,273743.31,-14.41
3832204.13,273737.9,-14.42
3832202.91,273731.83,-14.46
3832201.25,273724.14,-14.42
3832199.83,273718.17,-14.43
3832198.56,273713.03,-14.48
3832197.29,273707.91,-14.53
3832195.59,273701.01,-14.52
3832194.17,273695.51,-14.51
3832192.69,273690.36,-14.53
3832190.95,273684.54,-14.53
3832189.06,273677.5,-14.57
3832187.75,273672.41,-14.49
3832185.17,273662.83,-14.54
3832183.89,273657.99,-14.58
3832182.5,273652.35,-14.62
3832180.43,273644.07,-14.65
3832178.98,273638.74,-14.57
3832177.66,273633.64,-14.7
3832175.45,273624,-14.74
3832173.93,273617.52,-14.76

3832172.43,273611.12,-14.76
3832171.19,273605.88,-14.79
3832169.29,273597.94,-14.81
3832167.78,273591.87,-14.84
3832166.39,273586.29,-14.88
3832164.87,273580.24,-14.92
3832163.25,273574.3,-14.87
3832161.22,273566.34,-14.89
3832160.03,273560.9,-14.86
3832158.61,273555.05,-14.9
3832155.86,273545.3,-14.9
3832154.2,273539.67,-14.92
3832152.49,273534.71,-14.9
3832150.52,273529.88,-14.93
3832148.47,273524.67,-14.93
3832146.68,273519.39,-14.9
3832144.92,273514.17,-14.89
3832143.31,273509.27,-14.88
3832141.31,273503.13,-14.87
3832139.66,273498.13,-14.89
3832137.83,273492.7,-14.88
3832135.98,273487.55,-14.89
3832134.18,273482.68,-14.92
3832131.29,273474.54,-14.95
3832129.71,273469.68,-14.97
3832127.22,273461.77,-15
3832125.76,273456.49,-15.06
3832123.73,273447.99,-15.04
3832121.58,273440.07,-15.04
3832120.01,273434.33,-15.07
3832118.68,273428.95,-15.1
3832117.07,273422.43,-15.1
3832114.97,273414.01,-15.11
3832113.93,273408.94,-15.14
3832112.37,273401.97,-15.13
3832110.1,273391.79,-15.12
3832108.38,273383.45,-15.12
3832107.14,273377.93,-15.17
3832105.59,273371.56,-15.24
3832103.42,273361.32,-15.23
3832101.93,273353.8,-15.27
3832099.94,273345.18,-15.3
3832097.91,273336.15,-15.3
3831759.8,273832.84,-14.96
3831758.26,273827.34,-14.96
3831755.89,273819.83,-14.97
3831753.81,273813.46,-15.01
3831752.26,273808.45,-14.94
3831750.73,273803.46,-15.01
3831749.11,273798.54,-15.04
3831747.39,273793.57,-14.96
3831745.72,273788.67,-14.92

3831744.11,273783.59,-14.82
3831742.45,273778.45,-14.78
3831740.33,273772.51,-14.85
3831738,273766.46,-14.81
3831736.08,273761.54,-14.74
3831733.85,273755.54,-14.69
3831732.07,273750.43,-14.11
3831730.24,273745.23,-12.79
3831728.45,273740.23,-12.7
3831726.64,273735.14,-12.88
3831724.9,273729.99,-13.77
3831723.29,273724.92,-14.69
3831721.54,273719.08,-14.8
3831719.94,273714.02,-14.78
3831718.34,273708.88,-14.8
3831716.85,273703.8,-14.82
3831715.17,273697.65,-14.84
3831713.82,273692.67,-14.88
3831712.21,273687.16,-14.85
3831710.17,273680.19,-14.83
3831708.88,273675.1,-14.88
3831707.64,273670.09,-14.92
3831705.5,273662.08,-14.96
3831704.12,273657.1,-15.02
3831702.38,273650.65,-15.04
3831699.81,273641.22,-15.04
3831697.71,273633.65,-15.05
3831695.1,273624.68,-15.03
3831693.61,273619.73,-15.06
3831691.97,273614.27,-15.11
3831690.48,273609.27,-15.12
3831688.91,273604.37,-15.1
3831687.13,273598.98,-15.14
3831685.34,273592.96,-15.15
3831683.56,273586.49,-15.15
3831682.19,273581.4,-15.16
3831679.92,273572.13,-15.18
3831678.85,273567.24,-15.19
3831676.75,273557.15,-15.11
3831675.43,273550.79,-15.19
3831673.9,273543.33,-15.23
3831672.87,273538.34,-15.28
3831671.55,273532.52,-15.29
3831669.4,273523.05,-15.32
3831667.79,273515.73,-15.35
3831666.46,273509.94,-15.39
3831664.43,273501.84,-15.41
3831663.04,273496.29,-15.38
3831661.87,273491.24,-15.42
3831660.72,273485.64,-15.42
3831658.84,273476.51,-15.4
3831657.84,273471.53,-15.43

3831656.85,273466.53,-15.48
3831655.84,273461.25,-15.46
3831654.79,273455.68,-15.48
3831653.75,273449.96,-15.49
3831652.75,273444.21,-15.51
3831651.85,273439.27,-15.51
3831650.77,273433.52,-15.53
3831649.59,273427.07,-15.48
3831648.67,273422.06,-15.3
3831647.77,273417.12,-15.54
3831646.03,273407.62,-15.53
3831645.06,273402.63,-15.6
3831643.93,273397.72,-15.64
3831642.23,273390.81,-15.67
3831640.38,273381.84,-15.68
3831638.44,273373.09,-15.72
3831636.97,273368.1,-15.73
3831634.47,273360.22,-15.74
3831632.94,273355.35,-15.75
3831631.38,273350.45,-15.75
3831629.27,273344.8,-15.62
3831627.09,273339.03,-15.78
3833493.36,273335.24,-13.96
3833491.92,273329.83,-13.97
3833490.41,273324.83,-13.98
3833488.79,273319.46,-14.02
3833487.11,273314.16,-14.04
3833485.14,273308.38,-14.07
3833483.57,273303.57,-14.07
3833481.96,273297.37,-14.09
3833479.75,273288.77,-14.11
3833478.14,273283.22,-14.15
3833476.78,273277.85,-14.14
3833475.76,273272.77,-14.15
3833474.74,273267.4,-14.12
3833473.68,273261.68,-14.14
3833472.61,273256.41,-14.01
3833471.38,273250.57,-14.22
3833470.04,273244.64,-14.22
3833468.95,273239.69,-14.23
3833467.9,273234.72,-14.26
3833466.94,273229.65,-14.28
3833465.06,273219.86,-14.21
3833464.09,273214.74,-14.23
3833463.27,273209.34,-14.28
3833462.65,273203.5,-14.29
3833461.95,273197.56,-14.28
3833461.07,273192.31,-14.29
3833459.69,273185.97,-14.29
3833458.15,273178.56,-14.34
3833456.97,273173.48,-14.34
3833454.96,273166.43,-14.37

3833453.12,273160.45,-14.38
3833451.53,273155.21,-14.39
3833449.51,273148.92,-14.41
3833447.1,273141.89,-14.42
3833445.11,273136.75,-14.39
3833441.86,273128.51,-14.41
3833439.02,273121.13,-14.33
3833436.24,273114.37,-14.43
3833433.33,273107.64,-14.47
3833431.12,273102.72,-14.46
3833429.02,273098.13,-14.5
3833426.6,273092.77,-14.54
3833424.3,273087.62,-14.56
3833047.9,273329.25,-14.33
3833044.54,273320.82,-14.32
3833042.68,273315.48,-14.33
3833041.01,273310.52,-14.35
3833038.77,273304.12,-14.4
3833037.05,273299.4,-14.41
3833035.14,273293.93,-14.45
3833033.25,273288,-14.48
3833031.6,273282.27,-14.48
3833029.89,273276.31,-14.47
3833028.05,273269.8,-14.52
3833026.69,273264.44,-14.48
3833025.27,273258.58,-14.5
3833023.71,273252.69,-14.53
3833022.29,273247.68,-14.54
3833019.9,273239.4,-14.56
3833018.08,273233,-14.58
3833016.3,273227.28,-14.59
3833013.92,273220.89,-14.67
3833422.08,273082.71,-14.59
3833420.07,273078.05,-14.61
3833416.96,273069.82,-14.61
3833415.17,273064.49,-14.62
3833412.29,273055.05,-14.62
3833410.51,273048.96,-14.63
3833409.17,273043.8,-14.67
3833407.3,273034.52,-14.64
3833405.6,273026.43,-14.65
3833404.18,273020.38,-14.56
3833402.9,273014.95,-14.68
3833401.82,273009.37,-14.7
3833400.87,273003.71,-14.69
3833399.46,272997.16,-14.66
3833397.97,272991.59,-14.58
3833396.64,272986.55,-14.51
3833394.82,272979.2,-14.74
3833393.03,272972.91,-14.77
3833391.26,272967.35,-14.8
3833389.47,272961.86,-14.81

3833387.78,272956.2,-14.84
3833386.35,272951.24,-14.82
3833384.66,272945.73,-14.82
3833383.18,272940.85,-14.82
3833381.75,272935.92,-14.86
3833379.91,272930.15,-14.81
3833378.07,272924.26,-14.83
3833375.66,272914.83,-14.86
3833373.49,272907.51,-14.85
3833370.97,272898.66,-14.88
3833368.54,272890.31,-14.88
3833366.61,272883.32,-14.91
3833365.05,272875.96,-14.92
3833363.87,272870.02,-14.94
3833362.22,272862.56,-14.96
3833360.42,272854.42,-14.93
3833359.02,272846.82,-14.96
3833358.07,272838.05,-14.97
3833010.93,273213.75,-14.64
3833007.59,273205.55,-14.66
3833004.01,273196.26,-14.64
3833002.21,273191.34,-14.59
3833000.08,273185.15,-14.69
3832997.52,273177.47,-14.7
3832994.61,273168.44,-14.7
3832992.65,273161.85,-14.69
3832990.57,273154.93,-14.7
3832988.31,273147.27,-14.71
3832986.84,273141.47,-14.67
3832985.38,273135.51,-14.71
3832983.52,273128.71,-14.76
3832982.03,273123.53,-14.79
3832980.48,273117.96,-14.76
3832977.81,273108.2,-14.79
3832976.24,273103.18,-14.81
3832974.54,273098.03,-14.83
3832972.88,273093.09,-14.85
3832970.87,273086.8,-14.89
3832557.33,273331.26,-14.75
3832555.88,273326.22,-14.78
3832554.16,273321.43,-14.84
3832552.4,273316.29,-14.95
3832550.89,273310.94,-15
3832548.94,273304.24,-14.99
3832546.98,273298.79,-14.99
3832544.91,273293.77,-15.05
3832541.3,273284.3,-15.11
3832539.31,273278.18,-15.09
3832537.63,273273.1,-15.06
3832535.82,273267.46,-15.09
3832533.18,273258.01,-15
3832531.88,273253.01,-14.86

3832530.51,273247.8,-14.95
3832529.11,273241.9,-15.03
3832528.09,273237,-15.04
3832526.88,273231.11,-15.03
3832525.78,273226.07,-14.99
3832524.62,273220.84,-15.02
3832523.39,273215.57,-15.07
3832522.21,273210.62,-15.12
3832520.59,273204.43,-15.1
3832518.83,273198.34,-15.11
3832517.07,273192.7,-15.16
3832515.37,273187.2,-15.12
3832513.65,273181.53,-15.16
3832511.66,273174.96,-15.14
3832969.21,273081.61,-14.92
3832967.23,273075.67,-14.89
3832965.39,273070.41,-14.91
3832963.49,273065.12,-14.93
3832961.71,273060.15,-14.95
3832959.9,273054.91,-14.96
3832958.16,273049.58,-14.97
3832956.52,273044.18,-15.03
3832954.72,273037.98,-15.02
3832953.38,273033.15,-15.01
3832951.99,273027.77,-15.05
3832950.37,273021.17,-15.09
3832949.11,273016.18,-15.11
3832947.24,273009.35,-15.12
3832945.6,273002.87,-15.1
3832944.27,272997.09,-15.06
3832942.9,272991.77,-15.08
3832940.7,272984.12,-15.08
3832939.07,272977.86,-15.1
3832937.85,272972.51,-15.11
3832936.63,272967.4,-15.15
3832934.9,272960.97,-15.18
3832933.1,272954.62,-15.24
3832931.5,272949.21,-15.23
3832928.76,272940.24,-15.22
3832927.24,272934.96,-15.26
3832925.77,272929.41,-15.27
3832923.73,272921.59,-15.29
3832922.37,272916.43,-15.32
3832921.14,272911.5,-15.31
3832919.92,272906.26,-15.33
3832918.82,272901.31,-15.27
3832917.43,272895.22,-15.38
3832916.01,272889.69,-15.39
3832914.29,272883.78,-15.42
3832912.83,272878.82,-15.45
3832911.39,272873.72,-15.46
3832909.39,272866.46,-15.37

3832908,272861.57,-15.45
3832906.46,272856.37,-15.42
3832904.44,272849.44,-15.42
3832903.05,272844.57,-15.42
3832901.62,272839.64,-15.44
3833357.3,272830.04,-14.98
3833355.97,272821.39,-15.02
3833355.01,272816.3,-15.05
3833354,272810.02,-15.04
3833353.04,272803.73,-15.03
3833352.1,272798.36,-15.02
3833351.02,272792.81,-15.07
3833349.88,272787.03,-15.1
3833348.9,272781.71,-15.07
3833347.86,272775.82,-15.04
3833346.13,272767.41,-15.07
3833344.66,272761.58,-15.12
3833343.04,272754.85,-15.04
3833341.75,272749.07,-15.15
3833340.52,272742.94,-15.21
3833339.2,272736.34,-15.22
3833337.91,272730.28,-15.2
3833336.65,272724.38,-15.23
3833335.57,272718.85,-15.28
3833334.11,272711.29,-15.3
3833332.83,272705.97,-15.28
3833330.73,272697.19,-15.32
3833329.51,272692.05,-15.29
3833328.07,272686.79,-15.34
3833325.09,272676.92,-15.34
3833322.57,272667.51,-15.34
3833321.22,272662.58,-15.38
3833319.76,272657.34,-15.41
3833318.39,272652.31,-15.45
3833317.09,272647.23,-15.5
3833315.88,272641.91,-15.49
3833314.72,272636.79,-15.45
3833313.48,272631.7,-15.43
3833311.93,272625.07,-15.45
3833310.6,272618.97,-15.45
3833309.37,272613.08,-15.43
3833308.03,272606.65,-15.45
3833306.76,272601.42,-15.42
3833304.97,272594.83,-15.43
3833303.64,272589.64,-15.54
3833302.35,272584.51,-15.58
3833300.37,272577.97,-15.58
3833298.62,272572.68,-15.63
3833295.94,272564.02,-15.65
3833294.39,272559.18,-15.65
3833291.77,272551.25,-15.66
3833290.14,272546.36,-15.65

3833288.18,272540.26,-15.64
3833286.52,272535.36,-15.64
3833284.4,272529.46,-15.7
3833282.14,272523.08,-15.62
3833279.98,272516.66,-15.76
3833277.09,272506.86,-15.77
3833275.58,272501.64,-15.76
3833273.71,272494.83,-15.77
3833272.34,272489.47,-15.81
3833270.8,272482.61,-15.78
3833269.67,272477.46,-15.76
3833267.75,272469.99,-15.79
3833265.61,272461.84,-15.78
3833264.39,272456.8,-15.83
3833262.9,272450.6,-15.86
3833261.7,272445.57,-15.89
3833259.7,272437.08,-15.89
3833258.55,272431.98,-15.86
3833257.08,272425.74,-15.87
3833255.67,272420.4,-15.91
3833254.33,272414.71,-15.93
3833252.81,272406.48,-15.93
3833251.65,272399.88,-15.94
3833250.06,272391.93,-15.9
3833249.04,272386.79,-15.94
3833247.91,272379.87,-15.91
3833246.59,272370.99,-15.86
3833245.53,272364.89,-15.93
3833244.19,272358.3,-15.93
3833241.69,272348.67,-15.97
3833239.42,272340.5,-15.99
3832899.29,272832.2,-15.49
3832896.51,272822.76,-15.51
3832895.08,272817.75,-15.4
3832893.66,272812.85,-15.52
3832891.33,272804.72,-15.54
3832889.37,272797.74,-15.57
3832887.79,272792.14,-15.57
3832886.14,272786.23,-15.58
3832884.43,272780.09,-15.61
3832882.52,272773.02,-15.64
3832880.99,272767.39,-15.67
3832879.38,272761.61,-15.7
3832877.46,272754.66,-15.68
3832875.37,272746.89,-15.68
3832873.87,272740.32,-15.7
3832872.72,272734.8,-15.71
3832871.44,272729.27,-15.74
3832869.68,272722.57,-15.76
3832868.42,272717.56,-15.76
3832866.37,272708.89,-15.79
3832864.5,272701.71,-15.79

3832862.57,272695.47,-15.8
3832859.69,272685.84,-15.79
3832858.26,272680.43,-15.76
3832856.87,272675.4,-15.72
3832855.01,272669.38,-15.72
3832853.53,272664.44,-15.74
3832851.72,272656.82,-15.75
3832849.99,272649.25,-15.76
3832848.53,272643.65,-15.81
3832847.18,272638.64,-15.84
3832845.34,272631.18,-15.87
3832843.97,272625.28,-15.91
3832841.41,272615.42,-15.99
3832839.57,272609.07,-16.03
3832838.06,272603.61,-16.06
3832836.44,272596.8,-16.08
3832834.66,272588.32,-16.1
3832833.3,272582.36,-16.14
3832831.75,272575.52,-16.16
3832830.54,272569.31,-16.19
3832828.69,272559.37,-16.19
3832827.29,272553.17,-16.22
3832825.9,272547.9,-16.25
3832824.16,272541.76,-16.24
3832822.63,272536.46,-16.17
3832821.14,272531.48,-16.18
3832819.39,272525.89,-16.19
3832817.67,272521.03,-16.2
3832814.78,272513.68,-16.21
3832812.23,272507.37,-16.22
3832810.23,272502.19,-16.16
3832808.02,272496.15,-16.13
3832805.36,272489.05,-16.1
3832803.19,272483.44,-16.15
3832801.18,272477.8,-16.12
3832799.64,272472.84,-16.08
3832798.24,272467.61,-16.09
3832796.69,272461.8,-16.06
3832795.31,272456.78,-16.06
3832793.04,272447.98,-16.11
3832791.02,272440.37,-16.11
3832789.34,272435.27,-16.14
3832787.26,272429.74,-16.17
3832785.32,272425.04,-16.21
3832783.21,272420.17,-16.26
3832779.63,272411.86,-16.25
3832777.64,272407.11,-16.28
3832774.75,272399.91,-16.27
3832771.56,272392.14,-16.3
3832767.97,272384.21,-16.33
3832764.24,272376.35,-16.32
3832762.15,272371.67,-16.37

3832758.39,272363.27,-16.36
3832756.13,272358.47,-16.33
3832753.93,272353.52,-16.41
3832751.88,272348.27,-16.49
3832750.14,272343.04,-16.53
3832748.39,272337.5,-16.48
3832510.15,273169.63,-15.11
3832508.99,273164.53,-15.09
3832507.53,273157.79,-15.11
3832505.53,273150.2,-15.1
3832504.01,273143.95,-15.05
3832503.04,273138,-15.16
3832502.14,273132.86,-15.06
3832501.07,273127.97,-15.08
3832498.93,273118.21,-15.12
3832497.73,273111.43,-15.18
3832496.69,273105.22,-15.16
3832495.59,273099.01,-15.18
3832494.81,273093.88,-15.24
3832494.22,273088.91,-15.28
3832096.78,273331.25,-15.28
3832095.44,273325.64,-15.34
3832094.37,273320.69,-15.36
3832093.3,273315.78,-15.33
3832091.46,273307.66,-15.32
3832090.13,273302.77,-15.34
3832088.75,273297.72,-15.41
3832086.73,273290.5,-15.43
3832085,273285.24,-15.44
3832082.87,273279.28,-15.44
3832080.82,273274.12,-15.48
3832077.5,273265.27,-15.47
3832075.64,273260.1,-15.51
3832072.45,273250.67,-15.5
3832070.8,273245.91,-15.54
3832069.04,273239.79,-15.54
3832067.57,273234.94,-15.57
3832066.16,273230.01,-15.57
3832064.92,273225.14,-15.59
3832063.53,273219.55,-15.61
3832062.01,273213.18,-15.6
3832060.45,273207,-15.62
3832059.29,273201.38,-15.66
3832057.51,273192.58,-15.65
3832055.53,273184.42,-15.64
3832054.21,273179.43,-15.73
3832052.83,273174.49,-15.71
3832050.44,273166.22,-15.74
3832047.79,273156.75,-15.75
3832046.34,273151.81,-15.77
3832044.74,273146.24,-15.84
3832042.46,273138.62,-15.74

3832039.8,273129.42,-15.84
3832038.03,273123.79,-15.74
3832035.42,273114.24,-15.92
3832033.76,273107.03,-15.91
3832031.91,273099.54,-15.91
3832030.64,273094.17,-15.93
3832029.47,273088.73,-15.93
3832493.38,273083.19,-15.22
3832492.19,273077.38,-15.18
3832490.99,273071.71,-15.18
3832489.94,273062.52,-14.93
3832489.32,273057.25,-15.21
3832488.15,273051.76,-15.07
3832486.34,273043.52,-15.33
3832485.67,273036.67,-15.28
3832484.54,273027.8,-15.3
3832483.37,273022.6,-15.25
3832482.15,273016.31,-15.32
3832481.55,273010.84,-15.35
3832480.81,273004.56,-15.37
3832479.7,272999.4,-15.42
3832478.43,272994.23,-15.48
3832476.97,272984.5,-15.44
3832475.31,272974.99,-15.47
3832474,272968.81,-15.47
3832472.89,272963.66,-15.48
3832471.82,272958.49,-15.53
3832469.9,272950.29,-15.51
3832468.53,272945.24,-15.55
3832467.17,272940.31,-15.62
3832464.7,272930,-15.6
3832463.05,272924.24,-15.62
3832461.35,272919.02,-15.63
3832459.75,272913.95,-15.69
3832457.96,272908.03,-15.71
3832456.24,272902.48,-15.73
3832454.57,272897.66,-15.75
3832452.66,272892.64,-15.63
3832450.46,272887.16,-15.81
3832448.66,272882.45,-15.82
3832446.7,272877.04,-15.86
3832444.62,272871.14,-15.87
3832442.84,272865.67,-15.85
3832441.17,272860.2,-15.81
3832439.51,272855.01,-15.87
3832437.27,272848.62,-15.77
3832435.19,272843.22,-15.95
3832433.38,272838,-16
3832028.25,273083.27,-15.96
3832027.02,273077.46,-15.99
3832025.94,273071.87,-15.99
3832024.59,273065.15,-16

3832023.31,273060.15,-16.07
3832021.16,273051.8,-16.1
3832019.87,273046.77,-16.13
3832018.25,273040.64,-16.14
3832016.21,273034.06,-16.18
3832013.32,273025.44,-16.19
3832011.57,273020.23,-16.23
3831625.21,273333.72,-15.83
3831623.59,273328.91,-15.79
3831621.83,273323.68,-15.73
3831619.79,273317.79,-15.84
3831616.6,273308.45,-15.86
3831615.04,273303.53,-15.87
3831613.28,273297.55,-15.87
3831611.71,273292.46,-15.92
3831609.59,273285.97,-15.96
3831607.95,273281.03,-15.98
3831604.84,273271.48,-15.95
3831603.25,273266.56,-15.98
3831601.5,273261.22,-15.98
3831599.73,273255.76,-15.96
3831598.05,273250.66,-15.97
3831596.32,273245.75,-16.04
3831594.31,273240.39,-16.07
3831592.3,273234.87,-16.07
3831590.52,273229.63,-16.08
3831588.83,273224.53,-16.06
3831586.71,273218.47,-16.03
3831585.01,273213.39,-16.05
3831583.55,273208.6,-16.07
3831582.01,273203.3,-16.13
3831580.64,273198.45,-16.15
3831577.79,273188.85,-16.15
3831576.16,273183.08,-16.21
3831574.81,273177.73,-16.24
3831572.87,273169.62,-16.25
3831571.61,273164.48,-16.28
3831570.17,273158.88,-16.32
3831568.87,273153.64,-16.32
3831567.73,273148.67,-16.31
3831566.45,273142.74,-16.3
3831564.87,273136.23,-16.31
3831562.7,273127.52,-16.33
3831561.11,273119.71,-16.35
3831559.92,273113.38,-16.35
3831558.84,273107.79,-16.37
3831557.96,273102.84,-16.4
3831556.9,273096.28,-16.39
3831556.09,273091.11,-16.41
3831555.26,273086.05,-16.43
3832009.81,273014.97,-16.31
3832007.83,273009.05,-16.34

3832005.59,273002.24,-16.33
3832002.08,272992.33,-16.31
3832000.25,272987.44,-16.35
3831998.35,272982.24,-16.37
3831995.56,272974.41,-16.34
3831993.01,272966.99,-16.35
3831991.28,272962.22,-16.39
3831988.5,272953.71,-16.34
3831987.04,272948.65,-16.3
3831985.55,272943.76,-16.36
3831983.19,272936.27,-16.42
3831981.69,272931.41,-16.49
3831979.96,272925.89,-16.52
3831978.41,272921.12,-16.55
3831976.33,272914.57,-16.54
3831974.65,272909.34,-16.58
3831971.49,272899.94,-16.57
3831968.76,272892.02,-16.51
3831967.09,272887.11,-16.51
3831964.33,272879.06,-16.51
3831962.66,272874.16,-16.56
3831961.12,272869.13,-16.54
3831959.53,272863.81,-16.56
3831957.55,272858.07,-16.57
3831955.4,272852,-16.59
3831952.45,272842.85,-16.61
3831950.41,272836.82,-16.62
3831554.28,273080.36,-16.45
3831553.33,273075.25,-16.47
3831552.04,273067.89,-16.51
3831551.01,273062.12,-16.51
3831548.87,273052.07,-16.44
3831547.43,273045.74,-16.55
3831546.07,273039.42,-16.58
3831544.94,273034.11,-16.55
3831543,273026.11,-16.59
3831541.53,273020.76,-16.6
3831540.17,273015.91,-16.66
3831538.73,273010.63,-16.67
3831537.3,273005.47,-16.66
3831535.4,272999.33,-16.69
3831533.51,272993.74,-16.7
3831530.1,272984.58,-16.69
3831526.96,272974.96,-16.71
3831525.25,272968.94,-16.71
3831523.21,272962.4,-16.74
3831521.65,272957.13,-16.77
3831519.1,272947.27,-16.76
3831517.76,272942.35,-16.76
3831516.23,272936.77,-16.79
3831514.88,272931.75,-16.82
3831512.52,272921.78,-16.8

3831511.43,272916.8,-16.84
3832431.35,272830.51,-16
3832429.67,272825.05,-15.88
3832427.58,272819.2,-16
3832425.92,272813.67,-15.99
3832424.03,272805.93,-15.98
3832422.73,272801.03,-15.98
3832420.31,272793.57,-15.94
3832418.72,272788.8,-16
3832415.98,272779.52,-16.05
3832414.08,272772.68,-16.08
3832412.5,272767.7,-16.05
3832410.56,272762.49,-16.09
3832408.66,272757.65,-16.16
3832406.75,272752.38,-16.23
3832404.5,272745.01,-16.23
3832403.07,272740.03,-16.2
3832401.42,272734.85,-16.15
3832399.75,272730.07,-16.19
3832397.9,272724.72,-16.23
3832396.19,272719.35,-16.27
3832394.14,272712.3,-16.27
3832392.6,272707.12,-16.24
3832391.07,272701.88,-16.24
3832389.3,272695.34,-16.27
3832387.5,272688.71,-16.29
3832385.89,272682.95,-16.37
3832384.33,272676.97,-16.33
3832382.77,272670.47,-16.32
3832381.13,272664.04,-16.38
3832379.33,272658.37,-16.4
3832377.51,272653.36,-16.41
3832375.34,272647.24,-16.44
3832373.54,272641.46,-16.4
3832372.06,272636.48,-16.25
3832369.11,272628.16,-16.41
3832366.72,272622.52,-16.47
3832364.69,272617.63,-16.52
3832362.9,272612.85,-16.55
3832360,272603.9,-16.53
3832358.33,272598.86,-16.52
3832356.69,272594.09,-16.53
3832354.93,272588.78,-16.56
3832353.25,272583.23,-16.62
3832350.99,272573.92,-16.63
3832349.64,272567.39,-16.64
3832348.35,272561.91,-16.63
3832346.72,272555.92,-16.67
3832345.2,272550.78,-16.71
3832343.83,272545.84,-16.7
3832342.09,272538.88,-16.68
3832340.49,272533.21,-16.69

3832338.46,272527.54,-16.72
3832336.7,272522.78,-16.76
3832333.58,272512.94,-16.78
3832332.18,272508.1,-16.78
3832330.56,272502.58,-16.77
3832328.82,272497.09,-16.75
3832326.66,272490.67,-16.77
3832324.81,272484.19,-16.79
3832323.64,272478.42,-16.7
3832321.76,272469.81,-16.59
3832320.43,272464.6,-16.74
3832319.37,272459.65,-16.84
3832318.41,272454.39,-16.85
3832317.43,272449.08,-16.88
3832315.49,272440.51,-16.86
3832313.43,272431.13,-16.84
3832311.96,272424.85,-16.88
3832310.69,272419.99,-16.94
3832309.13,272414.15,-16.96
3832306.66,272405.15,-16.98
3832304.47,272398.37,-16.97
3832302.62,272393.38,-17.03
3832300.82,272388.57,-17.08
3832298.15,272380.85,-17
3832296.21,272375.02,-16.97
3832294.57,272370.13,-16.97
3832293,272364.97,-16.88
3832290.75,272355.77,-16.96
3832289.57,272350.79,-17.02
3832288.22,272345.7,-17.01
3832286.6,272339.37,-17.05
3831948.16,272829.53,-16.64
3831947.02,272824.61,-16.64
3831945.85,272819.31,-16.62
3831944.51,272813.97,-16.67
3831942.95,272808.26,-16.65
3831940.6,272799.67,-16.74
3831938.1,272791.09,-16.73
3831936.12,272785.32,-16.76
3831934.07,272778.6,-16.77
3831932.64,272773.76,-16.77
3831929.84,272764.66,-16.75
3831928.14,272759.38,-16.78
3831925.39,272749.59,-16.83
3831923.79,272744.57,-16.83
3831921.1,272737.06,-16.86
3831919.51,272732.2,-16.85
3831918.09,272727.37,-16.91
3831916.65,272722.03,-17.19
3831914.93,272715.93,-17.27
3831913.53,272710.81,-17.13
3831912.29,272705.55,-16.98

3831911.24,272700.33,-16.67
3831909.15,272690.42,-16.88
3831907.93,272685.46,-16.91
3831906.37,272678.73,-16.96
3831904.88,272671.5,-16.98
3831903.65,272665.9,-17.01
3831902.09,272658.87,-17.03
3831900.99,272653.9,-17
3831899.81,272648.85,-17.02
3831898.57,272643.75,-17.07
3831896.78,272634.96,-17.08
3831896.03,272629.74,-17.05
3831895.14,272623.82,-17.02
3831894.19,272618.5,-16.88
3831893.22,272613.55,-17.11
3831891.68,272604.79,-17.1
3831890.6,272598.01,-17.08
3831889.02,272591.08,-17.08
3831887.96,272585.96,-17.13
3831886.86,272579,-17.16
3831885.93,272573.24,-17.11
3831884.87,272567.86,-17.15
3831883.54,272560.49,-17.16
3831882.35,272553.25,-17.15
3831880.45,272543.51,-17.16
3831878.47,272535.09,-17.21
3831876.67,272527.94,-17.26
3831874.87,272521.29,-17.22
3831873.15,272516.13,-17.28
3831871.29,272510.89,-17.31
3831869.43,272505.61,-17.3
3831867.36,272499.79,-17.33
3831864.43,272491.13,-17.35
3831862.37,272484.54,-17.39
3831859.69,272475.93,-17.35
3831857.88,272470.74,-17.35
3831856.05,272465.14,-17.39
3831854.23,272459.18,-17.41
3831852.42,272454.03,-17.39
3831850.55,272449,-17.42
3831848.83,272444.18,-17.46
3831847.05,272438.81,-17.49
3831845.33,272433.7,-17.58
3831843.65,272428.99,-17.49
3831841.46,272423.3,-17.48
3831839.3,272417.21,-17.55
3831837.2,272410.04,-17.54
3831835.8,272405.08,-17.51
3831834.25,272399.28,-17.54
3831832.06,272390.11,-17.54
3831830.86,272384.78,-17.49
3831829.67,272378.95,-17.59

3831828.05,272371.71,-17.57
3831826.75,272366.8,-17.56
3831825.31,272361.59,-17.61
3831823.76,272355.57,-17.63
3831821.62,272347.37,-17.61
3831820.01,272342.05,-17.48
3831818.12,272335.84,-17.65
3831422.12,274336.91,-14.13
3831420.86,274331.86,-14.2
3831419.55,274326.66,-14.24
3831417.48,274319.27,-14.25
3831415.41,274312.51,-14.28
3831413.87,274307.37,-14.31
3831411.91,274300.83,-14.31
3831410.3,274295.71,-14.33
3831408.23,274289.2,-14.29
3831405.84,274280.15,-14.3
3831403.71,274271.75,-14.3
3831401.6,274262.3,-14.3
3831400.4,274257.08,-14.32
3831397.89,274247.32,-14.33
3831395.73,274237.49,-14.39
3831394.61,274232.35,-14.41
3831393.17,274226.03,-14.39
3831391.88,274220.48,-14.43
3831390.56,274214.77,-14.45
3831389.18,274208.89,-14.45
3831387.81,274203.07,-14.49
3831385.63,274193.42,-14.49
3831384.07,274186.54,-14.48
3831381.69,274177.23,-14.46
3831380.07,274170.61,-14.49
3831378.38,274163.83,-14.5
3831376.98,274158.75,-14.49
3831375.1,274151.92,-14.53
3831373.41,274146.6,-14.56
3831370.58,274137.7,-14.56
3831368.93,274132.26,-14.54
3831367.03,274126.36,-14.59
3831365.35,274121.3,-14.55
3831362.7,274112.38,-14.54
3831361.29,274107.26,-14.57
3831359.93,274102.35,-14.6
3831357.88,274095.27,-14.61
3831356.64,274090.23,-14.61
3831355.25,274084.4,-14.64
3831353.82,274078.76,-14.68
3831351.64,274070.95,-14.66
3831349.36,274062.86,-14.68
3831347.58,274056.35,-14.7
3831346.19,274051.29,-14.73
3831343.26,274042.49,-14.74

3831340.88,274035.36,-14.74
3831338.82,274029.1,-14.77
3831337.23,274024.24,-14.81
3831335.67,274019.44,-14.8
3831333.35,274012.61,-14.83
3831331.56,274007.51,-14.85
3831328.58,273998.31,-14.84
3831325.67,273989.28,-14.88
3831323.69,273983.83,-14.86
3831321.21,273976.1,-14.89
3831318.35,273967.76,-14.92
3831316.55,273962.71,-14.92
3831313.93,273955.31,-14.97
3831311.9,273948.93,-14.94
3831310.08,273942.95,-14.97
3831308.01,273935.25,-14.99
3831306.35,273928.71,-14.99
3831305.08,273923.43,-15.03
3831302.61,273914.37,-15
3831301.15,273909.44,-15.03
3831299.58,273904.18,-15.06
3831297.25,273895.87,-15.04
3831295.8,273890.04,-15.08
3831294.23,273883.7,-15.08
3831291.8,273874.09,-15.11
3831290.01,273866.02,-15.14
3831289,273860.58,-15.16
3831286.91,273850.07,-15.17
3831285.78,273844.08,-15.2
3830955.23,274335.3,-14.77
3830954.24,274330.35,-14.78
3830952.63,274322.53,-14.79
3830951.06,274314.87,-14.81
3830950.06,274309.55,-14.84
3830948.9,274303.78,-14.85
3830947.82,274298.48,-14.9
3830946.67,274292.67,-14.86
3830945.65,274287.65,-14.9
3830943.77,274280,-14.9
3830942.38,274274.47,-14.92
3830941.16,274269.25,-14.9
3830939.65,274263.43,-14.92
3830936.95,274254.3,-14.92
3830934.51,274244.52,-14.96
3830933.16,274239.37,-14.99
3830931.17,274232.06,-14.97
3830929.72,274226.99,-15.04
3830928.17,274221.86,-14.99
3830926.6,274216.58,-15
3830925.04,274210.79,-15.01
3830922.75,274201.19,-15.05
3830920.45,274192.74,-15.02

3830919.12,274187.67,-15.04
3830917.97,274182.39,-15.05
3830916.65,274176.37,-15.07
3830915.32,274171.29,-15.06
3830912.89,274163.05,-15.07
3830911.23,274155.66,-15.07
3830909.38,274147.56,-15.12
3830907.68,274141.38,-15.15
3830905.55,274132.07,-15.15
3830904.3,274125.57,-15.16
3830902.94,274120.71,-15.18
3830899.58,274111.63,-15.17
3830896.77,274104.08,-15.19
3830894.8,274098.94,-15.21
3830891.45,274091.88,-15.22
3830630.16,274335.64,-14.92
3830628.4,274330.38,-14.98
3830625.36,274320.82,-15.02
3830623.08,274313.42,-15.05
3830621.54,274307.99,-15.11
3830620.07,274302.65,-15.07
3830618,274294.61,-15.08
3830616.48,274288.24,-15.09
3830615.33,274283.33,-15.07
3830613.3,274274.56,-15.13
3830611.19,274265.14,-15.1
3830609.92,274260.03,-15.13
3830607.57,274250.97,-15.13
3830606.24,274245.96,-15.1
3830604.85,274240.52,-15.11
3830603.36,274234.62,-15.14
3830602,274229.46,-15.15
3830600.58,274224.11,-15.18
3830599.13,274218.64,-15.21
3830597.6,274212.61,-15.25
3830596.25,274207.56,-15.28
3830594.41,274200.9,-15.28
3830592.35,274193.41,-15.2
3830590.96,274188.3,-15.17
3830589.49,274183.16,-15.15
3830587.5,274176.59,-15.21
3830586,274171.5,-15.29
3830584.27,274165.26,-15.32
3830582.3,274158.37,-15.34
3830580.5,274152.41,-15.36
3830578.79,274146.6,-15.32
3830577.35,274141.68,-15.31
3830575.76,274135.96,-15.34
3830574.44,274130.9,-15.33
3830573.06,274125.18,-15.36
3830571.8,274119.96,-15.38
3830569.97,274112.54,-15.41

3830568.78,274107.45,-15.42
3830566.7,274097.72,-15.4
3830565.56,274092.71,-15.38
3830564.22,274087.52,-15.43
3830888.54,274086.28,-15.24
3830885.67,274080.08,-15.23
3830882.54,274073.16,-15.28
3830879.39,274067.08,-15.25
3830876.9,274062.37,-15.26
3830873.27,274054.66,-15.28
3830870.88,274049.76,-15.32
3830868.54,274044.94,-15.35
3830865.2,274036.59,-15.37
3830863.32,274031.57,-15.38
3830861.22,274025.71,-15.39
3830859.61,274020.95,-15.42
3830858.03,274016.13,-15.45
3830856.4,274011.35,-15.46
3830854.54,274006.09,-15.48
3830852.53,273999.78,-15.5
3830850.09,273991.24,-15.49
3830847.95,273983.09,-15.51
3830846.75,273977.88,-15.53
3830845.54,273972.87,-15.56
3830844.06,273967.75,-15.5
3830841.97,273961.13,-15.6
3830840.39,273955.92,-15.58
3830838.76,273950.23,-15.57
3830836.27,273942.38,-15.63
3830834.23,273937.27,-15.58
3830831.77,273931.06,-15.59
3830829.44,273924.16,-15.55
3830827.61,273918.24,-15.54
3830825.76,273911.14,-15.53
3830824.5,273904.74,-15.51
3830823.59,273899.62,-15.51
3830822.55,273894.4,-15.49
3830821.5,273889.18,-15.51
3830820.44,273883.21,-15.49
3830819.68,273878.26,-15.52
3830818.79,273872.7,-15.57
3830817.69,273865.98,-15.55
3830816.97,273860.27,-15.56
3830816.4,273853.33,-15.57
3830815.57,273844.18,-15.57
3830814.91,273839.22,-15.61
3830562.89,274082.58,-15.43
3830561.6,274077.64,-15.46
3830559.91,274070.47,-15.47
3830558.7,274065.43,-15.49
3830557.07,274059.06,-15.5
3830554.69,274050.14,-15.49

3830553.04,274044.09,-15.46
3830551.67,274038.97,-15.51
3830549.94,274032.91,-15.56
3830548.51,274027.99,-15.57
3830546.05,274019.62,-15.59
3830544.64,274014.81,-15.62
3830543.15,274009.79,-15.7
3830540.53,274000.67,-15.69
3830537.58,273990.57,-15.68
3830535.32,273982.86,-15.73
3830533.74,273977.27,-15.76
3830531.62,273969.72,-15.65
3830530.15,273964.68,-15.61
3830528.57,273959.47,-15.62
3830527.19,273954.51,-15.69
3830525.71,273948.87,-15.68
3830523.98,273942.4,-15.7
3830522.59,273937.35,-15.68
3830521.27,273932.36,-15.65
3830519.56,273925.19,-15.71
3830518.29,273920.01,-15.72
3830516.89,273914.39,-15.75
3830515.71,273909.53,-15.79
3830514.31,273903.68,-15.8
3830513.16,273898.48,-15.84
3830512.01,273893.04,-15.83
3830510.33,273885,-15.83
3831284.08,273834.93,-15.22
3831282.91,273829.18,-15.24
3831281.06,273820.99,-15.26
3831279.75,273815.32,-15.27
3831278.13,273808.34,-15.3
3831276.31,273801.4,-15.32
3831274.72,273795.84,-15.34
3831272.97,273789.52,-15.36
3831271.01,273781.71,-15.39
3831269.63,273776.8,-15.36
3831268.23,273771.81,-15.38
3831266.47,273765.04,-15.4
3831264.57,273756.16,-15.41
3831262.73,273746.84,-15.44
3831260.79,273738.02,-15.41
3831259.36,273731.68,-15.44
3831257.84,273725.32,-15.48
3831256.54,273720.12,-15.5
3831254.08,273710.78,-15.51
3831252.59,273705.18,-15.27
3831251.17,273699.92,-15.52
3831249.33,273693.22,-15.55
3831247.98,273688.21,-15.58
3831246.6,273683.14,-15.6
3831245.3,273678.3,-15.52

3831243.87,273673.18,-15.61
3831242.05,273667,-15.6
3831240.58,273661.71,-15.64
3831239.23,273656.23,-15.67
3831237.8,273650.32,-15.67
3831236.52,273645.05,-15.73
3831235.08,273638.82,-15.77
3831233.74,273633.04,-15.78
3831232.04,273625.22,-15.75
3831230.88,273619.63,-15.79
3831229.44,273613.48,-15.79
3831228.31,273608.55,-15.83
3831226.41,273600.59,-15.8
3831224.42,273593.12,-15.85
3831222.11,273583.95,-15.81
3831220.59,273578.88,-15.8
3831219.07,273573.65,-15.82
3831217.71,273568.67,-15.85
3831216.29,273563.81,-15.87
3831214.85,273558.84,-15.9
3831213.08,273552.45,-15.92
3831211.66,273547.26,-15.9
3831210.35,273542.39,-15.93
3831208.99,273536.75,-16
3831207.41,273530.31,-16
3831205.79,273524.4,-15.99
3831203.7,273515.73,-16
3831202.38,273510.09,-15.96
3831201.07,273505.03,-15.99
3831199.89,273500.05,-16.01
3831198.47,273494.22,-16
3831196.69,273488.11,-16.01
3831195.18,273483.03,-16.02
3831193.66,273477.82,-16.04
3831192.16,273473.01,-16.06
3831190.06,273466.72,-16.07
3831188.43,273461.62,-16.11
3831186.38,273454.92,-16.1
3831184.84,273449.91,-16.11
3831183.49,273445.08,-16.15
3831181.81,273438.77,-16.19
3831180.06,273432.69,-16.25
3831177.96,273425.24,-16.25
3831176.61,273419.67,-16.25
3831174.56,273411.51,-16.25
3831173.31,273406.32,-16.26
3831171.32,273397.19,-16.28
3831170.3,273392.12,-16.29
3831169.25,273386.49,-16.31
3831167.82,273379.97,-16.3
3831166.65,273373.42,-16.34
3831165.95,273368.16,-16.34

3831165,273362.91,-16.31
3831163.73,273357.28,-16.39
3831161.95,273347.21,-16.41
3831160.42,273341.07,-16.4
3830813.95,273832.34,-15.64
3830813.18,273826.53,-15.61
3830811.73,273817.09,-15.63
3830810.85,273811.86,-15.64
3830809.67,273805.97,-15.68
3830807.7,273797.59,-15.69
3830805.92,273789.02,-15.7
3830804.42,273782.74,-15.67
3830803.14,273777.87,-15.7
3830801.52,273771.71,-15.7
3830800.02,273765.93,-15.72
3830798.7,273760.81,-15.74
3830797.23,273755.02,-15.78
3830795.88,273750.18,-15.8
3830794.09,273744.16,-15.82
3830792.4,273738.43,-15.84
3830790.8,273732.85,-15.86
3830787.82,273723.07,-15.83
3830786.28,273718.01,-16.02
3830784.23,273711.22,-16.03
3830782.67,273706.21,-16.05
3830780.63,273699.6,-16.06
3830778.8,273693.36,-16.1
3830777.36,273688.19,-16.15
3830775.42,273681.03,-16.17
3830773.23,273673.27,-16.19
3830771.42,273666.46,-16.05
3830769.4,273658.49,-16.23
3830767.98,273653.37,-16.19
3830766.55,273648.29,-16.21
3830764.47,273641.37,-16.21
3830762.85,273635.9,-16.18
3830760.39,273628.17,-16.17
3830758.21,273621.76,-16.16
3830756.5,273616.7,-16.19
3830754.19,273609.62,-16.17
3830752.23,273603.36,-16.21
3830750.48,273597.87,-16.18
3830748.51,273591.5,-16.2
3830747.05,273586.3,-16.21
3830745.77,273581.24,-16.26
3830744,273573.98,-16.27
3830742.2,273567,-16.28
3830740.21,273559.86,-16.28
3830738.97,273554.91,-16.35
3830736.99,273545.8,-16.32
3830735.82,273540.59,-16.28
3830734.39,273534.62,-16.31

3830732.35,273526.53,-16.22
3830730.12,273517.99,-16.38
3830728.85,273513.13,-16.37
3830727.07,273506.46,-16.4
3830725.61,273501.12,-16.44
3830724.05,273495.79,-16.44
3830722.48,273490.26,-16.42
3830721.19,273485.32,-16.45
3830719.82,273479.73,-16.51
3830718.56,273474.71,-16.53
3830717.17,273469.74,-16.56
3830715.68,273464.82,-16.56
3830714.02,273459.37,-16.54
3830711.95,273451.91,-16.63
3830709.79,273444.22,-16.59
3830707.76,273437.96,-16.59
3830705.7,273431.48,-16.57
3830704.19,273426.55,-16.6
3830702.48,273420.37,-16.62
3830701.02,273414.39,-16.63
3830699.76,273409.48,-16.59
3830697.46,273401.82,-16.58
3830695.82,273396.15,-16.6
3830694.18,273390.51,-16.63
3830692.64,273385.64,-16.65
3830691.05,273380.65,-16.67
3830689.46,273375.39,-16.71
3830687.16,273366.95,-16.73
3830685.91,273362.08,-16.73
3830684.5,273356.86,-16.72
3830682.97,273351.6,-16.77
3830681.61,273346.77,-16.81
3830679.57,273338.55,-16.8
3830508.31,273875.68,-15.82
3830507.18,273870.39,-15.91
3830505.64,273862.46,-15.88
3830504.19,273855.45,-15.86
3830502.69,273848.49,-15.81
3830501.64,273843.53,-15.83
3830500.54,273838.44,-15.82
3830499.36,273833.18,-15.81
3830497.94,273827.13,-15.84
3830496.55,273821.54,-15.91
3830494.77,273814.26,-15.94
3830493.07,273806.85,-15.92
3830491.11,273798.14,-15.92
3830489.9,273792.79,-15.91
3830488.54,273786.96,-15.93
3830486.32,273777.43,-15.97
3830484.7,273770.22,-15.99
3830483.5,273764.69,-15.97
3830482.36,273759.77,-16.02

3830481.11,273754.39,-16.04
3830478.97,273743.99,-16.03
3830477.89,273738.94,-16.06
3830476.7,273733.39,-16.07
3830474.98,273725.38,-16.04
3830473.41,273718.01,-16.05
3830472,273709.89,-16.12
3830470.9,273703.46,-16.11
3830469.93,273698.04,-16.15
3830468.99,273692.68,-16.14
3830467.54,273684.3,-16.13
3830466.56,273678.8,-16.1
3830465.33,273672.6,-16.1
3830464.26,273667.3,-16.07
3830463.26,273662.28,-16.07
3830462.09,273657.01,-16.03
3830460.9,273651.84,-15.97
3830459.68,273646.91,-15.78
3830458.3,273641.76,-16.02
3830456.12,273633.01,-16.09
3830453.75,273623.7,-16.09
3830452.32,273618.6,-16.08
3830449.67,273609.14,-16.18
3830448.33,273603.62,-16.22
3830447.12,273598.37,-16.27
3830445.8,273593.37,-16.32
3830444.38,273588.44,-16.36
3830442.13,273579.82,-16.35
3830440.13,273572.04,-16.39
3830438.79,273567.11,-16.4
3830436.97,273560.95,-16.41
3830434.31,273551.19,-16.43
3830432.63,273545.3,-16.45
3830430.78,273539.84,-16.47
3830428.97,273534.58,-16.47
3830427.27,273528.96,-16.53
3830425.57,273523.39,-16.55
3830424.05,273518.54,-16.56
3830422.35,273512.94,-16.54
3830420.45,273506.72,-16.53
3830419.03,273501.92,-16.55
3830417.64,273496.85,-16.5
3830416.4,273491.99,-16.55
3830415.15,273486.82,-16.64
3830412.75,273478.1,-16.64
3830411.27,273472.84,-16.57
3830409.44,273466.1,-16.47
3830408.03,273460.85,-16.4
3830406.6,273455.61,-16.38
3830405.1,273450.15,-16.36
3830403.68,273445.19,-16.34
3830401.93,273439.52,-16.28

3830399.89,273433.23,-16.25
3830398.16,273427.89,-16.24
3830396.42,273422.29,-16.23
3830393.36,273412.76,-16.26
3830391.57,273407.53,-16.28
3830389.89,273402.53,-16.37
3830388.22,273397.3,-16.44
3830386.47,273391.43,-16.41
3830384.97,273386.39,-16.31
3830383.31,273381.19,-16.33
3830381.26,273374.58,-16.36
3830379.13,273367.32,-16.37
3830377.52,273362.13,-16.33
3830375,273354.06,-16.34
3830373.46,273349.08,-16.3
3830371.76,273343.65,-16.34
3830370.07,273338.52,-16.39
3831158.81,273334.93,-16.45
3831156.89,273326.82,-16.45
3831155.22,273320.93,-16.51
3831153.37,273311.95,-16.54
3831152.31,273306.61,-16.49
3831150.88,273301.51,-16.52
3831149.15,273292.57,-16.56
3831147.68,273287.03,-16.52
3831146.06,273281.81,-16.57
3831144.35,273273.43,-16.59
3831142.46,273267.82,-16.54
3831140.48,273262.42,-16.6
3831138.21,273253.61,-16.62
3831136.17,273248.11,-16.57
3831133.36,273241.5,-16.65
3831131.07,273232.84,-16.64
3831128.99,273226.66,-16.6
3831127.12,273221.68,-16.66
3831125.55,273215.15,-16.71
3831124.45,273210.16,-16.68
3831121.93,273203.6,-16.65
3831120.01,273198.73,-16.7
3831117.51,273189.29,-16.69
3831115.35,273184.51,-16.66
3831112.86,273179.72,-16.72
3831111.16,273174.82,-16.77
3831109.79,273169.72,-16.75
3831107.75,273164.96,-16.67
3831105.19,273160.01,-16.74
3831102.9,273150.42,-16.72
3831100.97,273145.17,-16.64
3831098.92,273140.19,-16.75
3831097.5,273133.1,-16.75
3831095.88,273127.47,-16.73
3831094.07,273122.79,-16.77

3831092.46,273116.66,-16.86
3831090.11,273107.91,-16.82
3831088.19,273103.21,-16.86
3831086.54,273098.19,-16.98
3831084.51,273089.38,-16.99
3831509.56,272908.98,-16.83
3831508.16,272903.48,-16.87
3831506.94,272898.41,-16.9
3831505.63,272892.76,-17.05
3831504.38,272887.56,-16.94
3831502.99,272882.1,-16.97
3831501.65,272877.16,-17.03
3831500.35,272872.27,-16.97
3831499.13,272867.4,-16.86
3831497.41,272860.11,-17.01
3831495.98,272854.43,-16.99
3831493.51,272846.3,-16.99
3831491.94,272841.17,-17.05
3831082.7,273084.38,-16.97
3831080.65,273079.4,-17.02
3831078.98,273073.18,-17.08
3831077.62,273066.91,-17.05
3831075.82,273061.87,-17.01
3831073.83,273056.8,-17.07
3831072.66,273051.52,-17.11
3831071.17,273044.24,-17.06
3831069.28,273038.91,-17.06
3831068.01,273030.05,-17.09
3831067.2,273024.16,-17.05
3831065.92,273018.98,-17.12
3831064.62,273010.54,-17.11
3831063.48,273005.32,-17.02
3831061.99,273000.23,-17.1
3831060.76,272994.46,-17.15
3831058.36,272984.71,-17.09
3831056.53,272979.69,-17.15
3831055.13,272974.64,-17.25
3831054.19,272969.7,-17.24
3831052.97,272964.43,-17.22
3831051.13,272959.39,-17.18
3831049.06,272953.99,-17.26
3831046.71,272944.5,-17.24
3831044.81,272938.55,-17.19
3831042.67,272933.27,-17.23
3831040.82,272926.05,-17.25
3831039.99,272920.92,-17.24
3831038.42,272915.09,-17.25
3831036.4,272909.92,-17.32
3831034.55,272903.46,-17.35
3831033.45,272896.84,-17.32
3831032.04,272891.8,-17.26
3831030.14,272886.63,-17.34

3831028.24,272877.83,-17.34
3831027.07,272872.88,-17.28
3831025.38,272868.12,-17.33
3831022.77,272859.46,-17.4
3831020.72,272850.88,-17.36
3831018.92,272846.13,-17.36
3831017.05,272841.34,-17.41
3831015.62,272836.49,-17.43
3830678.32,273333.61,-16.82
3830675.84,273323.9,-16.8
3830673.68,273313.93,-16.83
3830672.16,273306.43,-16.82
3830670.02,273296.92,-16.85
3830668.9,273291.18,-16.87
3830667.73,273284.77,-16.86
3830666.7,273279.33,-16.91
3830665.51,273273.26,-16.93
3830664.62,273268.28,-16.95
3830663.45,273260.53,-16.98
3830662.09,273252.58,-16.98
3830660.53,273244.56,-17
3830658.88,273236.64,-16.98
3830657.25,273229.63,-16.99
3830656.04,273224.51,-17.01
3830654.75,273219.47,-17
3830653.4,273214.26,-17.02
3830652.06,273208.77,-17.07
3830650.2,273201.1,-17.05
3830648.73,273195.49,-17.08
3830647.27,273190.49,-17.12
3830644.47,273181.44,-17.09
3830642.84,273176.38,-17.09
3830640.41,273169.49,-17.14
3830638.57,273164.61,-17.14
3830635.68,273156.46,-17.2
3830634,273151.51,-17.18
3830631.56,273144.12,-17.11
3830629.54,273138.36,-17.2
3830627.3,273132.58,-17.21
3830625.61,273127.85,-17.27
3830623.28,273120.41,-17.23
3830621.01,273113.24,-17.25
3830619.28,273107.62,-17.25
3830617.92,273102.78,-17.25
3830616.63,273097.77,-17.27
3830615.35,273092.93,-17.24
3830613.42,273086.26,-17.23
3830611.52,273080.29,-17.27
3830609.68,273074.34,-17.31
3830608.08,273068.97,-17.32
3830606.66,273064.01,-17.34
3830604.99,273058.26,-17.36

3830603.31,273052.58,-17.35
3830601.71,273047.53,-17.39
3830600.06,273042.48,-17.43
3830598.5,273037.52,-17.44
3830596.89,273032.52,-17.47
3830595.33,273027.67,-17.46
3830593.56,273021.92,-17.47
3830592.08,273016.88,-17.44
3830590.56,273011.9,-17.35
3830588.44,273005.14,-17.49
3830586.93,273000.01,-17.5
3830585.52,272994.96,-17.47
3830583.98,272989.45,-17.48
3830581.65,272981.68,-17.49
3830579.69,272975.92,-17.51
3830578.04,272971.18,-17.55
3830576.43,272966.17,-17.58
3830574.84,272960.88,-17.56
3830572.67,272953.88,-17.56
3830571.1,272949.08,-17.6
3830568.14,272939.5,-17.59
3830566.15,272932.96,-17.63
3830564.74,272928.14,-17.59
3830563.09,272922.5,-17.64
3830560.67,272913.57,-17.65
3830559.38,272908.48,-17.66
3830557.47,272901.3,-17.68
3830556.2,272896.28,-17.69
3830555,272891.29,-17.71
3830553.7,272886.11,-17.72
3830552.01,272880.36,-17.71
3830550.42,272875.15,-17.73
3830548.02,272866.86,-17.79
3830546.36,272861.16,-17.77
3830544.65,272855.52,-17.79
3830542.65,272848.85,-17.8
3830541.16,272843.78,-17.83
3830539.19,272836.94,-17.84
3831489.88,272834.03,-17.04
3831488.08,272828.35,-16.96
3831486.31,272823.61,-17.06
3831483.62,272816.88,-17.05
3831481.73,272812.08,-17.08
3831479.52,272806.37,-17.1
3831477.68,272801.68,-17.11
3831475.75,272796.82,-17.13
3831473.82,272791.86,-17.12
3831471.31,272784.86,-17.12
3831469,272777.77,-17.17
3831467.36,272772.59,-17.2
3831465.56,272766.94,-17.22
3831463.9,272761.77,-17.23

3831462.38,272756.65,-17.27
3831460.92,272751.52,-17.24
3831459.42,272746.25,-17.26
3831457.35,272739.26,-17.24
3831455.17,272731.66,-17.29
3831453.61,272725.51,-17.31
3831452.17,272719.76,-17.23
3831450.62,272714.27,-17.32
3831449.19,272709.07,-17.33
3831447.31,272701.25,-17.25
3831446.09,272696.03,-17.3
3831444.24,272688.67,-17.35
3831442.86,272683.06,-17.35
3831440.66,272673.81,-17.34
3831439.43,272668.64,-17.43
3831438.26,272663.69,-17.41
3831436.23,272655.71,-17.43
3831434.96,272650.76,-17.43
3831433.56,272644.9,-17.43
3831432.3,272639.45,-17.47
3831431.1,272634.17,-17.45
3831429.75,272628.05,-17.48
3831428.43,272622.43,-17.47
3831427.14,272616.78,-17.48
3831426.01,272611.88,-17.53
3831424.74,272606.59,-17.54
3831422.57,272597.47,-17.57
3831421.14,272591.4,-17.57
3831419.73,272585.77,-17.61
3831014.32,272831.18,-17.41
3831011.58,272822.86,-17.43
3831417.52,272576.67,-17.61
3831416.4,272571.77,-17.62
3831415.31,272566.88,-17.65
3831413.95,272561.59,-17.65
3831411.85,272554.89,-17.67
3831410.09,272549.42,-17.7
3831408.69,272544.39,-17.71
3831407.08,272538.17,-17.7
3831405.56,272533.19,-17.72
3831403.84,272528.13,-17.73
3831402.08,272522.44,-17.76
3831400.27,272515.54,-17.75
3831397.96,272507.73,-17.73
3831395.67,272500.8,-17.69
3831394.19,272495.9,-17.79
3831391.85,272487.83,-17.82
3831390.31,272482.74,-17.84
3831388.76,272477.88,-17.86
3831387.2,272472.97,-17.92
3831385.71,272468.04,-17.94
3831383.94,272461.63,-17.92

3831382.51,272456.67,-17.91
3831380.65,272450.8,-17.82
3831378.12,272442.74,-17.91
3831375.98,272435.36,-17.91
3831374.31,272429.91,-17.92
3831372.76,272425.05,-17.91
3831371.18,272419.95,-17.92
3831369.79,272415.09,-17.94
3831367.8,272408.14,-17.95
3831366.22,272402.79,-17.99
3831364.49,272397.3,-18.03
3831362.58,272391.1,-18.03
3831361.08,272386.09,-18.05
3831359.57,272381.09,-18.09
3831357.39,272373.88,-18.1
3831355.66,272368.31,-18.11
3831353.1,272359.7,-18.14
3831350.69,272351.3,-18.14
3831349.34,272346.01,-18.11
3831347.12,272338.04,-18.12
3831009.27,272817.21,-17.46
3831007.65,272812.19,-17.58
3831006.28,272805.33,-17.5
3831004.58,272797.54,-17.5
3831002.41,272790.33,-17.5
3831001.37,272785.02,-17.57
3831000.72,272778.71,-17.56
3830999.95,272773.69,-17.53
3830998.47,272767.69,-17.56
3830997.46,272762.64,-17.61
3830997.06,272757.58,-17.64
3830996.53,272751.1,-17.64
3830995.5,272745.79,-17.65
3830993.73,272737.72,-17.69
3830992.95,272730.3,-17.67
3830991.9,272724.57,-17.62
3830990.34,272719.48,-17.73
3830988.99,272714.47,-17.81
3830987.94,272707.87,-17.71
3830986.73,272701.7,-17.71
3830984.62,272695.52,-17.72
3830982.73,272690.78,-17.77
3830979.98,272681.27,-17.8
3830978.63,272675.85,-17.73
3830976.95,272671,-17.72
3830974.96,272666.39,-17.81
3830972.66,272660.89,-17.89
3830970.6,272654.36,-17.85
3830968.86,272649.2,-17.77
3830966.59,272644.21,-17.8
3830963.96,272639.53,-17.83
3830961.24,272634.32,-17.97

3830958.69,272628.08,-17.91
3830956.75,272622.33,-17.87
3830954.98,272617.63,-17.96
3830953.05,272612.85,-17.89
3830950.53,272605.65,-17.96
3830949.36,272600.54,-17.75
3830948.43,272595.61,-16.95
3830947.35,272590.51,-16.34
3830946.04,272585.52,-16.64
3830537.78,272832.01,-17.91
3830536.09,272826.15,-17.89
3830533.68,272818.11,-17.9
3830532.2,272812.95,-17.89
3830530.78,272807.62,-17.9
3830529.43,272802.31,-17.87
3830528.04,272796.89,-17.89
3830526.76,272791.68,-17.92
3830525.54,272786.66,-17.96
3830524.29,272781.56,-17.93
3830522.52,272774.17,-17.95
3830521.41,272768.89,-17.97
3830520.31,272763.43,-18
3830519.03,272757.84,-18.01
3830517.54,272752.12,-18.06
3830516.22,272746.69,-18.09
3830514.75,272739.7,-17.98
3830513.46,272734.04,-18.03
3830512.05,272727.77,-18.06
3830510.48,272718.33,-17.93
3830509.65,272713,-18.13
3830944.38,272580.09,-17.91
3830942.92,272575.05,-18.03
3830941.82,272570.15,-17.98
3830939.84,272560.53,-17.98
3830938.54,272555.61,-17.99
3830936.14,272546.46,-18
3830934.44,272538.92,-17.99
3830933.33,272533.35,-18.02
3830931.98,272527.29,-18.01
3830930.65,272522.07,-18
3830929.12,272516.1,-18.03
3830927.49,272508.61,-18.03
3830926.52,272503.67,-18.03
3830925.28,272497.48,-18.08
3830924.03,272492.3,-18.07
3830922.44,272486.45,-18.09
3830921.21,272480.94,-18.04
3830919.62,272472.7,-18.04
3830917.74,272464.45,-18.05
3830916.27,272457.87,-18.07
3830915.13,272452.9,-18.09
3830913.66,272446.64,-18.1

3830911.38,272437.09,-18.1
3830910.1,272431.96,-18.12
3830907.55,272422.08,-18.11
3830906.38,272417.13,-18.16
3830905.2,272411.61,-18.16
3830904.01,272406.44,-18.16
3830902.28,272400.03,-18.14
3830900.96,272395.17,-18.2
3830899.24,272388.02,-18.22
3830898.06,272383.11,-18.19
3830896.82,272378.15,-18.12
3830894.83,272371.03,-18.19
3830893.41,272366.18,-18.23
3830891.22,272358.62,-18.24
3830889.61,272353.29,-18.22
3830887.31,272345.98,-18.23
3830885.21,272338.74,-18.28
3830368.44,273333.44,-16.38
3830366.55,273327.12,-16.37
3830365.09,273321.99,-16.4
3830363.42,273316.47,-16.37
3830361.65,273310.55,-16.41
3830358.91,273300.43,-16.45
3830357.39,273294.63,-16.47
3830355.79,273289.09,-16.48
3830354.15,273283.46,-16.46
3830352.77,273278.35,-16.42
3830351.32,273273.16,-16.46
3830349.86,273268.26,-16.51
3830348.38,273263.25,-16.57
3830345.86,273254.11,-16.6
3830344.31,273248.28,-16.56
3830342.74,273242.19,-16.49
3830340.66,273234.57,-16.51
3830339.29,273229.32,-16.69
3830337.04,273220.16,-16.64
3830335.69,273214.7,-16.72
3830334.33,273209.48,-16.71
3830333.06,273204.55,-16.66
3830331.14,273196.71,-16.7
3830329.63,273190.24,-16.7
3830327.58,273182.13,-16.71
3830326.28,273176.97,-16.84
3830325.06,273171.7,-16.91
3830323.69,273165.68,-16.92
3830322.44,273160.42,-16.91
3830320.68,273153.31,-16.97
3830319.37,273147.75,-17.01
3830318.1,273142.61,-17.04
3830316.52,273136.58,-17.09
3830314.68,273129.86,-17.11
3830313.22,273124.69,-17.18

3830311.19,273117.13,-17.2
3830309.68,273111.51,-17.22
3830308.02,273106.05,-17.25
3830305.74,273098.93,-17.29
3830303.25,273090.15,-17.29
3830301.84,273085.35,-17.32
3830300.28,273080.05,-17.33
3830298.44,273073.51,-17.31
3830296.17,273065.93,-17.29
3830294.67,273060.94,-17.32
3830291.9,273051.44,-17.32
3830290.41,273046.21,-17.36
3830288.81,273040.62,-17.4
3830286.37,273031.59,-17.42
3830284.79,273025.69,-17.41
3830283.32,273020.13,-17.44
3830281.82,273014.42,-17.42
3830280.4,273009.33,-17.42
3830278.84,273003.76,-17.47
3830277.39,272998.53,-17.5
3830276.01,272993.53,-17.51
3830274.53,272988.28,-17.5
3830272.79,272982.29,-17.52
3830270.56,272974.68,-17.57
3830268.69,272968.49,-17.54
3830267.05,272963.55,-17.59
3830265.07,272957.56,-17.61
3830262.84,272950.51,-17.63
3830259.78,272941.45,-17.62
3830257.24,272933.37,-17.64
3830255.29,272926.41,-17.69
3830253.7,272920.78,-17.73
3830252.23,272915.62,-17.71
3830250.89,272910.78,-17.72
3830249.52,272905.71,-17.73
3830247.57,272898.8,-17.77
3830245.93,272893.33,-17.8
3830244.39,272888.09,-17.78
3830242.35,272880.81,-17.8
3830239.92,272872.62,-17.74
3830237.43,272864.27,-17.83
3830234.82,272854.65,-17.67
3830232.84,272847.81,-17.88
3830231.36,272842.89,-17.86
3830508.67,272707.16,-18.17
3830506.76,272697.92,-18.17
3830505.57,272691.91,-18.17
3830504.28,272684.7,-18.15
3830503.13,272678.58,-18.15
3830502.13,272673.44,-18.17
3830501.13,272668.28,-18.19
3830500.13,272663.19,-18.22

3830499.01,272657.66,-18.21
3830497.89,272652.5,-18.25
3830496.65,272646.89,-18.28
3830495.54,272641.95,-18.3
3830494.34,272636.95,-18.32
3830492.47,272630.11,-18.24
3830490.94,272624.74,-18.28
3830489.62,272619.87,-18.2
3830488.25,272614.6,-18.16
3830486.96,272609.55,-18.29
3830485.59,272604.25,-18.32
3830483.81,272596.81,-18.29
3830482.64,272591.8,-18.32
3830229.03,272835.08,-17.89
3830227.3,272829.26,-17.9
3830225.41,272822.6,-17.92
3830223.95,272817.37,-17.94
3830222.53,272812.07,-17.97
3830220.22,272802.94,-17.96
3830218.88,272797.61,-17.97
3830217.6,272792.48,-18.01
3830216.19,272787.02,-18.02
3830214.97,272781.88,-18.05
3830213.47,272775.5,-18.03
3830212.05,272769.95,-18.01
3830210.45,272764.15,-18.03
3830207.86,272754.36,-18.05
3830206.05,272746.93,-18.04
3830204.43,272741.42,-18.08
3830202.16,272733.82,-18.07
3830200.66,272728.08,-18.11
3830199.45,272723.14,-18.15
3830197.66,272716.6,-18.13
3830194.77,272706.87,-18.16
3830193.13,272700.46,-18.17
3830191.6,272693.44,-18.16
3830190.28,272687.47,-18.21
3830188.71,272680.87,-18.23
3830187.11,272673.44,-18.23
3830185.76,272666.61,-18.21
3830184.55,272660.73,-18.23
3830183.49,272655.52,-18.25
3830182.41,272650.46,-18.23
3830180.35,272641.02,-18.22
3830179.2,272635.66,-18.31
3830178.09,272630.5,-18.34
3830176.98,272625.61,-18.36
3830175.51,272619.57,-18.38
3830173.25,272611.29,-18.39
3830171.71,272606.22,-18.44
3830169.03,272597.04,-18.51
3830167.55,272591.46,-18.54

3830165.87,272585.15,-18.51
3830480.84,272584.74,-18.33
3830479.45,272579.7,-18.4
3830477,272570.67,-18.45
3830474.33,272560.94,-18.41
3830472.73,272555.76,-18.49
3830470.56,272548.67,-18.52
3830468.7,272542.45,-18.51
3830467.04,272537.18,-18.52
3830465.13,272531.22,-18.52
3830463.56,272526.21,-18.52
3830462.12,272521.3,-18.51
3830460.57,272515.78,-18.49
3830458.71,272508.91,-18.53
3830457.47,272503.53,-18.55
3830456.11,272497.54,-18.56
3830454.82,272492.57,-18.62
3830453.37,272487.75,-18.62
3830450.77,272479.74,-18.67
3830447.93,272470.28,-18.68
3830446.02,272463.54,-18.69
3830444.29,272457.79,-18.71
3830442.16,272450.68,-18.68
3830440.64,272445.55,-18.71
3830439.08,272440.65,-18.73
3830437.27,272435.26,-18.71
3830435.62,272430.5,-18.74
3830432.72,272421.03,-18.72
3830431.28,272415.96,-18.75
3830429.68,272410.75,-18.79
3830428.07,272405.59,-18.81
3830425.44,272396.57,-18.8
3830423.76,272390.21,-18.79
3830422.26,272384.58,-18.86
3830420.44,272377.84,-18.89
3830419.2,272372.86,-18.81
3830418.09,272367.81,-18.67
3830416.09,272359.6,-18.88
3830413.66,272351.21,-18.92
3830411.51,272343.29,-18.92
3830410.33,272338.16,-18.89
3830164.45,272580.31,-18.48
3830162.09,272572.25,-18.48
3830160.76,272566.98,-18.46
3830159.33,272561.36,-18.44
3830157.86,272555.82,-18.49
3830156.69,272550.94,-18.54
3830154.48,272541.31,-18.51
3830153.15,272536.12,-18.59
3830151.93,272531.03,-18.62
3830150.78,272525.89,-18.6
3830149.51,272520.76,-18.58

3830148.27,272515.8,-18.61
3830146.83,272509.94,-18.58
3830144.3,272500.58,-18.59
3830142.04,272492.08,-18.62
3830140.76,272487.12,-18.64
3830139.35,272481.81,-18.7
3830137.34,272474.91,-18.68
3830135.72,272469.49,-18.7
3830134.27,272464.33,-18.75
3830132.05,272456.32,-18.73
3830130.38,272451.04,-18.76
3830128.32,272444.87,-18.81
3830125.63,272435.45,-18.79
3830123.04,272426.98,-18.8
3830121.15,272421.08,-18.79
3830119.08,272414.05,-18.82
3830117.57,272408.61,-18.78
3830114.89,272398.85,-18.82
3830113.18,272393.24,-18.81
3830111.54,272387.83,-18.8
3830110.06,272382.93,-18.82
3830108.57,272378.15,-18.85
3830106.96,272373.03,-18.91
3830105.39,272367.79,-18.97
3830103.54,272360.98,-18.97
3830101.37,272353.53,-18.93
3830099.87,272348.54,-18.97
3830098.16,272342.56,-19
3830096.61,272336.76,-18.98
3842959.11,272324.16,-12.8
3842950.44,272302.19,-13.1
3842941.2,272280.42,-13
3842932.49,272258.89,-12.8
3842924.24,272237.27,-12.8
3842915.58,272214.97,-13
3842907.7,272192.96,-13.2
3842899.58,272171.32,-12.9
3842891.61,272149.15,-13.1
3842883.9,272126.54,-13.5
3842880.46,272103.2,-13.1
3842670.37,272317.65,-12.9
3842661.9,272298.97,-13
3842651.62,272281.9,-13
3842640.86,272265.89,-13
3842633.61,272246.93,-13.1
3842630.5,272225.62,-13
3842624.85,272205.47,-13.3
3842618.51,272185.56,-13.3
3842612.2,272166.47,-13.2
3842609.05,272146.05,-13.1
3842610.87,272123.85,-13.4
3842608.87,272101.98,-13.6

3842878.92,272078.38,-13.1
3842876.98,272053.71,-13.5
3842873.19,272029.42,-13.5
3842869.38,272005.4,-13.7
3842865.01,271981.05,-13.4
3842860.95,271956.89,-13.5
3842855.46,271933.87,-13.6
3842849.8,271909.83,-13.9
3842842.28,271887.24,-13.7
3842832.5,271866.24,-13.7
3842823.45,271843.95,-13.8
3842605.55,272080.47,-13.3
3842604.04,272058.36,-13.7
3842602.47,272036.2,-13.7
3842599.38,272014.48,-13.4
3842596.46,271993.64,-13.3
3842592.96,271972.15,-13.6
3842588.43,271950.04,-13.7
3842584.26,271929.48,-13.5
3842579.77,271909.38,-13.4
3842574.76,271888.29,-13.9
3842569.31,271867.6,-13.8
3842563.98,271848.32,-13.6
3842814.33,271821.21,-14
3842807.85,271798.48,-13.8
3842799.06,271776.78,-13.9
3842788.96,271755.1,-13.8
3842779.11,271733.35,-14
3842770.26,271711.97,-14.1
3842557.8,271827.41,-13.9
3842552.76,271807.2,-13.5
3842547.04,271786.71,-13.8
3842542.58,271765.73,-14.1
3842538.05,271745.14,-13.8
3842533.48,271724.36,-13.8
3842762,271690.7,-13.7
3842757.59,271667.18,-13.8
3842754.87,271642.29,-14
3842749.76,271619.05,-13.8
3842743.83,271595.93,-14.2
3842528.68,271703.32,-13.7
3842738.18,271572.62,-14.1
3842734.58,271548.81,-14.2
3842729.68,271525.61,-14.2
3842723.77,271501.96,-14.3
3842717.79,271479.32,-14
3842711.32,271456.44,-14.3
3842704.65,271433.56,-14.3
3842697.66,271410.11,-14.4
3842691.21,271387.45,-14.2
3842684.07,271364.4,-14.4
3842677.41,271340.99,-14.4

3842154.98,272330.68,-12.6
3842145.38,272309.33,-12.6
3842138.89,272285.02,-13
3842136.33,272260.47,-13.1
3842135.04,272235.76,-12.9
3842131.17,272211.83,-13.1
3842126.99,272187,-12.8
3842122.27,272162.66,-12.8
3842116.64,272139.45,-13.2
3842107.39,272116.82,-13.4
3842097.95,272095.09,-13.3
3842091.54,272080.01,-13.2
3842083.32,272056.69,-13.3
3842076.31,272033.47,-13.5
3842070.41,272009.94,-12
3842064.7,271985.88,-13.6
3842058.77,271962.02,-13.5
3842051.96,271938.11,-13.6
3842047.04,271913.94,-13.5
3842040.63,271890.31,-13.5
3842033.9,271866.55,-14.1
3842026.38,271843.22,-13.8
3841693.59,272227.51,-273.32
3841688.91,272210.23,-292.42
3841685.34,272194.12,-279.02
3841676.03,272156.36,-263.22
3841665.81,272122.98,-11.52
3841659.69,272106.06,-12.02
3841652.72,272089.28,-12.22
3841646.01,272072.45,-11.92
3841638.63,272055.18,-12.22
3841630.48,272038.63,-12.72
3841623.15,272022.92,-12.02
3841615.66,272006.64,-12.22
3841608.88,271989.95,-12.12
3841601.27,271973.05,-12.52
3841593.03,271956.37,-12.52
3841576.16,271925.84,-12.12
3841568.77,271910.42,-12.32
3841561.52,271892.75,-12.52
3841553.94,271874.02,-12.92
3841547.57,271856.74,-12.62
3841541.81,271841,-12.52
3842523.19,271682.81,-13.8
3842518.36,271662.07,-14.1
3842513.79,271641.89,-14.2
3842509.36,271621.36,-14.3
3842501.64,271601.37,-14.1
3842493.63,271582.65,-13.9
3842486.01,271563.41,-14
3842481.7,271542.63,-14.2
3842479.18,271521.3,-14.3

3842473.91,271501.12,-14.1
3842467.42,271480.45,-14.2
3842460.83,271461.44,-14.1
3842456.49,271439.82,-14.4
3842454.87,271417.84,-14.2
3842454.27,271396.83,-14.1
3842452.28,271375.34,-14.5
3842448.95,271354.38,-14.3
3842445.52,271333.83,-14.3
3842018.39,271820.47,-14
3842009.41,271797.64,-13.8
3841999.86,271775.61,-13.9
3841991.54,271753.49,-14
3841986.67,271728.84,-14
3841983.84,271704.45,-13.9
3841980.63,271680.07,-14.1
3841975.34,271656.13,-14.2
3841968.79,271633.77,-14.2
3841959.05,271612.63,-14
3841951.08,271590.75,-14.1
3841537.4,271825.42,-12.12
3841533.07,271807.45,-12.72
3841528.39,271788.32,-13.12
3841523.94,271770.14,-13.02
3841949.76,271565.9,-14.1
3841948.95,271541.03,-14.2
3841946.61,271516.49,-14.3
3841943.46,271491.64,-14.7
3841938.05,271468.48,-14.1
3841930.12,271446.32,-14
3841920.42,271424.25,-14.3
3841910.55,271402.08,-14.3
3841901.8,271380.15,-14.3
3841894.89,271356.92,-14.6
3842672.01,271317.52,-14.4
3842666.78,271294.07,-14.4
3842660.34,271270.83,-14.4
3842654.15,271247,-14.6
3842648.34,271223.79,-14.4
3842642.65,271200.06,-14.7
3842636.5,271176.56,-14.5
3842630.77,271152.95,-14.4
3842625.53,271129.72,-14.4
3842621.42,271105.09,-14.9
3842618.38,271080.79,-14.7
3842615.26,271056.64,-14.9
3842612.2,271032.2,-15
3842606.6,271008.64,-14.8
3842600.64,270985.11,-15
3842594.71,270962.12,-14.8
3842588.66,270939.28,-15
3842581.03,270916.58,-15

3842573.61,270894.15,-15.1
3842567.72,270871.56,-14.8
3842561.03,270848.91,-15.2
3842553.17,270826.16,-15.1
3842546.01,270803.71,-15
3842539.96,270781.15,-14.9
3842533.94,270757.5,-15.2
3842528.6,270734.3,-15
3842439.48,271314.17,-14.4
3842431.7,271295.07,-14.1
3842423.6,271275.07,-14.7
3842415.95,271255.55,-14.5
3842409.34,271236.53,-14.3
3842404.91,271215.59,-14.7
3842398.54,271194.7,-14.6
3842391.84,271174.77,-14.6
3842386.7,271154.63,-14.6
3842382.29,271133.78,-14.8
3842377.98,271112.03,-14.8
3842373.04,271091.18,-14.8
3842367.53,271070.62,-14.7
3842362.18,271049.83,-14.9
3842356.48,271029.49,-14.4
3842351.16,271008.28,-15
3842345.69,270987.83,-14.9
3842340.1,270967.51,-14.9
3842334.35,270947.22,-14.9
3842327.53,270927.22,-14.9
3842320.89,270907.3,-14.9
3842314.89,270887.4,-14.8
3842309.23,270867.34,-14.8
3842303.44,270846.94,-14.9
3841889.85,271333.36,-14.6
3841888.28,271316.81,-14.4
3841888.63,271291.72,-14.7
3841891.13,271266.35,-14.6
3841892.17,271242.09,-14.6
3841891.62,271217.34,-14.7
3841886.4,271193.95,-14.7
3841878.17,271171.88,-14.9
3841869.43,271151.14,-14.9
3841858.09,271131.25,-15.1
3841842.93,271113.91,-14.7
3841828.86,271096.44,-14.8
3841815.23,271078.89,-14.7
3841804.46,271057.99,-14.9
3841799.83,271033.89,-14.8
3841794.48,271010.23,-15.1
3841788.98,270985.86,-15
3841784.18,270962.58,-14.7
3841778.74,270939.87,-14.9
3841769.88,270917.49,-15.1

3841761,270895.65,-15.3
3841757.34,270872.48,-15
3841755.37,270848.45,-15.2
3842523.71,270711.54,-14.8
3842298.72,270825.8,-15.1
3842294.53,270805.11,-15
3842290.64,270784.11,-15
3842286.2,270763.15,-15.3
3842281.19,270742.77,-15.4
3842275.23,270722.84,-15.2
3842518.47,270687.84,-15.1
3842513.88,270664.28,-15.3
3842508.04,270641.38,-15.3
3842502.02,270618.76,-15.3
3842497.37,270595.16,-15.3
3842266.47,270704.55,-15.2
3842257.03,270686.94,-15.3
3842251.37,270666.85,-15.5
3842248.77,270645.61,-15.3
3842246.65,270624.12,-15.5
3842242.75,270603.46,-15.6
3842236.74,270583.23,-15.7
3842491.06,270572.58,-15.2
3842486.01,270549.3,-15.5
3842480.17,270526.6,-15.4
3842475.68,270502.81,-15.5
3842472.16,270479.92,-15.4
3842464.91,270458.01,-15.7
3842453.65,270436.99,-15.6
3842444.08,270415.95,-15.5
3842434.65,270395.13,-15.7
3842424.8,270374.39,-15.8
3842413.87,270353.44,-15.7
3842403.88,270333.22,-15.6
3842230.18,270563.06,-15.5
3842224.67,270542.98,-15.6
3842219.41,270522.37,-15.5
3842212.92,270502,-15.6
3842205.83,270481.82,-15.7
3842198.62,270462.75,-15.6
3842190.9,270443.55,-15.8
3842183.6,270423.95,-15.6
3842178.6,270403.46,-15.7
3842177.64,270380.6,-15.6
3842178,270352.9,-15.7
3842177.71,270345.64,-15.8
3841751.04,270824.57,-15.5
3841743.31,270803.14,-15.2
3841729.82,270784.56,-15.2
3841719.45,270764.77,-15.2
3841716.02,270739.98,-15.4
3841712.68,270715.83,-14.9

3841712.08,270698.59,-15.5
3841710.88,270681.33,-15.4
3841711.24,270655.84,-15.3
3841709.47,270631.54,-15.6
3841704.75,270607.34,-16.7
3841700.62,270591,-15.8
3841693.23,270567.46,-15.6
3841685.91,270544.6,-15.4
3841677.9,270521.95,-15.5
3841670.39,270497.99,-15.9
3841664.09,270474.21,-15.8
3841657.44,270451.17,-15.7
3841650.92,270427.42,-15.8
3841645.16,270403.67,-15.8
3841639.44,270379.57,-15.8
3841634.86,270355.74,-15.9
3842395.39,270310.99,-15.9
3842389.92,270288.15,-15.7
3842384.84,270264.58,-16
3842381.44,270240.76,-15.9
3842380.43,270216.09,-15.8
3842377.86,270192.66,-15.6
3842374.12,270168.07,-16.1
3842369.81,270144.37,-15.9
3842365.67,270120.61,-16.2
3842359.78,270097.84,-15.9
3842174.02,270324.54,-16
3842169.49,270304.48,-15.5
3842162.53,270285.12,-15.9
3842153.92,270266.35,-16
3842145.12,270247.86,-16.1
3842137.97,270228.99,-15.9
3842132.94,270208.96,-15.9
3842130.33,270188.08,-15.8
3842131.16,270165.59,-16.3
3842128.26,270144.86,-15.9
3842125.38,270123.62,-16.3
3842120.54,270102.83,-16.1
3842113.74,270082.78,-16.1
3842352.17,270074.83,-16.2
3842346.08,270051.95,-16
3842342.52,270027.96,-16.1
3842338.77,270004.67,-15.9
3842331.03,269981.65,-16.3
3842323.88,269958.49,-16.2
3842318.36,269935.23,-16.2
3842313.52,269911.66,-16.5
3842307.01,269888.4,-16.2
3842301.15,269865.22,-16.2
3842296.3,269841.96,-16.3
3842106.34,270062.88,-16.3
3842098.78,270042.71,-16.3

3842092.52,270022.8,-16.1
3842088.57,270001.41,-16.2
3842086.12,269979.36,-16.5
3842082.9,269959.33,-16.1
3842077.92,269939.63,-16.5
3842069.66,269920.98,-16.3
3842059.01,269904.24,-16.3
3842049.62,269887.19,-16.3
3842042.74,269868.16,-16.4
3842040.13,269846.62,-16.6
3841629.52,270331.96,-15.8
3841624.13,270308.17,-16.1
3841617.1,270285.36,-15.9
3841607.92,270262.96,-15.9
3841598.58,270240.94,-15.9
3841590.42,270218.31,-16
3841582.6,270194.99,-16.2
3841574.39,270172.34,-16.1
3841567.27,270149.04,-16.2
3841563.52,270124.21,-16.2
3841561.92,270099.57,-16.2
3841559.26,270082.89,-16.1
3841556.44,270065.92,-16.5
3841553.01,270041.76,-16.2
3841546.97,270018.02,-16.6
3841538.45,269995.62,-16.4
3841528.97,269973.09,-16.5
3841523.1,269948.84,-16.4
3842288.88,269819.25,-16.4
3842279.42,269798.68,-16.2
3842269.79,269776.59,-16.8
3842260.64,269755.25,-16.3
3842250.04,269734.51,-16.4
3842240.79,269713.77,-16.3
3842039.6,269824.95,-16.3
3842037.09,269802.88,-16.5
3842034.23,269781.75,-16.4
3842030.78,269760.37,-16.7
3842025.45,269739.44,-16.7
3842234.51,269690.36,-16.6
3842229.6,269666.73,-16.5
3842223.66,269643.35,-16.4
3842216.59,269620.65,-16.7
3842209.34,269597.96,-16.6
3842202.09,269575.37,-16.6
3842196.33,269551.92,-16.7
3842188.25,269529.64,-16.7
3842182.26,269506.68,-16.8
3842176.39,269483.46,-16.7
3842170.81,269459.69,-16.9
3842166.04,269436.1,-16.7
3842161.7,269412.15,-16.8

3842156.89,269388.77,-16.8
3842151.41,269365.17,-16.8
3842146.55,269341.46,-16.9
3842017.44,269720.69,-16.6
3842009.25,269701.28,-16.7
3842000.65,269681.78,-16.7
3841994,269662.06,-16.5
3841987.53,269641.92,-16.7
3841981.75,269621.07,-16.9
3841976.59,269600.6,-16.7
3841970.27,269580.64,-16.7
3841963.12,269560.71,-16.9
3841958.29,269540.14,-16.8
3841957.2,269518.54,-16.8
3841956.19,269496.82,-17
3841953.08,269475.84,-16.9
3841947.25,269455.88,-16.9
3841939.42,269436.43,-16.9
3841931.47,269417.35,-16.8
3841923.36,269397.4,-17.1
3841917.47,269377.46,-16.8
3841913.12,269356.69,-16.8
3841907.85,269335.64,-17.2
3842142.16,269317.63,-16.9
3842138.32,269294.23,-17
3842133.32,269270.86,-17
3842126.74,269248.53,-16.9
3842119.67,269226.03,-17
3842111.48,269204.58,-17
3842101.21,269183.65,-17.1
3842091.89,269163.09,-17
3842083.85,269140.98,-17.1
3842076.98,269118.92,-17.1
3842069.12,269096.32,-17.1
3842061.68,269074.58,-17.1
3842055.12,269051.39,-17.3
3842048.31,269028.4,-17.3
3842041.74,269006.17,-17.2
3842037.72,268982.9,-17.3
3842036.87,268958.08,-17.4
3842035.55,268933.76,-17.3
3842032.03,268909.45,-17.6
3842027.56,268886.29,-17.4
3841901.73,269315.75,-16.9
3841894.51,269296.16,-17.3
3841886.65,269277.05,-17.1
3841879.28,269257.43,-17.1
3841875.19,269236.56,-17.1
3841871.76,269214.52,-17.1
3841866.65,269193.77,-17.2
3841861.07,269173.09,-17.1
3841855.38,269152.21,-17.4

3841850.22,269131.4,-17.2
3841848.14,269109.81,-17.2
3841845.46,269088.28,-17.3
3841841.2,269066.25,-17.5
3841836.55,269045.39,-17.3
3841832.06,269024.38,-17.4
3841827.07,269003.07,-17.5
3841821.16,268982.96,-17.4
3841814.58,268962.46,-17.6
3842021.97,268862.67,-17.7
3842015.61,268839.65,-17.6
3841809.46,268941.57,-17.4
3841804.33,268920.71,-17.6
3841797.8,268900.92,-17.5
3841790.57,268881.56,-17.7
3841784.41,268861.93,-17.6
3841781.85,268840.9,-17.6
3842010.13,268816.42,-17.6
3842004.92,268793.01,-17.5
3841999.76,268769.49,-17.9
3841994.17,268746.05,-17.7
3841986.88,268723.15,-17.8
3841781.41,268819.28,-17.6
3841978.1,268701.5,-17.8
3841968.19,268680.56,-17.8
3841957.68,268659.51,-17.8
3841948.29,268638.12,-17.8
3841939.36,268616.5,-18
3841931.19,268594.24,-17.9
3841769.98,268780.58,-17.7
3841759.69,268763.39,-18
3841748.18,268747.34,-17.7
3841736.62,268731.82,-17.8
3841727.31,268714.52,-17.8
3841723.1,268694.21,-17.9
3841722.7,268672.2,-18
3841721.69,268650.5,-17.9
3841717.16,268629.64,-17.9
3841714.58,268607.99,-18.1
3841715.68,268585.48,-17.9
3841923.49,268572.08,-17.8
3841915.6,268549.79,-18.1
3841909.89,268526.32,-17.8
3841907.12,268501.91,-18
3841903.05,268477.52,-18
3841899.16,268453.18,-18
3841895.68,268429.04,-17.9
3841892.21,268404.35,-18.2
3841889.04,268380.76,-18
3841883.65,268356.55,-18.4
3841877.84,268333.05,-18.1
3841716.78,268563.32,-17.9

3841716.34,268541.35,-18
3841714.14,268519.62,-18.2
3841710.85,268498.55,-18
3841703.94,268478.03,-18.2
3841696.99,268458.83,-18.2
3841691.68,268438.53,-18.2
3841688.59,268416.82,-18.2
3841681.8,268397.17,-18.3
3841674.05,268378.12,-18.3
3841670.02,268357.21,-18.2
3841667.21,268335.06,-18.4
3841872.74,268309.2,-18.2
3841867.94,268284.74,-18.4
3841863.25,268260.47,-18.3
3841858.72,268236.63,-18.3
3841854.09,268213.2,-18.4
3841846.87,268190.2,-18.5
3841837.15,268168.96,-18.2
3841826.9,268147.98,-18.5
3841816.15,268127.12,-18.5
3841806.6,268105,-18.4
3841797.63,268082.97,-18.4
3841664.68,268314.17,-18.3
3841657.71,268294.46,-18.4
3841649.18,268275.32,-18.2
3841640.03,268256.77,-18.4
3841632.14,268236.77,-18.6
3841626.5,268217.1,-18.2
3841619.66,268196.98,-18.5
3841611.14,268177.59,-18.6
3841602.71,268158.51,-18.7
3841593.91,268140.23,-18.5
3841586.86,268121.47,-18.6
3841581.64,268100.56,-18.6
3841790,268060.74,-18.5
3841784.2,268036.77,-18.6
3841779.92,268012.61,-18.6
3841773.85,267989.19,-18.6
3841767.03,267965.79,-18.7
3841579.78,268078.64,-18.6
3841575.82,268057.17,-18.7
3841572.29,268035.95,-18.6
3841570.16,268013.94,-18.8
3841565.94,267992.95,-18.7
3841559.12,267973.37,-18.7
3841550.07,267954.78,-18.8
3841760.81,267942.02,-18.6
3841755.88,267918.39,-18.7
3841749.33,267895.04,-18.8
3841742.18,267871.65,-18.8
3841735.55,267848.99,-18.8
3841540.5,267936.12,-18.9

3841533.3,267916.75,-18.6
3841529.55,267895.4,-19
3841527.66,267873.09,-19
3841526.99,267850.73,-18.9
3841728.27,267826.09,-18.8
3841720.71,267803.43,-19
3841713.16,267780.43,-19
3841707.24,267757.42,-18.8
3841700.86,267733.76,-19
3841694.71,267710.7,-18.9
3841526.81,267828.79,-18.9
3841525.16,267806.62,-19.1
3841688.2,267687.65,-19
3841680.91,267664.6,-19
3841672.04,267642.57,-19.2
3841664.88,267619.98,-19.1
3841658.13,267596.29,-19.2
3841652.27,267573.46,-19.1
3841646.87,267549.72,-19.2
3841641.92,267526.56,-19.1
3841635.05,267503.88,-19.1
3841631.59,267480.51,-19.1
3841632.86,267463.24,-19.5
3841633.09,267438.3,-19.1
3841632.47,267413.05,-19.3
3841631.02,267388.21,-19.3
3841626.54,267363.42,-19.4
3841620.76,267339.86,-19.4
3841614.25,267316.15,-19.4
3841607.49,267293,-19.4
3841599.07,267270.86,-19.5
3841590.2,267247.98,-19.8
3841582.16,267225.15,-19.4
3841574.46,267202.83,-19.5
3841566.73,267180.1,-19.6
3841558.86,267156.84,-19.6
3841551.09,267133.82,-19.8
3841543.98,267110.83,-19.5
3841537.08,267088.02,-19.6
3841529.85,267063.28,-19.9
3841231.03,272322.48,-11.32
3841223.84,272298.01,-11.42
3841217.21,272274.31,-11.22
3841210.42,272250.99,-11.12
3841204.94,272227.02,-11.32
3841199.7,272203.1,-11.42
3841196.98,272191.33,-11.62
3841191.2,272168.14,-11.62
3841185.14,272144.49,-11.52
3841178.34,272120.36,-11.72
3841172.2,272096.15,-11.52
3841166.96,272071.77,-11.52

3841161.97,272047.85,-11.52
3841157.02,272024.24,-11.82
3841152.61,272001.31,-11.62
3841148.18,271977.22,-11.82
3841145.44,271964.66,-12.02
3841139.19,271939.73,-12.12
3841133.47,271915.71,-12.02
3841127.31,271891.36,-12.12
3841121.39,271866.73,-12.32
3841115.08,271843.12,-12.12
3840808.46,272323.93,-11.62
3840802.07,272299.08,-11.82
3840799.23,272286.65,-11.72
3840794.15,272261.72,-11.72
3840791.71,272248.93,-11.72
3840786.02,272223.19,-11.72
3840783.16,272210.62,-12.12
3840777.68,272186.87,-11.42
3840772.76,272163.34,-11.62
3840770.15,272151.6,-11.82
3840764.89,272128.56,-11.72
3840759.83,272104.86,-11.72
3840756.96,272092.5,-12.02
3840751.1,272066.4,-12.12
3840748.2,272052.62,-12.12
3840741.69,272025.16,-12.32
3840738.23,272012.19,-12.12
3840731.67,271988.53,-12.12
3840725.71,271966.52,-11.92
3840719.17,271943.06,-12.12
3840715.56,271930.65,-12.42
3840708.24,271905.74,-12.32
3840704.83,271893.06,-12.22
3840697.6,271867.66,-12.32
3840693.5,271855.43,-12.12
3841520.15,271753.43,-12.72
3841516.14,271736.91,-12.42
3841511.84,271719.27,-13.12
3841507.61,271700.96,-13.02
3841503.69,271682.99,-13.12
3841500.64,271665.68,-12.92
3841498.24,271648.11,-12.82
3841496.19,271630.62,-12.82
3841493.58,271611.56,-13.52
3841490.38,271592.85,-13.52
3841109.1,271820.78,-11.92
3841102.77,271798.45,-11.92
3841096.45,271775.13,-12.42
3841089.83,271750.58,-12.32
3841086.25,271738.37,-12.52
3841079.56,271714.33,-12.42
3841073.03,271690.28,-12.52

3841066.54,271665.69,-12.52
3841063.58,271653.41,-12.52
3841057.62,271630.14,-12.32
3841052.4,271607.23,-12.32
3841488.77,271575.55,-13.02
3841488.48,271558.06,-13.12
3841487.84,271539.53,-13.32
3841487.05,271521.53,-13.32
3841485.32,271503.28,-13.32
3841483.48,271485.08,-13.12
3841481.81,271467.02,-13.32
3841479.01,271449.36,-13.22
3841474.37,271431.84,-13.52
3841470.13,271414.81,-13.52
3841466.5,271397.73,-13.32
3841461.35,271380,-13.62
3841454.76,271362.31,-13.72
3841448.35,271346.32,-13.52
3841046.89,271583.47,-12.62
3841040.3,271559.73,-13.02
3841033.98,271537.03,-12.82
3841027.44,271514.16,-12.82
3840686.07,271831.29,-12.22
3840682.38,271819.2,-12.52
3840674.79,271794.84,-12.42
3840667.27,271770.52,-12.62
3840663.61,271758.38,-12.62
3840656.12,271733.64,-12.72
3840652.32,271721.26,-12.62
3840645.56,271697.52,-12.62
3840639.27,271674.35,-12.72
3840634.39,271649.81,-12.52
3840631.96,271636.94,-13.12
3840626.05,271611.77,-13.02
3840620.11,271588.38,-12.72
3841020.02,271490.64,-13.02
3841016.92,271478.41,-13.02
3841009.52,271453.8,-13.12
3841006.09,271441.47,-13.22
3840999.48,271416.82,-12.72
3840995.43,271404.4,-13.02
3840987.58,271379.73,-13.32
3840979.85,271357.6,-12.82
3840973.2,271336.23,-12.82
3840613.92,271565.72,-12.72
3840607.71,271541.93,-12.82
3840600.35,271517.87,-13.02
3840596.31,271506.02,-13.12
3840588.39,271482.96,-13.02
3840581.47,271460.03,-13.12
3840574.22,271436.1,-13.22
3840568.59,271411.31,-13.12

3840565.37,271398.93,-13.42
3840559.74,271373.91,-13.42
3840557.33,271361.3,-13.32
3840552.26,271336.61,-13.12
3840278.43,272325.75,-12.42
3840275.85,272303.64,-12.42
3840272.5,272282,-12.32
3840267.9,272259.89,-12.52
3840263.16,272238.81,-12.22
3840257.83,272218.54,-12.12
3840251.66,272197.98,-12.42
3840245.59,272177.07,-12.42
3840239.41,272155.49,-12.72
3840232.51,272133.39,-12.72
3840224.96,272111.03,-12.92
3840217.74,272090.04,-12.72
3840212.05,272070,-12.52
3840207.04,272048.98,-12.82
3840200.57,272027.45,-12.82
3840194.93,272006.08,-11.62
3840190.12,271983.69,-12.52
3840185.39,271960.21,-13.32
3840181.02,271938.75,-12.82
3840178.02,271917.59,-12.82
3840174.41,271895.98,-12.72
3840170.91,271874.95,-12.72
3840166.67,271852.89,-12.92
3839791.47,272324.2,-12.72
3839787.19,272306.03,-12.52
3839782.43,272287.32,-12.42
3839778.1,272268.94,-12.42
3839773.77,272250.89,-12.62
3839769.46,272232.16,-12.62
3839764.82,272212.83,-12.82
3839760.93,272194.18,-12.72
3839756.99,272175.93,-12.72
3839752.06,272158.46,-12.62
3839747.01,272140.27,-12.72
3839741.3,272121.13,-12.92
3839734.15,272102.26,-13.52
3839727.03,272084.52,-13.02
3839719.92,272067.08,-13.02
3839713.06,272050.31,-12.92
3839705.49,272033.73,-12.92
3839697.28,272016.1,-13.22
3839689.45,271997.01,-13.12
3839684.64,271978.38,-13.02
3839679.96,271960.24,-13.12
3839676.81,271942.99,-13.02
3839675.18,271925.39,-13.12
3839672.41,271905.16,-13.72
3839668.48,271884,-14.02

3839666.42,271865.22,-13.22
3839664.19,271847.22,-13.02
3840163.18,271829.99,-13.32
3840160.7,271808.32,-13.12
3840159.31,271787.34,-13.02
3840157.15,271765.76,-13.12
3840154.36,271744,-13.12
3840151.09,271722.06,-13.32
3840146.6,271700.49,-13.12
3840142.35,271678.47,-13.12
3840138.37,271656.66,-13.42
3840133.82,271634.83,-13.42
3840129.14,271613.44,-13.42
3840124.22,271591.87,-13.42
3840118.87,271568.91,-13.52
3840114.92,271547.16,-13.42
3840111.84,271526.13,-13.52
3840108.32,271504.46,-13.72
3840102.74,271482.5,-13.72
3840094.16,271460.81,-13.72
3840089.61,271450.3,-13.62
3840081.78,271429.01,-13.72
3840074.66,271408.61,-13.52
3840068.2,271388.4,-13.42
3840061.91,271367.2,-13.62
3840055.55,271344.85,-13.92
3839661.38,271829.35,-13.12
3839657.37,271810,-13.62
3839653.15,271790.83,-13.62
3839648.78,271771.56,-13.62
3839644.55,271752.7,-13.52
3839640.18,271735,-13.32
3839635.44,271716.32,-13.52
3839629.53,271697.46,-14.02
3839625.68,271679.22,-13.52
3839621.52,271659.95,-13.72
3839616.28,271640.33,-13.62
3839611.28,271621.77,-14.02
3839607.33,271604.33,-13.42
3839601.9,271585.38,-13.82
3839596.9,271566.37,-13.92
3839592.59,271546.7,-14.02
3839587.6,271528,-13.92
3839584.31,271510.48,-13.72
3839580.36,271491.72,-14.02
3839575.01,271471.99,-14.42
3839570.34,271453.86,-14.02
3839566.19,271435.93,-13.62
3839561.32,271416.77,-14.02
3839556.28,271398.33,-14.22
3839552.31,271379.6,-13.92
3839547.75,271360.67,-14.42

3839544.93,271343.03,-13.72
3841443.1,271330.3,-13.02
3841437.29,271312.6,-13.52
3841431.65,271294.66,-13.62
3841426.25,271277.12,-13.62
3841420.36,271259.59,-13.72
3841414.5,271243.08,-13.62
3841410.28,271227.13,-13.12
3841405.13,271209.44,-13.62
3841399.23,271190.67,-13.82
3841393.92,271172.61,-13.92
3841390.18,271155.59,-13.52
3841386.2,271138.28,-13.62
3841382.23,271120.71,-13.82
3841378.05,271103.03,-13.62
3841374.67,271086.05,-13.52
3841367.95,271049.43,-14.42
3841363.48,271031.32,-14.62
3841361.01,271014.76,-13.82
3841357.95,270996.88,-13.82
3841354.36,270978.54,-13.92
3841351.75,270961.1,-14.02
3841349.41,270943.59,-13.92
3841346.45,270925.2,-14.12
3841343.26,270906.95,-14.22
3841341.27,270889,-14.22
3841339.22,270871.17,-14.02
3841334.54,270852.82,-14.42
3841329.37,270835.69,-14.22
3840966.1,271313.24,-12.92
3840960.52,271289.08,-13.02
3840956.29,271263.34,-13.42
3840954.61,271250.26,-13.42
3840951.97,271225.15,-13.32
3840951.19,271200.57,-13.12
3840949.68,271175.16,-13.42
3840947.63,271151.15,-13.22
3840945.7,271127.82,-13.02
3840944.31,271115.74,-13.32
3840941.33,271091.26,-13.22
3840549.48,271324.6,-13.12
3840544.54,271300.5,-13.12
3840541.68,271288.27,-13.32
3840535.4,271263.02,-13.52
3840531.99,271250.4,-13.52
3840524.93,271225.54,-13.62
3840937.96,271065.91,-13.52
3840935.77,271053.34,-13.62
3840931.82,271028.92,-13.42
3840929.29,271016.99,-13.52
3840924.2,270993.55,-13.62
3840918.92,270969.65,-13.82

3840912.92,270944.66,-13.82
3840906.66,270920.37,-13.62
3840900.65,270897.01,-13.72
3840894.79,270873.96,-13.62
3840888.63,270850.78,-13.92
3841325.92,270819.15,-13.62
3841322.22,270801.44,-14.32
3841318.17,270782.69,-14.52
3841313.89,270763.99,-14.52
3841309.27,270746.52,-14.32
3841304.6,270730.22,-14.12
3841300.14,270713.88,-13.82
3841293.89,270695.95,-14.62
3841288.53,270677.75,-14.62
3841283.45,270660.08,-14.62
3841278.92,270642.86,-14.32
3841273.75,270625.47,-14.42
3841268.32,270608.75,-14.52
3841262.59,270591.75,-14.82
3841257.36,270574.45,-14.72
3841253.12,270556.94,-14.42
3841248.93,270539.4,-14.62
3841244.78,270521.69,-14.92
3841240.56,270504.12,-14.62
3841236.09,270486.48,-14.72
3841231.45,270469.63,-14.82
3841228.03,270452.44,-14.62
3841224.78,270433.69,-14.92
3841221.07,270415.33,-15.22
3841216.82,270398.64,-14.72
3841213.12,270381.88,-14.52
3841208.15,270363.65,-15.02
3841202.54,270346.17,-15.12
3840882.06,270827.8,-13.72
3840876.21,270803.56,-13.92
3840873.62,270790.75,-14.22
3840866.99,270765.07,-14.22
3840863.37,270752.8,-14.22
3840857.56,270729.48,-14.02
3840852.44,270706.64,-13.82
3840847.94,270682.94,-13.82
3840843,270658.83,-14.12
3840837.81,270634.93,-14.12
3840832.03,270610.8,-14.22
3840825.82,270586.82,-14.22
3840819.44,270562.62,-14.12
3840812.15,270538.05,-14.52
3840805.93,270516.14,-13.92
3840799.71,270492.92,-12.82
3840795.74,270480.76,-14.32
3840788.15,270456.42,-14.42
3840780.1,270432.97,-14.42

3840772.24,270410.3,-14.22
3840764.66,270386.96,-14.42
3840756.89,270363.35,-14.72
3840749.86,270340.03,-14.42
3840521.27,271213.45,-13.52
3840514.22,271189.09,-13.52
3840510.89,271176.46,-13.52
3840503.74,271150.68,-13.62
3840499.98,271138.01,-13.52
3840492.72,271113.72,-13.42
3840485.77,271090.77,-13.52
3840049.71,271322.91,-13.62
3840043.74,271300.52,-13.82
3840037.45,271278.29,-13.82
3840031.3,271256.45,-13.62
3840027.76,271244.77,-13.32
3840478.84,271068.2,-13.52
3840475.35,271056.47,-13.72
3840468.69,271031.28,-13.72
3840465.24,271017.93,-13.92
3840458.83,270990.56,-14.12
3840455.96,270977.18,-14.12
3840449.73,270952.38,-13.72
3840444.21,270929.01,-13.62
3840438.61,270905.47,-13.52
3840435.46,270893.31,-13.82
3840428.55,270869,-14.02
3840425.25,270856.84,-14.02
3840019.1,271219.69,-13.42
3840014.66,271207.26,-13.52
3840005.42,271184.1,-13.42
3840000.71,271172.79,-13.42
3839541.91,271323.59,-14.32
3839539.09,271303.65,-14.22
3839536.49,271284.25,-14.22
3839534.45,271265.37,-14.22
3839533.15,271247.33,-14.12
3839532.09,271228.9,-14.12
3839528.35,271209.71,-14.22
3839522.19,271191.12,-14.32
3839948.44,271061.44,-13.82
3839943.15,271049.07,-13.82
3839933.53,271026.55,-13.52
3839924.82,271005.27,-13.52
3839915.64,270982.22,-13.52
3839910.73,270969.88,-13.92
3839900.52,270944.25,-14.02
3839895.63,270930.92,-14.22
3839886.03,270903.1,-14.02
3839881.07,270888.87,-14.32
3839872.27,270861.06,-14.22
3839868.33,270848.4,-14.02

3840418.28,270832.3,-14.12
3840414.2,270820.04,-14.12
3840405.75,270795.14,-14.22
3840397.09,270770.81,-14.12
3840391.06,270748.03,-13.82
3840386.66,270725.43,-13.72
3840383.32,270700.44,-14.32
3840379.49,270674.77,-14.32
3840377.66,270662,-14.22
3840374.1,270636.58,-14.12
3840372.29,270623.98,-14.32
3840368.15,270598.94,-14.52
3840365.82,270586.59,-14.42
3840361.42,270562.06,-14.32
3840356.81,270537.75,-14.42
3840352.32,270513.54,-14.32
3840350.02,270501.39,-14.22
3840345.47,270476.58,-14.42
3840340.55,270451.56,-14.62
3840335.11,270427.57,-14.42
3840329.69,270403.52,-14.32
3840326.29,270390.89,-14.72
3840318.69,270365.5,-14.92
3840314.82,270353.04,-14.82
3839861.37,270825.73,-13.82
3839858.6,270814.34,-13.62
3839852.28,270789.72,-13.52
3839849.02,270776.86,-14.12
3839842.56,270750.99,-14.02
3839839.36,270738.15,-14.12
3839832.81,270711.74,-14.22
3839829.34,270698.17,-14.42
3839822.1,270670.52,-14.42
3839818.39,270656.63,-14.42
3839810.32,270629.77,-14.42
3839805.83,270617.12,-14.12
3839797.88,270592.75,-14.02
3839793.57,270580.75,-14.02
3839785.13,270556.54,-14.02
3839781.12,270544.31,-14.42
3839773.81,270518.99,-14.62
3839770.54,270506.09,-14.82
3839763.96,270481.32,-14.62
3839760.82,270469.01,-14.32
3839753.23,270443.65,-14.42
3839749.47,270430.14,-14.52
3839741.3,270403.16,-14.22
3839737.32,270389.59,-14.52
3839729.05,270362.44,-14.42
3839725,270349.34,-14.72
3839386.92,272331.53,-12.92
3839379.32,272314.87,-12.52

3839372.62,272296.83,-12.72
3839366.27,272277.25,-13.02
3839360.1,272257.18,-13.12
3839353.57,272239.07,-13.22
3839346.25,272222.03,-12.82
3839338.57,272204.25,-13.02
3839330.72,272185.83,-13.22
3839312.65,272151.16,-13.12
3839295.06,272117.22,-13.12
3839288.69,272096.74,-13.52
3839279.97,272079.76,-13.52
3839273.41,272063.57,-12.82
3839271.21,271926.06,-13.62
3839272.75,271907.3,-13.42
3839273.35,271888.27,-13.32
3839273.85,271868.72,-13.42
3839274,271848.74,-13.62
3839266.85,272044.44,-13.32
3839262.41,272023.78,-13.62
3839260.85,272004.64,-13.32
3839262.34,271985.81,-13.12
3839264.92,271966.74,-13.12
3839268.47,271946.46,-13.72
3838864.78,272332.36,-12.72
3838858.07,272309.76,-12.62
3838850.43,272287.05,-13.12
3838842.61,272264.9,-12.92
3838835.46,272243.88,-12.52
3838830.42,272221.44,-12.82
3838824.95,272198.99,-12.92
3838819.77,272176.48,-12.92
3838816.25,272152.12,-13.22
3838812.27,272128.28,-13.12
3838808.74,272106.24,-12.72
3838805.18,272084.67,-12.92
3838801.24,272062.57,-13.02
3838795.4,272038.93,-13.32
3838788.7,272015.04,-13.42
3838784.96,272003.76,-13.22
3838777.36,271982.79,-13.12
3838770.21,271962.53,-13.02
3838763.61,271940.27,-13.32
3838757.4,271916.99,-13.32
3838752.53,271892.89,-13.32
3838746.3,271869.49,-13.62
3838739.94,271849.42,-12.82
3839272.67,271829.08,-13.72
3839271.26,271809.99,-13.42
3839269,271790.18,-13.62
3839265.59,271770.12,-13.82
3839261.7,271751.46,-13.62
3839258.59,271733.52,-13.32

3839255.28,271713.92,-13.62
3839249.99,271692.82,-14.12
3839243.36,271673.97,-14.12
3839239.56,271657,-13.32
3839236.84,271638.4,-13.52
3839223.45,271598.81,-14.42
3839216.95,271581.43,-14.02
3839210.18,271563.13,-14.12
3839204.17,271544.57,-14.02
3839196.93,271527.45,-13.82
3839188.05,271510.76,-14.12
3839178.16,271494.82,-14.12
3839167.49,271477.95,-14.02
3839154.63,271462.05,-14.12
3839142.92,271446.94,-14.12
3839134.03,271432.07,-13.72
3839127.24,271414.26,-14.02
3839121.17,271395.12,-14.42
3839122.22,271375.01,-14.12
3839126.09,271355.97,-14.32
3839128.76,271337,-13.92
3838735.18,271827.79,-13.32
3838729.97,271803.69,-13.62
3838724.12,271779.21,-13.62
3838718.56,271756.27,-13.32
3838713.16,271733.92,-13.62
3838707.99,271712.18,-13.62
3838702.78,271690.12,-13.72
3838697.22,271667.84,-13.92
3838691.58,271645.45,-13.72
3838685.2,271622.61,-13.72
3838678.63,271600.76,-13.62
3838672.17,271579.06,-13.72
3838665.3,271557.36,-13.72
3838658.96,271535.18,-13.72
3838651.86,271512.46,-13.92
3838645.28,271489.27,-14.02
3838639.03,271467.1,-13.72
3838633.66,271444.85,-13.82
3838628.02,271422.67,-13.82
3838622.36,271400.53,-13.92
3838616.1,271377.84,-14.02
3838609.74,271355.13,-13.82
3838411.24,272325.77,-12.72
3838405.7,272313.59,-12.72
3838395.36,272291.22,-12.42
3838385.04,272269.34,-12.32
3838379.81,272257.74,-12.62
3838369.63,272233.72,-12.72
3838365.17,272221.88,-12.72
3838357.19,272198.99,-12.82
3838350.1,272176.17,-12.72

3838346.94,272163.98,-12.82
3838341.08,272137.41,-12.82
3838337.8,272123.56,-13.12
3838331.02,272096.8,-13.12
3838327.81,272084.53,-12.82
3838322.48,272061.13,-12.82
3838316.35,272037.68,-13.12
3838309.68,272014.09,-13.02
3838302.98,271989.91,-13.02
3838299.44,271977.32,-13.12
3838291.47,271952.29,-13.12
3838287.13,271940.08,-13.42
3838277.79,271916.42,-13.22
3838273.12,271904.75,-13.32
3838262.68,271881.71,-13.32
3838257.65,271869.93,-13.32
3838250.32,271844.99,-13.42
3838003.31,272322.94,-13.22
3837998.08,272300.72,-13.52
3837995.3,272278.37,-13.52
3837992.12,272256.75,-13.02
3837990.72,272234.95,-13.52
3837990.34,272211.86,-13.82
3837991.64,272189.84,-13.42
3837991.87,272168.07,-13.42
3837991.65,272145.44,-13.92
3837990.72,272123.09,-13.42
3837987.69,272101.82,-13.72
3837984.23,272080.2,-13.62
3837978.27,272057.44,-14.02
3837974.55,272036.54,-13.52
3837967.45,272014.75,-13.92
3837963.17,271993.24,-13.92
3837957.1,271971.1,-13.92
3837953.03,271949.35,-13.82
3837945.83,271927.47,-13.92
3837940.43,271906.62,-13.92
3837933.81,271884.21,-14.02
3837927.37,271863.03,-13.92
3837920.21,271842.35,-13.82
3838247.25,271820.09,-13.52
3838243.92,271796.9,-13.22
3838240.45,271772.68,-13.32
3838238.57,271759.84,-13.42
3838234.29,271733.08,-13.62
3838231.84,271719.9,-13.72
3838227.2,271694.27,-13.62
3838222.48,271669.24,-13.62
3838220.18,271656.96,-13.42
3838215.42,271632.83,-13.52
3838210.51,271607.71,-13.02
3838207.8,271594.64,-13.82

3838202.15,271568.57,-13.82
3838199.32,271555.85,-13.72
3838193.32,271531.81,-13.62
3838187.03,271508.99,-13.62
3838179.58,271485.8,-13.72
3838171.84,271460.62,-13.82
3838168,271447.54,-13.92
3838159.47,271421.64,-14.12
3838155.28,271409.41,-14.02
3838147.76,271386.56,-13.82
3838140.66,271364.4,-14.02
3838134.41,271340.48,-13.72
3837912.45,271821.11,-14.12
3837904.36,271798.99,-14.52
3837898.86,271779.45,-13.62
3837890.3,271757.19,-14.82
3837882.27,271736.42,-14.22
3837873.53,271716.66,-14.32
3837865.38,271695.69,-14.42
3837856.45,271673.44,-14.72
3837849.4,271653.65,-14.12
3837841.22,271632.31,-14.52
3837834.24,271610.78,-14.52
3837827.23,271589.11,-14.52
3837820.73,271568.67,-14.32
3837813.76,271546.69,-14.92
3837808.06,271524.97,-14.12
3837801.59,271503.89,-14.52
3837794.97,271482.77,-14.92
3837787.46,271461.85,-14.62
3837780.21,271440.01,-15.02
3837774.03,271419.68,-14.32
3837767.03,271398.05,-15.02
3837762.45,271375.89,-15.12
3837758.19,271354.64,-14.42
3839516.18,271172.91,-14.42
3839510.2,271155.64,-14.02
3839503.61,271138.71,-14.02
3839496.55,271119.94,-14.52
3839489.11,271101.34,-14.42
3839482.09,271083.45,-14.42
3839130.27,271316.76,-14.62
3839131.74,271297.7,-14.72
3839133.5,271278.47,-13.92
3839133.5,271257.52,-14.42
3839133.57,271237.45,-14.32
3839132.4,271218.22,-14.62
3839129.21,271200.23,-13.92
3839125.2,271181.2,-14.42
3839118.39,271161.4,-15.02
3839112.92,271143.18,-14.22
3839106.19,271125.07,-14.42

3839098.85,271106.1,-14.32
3839092.79,271087.21,-14.42
3839475.38,271065.23,-14.72
3839468.77,271046.96,-14.42
3839462.35,271028.5,-14.42
3839456.91,271009.98,-14.62
3839452.64,270992.4,-14.42
3839448.37,270974.04,-14.52
3839443.73,270954.53,-14.52
3839439.61,270935.09,-14.72
3839436.58,270916.2,-14.72
3839433.06,270897.36,-14.62
3839429.04,270878.67,-14.82
3839426.05,270860.33,-14.42
3839422.41,270840.74,-14.92
3839088.29,271069.03,-14.42
3839084.72,271049.9,-14.32
3839080.19,271029.38,-14.92
3839075.07,271011.34,-14.42
3839070.79,270992.9,-14.62
3839065.55,270973.51,-14.92
3839060.68,270955.28,-14.92
3839054.01,270938.65,-14.72
3839040.38,270925.98,-14.72
3839024.59,270916.41,-14.52
3838603.45,271331.44,-14.32
3838596.78,271307.97,-14.12
3838591.01,271286.98,-13.82
3838585.93,271266.22,-14.02
3838579.72,271243.12,-14.32
3838573.66,271219.63,-14.32
3838567.81,271197.26,-14.02
3838561.83,271173.82,-14.32
3838555.64,271150.64,-14.22
3838548.98,271128.96,-14.12
3838541.63,271108.05,-14.32
3838534.88,271086.61,-14.32
3839007.81,270905.89,-15.02
3838991.93,270893.25,-14.72
3838978.72,270879.71,-14.82
3838968.21,270863.65,-14.82
3838960.39,270845.92,-14.52
3838527.98,271064.01,-14.42
3838520.04,271040.87,-14.62
3839417.31,270821.33,-15.02
3839412.81,270802.4,-14.92
3839409,270783.57,-14.82
3839405.59,270764.4,-14.72
3839400.92,270745.49,-15.02
3839395.61,270727.33,-14.92
3839390.2,270709.02,-14.82
3839385.28,270690.41,-14.62

3839379.92,270671.08,-15.02
3839373.78,270652.6,-15.02
3839367.41,270633.68,-15.12
3839361.03,270615.23,-15.12
3839354.97,270597.6,-14.82
3839348.74,270580.44,-15.12
3839343.22,270561.51,-15.02
3839335.82,270541.53,-15.82
3839330.19,270523.72,-14.22
3839324.61,270506.48,-14.82
3839318.42,270488.5,-15.12
3839312.67,270469.25,-15.42
3839306.5,270450.09,-15.62
3839300.74,270432.25,-15.42
3839295.52,270414.46,-15.32
3839289.42,270396.01,-15.42
3839283.6,270377.22,-15.42
3839278.22,270359.12,-15.32
3839273,270340.78,-15.32
3838952.17,270827.66,-15.22
3838944.75,270810.32,-15.12
3838940.38,270793.37,-14.72
3838944.3,270773.72,-14.82
3838948.19,270753.99,-15.52
3838952.48,270735.85,-14.42
3838956.74,270715.58,-15.62
3838959.42,270695.1,-15.32
3838962.32,270676.34,-14.92
3838964.74,270656.74,-15.22
3838966.28,270636.97,-15.12
3838967.38,270617.03,-15.22
3838967.46,270597.12,-15.32
3838967.31,270577.89,-15.22
3838966.74,270558.19,-15.52
3838965.06,270538.55,-15.42
3838963.88,270520.96,-15.12
3838960,270501.62,-15.42
3838953.8,270482.29,-15.72
3838946.79,270465.09,-15.42
3838940.57,270448.34,-15.12
3838933.08,270428.86,-15.72
3838925.88,270408.91,-15.62
3838919.3,270390.98,-15.62
3838914.07,270373.81,-15.32
3838906.93,270354.53,-15.92
3838132.39,271327.33,-14.22
3838128.5,271300.56,-14.42
3838126.63,271287.45,-13.92
3838122.22,271261.52,-14.12
3838119.65,271248.85,-14.32
3838114.84,271224.62,-14.02
3838110.94,271200.25,-12.72

3838109.14,271187.48,-13.92
3838104.64,271162.01,-14.42
3838100.74,271137.08,-14.22
3838099.14,271124.56,-14.22
3838094.97,271099.01,-14.32
3838092.5,271086.46,-14.62
3838511.76,271018.72,-14.42
3838503.89,270996.28,-14.32
3838494.76,270974.98,-14.52
3838486.84,270955.76,-14.22
3838479.84,270935.08,-14.42
3838472.3,270911.67,-14.82
3838464.69,270888.32,-14.62
3838458.45,270865.89,-14.52
3838452.93,270843.71,-14.62
3838088.53,271062.42,-14.22
3838086.54,271050.16,-14.52
3838081.22,271024.85,-14.42
3838078.03,271011.79,-14.42
3838071.9,270984.47,-14.62
3838068.33,270971.29,-14.72
3838061.45,270947.95,-14.52
3838052.86,270926.64,-14.52
3838043.33,270904.4,-14.62
3838032.36,270880.78,-14.72
3838026.63,270868.45,-14.82
3837754.79,271333.15,-14.52
3837750.88,271309.95,-15.22
3837749.83,271289.07,-14.72
3837746.93,271267.13,-15.12
3837743.55,271244.34,-15.42
3837739.98,271222.96,-15.12
3837738.19,271200.78,-15.52
3837735.61,271178.84,-15.52
3837732.95,271156.84,-15.02
3837727.76,271134.81,-15.32
3837722.33,271113.2,-15.52
3837717.51,271092.65,-15.02
3838015.5,270843.65,-14.92
3837709.59,271069.31,-16.32
3837703.99,271049.2,-15.02
3837698.94,271027.87,-15.42
3837691.94,271005.11,-15.82
3837686.87,270984.73,-15.12
3837680.11,270963,-15.52
3837673.62,270941.73,-15.32
3837667.35,270920.08,-15.62
3837659.99,270898.58,-15.72
3837653.53,270878.29,-15.62
3837646.86,270856.15,-16.02
3837640.85,270835.27,-15.52
3838447.85,270820.94,-14.82

3838443.38,270798.75,-14.52
3838439.71,270776.49,-14.72
3838436.5,270754.72,-14.52
3838432.83,270731.18,-15.02
3838428.21,270706.72,-15.22
3838424.76,270683.93,-14.82
3838421.64,270661.81,-14.72
3838417.51,270638.38,-15.12
3838412.39,270615.18,-15.22
3838406.74,270594.73,-14.82
3838401.31,270574.5,-14.72
3838395.12,270551,-15.42
3838387.48,270527.63,-15.52
3838380.1,270506.02,-15.02
3838372.35,270484.18,-15.32
3838364.54,270463.04,-15.02
3838357.17,270442.5,-15.02
3838350.18,270420.62,-15.02
3838343.47,270396.64,-15.62
3838336.98,270373.73,-15.52
3838330.95,270352.34,-15.22
3838010.91,270831.54,-14.72
3838003.63,270808.16,-14.62
3838000.88,270796.27,-14.62
3837995.33,270771.52,-14.92
3837989.19,270746.38,-15.02
3837985.69,270734.14,-14.92
3837977.97,270709.92,-14.92
3837973.5,270697.45,-14.82
3837963.82,270671.38,-15.02
3837958.82,270658.76,-15.12
3837950.25,270634.95,-14.82
3837942.05,270611.97,-14.92
3837933.9,270589.46,-14.92
3837633.22,270814.5,-15.52
3837624.93,270793.44,-15.82
3837618.21,270773.01,-15.42
3837611.32,270750.75,-15.92
3837605.96,270730.63,-15.52
3837599.72,270708.88,-15.72
3837592.83,270687.53,-15.82
3837586.05,270667.12,-15.92
3837580.25,270646.29,-15.62
3837574.84,270624.1,-16.22
3837571.16,270603.16,-15.62
3837930.25,270577.9,-14.92
3837922.73,270553.64,-14.92
3837919.07,270540.57,-15.22
3837910.92,270514.4,-15.32
3837906.76,270502.26,-15.02
3837900.2,270478.28,-15.02
3837894.9,270454.63,-15.02

3837890.95,270430.69,-14.02
3837885.96,270405.91,-15.02
3837879.66,270379.88,-15.32
3837875.68,270367.28,-15.32
3837868.07,270343.75,-15.02
3837566.67,270582.53,-15.62
3837560.56,270559.59,-16.52
3837555.81,270538.95,-15.72
3837549.31,270518.05,-15.82
3837543.08,270496.48,-16.12
3837535.99,270475.39,-16.12
3837529.6,270455.32,-15.92
3837524.34,270432.94,-16.42
3837521.11,270411.55,-16.02
3841198.28,270329.31,-14.62
3841193.23,270312.09,-14.92
3841187.38,270295.1,-14.92
3841181.86,270277.31,-15.12
3841176.46,270259.97,-15.02
3841171.99,270242.46,-14.82
3841166.13,270224.88,-15.22
3841161.86,270207.77,-14.92
3841157.59,270189.4,-15.32
3841153.11,270171.11,-15.32
3841148.67,270153.49,-15.22
3841143.59,270136.27,-15.12
3841138.89,270119.04,-14.92
3841134.01,270101.54,-15.22
3841130.3,270083.4,-15.22
3841517.28,269925.24,-16.3
3841511.82,269901.12,-16.6
3841505.56,269877.3,-16.6
3841500.12,269853.14,-16.5
3841126.05,270064.42,-15.72
3841122.03,270046.08,-15.62
3841118.52,270029.34,-14.92
3841114.99,270012.64,-15.12
3841110.82,269994.29,-15.32
3841105.65,269976.07,-15.72
3841101.49,269958.1,-15.52
3841097.38,269940.22,-15.42
3841091.77,269923.61,-15.32
3841084.42,269907.95,-15.22
3841077.64,269890.26,-15.42
3841071.67,269871.4,-15.82
3841066.66,269853.23,-15.62
3841061.15,269835.98,-16.32
3840746.34,270327.88,-14.62
3840739.26,270302.84,-14.62
3840735.65,270290.63,-14.72
3840729.34,270267.26,-14.52
3840722.79,270244.39,-14.42

3840716.73,270220.7,-14.72
3840713.93,270208.55,-14.82
3840707.87,270184.4,-14.92
3840701.79,270160.49,-14.82
3840695.3,270136.11,-14.82
3840692.36,270123.75,-14.92
3840685.71,270100.11,-14.62
3840680.36,270076.64,-14.82
3840673.95,270053.28,-15.02
3840666.08,270030.62,-14.92
3840657.29,270007.97,-15.02
3840648.6,269984.17,-15.32
3840644.45,269971.86,-15.02
3840636.93,269947.37,-15.02
3840630.96,269923.82,-14.92
3840625.35,269901.6,-14.82
3840620.42,269878.47,-15.22
3840615.95,269853.24,-15.22
3840613.54,269840.01,-15.42
3841496.23,269829.06,-16.5
3841493.16,269804.5,-16.6
3841486.56,269781.66,-16.5
3841476.87,269759.27,-17
3841467.7,269737.04,-16.5
3841459.03,269714.62,-16.6
3841453.49,269699.14,-16.7
3841445.7,269675.58,-16.9
3841438.1,269652.79,-16.6
3841430.63,269629.45,-16.8
3841421.85,269606.2,-16.8
3841413.99,269583.15,-16.8
3841055.9,269819.29,-15.32
3841051.05,269801.91,-15.42
3841045.33,269783.32,-15.72
3841039.89,269764.33,-16.02
3841035.24,269746.51,-15.82
3841031.56,269730.01,-15.22
3841028.43,269713.08,-15.42
3841024.8,269694.37,-15.92
3841409.09,269559.12,-16.7
3841406.8,269542.18,-17
3841404.25,269525.35,-17
3841399.6,269501.06,-16.8
3841396.1,269484.52,-17
3841390.76,269460.89,-16.8
3841382.23,269437.98,-17.1
3841372.32,269415.9,-17
3841365.64,269392.39,-17
3841360.63,269368.2,-17
3841357.25,269351.05,-17.3
3841020.25,269675.06,-16.22
3841016.6,269657.13,-15.72

3841014.65,269639.07,-15.82
3841011.78,269620.64,-15.82
3841008.69,269602.66,-15.82
3841006.51,269585.14,-15.62
3840610.27,269813.09,-15.72
3840609.36,269799.96,-15.52
3840608.4,269775.38,-15.12
3840606.88,269752.49,-15.12
3840604,269728.71,-15.22
3840598.82,269702.52,-15.52
3840596.24,269689.04,-15.72
3840589.23,269664.3,-15.52
3840582.69,269643.24,-15.02
3840575.84,269620.51,-15.42
3840571.69,269607.96,-15.72
3840562.1,269581.82,-15.92
3841004.56,269567.04,-15.82
3841002.72,269547.81,-16.32
3840999.53,269528.66,-16.22
3840996.12,269511.62,-15.72
3840993.53,269494.5,-15.42
3840990.8,269475.21,-16.12
3840988.1,269456.4,-16.22
3840986.1,269438.45,-15.82
3840983.47,269420.18,-15.92
3840981.36,269401.6,-16.12
3840979.09,269383.23,-16.42
3840977.17,269365.32,-15.82
3840975.13,269346.68,-16.12
3840557.23,269568.69,-15.82
3840547.32,269544.72,-15.52
3840539.06,269523.48,-15.22
3840530.76,269503.38,-15.22
3840522.29,269481.5,-15.62
3840306.47,270328.59,-15.02
3840302.23,270316.82,-14.72
3840293.74,270293.77,-14.42
3840289.14,270282.1,-14.62
3840279.41,270258.66,-14.62
3840274.18,270247.11,-14.62
3840264.49,270223.24,-14.82
3840259.98,270211.08,-14.82
3840251.63,270186.69,-15.02
3840247.82,270174.62,-15.02
3840241.03,270150.29,-13.82
3840235.02,270125.06,-14.92
3840232.32,270111.98,-15.22
3840226.72,270086.38,-15.12
3840222.46,270062.61,-14.92
3840219.09,270038.36,-14.72
3840217.06,270025.21,-15.12
3840212.4,269998.84,-15.42

3840210.01,269986.06,-15.52
3840205.48,269961.99,-15.02
3840201.45,269938.42,-15.12
3840196.66,269913.55,-15.22
3840194.02,269901.14,-15.42
3840190.15,269876.77,-15.32
3840188.01,269864.49,-15.22
3840182.9,269839.46,-15.42
3839717.69,270324.75,-14.62
3839714.5,270312.42,-14.42
3839708.02,270286.02,-14.62
3839705.25,270272.13,-14.92
3839699.23,270243.84,-14.82
3839696.03,270230.15,-14.82
3839689.91,270204.4,-14.62
3839686.74,270191.7,-14.52
3839680.6,270165.66,-14.62
3839677.65,270152.92,-14.72
3839671.73,270127.61,-14.72
3839668.79,270115.01,-14.72
3839663.77,270088.57,-14.72
3839661.31,270075.02,-15.02
3839657.01,270048.61,-15.02
3839655.06,270035.96,-15.12
3839650.8,270011.07,-14.92
3839648.83,269998.14,-14.82
3839645.51,269970.59,-15.12
3839643.66,269956.69,-15.22
3839639.07,269930.22,-15.12
3839636.76,269917.12,-15.22
3839631.25,269891.21,-15.42
3839628.39,269878.36,-15.12
3839622.7,269852.75,-15.22
3839619.35,269840.48,-15.32
3840180.04,269826.72,-15.32
3840174.28,269801.35,-15.52
3840171.23,269788.75,-15.52
3840164.07,269763.75,-15.52
3840160.16,269751.61,-15.62
3840152.77,269728.01,-15.12
3840145.07,269704.6,-15.52
3840137.22,269680.65,-15.72
3840129.07,269655.89,-15.72
3840125.13,269643.66,-16.02
3840117.33,269619.38,-15.82
3840113.7,269606.95,-15.82
3840105.47,269582.65,-16.02
3840514.18,269456.13,-15.82
3840509.93,269442.66,-16.12
3840502.74,269416.54,-16.12
3840500.12,269404.21,-15.72
3840495.45,269380.55,-15.42

3840492.09,269356.75,-15.72
3840488.44,269333.45,-15.72
3840102.08,269570.6,-15.62
3840095.75,269546.46,-15.72
3840092.65,269534.52,-15.72
3840086.89,269511.32,-15.62
3840081.56,269486.67,-15.72
3840078.72,269473.55,-15.92
3840073.07,269446.63,-16.02
3840070.22,269433.31,-16.02
3840065.64,269408.38,-15.92
3840062.55,269384.78,-15.22
3840059.08,269359.69,-15.82
3840057.26,269346.8,-16.32
3839611.47,269816.63,-15.22
3839607.03,269804.82,-15.42
3839598.13,269780.41,-15.32
3839593.31,269767.76,-15.72
3839582.6,269742.34,-15.62
3839577.4,269729.2,-15.72
3839566.67,269702.78,-15.82
3839561.18,269690.04,-15.72
3839551.61,269666.02,-15.72
3839546.79,269654.89,-15.52
3839538.81,269631.45,-15.52
3839534.97,269618.83,-15.92
3839528.38,269592.74,-16.02
3839524.63,269579.75,-15.82
3841352.83,269326.87,-16.8
3841347.79,269302.49,-17.1
3841343.81,269285.55,-17.3
3841338.43,269261.15,-17.1
3841332.88,269237.4,-17.1
3841328.25,269221.18,-17.5
3841323.22,269204.92,-17.2
3841318.41,269188.67,-17.4
3841310.74,269165.89,-17.3
3841301.77,269143.21,-17.3
3841294.69,269119.34,-17.6
3841289.84,269103.12,-17.5
3841282.57,269079.23,-17.4
3841275.46,269056.15,-17.2
3841269.68,269040.1,-17.7
3841262.39,269016.27,-17.4
3841261.19,268999.3,-17.4
3841256.43,268974.15,-17.4
3841252.75,268957.42,-17.7
3841248.85,268941.13,-17.5
3841241.02,268917.33,-17.8
3841233.13,268893.93,-17.8
3841227.64,268869.3,-17.7
3841222.02,268845.49,-17.6

3840973.4,269328.1,-16.52
3840972.53,269309.73,-15.92
3840970.14,269292.73,-16.02
3840966.57,269274.01,-16.62
3840962.46,269256.46,-16.12
3840957.91,269239.51,-16.12
3840951.86,269221.99,-16.32
3840945.52,269204.03,-16.32
3840939.27,269186.85,-16.22
3840933.24,269169.98,-16.12
3840927.05,269153.05,-16.22
3840920.94,269136.14,-16.32
3840914,269118.5,-16.32
3840906.93,269101.28,-16.32
3840900.68,269084.61,-16.22
3840894.67,269067.65,-16.52
3840887.88,269049.48,-16.72
3840880.14,269032.3,-16.52
3840873.08,269016.46,-16.22
3840864.23,269000.1,-16.42
3840855.25,268983.16,-16.62
3840848.09,268966.93,-16.32
3840841.63,268950.06,-16.32
3840834.84,268932.25,-16.62
3840828.21,268914.66,-16.72
3840822.89,268897.37,-16.42
3840817.14,268880.36,-16.52
3840811.75,268862.63,-16.72
3840807.05,268844.83,-16.72
3841214.17,268821.7,-17.8
3841205.39,268798.97,-17.8
3841201.17,268782.69,-17.8
3841198.8,268757.86,-17.8
3841196.88,268741.01,-17.7
3841193.77,268723.63,-18.1
3841188.96,268699.31,-17.9
3841185.3,268682.97,-18
3841178.6,268658.65,-17.9
3841171.01,268635.19,-17.9
3841165.18,268619.75,-18.1
3841157.92,268596.14,-18
3841154.68,268579.36,-18.1
3841151.55,268562.83,-18.2
3841147.31,268538.18,-18.2
3841144.11,268513.56,-18.1
3841141.64,268496.89,-18.2
3841138.79,268480.15,-18.4
3841130.63,268456.75,-18.2
3841122.96,268433.59,-18.3
3841112.37,268411.84,-18.3
3841100.01,268390.63,-18.5
3841090.66,268367.85,-18.4

3841086.72,268351.14,-18.6
3840803.82,268827.11,-16.62
3840800.99,268808.42,-16.82
3840798.35,268789.96,-16.92
3840795.84,268772.57,-16.62
3840793.57,268754.93,-16.52
3840791.22,268736,-17.82
3840788.27,268717.66,-17.02
3840785.78,268699.9,-16.82
3840783.2,268681.8,-16.82
3840780.67,268663.64,-16.72
3840777.22,268644.99,-17.32
3840773.55,268627.17,-17.02
3840771.04,268609.75,-16.82
3840768.68,268591.39,-17.22
3840762.07,268556.11,-16.92
3840758.65,268539.07,-16.82
3840753.69,268520.42,-17.42
3840747.8,268502.18,-17.62
3840741.43,268486.35,-17.12
3840735.59,268471.01,-16.72
3840729.53,268453.52,-18.32
3840722.99,268435.58,-17.62
3840716.86,268418.19,-17.32
3840711,268401.25,-17.42
3840705.07,268384.33,-17.32
3840698.95,268367.8,-17.12
3840692.52,268350.93,-17.32
3840687.18,268333.08,-17.42
3840485.12,269309.94,-15.82
3840481.31,269284.79,-15.92
3840478.89,269271.79,-16.12
3840473.6,269245.97,-16.22
3840470.68,269233.49,-16.02
3840465.01,269210.13,-15.82
3840459.61,269188.44,-15.62
3840453.42,269165.76,-16.02
3840446.4,269141.84,-16.12
3840442.98,269129.49,-16.12
3840435.96,269104.44,-16.12
3840432.39,269092.08,-16.12
3840053.07,269321.48,-15.92
3840048.63,269297.01,-16.12
3840042.83,269273.14,-16.02
3840039.5,269260.92,-16.32
3840031.21,269236.19,-16.22
3840026.66,269223.86,-16.22
3840425.48,269068.54,-16.12
3840419.12,269045.61,-16.02
3840412.61,269022.37,-15.92
3840406.41,268998.7,-15.92
3840400.27,268975.32,-16.22

3840394.17,268951.75,-16.32
3840388.06,268926.45,-16.62
3840384.97,268913.65,-16.52
3840378.44,268889.24,-16.22
3840371.82,268865.71,-16.52
3840364.73,268842.2,-16.42
3840017.48,269200.41,-15.92
3840009.39,269177.69,-15.92
3840005.48,269165.89,-16.02
3839997.26,269141.68,-16.22
3839993.2,269129.55,-16.42
3839985.19,269105.44,-16.22
3839976.93,269081.45,-16.52
3839972.74,269069.56,-16.12
3839964.74,269044.51,-16.22
3839960.78,269031.1,-16.52
3839953.09,269003.97,-16.82
3839949.26,268991.36,-16.62
3839942.14,268968.98,-16.12
3839935.88,268947,-16.22
3839929.32,268923.52,-16.42
3839926.13,268910.94,-16.52
3839920.71,268885.41,-16.72
3839918.05,268872.38,-16.82
3839912.68,268846.84,-16.72
3839910.24,268834.37,-16.52
3840357.96,268818.48,-16.22
3840351.16,268794.35,-16.62
3840343.6,268770.18,-16.32
3840339.61,268758.09,-16.52
3840331.84,268734.34,-16.72
3840324.87,268710.7,-16.42
3840321.11,268698.38,-16.62
3840313.71,268673.25,-16.72
3840310.07,268661.26,-16.62
3840304.63,268637.93,-16.32
3840299.93,268613.02,-16.42
3840297.8,268600.46,-16.62
3840293.51,268575.51,-16.92
3840289.55,268552.29,-16.52
3840285.88,268528.49,-16.22
3840281.57,268503.58,-16.82
3840279.4,268490.81,-16.82
3840273.97,268465.06,-16.72
3840270.43,268452.53,-16.82
3840263.89,268428.61,-17.02
3840260.62,268417.12,-16.72
3840253.26,268393.96,-17.02
3840245.63,268370.4,-16.82
3840241.06,268358.52,-17.02
3840230.81,268334.94,-17.12
3839904.86,268810.19,-16.52

3839901.48,268785.57,-16.42
3839898.48,268761.02,-16.52
3839895.45,268736.49,-16.72
3839890.84,268711.29,-16.82
3839888.05,268698.79,-16.82
3839881.2,268674.04,-16.62
3839877.12,268661.82,-16.82
3839869.64,268637.52,-16.72
3839862.9,268612.78,-16.72
3839859.61,268600.21,-16.92
3839852.22,268575.81,-17.02
3839848.91,268563.89,-16.72
3839842.97,268540.09,-16.82
3839836.93,268516.83,-16.62
3839830.65,268493.44,-16.92
3839823.01,268468.53,-17.02
3839818.64,268456.15,-17.22
3839810.58,268432.24,-16.82
3839802.07,268409.53,-16.92
3839792.49,268388.54,-16.82
3839782.89,268366.31,-16.92
3839777.59,268354.02,-17.32
3839267.57,270321.94,-15.72
3839262.51,270303.48,-15.42
3839258.49,270285.05,-15.32
3839254.14,270266.32,-15.72
3839248.94,270247.52,-15.72
3839244.05,270229.47,-15.12
3839239.09,270210.92,-15.62
3839234.58,270191.87,-15.62
3839230.28,270172.52,-15.72
3839226.39,270153.32,-15.82
3839222.28,270134.19,-15.72
3839217.77,270115.85,-15.52
3839213.9,270097.55,-15.72
3839210.01,270078.64,-15.72
3839206.34,270059.56,-15.82
3839202.77,270040.29,-16.02
3839199,270021.3,-15.72
3839196.53,270002.56,-15.52
3839193.07,269983.74,-15.82
3839189.02,269965.02,-16.02
3839185.35,269946.29,-15.92
3839181.17,269927.07,-15.92
3839176.15,269908.33,-16.22
3839172.23,269889.97,-15.82
3839165.94,269871.39,-16.32
3839159.05,269853.64,-16.02
3839152.25,269835.19,-16.32
3838890.16,270317.61,-15.72
3838882.98,270300.86,-15.32
3838874.56,270282.74,-15.92

3838865.66,270263.39,-16.02
3838857.45,270244.81,-15.92
3838850.36,270227.81,-15.62
3838843.51,270209.74,-15.82
3838834.71,270191.1,-16.32
3838826.52,270173.83,-16.02
3838819.53,270156.79,-15.42
3838812.74,270137.62,-15.82
3838805.8,270117.16,-16.12
3838799.66,270098.35,-15.92
3838796.94,270079.63,-15.62
3838792.8,270060.32,-15.72
3838788.32,270040.81,-16.12
3838785.53,270021.8,-15.72
3838782.41,270002.54,-15.92
3838780.07,269982.68,-16.02
3838778.11,269962.42,-16.12
3838777.45,269942.73,-16.02
3838778.29,269923.86,-16.12
3838779.67,269904.72,-16.12
3838780.61,269885.03,-16.32
3838781.44,269864.89,-17.02
3838780.67,269845.17,-16.42
3839146.13,269817.33,-16.12
3839140.57,269799.61,-16.02
3839135.17,269780.47,-16.42
3839130.31,269761.04,-16.32
3839125.81,269741.97,-16.32
3839121.87,269723.84,-16.42
3839119.28,269705.62,-16.02
3839116.06,269685.23,-16.42
3839111.81,269665.45,-16.72
3839108.78,269647.32,-16.22
3839106.13,269627.88,-16.32
3839102.46,269607.9,-16.92
3839100.14,269589.75,-16.32
3839518.33,269552.41,-15.82
3839516.05,269537.92,-16.22
3839514.34,269509.1,-16.12
3839513.49,269495.34,-15.82
3839509.6,269468.58,-15.92
3839506.27,269455.65,-16.12
3839499.22,269430.84,-15.92
3839495.84,269418.66,-15.92
3839489.04,269393.45,-15.92
3839485.58,269380.6,-16.22
3839480.32,269354.86,-16.12
3839477.81,269342.4,-16.12
3839099.24,269570.52,-16.72
3839096.4,269550.84,-16.62
3839092.92,269532.31,-16.72
3839089.09,269513.38,-16.52

3839083.6,269493.17,-16.92
3839077.43,269474.88,-16.92
3839071.04,269458.25,-16.42
3839062.76,269440.29,-16.82
3839054.05,269422.29,-17.12
3839046.59,269404.81,-16.72
3839039.24,269386.89,-16.82
3839030.87,269368.49,-17.02
3839023.52,269351.03,-16.72
3838778.92,269826.28,-16.22
3838775.84,269807.37,-16.42
3838771.25,269787.89,-16.62
3838766.04,269768.93,-16.62
3838759.24,269751.01,-16.32
3838752.94,269733.04,-16.42
3838745.45,269713.59,-16.82
3838738.08,269694.98,-16.82
3838731.51,269677.32,-16.52
3838724.93,269658.62,-16.72
3838718.2,269639.99,-16.82
3838710.25,269622.78,-16.52
3838700.97,269605.98,-16.72
3838692.62,269587.52,-16.72
3839017.64,269333.83,-16.82
3838684.2,269568.56,-16.82
3838676.19,269550.86,-16.82
3838670.47,269533.71,-16.42
3838664.11,269514.57,-17.02
3838656.99,269495.21,-17.12
3838649.22,269476.94,-17.02
3838641.84,269459.48,-16.72
3838635.65,269440.53,-16.92
3838629.29,269421.04,-17.22
3838624.47,269401.85,-17.02
3838619.91,269384.29,-16.72
3838615.32,269365.57,-17.02
3838610.83,269345.39,-17.22
3838324.37,270330.63,-15.52
3838317.59,270309.33,-15.32
3838310.9,270286.07,-15.82
3838302.6,270263.61,-15.72
3838294.91,270242.3,-15.52
3838286.38,270221.43,-15.52
3838278.18,270200.49,-15.62
3838270.15,270179.18,-15.62
3838262.54,270157.49,-15.92
3838255.15,270135.82,-16.02
3838249.41,270113.84,-15.72
3838243.85,270090.27,-16.12
3838238.31,270066.72,-16.32
3838233.03,270045.04,-14.22
3838228.11,270023.86,-16.02

3838222.87,270002.74,-15.92
3838216.71,269980.45,-16.12
3838209.6,269957.24,-16.22
3838202.88,269934.41,-16.02
3838196.12,269912,-16.32
3838188.62,269891.13,-15.92
3838182.07,269869.28,-16.22
3838173.97,269846.87,-16.42
3837860.48,270320.81,-14.82
3837856.37,270308.58,-15.12
3837848.36,270283.2,-15.32
3837844.65,270270.89,-15.12
3837836.95,270247.39,-15.02
3837828.35,270224.09,-15.22
3837823.85,270212.69,-14.92
3837816.2,270189.15,-15.32
3837812.01,270177.19,-15.32
3837804.52,270152.67,-15.32
3837801.06,270140.22,-15.72
3837794.27,270116.14,-15.42
3837788.7,270092.16,-14.22
3837785.77,270080.04,-15.82
3837780.66,270056.31,-15.52
3837777.84,270031.73,-15.52
3837777.08,270018.94,-15.62
3837774.21,269992.45,-15.72
3837772.52,269979.02,-16.12
3837769.54,269953.39,-15.92
3837768.43,269940.92,-15.52
3837764.07,269916.49,-15.72
3837758,269893.32,-15.82
3837750.51,269870,-15.62
3837742.78,269844.86,-15.82
3837738,269832.49,-15.92
3838166.03,269825.01,-16.12
3838158.8,269803.4,-16.52
3838151.6,269781.94,-16.22
3838144.21,269759.84,-16.32
3838136.48,269737.91,-16.32
3838128.98,269716.47,-16.12
3838121.39,269693.84,-16.62
3838112.08,269672.41,-16.32
3838103.3,269652.82,-16.02
3838095.71,269630.93,-16.42
3838087.82,269608.45,-16.52
3838083.13,269586.24,-16.12
3838079.69,269563.33,-16.42
3838076.03,269540.03,-16.92
3838072.58,269517.76,-16.42
3838069.13,269495.04,-16.82
3838065.54,269471.4,-16.72
3838064.11,269448.35,-16.52

3838065.38,269425.34,-16.82
3838066.58,269402.68,-16.82
3838067.96,269379.72,-17.02
3838068.78,269356.86,-17.02
3838069.03,269333.76,-17.02
3837727.06,269809.26,-15.72
3837715.97,269786.88,-15.52
3837704.65,269763.62,-15.62
3837699.12,269751.75,-15.92
3837688.88,269727.88,-15.92
3837684.73,269715.49,-15.92
3837677.58,269690.46,-15.82
3837674.93,269677.79,-15.82
3837668.11,269654.79,-15.52
3837661.47,269632.65,-15.32
3837658.72,269620.12,-15.92
3837653.54,269593.68,-15.92
3837650.21,269581.19,-15.92
3837644.24,269557.41,-16.02
3837638.56,269533.9,-15.62
3837634.92,269509.47,-15.72
3837631.19,269484.43,-15.92
3837628.98,269472.1,-15.82
3837625.25,269447.2,-15.72
3837621.8,269421.44,-15.82
3837619.95,269408.49,-16.02
3837615.91,269383.48,-16.12
3837611.86,269360.26,-15.62
3837608.65,269336.03,-15.72
3839473.42,269317.69,-15.92
3839470.74,269305.15,-16.12
3839465.5,269279.46,-16.12
3839462.6,269266.8,-16.22
3839457.04,269242.16,-16.22
3839454.11,269229.63,-16.42
3839448.52,269203.27,-16.32
3839446.03,269189.81,-16.52
3839440.73,269163.61,-16.22
3839438.38,269150.7,-16.32
3839432.78,269125.9,-16.52
3839430.03,269113.78,-16.32
3839424.59,269088.88,-16.12
3839421.55,269075.89,-15.82
3839414.16,269048.79,-16.52
3839405.31,269021.04,-16.82
3839397.62,268993.46,-16.72
3839394.51,268980.09,-16.72
3839388.63,268955.02,-16.62
3839386.5,268942.59,-16.32
3839380.55,268917.5,-16.62
3839376.88,268904.25,-16.52
3839372.77,268890.35,-17.02

3839363.36,268860.97,-17.02
3839358.36,268845.71,-17.12
3839352.86,268830.5,-17.22
3839012.06,269315.84,-16.62
3839005.52,269295.47,-17.42
3838999.77,269276.2,-17.62
3838996.52,269258.37,-16.52
3838992.31,269239.56,-17.12
3838986.68,269221.46,-17.02
3838983.5,269202.68,-17.12
3838980.3,269182.52,-17.42
3838976.84,269162.53,-17.32
3838974.22,269143.68,-16.82
3838972.16,269125.3,-17.02
3838969.24,269106.11,-17.62
3838965.01,269087.28,-17.12
3838606.08,269325.43,-17.42
3838602.85,269306.77,-16.92
3838600.14,269286.94,-17.22
3838596.94,269267.12,-17.22
3838593.93,269248.44,-17.42
3838590.99,269229.53,-17.12
3838587.38,269210.09,-17.32
3838583.83,269189.87,-17.62
3838579.76,269170.21,-17.42
3838574.71,269151.63,-17.42
3838571.23,269133.02,-17.72
3838567.16,269113.49,-17.52
3838563.54,269093.36,-17.62
3838959.51,269067.94,-17.32
3838953.61,269048.84,-17.42
3838948.29,269030.62,-17.42
3838942.96,269012.64,-17.22
3838937.11,268993.28,-17.62
3838930.71,268973.98,-17.72
3838925.69,268956.13,-17.12
3838921.19,268937.47,-17.42
3838915.16,268918.1,-17.72
3838909.28,268899.26,-17.52
3838903.73,268880.26,-17.52
3838898.74,268861.74,-17.52
3838894.59,268842.84,-17.52
3838558.58,269073.62,-17.82
3838553.71,269054.58,-17.72
3838548.61,269035.24,-17.42
3838543.57,269019.29,-17.62
3838538.16,268999.67,-17.62
3838532.83,268980.98,-17.72
3838527.88,268962.81,-17.72
3838523.19,268943.58,-17.72
3839347.89,268815.65,-17.12
3839339.42,268788.77,-16.92

3839336.68,268776.26,-16.52
3839330.85,268751.89,-16.62
3839327.9,268739.44,-16.82
3839322.25,268713.5,-16.92
3839319.84,268700.05,-16.82
3839316.51,268672.42,-17.02
3839314.82,268658.81,-16.92
3839311.58,268632.14,-16.82
3839310.04,268618.55,-17.22
3839308.45,268591.59,-17.32
3839307.56,268578.59,-17.12
3839305.5,268553.09,-16.82
3839304.03,268540.17,-17.02
3839299.98,268513.92,-17.12
3839297.38,268500.8,-17.12
3839290.39,268474.55,-16.92
3839286.55,268461.06,-17.12
3839278.11,268433.31,-17.42
3839274.04,268419.19,-17.42
3839267.08,268392.05,-17.32
3839263.99,268379.21,-17.02
3839258.56,268353.74,-17.02
3839256.25,268340.44,-17.02
3838891.21,268823.12,-18.02
3838889.24,268803.88,-17.72
3838886.25,268785.25,-17.42
3838881.68,268766.38,-17.62
3838876.05,268747.13,-18.12
3838870.32,268727.8,-17.72
3838864.94,268709.17,-17.82
3838859.03,268691.57,-17.82
3838852.86,268673.28,-17.82
3838847.36,268654.68,-17.92
3838843.39,268635.51,-17.72
3838840.24,268615.77,-18.02
3838836.43,268596.92,-18.02
3838832.35,268578.31,-17.92
3838828.58,268559.8,-17.62
3838823.8,268540.9,-18.02
3838819.69,268521.61,-18.02
3838815.81,268501.9,-18.02
3838811.09,268482.44,-18.32
3838806.03,268465.01,-17.72
3838800.82,268447,-17.92
3838794.42,268427.68,-18.42
3838788.06,268409.8,-18.12
3838781.08,268392.63,-18.02
3838773.46,268373.94,-18.42
3838764.89,268356.68,-18.62
3838757.77,268340.33,-18.02
3838067.79,269309.56,-17.22
3838065.25,269286.28,-17.12

3838062.06,269264.53,-17.02
3838056.98,269242.94,-17.12
3838051.2,269220.68,-17.12
3838044.05,269197.79,-17.32
3838036.53,269175.39,-17.52
3838027.45,269154.54,-17.42
3838018.91,269134.66,-17.02
3838517.8,268924.27,-17.72
3838512.66,268906.07,-17.82
3838507.12,268887.35,-17.82
3838500.75,268868.16,-18.02
3838488.97,268830.78,-17.92
3838010.36,269112.45,-17.42
3838001.31,269089.57,-17.72
3837606.99,269323.28,-16.12
3837603.67,269296.93,-16.22
3837601.67,269283.94,-16.22
3837596.55,269259.61,-16.32
3837589.65,269237.3,-16.22
3837581.96,269214.37,-16.32
3837573.86,269190.47,-16.52
3837565.17,269166.68,-16.42
3837560.74,269154.82,-16.72
3837551.42,269130.71,-17.12
3837542.69,269106.35,-16.72
3837538.44,269094.45,-16.92
3837993.49,269068.84,-17.42
3837987.1,269048.13,-17.52
3837979.79,269025.27,-17.92
3837972.97,269003.25,-17.62
3837968.03,268981.97,-17.42
3837962.59,268959.53,-17.92
3837956.43,268936.14,-18.02
3837950.85,268914.4,-17.52
3837946.45,268893.42,-17.42
3837941.88,268870.11,-18.02
3837935.55,268846.13,-18.32
3837530.64,269071.34,-16.92
3837523.14,269048.26,-17.02
3838482.16,268813.54,-17.62
3838472.26,268795.66,-18.12
3838463.5,268777.62,-18.02
3838455.3,268760.58,-17.42
3838445.76,268742.77,-18.12
3838437.7,268725.05,-18.12
3838431.22,268707.18,-18.02
3838425.39,268688.09,-18.02
3838419.78,268668.46,-18.02
3838414.55,268649.83,-17.92
3838410.52,268631.8,-17.72
3838406.76,268612.1,-18.22
3838403.77,268592.29,-18.02

3838400.77,268573.18,-18.12
3838397.39,268553.88,-18.12
3838395.31,268535.17,-17.92
3838392.99,268515.93,-17.92
3838388.65,268496.05,-18.82
3838384.12,268477.03,-18.32
3838380.86,268459,-17.92
3838376.56,268439.72,-18.42
3838371.53,268420.1,-18.52
3838367.36,268400.84,-18.42
3838362.59,268381.86,-18.42
3838357.56,268363.2,-18.22
3838353.28,268345.4,-18.12
3837930,268824.54,-17.72
3837925.55,268803.77,-17.62
3837920.43,268781.24,-18.02
3837914.28,268756.95,-18.32
3837907.52,268733.74,-18.32
3837900.92,268713.21,-17.92
3837894.32,268692.29,-18.02
3837888.1,268670.25,-18.12
3837882.1,268647.95,-18.22
3837876.36,268624.31,-18.52
3837872.1,268601.21,-18.32
3837868.91,268579.4,-18.22
3837865.09,268558.1,-18.12
3837862.44,268535.33,-18.52
3837858.34,268512.54,-18.42
3837854.38,268490.09,-18.32
3837849.47,268468.52,-18.32
3837843.74,268447.31,-18.22
3837836.6,268425.21,-18.62
3837829.92,268403.44,-18.22
3837822.86,268380.63,-18.62
3837815.35,268358.93,-18.62
3837808.82,268338.71,-18.32
3837457.07,272332.66,-13.62
3837450.52,272308.65,-13.62
3837445.21,272284.88,-13.52
3837440.67,272268.3,-13.92
3837436.44,272245.74,-13.32
3837432.26,272228.3,-14.12
3837426.38,272205.38,-13.72
3837422.47,272189.27,-14.12
3837417.01,272164.62,-13.72
3837413.03,272140.88,-13.92
3837406.47,272117.24,-13.92
3837398.89,272093.48,-13.82
3837391.84,272069.42,-13.92
3837385.63,272047.21,-13.52
3837381.02,272030.77,-14.12
3837376.26,272013.99,-14.22

3837369.62,271991.41,-13.72
3837364.89,271968.19,-14.02
3837359.66,271952.43,-14.32
3837346.01,271931.44,-14.12
3837332.03,271911.29,-14.02
3837322.4,271890.69,-13.92
3837317.26,271874.4,-14.42
3837311.71,271849.46,-14.22
3836985.66,272320.62,-14.02
3836985.55,272298.35,-14.52
3836984.12,272297.86,-14.12
3836982.36,272278.9,-13.42
3836978.63,272275.3,-14.02
3836975.46,272257.42,-13.92
3836973.22,272254.06,-13.92
3836967.8,272236.81,-14.02
3836966.68,272232.5,-14.52
3836959.78,272216.53,-14.22
3836956.49,272209.83,-14.62
3836954.48,272196.29,-14.02
3836950.26,272188.96,-14.22
3836949.48,272175.43,-14.12
3836944.36,272167.41,-14.52
3836941.94,272156.09,-13.92
3836937.57,272144.56,-14.52
3836931.02,272137.4,-14.52
3836929.51,272122.65,-14.42
3836919.6,272119.49,-14.12
3836923.38,272101.1,-14.12
3836905.5,272101.5,-14.32
3836892.24,272084.98,-13.92
3836917.34,272080.09,-14.12
3836909.24,272057.36,-14.82
3836902.4,272035.36,-14.32
3836897.26,272013.83,-14.02
3836893.29,271991.37,-14.42
3836881.74,272066.23,-13.92
3836875.01,272045.21,-14.22
3836870.88,272023.83,-14.02
3836868.21,272003.5,-14.02
3836862.2,271981.25,-14.62
3836888.21,271968.45,-14.42
3836858.47,271961.16,-13.92
3836883.05,271946.42,-14.42
3836855.86,271939.49,-14.72
3836876.13,271924.18,-14.62
3836871.31,271902.71,-14.32
3836853.85,271919.2,-14.52
3836848.56,271899.44,-14.32
3836866.5,271878.72,-14.72
3836837.44,271879.82,-14.92
3836863.35,271857,-14.62

3836858.01,271834.22,-15.02
3836826.27,271862.25,-14.22
3836812.61,271844.52,-14.62
3836536.05,272057.27,-15.4
3836520.71,272068.3,-15.1
3836549.82,272043.95,-15.3
3836562.64,272027.83,-14.9
3836580.21,271988.37,-14.7
3836586.08,271966.05,-15.1
3836573.08,272008.8,-15.3
3836595.75,271945.82,-15.5
3836614.97,271907.13,-15.2
3836606.17,271927,-15
3836621.79,271885.33,-15.2
3836624.52,271862.4,-14.9
3836628.24,271838.75,-15.5
3837309.72,271825.63,-14.22
3837305.9,271801.62,-14.42
3837301.7,271776.88,-14.32
3837299.03,271753.48,-14.02
3837296.34,271729.13,-14.52
3837289.97,271705.32,-14.32
3837281.06,271682.73,-14.52
3837274.04,271660.55,-14.02
3837266.81,271644.49,-14.82
3837258.41,271621.15,-14.62
3837250.1,271599.27,-14.62
3837241.82,271576.32,-14.52
3837234.8,271552.07,-14.72
3837227.07,271527.82,-14.82
3837222.06,271505.54,-14.32
3837216.56,271480.94,-14.82
3837212.82,271456.15,-15.02
3837208.39,271432.72,-14.62
3837203.89,271409.13,-14.92
3837197.93,271384.85,-15.22
3837191.83,271360.94,-15.22
3837187.31,271337.99,-15.22
3836853.49,271812.62,-14.92
3836846.85,271789.66,-15.02
3836798.26,271828.77,-14.42
3836784.8,271811.85,-14.52
3836777.14,271791.94,-14.52
3836840.85,271768.54,-14.72
3836835.37,271747.04,-15.12
3836774.14,271771.47,-14.62
3836772.29,271750.05,-14.92
3836828.53,271723.15,-15.42
3836772.55,271729.28,-14.92
3836827.51,271701.41,-14.62
3836827.24,271679.03,-14.72
3836775.39,271708.41,-14.82

3836777.95,271688.13,-14.82
3836825.79,271655.75,-15.92
3836777.05,271666.57,-15.02
3836825.88,271633.72,-15.12
3836774.38,271646.17,-14.72
3836769.06,271624.84,-15.02
3836823.16,271610.54,-15.42
3836820.93,271588.71,-15.12
3836635.17,271818.33,-15.6
3836638.93,271795.11,-14.9
3836638.89,271772.01,-15.3
3836635.23,271747.28,-15.7
3836635.12,271724.72,-15.3
3836762.36,271604.59,-15.12
3836755.47,271584.13,-15.22
3836628.98,271700.87,-15.3
3836621.27,271677.98,-15.4
3836616.48,271654.86,-15.1
3836603.81,271608.53,-15.4
3836597.8,271592.7,-16
3836817.5,271566.65,-15.32
3836812.81,271543.96,-15.52
3836807.68,271522.41,-15.02
3836800.31,271500.91,-15.22
3836793.78,271478.71,-15.52
3836787.22,271455.79,-15.52
3836781.92,271434.13,-15.12
3836773.76,271411.78,-16.12
3836767.27,271389.85,-15.52
3836746.85,271563.91,-15.22
3836740.11,271544.6,-14.92
3836732.16,271524.17,-15.32
3836721.4,271506.49,-14.92
3836706.56,271489.56,-15.32
3836693.19,271473.56,-14.92
3836592.51,271571.08,-15
3836586.89,271554.96,-16
3836579.72,271532.23,-15.7
3836570.45,271510.74,-15.3
3836561.47,271488.7,-15.7
3836548.03,271468.02,-15.6
3836680.35,271454.94,-15.42
3836674.13,271434.9,-15.32
3836670.5,271413.82,-15.32
3836759.69,271367.42,-15.62
3836753.04,271346.37,-15.32
3836665.54,271392.65,-15.62
3836665.19,271371.75,-15.42
3836666.66,271350.9,-15.42
3836534.55,271448.03,-15.7
3836523.16,271427.11,-15.7
3836505.07,272332.54,-14.3

3836484.19,272321.95,-14.9
3836468.26,272307.21,-14.3
3836452.28,272288.86,-14.9
3836440.14,272270.77,-14.3
3836426.79,272251.51,-14.9
3836419.49,272231.22,-14.5
3836416.01,272208.32,-15
3836414.79,272187.19,-15.1
3836430.25,272148.11,-3.4
3836418.98,272166.49,-15
3836460.92,272122.06,-15
3836490.17,272093.69,-14.9
3836475.9,272108.99,-15.3
3836444.98,272134.02,-14.4
3836159.83,272325.91,-13.6
3836153.06,272302.81,-14.6
3836149.76,272282.36,-13.4
3836146.22,272258.37,-14.6
3836143.09,272236.09,-14.8
3836142.25,272214.35,-14.3
3836139.51,272191.5,-14.6
3836136.96,272168.75,-14
3836134.18,272145.91,-14.6
3836130.62,272123.91,-14.3
3836125.1,272101.5,-14.8
3836505.2,272080.42,-14.3
3836118.48,272079.37,-3.4
3836111.97,272058.11,-3.7
3836106.59,272036.12,-3.4
3836096.24,271992.87,-15.3
3836084.89,271970.48,-15
3836075.9,271950.69,-15.1
3836067.03,271927.77,-15.4
3836058.11,271907.84,-14.4
3836049.65,271886.43,-15.2
3836038.65,271865.65,-15.2
3836027.76,271845.53,-15
3835763.27,272334.51,-14.3
3835762.15,272309.5,-14.5
3835762.84,272284.43,-14.2
3835760.42,272266.03,-14.9
3835755.74,272240.68,-14.6
3835753.01,272224.32,-14.3
3835748.29,272207.96,-14.9
3835741.44,272184.62,-14.5
3835736.53,272168.01,-14.8
3835730.36,272151.51,-15.2
3835722.73,272128.72,-14.7
3835716.1,272112.83,-15
3835705.99,272090.37,-14.7
3835699,272074.29,-15
3835692.69,272058.45,-14.9

3835686.69,272042.46,-15.2
3835677.7,272020.54,-14.6
3835671.16,272003.21,-15.7
3835661.18,271980.61,-14.8
3835654.56,271964.95,-15.1
3835646.61,271942.63,-15.2
3835639.49,271927.48,-15
3835630.39,271911.4,-15.5
3835618.12,271891.56,-14.8
3835608.34,271878.42,-15
3835598.07,271864.8,-15.2
3835588.12,271851.18,-15.2
3836017.31,271825.45,-15.1
3836513.9,271404.67,-15.7
3836506.11,271388.39,-17
3836501.21,271366.55,-15.8
3836493.63,271342.78,-16.3
3836008.83,271804.4,-15.3
3835998.91,271781.64,-15.3
3835990.61,271763.09,-15
3835980.32,271741.45,-15.7
3835973.86,271721.34,-15.2
3835968.81,271698.63,-16
3835964.13,271677.43,-15.1
3835959.13,271655.56,-15.4
3835952.97,271634.14,-15.5
3835947.76,271612.4,-15.5
3835942.72,271592.04,-14.7
3835573.62,271830.56,-15.3
3835559.77,271810.32,-15.3
3835545.43,271788.95,-15.3
3835530.31,271769.57,-15.6
3835935.27,271570.06,-15.6
3835928.33,271548.97,-15.9
3835922.82,271528.21,-15.5
3835917.52,271506.82,-15.2
3835912.55,271484.37,-16.4
3835908.05,271463.56,-15.8
3835903.79,271441.74,-16
3835901.47,271420.12,-15.3
3835902.59,271397.89,-15.8
3835905.06,271375.55,-16.4
3835910.05,271354.26,-16.3
3837178.71,271314.85,-15.22
3837169.16,271292.41,-15.32
3837158.49,271271.45,-15.12
3837151.1,271256.15,-15.32
3837140.12,271234.64,-15.12
3837134.73,271211.18,-15.12
3837130.89,271193.76,-15.82
3837127.71,271171.34,-15.22
3837124.45,271146.52,-15.92

3837121.98,271123.03,-15.22
3837119,271098.46,-15.82
3837116.14,271075.86,-15.42
3837110.45,271051.9,-15.72
3837103.35,271028.81,-15.72
3837096.04,271006.49,-15.52
3837086.54,270985.78,-14.62
3837072.52,270964.56,-15.72
3837058.47,270944.72,-15.42
3837049.98,270923.25,-15.52
3837044.03,270899.56,-15.12
3837040.34,270874.82,-15.92
3837036.91,270851.95,-14.92
3836744.17,271324.05,-15.72
3836734.8,271302.13,-15.62
3836726.32,271281.56,-15.52
3836674.71,271310.85,-15.02
3836667.95,271329.6,-15.42
3836685.83,271292.64,-15.62
3836695.64,271274.8,-15.42
3836718.21,271259.64,-15.92
3836711.75,271236.43,-15.42
3836709.18,271237.49,-15.82
3836719.57,271217.66,-15.52
3836703.87,271255.2,-15.82
3836702.77,271215.98,-15.62
3836729.38,271193.5,-15.72
3836732.68,271173.38,-15.52
3836731.31,271153.73,-15.42
3836693.78,271194.02,-16.12
3836686.12,271172.34,-16.02
3836676.08,271150.73,-15.72
3836724.64,271132.95,-15.82
3836717.4,271113.26,-15.72
3836706.5,271094.18,-16.22
3836667.82,271128.76,-15.92
3836660.1,271107.15,-15.72
3836653.16,271085.59,-16.72
3836697.18,271075.33,-15.72
3836688.15,271055.51,-15.92
3836647.72,271063.69,-16.12
3836676.28,271037.6,-16.02
3836642.75,271040.98,-16.02
3836663.39,271020.61,-15.92
3836649.86,271003.06,-15.82
3836637.65,271018.33,-15.92
3836633.4,270995.78,-16.02
3836638.48,270984.46,-16.12
3836633.72,270973.35,-16.52
3836630.71,270964.6,-16.02
3836642.36,270907.04,-15.82
3836647.14,270885.17,-16.52

3836648.7,270862.01,-16.42
3836648.09,270839.68,-16.22
3836636.02,270950.49,-16.62
3836621.37,270945.2,-15.92
3836638.1,270927.89,-16.32
3836610.07,270927.18,-16.12
3836597.13,270909.86,-16.02
3836583.81,270891.68,-16.12
3836572.65,270873.67,-16.12
3836563.36,270854.42,-16.02
3836557.57,270834.22,-16.22
3837033.25,270827.76,-15.62
3837029.27,270803.89,-15.32
3837026.83,270780.02,-15.62
3837023.75,270755.92,-15.42
3837020.06,270732.6,-15.52
3837516.77,270389.52,-16.02
3837513.14,270367.56,-16.32
3837508.17,270346,-16.12
3837017.07,270708.65,-15.52
3837012.32,270686.18,-15.22
3837003.93,270664.22,-15.22
3836991.76,270642.05,-15.62
3836979.45,270622.7,-15.32
3836966.34,270601.14,-15.92
3836647.24,270816.7,-16.62
3836646.05,270793.83,-16.42
3836642.68,270770.8,-16.62
3836553.36,270813.39,-16.62
3836548.87,270793.08,-16.32
3836543.08,270773.77,-15.82
3836634.7,270748.15,-16.42
3836628.35,270726.54,-16.22
3836534.88,270753.95,-16.42
3836525.7,270735.56,-16.32
3836621.81,270703.43,-16.82
3836613.17,270681.32,-16.82
3836601.96,270660.48,-16.62
3836589.99,270640.38,-16.42
3836578.25,270619.59,-16.62
3836564.08,270599.62,-16.52
3836958.95,270579.77,-15.22
3836953.35,270562.23,-16.22
3836948.85,270540.16,-15.12
3836943.43,270516.42,-15.82
3836940.11,270492.05,-15.52
3836939.83,270467.93,-15.72
3836938.1,270444.37,-15.22
3836935.1,270420.1,-16.02
3836930.24,270396.89,-15.32
3836924.28,270374.6,-16.42
3836911.5,270353.49,-15.62

3836898.52,270333.11,-15.82
3836551.04,270580,-16.62
3836537.41,270560.18,-16.82
3836525.66,270538.71,-16.62
3836518.67,270508.82,-16.22
3836521.82,270488.71,-16.62
3836520.55,270468.46,-16.52
3836487.37,271319.26,-16.5
3836478.52,271298.17,-15.4
3836470.8,271274.52,-16.5
3836464.07,271253.84,-15.9
3836454.28,271238.11,-17
3836444.99,271218.18,-16.2
3836427.67,271198.12,-16.8
3836415.26,271179.22,-16.4
3836401.46,271158.49,-16.8
3836389.53,271140.39,-15.9
3836377.18,271118.64,-16.9
3836373.08,271095.62,-16.5
3836365.48,271073.51,-16.1
3836362.65,271048.59,-16.4
3836365.28,271024.88,-17.3
3836368.43,271002.22,-16.6
3836369.4,270977.83,-17.8
3836394.08,270842.3,-16.6
3836375.18,270955.46,-16.7
3836381.76,270934.62,-16.5
3836384.07,270911.38,-16
3836384.24,270886.88,-17.4
3836388.44,270864.51,-16.3
3835912.64,271331.9,-15.8
3835915.06,271309.85,-16
3835915.9,271286.94,-16.5
3835917.19,271265.1,-16.5
3835918.73,271243.08,-16.5
3835919.72,271221.15,-16.4
3835919.87,271199.14,-16.6
3835919.89,271177.68,-16.6
3835916.83,271155.8,-16.5
3835911.19,271134.59,-16.5
3835903.86,271113.37,-16.8
3835896.13,271093.25,-16.2
3835884.73,271074.14,-16.3
3835874.05,271054.47,-16.6
3835864.13,271036.23,-16.1
3835849.79,271017.43,-17.1
3835837.09,271000.07,-16.4
3835824.69,270982.99,-16.2
3835810.64,270963.86,-17.2
3835797.63,270948.21,-16.4
3835782.99,270931.2,-17.1
3835768.11,270914.87,-16.7

3835753.01,270899.84,-16.7
3835738.94,270881.22,-17.1
3835726.28,270863.93,-16.6
3835716.51,270842.63,-17.2
3836403.55,270821.3,-16.6
3836416.63,270803.83,-16.6
3836429.92,270787.33,-16.7
3836513.19,270717.57,-16.72
3836453.92,270725.04,-17.1
3836441.04,270768.87,-16.5
3836448.03,270747.05,-16.9
3836500.59,270701.01,-16.32
3836487.91,270684.15,-16.42
3836462.34,270703.85,-17.3
3836471.9,270684.96,-16.8
3836479.85,270664.19,-16.62
3836476.19,270661.96,-17.4
3836477,270643.65,-16.32
3836476.72,270639.81,-17.1
3836475,270623.34,-16.42
3836473.46,270616.48,-17.5
3836476.24,270602.89,-16.42
3836467.54,270594.68,-16.7
3836490.91,270563.33,-16.52
3836481.51,270582.16,-16.82
3836461.23,270572.81,-16.7
3836501.94,270545.41,-16.52
3836512.33,270527.47,-16.62
3836453.85,270551.4,-17.3
3836440.21,270531.96,-16.7
3836516.12,270516.91,-16.32
3836509.55,270494.11,-16.82
3836505.46,270470.73,-16.62
3836427.73,270511.7,-17.5
3836416.7,270491.44,-17
3836403.55,270471.44,-17.5
3836516.16,270448.61,-16.52
3836503.32,270447.28,-17.32
3836508.36,270429.1,-16.82
3836498.97,270423.91,-16.72
3836498.7,270410.14,-16.82
3836496.52,270401.54,-16.92
3836392.53,270452,-17.4
3836487.54,270391.66,-16.82
3836491.59,270377.24,-17.12
3836476.94,270374.4,-16.52
3836488.44,270355.12,-16.52
3836464.3,270355.46,-17.32
3836452.01,270338.11,-16.72
3836381.82,270431.54,-17.6
3836374.71,270410.11,-17.3
3836367.92,270388.62,-17.5

3836360.78,270367.53,-17.3
3836351.35,270345.08,-16.8
3835709.26,270823.21,-16.7
3835701.73,270800.28,-17.5
3835699.73,270778.96,-16.7
3835697.96,270755.6,-16.7
3835698.89,270732.76,-17.8
3835702.84,270711.07,-17.1
3835710.51,270690.3,-17.1
3835718.46,270669.82,-17.9
3835725.99,270650.11,-17.3
3835732.51,270628.99,-17.5
3835737.58,270608.06,-18.1
3835740.94,270587.06,-17.1
3835741.33,270564.86,-17.5
3835738.72,270543.51,-17.5
3835732.4,270522.68,-17.9
3835721.04,270502.42,-17.6
3835708.95,270483.86,-17.7
3835694.12,270466.34,-17.6
3835679.77,270449.42,-17.5
3835668.48,270429.71,-17.6
3835656.23,270411.64,-17.4
3835644.8,270391.21,-18
3835628.62,270376.54,-17.5
3835614.61,270358.85,-18
3835599.36,270341.93,-18.3
3835095.15,272306.93,-15.3
3835061.3,272208.85,-16.2
3835054.52,272190.36,-15.5
3835048.61,272171.42,-15.5
3835040.65,272152.75,-15.8
3835031.09,272135.01,-15.7
3835023.22,272118.82,-15.2
3835014.51,272099.47,-16.1
3835007.17,272078.39,-16.3
3835003.86,272058.75,-15.6
3834998.79,272040.44,-15.7
3834991.46,272021.09,-16.1
3834983.84,272002.56,-16.1
3834976.6,271985.61,-15.6
3834968.58,271965.31,-16.5
3834959.16,271942.78,-16.8
3834950.25,271924.39,-16.3
3834943.47,271908.14,-15.6
3834934.74,271890.79,-16.1
3834926.59,271871.39,-16.3
3834920.99,271851.65,-16.1
3835513.65,271751.5,-15.3
3835498.81,271732.55,-15.2
3835487.63,271719.25,-15.5
3835472.01,271699.49,-15.3

3835456.26,271681.33,-15.5
3835441.28,271661.63,-15.6
3835426.08,271642.6,-15.5
3835416.9,271627.08,-16.2
3835404.34,271605.85,-15.9
3835397.7,271590.33,-15.9
3835388.77,271567.94,-15.7
3835385.17,271550.95,-15.7
3835380.52,271533.25,-16.1
3835373.96,271508.52,-15.9
3835371.41,271484.88,-15.8
3835367.52,271460.59,-15.6
3835364.97,271442.5,-16.6
3835363.59,271418.44,-15.4
3835360.52,271401.28,-16.3
3835359.62,271377.85,-15.9
3835357.82,271360.12,-16.7
3835356.64,271335.94,-15.7
3834912.71,271832.64,-16.5
3834905.05,271814.19,-16.5
3834897.66,271796.96,-16
3834889.25,271780.2,-16.4
3834882.99,271759.93,-16.7
3834874.38,271742.28,-16.8
3834867.92,271725.66,-16
3834861.06,271704.51,-17
3834852.53,271684.56,-16.8
3834845.86,271666.96,-16
3834838.07,271648.65,-16.5
3834829.12,271630.24,-16.9
3834821.92,271611.75,-16.6
3834815.04,271591.76,-16.7
3834806.95,271573.2,-16.9
3834799.74,271555.82,-16.3
3834792.23,271535.9,-17
3834784.23,271516.3,-16.9
3834777.79,271498.19,-16.5
3834769.66,271479.59,-17.2
3834764,271459.92,-17
3834757.2,271440.94,-17.4
3834752.04,271423.38,-16.5
3834749.55,271403.08,-16.9
3834752.2,271381.28,-17.3
3834751.61,271361.22,-17.3
3834751.63,271343.03,-16.8
3834416.21,272315.08,-16.3
3834411.58,272291.59,-16.3
3834408.24,272275.1,-15.9
3834403.18,272258.24,-16.7
3834399.59,272234.69,-16.3
3834396.02,272210.3,-16.9
3834393.4,272193.87,-16.9

3834389.73,272170.01,-16.4
3834387.51,272146.02,-16.6
3834386.03,272128.88,-17
3834384.71,272104.71,-16.6
3834382.47,272087.87,-16.7
3834165.67,272326.98,-15.22
3834163.58,272317.54,-15.26
3834162.43,272312.54,-15.28
3834160.95,272307.42,-15.3
3834159.14,272302,-15.33
3834157.45,272297.12,-15.36
3834155.55,272291.46,-15.39
3834154.07,272286.64,-15.37
3834152.33,272281.37,-15.32
3834150.52,272276.65,-15.38
3834148.34,272271.26,-15.44
3834146.5,272266.43,-15.42
3834144.06,272259.57,-15.39
3834141.92,272253.96,-15.43
3834139.42,272247.76,-15.48
3834137.48,272242.67,-15.51
3834134.93,272234.8,-15.51
3834132.96,272228.7,-15.47
3834130.55,272220.43,-15.51
3834129.33,272215.15,-15.53
3834128.25,272210.19,-15.57
3834126.96,272205.1,-15.5
3834125.5,272199.54,-15.58
3834124.07,272193.09,-15.6
3834122.97,272186.12,-15.62
3834122.03,272181.1,-15.6
3834120.56,272175.67,-15.58
3834118.62,272168.48,-15.55
3834117.33,272162.96,-15.5
3834114.88,272153.47,-15.62
3834113.41,272148.32,-15.63
3834110.91,272139.58,-15.65
3834108.8,272131.41,-15.67
3834106.15,272122.21,-15.68
3834104.13,272115.35,-15.72
3834101.99,272107.86,-15.72
3834100.3,272102.63,-15.74
3834098.41,272097.31,-15.78
3834096.11,272090.82,-15.8
3834094.42,272086.03,-15.74
3834381.21,272071.61,-16.3
3834378,272054.49,-17.2
3834374.6,272030.22,-16.4
3834370.98,272013.06,-16.9
3834367.6,271996.75,-16.6
3834363.5,271980.49,-16.9
3834360.27,271964.29,-16.5

3834356.07,271947.55,-17
3834352.93,271923.39,-16.6
3834350.68,271905.94,-16.6
3834348.03,271889.45,-16.8
3834344.3,271872.74,-16.9
3834339.64,271848.84,-16.1
3834092.44,272080.84,-15.79
3834090.06,272075.3,-15.78
3834087.44,272069.66,-15.8
3834085.06,272064.82,-15.82
3834082.91,272060.23,-15.65
3834080.56,272054.67,-15.8
3834078.12,272048,-15.86
3834076.43,272042.8,-15.87
3834074.92,272037.37,-15.9
3834072.91,272029.53,-15.9
3834071.57,272023.93,-15.92
3834069.65,272015.18,-15.87
3834067.56,272005.71,-15.87
3834066.43,272000.13,-15.91
3834064.62,271990.56,-15.92
3834063.65,271985.55,-15.94
3834062.67,271980.5,-15.96
3834061.07,271972.85,-15.98
3834059.61,271967.73,-15.96
3834057.92,271961.79,-15.99
3834056.28,271954.37,-15.99
3834055.18,271949.25,-15.86
3834053.47,271941.55,-16.01
3834052.15,271935.77,-16.02
3834050.58,271929.98,-16.1
3834049.08,271924.9,-16.11
3834047.42,271918.98,-16.1
3834045.76,271912.76,-16.08
3834043.52,271904.91,-16.08
3834042.12,271900.08,-15.98
3834040.7,271895.03,-16.05
3834039.07,271889.65,-16.1
3834037.4,271884.68,-16.14
3834034.46,271875.11,-16.14
3834032.47,271868.23,-16.15
3834030.27,271860.48,-16.14
3834028.97,271854.25,-16.09
3834028.19,271848.99,-16.2
3834027.45,271843.94,-16.27
3834026.59,271838.68,-16.12
3833706.07,272332.04,-15.56
3833704.58,272326.09,-15.6
3833702.11,272316.96,-15.61
3833700.47,272311.66,-15.65
3833698.81,272306.58,-15.66
3833697.2,272301.66,-15.69

3833695.06,272294.79,-15.7
3833693.33,272288.98,-15.68
3833690.8,272280.09,-15.71
3833689.34,272275.22,-15.75
3833687.59,272269.93,-15.73
3833685.93,272265.06,-15.8
3833683.68,272257.68,-15.82
3833682.04,272251.86,-15.79
3833680.3,272246.26,-15.78
3833678.57,272240.71,-15.77
3833677.05,272235.36,-15.75
3833675.59,272230.26,-15.79
3833674.05,272225.29,-15.78
3833672.03,272219.22,-15.8
3833669.52,272210.61,-15.83
3833668.26,272205.3,-15.79
3833667.06,272200.04,-15.81
3833665.78,272194.95,-15.82
3833663.24,272186.6,-15.81
3833661.31,272180.98,-15.89
3833659.46,272175.59,-15.93
3833656.87,272167.94,-15.94
3833654.77,272162.11,-15.9
3833653,272157.37,-15.94
3833651.18,272152.27,-16
3833648.79,272144.73,-16.02
3833646.92,272138.51,-16.04
3833645.35,272133.1,-16.03
3833642.65,272123.51,-16.03
3833641.22,272118.3,-16.07
3833639.81,272113.13,-16.09
3833638.45,272107.61,-16.07
3833637,272101.54,-16.09
3833634.25,272091.69,-16.1
3833632.21,272084.66,-16.13
3833630.43,272077.46,-16.13
3833629.07,272072.24,-16.08
3833627.37,272067.02,-16.12
3833625.33,272060.73,-16.13
3833623.81,272055.66,-16.18
3833621.69,272048.23,-16.19
3833620.39,272043.31,-16.19
3833618.87,272038.1,-16.16
3833617.18,272032.69,-16.21
3833614.51,272022.54,-16.25
3833612.82,272015.65,-16.21
3833611.17,272009.8,-16.24
3833609.13,272001.53,-16.27
3833607.64,271994.76,-16.25
3833606.35,271989.39,-16.27
3833604.28,271981.44,-16.27
3833602.01,271973.11,-16.27

3833600.57,271966.82,-16.3
3833599.37,271961.1,-16.28
3833598.25,271956.11,-16.35
3833597.05,271950.93,-16.43
3833595.73,271945.04,-16.48
3833594.22,271937.59,-16.46
3833593.03,271932.28,-16.44
3833591.52,271926.33,-16.46
3833589.56,271919.02,-16.48
3833587.69,271911.94,-16.48
3833585.08,271902.47,-16.49
3833583.49,271897.62,-16.5
3833581.39,271890.95,-16.56
3833579.84,271885.38,-16.55
3833578.12,271879.15,-16.54
3833576.56,271873.66,-16.53
3833575.19,271868.52,-16.54
3833573.67,271862.29,-16.55
3833572.49,271857.32,-16.55
3833571.25,271852,-16.58
3833569.06,271842.38,-16.6
3833567.97,271837.5,-16.57
3834334.74,271831.46,-17.2
3834330.2,271815.08,-16.7
3834324.88,271791.72,-16.5
3834319.31,271774.52,-17.1
3834313.89,271750.15,-16.5
3834309.12,271733.18,-17.2
3834305.27,271708.78,-16.1
3834301.32,271692.12,-16.9
3834297.67,271674.48,-17
3834295.24,271650.09,-16.6
3834293,271633.68,-16.6
3834290.69,271616.33,-17
3834288.09,271599.59,-17.1
3834024.97,271830.23,-16.28
3834023.72,271823.2,-16.3
3834022.58,271816.56,-16.29
3834021.76,271811.32,-16.27
3834020.89,271805.78,-16.29
3834020.12,271800.5,-16.31
3834019.11,271793.58,-16.32
3834018.21,271788.18,-16.28
3834017.19,271782.97,-16.33
3834016.07,271777.79,-16.32
3834014.61,271771.59,-16.33
3834283.09,271575.75,-16.3
3834279.38,271558.22,-16.8
3834274.81,271542.06,-17.1
3834271.77,271525.62,-16.5
3834268.96,271500.89,-17.1
3834267.49,271483.07,-18

3834266.59,271458.77,-17
3834264.99,271441.9,-16.9
3834261.82,271424.73,-17.5
3834258.5,271401.24,-17.2
3834253.16,271383.71,-18.1
3834247.73,271360.13,-17.2
3834241.92,271342.87,-17.9
3834012.42,271762.22,-16.37
3834011.26,271757.19,-16.34
3834009.49,271750.04,-16.32
3834007.97,271744.35,-16.39
3834005.87,271736.66,-16.39
3834003.79,271728.44,-16.4
3834002.47,271723.57,-16.46
3834000.98,271718.26,-16.5
3833999.6,271712.71,-16.51
3833997.68,271704.96,-16.51
3833995.39,271697.02,-16.52
3833993.87,271691.94,-16.49
3833992.51,271686.93,-16.47
3833990.94,271680.3,-16.5
3833989.83,271675.39,-16.54
3833988.47,271668.98,-16.47
3833986.87,271661.8,-16.48
3833985.94,271656.51,-16.51
3833984.55,271647.63,-16.55
3833983.09,271642.04,-16.52
3833981.57,271637.09,-16.55
3833979.46,271629.13,-16.6
3833978.12,271623.99,-16.55
3833976.64,271618.97,-16.6
3833974.48,271612.03,-16.61
3833971.76,271602.37,-16.64
3833970.14,271596.52,-16.63
3833968.65,271591.31,-16.62
3833966.64,271585.11,-16.63
3833566.87,271832.23,-16.6
3833565.56,271826.03,-16.6
3833564.35,271820.79,-16.6
3833563.21,271815.78,-16.64
3833562.24,271810.4,-16.68
3833561.51,271805.12,-16.68
3833560.73,271799.47,-16.63
3833559.5,271792.1,-16.66
3833558.37,271786.63,-16.65
3833557.16,271780.98,-16.68
3833555.42,271771.5,-16.7
3833553.79,271763.59,-16.67
3833552.5,271758.69,-16.71
3833551.01,271753.11,-16.75
3833549.6,271747.66,-16.75
3833547.77,271740.49,-16.75

3833545.96,271733.46,-16.77
3833544.52,271728.53,-16.8
3833542.66,271722.58,-16.82
3833540.97,271716.62,-16.8
3833538.99,271709.26,-16.79
3833537.04,271702.59,-16.8
3833535.26,271696.86,-16.74
3833533.74,271691.65,-16.77
3833531.93,271684.59,-16.78
3833530.69,271679.73,-16.74
3833528.76,271671.46,-16.75
3833527.54,271665.36,-16.77
3833525.74,271657,-16.78
3833524.57,271651.52,-16.79
3833523.39,271644.59,-16.79
3833522.28,271637.72,-16.82
3833521.13,271631.42,-16.77
3833519.68,271624.09,-16.79
3833518.75,271619.12,-16.82
3833517.27,271611.22,-16.83
3833516.22,271605.93,-16.76
3833514.78,271599.81,-16.79
3833513.35,271594.33,-16.87
3833963.51,271576.23,-16.65
3833961.72,271571.17,-16.71
3833959.05,271563.83,-16.75
3833956.53,271556.76,-16.78
3833953.87,271548.34,-16.78
3833951.97,271541.85,-16.8
3833950.45,271536.9,-16.8
3833948.84,271531.95,-16.78
3833946.91,271525.78,-16.79
3833945.21,271519.62,-16.77
3833943.46,271512.35,-16.73
3833942.27,271507.03,-16.73
3833940.98,271501.79,-16.75
3833938.66,271492.92,-16.78
3833937.55,271488.03,-16.76
3833936.15,271481.64,-16.77
3833934.58,271475.71,-16.78
3833933.11,271470.69,-16.81
3833931.42,271464.94,-16.86
3833928.84,271455.44,-16.86
3833926.45,271446.47,-16.92
3833923.94,271437.57,-16.97
3833922.5,271432.34,-16.96
3833920.02,271423.23,-16.97
3833917.46,271413.7,-16.96
3833915.54,271407.39,-16.94
3833913.89,271402.64,-16.93
3833911.9,271397.13,-16.97
3833909.74,271390.75,-16.96

3833907.89,271385.55,-16.87
3833905.41,271378.86,-16.88
3833903.21,271373.01,-16.99
3833901.14,271366.77,-17.03
3833899.04,271359.63,-17.02
3833897.58,271354.32,-16.99
3833895.99,271348.44,-17.04
3833894.02,271341.27,-17.08
3833892.55,271335.45,-17.1
3835355.79,271317.87,-16.1
3835352.9,271292.33,-16
3835353.12,271267.33,-16.7
3835349.65,271241.7,-15.9
3835346.68,271175.64,-15.8
3835344.75,271149.47,-16.1
3835344.92,271125.59,-16
3835341.82,271100.69,-16.9
3835338.24,271075.44,-16.6
3835329.6,271053.15,-16
3835321.98,271029.01,-16.9
3835310.14,271008.48,-16.1
3835294.34,270987.41,-17.1
3835279.27,270970.03,-16.3
3835263.47,270950.65,-16.8
3835248.12,270932.39,-16.3
3835231.19,270917.02,-16.3
3835214.79,270901.85,-16.3
3835197.95,270886.87,-16.5
3835180.75,270867.49,-15.3
3835170.24,270850.39,-16.9
3835162.13,270833.54,-16.2
3834738.29,271285.59,-17.2
3834732.15,271265.17,-17.9
3834721.58,271245.58,-18.1
3834712.41,271229.23,-17.3
3834702.11,271210.9,-17.7
3834681.87,271175.07,-17.2
3834674.23,271156.31,-17.6
3834665.73,271136.87,-18.2
3834659,271118.47,-18
3834650.24,271102.18,-17.3
3834637.37,271085.65,-18.2
3834625.25,271069.55,-18.2
3834619.18,271051.05,-17.7
3834614.04,271031.43,-18
3834609.94,271011.32,-17.9
3834606.64,270991.12,-18.4
3834604.9,270970.57,-17.9
3834600.94,270950.77,-18.3
3834596.82,270931.94,-17.9
3834584.57,270890.63,-18.5
3834577.94,270872.22,-18.6

3834574.99,270854.01,-17.7
3834573.85,270833.09,-18.2
3835154.37,270815.44,-16.1
3835147.65,270797.89,-15.8
3835141.56,270783.42,-16.5
3835135.84,270768.45,-16.2
3835129.2,270753.7,-16.1
3835121.82,270736.52,-16.6
3835114.97,270719.29,-15.9
3835108.35,270705.2,-16.8
3835093.26,270658.91,-16.1
3835088.89,270621.77,-17.1
3835083.99,270599.22,-17.4
3835045.78,270465.06,-18.1
3835017.73,270350.42,-18.3
3834577.93,270793.08,-18.5
3834582.79,270774.21,-18.2
3834574.75,270812.3,-19
3834589.51,270755.41,-18.2
3834594.8,270717.02,-3.7
3834585.54,270659.92,-18.2
3834576.28,270642.72,-18.3
3834567.5,270625.22,-18.7
3834560.47,270584.65,-19
3834558.11,270565.83,-17.9
3834559.93,270545.91,-18.4
3834561.91,270526.85,-17.7
3834561.99,270506.67,-18.1
3834558.22,270487.19,-18
3834554.53,270467.76,-17.9
3834547.12,270447,-18.7
3834544.5,270428.11,-17.8
3834543.04,270409.38,-17.7
3834537.92,270388.59,-19
3834535.49,270368.75,-18.4
3834534.19,270349.47,-18.2
3834238.4,271326.74,-17.8
3834235.01,271309.17,-17.6
3834231.6,271292.99,-17.8
3834228.33,271276.64,-17.6
3834223.65,271259.45,-18.2
3834218.98,271235.59,-17.7
3834214.66,271218.16,-18.4
3834211.59,271193.94,-17.7
3834208.94,271176.52,-18.1
3834203.12,271151.27,-18.4
3834199.95,271133.97,-18
3834195.95,271117.09,-18.4
3834192.32,271101,-18.3
3834188.85,271084.03,-18.1
3834185.39,271058.89,-17.8
3834183.92,271041.44,-18

3834179.59,271023.17,-18.2
3834174.43,270999.31,-17.5
3834170.32,270981.91,-18.5
3834165.17,270956.67,-17.9
3834163.53,270939.39,-18.5
3834161.46,270914.67,-17.8
3834158.75,270897.25,-18.6
3834154.26,270872.72,-18.3
3834151.15,270855.71,-18.5
3834147.89,270838.9,-18.7
3833891.56,271330.32,-17.12
3833890.03,271321.08,-17.09
3833888.98,271315.77,-17.13
3833887.79,271308.44,-17.17
3833886.88,271301.98,-17.13
3833886.07,271296.75,-17.12
3833884.98,271290.58,-17.17
3833883.53,271283.01,-17.2
3833882.54,271277.95,-17.23
3833881.54,271272.59,-17.17
3833880.42,271267.52,-17.12
3833878.4,271258.97,-17.17
3833876.31,271250.4,-17.11
3833874.41,271243.93,-17.17
3833873.02,271239.07,-17.23
3833870.72,271230.22,-17.22
3833869.3,271223.54,-17.19
3833868.4,271218.56,-17.21
3833866.77,271209.03,-17.21
3833865.63,271202.49,-17.1
3833864,271192.17,-17.21
3833862.5,271184.27,-17.2
3833861.26,271178.38,-17.28
3833859.59,271169.31,-17.28
3833858.52,271164.25,-17.31
3833856.06,271155.35,-17.32
3833854.51,271150.27,-17.38
3833852.47,271141.99,-17.38
3833851.25,271136.71,-17.3
3833849.15,271130.06,-17.32
3833846.36,271122,-17.4
3833845.08,271116.68,-17.11
3833844.1,271111.71,-17.45
3833842.96,271106.81,-17.44
3833841.15,271100.13,-17.44
3833838.91,271091.77,-17.43
3833837.7,271086.6,-17.5
3833835.99,271079.52,-17.49
3833834.45,271073.14,-17.48
3833832.6,271063.73,-17.51
3833831.46,271057.2,-17.45
3833830.33,271050.85,-17.46

3833829.25,271045.45,-17.51
3833828.27,271040.38,-17.53
3833827.43,271035.06,-17.54
3833826.26,271026.63,-17.51
3833824.84,271018.79,-17.54
3833823.68,271013.74,-17.57
3833821.99,271007.12,-17.6
3833820.58,271001.86,-17.59
3833819.02,270996.22,-17.6
3833817.48,270991.14,-17.57
3833815.76,270986.08,-17.6
3833814.02,270981.23,-17.65
3833811.29,270973.64,-17.67
3833809.51,270968.92,-17.68
3833807.65,270964.09,-17.74
3833804.36,270955.74,-17.74
3833802.31,270951.06,-17.71
3833800.29,270946.33,-17.71
3833798.39,270940.83,-17.7
3833796.41,270933.63,-17.73
3833795.07,270928.37,-17.68
3833793.66,270923.3,-17.63
3833792.37,270918.12,-17.66
3833791.22,270912.64,-17.69
3833789.36,270905.19,-17.72
3833787.2,270898.11,-17.7
3833785.56,270893.25,-17.72
3833783.63,270887.52,-17.82
3833781.61,270880.8,-17.84
3833779.83,270874.86,-17.78
3833777.65,270867.93,-17.78
3833776.03,270863.07,-17.82
3833774.4,270857.93,-17.84
3833772.95,270852.9,-17.86
3833771.43,270847.61,-17.89
3833769.88,270842.18,-17.92
3833768.3,270836.26,-17.89
3834147.22,270822.19,-18.5
3834148.81,270805.04,-18.6
3834147.51,270787.57,-19.1
3834145.08,270770.66,-18.9
3834142.83,270752.96,-18.8
3834140.63,270735.01,-19.3
3834138.24,270717.75,-19.2
3834136.81,270700.65,-18.7
3834133.37,270682.91,-19.5
3834130.91,270665.53,-19.2
3834127.94,270648.74,-19.3
3834125.41,270631.38,-19.2
3834123.16,270614,-19.4
3834121.19,270597.03,-19.2
3834117.67,270580.14,-19.3

3834114.38,270563.57,-18.9
3834109.83,270547.04,-19.4
3834104.65,270529.47,-19.5
3834098.05,270505.59,-19.3
3834093.8,270487.89,-19.1
3834088.09,270469.73,-19.4
3834085.35,270445.05,-18.8
3834082.33,270426.62,-19.6
3834076.97,270408.29,-19.9
3834072.96,270391.74,-19.1
3834070.46,270374.52,-19
3834068.11,270356.23,-19.6
3834066.59,270339.04,-19.2
3833766.99,270831.41,-17.89
3833765.56,270826.43,-17.81
3833763.55,270819.64,-17.88
3833761.15,270811.88,-17.85
3833759.48,270806.4,-17.88
3833757.67,270800.54,-17.91
3833755.91,270795.32,-17.9
3833754.08,270790.42,-17.93
3833751.91,270784.33,-17.95
3833750.16,270778.48,-17.93
3833748.52,270772.63,-17.94
3833746.79,270767.21,-17.96
3833745.35,270761.95,-18.03
3833743.55,270753.36,-18.01
3833741.93,270746.59,-17.99
3833740.53,270741.7,-17.97
3833738.81,270735.63,-17.99
3833737.44,270730.65,-18.02
3833735.31,270723.81,-18.02
3833733.52,270718.68,-18.04
3833731.58,270713.24,-18.07
3833729.82,270708.18,-18.09
3833727.23,270700.36,-18.06
3833725.72,270695.58,-17.97
3833724.11,270690.19,-18.07
3833722.06,270682.78,-18.1
3833720.21,270676.47,-18.07
3833718.33,270670.52,-18.06
3833716.8,270665.39,-18.12
3833715.32,270660.41,-18.12
3833712.78,270652.65,-18.12
3833710.99,270647.68,-18.1
3833709.12,270642.88,-17.89
3833707.01,270637.67,-18.05
3833704.41,270631.35,-18.08
3833702.37,270626.18,-18.08
3833700.48,270621.05,-18.09
3833698.23,270615.09,-18.14
3833696.21,270609.47,-18.19

3833693.73,270599.5,-18.14
3833692.41,270594.44,-18.13
3833690.43,270587.31,-18.13
3833688.69,270579.06,-18.11
3833687.17,270571.32,-18.12
3833685.87,270566.07,-18.13
3833684.63,270560.8,-18.21
3833683.68,270555.71,-18.26
3833682.74,270549.78,-18.24
3833681.36,270542.45,-18.26
3833680.11,270537.58,-18.24
3833678.42,270532.24,-18.25
3833675.96,270524.42,-18.34
3833673.84,270518.18,-18.35
3833671.97,270513.48,-18.28
3833669.7,270507.34,-18.31
3833668.23,270502.45,-18.24
3833666.62,270497.48,-18.19
3833664.61,270492.5,-18.28
3833662.32,270486.79,-18.32
3833660.47,270480.71,-18.3
3833659.06,270475.24,-18.23
3833657.54,270468.97,-18.22
3833656.5,270464.04,-18.25
3833654.99,270456.03,-18.3
3833653.62,270448.82,-18.27
3833652.45,270443.24,-18.26
3833651.18,270437.13,-18.26
3833649.72,270428.94,-18.28
3833648.86,270423.19,-18.31
3833647.71,270416.82,-18.3
3833646.52,270411.19,-18.31
3833645.06,270404.55,-18.34
3833642.74,270396.05,-18.36
3833641.24,270391.21,-18.4
3833638.6,270381.85,-18.43
3833637.07,270376.4,-18.39
3833635.42,270371,-18.41
3833633.73,270364.3,-18.39
3833632.56,270359.11,-18.32
3833631.02,270353.72,-18.29
3833629.21,270348.15,-18.32
3833627.57,270342.19,-18.38
3833626.36,270335.63,-18.36
3837505.41,270324.14,-16.02
3837500.67,270302.39,-16.32
3837496.34,270280.78,-16.42
3837491.07,270259.37,-16.02
3837484.89,270237.86,-16.22
3837478.07,270216.73,-16.32
3837472.22,270195.95,-16.62
3837465.26,270174.03,-16.52

3837460.15,270153.28,-16.02
3837455.01,270131.69,-16.32
3837449.45,270109.69,-16.42
3837445.69,270088.17,-16.42
3837441.36,270066.04,-16.42
3837435.11,270044.74,-14.82
3837428.45,270023.79,-16.52
3837422.01,270002.38,-16.72
3837416.01,269980.78,-16.82
3837411.3,269959.46,-16.72
3837406.01,269937.44,-16.62
3837399.16,269916.53,-16.42
3837392.27,269894.91,-16.52
3837386.4,269873.72,-16.42
3837380.49,269851.5,-16.82
3836885.04,270312.78,-15.92
3836874.96,270291.49,-15.62
3836867.06,270269.49,-15.72
3836859.7,270245.05,-16.22
3836857.25,270223.17,-15.52
3836854.35,270198.26,-16.72
3836848.46,270174.98,-16.22
3836842.97,270152.51,-16.02
3836840.37,270129.12,-15.82
3836836.54,270103.96,-16.52
3836834.17,270081.03,-16.12
3836827.63,270057.99,-16.52
3836818.59,270035.87,-16.12
3836808.87,270013.53,-16.52
3836797.89,269992.55,-16.22
3836788.59,269969.72,-16.52
3836779.95,269948.36,-16.02
3836772.83,269924.36,-17.02
3836765.93,269902.28,-16.32
3836757.7,269879.28,-16.82
3836748.55,269857.3,-16.32
3836739.82,269835.78,-16.62
3837377.55,269830.07,-16.62
3837370.61,269808.45,-16.52
3837364.76,269787.26,-16.62
3837357.48,269766.11,-17.02
3837350.89,269745.65,-16.72
3837342.14,269724.83,-16.62
3837334.66,269704.05,-16.72
3837327.03,269683.27,-16.72
3837321.11,269663.01,-16.42
3837313.12,269640.4,-17.22
3837306.86,269620.6,-16.62
3837300.39,269599.48,-16.92
3837293.62,269577.72,-16.92
3837286.99,269557.83,-16.52
3837280.21,269536.26,-16.92

3837273.08,269515.84,-16.72
3837267.61,269494.07,-17.02
3837262.42,269473.21,-16.62
3837256.04,269450.94,-16.92
3837250.32,269430.39,-16.62
3837243.46,269408.63,-17.32
3837238.31,269387.16,-16.82
3837231.78,269365.79,-16.72
3837226.66,269344.61,-16.82
3836730.6,269812.38,-17.22
3836725.49,269790.97,-16.22
3836724.67,269766.21,-17.32
3836725.75,269742.84,-16.72
3836725.2,269718.21,-17.22
3836724.45,269695.42,-16.92
3836723.33,269671.15,-17.32
3836722.09,269647.4,-17.12
3836721.43,269623.28,-17.62
3836721.46,269600.34,-17.22
3836719.56,269576.39,-17.42
3836719.48,269552.72,-17.52
3836717.51,269529.29,-17.22
3836713.53,269506.04,-17.72
3836708.24,269483.56,-17.22
3836704.03,269460.97,-17.32
3836698.33,269437.31,-18.22
3836691.58,269416.58,-17.52
3836680.75,269396.23,-18.02
3836666.1,269378.25,-18.12
3836648.51,269362.25,-17.72
3836628.87,269349.76,-17.72
3836610.33,269334.41,-17.82
3836484.24,270331.24,-17.32
3836482.02,270308.09,-17.02
3836479.83,270285.52,-16.82
3836440.47,270320.91,-16.52
3836428.61,270302.74,-16.72
3836419.77,270283.19,-17.02
3836479.2,270261.84,-17.02
3836478.75,270238.4,-17.02
3836478.67,270216.15,-16.92
3836415.47,270263.72,-16.72
3836414.96,270242.44,-17.02
3836418.01,270222.42,-16.62
3836343.77,270322.78,-17.9
3836336.68,270301.02,-17.1
3836328.06,270279.7,-17.6
3836316.26,270259.7,-17.5
3836305.7,270240.15,-17.3
3836476.94,270193.23,-17.92
3836471.84,270170.14,-17.22
3836467.2,270148.51,-17.02

3836423.08,270202.22,-17.02
3836427.11,270183.04,-16.82
3836425.51,270162.29,-16.92
3836460.34,270125.66,-17.62
3836422.35,270141.8,-17.02
3836420.56,270120.65,-16.92
3836451.23,270103.29,-17.12
3836443.65,270082.96,-16.72
3836421.33,270101.03,-16.52
3836288.57,270195.12,-17.7
3836283.61,270172.68,-17.3
3836279.28,270148.34,-18.1
3836278.79,270125.66,-17.3
3836281.51,270102.33,-17.5
3836426.29,270081.01,-17.12
3836435.75,270062.7,-17.02
3836433.41,270060.41,-17.42
3836447.92,270038.9,-17.12
3836420.62,270040.79,-17.22
3836406.51,270021.47,-17.32
3836458.25,270001.7,-16.82
3836458.1,269981.38,-17.12
3836393.44,270002.54,-17.02
3836452.58,269963.35,-16.62
3836286.86,270080.3,-17.2
3836292.92,270057.36,-18
3836294.97,270033.76,-17.7
3836381.25,269981.47,-17.52
3836374.16,269958.87,-17.32
3836296.53,270010.16,-17.8
3836297.81,269986.62,-17.2
3836300.19,269962.43,-17.9
3836442.48,269944.14,-17.32
3836430.16,269926.24,-17.32
3836423.08,269908.09,-16.72
3836417.68,269887.37,-17.62
3836413.93,269867.31,-17.22
3836404.24,269849.36,-17.12
3836368.33,269936.56,-16.82
3836364.08,269914.24,-17.22
3836303.3,269939.9,-16.8
3836307.13,269915.9,-18.5
3836363.36,269890.35,-17.52
3836365.08,269868.12,-17.32
3836328.84,269850.88,-17.7
3836313.74,269894.26,-17.4
3836321.23,269872.15,-17.6
3835584.71,270324.93,-17.7
3835569.19,270310.01,-17.5
3835554.1,270293.12,-18
3835541.69,270274.94,-17.7
3835531.26,270255.49,-18

3835521.41,270233.31,-18.2
3835521.45,269962.11,-18.7
3835527.07,269940.36,-17.8
3835531.31,269917.36,-19
3835536.34,269895.65,-18.3
3835540.4,269873.33,-18.3
3835544.42,269850.33,-18.6
3836392.19,269831.42,-17.42
3836379.66,269813.68,-17.42
3836357.11,269822.3,-17.62
3836335.23,269828.9,-18.1
3836340.88,269806.46,-18.2
3836370.58,269794.06,-17.42
3836360.75,269776.09,-17.32
3836352.71,269799.97,-17.72
3836344.58,269784.34,-17.4
3836346.06,269776.68,-17.92
3836346.65,269761.88,-17.8
3836348.87,269756.97,-17.72
3836338.8,269754.57,-17.72
3836346.88,269739.71,-18.3
3836338.24,269739.25,-17.42
3836331.43,269732.72,-17.72
3836343.69,269717.93,-18.3
3836326.94,269720.25,-17.62
3836323.5,269709.95,-18.42
3836335.2,269698.73,-18.3
3836316.38,269701.63,-17.92
3836314.79,269688.03,-17.82
3836318.25,269683.49,-17.6
3836305.82,269683.82,-17.92
3836298.84,269667.61,-18.9
3836306.03,269666.69,-18.02
3836293.6,269665.21,-18.02
3836282.89,269652.29,-18.3
3836295.64,269645.04,-18.22
3836281.41,269648.19,-17.52
3836269.17,269629.96,-17.82
3836286.03,269622.8,-18.12
3836283.13,269601.49,-18.02
3836266.01,269634.89,-18.5
3836250.1,269618.75,-18.2
3836258.05,269612.3,-17.82
3836246.78,269594.17,-18.22
3836232.1,269602.83,-18.3
3836214.2,269590.78,-18
3836282.7,269576.56,-18.22
3836283.46,269554.02,-17.92
3836285.6,269530.97,-18.22
3836286.92,269508.66,-18.22
3836283.75,269485.45,-18.72
3836279.97,269462.72,-18.62

3836277.21,269439.08,-18.32
3836273.25,269431.44,-18.02
3836272.07,269417.32,-18.02
3836231.83,269571,-17.62
3836216.26,269548.22,-18.12
3836192.53,269575.93,-19.3
3836175.98,269565.01,-17.8
3836156.11,269550.77,-19
3836195.82,269528.63,-18.32
3836144.58,269530.93,-18
3836176.87,269510.74,-18.42
3836161.67,269485.5,-18.02
3836163.7,269460.02,-18.02
3836133.47,269510.48,-18.9
3836121.67,269488.94,-18.8
3836109.96,269470.3,-18.1
3836254.01,269440.56,-18.32
3836232.64,269443.19,-18.32
3836207.85,269442.22,-17.82
3836183.54,269444.64,-18.22
3836265.31,269393.52,-18.52
3836259.02,269371.37,-18.42
3836247.86,269349.73,-18.02
3836100.6,269447.38,-19
3836096.33,269423.91,-18.5
3836091.23,269400.07,-18.4
3836089.49,269376.19,-18.4
3836087.66,269350.99,-18.6
3835549.78,269827.93,-18.3
3835555.31,269806.6,-17.2
3835557.22,269782.63,-18.5
3835560.28,269760.68,-17.6
3835561.42,269737.04,-18.4
3835563.2,269715.01,-18.1
3835564.45,269692.81,-18.1
3835563.46,269671.41,-18.2
3835561.25,269650.73,-18
3835555.03,269630.23,-18.3
3835549.37,269606.84,-18.5
3835544.21,269581.71,-18.2
3835533.98,269559.07,-19.1
3835518.67,269540.56,-18.6
3837220.62,269322.82,-17.02
3837216.27,269301.64,-16.92
3837211.04,269279.95,-17.22
3837207.12,269258.7,-17.12
3837201.7,269236.87,-17.22
3837197.36,269216.07,-17.12
3837193.01,269194.07,-17.22
3837186.93,269172.99,-17.32
3837183.28,269151.85,-17.22
3837178.43,269129.98,-17.02

3837174.19,269108.7,-17.12
3837168.96,269086.98,-17.32
3837515.46,269024.1,-17.02
3837512.11,269011.38,-17.32
3837507.33,268985.69,-17.32
3837504.79,268973.57,-17.32
3837500.76,268949.66,-17.32
3837498.8,268937.34,-17.62
3837495.3,268912.24,-17.62
3837492.01,268888.04,-17.62
3837489.36,268863.86,-17.42
3837488.18,268851.09,-17.72
3837163.38,269066.38,-17.32
3837158.22,269045.38,-17.42
3837151.06,269023.94,-17.72
3837145.38,269003.83,-17.42
3837138.5,268983.32,-17.62
3837130.99,268962.63,-17.62
3837125.04,268941.56,-17.62
3837119.07,268921.19,-17.62
3837112.27,268900.08,-18.22
3837105.92,268879.14,-18.32
3837100.6,268858.5,-18.32
3837095.22,268837.06,-18.42
3836596.34,269315.23,-18.02
3836586.9,269294.72,-18.02
3836581.18,269272.66,-17.82
3836584.21,269249.07,-17.82
3836587.98,269226.36,-18.02
3836587.85,269203.6,-18.32
3836584.76,269180.05,-18.32
3836578.82,269157.37,-17.72
3836571.59,269133.96,-18.42
3836564.19,269112.71,-17.82
3836554.58,269090.59,-18.22
3836544.05,269068.01,-18.52
3836533.47,269048.37,-17.52
3836520.95,269027.83,-18.42
3836526.27,268834.62,-18.72
3837486.92,268824.54,-17.72
3837486.17,268811.45,-17.72
3837484.75,268786.16,-17.82
3837482.58,268762.05,-17.82
3837480.63,268737.96,-18.02
3837479.38,268712.97,-17.92
3837478.07,268700.29,-17.82
3837474.92,268675.06,-18.02
3837469.74,268651.13,-18.22
3837463.19,268627.88,-18.32
3837455.56,268604.3,-18.22
3837448,268580.78,-18.02
3837089.26,268816.05,-18.62

3837083.83,268795.62,-18.52
3837077.79,268773.87,-18.62
3837072.77,268752.89,-18.82
3837066.14,268732.99,-18.42
3837058.54,268711.8,-19.02
3837051.98,268691.58,-18.62
3837046.14,268670.19,-18.82
3837040.21,268649.94,-18.62
3837033.59,268627.72,-19.12
3837027.83,268607.22,-18.62
3837021.39,268586.3,-19.02
3837443.59,268569.21,-18.12
3837434.7,268545.96,-18.52
3837425.51,268523.22,-18.42
3837416.18,268500.53,-18.42
3837407.27,268475.42,-18.72
3837402.01,268463.37,-18.72
3837391.44,268441.57,-18.22
3837380.55,268420.48,-18.22
3837369.22,268399.84,-18.42
3837358,268378.59,-18.62
3837346.16,268355.9,-18.82
3837332.11,268333.06,-19.02
3836537.86,268814.87,-18.02
3836544.37,268792.98,-18.62
3836541.93,268769.64,-18.42
3836536.77,268746.83,-18.82
3836528.12,268724.85,-18.92
3837015.38,268564.64,-19.22
3837011.86,268543.04,-19.12
3837006.81,268521.98,-18.92
3837004,268499.5,-19.32
3837002.09,268477.68,-19.12
3836998.52,268455.46,-19.22
3836995.37,268434.6,-19.02
3836993.99,268410.65,-19.82
3836993.8,268389.7,-18.92
3836994.21,268366.81,-19.52
3836995.01,268345.28,-19.22
3836420.69,269281.2,-18.02
3836404.48,269265.37,-17.32
3836383.04,269252.58,-17.92
3836365.55,269242.88,-18.42
3836341.25,269237.32,-17.42
3836319.6,269235.8,-18.22
3836292.83,269234.6,-17.92
3836274.11,269225.87,-18.22
3836238.48,269327.95,-18.52
3836228.36,269306.03,-18.42
3836219.09,269285.69,-18.42
3836208.61,269264.18,-18.32
3836251.7,269213.64,-18.02

3836196.5,269243.1,-18.82
3836183.96,269223.38,-18.22
3836090.72,269327.46,-19.1
3836090.93,269303.85,-18.9
3836091.16,269279.81,-18.6
3836091.24,269256.62,-18.7
3836090.26,269233.51,-19.1
3836088.22,269211.42,-19.1
3836228.06,269201.87,-18.02
3836207.75,269186.36,-17.92
3836174.02,269202.68,-18.12
3836162.32,269181.33,-18.42
3836193.02,269165.69,-18.22
3836181.43,269144.73,-18.32
3836152.15,269159.69,-18.52
3836142.61,269139.46,-18.82
3836165.27,269125.94,-17.92
3836149.08,269106.13,-18.62
3836085.35,269188.91,-18.7
3836080.9,269166.9,-19.6
3836074.71,269145.98,-19
3836131.89,269117.77,-19.12
3836137.92,269084.6,-18.92
3836122.06,269095.18,-18.52
3836066.97,269124.21,-19.2
3836059.2,269103.11,-19.3
3836050.86,269082.08,-18.5
3836506.65,269006.53,-18.62
3836495.38,268987.83,-18.12
3836486.36,268965.19,-18.62
3836485.68,268942.35,-18.12
3836489.9,268896.28,-17.92
3836484.56,268918.51,-18.22
3836497.48,268873.48,-18.42
3836512.03,268854.86,-18.42
3836145.6,268995.21,-18.62
3836150.72,268972.42,-18.82
3836115.57,269074.52,-18.32
3836131.76,269063.18,-17.92
3836108.64,269050.18,-18.72
3836130.27,269040.21,-18.02
3836107.12,269027.36,-18.32
3836042.96,269058.84,-19.7
3836036.04,269037.33,-18.8
3836139,269017.66,-18.62
3836108.62,269004.36,-18.72
3836111.74,268958.77,-18.62
3836029.41,269014.39,-19.1
3836023.53,268993.24,-18.7
3836017.54,268971.29,-19.4
3836157,268950.91,-18.32
3836159.68,268928.45,-18.32

3836155.57,268906.2,-18.22
3836144.59,268884.27,-17.92
3836109.7,268935.51,-18.72
3836107.15,268913.38,-18.32
3836016.38,268949.36,-18.9
3836023.32,268927.8,-18.8
3836026.98,268905.73,-19.2
3836131.27,268863.63,-18.62
3836104.26,268890.64,-18.72
3836099.91,268867.22,-18.32
3836119.54,268842.63,-18.02
3836095.97,268845.77,-18.02
3836029.61,268885.22,-18.5
3836026.05,268863.21,-18.8
3836015.66,268842.45,-19.3
3836516.08,268704.15,-18.92
3836507.03,268683.5,-18.92
3836495.84,268661.72,-19.32
3836481.73,268645.26,-18.72
3836461.14,268630.51,-19.12
3836442.49,268616.36,-18.82
3836428.25,268597.14,-18.92
3836105.41,268823.13,-18.32
3836088.09,268824.24,-18.52
3836087.27,268805.84,-18.32
3836077.64,268803.05,-18.22
3836068.82,268790.83,-18.02
3836066.77,268782,-18.22
3836050.31,268774.03,-18.82
3836053.78,268762.63,-18.22
3836038.89,268755.91,-18.22
3836041.05,268742.62,-18.52
3836047.98,268711.49,-18.02
3836039.22,268732.76,-18.42
3836029.25,268720.67,-19.02
3836057.69,268690.38,-18.72
3836017.53,268700.36,-18.12
3836061.42,268667.2,-18.32
3836068.61,268644.9,-18.32
3836082.13,268600.26,-17.72
3836076.21,268622.32,-18.22
3836412.75,268578.49,-18.82
3836401.2,268558.36,-18.82
3836388.72,268537.46,-19.02
3836384.95,268515.19,-18.72
3836383.31,268490.79,-19.02
3836386.08,268468.16,-18.72
3836398.04,268423.02,-19.22
3836413,268404.4,-19.22
3836457.24,268347.88,-19.02
3836427.86,268384.9,-19.82
3836441.85,268365.34,-19.12

3836389.42,268444.88,-18.92
3836085.42,268575.56,-18.52
3836088.54,268552.73,-18.12
3836090.52,268528.23,-18.32
3836093.85,268505.3,-18.52
3836099.42,268483.03,-17.72
3836106.52,268461.69,-18.52
3836112.14,268440.99,-18.42
3836106.82,268419.7,-18.42
3836092.79,268400.6,-18.72
3836073.86,268385.47,-18.92
3836050.98,268374.29,-18.92
3836031.3,268359.63,-19.12
3836019.68,268338.62,-19.52
3836000.51,268826,-18.8
3835981.67,268812.68,-18.7
3835958.91,268802.16,-18.8
3835938.5,268791.87,-18.7
3835915.08,268777.66,-19.1
3835897.44,268762.27,-18.6
3835886.13,268746.2,-18.7
3835872.35,268730.78,-19.2
3835854.49,268713.28,-18.4
3836005.95,268679.33,-18.72
3835992.75,268658.24,-18.52
3835981.77,268637.79,-18.42
3835971.58,268614.75,-19.02
3835965.31,268592.45,-18.62
3835833.54,268693.07,-19.7
3835814.21,268676.96,-19
3835794.38,268656.86,-19.7
3835781.49,268635.78,-20.1
3835774.6,268612.33,-20.4
3835764.67,268588.07,-20
3835520.22,268663.12,-18.1
3835960.34,268569.01,-18.92
3835957.99,268545.29,-19.32
3835953.88,268521.22,-19.32
3835954,268474.56,-19.02
3835952.5,268498.5,-18.92
3835774.21,268487.06,-19.8
3835955.57,268451,-18.72
3835956.91,268426.93,-19.42
3835956.67,268404.34,-19.02
3835954.41,268380.46,-20.02
3835951.52,268356.59,-20.12
3835947.28,268333.03,-19.52
3835747.57,268567.59,-20.5
3835731.44,268544.49,-20
3835724.99,268519.09,-19.6
3835732.55,268492.38,-20.6
3835756.59,268479.18,-20.1

3835515.2,270213.5,-17.4
3835508.94,270190.37,-18.3
3835506.88,270166.59,-18.5
3835505.64,270144.38,-17.7
3835502.49,270121.17,-17.8
3835501.97,270097.84,-18.2
3835505,270075.68,-17.7
3835506.58,270051.91,-18
3835508.33,270029.66,-18.2
3835509.45,270006.12,-18.7
3835514.66,269983.69,-18.9
3835012.62,270325.79,-18.3
3835008.95,270301.81,-18.2
3835004.69,270277.7,-18.8
3835000.07,270254.59,-18.5
3834997.09,270230.32,-3.2
3834992.27,270205.66,-4.1
3834987.83,270183.1,-3.6
3834982.9,270160.04,-4.3
3834532.97,270328.49,-18.8
3834532.19,270308.79,-18.7
3834530.91,270289.35,-18.9
3834526.97,270268.85,-19.7
3834526.26,270252.05,-19
3834524.09,270235.75,-19.1
3834522.35,270220.04,-19.4
3834520.34,270205.04,-19.5
3834518.42,270189.16,-19.6
3834516.12,270173.88,-19.3
3834953.09,270046.07,-18.8
3834899.69,269945.34,-4
3834885.06,269927.04,-19.4
3834870.89,269908.99,-19.1
3834858.32,269890.8,-18.8
3834845.4,269871.25,-18.7
3834829.69,269852.14,-18.9
3834811.82,269834.53,-18.9
3835499.68,269526.17,-18.9
3835480.31,269513.61,-18.6
3835468.18,269497.5,-19
3835457.91,269480.07,-18.3
3835446.24,269461.99,-18.6
3835428.71,269444.37,-18.9
3835414.33,269429.3,-19.6
3835399.01,269415.7,-19.7
3835383.59,269402.34,-19.7
3835364.57,269387.16,-18.9
3835345.32,269372.26,-19.5
3835328.5,269360.24,-19.6
3835308.37,269347.11,-19.2
3835288.17,269333.71,-19.7
3834764.61,269784.22,-18.7

3834756.84,269762.99,-18.9
3834747.84,269740.06,-19
3834742.01,269715.92,-19.2
3834740.39,269692.16,-19.2
3834738.74,269669.13,-18.9
3834737.44,269646.75,-18.8
3834735.9,269553.32,-18.6
3834740.24,269529.06,-4.1
3834742.25,269503.53,-20
3834743.99,269480.45,-19.1
3834747.42,269458.31,-19.2
3834751.67,269434.67,-19.6
3834751.55,269411.93,-19.2
3834743.35,269341.58,-4.2
3834512.2,270158.6,-19.2
3834505.58,270142.48,-19.4
3834499.35,270124.5,-3.1
3834493.02,270105.8,-3.7
3834061.85,270321.28,-19.7
3834057.13,270304.83,-19.3
3834053.11,270288.02,-19.1
3834046.41,270269.51,-19.8
3834040.93,270245.01,-18.6
3834034.99,270226.45,-19.2
3834030.06,270209.17,-19.7
3834027.59,270191.61,-19.3
3834024.75,270173.96,-19.4
3834022.68,270156.38,-19.5
3834021.27,270138.63,-19.5
3834019.88,270121.49,-19.7
3834016.24,270103.52,-19.6
3834469.6,270016.82,-3.6
3834463.53,269995.16,-19.6
3834431.15,269914.35,-19.5
3834418.28,269897.92,-19.8
3834406.55,269882.5,-19.5
3834391.39,269865.58,-19.8
3834011.24,270085.88,-19.8
3833625.33,270329.18,-18.33
3833624.46,270323.83,-18.36
3833623.45,270317.55,-18.34
3833622.61,270312.36,-18.38
3833621.8,270307.27,-18.39
3833620.89,270300.73,-18.4
3833619.7,270292.71,-18.42
3833618.71,270286.91,-18.41
3833617.74,270281.21,-18.43
3833616.93,270276.04,-18.46
3833615.89,270268.93,-18.41
3833614.95,270263.78,-18.12
3833613.57,270257.33,-18.34
3833611.72,270249.01,-18.43

3833610.37,270244.04,-18.47
3833608.91,270238.99,-18.53
3833605.94,270229.23,-18.55
3833604.2,270224.01,-18.58
3833602.83,270219.02,-18.65
3833601.3,270211.47,-18.66
3833600.34,270206.35,-18.61
3833599.28,270200.89,-18.58
3833598.08,270193.6,-18.53
3833597.25,270186.47,-18.56
3833596.43,270180.23,-18.53
3833595.57,270174.76,-18.55
3833594.85,270169.1,-18.56
3833594.31,270163,-18.5
3833593.8,270156.52,-18.43
3833593.07,270149.74,-18.45
3833592.44,270144.39,-18.54
3833592.03,270139.19,-18.51
3833591.63,270133.63,-18.46
3833591.02,270128.47,-18.44
3833589.7,270121.62,-18.43
3833588.55,270116.56,-18.5
3833586.49,270106.71,-18.52
3833585.21,270100.76,-18.46
3833583.51,270094.17,-18.48
3833581.78,270088.61,-18.48
3833579.88,270082.84,-18.52
3834006.82,270068.58,-19.4
3834001.8,270050.9,-19.7
3833997.1,270033.26,-19.9
3833992.33,270014.99,-19.7
3833985.46,269996.45,-20.3
3833979.47,269978.57,-19.8
3833974.63,269959.26,-19.7
3833970.9,269939.8,-19.7
3833967.18,269920.54,-19.9
3833963.12,269894.39,-19.9
3833957.97,269871.87,-19.9
3833951.76,269852.59,-19.9
3833947.23,269834.42,-19.6
3833578.22,270077.74,-18.56
3833576.67,270072.92,-18.54
3833574.15,270065.52,-18.54
3833572,270059.81,-18.59
3833569.32,270053.05,-18.59
3833567.43,270047.81,-18.63
3833565.14,270040.44,-18.59
3833563.52,270035.64,-18.56
3833561.49,270030.01,-18.57
3833559.68,270024.12,-18.63
3833558.39,270018.79,-18.61
3833556.19,270010.65,-18.58

3833554.83,270005.79,-18.63
3833553.56,270000.44,-18.62
3833551.48,269991.15,-18.61
3833549.58,269982.99,-18.62
3833548.1,269976.81,-18.64
3833546.3,269967.92,-18.65
3833545.22,269962.33,-18.63
3833544.04,269956.76,-18.67
3833542.99,269951.87,-18.73
3833541.64,269945.17,-18.77
3833539.88,269937.22,-18.76
3833538.52,269932.09,-18.8
3833537.17,269927.26,-18.79
3833535.16,269919.79,-18.81
3833533.52,269913.35,-18.8
3833532,269907.6,-18.74
3833530.55,269902.57,-18.74
3833528.99,269897.63,-18.76
3833527.07,269891.91,-18.79
3833524.43,269884.1,-18.81
3833522.38,269878.53,-18.84
3833520.42,269873.42,-18.84
3833518.35,269868.21,-18.9
3833516.34,269863.21,-18.94
3833514.09,269857.39,-18.93
3834362.52,269830.13,-19.5
3834353.92,269811.04,-19.6
3834344.76,269790.82,-20.1
3834337.95,269769.33,-19.7
3834332.05,269747.9,-19.7
3834323.84,269727.32,-19.8
3834319.09,269704.87,-4.2
3834304.05,269661.98,-3.3
3834284.8,269551.32,-20.7
3834264.47,269407.69,-20.7
3834056.38,269461,-4
3834036.53,269464.47,-19.7
3834218.99,269409.94,-3.5
3834197.97,269414.75,-20.2
3834177.23,269419.95,-19.4
3834258.35,269388.01,-20.8
3834251.08,269369.06,-20.3
3834241.38,269377.37,-20.3
3834243.37,269351.61,-19.6
3834235.96,269336.67,-20.9
3834227.2,269350.82,-20.5
3834115.69,269441.36,-21
3834136.22,269433.73,-3.6
3834096.62,269448.97,-3.2
3834077.2,269455.44,-4
3834077.17,269332.67,-20.3
3834048.82,269343.36,-19.8

3834022.82,269358.09,-20.7
3833940.36,269815.88,-20.1
3833936.75,269796.66,-20.2
3833936.5,269776.08,-19.6
3833932.79,269750.46,-19.5
3833999.48,269463.75,-19.5
3833981.24,269447.89,-19.4
3833976.99,269425.12,-20.9
3833988.09,269402.61,-19.6
3834003.01,269378.55,-19.9
3835268.01,269319.55,-19.2
3835249.52,269302.94,-19.8
3835233.21,269283.46,-19.6
3835225.57,269262.06,-19.6
3835222.64,269238.77,-19.3
3835224.8,269215.4,-19.8
3835234.77,269192.65,-20.1
3835242.03,269169.45,-19.2
3835247.23,269150.93,-19.6
3835252.54,269132.62,-19.6
3835256.64,269113.55,-20.1
3835261.94,269095.26,-19.9
3835267.32,269070.98,-20
3835273.39,269046.59,-19.5
3835280.19,269022.87,-19.7
3835343.38,268960.74,-20.3
3835307.35,268989.89,-19.8
3835290.5,269007.42,-19.9
3835325.14,268974.86,-20.7
3835453.83,268837.98,-18.6
3835402.81,268889.17,-19.1
3835417.9,268868.39,-18.9
3835434.84,268850.97,-19.6
3835360.37,268943.14,-19.3
3835377.25,268925.82,-19.7
3835388.05,268909.7,-19.4
3834715.69,269254.94,-3.1
3834674.41,269239.96,-20.4
3834652.15,269235.12,-20.1
3834586.81,269239.46,-20.2
3834631.43,269232.9,-20.1
3834610.26,269235.49,-20.1
3834564.78,269242.8,-20.4
3834544.4,269246.7,-20
3834523.2,269249.53,-20.2
3835495.58,268800.65,-19.2
3835477.58,268824.02,-18.4
3835502.21,268773.95,-18.5
3835420.46,268799.36,-18.5
3835425.85,268788,-18.6
3835507.22,268746.64,-18.6
3835508.28,268718.66,-19.2

3835439.74,268752.75,-18.5
3835435.8,268764.8,-18.3
3835447.72,268729.26,-17.6
3835450.62,268718.2,-18.6
3835510.43,268687.28,-18.9
3835454.19,268697.37,-18.9
3835456.66,268678.67,-19
3835459.31,268661.88,-19.4
3835463.87,268647.5,-3.6
3835510.39,268639.51,-18.3
3834417.08,269270.19,-20.6
3834395.49,269274.27,-19.6
3834502.89,269252.48,-19.7
3834480.79,269257.71,-20.5
3834458.78,269260.51,-19.6
3834439.78,269264.89,-19.4
3834375.44,269278.72,-19.5
3834334.53,269287.66,-4.4
3834355.06,269282.14,-19.4
3834289.13,269293.27,-19.6
3834235.06,269303.51,-20.7
3834227.97,269322.96,-3.5
3834214.37,269324.81,-20.8
3834218.95,269311.07,-20.6
3834209.94,269301.6,-20.2
3834204.3,269306.84,-19.2
3834259.06,269299.05,-20.4
3834197.48,269300.55,-20.2
3834171.34,269311.1,-20.5
3834198.48,269292.18,-21.4
3834182.47,269285.17,-20.6
3834173.47,269286.66,-20.5
3834162,269284.86,-20.3
3834150.35,269269.44,-20.5
3834137.81,269315.58,-19.8
3834107.93,269321.81,-20.1
3834137.57,269286.38,-19.5
3841079.69,268327.17,-18.5
3841075.81,268302.18,-18.5
3841069.6,268278.4,-18.6
3841064.76,268254.23,-18.7
3841057.21,268231.42,-18.5
3841048.52,268209.61,-18.5
3841048.85,268184.23,-18.7
3841045.42,268158.9,-18.8
3841040.34,268134.46,-18.6
3841033.22,268110.66,-18.9
3841024.58,268087.19,-18.8
3840682.78,268314.49,-17.72
3840677.44,268297.11,-17.62
3840671.53,268281.06,-17.22
3840666.65,268263.67,-17.42

3840661.26,268245.63,-17.82
3840657.15,268227.99,-17.52
3840652.24,268209.3,-17.72
3840647.35,268191.98,-20.12
3840643.91,268176.2,-17.02
3840639.66,268158.28,-17.62
3840633.96,268138.96,-19.02
3840629.99,268121.28,-17.92
3840626.26,268104.25,-17.42
3840620.98,268087.21,-17.52
3841015.23,268064.67,-18.8
3841004.6,268043.33,-18.7
3840993.17,268021.64,-18.9
3840985.1,267999.39,-18.8
3840983.26,267973.85,-18.8
3840981.18,267948.72,-18.8
3840977.29,267924.18,-19
3840972.43,267899.93,-19
3840964.08,267877.75,-18.8
3840953.71,267856.84,-19.1
3840948.42,267834.54,-18.9
3840615.77,268069.8,-17.72
3840611.49,268053.06,-17.62
3840610.19,268035.29,-18.52
3840610.15,268016.07,-18.42
3840609.99,267997.69,-17.92
3840609.14,267980.64,-17.42
3840607.48,267963.12,-17.52
3840605.17,267943.89,-18.02
3840602.35,267925.05,-18.22
3840599.48,267908.09,-17.62
3840596.26,267891.04,-17.82
3840592.01,267872.14,-18.12
3840588.1,267853.19,-18.02
3840585.13,267836.49,-17.72
3841521.75,267785.68,-19.2
3841514.9,267765.81,-19.2
3841507.62,267746.73,-19
3841498.23,267729.5,-19
3841484.74,267714.63,-19.2
3841473.69,267698.6,-19.3
3841466.7,267679.24,-19.1
3841464.8,267657.11,-19.2
3841465.4,267634.42,-19.1
3841462.16,267612.31,-19.2
3841457.13,267590.97,-19.4
3841452.07,267570.32,-19.2
3841447.79,267548.51,-19.2
3841444.43,267527.29,-19.1
3841439.99,267506.37,-19.5
3841431.76,267487.45,-19.4
3841420.14,267470.67,-19.3

3841410.68,267452.82,-19.4
3841404.07,267432.76,-19.5
3841401.9,267410.74,-19.5
3841399.7,267389.65,-19.6
3841398.98,267368.15,-19.5
3841403.47,267345.92,-19.6
3840946.2,267811.63,-19.3
3840935.77,267793.7,-19
3840916.59,267781.23,-19.1
3840898.6,267767.97,-19.2
3840881.77,267753.35,-19.1
3840866.64,267736.83,-19.4
3840850.63,267722.86,-19.2
3840827.37,267707.84,-19.2
3840799.83,267706.15,-19.1
3840772.68,267700.9,-19.4
3840581.01,267819.31,-17.82
3840574.66,267800.53,-18.62
3840569.58,267783.16,-17.92
3840563.86,267767.41,-17.92
3840557.75,267750.09,-17.82
3840549.78,267730.94,-18.42
3840542.82,267713.74,-18.32
3840755.33,267686.3,-19.3
3840738.63,267669.56,-19.1
3840720.45,267652.12,-19.4
3840701.62,267635.25,-19.2
3840686.3,267615.89,-19.2
3840683.81,267589.05,-19.4
3840536.96,267697.59,-17.82
3840530.27,267680.32,-18.12
3840523.71,267662.85,-18.12
3840774.13,267436.3,-19.7
3840784.98,267415.37,-19.7
3840791.18,267398.8,-3.5
3840796.63,267379.78,-3.9
3840684.61,267563.97,-19.5
3840688.16,267540.67,-19.5
3840702.08,267526.08,-19.5
3840715.17,267510.59,-19.5
3840726.16,267495.42,-19.5
3840764.69,267454.08,-19.7
3840753.67,267467.82,-19.6
3840738.43,267482.15,-19.5
3840220.24,268311.85,-17.02
3840215.14,268300.36,-17.12
3840206.01,268277.51,-17.12
3840198.49,268255.74,-16.82
3840191.81,268232.81,-17.02
3840186.3,268208.18,-17.12
3840183.94,268195.54,-17.32
3840180.14,268169.98,-17.22

3840178.65,268156.99,-17.32
3840174.91,268131.52,-17.32
3840170.89,268107.45,-17.22
3840167.05,268084.9,-17.12
3840162.98,268062.16,-17.12
3840160.38,268049.77,-17.42
3840154.69,268023.14,-17.82
3840151.43,268009.58,-17.62
3840144.77,267983.48,-17.62
3840141.16,267971.41,-17.42
3840134.03,267949.58,-17.02
3840126.65,267927.1,-17.32
3840122.05,267914.89,-17.72
3840111.88,267890.56,-17.82
3840107.33,267878.7,-17.62
3840098.26,267856.16,-17.52
3840089.65,267834.3,-17.72
3839767.51,268327.86,-17.32
3839763.04,268314.8,-17.42
3839754.95,268290.88,-17.02
3839748.95,268268.2,-16.72
3839742.45,268243.66,-17.12
3839738.64,268230.53,-17.52
3839730.74,268204.63,-17.72
3839726.91,268192.73,-17.42
3839720.24,268169.58,-17.32
3839716.59,268157.65,-17.42
3839709.09,268132.83,-17.32
3839705.35,268120.3,-17.32
3839698.11,268095.69,-17.22
3839694.44,268083.45,-17.22
3839686.96,268059.12,-17.42
3839683.27,268047.26,-17.52
3839676.74,268023.68,-17.42
3839673.35,268011.7,-17.72
3839666.51,267987.36,-17.62
3839663,267974.81,-17.52
3839655.32,267949.17,-17.62
3839650.72,267936.83,-17.52
3839642.91,267912.41,-17.22
3839639.35,267900.46,-17.42
3839632.16,267877.35,-17.52
3839628.09,267865.74,-17.72
3839619.51,267841.18,-17.82
3840517.36,267645.44,-18.22
3840510.85,267628.4,-18.12
3840496.79,267595.21,-17.92
3840080.95,267810.48,-17.52
3840076.73,267797.79,-17.82
3840068.49,267771.89,-17.92
3840063.96,267759.51,-18.02
3840055.25,267736.64,-17.62

3840047.25,267714.69,-17.62
3840043.35,267703.45,-17.52
3840036.55,267679.04,-17.82
3840033.25,267666.28,-18.02
3840026.68,267641.86,-17.82
3840491.97,267577.33,-18.42
3840486.17,267559.96,-18.52
3840481.59,267543.02,-18.02
3840477.24,267525.05,-18.12
3840471.64,267507.12,-18.82
3840467.55,267489.64,-18.22
3840464.46,267471.45,-18.32
3840462.18,267453.74,-18.32
3840460.21,267436.41,-18.32
3840456.98,267417.85,-18.52
3840454.5,267399.44,-18.42
3840452.56,267381.09,-18.62
3840450.36,267363.06,-18.52
3840448.61,267345.36,-18.32
3840020.7,267617.72,-17.92
3840014.39,267592.91,-17.92
3840011.22,267580.63,-18.22
3839614.86,267828.13,-17.92
3839605.74,267801.61,-17.92
3839601.65,267788.55,-17.92
3839593.98,267763.46,-18.02
3839590.32,267751.74,-17.92
3839582.67,267730.03,-17.62
3839575.5,267706.78,-17.82
3839566.62,267681.08,-17.92
3839561.89,267668.12,-18.02
3839553.59,267642.3,-18.12
3839549.36,267629.8,-18.12
3839541.75,267605.41,-18.32
3839535.05,267582.68,-18.02
3840005.63,267557.39,-17.82
3839999.87,267534.39,-18.02
3839994.16,267509.52,-17.92
3839991.36,267496.68,-18.12
3839985.71,267471.04,-18.12
3839982.89,267458.35,-17.92
3839977.77,267433.57,-18.12
3839972.34,267410.42,-18.12
3839965.62,267387.22,-18.02
3839961.63,267375.02,-18.52
3839952.53,267350.71,-18.22
3839947.97,267338.84,-18.62
3839532.3,267571.24,-17.72
3839525.93,267547.73,-17.92
3839523.31,267535.5,-18.02
3841405.24,267324.71,-19.5
3841400.12,267304.04,-19.7

3841391.07,267285.15,-19.6
3841378.9,267268.84,-19.5
3841366.52,267252.34,-19.8
3841355.18,267234.94,-19.6
3841344.12,267217.72,-19.7
3841333.06,267200.95,-19.6
3841323.06,267183.64,-19.7
3841317,267163.05,-19.8
3841314.82,267141.78,-19.6
3841310.53,267120.3,-19.8
3841311.09,267097.66,-19.9
3841521.81,267041.18,-19.6
3841512.81,267019.12,-19.7
3841503.99,266996.89,-19.8
3841495.66,266974.25,-19.8
3841312.49,267074.27,-19.8
3841311.66,267051.48,-19.7
3841310.53,267028.7,-19.9
3841307.47,267005.86,-20
3841304.04,266984.11,-19.7
3841301.08,266961.65,-20
3841489.49,266951.51,-19.8
3841488.41,266926.96,-19.8
3841491.13,266901.4,-19.8
3841496.12,266876.15,-20
3841499.37,266850.4,-20
3841298.69,266939.59,-19.9
3841294.1,266917.46,-20.2
3841289.12,266895.83,-20
3841285.05,266874.3,-19.9
3841280.97,266851.81,-20.2
3841277.09,266830.46,-20
3840811.62,267278.12,-19.9
3840810.34,267258.53,-19.7
3840807.58,267239.57,-19.8
3840803.32,267220.39,-19.8
3840797.59,267201.51,-19.8
3840770.67,267131.19,-19.9
3840753.72,267110.62,-19.8
3840736.99,267089.14,-20
3840730.64,267071.05,-20
3840722.82,267045.1,-19.8
3840719.68,267015.65,-20.4
3840716.15,266986.7,-20.2
3840713.54,266957.49,-20.6
3840709.36,266931.25,-19.8
3840699.01,266908.25,-20
3840685.31,266890.33,-20.1
3840667.35,266870.99,-20.2
3840653.85,266849.87,-20.3
3841500.43,266825.9,-19.9
3841499.33,266801.42,-20.4

3841497.51,266777.77,-20
3841495.01,266755.23,-20
3841489.44,266735.36,-20.1
3841473.34,266721.17,-20.2
3841455.75,266707.64,-20.1
3841272.74,266809.46,-20.2
3841441.81,266690.6,-19.9
3841429.87,266670.86,-20.3
3841419.9,266649.11,-20.2
3841411.98,266625.62,-20.1
3841405.94,266602.26,-20.1
3841402.2,266585.75,-20.3
3841266.34,266789.69,-20.2
3841255.63,266771.34,-20.3
3841244.8,266753.52,-20.1
3841235.43,266735.22,-20.1
3841229.96,266714.06,-20.3
3841227.66,266691.49,-20.1
3841227.94,266668.78,-20.3
3841226.58,266646.28,-20.4
3841221.08,266625.03,-20.6
3841212.63,266605.58,-20.2
3841202.02,266587.12,-20.5
3841398.41,266569.58,-20.3
3841395.01,266553.1,-20.4
3841389.33,266528.53,-20.3
3841383.72,266504.52,-20.4
3841379.91,266488.32,-20.3
3841375.92,266472.02,-20.5
3841371.84,266455.68,-20.4
3841367.3,266439.31,-20.5
3841363.28,266422.29,-20.5
3841359.43,266405.25,-20.5
3841355.3,266389.01,-20.6
3841351.48,266372.33,-20.6
3841346.88,266355.05,-20.8
3841342.48,266337.79,-20.9
3841189.56,266570.65,-20.4
3841177.85,266553.79,-20.6
3841168.05,266536.18,-20.3
3841159.86,266516.77,-20.5
3841155.16,266496.14,-20.5
3841154.19,266474.79,-20.5
3841144.18,266433.42,-20.6
3841138.17,266413.77,-20.7
3841131.76,266395.29,-20.5
3841119.79,266378.97,-20.9
3841106.54,266364.2,-20.6
3841089.42,266344.51,-20.7
3841078.79,266327.42,-20.9
3840643.34,266822.31,-20.4
3840623.79,266804.3,-20.5

3840604.75,266787.18,-20.6
3840604.12,266762.78,-20.6
3840579.2,266705.27,-3
3840561.25,266689.56,-3
3840538.42,266675.99,-20.8
3840446.3,267327.44,-18.62
3840443.45,267309.9,-18.52
3840440.56,267291.78,-18.62
3840436.95,267273.06,-18.92
3840434.43,267254.88,-18.82
3840431.51,267237.69,-18.42
3840427.95,267220.28,-18.52
3840423.47,267202.46,-18.72
3840419.35,267184.19,-18.92
3840415.38,267166.47,-18.62
3840410.97,267149.5,-18.62
3840400.12,267114.75,-19.02
3840395.84,267098.01,-18.42
3840389.37,267079.54,-19.62
3840383.16,267062.28,-19.02
3840377.67,267046.24,-18.42
3840370.56,267029.45,-18.82
3840362.52,267012.3,-19.12
3840355.28,266995.64,-18.92
3840349.38,266978.89,-18.92
3840342.91,266961.91,-18.92
3840337.54,266944.75,-19.02
3840334.39,266926.98,-18.82
3840332.36,266908.7,-19.02
3840332.02,266890.88,-19.02
3840332.39,266872.58,-19.02
3840331.83,266854.29,-19.22
3840332.32,266837.06,-18.92
3839939.87,267314.96,-18.22
3839932.28,267291.07,-18.32
3839925.18,267267.06,-18.32
3839918.19,267244.3,-18.42
3839912.9,267221.14,-18.22
3839910.62,267194.85,-18.62
3839909.97,267181.11,-18.82
3839907.9,267153.98,-18.82
3839905.69,267128.64,-18.42
3839902.5,267105.14,-18.42
3839898.89,267082.29,-18.32
3839893.55,267058.88,-18.42
3839890.35,267046.53,-18.82
3839882.93,267021.63,-18.82
3839878.9,267009.51,-18.82
3839870.34,266985.52,-18.72
3839861.48,266961.93,-18.72
3839853.68,266939.26,-18.72
3839846.98,266915.88,-19.02

3839840.33,266890.62,-18.72
3839837.44,266877.99,-18.92
3839832.45,266853.56,-18.72
3839826.77,266829.14,-18.72
3840332.24,266818.98,-19.62
3840325.82,266783.99,-170.12
3840312.49,266731.74,-201.82
3840307.7,266714.61,-279.52
3840514.49,266664.22,-20.5
3840492.06,266651.21,-20.5
3840469,266640.66,-20.5
3840445.84,266631.42,-20.7
3840424.77,266624.83,-20.6
3840402.81,266617.76,-20.5
3840295.65,266680.16,-318.72
3840277.86,266640.32,-19.12
3840382.03,266604.43,-20.5
3840362.51,266593.18,-20.7
3840345.11,266578.78,-20.8
3840269.57,266623.9,-19.52
3840260.54,266608.07,-19.52
3840252.07,266592.23,-19.32
3840333.09,266562.06,-20.9
3840324.38,266543.61,-21
3840325.64,266520.99,-20.7
3840339.71,266477.13,-20.7
3840330.91,266500.71,-20.8
3840332.68,266451.87,-21
3840327.75,266424.34,-21
3840243.75,266576.53,-19.42
3840235.36,266560.43,-19.52
3840228.08,266544.32,-19.42
3840221.54,266528.47,-19.32
3840216.71,266510.41,-19.62
3840211.61,266493.05,-20.12
3840211.8,266477.07,-19.42
3840216.29,266460.07,-19.42
3840229.78,266429.13,-213.82
3840240.49,266396.62,-238.52
3840235.44,266412.56,-229.72
3840247.65,266363.35,-182.52
3840249.46,266346.04,-205.22
3840250.94,266329.31,-309.42
3839824.34,266816.45,-19.12
3839821.07,266790.83,-19.22
3839820.2,266778.26,-18.92
3839818.43,266753.52,-18.92
3839816.57,266728.37,-19.02
3839812.18,266702.95,-19.12
3839809.75,266690.67,-19.12
3839804.1,266666.7,-19.12
3839797.97,266642.95,-18.92

3839791.71,266618.57,-19.12
3839788.27,266606.55,-19.12
3839781.6,266582.46,-19.22
3839778.1,266570.05,-19.32
3839770.72,266545.62,-19.42
3839762.88,266523.13,-19.22
3839754.58,266501.5,-18.82
3839750.71,266489.71,-19.02
3839742.38,266464.13,-19.52
3839738.63,266450.73,-19.82
3839732.65,266424.82,-19.62
3839730.87,266412.75,-19.52
3839728.14,266389.52,-18.92
3839726.78,266377.28,-19.22
3839723.73,266351.71,-19.52
3839722.06,266339.2,-19.52
3839251.12,268313.42,-17.12
3839248.68,268300.05,-17.32
3839244.59,268273.62,-17.32
3839242.92,268260.03,-17.22
3839240.05,268232.24,-17.32
3839238.9,268218.17,-17.82
3839234.75,268191.04,-17.42
3839232.05,268177.96,-17.52
3839226.07,268152.2,-17.32
3839222.68,268139.05,-17.32
3839215.26,268111.7,-17.52
3839211.19,268097.99,-17.72
3839206.34,268084.64,-17.52
3839197.45,268058.77,-17.42
3839193.25,268046.23,-17.32
3839185.39,268022,-17.42
3839181.58,268009.66,-17.52
3839173.21,267983.95,-17.82
3839168.69,267970.7,-17.92
3839160.64,267944.67,-17.72
3839157.13,267931.7,-17.62
3839150.36,267906.16,-17.42
3839146.81,267893.18,-17.82
3839140,267866.53,-17.72
3839136.34,267853.61,-17.72
3838750.22,268322.04,-18.22
3838741.58,268303.12,-18.72
3838733.45,268286.18,-18.32
3838726.17,268269.93,-18.02
3838717.93,268251.45,-18.72
3838711.23,268231.92,-18.72
3838705.27,268214.18,-18.32
3838700.53,268196.43,-18.22
3838696.75,268177.11,-18.32
3838692.6,268156.87,-18.92
3838688.94,268137.01,-18.52

3838685.44,268117.95,-18.52
3838682.22,268100.04,-18.32
3838677.8,268080.58,-18.62
3838672.64,268061.26,-18.62
3838667.1,268042.89,-18.72
3838661.08,268024.62,-18.52
3838655.18,268006.22,-18.62
3838647.88,267988.5,-18.62
3838640.1,267971.2,-18.82
3838631.66,267953.93,-18.72
3838623.81,267937.33,-18.42
3838616.79,267920.1,-18.52
3838609.5,267901.6,-18.92
3838602.54,267883.03,-19.02
3838596.91,267864.91,-18.62
3838591.29,267846.64,-18.72
3839129.34,267827.69,-17.62
3839125.92,267814.46,-17.82
3839119.3,267787.06,-17.82
3839116.28,267773.13,-17.92
3839111.25,267745.91,-18.02
3839109.27,267732.67,-17.62
3839105.71,267706.31,-17.52
3839103.61,267693.14,-17.92
3839096.99,267666.97,-18.02
3839093.45,267653.42,-18.22
3839086.1,267625.31,-18.42
3839082.18,267611.26,-18.52
3839075.01,267583.71,-18.02
3839518.99,267509.75,-18.22
3839516.82,267496.57,-18.32
3839513.09,267470.17,-18.42
3839511.56,267456.98,-18.32
3839509.02,267430.62,-18.32
3839507.41,267418.13,-18.52
3839504.4,267394.91,-18.22
3839502.79,267383.28,-18.22
3839498.78,267358.07,-18.42
3839497.02,267344.31,-18.72
3839071.43,267570.16,-17.92
3839062.83,267542.65,-18.12
3839058.05,267528.51,-18.42
3839048.23,267501.25,-18.32
3839043.25,267488.81,-18.22
3839034.19,267464.81,-18.02
3839029.82,267452.02,-18.12
3839020.87,267425.08,-19.52
3838585.64,267828.28,-18.72
3838578.71,267810.52,-18.92
3838571.86,267791.73,-19.02
3838565.79,267772.94,-18.92
3838561.21,267755.13,-18.62

3838557.75,267736.14,-18.82
3838553.82,267716.87,-18.92
3838550.5,267697.62,-18.92
3838545.09,267678.5,-19.22
3838540.48,267659.69,-19.02
3838535.98,267641.01,-18.92
3838530.9,267622.74,-18.82
3838525.15,267604.87,-19.02
3839016.87,267411.82,-18.62
3839008.4,267384.93,-18.32
3839003.43,267372.87,-18.22
3838993.07,267351.1,-18.22
3838988.56,267339.05,-18.32
3838350.18,268327.7,-18.02
3838346.04,268308.94,-18.62
3838342.53,268289.25,-18.72
3838339.01,268269.03,-18.92
3838337.07,268250.47,-18.22
3838335.38,268231.66,-18.52
3838333.03,268211.23,-19.02
3838331.25,268191.29,-18.62
3838329.72,268172.68,-18.52
3838328.95,268153.13,-18.72
3838326.4,268132.76,-19.02
3838324.15,268114.1,-18.62
3838319.66,268095.19,-19.02
3838313.8,268076.13,-18.72
3838306.96,268057.34,-18.72
3838300.87,268039.13,-18.82
3838294.8,268019.56,-19.12
3838288.38,267999.01,-18.82
3838282.9,267979.19,-18.72
3838276.58,267960.16,-19.02
3838270.25,267941.18,-19.22
3838264.52,267922.68,-19.12
3838259.13,267905.57,-18.72
3838252.5,267887.99,-19.12
3838245.83,267869.35,-19.02
3838239.71,267850.51,-19.22
3838234.92,267832.24,-19.12
3837802.78,268317.05,-18.62
3837796.24,268295.3,-18.72
3837791.02,268273.11,-18.62
3837785.7,268250.57,-18.62
3837780.78,268229.36,-18.42
3837775.59,268207.16,-18.62
3837769.07,268184.2,-18.42
3837762.71,268162.65,-18.32
3837755.66,268140.99,-18.42
3837748.74,268118.09,-18.62
3837742.08,268096.21,-18.62
3837736.56,268075.37,-18.32

3837731.38,268054.28,-18.32
3837727.2,268031.24,-18.62
3837722.54,268007.73,-18.82
3837718.23,267986.39,-18.62
3837713.97,267965.73,-18.42
3837709.04,267943.77,-18.72
3837703.37,267920.77,-19.02
3837696.49,267898.4,-19.02
3837689.42,267877.99,-18.72
3837682.37,267857.78,-18.62
3837674.54,267836.45,-19.02
3838518.04,267587.04,-19.12
3838230.9,267813.66,-18.92
3838226.53,267795.11,-19.02
3838222.84,267777.08,-18.82
3838217.47,267757.45,-19.42
3838212.64,267738.29,-19.12
3838208.83,267720.21,-18.82
3838205.58,267702.02,-19.02
3838201.62,267683.04,-19.22
3838197.49,267663.71,-19.12
3838193.04,267644.17,-19.52
3838188.92,267625.51,-19.32
3838184.44,267606.93,-19.42
3838181.07,267588.67,-19.02
3838511.66,267569.31,-18.82
3838504.13,267551.04,-19.02
3838495.92,267533.55,-19.42
3838487.01,267518.39,-18.92
3838476.55,267503.02,-18.82
3838463.01,267487.25,-19.42
3838452.35,267472.21,-19.42
3838445.87,267454.82,-19.02
3838439.39,267435.94,-19.42
3838433.75,267417.51,-19.22
3838431.35,267398.4,-19.32
3838430.34,267378.5,-19.42
3838430.23,267359.3,-19.22
3838431.52,267340.17,-19.32
3838178.49,267569.34,-19.32
3838174.71,267548.89,-19.82
3838170.52,267529.33,-20.02
3838167.59,267511.27,-19.12
3838164.58,267492.95,-19.12
3838161.65,267473.43,-19.62
3838159.26,267453.75,-19.32
3838155.96,267434.55,-19.42
3838152.28,267415.67,-19.72
3838148.51,267396.7,-19.82
3838147.5,267377.22,-19.62
3838147.43,267358.12,-19.42
3837666.59,267813.74,-19.42

3837659.3,267791.54,-19.22
3837653.76,267769.23,-19.02
3837647.69,267747.64,-19.02
3837643.43,267726.5,-18.92
3837638.92,267704.69,-19.22
3837634.23,267681.93,-19.42
3837629.17,267657.96,-19.62
3837623.72,267635.52,-19.32
3837618.03,267613.89,-19.22
3837610.48,267592.23,-19.62
3837603.3,267572.08,-19.22
3837595.84,267552.06,-19.42
3837584.85,267532.28,-19.82
3837575.3,267511.3,-19.52
3837567.35,267489.27,-19.52
3837559.47,267468.31,-19.72
3837552.24,267448.91,-19.32
3837546.33,267427.59,-19.82
3837540.01,267403.66,-20.12
3837532.72,267380.95,-19.92
3837526.42,267360.61,-19.32
3837519.66,267340.35,-19.62
3839493.09,267316.65,-18.72
3839490.73,267303.78,-18.72
3839486.77,267279.7,-18.22
3839482.76,267256.14,-18.12
3839478.11,267232.02,-18.22
3839475.32,267219.9,-18.62
3839470.09,267195.23,-18.72
3839467.58,267182.55,-18.62
3839461.42,267157.05,-18.62
3839458,267144.3,-18.82
3839451.08,267119.47,-18.52
3839447.08,267107.64,-18.62
3839439.54,267084.59,-18.52
3839431.72,267060.58,-18.72
3839428.07,267047.84,-18.82
3839420.1,267022.74,-18.72
3839415.53,267011.04,-18.62
3839405.91,266988.59,-18.82
3839401.47,266976.8,-18.92
3839392.04,266951.52,-18.82
3839387.11,266938.62,-19.12
3839378.49,266912.96,-19.22
3839374.56,266900.56,-19.02
3839367.85,266876.38,-18.82
3839364.82,266864.44,-19.02
3839359.14,266840.53,-18.82
3839355.99,266828.56,-19.02
3838979.22,267313.7,-18.52
3838974.59,267300.93,-2.92
3838965.99,267275.77,-100.62

3838963.16,267262.82,-18.42
3838958.76,267236.63,-18.52
3838956.17,267223.66,-18.62
3838951.09,267197.73,-18.62
3838948.21,267184.66,-18.62
3838941.67,267158.02,-18.92
3838937.59,267144.61,-18.62
3838928.26,267118.55,-18.82
3838923.72,267106.3,-18.72
3838915.71,267083.11,-18.42
3838912.02,267071.35,-18.52
3838903.94,267046.68,-18.72
3838899.87,267033.66,-19.12
3838891.59,267007.66,-19.32
3838885.01,266983.48,-19.12
3838878.75,266960.05,-19.02
3838875.21,266948.06,-19.02
3838866.12,266922.91,-19.12
3838860.78,266909.64,-19.22
3838849.88,266882.9,-19.72
3838845.33,266870.36,-19.32
3838837.12,266847.65,-19.02
3839349.34,266804.53,-18.72
3839345.54,266792.42,-19.12
3839337.16,266768.69,-19.12
3839333,266756.61,-19.12
3839326.21,266731.32,-19.22
3839322.5,266719.12,-19.42
3839314.22,266696.11,-18.92
3839310.07,266684.28,-19.22
3839300.45,266660.44,-19.32
3839296.14,266648.81,-19.12
3839287.57,266625.32,-19.22
3839283.01,266613.33,-19.32
3839274.77,266588.89,-19.52
3839270.59,266576.85,-19.32
3839262.83,266553.82,-19.32
3839259.27,266542.24,-19.22
3839250.61,266517.82,-19.52
3839245.92,266505.01,-19.82
3839236.68,266479.48,-19.82
3839231.74,266467.24,-19.42
3839222.57,266443.76,-19.32
3839218.11,266432.42,-19.22
3839209.97,266409.6,-19.32
3839206.36,266397.73,-19.32
3839198.6,266373.14,-19.42
3839195.23,266360.13,-19.52
3839189.13,266333.41,-19.72
3838829.49,266824.55,-19.12
3838825.54,266812.1,-19.62
3838818.33,266786.38,-19.52

3838814.96,266773.68,-19.52
3838807.83,266749.39,-19.42
3838800.57,266725.97,-19.42
3838792.57,266703.09,-19.02
3838783.65,266680.18,-19.32
3838779.15,266668.26,-19.62
3838770.79,266643.49,-19.82
3838762.28,266619.14,-19.52
3838753.95,266594.91,-19.62
3838746.15,266570.41,-19.62
3838738.45,266546.33,-19.72
3838731,266523.29,-19.62
3838722.09,266500.02,-19.72
3838716.99,266487.64,-19.82
3838705.53,266462.85,-19.92
3838700.1,266451.06,-19.82
3838690.33,266429.15,-19.72
3838680.89,266407.59,-19.52
3838670.12,266384.22,-19.82
3838663.85,266372.17,-20.02
3838651.45,266347.58,-20.22
3838433.95,267320.62,-19.32
3838436.03,267300.39,-19.42
3838438.02,267280.49,-19.72
3838440.53,267261.06,-19.02
3838442.14,267241.28,-19.42
3838444.68,267222.24,-19.22
3838457.21,267162.76,-19.32
3838461.52,267143.16,-19.82
3838448.56,267201.99,-19.52
3838452.48,267181.79,-19.42
3838465.64,267123.72,-19.42
3838469.15,267104.41,-19.52
3838471.27,267084.62,-19.62
3838144.2,267321.06,-19.72
3838142.28,267301.22,-19.82
3838138.67,267281.72,-20.02
3838135.41,267263.89,-19.62
3838129.85,267245.63,-19.82
3838122.17,267227.13,-19.82
3838115.92,267209.75,-19.42
3838108.82,267191.87,-19.72
3838100.78,267173.32,-20.02
3838093.13,267155.77,-20.02
3838087,267138.52,-19.72
3838080.77,267120.77,-19.72
3838072.79,267102.05,-3.82
3838470.85,267064.8,-19.72
3838468.62,267045.32,-19.72
3838463.99,267026.59,-19.52
3838457.76,267008.49,-19.42
3838451.07,266990.02,-19.72

3838443.18,266971.78,-19.92
3838435.53,266953.91,-19.62
3838425.53,266936.32,-20.02
3838416.93,266920.04,-19.62
3838409.06,266903.7,-19.42
3838400,266884.99,-20.32
3838391.2,266865.97,-20.12
3838382.68,266849.01,-20.02
3838375.92,266832.61,-19.52
3838052.77,267070.59,-19.72
3838043.48,267054.74,-19.62
3838031.15,267038.58,-20.32
3838019.16,267022.53,-20.82
3838009.91,267006.61,-20.22
3838002.71,266989.8,-19.92
3837995.4,266971.12,-20.32
3837988.01,266952.81,-20.12
3837982.64,266935.5,-19.82
3837979.99,266915.79,-20.52
3837979.97,266895.97,-20.32
3837980.31,266876.95,-19.82
3837979.42,266857.06,-20.32
3837978.61,266837.05,-20.32
3838369.3,266813.62,-20.12
3838362.96,266793.5,-20.52
3838359.79,266774.56,-19.82
3838357.45,266755.41,-19.92
3838354.62,266735.36,-20.02
3838350.66,266715.13,-21.22
3838347.9,266696.47,-20.42
3838345.47,266677.88,-20.02
3838343.61,266658.02,-20.52
3838340.72,266638.12,-20.62
3838333.62,266610.23,-20.22
3838324.5,266583.72,-20.22
3838312.53,266557.57,-20.42
3838298.96,266532.31,-20.42
3838282.95,266507.74,-20.32
3838270.09,266484.29,-20.22
3838269.48,266408.31,-20.52
3838264.95,266457.67,-20.72
3838266.65,266432.96,-20.82
3838245.3,266397.12,-20.92
3837977.32,266797.85,-20.62
3837976.05,266779.7,-19.82
3837973.68,266760.03,-20.32
3837971.61,266739.08,-20.22
3837969.46,266718.45,-20.32
3837967.26,266699.74,-20.72
3837965.64,266680.61,-20.22
3837957.5,266640.44,-195.72
3837952.2,266622.39,-20.32

3837947.63,266603.6,-20.52
3837941.65,266584.52,-20.52
3837936.33,266566.05,-20.22
3837930.2,266547.13,-20.82
3837924.5,266528.14,-20.72
3837916.38,266510.91,-20.42
3837909.5,266493.34,-20.42
3837904.93,266474.35,-20.82
3837903.24,266454.81,-20.72
3837903.68,266435.13,-21.02
3837902.89,266415.57,-20.42
3837901.76,266395.62,-20.82
3837900.74,266376.38,-20.82
3837899.9,266357.11,-20.72
3837897.67,266337.45,-21.02
3841338.47,266320.93,-20.8
3841334.67,266304.42,-20.6
3841328.83,266280.21,-20.6
3841323.97,266263.79,-20.9
3841319.15,266247.76,-20.8
3841311.19,266224.41,-20.8
3841305.1,266208.61,-20.9
3841295.87,266186.06,-20.6
3841289.36,266170.27,-21.1
3841280.83,266147.51,-20.7
3841275.33,266131.17,-20.8
3841072.11,266306.94,-21
3841059.02,266283.24,-20.9
3841042.97,266262.26,-21.3
3841025.19,266243.74,-21
3841268.62,266115.47,-21
3841258.89,266093.38,-20.6
3841252.4,266078.08,-20.8
3841040.35,266108.7,-20.9
3841057.29,266096.17,-21
3841071.21,266079.51,-21.1
3841246.87,266062.22,-20.9
3841242.35,266045.94,-21
3841239.93,266028.8,-21.2
3841237.36,266011.88,-21
3841233.77,265995.57,-20.9
3841230.39,265979.42,-21
3841230.15,265962,-21
3841087.16,266044.16,-21
3841079.88,266062.69,-21.3
3841233.35,265943.73,-21.4
3841233.16,265925.85,-21.3
3841232.23,265908.1,-20.9
3841229.84,265890.32,-21
3841227.16,265873.05,-21
3841224.13,265855.4,-21.2
3841221.12,265837.48,-21.3

3841007.66,266226.45,-20.9
3840984.26,266212.73,-21
3840974.3,266192.31,-20.9
3840976.29,266172.5,-21
3840984.38,266153.13,-20.9
3840998.33,266135.16,-21
3841017.7,266122.08,-20.9
3841219.09,265819.89,-21.2
3841217.04,265802.86,-21.3
3841214.48,265786.01,-21.1
3841209.94,265769.45,-21.4
3841203.37,265753.9,-21.4
3841196.16,265738.76,-21.4
3841188.04,265724.27,-21.3
3841175.59,265702.98,-21.3
3841169.25,265687.37,-21.3
3841164.17,265670.85,-21.5
3841157.27,265655.51,-21.4
3841148.16,265640.82,-21.5
3841140.16,265625.35,-21.3
3841132.51,265609.9,-21.5
3841124.92,265593.79,-21.4
3841118.43,265576.75,-21.5
3841114.61,265558.64,-21.5
3841112.4,265539.99,-21.5
3841109,265521.76,-21.4
3841104.98,265504.19,-21.7
3841104.05,265486.45,-21.4
3841107,265467.8,-21.7
3841151.69,265378.81,-21.8
3841160.26,265360.94,-21.6
3841170.23,265342.18,-21.7
3841123.2,265432.19,-21.6
3841114.21,265449.5,-21.5
3841133,265415.81,-21.7
3841141.45,265399.97,-21.6
3840251.64,266295.2,-269.12
3840243.54,266261.5,-166.42
3840237.33,266225.67,-329.52
3840233.44,266206.58,-20.12
3840228.39,266187.02,-20.22
3840223.83,266167.13,-19.82
3840220.53,266146.5,-19.92
3840211.33,266087.01,-19.82
3840204.93,266026.86,-19.92
3840199.17,266006.47,-20.32
3840191.34,265987.96,-20.12
3840182.12,265970.65,-20.12
3840172.88,265952.4,-20.02
3840158.99,265925.05,-20.12
3840130.06,265871.27,-20.32
3840119.28,265842.54,-20.22

3839719.42,266315.17,-19.32
3839718.69,266302.82,-19.22
3839716.21,266277.25,-19.52
3839714.6,266264.57,-19.82
3839711.52,266239.8,-19.72
3839709.65,266227.65,-19.72
3839704.01,266203.72,-19.52
3839700.42,266191.88,-19.52
3839692.51,266167.87,-19.42
3839688.16,266155.92,-19.82
3839680.22,266132.81,-19.62
3839673.18,266109.57,-19.52
3839670.28,266097.23,-19.82
3839668.84,266071.72,-19.92
3839672.46,266046.46,-19.72
3839674.52,266033.52,-19.92
3839678.6,266007.27,-20.02
3839679.89,265994.53,-19.72
3839681.16,265970.79,-19.52
3839681.59,265947.29,-19.62
3839680.02,265921.22,-20.02
3839678.05,265907.83,-20.22
3839671.95,265881.88,-20.12
3839668.39,265869.47,-19.92
3839661.44,265845.13,-20.22
3840275.77,265625.33,-20.42
3840176.43,265704.29,-20.32
3840150.65,265716.88,-20.72
3840107.63,265815.76,-21.22
3840102.2,265787.05,-20.62
3840125.32,265733.66,-20.02
3840106.09,265756.65,-20.62
3840254.58,265672.24,-20.82
3840231.35,265683.61,-20.72
3840270.96,265652.91,-20.32
3840204.21,265694.31,-20.72
3839653.96,265822.19,-19.82
3839646.25,265798.99,-21.02
3839638.73,265774.6,-20.22
3839632.02,265749.93,-20.02
3839626.05,265724.95,-20.42
3839620.29,265699.94,-20.32
3839613.75,265674.77,-20.42
3839606.82,265650.8,-20.22
3839600.58,265628,-20.02
3839593.8,265605.11,-20.12
3839586.83,265581.66,-20.22
3839579.45,265556.64,-20.52
3839571.18,265531.37,-20.72
3839562.95,265507.73,-20.52
3839555.18,265485.83,-20.12
3839546.54,265463.69,-20.32

3839536.09,265441.05,-20.82
3839524.16,265418.39,-21.12
3841181.35,265321.13,-21.7
3841185.58,265292.32,-21.3
3841167.9,265269.72,-21.5
3839186.05,266320.17,-20.12
3839182.32,266295.02,-19.82
3839186.5,266270.66,-19.22
3839192.53,266245.19,-19.32
3839199.88,266218.29,-19.72
3839203.19,266204.62,-20.12
3839208.05,266178.12,-19.52
3839213.07,266152.97,-19.32
3839216.47,266127.69,-19.72
3839218.66,266102.53,-19.82
3839219.05,266074.78,-19.82
3839218.05,266047.86,-20.22
3839216.24,266021.21,-19.92
3838639.69,266323.91,-19.92
3838626.29,266302.13,-19.82
3838613.94,266281.08,-20.02
3838601.58,266260.92,-19.82
3838589.75,266239.13,-20.02
3838578.49,266215.57,-20.62
3838567.15,266192.38,-20.32
3838556.6,266170.14,-20.02
3838545.86,266148.18,-20.32
3838535.12,266127.47,-20.02
3838523.8,266106.75,-20.22
3839510.26,265397.87,-21.02
3839487.12,265375.73,-20.12
3839459.31,265360.08,-20.82
3839437.41,265351.32,-20.82
3839414.36,265346.16,-20.92
3839382.44,265343.32,-20.82
3839355.09,265346.29,-21.12
3839310.5,265361.73,-20.92
3839331.08,265353.02,-21.22
3838510.87,266084.73,-20.42
3838496.88,266061.61,-20.72
3838484.49,266038.47,-20.62
3838472.58,266017.57,-20.32
3838461.44,265997.66,-20.42
3838451.71,265978.88,-20.82
3838442.16,265960.68,-20.92
3838433.53,265942.75,-21.12
3838426.21,265926.07,-20.82
3838419.78,265908.63,-20.62
3838411.02,265890.2,-21.32
3838403.96,265871.41,-21.02
3838398.13,265853.01,-20.92
3838392.9,265834.69,-21.02

3837894.19,266317.4,-20.92
3837890.38,266297.95,-21.02
3837888.87,266279.8,-20.22
3837886.61,266260.18,-20.72
3837883.2,266239.43,-21.12
3837880.97,266219.89,-20.92
3837880.58,266201.4,-20.72
3837880.38,266181.52,-20.72
3837879.09,266160.77,-21.22
3837877.42,266141.92,-20.72
3837875.26,266122.59,-21.02
3837872.32,266103.16,-21.02
3837869.6,266083.34,-21.22
3837864.14,266055.41,-20.92
3837860.91,266035.88,-20.72
3837855.19,266016.54,-21.12
3837848.9,265989.34,-21.12
3837841.47,265961.03,-21.22
3837836.09,265933.51,-21.02
3837832.42,265905.48,-21.32
3837828.17,265877.98,-21.22
3837822.35,265852.6,-21.12
3837757.97,265864.39,-21.42
3837757.9,265840.47,-21.22
3838387.21,265816.52,-21.02
3838380.64,265799.5,-20.92
3838374,265783.17,-21.02
3838364.28,265766.98,-21.12
3838352.55,265751.43,-21.42
3838335.54,265733.63,-20.72
3838296.18,265705.1,-21.42
3838270.76,265696.2,-21.32
3838244.67,265689.01,-21.92
3837807.17,265801.62,-21.32
3837803.04,265773.7,-21.42
3837787.98,265751.66,-21.12
3837759.73,265815.37,-21.32
3837762.02,265791.63,-22.12
3837767.94,265764.67,-21.82
3837319.68,268309.69,-19.02
3837307.65,268288.92,-18.62
3837294.78,268270.64,-18.52
3837283.21,268249.67,-18.82
3837271.15,268226.33,-18.92
3837262.11,268201.08,-19.12
3837255.7,268175.82,-19.02
3837251.43,268150.69,-19.22
3837248.26,268126.31,-18.62
3837245,268101.89,-18.82
3837242.19,268077.03,-19.12
3837240.13,268052.16,-19.02
3837236.68,268027.73,-18.82

3837232.77,268002.29,-18.72
3837228.21,267976.53,-19.32
3837227.07,267954.07,-18.32
3837229.51,267930.09,-19.12
3837235.26,267905.04,-18.82
3837242.92,267880.84,-18.52
3837250.17,267856.78,-18.62
3837257.06,267831.68,-19.02
3836991.86,268322.81,-19.42
3836987.38,268300.74,-19.72
3836982.6,268279.96,-19.32
3836976.93,268257.75,-19.82
3836970.12,268236.99,-19.42
3836964.47,268215.37,-19.82
3836955.74,268194.73,-19.72
3836947.8,268174.37,-19.62
3836938.36,268153.61,-19.82
3836930.85,268132.42,-19.72
3836923.15,268112.02,-19.62
3836915.56,268090.33,-19.92
3836908.44,268068.64,-20.12
3836901.14,268048.23,-19.52
3836893.32,268026.15,-20.22
3836887.54,268005.45,-19.92
3836881.03,267983.19,-20.12
3836876.65,267961.33,-20.02
3836874.23,267939.67,-19.72
3836870.72,267916.45,-20.12
3836872.16,267893.68,-20.12
3836873.82,267871.3,-19.92
3836872.28,267848.47,-20.12
3837269.03,267783.32,-18.72
3837274.86,267759.97,-18.82
3837277.03,267736.01,-18.82
3837277.05,267711.16,-18.62
3837275.34,267684.16,-19.22
3837272.14,267658.13,-19.52
3837263.32,267806.95,-18.62
3837266.64,267633.97,-19.32
3837260.86,267610.34,-19.12
3837253.79,267588.28,-19.12
3837244.57,267566.98,-109.32
3837231.74,267546.04,-132.22
3837217.24,267527.22,-150.72
3837201.84,267512.95,-19.62
3837175.94,267499.97,-19.22
3837146.76,267492.27,-19.52
3837123.62,267482.24,-19.42
3837101.13,267471.85,-19.82
3837079.95,267462.61,-19.62
3837057.31,267450.52,-19.82
3837040.33,267437.43,-19.22

3837025,267417.87,-19.82
3837017.16,267396.08,-19.62
3836869.32,267826.83,-19.72
3836866.98,267802.91,-20.32
3836862.91,267782.12,-19.72
3836856.13,267760.25,-20.12
3836849.8,267738.86,-20.22
3836843.16,267716.42,-20.22
3836834.98,267696.81,-19.72
3836826.45,267674.21,-20.62
3836818.79,267653,-20.02
3836813.5,267631.14,-20.22
3836807.16,267609.52,-20.22
3836799.96,267587.78,-20.12
3836792.22,267566.12,-19.92
3836782.47,267545.38,-20.02
3836773.43,267525.17,-19.82
3837011.56,267372.88,-19.62
3837007.33,267349.22,-19.82
3836764.38,267503.65,-20.02
3836753.92,267483.37,-19.92
3836743.13,267464.07,-19.72
3836730.86,267443.81,-20.02
3836719.17,267424.22,-19.82
3836706.11,267405.37,-19.92
3836695.59,267385.46,-19.72
3836686.11,267363.71,-20.02
3836677.84,267343.05,-19.72
3836527.82,267338.72,-19.82
3836473.44,268307.37,-19.62
3836456.16,268266.5,-19.92
3836439.47,268250.66,-19.62
3836420.08,268235.42,-19.72
3836404.41,268218.79,-19.52
3836391.66,268199.01,-19.92
3836378.87,268178.64,-19.92
3836363.76,268161.07,-19.92
3836349.47,268141.49,-20.32
3836340.17,268121.39,-19.82
3836335.44,268098.33,-20.42
3836017.19,268129.82,-19.52
3836023.28,268106.86,-20.32
3836030.61,268085.33,-20.32
3836336.71,268074.49,-20.32
3836340.63,268051.75,-20.02
3836339.43,268028.03,-20.02
3836337.39,268004.38,-20.12
3836337.33,267981.26,-20.12
3836339.79,267957.7,-20.32
3836342.4,267934.89,-20.02
3836342.85,267912.01,-20.42
3836336.31,267889.29,-20.42

3836327.38,267868.51,-20.32
3836315.4,267846.99,-20.52
3836034.78,268062.63,-20.62
3836036.32,268039.65,-20.52
3836036.47,268016.8,-20.32
3836035.68,267993.69,-20.02
3836033.4,267969.86,-20.52
3836033.8,267946.3,-20.82
3836037.57,267923.69,-20.72
3836042.32,267901.08,-20.72
3836046.53,267878.84,-20.92
3836049.37,267856.54,-20.82
3836052.29,267834.23,-20.42
3836011.14,268316.27,-19.72
3836011.62,268292.92,-20.02
3836011.65,268269.12,-20.22
3835943.69,268310.39,-19.62
3835940.84,268285.8,-20.62
3836009.96,268246.09,-20.22
3836005.5,268222.55,-20.02
3835938.75,268261.65,-20.02
3835938.86,268237.61,-20.72
3835938,268215.06,-19.82
3836004.24,268198.84,-20.12
3836006.77,268174.96,-20.42
3836012.24,268152.86,-20.02
3835932.94,268191.23,-20.42
3835928.43,268174.55,-20.52
3835922.22,268152.74,-19.72
3835915.53,268129.9,-20.22
3835908.8,268114.05,-20.82
3835898.83,268092.62,-20.12
3835890.51,268071.31,-19.82
3835884.53,268054.82,-20.92
3835877.09,268032.67,-20.12
3835866.97,268010.63,-20.42
3835856.43,267989.23,-19.92
3835842.37,267968.85,-20.02
3835829.94,267947.9,-20.12
3835814.71,267929.2,-19.82
3835800.71,267908.42,-20.52
3835787.94,267887.66,-20.12
3835776.41,267865.37,-20.22
3835768.86,267843.58,-20.22
3836306.98,267826.02,-20.32
3836299.55,267803.68,-20.32
3836288.21,267783.93,-20.12
3836275.59,267762.05,-20.92
3836265.5,267741.96,-19.92
3836254.19,267720.88,-21.02
3836162.44,267734.71,-21.22
3836153.22,267710.9,-20.72

3836100.31,267775.29,-20.62
3836061.3,267808.6,-21.22
3836077.82,267789.02,-20.92
3836116.41,267753.63,-20.82
3836137.71,267742.37,-20.82
3836016.88,267738.3,-20.82
3836051.93,267706.95,-20.52
3836033.27,267720.4,-20.72
3836240.8,267701.59,-20.42
3836227.84,267681.15,-21.12
3836216.26,267662.01,-20.32
3836205.98,267640.58,-20.82
3836187.13,267616.51,-20.52
3836172.67,267597.36,-21.02
3836135.34,267697.3,-21.12
3836112.87,267689.59,-20.52
3836089.99,267689.64,-21.12
3836070.79,267695.52,-20.92
3836502.36,267351.33,-20.02
3836475.75,267356.59,-19.72
3836392.9,267369.2,-19.92
3836452.19,267343.38,-20.12
3836411.14,267353.24,-20.22
3836419.36,267345.98,-20.52
3836360.79,267396.42,-20.02
3836350.03,267406,-20.02
3836150.37,267576.8,-20.42
3836146.06,267468,-20.82
3836131.93,267560.12,-21.22
3836115.4,267537.83,-20.42
3836122.72,267486.38,-20.42
3836109.2,267510.95,-20.72
3836242.87,267431.1,-20.92
3836219.52,267441.67,-21.12
3836236.31,267407.91,-20.92
3836219.4,267392.24,-20.62
3836193.6,267439.64,-20.92
3836167.54,267448.16,-20.72
3836147.69,267394.11,-20.82
3836196.74,267383.38,-20.62
3836172.51,267385.59,-20.62
3836123.22,267401.57,-20.82
3836096.65,267399.22,-20.32
3836080.09,267378.29,-21.02
3836079.26,267332.26,-20.62
3836073.81,267354.94,-21.22
3835953.79,267766.73,-21.32
3835932.46,267773.99,-20.72
3835910.6,267774.4,-20.62
3835998.18,267752.52,-20.92
3835976.23,267761.11,-20.72
3835889.95,267769.61,-20.82

3835868.16,267767.2,-21.02
3835846.2,267765.24,-20.42
3835826.16,267758.29,-20.62
3835807.46,267749.03,-20.82
3835788.26,267739.83,-20.92
3835767.06,267725.86,-21.02
3835766.51,267656.57,-21.12
3835777.41,267635.67,-21.52
3835786.21,267614.82,-20.92
3835788.37,267591.8,-21.42
3835759.57,267819.24,-20.62
3835752.98,267795.88,-20.62
3835748.36,267772.79,-20.52
3835745.98,267748.49,-21.02
3835746.05,267724,-21.22
3835748.46,267709.69,-20.72
3835748.71,267700.62,-21.12
3835756.32,267677.97,-21.22
3835728.84,267693.13,-21.02
3835710.25,267675.27,-21.02
3835693.99,267656,-21.62
3835679.96,267630.07,-21.22
3835668.68,267602.44,-21.22
3835785.8,267568.08,-21.42
3835779.97,267544.36,-21.52
3835775.16,267521.49,-21.42
3835767.17,267499.28,-21.92
3835715.51,267542.7,-21.92
3835664.17,267578.37,-21.22
3835670.11,267554.89,-20.82
3835700.72,267540.22,-22.02
3835754.21,267478.19,-21.62
3835738.93,267459.37,-21.42
3835722.8,267440.48,-21.52
3835709.63,267419.37,-21.72
3835697.65,267398.48,-21.32
3835685.74,267377.28,-21.42
3835673.73,267356.48,-21.82
3835663.43,267336.22,-21.52
3837513.52,267318.02,-19.92
3837507.09,267295.81,-19.62
3837501.62,267274.13,-19.72
3837496.46,267252.77,-19.92
3837491.71,267231.67,-19.62
3837487.39,267209.2,-19.82
3837483.62,267185.72,-20.02
3837479.33,267163.67,-19.82
3837474.71,267142.12,-19.82
3837469.79,267120.39,-19.62
3837466.11,267099.16,-19.62
3837020.66,267230.45,-19.72
3837033.63,267209.29,-20.12

3837048.09,267188.6,-20.12
3837058.8,267166.73,-20.02
3837065.35,267143.59,-20.12
3837066.72,267120.46,-19.42
3837061.78,267104.02,-20.52
3837055.63,267088.12,-20.22
3837461.99,267077.48,-20.02
3837457.76,267055.47,-19.62
3837455.54,267032.04,-20.12
3837452.48,267010.04,-19.82
3837449.2,266989.38,-19.62
3837445.31,266967.47,-19.82
3837443.35,266944.02,-19.92
3837441.87,266920.52,-20.12
3837441.39,266898.52,-19.92
3837440.41,266876.79,-19.72
3837438.59,266854.19,-20.22
3837434.23,266832.03,-20.22
3837047.73,267066.81,-20.22
3837035.56,267044.1,-20.42
3837025.6,267023.22,-20.12
3837005.27,267324.84,-19.62
3837004.61,267301.46,-19.62
3837006.17,267276.64,-20.32
3837011.26,267253.72,-19.52
3836670.04,267320.79,-20.22
3836664.74,267298.75,-19.82
3836658.85,267275.72,-20.12
3836652.8,267254.07,-19.82
3836643.86,267231.44,-20.32
3836521.14,267296.79,-19.82
3836636.2,267210.43,-19.72
3836628.03,267188.37,-20.22
3836625.1,267164.42,-20.32
3836622.52,267141.32,-19.92
3836620.7,267118.49,-20.32
3836612.4,267096.1,-20.42
3837010.72,267003.12,-20.42
3837001.65,266982.52,-20.02
3836997.62,266966.2,-20.22
3836995.49,266949.04,-20.62
3836997.09,266924.87,-20.22
3836999.76,266908.13,-20.32
3837003.3,266891.16,-20.32
3837006.13,266874.19,-20.32
3837009.39,266857.4,-20.72
3837013.23,266840.47,-20.32
3836602.58,267075.26,-20.22
3836589.84,267055.75,-20.32
3836576.74,267035.64,-20.52
3836565.7,267015.43,-20.32
3836560.31,266993.36,-20.32

3836558.77,266969.65,-20.92
3836582.43,266901.82,-20.42
3836561.85,266946.16,-20.52
3836569.13,266922.94,-20.32
3836593.68,266879.87,-21.02
3836601.45,266857.41,-20.92
3836605.69,266833.65,-21.02
3837427.01,266811.33,-19.82
3837419.51,266790.26,-19.92
3837411.25,266769.42,-19.92
3837403.69,266748.43,-20.12
3837395.98,266726.24,-20.42
3837388.58,266704.62,-19.92
3837381.81,266683.19,-20.12
3837374.84,266663.07,-20.12
3837370.76,266642.73,-19.92
3837367.4,266620.57,-20.62
3837363.61,266598.39,-20.32
3837019.86,266807.18,-20.72
3837022.88,266790.47,-20.52
3837023.06,266773.01,-20.62
3837020.71,266756.12,-20.92
3837396.98,266480.63,-20.22
3837407.15,266461.14,-20.82
3837360.84,266577.31,-20.32
3837360.19,266556.46,-20.42
3837363.01,266535.95,-20.82
3837371.73,266516.98,-20.02
3837384.37,266498.45,-21.02
3837413.7,266440.23,-20.72
3837417.68,266420.25,-19.92
3837419.14,266399.85,-20.62
3837417.86,266378.24,-20.62
3837415.06,266355.71,-21.12
3837410.43,266333.86,-20.82
3837016.64,266823.5,-20.72
3837016.89,266740.02,-20.42
3837010.22,266723.95,-20.62
3837003.48,266707.49,-20.72
3836997.22,266691.29,-20.42
3836989.9,266674.78,-20.62
3836981.45,266657.45,-21.12
3836974.58,266639.82,-20.62
3836970.15,266621.21,-20.32
3836965.5,266600.36,-21.12
3836958.15,266579.37,-20.82
3836606.57,266810.36,-21.12
3836603.99,266785.9,-21.12
3836599.72,266762.73,-21.12
3836593.62,266739.18,-21.02
3836588.34,266716.44,-20.62
3836583.61,266691.54,-21.42

3836581.14,266667.91,-20.92
3836580.83,266643.03,-21.62
3836578.62,266612.18,-20.92
3836577.73,266579.98,-20.92
3836949.66,266558.88,-20.32
3836937.92,266535.76,-20.12
3836931.39,266523.82,-20.32
3836919.69,266500.18,-19.92
3836906.83,266477.11,-20.12
3836889.53,266455.5,-20.42
3836831.91,266425.78,-135.12
3836818.6,266424.29,-140.62
3836787.88,266426.12,-169.02
3836574.93,266550.38,-21.42
3836574.68,266522.29,-21.12
3836579.35,266495.16,-21.32
3836576.87,266469.51,-21.12
3836557.67,266449.31,-21.72
3836457.59,267309.92,-195.32
3836494.09,267292.81,-19.82
3836478.45,267296.6,-20.02
3836445.01,267318.71,-20.52
3836451.28,267292.39,-19.72
3836462.41,267264.19,-19.82
3836471.36,267241.92,-20.62
3836480.54,267218.45,-20.42
3836488.91,267194.74,-20.42
3836497.1,267170.58,-20.82
3836504.64,267145.68,-20.42
3836508.08,267120.06,-20.42
3836505.99,267094.08,-20.22
3836144.12,267301.49,-20.62
3836174.81,267269.29,-21.72
3836162.8,267288.03,-21.02
3836173.72,267245.98,-21.82
3836161.76,267223.89,-20.42
3836144.9,267203.86,-20.62
3836123.18,267311.77,-21.02
3836098.94,267319.49,-20.92
3836224.99,267079.3,-19.62
3836201.73,267081.61,-19.82
3836178.42,267084.45,-20.52
3836155.64,267086.01,-20.22
3836131.27,267182.92,-20.52
3836109.9,267166.92,-20.22
3836087.54,267146.8,-20.82
3836087.12,267121.95,-20.32
3836116.58,267091.96,-20.22
3836098.52,267105.63,-20.92
3836496.86,267071.5,-20.22
3836480,267057.58,-20.32
3836451.93,267049.93,-20.32

3836428.57,267047.41,-20.22
3836403.2,267045.54,-20.32
3836372.15,267049.04,-19.72
3836339.58,267057,-19.72
3836317.75,267063.6,-20.82
3836295.59,267069.95,-20.32
3836272,267073.86,-20.72
3836248.68,267076.81,-20.52
3835652.52,267315.78,-21.42
3835641.53,267291.63,-22.02
3835629.69,267269.71,-21.72
3835608.31,267260.03,-22.22
3836477.69,266476.7,-21.62
3836480.46,266466.92,-21.42
3836501.72,266440.67,-20.92
3836489.49,266450.98,-21.32
3836515.09,266434.9,-21.82
3837405.23,266314.13,-20.32
3837398.06,266295.28,-20.62
3837390,266276.14,-20.62
3837378.71,266256.3,-21.02
3837368.03,266238.03,-20.82
3837360.19,266219.66,-20.52
3837353.41,266198.7,-21.02
3837346.75,266178.17,-21.02
3837343.36,266158.5,-20.52
3837344.66,266137.1,-20.92
3837352.3,266116.66,-20.82
3837365.03,266098.96,-20.82
3837378.01,266081.58,-20.72
3837403.47,266045.01,-21.22
3837410.99,266025.3,-21.12
3837414.72,266005.19,-21.02
3837413.9,265985,-20.82
3837409.99,265964.83,-21.02
3837391.21,266063.6,-21.22
3837403.95,265945.73,-21.12
3837396.67,265927.63,-21.22
3837387.71,265909.6,-21.52
3837378.76,265893.42,-21.02
3837364.57,265872.38,-21.22
3833237.44,272333.53,-16.01
3833235.59,272327.39,-16.02
3833233.17,272318.7,-16.04
3833231.46,272312.3,-16.04
3833229.3,272306.14,-16.08
3833227.31,272300.5,-16.12
3833225.25,272294.38,-16.08
3833223.25,272289.12,-16.07
3833221.25,272284.16,-16.09
3833219.39,272279.02,-16.07
3833217.62,272273.68,-16.1

3833215.88,272268.79,-16.03
3833213.61,272262.88,-16.09
3833211.32,272256.67,-16.06
3833208.01,272248.07,-16.1
3833205.95,272242.88,-16.15
3833203.9,272237.06,-16.22
3833202.21,272231.93,-16.28
3833199.44,272223.94,-16.22
3833197.57,272218.74,-16.21
3833196,272213.79,-16.25
3833194.01,272206.33,-16.23
3833191.68,272197.89,-16.24
3833190.25,272192.73,-16.23
3833188.77,272186.9,-16.27
3833187.3,272181.05,-16.3
3833185.02,272172.34,-16.29
3833182.75,272163.56,-16.31
3833180.62,272155.32,-16.3
3833179.39,272149.94,-16.31
3833178.1,272144.95,-16.32
3833176.66,272139.55,-16.35
3833175.13,272133.51,-16.32
3833173.83,272128.6,-16.23
3833172.19,272122.66,-16.33
3833170.35,272115.57,-16.37
3833168.56,272108.15,-16.43
3833167.39,272102.6,-16.4
3833166.11,272096.48,-16.29
3833164.88,272091.26,-16.32
3833163.64,272086.15,-16.45
3833162.53,272081.24,-16.42
3833161.44,272076,-16.3
3833159.98,272069.63,-16.43
3833158.37,272063.66,-16.46
3833156.99,272058.84,-16.44
3833154.09,272049.17,-16.43
3833152.16,272044.21,-16.39
3833150.28,272039.31,-16.54
3833148.64,272034.21,-16.53
3833147.01,272029.04,-16.37
3833145.29,272023.76,-16.55
3833143.26,272017.46,-16.47
3833141.48,272011.84,-16.57
3833139.9,272006.98,-16.6
3833137.51,271999.65,-16.61
3833135.26,271992.46,-16.62
3833133.74,271987.21,-16.67
3833132.16,271982.3,-16.7
3833129.58,271975.95,-16.67
3833126.92,271968.66,-16.67
3833125.12,271962.36,-16.64
3833122.95,271956.53,-16.68

3833120.4,271950.06,-16.7
3833118.82,271944.57,-16.65
3833117.35,271938.21,-16.57
3833115.57,271930.44,-16.72
3833114.27,271924.85,-16.77
3833113.14,271918.9,-16.74
3833112.33,271913.63,-16.76
3833111.53,271908.36,-16.8
3833110.46,271901.19,-16.81
3833109.53,271895.14,-16.8
3833108.68,271890.1,-16.83
3833107.41,271883.66,-16.84
3833106.36,271878.38,-16.87
3833105.32,271872.75,-16.89
3833103.66,271865.29,-16.89
3833102.46,271860.39,-16.9
3833100.63,271851.04,-16.93
3833099.68,271845.75,-16.9
3833098.08,271839.09,-16.91
3832746.52,272331.82,-16.51
3832744.99,272326.88,-16.55
3832743.15,272319.18,-16.56
3832741.59,272312.18,-16.58
3832739.83,272305.6,-16.53
3832737.61,272298.42,-16.53
3832734.93,272289.71,-16.55
3832733.03,272283.5,-16.52
3832731.14,272277.69,-16.51
3832728.63,272270.33,-16.49
3832726.43,272263.89,-16.54
3832724.48,272258.21,-16.51
3832722.68,272253.27,-16.5
3832720.36,272247.44,-16.52
3832717.36,272240.26,-16.49
3832714.82,272233.7,-16.48
3832711.62,272224.6,-16.47
3832709.32,272217.5,-16.43
3832707.6,272210.68,-16.52
3832706.44,272204.71,-16.55
3832705.57,272199.64,-16.57
3832704.4,272192.9,-16.54
3832703.27,272187.42,-16.51
3832701.65,272177.18,-16.51
3832700.6,272168.75,-16.51
3832699.65,272162.92,-16.48
3832698.79,272157.68,-16.45
3832698.08,272152.52,-16.49
3832697.12,272146,-16.49
3832696.14,272140.78,-16.46
3832694.97,272135.3,-16.51
3832693.49,272128.07,-16.52
3832692.5,272122.7,-16.65

3832690.65,272113.43,-16.66
3832689.23,272107.67,-16.62
3832687.13,272100.7,-16.67
3832685.11,272094.51,-16.65
3832683.21,272088.98,-16.67
3832681.13,272083.16,-16.7
3832678.9,272077.2,-16.71
3832676.19,272069.76,-16.66
3832674.56,272064.82,-16.69
3832673.17,272059.79,-16.64
3832671.98,272054.6,-16.69
3832670.25,272046.05,-16.69
3832668.81,272039.53,-16.68
3832667.59,272033.94,-16.72
3832666.55,272028.77,-16.73
3832665.46,272022.98,-16.78
3832664.52,272017.89,-16.81
3832663.54,272012.36,-16.85
3832662.63,272006.81,-16.83
3832661.66,272000.51,-16.85
3832660.5,271993.24,-16.85
3832659.6,271987.69,-16.82
3832658.78,271982.35,-16.82
3832658.09,271977.27,-16.84
3832656.88,271967.84,-16.83
3832655.99,271962.01,-16.86
3832654.7,271953.99,-16.88
3832653.67,271948.15,-16.86
3832652.2,271941.25,-16.85
3832651.1,271936.32,-16.91
3832649.76,271930.77,-16.92
3832648.11,271924.81,-16.94
3832646.67,271919.73,-16.89
3832645.18,271914.44,-16.88
3832643.71,271908.98,-16.83
3832641.97,271902.08,-16.82
3832640.47,271896.12,-16.84
3832639.12,271891.13,-16.9
3832637.5,271885.7,-16.95
3832636.08,271880.86,-17.04
3832634.55,271875.56,-17.07
3832631.95,271867.22,-17.07
3832629.67,271860.44,-17.11
3832627.63,271853.45,-17.17
3832626.44,271848.34,-17.19
3832625.11,271842.41,-17.18
3832623.61,271836.22,-17.1
3833511.27,271586.23,-16.84
3833096.97,271832.87,-16.92
3833096.17,271827.53,-16.9
3833095.07,271821.15,-16.94
3833094.19,271815.92,-16.93

3833093.27,271810.77,-16.94
3833092.54,271805.37,-16.97
3833091.09,271795.8,-16.94
3833090.14,271790.57,-16.95
3833089.26,271785.48,-16.98
3833088.07,271778.97,-16.98
3833087.17,271773.92,-17.01
3833086.29,271768.66,-17.05
3833085.31,271763.12,-17.03
3833084.08,271758.14,-17
3833082.57,271753.13,-17.06
3833080.66,271745.24,-17.06
3833079.36,271739.55,-17.03
3833077.95,271734.46,-17.01
3833076.11,271728.06,-16.99
3833074.33,271722.06,-17.05
3833071.95,271714.12,-17.09
3833070.4,271709.2,-17.11
3833068.52,271703.59,-17.1
3833065.78,271696.34,-17.07
3833063.6,271691.11,-17.11
3833060.79,271684.09,-17.09
3833057.47,271675.16,-17.12
3833055.13,271668.59,-17.12
3833053.02,271662.36,-17.13
3833051.1,271656.45,-17.15
3833049.6,271651.63,-17.18
3833048.08,271646.64,-17.21
3833046.7,271641.81,-17.24
3833044.61,271634.28,-17.23
3833042.33,271625.81,-17.2
3833040.02,271616.82,-17.21
3833037.88,271608.43,-17.26
3833036.47,271601.94,-17.28
3833034.56,271593.25,-17.26
3833033.16,271588,-17.29
3833509.99,271581.02,-16.8
3833508.39,271575.19,-16.84
3833506.78,271569.93,-16.89
3833505.19,271564.89,-17.01
3833503.58,271559.74,-17.11
3833501.8,271553.99,-17.06
3833499.95,271548.38,-17.01
3833498.09,271542.88,-17.03
3833496.33,271537.45,-17.11
3833494.72,271532.67,-17.08
3833492.96,271527.89,-17.13
3833489.75,271519,-17.1
3833488.14,271513.97,-17.07
3833486.41,271508.63,-17.14
3833484.98,271503.77,-17.09
3833483.51,271498.13,-17.13

3833482.22,271493.03,-17.19
3833479.99,271483.91,-17.21
3833478.79,271478.81,-17.07
3833476.94,271471.56,-17.1
3833475.51,271466.42,-17.05
3833473.38,271458.2,-17.03
3833472.05,271452.79,-16.98
3833469.98,271445.21,-16.95
3833468.43,271440.41,-16.99
3833466.79,271435.67,-17.03
3833465.16,271430.83,-17.07
3833463.41,271425.22,-17.12
3833460.36,271416.35,-17.1
3833457.81,271409.51,-17.1
3833455.72,271403.37,-17.08
3833454.23,271398.33,-17.09
3833452.68,271393.14,-17.05
3833450.95,271387.87,-17.03
3833449.12,271381.83,-17.06
3833447.4,271373.65,-17.1
3833445.48,271365.49,-17.15
3833444.35,271360.52,-17.15
3833442.83,271351.74,-17.13
3833441.74,271346.7,-17.1
3833440.33,271340.9,-17.12
3833439.22,271335.3,-17.15
3833031.68,271582.57,-17.17
3833030.06,271576.03,-17.34
3833028.5,271569.96,-17.32
3833026.92,271564.67,-17.34
3833024.89,271557.67,-17.36
3833023.46,271551.93,-17.4
3833022.12,271546.21,-17.37
3833020.56,271540.57,-17.39
3833018.91,271535.58,-17.43
3833017.37,271530.49,-17.48
3833016.1,271525.4,-17.46
3833014.52,271519.15,-17.44
3833012.18,271511.86,-17.42
3832622.41,271830.99,-16.94
3832621.48,271825.95,-16.97
3832620.62,271820.62,-17.05
3832619.57,271814.2,-17.07
3832618.56,271808.68,-17.05
3832617.49,271803.5,-17.11
3832616.44,271798.16,-17.15
3832615.34,271792.55,-17.22
3832614.27,271787.03,-17.14
3832613.15,271781.9,-17.09
3832611.93,271776.59,-17.05
3832610.51,271769.89,-17.05
3832609.44,271764.75,-16.92

3832608.2,271759.56,-16.81
3832606.63,271754.33,-16.76
3832604.68,271747.74,-16.75
3832603.36,271742.5,-16.74
3832601.85,271736.62,-16.69
3832600.41,271731.47,-16.64
3832598.76,271725.54,-16.64
3832597.06,271719.43,-16.66
3832595.49,271713.3,-16.67
3832593.63,271705.28,-16.68
3832592.41,271700.22,-16.65
3832590.88,271694.3,-16.65
3832589.71,271689.2,-16.68
3832588.68,271683.79,-16.69
3832587.73,271678.48,-16.67
3832586.73,271673.39,-16.62
3832585.14,271666.36,-16.63
3832583.78,271660.54,-16.66
3832582.66,271655.37,-16.69
3832581.53,271649.89,-16.69
3832580.51,271644.77,-16.72
3832579.15,271637.75,-16.72
3832578.14,271632.84,-16.74
3832577,271627.76,-16.77
3832575.64,271622.06,-16.78
3832574.56,271617.13,-16.78
3832573.61,271612.05,-16.75
3832572.52,271606.5,-16.77
3832571.42,271601.43,-16.79
3832570.22,271596.18,-16.82
3832569.01,271590.95,-16.86
3832567.87,271585.68,-16.87
3833009.76,271505.4,-17.45
3833007.87,271500.28,-17.48
3833005.97,271494.1,-17.51
3833004.63,271488.76,-17.46
3833003.17,271482.7,-17.48
3833001.88,271477.7,-17.5
3833000.03,271471,-17.53
3832998.49,271465.11,-17.53
3832997.44,271460.11,-17.53
3832995.48,271450.97,-17.54
3832994.25,271445.15,-17.52
3832993.32,271439.55,-17.59
3832991.96,271431.72,-17.61
3832989.66,271423.52,-17.62
3832988.11,271418.32,-17.65
3832986.76,271413.31,-17.66
3832985.43,271408.44,-17.62
3832983.83,271403.35,-17.56
3832982.1,271398.56,-17.68
3832980.02,271392.81,-17.71

3832977.54,271385.49,-17.71
3832975.58,271380.34,-17.71
3832973.2,271374.96,-17.75
3832969.77,271366.33,-17.78
3832968.08,271361.4,-17.72
3832966.19,271356.42,-17.58
3832963.82,271350.06,-17.72
3832961.68,271344.1,-17.72
3832959.9,271338.93,-17.77
3832958.33,271333.99,-17.83
3832566.87,271580.58,-16.9
3832565.55,271574.2,-16.98
3832564.34,271569.21,-17.04
3832563.14,271564.2,-17.13
3832562.1,271558.89,-17.19
3832560.83,271550.13,-17.22
3832559.72,271544.87,-17.25
3832558.17,271539.62,-17.31
3832556.65,271534.15,-17.36
3832555.21,271528.36,-17.33
3832553.91,271523.44,-17.38
3832551.95,271517.52,-17.39
3832550.06,271512.48,-17.43
3832548.28,271507.66,-17.47
3832546.68,271502.9,-17.59
3832545.14,271497.89,-17.64
3832542.09,271488.14,-17.66
3832540.42,271483.39,-17.58
3832538.23,271477.33,-17.56
3832536.63,271472.33,-17.54
3832535.16,271467,-17.55
3832533.78,271461.97,-17.57
3832532.17,271456.74,-17.62
3832530.25,271450.77,-17.67
3832528.75,271445.69,-17.66
3832527.45,271440.39,-17.7
3832526.12,271434.13,-17.62
3832524.83,271428.58,-17.65
3832523.37,271423.04,-17.69
3832522.01,271417.91,-17.72
3832520.43,271411.94,-17.76
3832518.8,271406.23,-17.83
3832517.33,271400.95,-17.93
3832515.93,271395.96,-17.97
3832513.67,271388.67,-17.92
3832285.47,272334.05,-17.02
3832284.41,272328.35,-17.01
3832283.45,272323.06,-16.91
3832282.58,272318.05,-17.02
3832281.88,272312.84,-17.05
3832281.18,272306.61,-17.04
3832279.64,272297.27,-17.02

3832278.52,272291.82,-17.06
3832277.6,272286.66,-17.07
3832276.7,272281.6,-16.91
3832274.44,272272.5,-17.16
3832272.43,272266.01,-17.19
3832270.77,272260.86,-17.23
3832268.41,272252.68,-17.25
3832266.1,272244.12,-17.22
3832263.93,272236.48,-17.3
3832262,272229.14,-17.35
3832259.65,272219.78,-17.35
3832257.59,272211.66,-17.37
3832256.55,272206.76,-17.4
3832255.37,272199.37,-17.36
3832253.9,272191.9,-17.35
3832252.74,272186.85,-17.39
3832251.51,272180.18,-17.4
3832250.7,272173.95,-17.38
3832249.31,272165.49,-17.37
3832248.23,272160.37,-17.38
3832247.11,272154.95,-17.41
3832246.14,272149.91,-17.44
3832245.11,272144.09,-17.43
3832243.46,272134.78,-17.42
3832242.51,272129.57,-17.43
3832241.45,272124.03,-17.45
3832240.41,272118.74,-17.47
3832238.76,272110.26,-17.48
3832237.87,272104.92,-17.4
3832236.74,272098.64,-17.53
3832235.69,272093.75,-17.55
3832234.34,272088.22,-17.58
3832232.77,272082.17,-17.63
3832231.44,272077.22,-17.65
3832229.56,272071.18,-17.67
3832227.54,272065.4,-17.71
3832225.91,272060.55,-17.7
3832224.12,272054.34,-17.65
3832222.7,272049.22,-17.37
3832221.18,272044,-17.68
3832218.83,272035.24,-17.69
3832217.67,272029.96,-17.66
3832216.54,272024.08,-17.63
3832215.07,272016.84,-17.65
3832213.45,272009.58,-17.7
3832212.02,272003.26,-17.69
3832210.67,271996.39,-17.69
3832209.64,271991,-17.73
3832208.32,271984.68,-17.74
3832206.26,271975.45,-17.78
3832204.9,271969.39,-17.88
3832203.58,271963.78,-17.86

3832202.14,271958.47,-17.88
3832200.65,271953.48,-17.91
3832198.57,271946.77,-17.93
3832196,271937.29,-17.97
3832194.43,271931.44,-17.95
3832192.77,271925.54,-17.99
3832191.01,271919.03,-18.02
3832188.67,271910.72,-18.01
3832186.98,271905.63,-18
3832184.19,271897.62,-17.97
3832182.12,271891.34,-18
3832179.81,271884.37,-18.02
3832178.21,271879.61,-18.06
3832176.24,271873.72,-18.06
3832174.54,271868.77,-18.05
3832171.63,271859.88,-18.04
3832169.63,271853.82,-18.03
3832167.15,271846.95,-18.08
3832164.14,271837.75,-18.08
3831816.53,272329.85,-17.69
3831814.42,272321.82,-17.7
3831812.58,272315.84,-17.71
3831810.03,272307.95,-17.75
3831808.52,272302.8,-17.76
3831806.62,272296.31,-17.73
3831804.58,272289.84,-17.76
3831802.97,272284.68,-17.81
3831801.44,272279.18,-17.82
3831799.75,272272.84,-17.79
3831798.28,272267.76,-17.75
3831796.86,272262.82,-17.78
3831795.02,272254.47,-17.63
3831793.79,272248.73,-17.7
3831792.46,272243.49,-17.73
3831791.21,272238.49,-17.75
3831789.33,272229.59,-17.76
3831788.16,272224,-17.74
3831786.69,272217.62,-17.76
3831785.5,272212.43,-17.8
3831783.53,272203.95,-17.82
3831782.13,272198.34,-17.81
3831780.14,272190.56,-17.83
3831778.91,272185.5,-17.82
3831777.7,272180.56,-17.77
3831775.49,272172.17,-17.72
3831774.21,272167.09,-17.52
3831772.46,272160.06,-17.72
3831770.39,272150.25,-17.69
3831768.62,272140.54,-17.71
3831766.97,272132.59,-17.74
3831765.73,272126.79,-17.77
3831764,272118.49,-17.75

3831762.38,272110.65,-17.75
3831760.79,272103.11,-17.78
3831759.49,272097.44,-17.79
3831758.22,272092.15,-17.75
3831756.53,272085.74,-17.78
3831755.13,272080.52,-17.76
3831753.34,272073.75,-17.74
3831751.9,272068.88,-17.79
3831749.37,272060.7,-17.84
3831747.89,272055.44,-17.86
3831745.91,272047.92,-17.84
3831744.4,272042.8,-17.78
3831742.73,272037.45,-17.88
3831740.36,272028.99,-17.88
3831738.92,272023.58,-17.89
3831737.14,272017.92,-17.87
3831735.2,272012.11,-17.93
3831733,272005.31,-17.97
3831731.15,271999.91,-17.97
3831729.24,271994.65,-18.01
3831727.49,271989.45,-18
3831724.44,271979.82,-17.99
3831722.52,271974.37,-18.01
3831719.38,271964.74,-18.01
3831716.89,271957.16,-18.03
3831714.4,271950.67,-18.04
3831712.15,271944.19,-18.07
3831709.13,271935.77,-18.02
3831707.25,271931.08,-18.06
3831705.24,271925.87,-18.12
3831703.52,271920.78,-18.16
3831701.9,271915.8,-18.16
3831699.38,271908.63,-18.13
3831697.65,271903.8,-18.16
3831695.77,271898.09,-18.04
3831693.49,271890.06,-18.11
3831691.62,271883.39,-18.15
3831689.87,271877.47,-18.13
3831688.44,271872.25,-18.14
3831686.72,271864.94,-18.16
3831685.35,271859.69,-18.19
3831683.72,271853.6,-18.21
3831681.93,271846.7,-18.16
3831679.47,271837.74,-18.2
3832162.35,271831.49,-18.05
3832159.95,271823.38,-18.06
3832158.31,271818.1,-18.09
3832156.6,271812.6,-18.14
3832154.99,271807.04,-18.14
3832153.5,271801.63,-18.11
3832151.96,271796.1,-18.05
3832150.46,271790.98,-17.99

3832148.99,271786.19,-17.95
3832147.39,271780.77,-18
3832144.78,271771.48,-17.95
3832143.27,271766.38,-17.85
3832141.38,271760.08,-17.81
3832139.93,271755.24,-17.77
3832138.36,271750.09,-17.59
3832136.53,271744,-17.83
3832134.87,271738.39,-17.85
3832132.42,271730.6,-17.84
3832130.8,271725.6,-17.84
3832129.18,271720.56,-17.88
3832127.07,271714.54,-17.89
3832125.23,271709.65,-17.88
3832123,271703.29,-17.9
3832121.36,271697.83,-17.88
3832119.11,271690.66,-17.84
3832116.19,271681.2,-17.83
3832114.79,271676.15,-17.78
3832113.4,271671.11,-17.79
3832111.83,271665.59,-17.81
3832110.4,271660.75,-17.8
3832108.89,271655.57,-17.81
3832107.16,271648.93,-17.84
3832105.3,271641.67,-17.85
3832103.85,271635.89,-17.88
3832101.8,271626.73,-17.86
3832100.7,271621.75,-17.89
3832098.01,271611.99,-17.92
3832096.46,271606.86,-17.96
3832094.44,271599.79,-17.93
3832092.64,271593.96,-17.91
3832090.98,271589.18,-17.96
3832510.87,271380.34,-17.94
3832509.18,271375.3,-17.97
3832507.5,271370.34,-18.02
3832505.16,271363.05,-18.01
3832502.28,271353.88,-18.04
3832500.54,271348.38,-18.01
3832498.97,271343.42,-18.05
3832496.84,271336.23,-18.07
3832087.29,271579.85,-17.99
3832085.15,271574.86,-17.98
3832082.95,271569.34,-17.97
3832079.65,271560.24,-17.97
3832077.52,271554.66,-17.99
3832075.15,271548.16,-17.96
3832073.14,271542.07,-17.95
3832071.05,271535.3,-17.94
3832069.53,271530.21,-17.93
3832067.88,271524.87,-17.95
3832066.18,271518.94,-17.97

3832064.39,271511.12,-17.95
3832062.34,271502.4,-17.95
3832060.86,271497.18,-17.93
3832058.83,271490.19,-17.8
3832056.42,271481.34,-17.99
3832054.05,271473.67,-17.95
3832052.11,271468.4,-17.87
3832049.64,271461.52,-18
3832047.81,271455.56,-18.01
3832044.73,271446.26,-17.99
3832042.78,271440.95,-18
3832041.26,271435.92,-17.99
3832039.75,271429.64,-18.01
3832038.43,271424.07,-17.94
3832036.75,271418.16,-17.98
3832034.95,271411.83,-17.99
3832033.71,271406.03,-17.95
3832032.7,271400.42,-17.94
3832031.53,271395.22,-17.85
3832030.17,271390.39,-18
3832028.74,271385.29,-17.98
3832026.89,271377.5,-17.99
3832024.78,271369.39,-17.97
3832022.44,271362.38,-18
3832020.61,271356.84,-17.99
3832019.1,271351.92,-18.01
3832017.38,271346.36,-18.01
3832015.32,271340.26,-17.98
3832013.32,271334.85,-18.01
3831677.84,271832.49,-18.23
3831675.34,271824.92,-18.28
3831673.69,271819.78,-18.32
3831671.21,271812.35,-18.31
3831669.43,271806.76,-18.3
3831667.94,271801.52,-18.35
3831666.46,271796.22,-18.35
3831664.12,271788.64,-18.32
3831662.32,271782.81,-18.34
3831660.38,271776.23,-18.39
3831658.75,271771.21,-18.36
3831656.43,271765.09,-18.37
3831654.86,271760.13,-18.4
3831653.05,271752.32,-18.33
3831651.59,271747.32,-18.24
3831650.06,271742.32,-18.39
3831648.21,271735.05,-18.41
3831646.35,271726.92,-18.38
3831644.86,271721.24,-18.41
3831643.33,271716.08,-18.43
3831640.94,271707.13,-18.46
3831638.91,271699.3,-18.44
3831635.98,271689.62,-18.49

3831634.6,271684.6,-18.48
3831632.7,271677.61,-18.45
3831631.06,271672.1,-18.47
3831628.92,271665.41,-18.52
3831627.42,271660.46,-18.56
3831625.32,271652.8,-18.59
3831623.5,271645.86,-18.52
3831621.94,271640.75,-18.57
3831619.68,271633.97,-18.61
3831617.91,271628.26,-18.59
3831616.55,271623.15,-18.56
3831614.17,271613.14,-18.57
3831613.09,271607.84,-18.59
3831612.17,271601.83,-18.61
3831611.36,271596.38,-18.58
3831610.19,271589.38,-18.58
3831609.35,271584.22,-18.61
3831608.15,271577.08,-18.6
3831607.41,271572.12,-18.61
3831606.54,271566.05,-18.61
3831605.65,271559.39,-18.62
3831604.83,271552.1,-18.67
3831603.96,271545.18,-18.67
3831603.14,271539.28,-18.67
3831602.23,271532.89,-18.69
3831601.41,271526.57,-18.72
3831600.69,271519.78,-18.74
3831600.27,271514.15,-18.74
3831599.69,271507.59,-18.73
3831599.16,271502.12,-18.77
3831598.73,271497,-18.63
3831598.12,271490.98,-18.78
3831596.52,271480.95,-18.74
3831595.48,271474.75,-18.67
3831594.46,271469.71,-18.75
3831592.92,271464.2,-18.83
3831590.17,271455.22,-18.87
3831588.34,271449.7,-18.84
3831586.35,271444.66,-18.83
3831584.12,271439.66,-18.86
3831582.17,271435,-18.89
3831580.32,271429.72,-18.91
3831578.67,271424.6,-18.87
3831576.73,271418.89,-18.86
3831575.06,271414.17,-18.85
3831573.47,271409.35,-18.84
3831570.99,271400.81,-18.85
3831569.37,271395.57,-18.87
3831567.14,271389.24,-18.83
3831565.43,271384.12,-18.85
3831563.72,271378.52,-18.83
3831561.93,271373.01,-18.79

3831560.03,271367.87,-18.84
3831557.6,271360.45,-18.85
3831556.05,271354.59,-18.83
3831554.06,271347.74,-18.82
3831552.08,271341.65,-18.83
3831550.28,271336.31,-18.81
3833438.21,271330.26,-17.17
3833436.76,271323.9,-17.13
3833435.44,271318.8,-17.07
3833434.01,271313.54,-17.12
3833432.64,271308.49,-17.17
3833431.39,271303.5,-17.2
3833429.99,271298.17,-17.14
3833428.31,271293.06,-17.12
3833426.49,271288.11,-17.1
3833424.87,271283.2,-17.18
3833422.38,271274.99,-17.14
3833420.85,271270.03,-17.07
3833419.17,271264.78,-17.05
3833417.73,271259.84,-17.11
3833415.98,271252.5,-17.15
3833414.61,271247.14,-17.16
3833412.91,271241.15,-17.16
3833411.54,271236.01,-17.31
3833410.24,271230.38,-17.29
3833408.79,271224.29,-17.22
3833407.38,271219.14,-17.15
3833406,271214.3,-17.23
3833404.4,271208.46,-17.34
3833402.41,271200.44,-17.25
3833400.49,271193.54,-17.34
3833397.62,271185.15,-17.32
3833395.46,271178.21,-17.33
3833393.5,271170.22,-17.37
3833391.48,271162.71,-17.38
3833388.85,271153.82,-17.44
3833387.35,271148.62,-17.5
3833385.97,271143.54,-17.57
3833384.42,271137.12,-17.61
3833383.25,271131.99,-17.61
3833381.64,271125.37,-17.6
3833379.07,271116.4,-17.56
3833377.07,271110.07,-17.51
3833374.44,271100.26,-17.56
3833373.21,271094.88,-17.46
3833371.92,271089.7,-17.5
3833370.45,271084.54,-17.6
3833368.99,271079.65,-17.71
3833366.38,271070.16,-17.67
3833364.8,271064.24,-17.71
3833363.01,271057.97,-17.77
3833361.26,271052.81,-17.82

3833359.24,271047.04,-17.88
3833357,271039.74,-17.92
3833355.14,271034.34,-17.91
3833353.36,271029.55,-17.94
3833351.4,271023.62,-17.99
3833350,271018.73,-18.05
3833347.42,271010.51,-17.98
3833345.67,271005.67,-18.05
3833344.05,271000.81,-18.14
3833341.87,270993.04,-18.18
3833340.41,270987.81,-17.98
3833338.92,270982.78,-17.94
3833337.39,270977.49,-18.08
3833335.07,270968.94,-18.18
3833333.59,270963.17,-18.15
3833332.33,270958.06,-18.11
3833330.49,270950.69,-18.16
3833328.58,270943.79,-18.09
3833327.16,270938.87,-18.05
3833325.86,270933.9,-18.1
3833324.27,270927.6,-18.16
3833322.82,270922.54,-18.13
3833321.25,270917.65,-18.04
3833319.65,270912.7,-18.08
3833318.05,270907.14,-18.16
3833316.41,270901.46,-18.16
3833314.63,270896.17,-18.12
3833312.85,270891.19,-18.11
3833311.13,270886.13,-18.51
3833309.48,270880.63,-18.51
3833307.82,270875.08,-18.47
3833306.36,270870.16,-18.54
3833304.46,270863.12,-18.56
3833302.86,270857.09,-18.55
3833301.37,270851.57,-18.57
3833299.83,270845.75,-18.59
3833298.57,270840.63,-18.6
3833297.29,270835.56,-18.6
3832956.86,271329,-17.82
3832955.15,271323.01,-17.8
3832953.69,271317.79,-17.82
3832951.49,271308.35,-17.85
3832950.38,271303.36,-17.86
3832949.11,271297.97,-17.88
3832946.8,271288.06,-17.87
3832945.16,271281.81,-17.86
3832943.23,271274.39,-17.87
3832941.57,271267.22,-17.89
3832939.74,271260.6,-17.91
3832938,271253.52,-17.88
3832936.87,271247.83,-17.89
3832935.55,271242.11,-17.86

3832933.97,271237.07,-17.83
3832932.32,271232.35,-17.92
3832930.61,271226.44,-17.95
3832929.14,271220.88,-17.96
3832927.24,271215.1,-17.98
3832924.96,271208.91,-17.98
3832923.22,271203.51,-18.02
3832921.63,271198.18,-18.03
3832920.18,271193.38,-18.05
3832918.44,271186.21,-18.04
3832917.52,271181.24,-17.99
3832916.19,271175.56,-17.95
3832914.82,271170.7,-18
3832912.75,271162.89,-18.03
3832911.38,271157.64,-18.02
3832909.81,271152.79,-17.99
3832907.17,271145.03,-17.95
3832905.22,271139.06,-17.96
3832903.56,271134.23,-18.01
3832901.45,271128.73,-18.03
3832899.47,271123.71,-18.02
3832896.33,271114.98,-17.99
3832894.72,271110.14,-18.04
3832892.63,271104.24,-18.02
3832890.27,271098.07,-18.04
3832888.72,271093.04,-18.04
3832887.49,271088.07,-18.01
3832886.16,271082.78,-17.98
3832884.47,271076.72,-17.97
3832882.59,271069.31,-17.96
3832881.49,271064.39,-17.92
3832880.44,271059.12,-17.9
3832878.79,271052.96,-17.77
3832877.29,271047.89,-17.9
3832876.01,271043,-17.89
3832874.71,271037.89,-17.87
3832873.02,271032.05,-17.83
3832871.14,271026.62,-17.84
3832869.25,271021.61,-17.85
3832865.88,271012.01,-17.84
3832864.13,271006.91,-17.82
3832860.96,270999.04,-17.81
3832858.84,270993.89,-17.86
3832856.19,270984.83,-17.84
3832854.69,270978.72,-17.8
3832852.09,270969.62,-17.81
3832851.04,270964.73,-17.83
3832849.89,270957.9,-17.82
3832848.87,270952.4,-17.84
3832847.41,270944.42,-17.87
3832846.62,270938.84,-17.89
3832845.25,270931.01,-17.91

3832844.1,270925.6,-17.94
3832842.74,270917.22,-18
3832841.72,270911.7,-17.97
3832840.21,270905.41,-17.92
3832838.63,270898.65,-18.07
3832837.56,270893.49,-18.07
3832836.38,270888.27,-18.09
3832835.11,270883.36,-18.15
3832833.43,270877.06,-18.18
3832831.41,270868.99,-18.26
3832829.58,270861.49,-18.28
3832828.22,270856.57,-18.32
3832826.26,270849.92,-18.36
3832824.18,270841.77,-18.41
3833295.92,270830.7,-18.59
3833294.39,270825.52,-18.63
3833292.9,270820.29,-18.7
3833291.09,270813.82,-18.67
3833288.72,270806.19,-18.48
3833287.09,270800.9,-18.03
3833285.53,270795.69,-17.97
3833283.77,270790.08,-18
3833282.09,270784.91,-18.04
3833280.51,270780.1,-18.11
3833278.83,270774.81,-18.15
3833276.97,270768.96,-18.24
3833275.06,270763.27,-18.33
3833273.43,270758.51,-18.38
3833271.11,270751.41,-18.45
3833269.3,270745.4,-18.32
3833267.77,270740.35,-17.89
3833266.17,270735.16,-18.21
3833264.76,270730.32,-18.02
3833262.37,270721.48,-18.1
3833260.99,270716.28,-18.02
3833259.63,270711.28,-17.97
3833257.73,270704.39,-17.95
3833256.14,270697.82,-17.97
3833254.44,270690.54,-17.96
3833252.68,270683.84,-17.95
3833250.11,270674.73,-17.97
3833248.72,270669.76,-17.98
3833247.19,270664.55,-18
3833245.64,270659.57,-18.04
3833243.6,270653.12,-18.08
3833241.04,270645.28,-18.08
3833239.35,270640.32,-18.05
3833237.64,270635.11,-18.09
3833235.79,270629.37,-18.07
3833233.98,270623.19,-18.07
3833231.81,270615.15,-18.1
3833230.46,270609.89,-18.07

3833228.86,270603.41,-18.04
3833227.57,270597.84,-18.03
3833226.38,270592.43,-18.05
3833225.24,270587.06,-18.02
3833223.75,270580.16,-18
3833221.94,270571.41,-18.02
3833221.05,270566.33,-18
3833220.06,270560.77,-17.98
3833218.99,270555.51,-17.93
3833217.4,270548.94,-17.92
3833215.72,270542.44,-17.97
3833214.37,270537.23,-18.03
3833213.1,270532.36,-18.03
3833211.34,270525.79,-18
3833209.89,270520.7,-17.95
3833208.18,270515.01,-17.97
3833206.08,270507.94,-17.97
3833204.14,270501.87,-17.92
3833202.08,270496.11,-17.94
3833199.93,270490.72,-17.93
3833196.93,270482.56,-17.96
3833195.1,270477.06,-17.95
3833193.13,270471.79,-17.87
3833190.97,270465.78,-17.89
3833188.48,270456.18,-17.91
3833186.91,270449.78,-17.89
3833185.66,270444.48,-17.9
3833184.04,270436.16,-17.84
3833183.17,270431.05,-17.82
3833182.42,270425.99,-17.84
3833181.23,270417.4,-17.86
3833180.08,270411.04,-17.8
3833178.85,270405.75,-17.78
3833176.89,270396.76,-17.82
3833175.72,270391.39,-17.8
3833173.64,270383.31,-17.8
3833171.94,270377.27,-17.81
3833170.18,270370.22,-17.79
3833169.02,270365.14,-17.75
3833167.8,270360.01,-17.72
3833166.34,270354.63,-17.73
3833164.65,270348.37,-17.75
3833163.16,270342.75,-17.71
3833160.39,270333.98,-17.72
3832822.24,270832.7,-18.44
3832821.16,270827.62,-18.48
3832819.87,270821.45,-18.52
3832818.77,270815.3,-18.56
3832817.78,270809.55,-18.56
3832816.75,270804.35,-18.52
3832814.97,270796.39,-18.49
3832814.15,270791.16,-18.65

3832813.32,270786.2,-18.59
3832812.21,270781.11,-18.67
3832810.69,270772.23,-18.69
3832809.84,270766.5,-18.65
3832808.88,270761.28,-18.63
3832807.81,270755.97,-18.66
3832806.92,270750.85,-18.69
3832806.15,270745.34,-18.72
3832805.16,270738.23,-18.71
3832804.23,270732.65,-18.71
3832803.12,270726.07,-18.72
3832802.19,270720.74,-18.56
3832801.29,270715.68,-18.78
3832800.09,270708.55,-18.82
3832799.27,270703.51,-18.85
3832798.08,270697.11,-18.86
3832797.01,270692.11,-18.91
3832795.64,270686.02,-18.9
3832794.27,270679.54,-18.92
3832793.18,270674.2,-18.89
3832790.7,270665.81,-18.92
3832787.97,270657.68,-18.89
3832784.86,270648.37,-18.93
3832782.9,270643.53,-18.95
3832779.38,270634.41,-18.96
3832777.66,270629.16,-19.01
3832776,270623.93,-19.08
3832774.52,270618.72,-19.18
3832773.2,270613.64,-19.06
3832771.73,270608.22,-19.05
3832770.35,270603.07,-19.11
3832769.17,270598.11,-19.1
3832767.86,270592.42,-19.13
3832765.97,270583.46,-19.09
3832764.92,270578.46,-19.07
3832763.8,270573.43,-19.07
3832762.67,270568.28,-19.1
3832761.56,270562.79,-19.12
3832760.42,270556.75,-19.16
3832759.45,270551.61,-19.12
3832758.34,270545.85,-19.15
3832757.03,270539.75,-19.17
3832754.97,270530.93,-19.19
3832753.76,270526.03,-19.21
3832752.35,270521.04,-19.23
3832750.24,270514.24,-19.25
3832748.3,270507.96,-19.23
3832746.89,270503,-19.22
3832744.95,270496.38,-19.18
3832743.4,270491.5,-19.19
3832740.92,270482.39,-19.22
3832738.87,270475.4,-19.23

3832736.36,270467.51,-19.24
3832733.97,270458.64,-19.32
3832732.31,270452.71,-19.17
3832729.53,270443.85,-19.39
3832727.95,270438.64,-19.37
3832726.31,270433.56,-19.25
3832724.64,270428.84,-19.24
3832721.82,270420.05,-19.25
3832720.1,270414.16,-19.24
3832718.33,270408.73,-19.25
3832716.43,270402.94,-19.26
3832714.77,270397.31,-19.19
3832713.31,270392.21,-18.99
3832711.71,270386.7,-19.19
3832710.12,270381.32,-19.14
3832708.31,270375.26,-19.08
3832706.73,270369.74,-19.17
3832705.47,270364.73,-19.18
3832703.79,270357.43,-19.13
3832702.49,270352.19,-19.07
3832701.08,270346.07,-19.01
3832700.09,270340.83,-19.02
3832699.28,270335.52,-18.98
3832494.73,271328.53,-18.08
3832493.27,271323.27,-18.07
3832491.68,271317.92,-18.05
3832490.12,271312.57,-18.07
3832487.6,271303.34,-18.01
3832486.12,271298.53,-17.87
3832484.43,271293.49,-17.97
3832482.84,271288.68,-18.04
3832481.18,271283.52,-18.09
3832479.24,271277.7,-18.08
3832477.34,271272.3,-18.12
3832475.45,271267.18,-18.16
3832473.63,271262.31,-18.16
3832471.74,271257.22,-18.16
3832470.02,271252.47,-18.2
3832467.43,271245.65,-18.23
3832465.62,271240.8,-18.27
3832463.56,271234.92,-18.32
3832461.57,271229.42,-18.35
3832459.62,271224.15,-18.38
3832457.44,271217.57,-18.39
3832455.04,271210.39,-18.38
3832453.2,271205.14,-18.35
3832451.38,271199.33,-18.38
3832449.81,271193.79,-18.36
3832447.57,271186.03,-18.35
3832444.89,271177.36,-18.36
3832443.03,271171.29,-18.32
3832441.72,271166.46,-18.35

3832439.38,271157.04,-18.37
3832437.73,271151.07,-18.21
3832436.32,271145.98,-18.4
3832434.25,271137.9,-18.4
3832431.95,271128.6,-18.32
3832429.86,271120.71,-18.43
3832428.09,271114.2,-18.41
3832426.11,271107.27,-18.37
3832423.52,271098.5,-18.27
3832421.42,271092.08,-18.36
3832419.57,271086.53,-18.4
3832418.02,271081.33,-18.43
3832416.62,271076.3,-18.45
3832414.35,271068.41,-18.49
3832412.35,271061.68,-18.51
3832410.67,271055.93,-18.5
3832409.22,271050.78,-18.57
3832407.2,271043.79,-18.54
3832405.43,271037.76,-18.57
3832403,271028.84,-18.57
3832400.5,271019.22,-18.6
3832399.14,271013.95,-18.64
3832397.82,271008.68,-18.59
3832396.55,271003.56,-18.58
3832395.18,270997.98,-18.41
3832393.58,270991.78,-18.6
3832391.92,270985.47,-18.59
3832390.31,270978.74,-18.6
3832387.97,270969.3,-18.62
3832386.18,270961.81,-18.64
3832384.78,270954.91,-18.69
3832383.71,270949.99,-18.66
3832381.95,270942.33,-18.67
3832380.82,270937,-18.7
3832379.39,270928.12,-18.74
3832378.38,270923.11,-18.71
3832376.89,270917.43,-18.74
3832375.37,270911.3,-18.77
3832373.71,270903.13,-18.76
3832372.53,270897.94,-18.82
3832370.29,270890.2,-18.82
3832368.63,270884.99,-18.85
3832367.17,270879.92,-18.91
3832365.88,270874.98,-18.93
3832364.21,270868.77,-18.95
3832362.58,270863.61,-18.99
3832360.06,270855.49,-19.03
3832358.54,270850.4,-19.01
3832356.68,270844.27,-19.05
3832355.09,270838.74,-19.09
3832010.87,271328.39,-18.06
3832008.56,271321.57,-18.06

3832006.62,271314.77,-18.05
3832004.81,271307.99,-18.05
3832003.26,271302.39,-18.07
3832001.72,271296.31,-18.11
3832000.55,271290.34,-18.1
3831999.42,271284.89,-18.08
3831998.02,271279.62,-18.06
3831995.43,271270.25,-18.07
3831993.98,271263.99,-18.06
3831992.36,271257.66,-18.04
3831990.91,271252.7,-18.08
3831989.45,271247.44,-18.11
3831987.98,271241.12,-18.14
3831986.82,271235.87,-18.16
3831985.25,271229.72,-18.15
3831983.68,271224.17,-18.13
3831982.3,271219.14,-18.26
3831980.79,271213.33,-18.27
3831979.26,271207.45,-18.16
3831977.77,271201.91,-18.42
3831976.37,271197.06,-18.46
3831974.83,271191.98,-18.5
3831973.09,271186.28,-18.56
3831971.6,271181.3,-18.62
3831970.11,271176.09,-18.66
3831967.99,271167.84,-18.67
3831966.74,271162.72,-18.72
3831965.52,271157.38,-18.77
3831963.62,271148.36,-18.81
3831962.59,271143.2,-18.81
3831961.69,271137.62,-18.85
3831961.23,271132.61,-18.87
3831960.9,271127.14,-18.83
3831960.16,271120.09,-18.81
3831959.52,271114.86,-18.85
3831958.74,271105.31,-18.86
3831958.13,271099.19,-18.91
3831957.41,271093.67,-18.89
3831956.92,271088.52,-18.94
3831548.02,271329.35,-18.81
3831545.99,271323.03,-18.79
3831544.24,271317.37,-18.78
3831542.37,271311.63,-18.77
3831539.69,271304.58,-18.73
3831537.64,271299.35,-18.76
3831535.73,271294.33,-18.74
3831532.34,271285.53,-18.73
3831530.5,271280.68,-18.7
3831527.68,271271.46,-18.69
3831526.19,271266.5,-18.67
3831524.65,271261.7,-18.65
3831522.45,271254.43,-18.62

3831520.88,271248.97,-18.62
3831519.2,271242.95,-18.55
3831517.51,271236.78,-18.61
3831516.02,271230.91,-18.56
3831514.37,271223.84,-18.6
3831513.09,271217.29,-18.63
3831511.47,271208.1,-18.62
3831510.53,271202.82,-18.65
3831956.56,271083.04,-18.96
3831955.66,271075.52,-18.94
3831954.95,271070.53,-19.01
3831954.24,271061.1,-19.04
3831954.01,271055.37,-19.02
3831953.64,271050.19,-19.04
3831952.91,271044.79,-19.09
3831951.79,271038.09,-19.12
3831951.11,271032.58,-19.13
3831949.85,271022.39,-19.1
3831948.47,271016.17,-19.12
3831946.36,271008.68,-19.16
3831944.77,271003.45,-19.2
3831943.35,270998.59,-19.2
3831941.89,270993.68,-19.11
3831940.33,270988.88,-18.85
3831938.59,270983.83,-19.15
3831936.67,270978.21,-19.18
3831934.87,270972.3,-19.18
3831933.36,270966.91,-19.22
3831931.91,270961.81,-19.24
3831930.39,270956.7,-19.2
3831928.88,270951.54,-19.13
3831926.81,270943.45,-19.12
3831925.78,270938.51,-19.3
3831924.73,270933.33,-19.28
3831923.1,270926.42,-19.3
3831921.8,270921.16,-19.32
3831920.51,270914.96,-19.35
3831919.12,270908.19,-19.39
3831917.85,270902.8,-19.38
3831915.96,270895.56,-19.25
3831914.41,270889.46,-19.43
3831913.19,270884.58,-19.4
3831911.73,270879.37,-19.42
3831910.06,270874.17,-19.5
3831907.8,270866.25,-19.54
3831906.15,270860.23,-19.49
3831904.06,270853.76,-19.47
3831902.31,270848.46,-19.46
3831900.52,270842.99,-19.48
3831898.54,270836.9,-19.5
3832353.08,270831.11,-19.1
3832351.55,270825.21,-19.16

3832350.23,270820.27,-19.12
3832348.95,270815.26,-19.07
3832347.28,270807.78,-19.08
3832345.65,270801.08,-19.02
3832343.68,270793.39,-19.07
3832342.5,270788.38,-19.09
3832340.56,270779.71,-19.13
3832339.3,270774.79,-19.12
3832337.33,270767.74,-19.12
3832335.85,270762.57,-19.18
3832334.46,270757.57,-19.22
3832333.15,270752.7,-19.25
3832330.54,270742.92,-19.27
3832329,270737.12,-19.28
3832327.64,270732.04,-19.23
3832326.31,270727.09,-19.25
3832324.68,270721.03,-19.29
3832323.35,270715.66,-19.39
3832321.36,270707.53,-19.39
3832320.08,270702.69,-19.36
3832318.4,270696.83,-19.36
3832316.5,270690.12,-19.39
3832315.06,270685.07,-19.37
3832313.38,270679.72,-19.35
3832311.4,270673.69,-19.36
3832308.91,270664.76,-19.36
3832307.64,270659.46,-19.38
3832305.66,270650.63,-19.39
3832304.21,270644.57,-19.42
3832303.06,270639.39,-19.45
3832301.68,270633.07,-19.42
3832300.26,270627.42,-19.42
3832298.49,270621.06,-19.47
3832295.76,270610.95,-19.46
3832293.79,270604.08,-19.43
3832292.26,270599.05,-19.48
3832290.7,270593.92,-19.48
3832288.03,270585.4,-19.43
3832285.14,270576.97,-19.57
3832283.4,270572.09,-19.57
3832281.27,270566.18,-19.58
3832279.29,270560.74,-19.57
3832277.64,270555.93,-19.56
3832275.84,270550.55,-19.59
3832274.14,270545.11,-19.62
3832272.48,270539.22,-19.66
3832271.01,270534.32,-19.72
3832268.87,270527.74,-19.63
3832266.8,270521.3,-19.62
3832265.27,270516.2,-19.71
3832262.94,270507.83,-19.75
3832261.59,270502.86,-19.71

3832260.15,270497.69,-19.76
3832258.41,270491.67,-19.73
3832256.39,270485.16,-19.74
3832254.77,270480.04,-19.77
3832253.26,270475.06,-19.82
3832250.92,270467.22,-19.82
3832249.19,270461.57,-19.83
3832247.57,270456.41,-19.75
3832245.64,270450.7,-19.83
3832243.91,270445.62,-19.9
3832241.93,270439.48,-19.89
3832240.38,270434.57,-19.86
3832238.47,270428.26,-19.9
3832236.23,270419.1,-19.9
3832235.25,270413.84,-19.86
3832234.36,270408.89,-19.86
3832232.43,270400.04,-19.92
3832230.99,270394.27,-19.95
3832229.72,270388.79,-19.99
3832228.41,270382.69,-19.99
3832226.75,270375.94,-19.99
3832224.3,270366.63,-19.91
3832222.64,270360.4,-20.04
3832221.11,270354.59,-20.06
3832219.1,270346.82,-20.05
3832217.23,270340.39,-20.04
3832215.61,270334.8,-20.12
3831896.04,270829.07,-19.51
3831894.45,270824.02,-19.53
3831892.88,270819.22,-19.52
3831891.09,270814.03,-19.49
3831888.11,270805.64,-19.54
3831886.44,270800.86,-19.57
3831884.8,270795.86,-19.61
3831882.74,270789.51,-19.63
3831880.65,270783.8,-19.66
3831877.9,270776.7,-19.71
3831876.17,270771.94,-19.73
3831874.52,270767.05,-19.73
3831872.81,270761.85,-19.71
3831870.56,270754.76,-19.71
3831869.21,270749.91,-19.7
3831867.91,270744.74,-19.68
3831866.09,270737.64,-19.67
3831864.85,270732.63,-19.68
3831863.62,270727.13,-19.69
3831862.6,270722.07,-19.67
3831861.1,270715.67,-19.68
3831859.58,270710.39,-19.75
3831857.52,270703.46,-19.75
3831855.68,270696.87,-19.77
3831854.25,270692.01,-19.8

3831852.16,270685.61,-19.75
3831850.36,270680.33,-19.72
3831848.66,270675.58,-19.78
3831846.57,270669.71,-19.83
3831844.25,270662.59,-19.85
3831842.89,270657.66,-19.83
3831841.24,270651.09,-19.85
3831839.48,270644.88,-19.84
3831837.76,270639.39,-19.83
3831836.12,270633.69,-19.85
3831834.3,270625.34,-19.83
3831833.22,270620.21,-19.79
3831831.4,270613.9,-19.79
3831829.82,270607.46,-19.82
3831828.89,270601.56,-19.82
3831827.9,270595.41,-19.78
3831826.8,270590.4,-19.78
3831825.64,270585.48,-19.81
3831824.51,270580.24,-19.85
3831822.75,270572.14,-19.85
3831821.25,270566.64,-19.83
3831819.5,270560.47,-19.86
3831817.67,270553.97,-19.92
3831814.97,270544.26,-19.92
3831813.13,270537.15,-19.9
3831811.86,270532.31,-19.87
3831810.44,270527.2,-19.91
3831808.89,270521.81,-19.94
3831807.26,270516.13,-19.98
3831804.72,270507.56,-20
3831802.39,270499.86,-20.04
3831800.86,270494.87,-20.02
3831797.87,270485.43,-20.01
3831796.17,270480.37,-20
3831794.4,270475.05,-20.03
3831792.32,270468.01,-20.06
3831790.86,270461.68,-20.1
3831789.32,270455.9,-20.08
3831786.76,270447.05,-20.08
3831785.52,270441.75,-19.95
3831783.95,270433.98,-20.09
3831782.75,270428.99,-20.13
3831781.29,270423.93,-20.17
3831779.8,270418.32,-20.24
3831778.72,270413.29,-20.25
3831776.63,270403.41,-20.21
3831775.28,270398.33,-20.18
3831773.66,270392.11,-20.25
3831772.52,270387.18,-20.26
3831771.27,270381.23,-20.28
3831769.96,270375.48,-20.22
3831767.92,270367.88,-20.25

3831766.21,270361.71,-20.19
3831764.9,270356.52,-20.16
3831763.13,270349.03,-20.12
3831761.73,270343.85,-20.07
3831759.96,270338.04,-20.05
3831345.24,272331.57,-18.15
3831343.38,272323.5,-18.13
3831341.42,272314.81,-18.13
3831340.17,272309.46,-18.17
3831338.93,272304.26,-18.16
3831337.76,272299.03,-18.19
3831336.65,272293.93,-18.13
3831335.24,272287.71,-18.19
3831333.87,272282.25,-18.22
3831332.37,272275.45,-18.27
3831331.45,272270.19,-18.23
3831330.48,272265.15,-18.26
3831329.47,272260.1,-18.27
3831328.31,272254.76,-18.26
3831327.14,272249.04,-18.27
3831326.07,272243.62,-18.26
3831324.55,272236.04,-18.29
3831323.5,272231.14,-18.06
3831322.36,272226.1,-18.33
3831321.2,272220.53,-18.2
3831320.1,272214.84,-18.31
3831318.9,272208.19,-18.29
3831317.92,272203.16,-18.25
3831316.66,272197.66,-18.2
3831314.71,272187.27,-18.17
3831313.95,272182.28,-18.16
3831312.82,272175.96,-18.06
3831311.69,272170.77,-18.04
3831310.7,272165.76,-17.99
3831309.57,272160.08,-17.97
3831308.59,272155.17,-17.95
3831307.65,272150.2,-17.9
3831306.58,272144.72,-17.86
3831305.51,272139.55,-17.85
3831304.38,272134.14,-17.83
3831303.1,272127.95,-17.81
3831301.44,272121.11,-17.78
3831300,272116.01,-17.76
3831298,272108.63,-17.78
3831296.61,272103.32,-17.76
3831295.18,272098.17,-17.72
3831293.45,272092.34,-17.69
3831291.74,272087.07,-17.67
3831290.08,272081.78,-17.68
3831287.92,272074.9,-17.66
3831285.67,272068.24,-17.65
3831283.45,272061.94,-17.6

3831281.37,272056.36,-17.62
3831279.75,272051.4,-17.61
3831277.59,272044.55,-17.57
3831274.65,272034.94,-17.57
3831272.98,272029.93,-17.53
3831271.44,272024.82,-17.57
3831269.13,272016.72,-17.51
3831267.68,272011.89,-17.48
3831265.97,272006.37,-17.53
3831264.22,272000.95,-17.5
3831262.38,271994.81,-17.45
3831260.88,271990.03,-17.43
3831258.45,271982.02,-17.42
3831256.71,271976.77,-17.38
3831254.94,271971.62,-17.4
3831253.22,271966.68,-17.35
3831251.38,271961.73,-17.32
3831248.58,271954.18,-17.3
3831246.38,271948.45,-17.26
3831244.57,271943.28,-17.31
3831242.75,271938.01,-17.26
3831240.5,271932.02,-17.27
3831238.38,271926.12,-17.3
3831236.69,271921.35,-17.29
3831233.82,271912.3,-17.28
3831231.92,271906.84,-17.25
3831228.52,271897.37,-17.24
3831226.85,271892.44,-17.24
3831225.2,271887.66,-17.19
3831223.52,271882.89,-17.17
3831221.67,271878.16,-17.16
3831219.9,271873.47,-17.19
3831217.43,271866.13,-17.16
3831215.76,271861.37,-17.22
3831214.1,271856.59,-17.17
3831212.1,271850.98,-17.12
3831209.48,271843.03,-17.14
3831207.91,271837.9,-17.12
3830883.48,272332.89,-18.28
3830882,272328,-18.3
3830879.27,272318.23,-18.3
3830877.31,272311.58,-18.32
3830875.3,272305.08,-18.3
3830872.54,272295.34,-18.31
3830870.9,272289.94,-18.34
3830868.57,272282.86,-18.39
3830866.77,272277.55,-18.37
3830864.37,272270.44,-18.38
3830861.1,272261.54,-18.4
3830857.85,272252.63,-18.39
3830855.99,272247.19,-18.4
3830854.35,272242.14,-18.37

3830851.99,272234.69,-18.38
3830850.34,272229.52,-18.4
3830848.58,272223.3,-18.44
3830846.76,272216.53,-18.46
3830845.35,272211.6,-18.46
3830843.61,272205.57,-18.51
3830841.93,272199.69,-18.51
3830840.37,272194.12,-18.54
3830839,272188.98,-18.57
3830836.94,272180.91,-18.53
3830835.68,272175.89,-18.58
3830834.29,272170.48,-18.62
3830832.39,272162.83,-18.58
3830830.55,272155.94,-18.56
3830828.44,272148.19,-18.61
3830825.73,272139.07,-18.6
3830824.15,272134.17,-18.58
3830822.14,272128.07,-18.63
3830820.2,272122.48,-18.6
3830818.4,272116.89,-18.67
3830816.31,272109.5,-18.66
3830814.94,272104.69,-18.66
3830813.45,272099.75,-18.7
3830811.49,272093.52,-18.73
3830809.88,272088.05,-18.75
3830808.29,272082.18,-18.79
3830806.11,272074.61,-18.78
3830804.11,272067.28,-18.8
3830802.49,272059.12,-18.79
3830800.7,272049.75,-18.8
3830798.86,272041.34,-18.83
3830797.68,272034.33,-18.88
3830796.62,272028.5,-18.83
3830795.61,272023.54,-18.83
3830793.9,272015.56,-18.85
3830791.88,272006.92,-18.91
3830790.84,272001.99,-18.94
3830789.75,271996.81,-18.85
3830788.56,271991.6,-18.88
3830787.11,271985.45,-18.92
3830785.6,271978.97,-18.97
3830784.22,271973.08,-19
3830782.54,271965.39,-19.01
3830781.46,271960.4,-18.92
3830780.44,271955.17,-18.45
3830779.37,271949.89,-19.03
3830777.64,271943.38,-19.03
3830776.23,271938.31,-19.05
3830774.64,271931.47,-19.05
3830773.32,271925.89,-19.03
3830771.55,271919.67,-18.99
3830770.19,271914.76,-19.06

3830768.61,271908.42,-19.09
3830766.05,271899.03,-19.09
3830764.47,271894.16,-19.11
3830762.5,271888.46,-19.14
3830759.61,271878.89,-19.13
3830757.82,271871.98,-19.13
3830756.29,271866.01,-19.16
3830754.9,271861.03,-19.24
3830753.63,271855.89,-19.25
3830752.49,271848.56,-19.21
3830751.49,271841.81,-19.24
3830750.72,271836.49,-19.26
3831205.35,271829.67,-17.12
3831202.5,271819.87,-17.1
3831199.99,271810.21,-17.06
3831198.66,271804.99,-17.04
3831197.28,271797.9,-17.07
3831196.27,271792.64,-17.01
3831195.2,271787.65,-17.03
3831194.36,271782.49,-17.04
3831193.57,271777.01,-16.99
3831192.2,271768.05,-17.02
3831191,271761.53,-17
3831189.95,271756.15,-17.03
3831188.84,271749.06,-17.02
3831188.03,271743.94,-17.03
3831186.68,271736.75,-17.03
3831185.1,271729.01,-17.06
3831184.21,271723.59,-17.14
3831183.43,271718.11,-17.07
3831182.54,271712.78,-17.05
3831181.52,271707,-17.07
3831180.6,271700.81,-17.09
3831179.86,271695.65,-17.08
3831179.07,271690.42,-17.11
3831178.11,271684.92,-17.1
3831176.97,271679.5,-16.92
3831175.18,271671.16,-17.1
3831173.97,271665.85,-16.98
3831172.77,271660.99,-17.18
3831171.39,271655.19,-17.17
3831170.22,271650,-17.2
3831167.78,271640.28,-17.19
3831166.41,271635.45,-17.21
3831165.04,271630.6,-17.23
3831162.51,271621.38,-17.21
3831161.07,271616.21,-17.13
3831159.21,271609.38,-17.3
3831157.8,271604.49,-17.32
3831156.27,271599.09,-17.36
3831154.54,271592.56,-17.4
3831152.59,271585.84,-17.41

3831150.68,271579.82,-17.5
3831149.22,271574.84,-17.55
3831147.62,271569.15,-17.61
3831146.17,271564.02,-17.65
3831144.62,271558.66,-17.7
3831143.15,271553.77,-17.76
3831141.65,271548.95,-17.82
3831139.32,271540.64,-17.75
3831137.59,271534.9,-18.01
3831136.03,271530.02,-18.13
3831134.63,271525.09,-18.26
3831132.77,271518.6,-18.29
3831131.16,271513.35,-18.39
3831129.62,271508.24,-18.44
3831128.07,271503.22,-18.47
3831126.41,271498.07,-18.52
3831124.96,271493.27,-18.56
3831122.37,271484.25,-18.52
3831120.69,271479.3,-18.61
3831119.02,271474.38,-18.69
3831117.2,271468.68,-18.72
3831115.45,271463.03,-18.8
3831113.71,271457.37,-18.8
3831112.05,271452.09,-18.81
3831110.06,271445.82,-18.84
3831108.32,271440.36,-18.87
3831106.49,271434.75,-18.88
3831104.87,271429.74,-18.91
3831103.25,271424.73,-18.94
3831101.61,271419.51,-18.9
3831100.05,271414.59,-18.87
3831098.27,271409.23,-18.92
3831096.59,271404.34,-18.94
3831094.48,271398.12,-18.96
3831091.52,271388.5,-18.85
3831089.88,271383.52,-18.9
3831088.16,271378.68,-18.99
3831086.5,271373.68,-19.06
3831084.86,271368.48,-19.05
3831083.25,271363.26,-19.01
3831081.68,271357.98,-19.05
3831079.86,271351.82,-18.99
3831078.26,271346.63,-19.02
3831076.73,271341.47,-19.1
3831075.46,271336.56,-19.18
3830749.34,271826.49,-19.25
3830748.3,271819.7,-19.25
3830746.89,271811.24,-19.29
3830745.87,271803.81,-19.25
3830744.66,271797.56,-19.28
3830743.3,271789.53,-19.28
3830742.3,271783.11,-19.24

3830741.16,271777.4,-19.28
3830739.71,271771.17,-19.29
3830738.63,271766.23,-19.31
3830737.57,271760.99,-19.33
3830736.51,271755.92,-19.37
3830734.89,271749.28,-19.35
3830733.36,271743.81,-19.4
3830731.96,271738.75,-19.47
3830729.6,271729.84,-19.4
3830728.1,271724.55,-19.32
3830726.54,271719.3,-19.26
3830724.86,271713.83,-19.22
3830723.25,271708.9,-19.15
3830721.31,271703.12,-19.08
3830719.75,271698.06,-18.98
3830718.09,271693.05,-18.9
3830716.36,271688.03,-18.85
3830714.86,271683.15,-18.8
3830713.39,271678.14,-18.71
3830711.92,271673.33,-18.67
3830710.3,271668.48,-18.6
3830708.21,271662.79,-18.57
3830706.26,271657.97,-18.44
3830704.37,271653.33,-18.17
3830701.7,271646.32,-18.38
3830699.97,271641.58,-18.35
3830697.92,271636.12,-18.32
3830695.7,271630.38,-18.26
3830693.82,271625.58,-18.24
3830691.81,271620.29,-18.21
3830689.74,271615.1,-18.22
3830686.39,271607.41,-18.23
3830683.65,271601.11,-18.28
3830681.36,271595.61,-18.29
3830679.34,271590.79,-18.37
3830677.37,271586.1,-18.44
3830675.34,271581.09,-18.54
3830673.44,271575.84,-18.58
3830671.66,271570.73,-18.62
3830669.93,271565.8,-18.58
3830668.02,271560.66,-18.62
3830666.1,271555.56,-18.66
3830664.33,271550.45,-18.73
3830661.95,271542.86,-18.78
3830660.39,271537.88,-18.81
3830659.01,271532.98,-18.85
3830657.69,271527.73,-18.9
3830656.47,271522.81,-18.91
3830654.8,271516.98,-18.98
3830653.35,271512.04,-19.08
3830652.02,271507.1,-19.09
3830650.02,271499.81,-19.07

3830648.4,271494.18,-19.09
3830647.05,271489.18,-19.16
3830645.71,271484.31,-19.18
3830643.37,271476.39,-19.21
3830641.7,271470.73,-19.2
3830640.23,271465.55,-19.16
3830638.77,271460.26,-19.2
3830636.89,271452.49,-19.23
3830635.61,271447.1,-19.25
3830634.26,271441.8,-19.26
3830633.02,271436.5,-19.28
3830631.92,271430.58,-19.27
3830631.12,271425.45,-19.27
3830630.23,271419.38,-19.29
3830629.27,271412.86,-19.3
3830628.64,271407.15,-19.35
3830628.11,271401.78,-19.43
3830627.5,271396.04,-19.47
3830626.62,271389.65,-19.49
3830625.71,271384.04,-19.48
3830624.8,271378.58,-19.5
3830623.53,271370.13,-19.52
3830621.91,271360.36,-19.51
3830620.92,271355.37,-19.53
3830619.81,271350.29,-19.57
3830618.63,271344.98,-19.62
3830617.39,271339,-19.57
3830616.12,271334.01,-19.6
3830409.09,272332.98,-18.91
3830407.78,272327.6,-18.94
3830406.55,272322.19,-18.95
3830404.83,272314.36,-18.91
3830403.56,272309.4,-18.94
3830402,272303.38,-18.98
3830400.52,272297.18,-19.02
3830399.24,272291.95,-19.05
3830397.59,272285.93,-19.07
3830395.76,272279.9,-19.06
3830394.15,272274.61,-19.06
3830392.65,272269.69,-19.08
3830390.99,272263.82,-19.04
3830389.12,272257.03,-19.02
3830387.75,272252.2,-19.09
3830385.88,272245.42,-19.09
3830384.13,272238.91,-19.08
3830382.73,272233.76,-19.1
3830381.42,272228.9,-19.14
3830380.1,272223.89,-19.17
3830378.43,272217.01,-19.17
3830377.04,272210.53,-19.15
3830375.12,272202.06,-19.14
3830373.98,272197.12,-19.15

3830372.22,272189.55,-19.16
3830371.06,272184.63,-19.2
3830369.91,272179.44,-19.28
3830368.31,272172.47,-19.2
3830366.96,272167.26,-19.24
3830364.73,272159.28,-19.18
3830362.82,272152.08,-19.21
3830361.21,272145.9,-19.29
3830359.76,272140.49,-19.22
3830358.12,272134.73,-19.29
3830356.61,272129.75,-19.3
3830354.7,272123.15,-19.34
3830352.98,272116.61,-19.33
3830351.69,272111.55,-19.38
3830350.26,272106.07,-19.39
3830348.75,272100.05,-19.41
3830346.53,272090.3,-19.39
3830094.91,272330.33,-18.99
3830092.93,272323.2,-19.03
3830090.98,272316.38,-19.01
3830089.59,272311.45,-19.02
3830088.16,272306.22,-19.03
3830086.69,272301.09,-19.04
3830084.61,272293.69,-19.05
3830082.14,272284.35,-19.04
3830080.78,272279.27,-19
3830079.02,272272.92,-19.04
3830077.7,272267.93,-19.09
3830076.33,272262.42,-19.03
3830074.94,272256.81,-19.08
3830073.67,272251.64,-19.1
3830071.43,272242.67,-19.11
3830070.05,272236.7,-19.08
3830068.57,272229.85,-19.1
3830066.72,272221.33,-19.13
3830064.23,272211.24,-19.16
3830062.72,272204.94,-19.17
3830060.87,272197.04,-19.2
3830059.43,272191.3,-19.26
3830057.66,272184,-19.27
3830056.01,272176.45,-19.28
3830055,272171.46,-19.26
3830052.93,272162.47,-19.25
3830051.5,272156.94,-19.26
3830050.21,272152.01,-19.31
3830048.94,272146.7,-19.32
3830046.68,272137.13,-19.32
3830045.37,272131.67,-19.31
3830044.16,272126.17,-19.33
3830043.01,272120.81,-19.38
3830041.77,272115.53,-19.36
3830040.46,272110.36,-19.35

3830039.29,272105.35,-19.39
3830037.82,272098.99,-19.36
3830035.88,272089.87,-19.37
3830034.78,272084.85,-19.35
3830344.29,272082.19,-19.35
3830342.58,272077.37,-19.38
3830340.35,272071.84,-19.42
3830338.33,272066.22,-19.4
3830336.2,272059.63,-19.42
3830334.17,272053.75,-19.39
3830332.1,272047.87,-19.4
3830330.37,272042.64,-19.42
3830328.25,272035.97,-19.43
3830326.69,272030.79,-19.46
3830324.82,272024.4,-19.49
3830322.48,272016.42,-19.5
3830320.96,272011.14,-19.35
3830319.02,272004.38,-19.54
3830317.61,271999.51,-19.55
3830316.06,271993.95,-19.56
3830314.59,271988.07,-19.57
3830313,271980.34,-19.57
3830311.65,271972.69,-19.55
3830310.58,271966.26,-19.52
3830309.71,271961.07,-19.53
3830308.71,271955.88,-19.42
3830307.11,271949.01,-19.46
3830305.73,271943.43,-19.26
3830304.21,271936.99,-18.92
3830302.73,271930.76,-18.98
3830300.95,271923.7,-18.48
3830299.75,271918.64,-18.97
3830297.66,271908.6,-19.29
3830295.86,271900.24,-19.41
3830294.77,271895.09,-19.24
3830293.16,271887.22,-19.31
3830291.66,271880.31,-19.38
3830290.64,271875.25,-19.42
3830288.78,271866,-19.44
3830286.63,271856.67,-19.47
3830284.25,271846.38,-19.52
3830281.85,271836.74,-19.42
3830033.68,272079.59,-19.26
3830031.99,272070.63,-19.12
3830031.08,272065.54,-19.49
3830029.13,272055.39,-19.49
3830027.91,272049.59,-19.54
3830026.13,272041.51,-19.54
3830024.59,272033.83,-19.55
3830023.24,272026.65,-19.51
3830021.96,272020.4,-19.5
3830020.79,272015.17,-19.54

3830019.04,272007.5,-19.57
3830017.56,272000.9,-19.59
3830016.08,271995.32,-19.6
3830013.67,271986.68,-19.58
3830012.26,271981.17,-19.6
3830011,271975.89,-19.64
3830009.5,271970.07,-19.63
3830007.57,271963.6,-19.66
3830004.85,271953.73,-19.69
3830002.5,271945.34,-19.7
3830000.86,271940.25,-19.73
3829999.07,271934.53,-19.76
3829997.4,271928.93,-19.75
3829995.92,271923.93,-19.77
3829994.14,271918.39,-19.79
3829991.85,271911.56,-19.83
3829989.77,271904.72,-19.81
3829987.52,271895.84,-19.75
3829986.29,271890.94,-19.73
3829984.56,271884.39,-19.71
3829982.94,271879.09,-19.14
3829980.72,271871.64,-19.82
3829978.88,271865.72,-19.76
3829977.14,271860.75,-19.69
3829975.06,271855.43,-19.64
3829972.75,271849.89,-19.57
3829970.36,271844.42,-19.5
3829968.2,271839.58,-19.3
3829965.97,271834.58,-19.5
3830280.4,271831.47,-19.51
3830278.46,271824.77,-19.56
3830277.05,271819.97,-19.57
3830275.61,271815.08,-19.57
3830273.05,271806.24,-19.5
3830270.82,271798.39,-19.64
3830268.99,271791.83,-19.64
3830266.28,271781.79,-19.61
3830264.74,271775.91,-19.68
3830263.49,271770.64,-19.69
3830262.25,271765.71,-19.71
3830260.69,271760.43,-19.72
3830257.86,271751.68,-19.76
3830256.26,271746.18,-19.76
3830254.68,271740.57,-19.75
3830252.95,271734.97,-19.78
3830251.22,271729.71,-19.81
3830249.48,271724.2,-19.79
3830246.84,271715.71,-19.79
3830244.62,271708.84,-19.79
3830242.97,271704.11,-19.85
3830240.88,271698.37,-19.86
3830238.65,271692.15,-19.89

3830236.92,271687.2,-19.89
3830235.18,271682.08,-19.88
3830233.36,271677,-19.91
3830231.55,271672.28,-19.9
3830229.58,271667.21,-19.91
3830227.8,271662.5,-19.93
3830225.87,271657.41,-19.92
3830223.55,271651.31,-19.94
3830220.44,271642.48,-19.97
3830218.52,271636.6,-19.95
3830216.11,271628.63,-19.93
3830214.58,271623.4,-19.86
3830213.19,271618.4,-19.82
3830211.73,271612.73,-19.8
3830209.87,271605.65,-19.83
3830208.5,271600.29,-19.83
3830206.81,271593.12,-19.83
3830205.48,271587.42,-19.8
3830204.2,271582.26,-19.71
3830202.47,271576.19,-19.76
3830201,271571.22,-19.73
3830199.58,271565.88,-19.67
3830198.43,271560.89,-19.63
3830197.26,271555.77,-19.6
3830196.04,271550.72,-19.56
3830194.35,271543.57,-19.45
3830193.27,271538.26,-19.39
3830192.24,271533.25,-19.3
3830191.1,271527.84,-19.2
3830190.03,271522.51,-19.11
3830189.13,271517.46,-19.05
3830188.1,271511.34,-18.99
3830187,271505.33,-18.92
3830185.68,271498.61,-18.88
3830184.39,271492.27,-18.87
3830183.12,271486.2,-18.86
3830181.7,271479.94,-18.85
3830179.77,271472.28,-18.84
3830177.75,271464.52,-18.86
3830176.12,271458.52,-18.82
3830174.02,271451.35,-18.81
3830172.33,271445.9,-18.78
3830170.72,271440.78,-18.74
3830167.95,271431.94,-18.7
3830165.83,271425.4,-18.65
3830164.17,271420.3,-18.59
3830161.29,271411.61,-18.59
3830159.64,271406.86,-18.58
3830157.92,271401.88,-18.6
3830155.73,271395.54,-18.6
3830154.03,271390.64,-18.59
3830150.81,271381.11,-18.6

3830148.92,271375.49,-18.59
3830146.03,271366.29,-18.56
3830143.66,271358.73,-18.57
3830141.27,271350.74,-18.58
3830139.93,271345.86,-18.57
3830138.14,271338.98,-18.56
3829962.36,271826.68,-19.53
3829959.85,271820.79,-19.51
3829957.86,271815.83,-19.51
3829955.81,271810.96,-19.48
3829953.86,271806.26,-19.47
3829950.22,271796.4,-19.46
3829948.28,271791.25,-19.47
3829945.31,271783.16,-19.46
3829942.92,271776.04,-19.49
3829941.24,271771.09,-19.49
3829939.07,271764.69,-19.5
3829937.33,271759.67,-19.53
3829935.26,271753.51,-19.49
3829933.54,271748.1,-19.51
3829931.18,271740.72,-19.52
3829928.48,271732.71,-19.53
3829926.76,271727.58,-19.56
3829924.74,271721.3,-19.58
3829922.44,271714.15,-19.58
3829919.92,271706.33,-19.64
3829918.09,271700.09,-19.68
3829916.7,271695.06,-19.74
3829915.14,271689.47,-19.8
3829912.63,271680.25,-19.83
3829910.68,271671.78,-19.86
3829909.6,271666.85,-19.82
3829908.42,271661.31,-19.84
3829907.19,271654.93,-19.9
3829906.16,271649.05,-19.94
3829905.1,271643.58,-19.75
3829904.18,271638.58,-19.23
3829903.25,271633.42,-19.67
3829902.21,271628.08,-20.18
3829900.12,271618.14,-20.15
3829898.77,271611.67,-20.13
3829897.48,271606.13,-20.15
3829895.79,271599.37,-20.18
3829894.62,271594.29,-20.18
3829893.55,271589.28,-20.2
3829892.07,271582.61,-20.22
3829890.84,271577.44,-20.24
3829888.64,271568.28,-20.25
3829887.26,271562.57,-20.25
3829885.21,271554.24,-20.28
3829883.96,271548.86,-20.34
3829882.78,271543.83,-20.32

3829881.27,271537.63,-20.33
3829879.79,271531.29,-20.3
3829877.71,271521.43,-20.27
3829876.4,271515.31,-20.32
3829874.37,271506.32,-20.32
3829873.19,271501.16,-20.35
3829871.99,271495.72,-20.33
3829870.55,271488.78,-20.35
3829868.48,271478.8,-20.35
3829866.81,271471.44,-20.35
3829865.24,271464.91,-20.3
3829862.87,271455.08,-20.38
3829861.53,271449.49,-20.35
3829860.24,271444.48,-20.16
3829858.8,271439.3,-19.98
3829856.6,271431.24,-19.98
3829854.22,271422.46,-20.1
3829852.44,271416.41,-20.13
3829850.8,271410.45,-20.22
3829848.78,271402.77,-20.26
3829847.23,271396.88,-20.17
3829845.87,271391.87,-20.08
3829844.55,271386.8,-20.04
3829842.75,271379.89,-19.99
3829840.48,271372.57,-19.96
3829838.57,271367.03,-19.97
3829836.78,271361.9,-19.95
3829834.89,271356.76,-19.99
3829832.2,271349.97,-19.82
3829829.82,271344.18,-19.82
3829827.73,271339.15,-19.57
3831509.6,271197.9,-18.63
3831508.62,271192.94,-18.63
3831507.52,271187.51,-18.66
3831506.49,271182.08,-18.69
3831505.55,271176.84,-18.66
3831504.23,271169.99,-18.65
3831503.16,271164.66,-18.72
3831502.23,271159.37,-18.76
3831501.51,271153.93,-18.74
3831500.72,271147.51,-18.75
3831499.92,271142.09,-18.79
3831499.02,271136.75,-18.83
3831498.29,271131.78,-18.86
3831497.45,271124.43,-18.83
3831496.63,271119.13,-18.86
3831495.33,271113.41,-18.88
3831493.73,271107.28,-18.96
3831492.14,271101.25,-18.93
3831490.23,271094.68,-18.74
3831488.43,271089.53,-18.91
3831486.69,271084.58,-18.95

3831074.13,271331.2,-19.15
3831072.79,271326.34,-19.14
3831071.05,271320.14,-19.07
3831069.8,271314.88,-19.23
3831068.71,271309.8,-19.2
3831067.16,271303.05,-19.17
3831065.95,271297.99,-19.25
3831063.76,271287.62,-19.27
3831061.61,271277.74,-19.26
3831060.07,271271.66,-19.29
3831058.66,271266.14,-19.37
3831056.88,271258.45,-19.37
3831055.6,271253.21,-19.31
3831054.16,271247.84,-19.42
3831052.1,271239.37,-19.44
3831050.62,271233.3,-19.38
3831049.21,271227.52,-19.41
3831047.2,271219.06,-19.44
3831045.65,271212.62,-19.42
3831044.34,271206.2,-19.46
3831043.41,271201.06,-19.47
3831042.28,271194.94,-19.45
3831041.15,271188.74,-19.47
3831039.8,271180.34,-19.45
3831039.03,271175.01,-19.47
3831038.14,271169.18,-19.51
3831036.33,271159.99,-19.52
3831035.31,271155,-19.54
3831034.26,271149.85,-19.58
3831033.1,271144.85,-19.58
3831031.73,271139.56,-19.56
3831030.4,271134.3,-19.6
3831028.22,271124.89,-19.66
3831026.9,271120.01,-19.64
3831025.16,271113.97,-19.62
3831023.79,271108.4,-19.65
3831022.56,271103.14,-19.64
3831020.85,271097.12,-19.7
3831019.22,271091.44,-19.73
3831017.33,271084.32,-19.71
3831485.19,271079.77,-18.91
3831483.77,271074.81,-18.94
3831481.13,271065.4,-18.95
3831479.28,271058.25,-18.93
3831477.59,271051.79,-18.95
3831476.12,271046.21,-18.94
3831474.91,271041.34,-18.97
3831473.56,271035.89,-18.95
3831470.94,271025.73,-18.94
3831469.74,271020.61,-18.93
3831468.42,271014.85,-18.94
3831466.05,271004.96,-18.95

3831463.61,270995.73,-18.99
3831461.75,270989.14,-19
3831459.91,270983.58,-18.95
3831456.88,270975.27,-18.98
3831453.96,270967.29,-18.95
3831451.37,270960.09,-18.95
3831449.27,270953.35,-18.84
3831447.63,270947.98,-18.94
3831445.57,270942.04,-18.96
3831443.65,270936.69,-18.99
3831441.67,270930.02,-19
3831440.18,270924.14,-18.94
3831438.78,270919.25,-18.73
3831436.9,270913.26,-18.77
3831434.89,270905.28,-18.98
3831433.44,270899.16,-18.94
3831431.94,270893.89,-19
3831430.33,270888.39,-18.98
3831428.87,270883.21,-18.99
3831427.2,270877.4,-18.98
3831425.54,270871.94,-18.98
3831423.67,270866.67,-18.98
3831421.77,270861.91,-19.05
3831419.61,270856.62,-19.03
3831417.49,270851.56,-19
3831414.89,270845.43,-18.98
3831412.73,270840.03,-19
3831410.78,270835.13,-18.97
3831015.81,271079.11,-19.72
3831014.23,271074.01,-19.77
3831012.88,271069.14,-19.75
3831011.37,271063.39,-19.6
3831009.8,271057.7,-19.77
3830614.59,271329.06,-19.63
3830612.92,271323.66,-19.66
3830610.99,271316.88,-19.65
3830609.6,271311.98,-19.67
3830608.02,271306.78,-19.67
3830606.44,271301.65,-19.7
3830604.52,271294.17,-19.71
3830603.15,271288.97,-19.65
3830601.62,271284.04,-19.64
3830599.72,271277.86,-19.68
3830598.22,271272.29,-19.66
3830596.19,271264.69,-19.67
3830594.18,271258.13,-19.68
3830592.24,271251.36,-19.69
3830590.3,271244.1,-19.72
3830589,271239.19,-19.78
3830587.49,271233.46,-19.81
3830586.17,271228.4,-19.82
3830584.96,271223.41,-19.84

3830583.81,271218.37,-19.89
3830582.32,271212.33,-19.88
3830580.88,271207.08,-19.93
3830579.25,271200.88,-19.95
3830577.47,271194.47,-19.95
3830575.27,271187.82,-19.96
3830572.66,271179.14,-19.96
3830570.33,271172.17,-19.96
3830568.58,271167.44,-19.99
3830566.77,271162.12,-19.99
3830564.65,271155.88,-19.97
3830562.57,271149.92,-19.87
3830560.85,271144.74,-20.05
3830559.3,271139.88,-20.02
3830557.33,271133.99,-20.02
3830555.48,271128.64,-20.08
3830552.54,271119.18,-20.1
3830550.28,271111.75,-20.11
3830548.43,271106.24,-20.18
3830546.83,271100.84,-20.2
3830544.93,271093.27,-20.2
3830543.6,271088.25,-20.16
3831007.27,271048.5,-19.83
3831004.78,271039.14,-19.79
3831003.29,271033.97,-19.84
3831001.87,271029.06,-19.91
3831000.57,271024.21,-19.89
3830999.32,271019.08,-19.79
3830997.79,271012.24,-19.93
3830996.17,271005.55,-19.85
3830994.63,270999.86,-19.97
3830993.1,270993.35,-19.99
3830991.36,270985.41,-19.97
3830989.82,270979.92,-19.94
3830988.38,270974.98,-19.97
3830987.16,270970.06,-20.12
3830985.84,270964.74,-20.03
3830984.35,270959.78,-20.06
3830982.61,270954.42,-20.11
3830980.76,270948.04,-20.11
3830979.14,270942.48,-20.02
3830977.57,270937.43,-20
3830975.88,270932.15,-20.04
3830973.2,270923.8,-20.04
3830971.42,270918.26,-20.05
3830969.5,270912.47,-20.04
3830966.66,270904.1,-20.01
3830964.74,270898.65,-19.98
3830963.04,270893.84,-19.98
3830961.31,270888.83,-20.01
3830958.98,270882.24,-19.95
3830956.35,270874.79,-19.93

3830954.63,270869.77,-19.95
3830952.44,270863.41,-19.94
3830950.57,270858,-19.89
3830948.91,270853.25,-19.86
3830947.33,270848.38,-19.89
3830944.4,270839.03,-19.8
3830942.65,270833.74,-19.86
3830541.81,271081.9,-20.19
3830540.24,271075.87,-20.18
3830538.33,271068.15,-20.18
3830536.01,271059.04,-20.2
3830534.69,271054.01,-20.26
3830533.14,271047.95,-20.28
3830531.5,271041.96,-20.27
3830529.94,271036.63,-20.34
3830528.37,271031.3,-20.34
3830526.91,271025.5,-20.3
3830525.66,271020.26,-20.32
3830524.33,271015.02,-20.3
3830522.65,271008.59,-20.28
3830521.03,271002.08,-20.31
3830519.87,270997.06,-20.33
3830518.67,270991.64,-20.3
3830517.45,270986.08,-20.26
3830516.34,270980.99,-20.22
3830515.32,270975.91,-20.18
3830514.16,270969.36,-20.2
3830513.26,270964.09,-20.13
3830512.35,270959.17,-20.11
3830510.96,270951.93,-20.1
3830509.67,270943.81,-20.11
3831408.61,270829.93,-19
3831406.4,270824.57,-19
3831403.01,270815.53,-18.94
3831401.01,270810.22,-18.94
3831398.72,270803.62,-18.95
3831396.31,270795.24,-18.95
3831394,270785.55,-18.91
3831392.96,270780.5,-18.96
3831391.77,270774.82,-18.99
3831390.69,270769.7,-18.98
3831389.2,270762.34,-18.99
3831388.18,270757.2,-19.02
3831387.1,270751.93,-19.04
3831385.79,270745.68,-19.09
3831384.15,270738.68,-19.08
3831382.43,270732.81,-19.1
3831380.82,270727.9,-19.18
3831379.17,270722.9,-19.16
3831377.35,270717.42,-19.13
3831375.44,270712.18,-19.11
3831373.4,270707,-18.97

3831371.04,270700.24,-19.17
3831368.84,270691.93,-19.14
3831367.36,270686.21,-19.17
3831365.24,270678.08,-19.18
3831364.06,270672.85,-19.16
3831362.92,270667.53,-19.21
3831361.78,270662.57,-19.22
3831360.6,270657.62,-19.26
3831359.41,270652.38,-19.3
3831358.27,270647.12,-19.3
3831357.19,270641.86,-19.32
3831355.93,270635.82,-19.3
3831354.63,270630.61,-19.33
3831353.31,270625.31,-19.41
3831352.15,270619.61,-19.44
3831351.2,270613.79,-19.41
3831350.01,270606.56,-19.41
3831349.08,270601.29,-19.43
3831347.59,270591.59,-19.45
3831346.12,270582.7,-19.36
3831345.47,270577.59,-19.56
3831344.79,270572.48,-19.59
3831343.89,270566.96,-19.63
3831342.94,270560.68,-19.64
3831342.13,270555.47,-19.62
3831340.97,270550.17,-19.66
3831339.59,270545.12,-19.7
3831338.21,270539.71,-19.74
3831336.16,270530.57,-19.76
3831334.59,270524.39,-19.78
3831333.07,270519.21,-19.81
3831331.56,270513.87,-19.87
3831330.09,270508.13,-19.93
3831328.6,270502.77,-19.92
3831326.79,270497.18,-19.97
3831324.18,270489.1,-20.04
3831321.44,270479.64,-20.06
3831319.05,270471.44,-20.06
3831317.57,270466.47,-20.07
3831315.62,270459.91,-20.08
3831313.98,270454.25,-20.11
3831312.55,270449.1,-20.16
3831311.06,270443.42,-20.24
3831309.26,270437.27,-20.32
3831307.64,270432.44,-20.36
3831305.88,270427.5,-20.44
3831304.18,270422.68,-20.44
3831302.43,270417.85,-20.41
3831300.53,270412.71,-20.38
3831298.47,270406.97,-20.34
3831296.56,270401.85,-20.1
3831294.7,270396.65,-20.29

3831293.12,270391.6,-20.23
3831291.49,270385.35,-20.17
3831290.16,270380.27,-20.12
3831288.6,270375.08,-20.08
3831286.23,270366.01,-20.04
3831285.18,270361.05,-19.94
3831284.15,270356,-20
3831282.84,270350.12,-20.02
3831280.72,270341.16,-20
3831279.48,270336.22,-20
3830941.09,270828.87,-19.91
3830939.59,270823.99,-19.91
3830937.86,270818.24,-19.88
3830936.29,270813.37,-19.85
3830934.53,270808.31,-19.83
3830932.35,270802.28,-19.84
3830930.34,270796.43,-19.8
3830928.82,270791.44,-19.76
3830926.56,270784.14,-19.78
3830924.84,270779.16,-19.76
3830923.13,270774.02,-19.72
3830921.63,270768.76,-19.7
3830920.45,270763.63,-19.68
3830918.89,270757.39,-19.64
3830915.91,270747.88,-19.63
3830913.81,270739.97,-19.6
3830912.54,270734.81,-19.58
3830911.13,270729.79,-19.56
3830909.24,270723.72,-19.57
3830907.45,270718.12,-19.59
3830906.01,270713.32,-19.57
3830904.57,270708.12,-19.53
3830903.12,270702.87,-19.51
3830901.57,270697.62,-19.5
3830899.01,270689.25,-19.5
3830896.73,270681.87,-19.51
3830894.75,270675.28,-19.53
3830893.04,270669.6,-19.52
3830891.19,270663.95,-19.48
3830889.58,270659.16,-19.49
3830886.84,270649.61,-19.54
3830885.65,270644.53,-19.46
3830884.43,270639.46,-19.29
3830883.22,270634.5,-19.47
3830882.03,270629.32,-19.5
3830880.79,270623.51,-19.49
3830879.6,270618.15,-19.47
3830878.38,270612.49,-19.51
3830876.06,270602.71,-19.54
3830874.15,270594.93,-19.51
3830872.59,270588.17,-19.55
3830871.27,270582.75,-19.59

3830869.73,270577.19,-19.6
3830867.98,270570.87,-19.63
3830866.7,270565.86,-19.65
3830865.44,270560.82,-19.73
3830864.08,270555.93,-19.72
3830861.71,270547.79,-19.72
3830860.16,270541.99,-19.78
3830858.9,270536.99,-19.82
3830857.65,270531.99,-19.85
3830856.38,270527,-19.84
3830854.1,270518.58,-19.88
3830852,270509.26,-19.93
3830850.5,270503.28,-19.98
3830849.05,270498.04,-20.01
3830847.22,270490.79,-20.07
3830845.94,270485.53,-20.1
3830844.52,270479.55,-20.15
3830843.42,270474.51,-20.21
3830842.54,270469.35,-20.26
3830841.75,270464.06,-20.3
3830840.87,270458.62,-20.34
3830839.93,270453.67,-20.42
3830838.88,270448.41,-20.48
3830838,270443.28,-20.5
3830837.06,270437.78,-20.54
3830835.43,270429.34,-20.5
3830834.4,270424.28,-20.72
3830833.48,270419.24,-20.79
3830832.61,270414.16,-20.86
3830831.29,270406.69,-20.9
3830830.17,270400.85,-20.91
3830829.18,270395.48,-20.94
3830828.24,270390.18,-20.96
3830827.06,270384.25,-20.91
3830825.95,270378.82,-20.93
3830825.06,270373.85,-20.94
3830824.1,270368.32,-20.95
3830823.03,270363.36,-20.94
3830821.53,270356.74,-20.94
3830819.88,270349.5,-20.94
3830818.15,270342.62,-20.97
3830815.88,270333.71,-20.98
3830136.46,271332.23,-18.6
3830135.24,271326.35,-18.6
3830133.7,271318.63,-18.59
3830132.22,271310.12,-18.62
3830131.23,271304.72,-18.61
3830130.16,271299.77,-18.63
3830128.51,271293.34,-18.6
3830127.08,271287.95,-18.62
3830125.77,271282.93,-18.64
3830123.82,271274.87,-18.63

3830122.34,271268.82,-18.61
3830120.67,271262.85,-18.61
3830118.52,271255.22,-18.63
3830116.57,271246.73,-18.6
3830115.53,271241.77,-18.54
3830114.44,271236.77,-18.64
3830113.07,271230.42,-18.67
3830111.79,271224.54,-18.68
3830109.91,271216.81,-18.71
3830108.31,271211.08,-18.73
3830106.54,271205.01,-18.74
3830105.07,271199.79,-18.77
3830103.7,271194.6,-18.8
3830101.59,271187.09,-18.85
3830099.96,271181.46,-18.69
3830098.54,271176.48,-18.86
3830096.83,271170.79,-18.89
3830094.97,271164.61,-18.87
3830093.58,271159.49,-18.84
3830091.45,271150.1,-18.82
3830089.82,271143.38,-18.8
3830088.44,271138.36,-18.77
3830087.08,271133.44,-18.84
3830085.04,271125.56,-18.88
3830083.75,271120.61,-18.89
3830082.1,271114.38,-18.85
3830080.7,271108.89,-18.83
3830079.1,271102.6,-18.88
3830077.95,271097.47,-18.89
3830076.92,271092.5,-18.91
3830075.32,271085.25,-18.91
3830508.61,270937.17,-20.08
3830507.4,270930.07,-20.11
3830506.37,270924.07,-20.14
3830505.54,270918.61,-20.13
3830504.56,270912.63,-20.16
3830502.68,270903.46,-20.16
3830501.46,270897.76,-20.19
3830500.39,270892.68,-20.22
3830499.22,270887.41,-20.19
3830497.79,270882.41,-20.2
3830496.23,270877.62,-20.25
3830493.45,270869.19,-20.27
3830491.56,270863.38,-20.29
3830489.37,270856.21,-20.31
3830487.81,270851.26,-20.29
3830485.75,270844.36,-20.35
3830484.36,270839.38,-20.35
3830073.73,271078.76,-18.93
3830072.48,271073.08,-18.93
3830071.41,271068.1,-18.91
3830070.08,271062.64,-18.87

3830068.61,271057.27,-18.93
3830066.6,271049.32,-18.98
3830064.03,271039.29,-18.99
3830062.14,271033.04,-18.97
3830060.67,271027.81,-18.98
3830059.16,271022.54,-18.99
3830057.4,271016.74,-19.05
3830056.07,271011.8,-19.06
3830054.46,271004.87,-19.05
3830053.36,270999.79,-19.06
3830051.95,270993.19,-19.06
3830050.32,270986.75,-19.06
3830048.84,270981.64,-19.05
3830047.44,270976.79,-19.1
3830045.7,270970.83,-19.12
3830043.65,270964.56,-19.14
3830042.13,270959.71,-19.18
3830040.82,270954.84,-19.2
3830039.64,270949.93,-19.2
3830038.12,270943.88,-19.16
3830036.2,270937.29,-19.18
3830034.58,270931.91,-19.2
3830032.73,270925.63,-19.14
3830031.05,270919.79,-19.14
3830029.16,270913.39,-19.15
3830027.6,270908.19,-19.19
3830025.62,270901.33,-19.24
3830024.12,270896.09,-19.21
3830022.67,270891.04,-19.16
3830021.23,270886.07,-19.1
3830019.77,270881.16,-18.89
3830017.38,270872.7,-19.05
3830015.85,270867.17,-19.05
3830013.37,270857.95,-19.04
3830010.95,270850.24,-18.99
3830009.02,270843.59,-18.95
3829825.06,271332.51,-19.85
3829823.03,271327.14,-19.79
3829821.24,271322.47,-19.51
3829817.68,271313.94,-19.54
3829814.56,271305.73,-19.77
3829812.73,271300.82,-19.67
3829810.78,271295.92,-19.77
3829807.01,271286.39,-19.76
3829804.44,271279.51,-19.79
3829802.78,271274.43,-19.84
3829800.99,271268.71,-19.88
3829798.62,271260.71,-19.88
3829796.37,271252.19,-19.88
3829794.91,271246.48,-19.87
3829793.55,271241.22,-19.9
3829792.33,271236.26,-19.94

3829791.14,271230.42,-20
3829789.84,271223.41,-20.03
3829788.47,271215.61,-20
3829787.54,271209.95,-20.05
3829786.33,271202.85,-20.03
3829785.53,271197.6,-20.08
3829784.23,271190.01,-20.1
3829782.1,271180.42,-20.07
3829780.24,271171.27,-20.07
3829778.45,271163.61,-20.09
3829777.18,271158.52,-19.94
3829775.83,271153.3,-20.04
3829774.4,271147.65,-20
3829772.9,271142.1,-19.9
3829771.06,271135.5,-20.02
3829769.26,271128.91,-20.03
3829766.31,271119.64,-20
3829764.27,271113.55,-20.05
3829762.68,271108.27,-20.07
3829761,271101.91,-20.03
3829759.69,271097.07,-20
3829757.63,271089.95,-20.01
3829756.16,271084.63,-20
3830007.23,270837.15,-18.96
3829754.45,271078.36,-20.02
3829752.68,271071.75,-20.06
3829751.34,271066.78,-20.01
3829748.51,271056.86,-19.95
3829746.14,271048.66,-19.95
3829744.63,271043.06,-19.92
3829742.95,271037.2,-19.89
3829741.45,271032.26,-19.86
3829740.07,271027.28,-19.79
3829738.82,271022.16,-19.77
3829737.55,271017.16,-19.73
3829736.06,271011.81,-19.73
3829734.04,271004.99,-19.72
3829732.52,270999.38,-19.7
3829730.99,270993.24,-19.71
3829729.42,270987.55,-19.66
3829727.6,270981.39,-19.62
3829725.97,270975.56,-19.59
3829724.59,270970.53,-19.57
3829722.8,270964.28,-19.53
3829720.94,270958.07,-19.52
3829719.42,270952.86,-19.53
3829717.02,270944.17,-19.49
3829715.55,270939.07,-19.46
3829713.98,270933.92,-19.44
3829712.34,270928.47,-19.4
3829710.64,270922.69,-19.37
3829709.04,270917.27,-19.36

3829707.02,270910.57,-19.36
3829704.04,270901,-19.36
3829702.12,270894.91,-19.33
3829700.03,270888.39,-19.3
3829698.35,270883.54,-19.28
3829696.29,270877.85,-19.3
3829694.25,270872.27,-19.27
3829691.67,270864.6,-19.3
3829689.57,270857.61,-19.29
3829687.97,270852.4,-19.26
3829686.42,270847.6,-19.24
3829684.63,270841.73,-19.25
3829682.93,270836.14,-19.22
3830482.28,270831.91,-20.33
3830480.8,270826.98,-20.37
3830479.17,270821.64,-20.39
3830477.68,270816.24,-20.42
3830476.32,270810.98,-20.38
3830474.64,270804.67,-20.44
3830471.79,270794.91,-20.41
3830469.32,270786.5,-20.32
3830467.53,270779.91,-20.46
3830465.89,270774.21,-20.45
3830464.33,270769.13,-20.49
3830462.09,270762.49,-20.49
3830460.2,270757.6,-20.53
3830458.17,270752.03,-20.55
3830456.49,270747.09,-20.56
3830454.53,270741.48,-20.52
3830451.89,270734.22,-20.55
3830450.34,270729.38,-20.56
3830448.29,270722.41,-20.57
3830446.64,270716.74,-20.57
3830444.68,270710,-20.59
3830442.68,270702.59,-20.63
3830441.28,270697.56,-20.64
3830439.36,270690.74,-20.68
3830437.86,270685.44,-20.7
3830436.01,270678.75,-20.68
3830433.28,270669.37,-20.71
3830431.74,270663.85,-20.7
3830429.93,270657.7,-20.72
3830428.23,270652.97,-20.76
3830425.95,270646.92,-20.79
3830424.13,270642.09,-20.77
3830421.76,270636.05,-20.75
3830418.11,270627.38,-20.78
3830416.22,270622.73,-20.82
3830413.79,270615.58,-20.83
3830411.87,270609.75,-20.84
3830410.32,270604.85,-20.83
3830408.75,270599.56,-20.86

3830407.18,270594.39,-20.89
3830405.4,270588.63,-20.86
3830402.77,270579.36,-20.84
3830400.85,270571.24,-20.88
3830399.66,270566.36,-20.92
3830397.86,270557.22,-20.92
3830396.88,270551.72,-20.94
3830395.85,270546.07,-20.91
3830393.99,270536.08,-20.92
3830393.01,270531.17,-20.95
3830391.97,270525.77,-20.96
3830391.13,270519.88,-20.95
3830389.64,270511.48,-20.98
3830388.56,270504.85,-21.02
3830387.93,270499.35,-21.02
3830387.24,270494.03,-21
3830386.13,270488.68,-21.05
3830384.32,270481.89,-21.06
3830381.73,270473.37,-21.07
3830380.24,270468.11,-21.1
3830378.03,270460.92,-21.13
3830376.41,270455.67,-21.07
3830374.93,270450.89,-21.12
3830373.33,270446.07,-21.18
3830371.02,270439.5,-21.2
3830368.31,270431.71,-21.23
3830366.66,270426.32,-21.24
3830364.03,270418.12,-21.24
3830362.13,270412.78,-21.2
3830360.18,270407.1,-21.19
3830358.56,270402.34,-21.19
3830357.02,270397.44,-21.22
3830354.36,270389.32,-21.2
3830352.6,270384.42,-21.27
3830349.5,270375.55,-21.26
3830347.23,270369.43,-21.28
3830344.83,270363.67,-21.27
3830341.29,270355.52,-21.3
3830339.19,270350.74,-21.25
3830336.94,270345.62,-21.28
3830334.35,270339.56,-21.32
3830332.36,270334.39,-21.28
3830005.28,270830.8,-18.92
3830003.58,270825.16,-18.92
3830001.35,270816.71,-18.91
3829999.72,270810.49,-18.87
3829998.12,270804.74,-18.88
3829995.41,270795.57,-18.91
3829993.86,270790.48,-18.89
3829991.92,270783.98,-18.83
3829990.4,270778.83,-18.81
3829988.89,270773.79,-18.73

3829987.48,270768.94,-18.77
3829985.21,270759.95,-18.75
3829983.74,270753.5,-18.7
3829982.34,270746.27,-18.65
3829981.37,270740.85,-18.63
3829980.33,270735.92,-18.58
3829979.07,270730.83,-18.5
3829977.57,270724.33,-18.41
3829976.33,270718.93,-18.46
3829975.15,270714.07,-18.49
3829973.54,270707.37,-18.49
3829971.96,270700.32,-18.42
3829970.29,270693.05,-18.48
3829968.98,270687.83,-18.51
3829967.69,270682.7,-18.53
3829966.12,270676.78,-18.55
3829964.53,270671.17,-18.5
3829962.39,270663.53,-18.49
3829960.97,270658.7,-18.44
3829959.43,270653.93,-18.41
3829957.65,270648.42,-18.4
3829956.08,270643.2,-18.24
3829954.36,270637.24,-18.37
3829952.64,270631.76,-18.4
3829950.53,270624.77,-18.43
3829949.05,270619.55,-18.43
3829946.87,270612.07,-18.4
3829944.23,270602.78,-18.39
3829942.88,270597.78,-18.44
3829940.78,270590.76,-18.44
3829938.92,270585.36,-18.45
3829681.35,270830.74,-19.19
3829679.01,270821.34,-19.23
3829677.91,270816.13,-19.25
3829676.66,270810.39,-19.27
3829675.7,270805.46,-19.24
3829674.85,270800.25,-19.23
3829673.84,270794.49,-19.26
3829672.46,270787.95,-19.25
3829670.88,270780.81,-19.28
3829669.79,270775.66,-19.27
3829668.47,270769.1,-19.23
3829667.13,270762.57,-19.24
3829666.1,270757.49,-19.23
3829665.19,270752.27,-19.23
3829664.32,270746.82,-19.25
3829662.96,270739.31,-19.23
3829661.92,270734.29,-19.24
3829660.15,270724.05,-19.23
3829658.7,270716.18,-19.18
3829656.75,270706.74,-19.2
3829655.45,270699.96,-19.19

3829654.34,270694.61,-19.19
3829652.04,270684.7,-19.19
3829650.97,270679.41,-19.18
3829649,270670.51,-19.11
3829647.63,270665.24,-19.12
3829645.64,270657.44,-19.15
3829644.41,270652.24,-19.12
3829642.76,270645.85,-19.12
3829641.1,270640.04,-19.12
3829638.68,270630.72,-19.09
3829637.16,270623.82,-19.08
3829635.83,270618.22,-19.08
3829634.24,270611.87,-19.08
3829632.8,270606.01,-19.04
3829631.52,270601.02,-19.02
3829628.62,270591.37,-19.03
3829626.62,270585.13,-18.97
3829936.72,270578.91,-18.48
3829933.56,270569.52,-18.53
3829931.74,270564.73,-18.55
3829929.8,270559.89,-18.59
3829927.93,270555.19,-18.65
3829925.64,270549.01,-18.64
3829923.83,270543.76,-18.62
3829921.77,270538.02,-18.68
3829919.37,270532.15,-18.75
3829916.71,270525.79,-18.8
3829914.52,270519.54,-18.84
3829912.74,270513.62,-18.84
3829911.21,270508.23,-18.87
3829909.91,270503.28,-18.85
3829908.69,270497.84,-18.86
3829907.48,270492.16,-18.82
3829906.21,270487.03,-18.85
3829904.65,270481.17,-18.89
3829903.2,270475.59,-18.97
3829901.88,270470.46,-19.05
3829900.29,270464.67,-19.09
3829898.71,270459.33,-19.13
3829897.28,270454.46,-19.16
3829895.7,270448.97,-19.19
3829893.76,270442.55,-19.2
3829892.04,270437.19,-19.26
3829890.49,270432.33,-19.3
3829888.54,270426.15,-19.34
3829887.08,270421.11,-19.4
3829885.03,270414.2,-19.39
3829883.28,270408.44,-19.42
3829881.58,270402.48,-19.45
3829880.31,270397.33,-19.42
3829879.28,270392.19,-19.52
3829878.39,270386.94,-19.56

3829877.63,270381.66,-19.6
3829876.95,270376.22,-19.65
3829876.18,270370.91,-19.74
3829875.36,270365.86,-19.84
3829874.49,270360.25,-19.9
3829873.75,270354.87,-19.95
3829873.15,270349.6,-20.01
3829872.62,270344.23,-20.04
3829872.11,270338.67,-20.14
3829871.57,270333.34,-20.21
3829624.74,270579.67,-18.99
3829622.82,270574.29,-18.98
3829619.91,270566.26,-18.95
3829617.18,270558.25,-18.96
3829615.23,270552.43,-18.93
3829613,270546.08,-18.95
3829610.1,270537.51,-18.95
3829608.26,270531.88,-18.96
3829606.37,270526.25,-18.96
3829604.52,270520.8,-18.98
3829601.7,270511.76,-19
3829600.08,270506.55,-18.98
3829598.61,270501.7,-18.98
3829596.72,270495.77,-18.98
3829595.1,270490.52,-18.97
3829593.37,270484.03,-18.93
3829591.56,270476.93,-18.92
3829590.15,270471.74,-18.97
3829588.65,270465.78,-18.99
3829587.22,270460.08,-18.95
3829585.92,270455.25,-18.92
3829584.29,270449.33,-18.86
3829582.77,270442.9,-18.87
3829581.7,270437.88,-18.88
3829580.49,270432.03,-18.9
3829579.48,270427.06,-18.94
3829578.36,270421.84,-18.99
3829577.33,270416.75,-19.04
3829576.31,270411.05,-19.07
3829574.58,270401.07,-19.02
3829573.51,270395.75,-19
3829572.51,270390.68,-19.04
3829570.93,270382.55,-19.07
3829569.88,270377.59,-19.05
3829568.76,270372.46,-19.06
3829567.67,270367.57,-19.08
3829566.44,270362.21,-19.1
3829565.16,270356.83,-19.08
3829563.91,270351.75,-19.09
3829562.42,270346.16,-19.06
3829561.03,270341.16,-19.08
3829559.5,270335.36,-19.16

3833158.81,270329.16,-17.75
3833157.15,270324.11,-17.77
3833155.46,270318.91,-17.74
3833153.58,270313.33,-17.74
3833151.78,270308.45,-17.71
3833149.55,270302.87,-17.68
3833145.83,270294.15,-17.69
3833143.65,270288.96,-17.69
3833140.73,270282.18,-17.67
3833138.67,270277.62,-17.71
3833136.36,270272.3,-17.71
3833134.34,270266.72,-17.73
3833132.64,270260.75,-17.7
3833131.35,270255.89,-17.7
3833129.16,270248.42,-17.65
3833127.53,270242.54,-17.69
3833125.97,270234.86,-17.71
3833124.33,270225.54,-17.73
3833122.96,270219.64,-17.72
3833121.5,270214.49,-17.74
3833120.06,270209.68,-17.77
3833118.35,270203.67,-17.78
3833116.43,270196.93,-17.8
3833114.91,270192.11,-17.8
3833113.32,270187.36,-17.77
3833111.63,270182.35,-17.76
3833109.93,270177.27,-17.75
3833108.02,270171.39,-17.79
3833105.28,270163.58,-17.79
3833103.14,270157.96,-17.8
3833101.37,270152.79,-17.82
3833098.31,270143.88,-17.81
3833095.68,270137.08,-17.8
3833093.38,270130.61,-17.84
3833091.51,270124.38,-17.83
3833089.18,270114.6,-17.8
3833087.79,270108.11,-17.89
3833086.49,270102.58,-17.91
3833084.14,270093.72,-17.91
3833082.6,270087.53,-17.92
3833512.2,269852.04,-18.92
3833510.32,269845.67,-18.95
3833508.75,269838.19,-18.96
3833081.28,270081.14,-17.94
3833080.28,270075.76,-17.91
3833078.13,270065.64,-17.94
3833076.37,270059.05,-17.98
3833074.95,270053.98,-18
3833073.27,270048.21,-18.04
3833071.8,270043.42,-18
3833069.77,270037.32,-18.02
3833066.89,270028.35,-18.06

3833065.19,270022.87,-18.02
3833062.93,270016.48,-18.02
3833061.23,270011.49,-18.1
3833058.75,270002.82,-18.11
3833057.31,269997.62,-18.11
3833055.66,269992.17,-18.11
3833053.52,269984.96,-18.13
3833052.33,269979.93,-18.16
3833051.05,269974.05,-18.19
3833049.81,269967.72,-18.24
3833048.62,269961.31,-18.26
3833047.62,269956.21,-18.24
3833046.46,269950.43,-18.28
3833045.51,269944.76,-18.33
3833044.59,269939.02,-18.35
3833043.7,269933.96,-18.33
3833042.62,269927,-18.37
3833042.21,269921.58,-18.38
3833041.94,269912.2,-18.37
3833041.56,269906.01,-18.38
3833041.03,269900.48,-18.46
3833040.19,269892.07,-18.5
3833039.51,269886.72,-18.55
3833038.7,269881.45,-18.6
3833037.58,269873.46,-18.62
3833036.65,269866.97,-18.62
3833035.77,269861.78,-18.66
3833034.81,269856.85,-18.7
3833033.56,269850.99,-18.74
3833032.35,269845.5,-18.75
3833030.55,269837.79,-18.77
3832698.25,270329.82,-18.93
3832697.11,270324.54,-18.85
3832696.09,270319.6,-18.74
3832695.11,270314.36,-18.67
3832694.1,270309.13,-18.62
3832692.92,270303.89,-18.58
3832691.55,270298.15,-18.48
3832690.24,270293.07,-18.62
3832688.78,270287.63,-18.64
3832686.6,270279.6,-18.67
3832685.18,270274.56,-18.65
3832683.35,270268.14,-18.66
3832681.6,270262.09,-18.67
3832679.99,270256.97,-18.73
3832678.43,270252.17,-18.77
3832675.78,270243.11,-18.76
3832673.88,270236.3,-18.79
3832672.28,270231.05,-18.83
3832670.58,270226.13,-18.87
3832668.86,270221.14,-18.9
3832666.8,270214.56,-18.9

3832664.85,270208.87,-18.93
3832663.14,270203.83,-18.95
3832660.94,270196.7,-19.01
3832659.3,270191.22,-18.92
3832656.98,270182.88,-19.05
3832655.74,270177.64,-18.94
3832654.29,270171.73,-18.9
3832652.83,270166.41,-18.98
3832650.77,270158.07,-19.06
3832649.58,270153.05,-18.98
3832648.16,270146.94,-18.98
3832646.73,270140.48,-19.02
3832645.54,270135.21,-19.05
3832644.35,270130.21,-19.1
3832643.11,270124.99,-19.17
3832641.85,270119.04,-19.2
3832640.82,270114.09,-19.2
3832639.67,270109.15,-19.22
3832638.43,270103.99,-19.26
3832637.06,270098.09,-19.28
3832635.93,270093.2,-19.32
3832634.78,270088.06,-19.36
3832633.58,270082.02,-19.41
3832632.5,270076.85,-19.44
3832630.88,270070.97,-19.47
3832628.09,270061.17,-19.46
3832626.75,270055.27,-19.46
3832625.22,270050.17,-19.5
3832623.24,270044.99,-19.59
3832621.35,270040.17,-19.67
3832618.06,270030.88,-19.65
3832615.95,270025.16,-19.64
3832614.08,270020.4,-19.65
3832611.99,270015.19,-19.62
3832609.78,270009.54,-19.75
3832607.87,270004.58,-19.78
3832605.5,269998.76,-19.76
3832603.44,269993.98,-19.77
3832600.06,269986.54,-19.77
3832597.06,269979.72,-19.76
3832594.01,269971.99,-19.79
3832591.38,269964.82,-19.77
3832589.47,269960.06,-19.79
3832587.64,269955.4,-19.86
3832585.84,269950.16,-19.9
3832582.83,269941.13,-19.92
3832580.8,269934.38,-19.91
3832579.21,269928.96,-19.96
3832577.72,269923.59,-19.99
3832576.18,269918.17,-20.02
3832574.65,269913.04,-20.06
3832572.08,269904.75,-20.05

3832569.74,269896.96,-19.94
3832568.09,269891.93,-20.13
3832566.16,269886.91,-20.15
3832564.24,269881.95,-20.22
3832562.46,269877.02,-20.24
3832560.23,269870.77,-20.22
3832556.47,269861.25,-20.22
3832554.33,269856.02,-20.25
3832552.4,269851.23,-20.32
3832550.23,269845.62,-20.35
3832548.03,269840.05,-20.37
3832545.64,269834.15,-20.4
3833507.33,269831.27,-18.99
3833505.98,269824.47,-19.01
3833504.92,269818.07,-19.03
3833504.11,269812.82,-19.01
3833503.29,269807.71,-18.99
3833502.37,269802.14,-19.03
3833501.26,269794.79,-19.05
3833500.44,269786.32,-19.06
3833499.81,269781.05,-19.06
3833498.98,269775.91,-19.09
3833497.28,269766.88,-19.11
3833495.82,269761.01,-19.13
3833494.41,269755.87,-19.19
3833492.92,269750.83,-19.21
3833491.25,269745.94,-19.28
3833489.45,269740.94,-19.31
3833486.51,269732.82,-19.32
3833484.51,269728,-19.36
3833482.31,269723.39,-19.42
3833479.89,269718.45,-19.51
3833476.52,269710.91,-19.51
3833474.61,269705.92,-19.5
3833472.81,269700.84,-19.55
3833471.12,269695.81,-19.53
3833469.59,269690.88,-19.53
3833467.92,269684.67,-19.52
3833466.78,269679.78,-19.55
3833465.22,269672.7,-19.53
3833464.15,269667.79,-19.5
3833463.24,269662.77,-19.48
3833462.28,269656.65,-19.43
3833461.38,269651.53,-19.4
3833460.14,269644.26,-19.44
3833459.51,269638.1,-19.42
3833458.97,269632.69,-19.36
3833458.08,269626.66,-19.34
3833457.24,269621.5,-19.21
3833456.62,269616.5,-19.37
3833456.01,269611.08,-19.4
3833455.26,269605.12,-19.4

3833454.32,269598.38,-19.4
3833453.54,269592.56,-19.37
3833452.59,269586.93,-19.36
3833028.11,269828.17,-18.79
3833026.24,269821.56,-18.8
3833023.93,269814.59,-18.83
3833022.01,269808.69,-18.9
3833020.57,269803.43,-18.88
3833019.22,269797.73,-18.84
3833017.72,269791.63,-18.83
3833016.51,269786.74,-18.88
3833015.45,269781.84,-18.9
3833013.86,269773.7,-18.9
3833012.76,269768.25,-18.92
3833450.34,269578.73,-19.36
3833448.38,269573.76,-19.42
3833445.76,269567.41,-19.48
3833442.96,269560.32,-19.41
3833440.97,269555.17,-19.36
3833439.03,269550.39,-19.3
3833436.82,269545.64,-19.34
3833433.96,269539.85,-19.35
3833431.67,269535.33,-19.36
3833429.28,269530.87,-19.31
3833425.65,269524.25,-19.32
3833423.13,269519.6,-19.36
3833420.38,269514.21,-19.38
3833418.11,269509.49,-19.39
3833415.6,269504.11,-19.36
3833412.14,269496.71,-19.36
3833409.42,269490.96,-19.38
3833407.31,269486.31,-19.3
3833403.59,269476.83,-19.35
3833400.24,269468.13,-19.35
3833397.97,269462.32,-19.36
3833396.35,269457.22,-19.4
3833394.46,269450.67,-19.36
3833392.79,269445.59,-19.29
3833391.15,269440.66,-19.36
3833389.8,269435.56,-19.4
3833388.6,269429.77,-19.36
3833387.62,269424.67,-19.27
3833386.65,269419.41,-19.35
3833385.61,269413.82,-19.38
3833384.67,269408.73,-19.34
3833383.69,269402.68,-19.36
3833382.89,269397.64,-19.33
3833381.56,269390.89,-19.32
3833380.42,269385.89,-19.31
3833379.09,269380.3,-19.31
3833377.04,269372.3,-19.34
3833375.58,269366.81,-19.37

3833372.72,269356.55,-19.41
3833371.08,269350.4,-19.36
3833368.1,269341.2,-19.36
3833366.33,269336.21,-19.4
3833010.59,269759.05,-18.91
3833008.6,269751.1,-18.95
3833006.55,269742.3,-18.96
3833005.12,269735.61,-18.95
3833003.83,269730.62,-18.94
3833001.97,269723.91,-18.92
3833000.6,269718.78,-18.99
3832999.5,269713.69,-19.05
3832998.41,269708.28,-19.06
3832997.21,269703.11,-19.02
3832995.29,269695.99,-19.04
3832993.97,269690.98,-19.09
3832992.81,269686.08,-19.05
3832991.73,269681.06,-19.03
3832990.59,269675.81,-18.93
3832989.09,269669.35,-18.92
3832988,269664.4,-18.9
3832986.99,269659.25,-18.92
3832986.15,269654.32,-18.95
3832985.16,269648.16,-18.9
3832984.06,269642.27,-18.89
3832982.18,269634.02,-18.93
3832980.9,269629.15,-18.95
3832979.39,269624.04,-18.96
3832977.71,269618.77,-18.98
3832976.19,269613.96,-18.97
3832974.21,269607.3,-18.96
3832972.73,269602.29,-18.97
3832969.76,269592.95,-18.95
3832967.75,269585.78,-18.96
3832542.19,269825.46,-20.39
3832539.08,269818.17,-20.33
3832537.18,269812.97,-20.46
3832535.08,269806.66,-20.51
3832532.28,269797.36,-20.48
3832530.49,269791.7,-20.5
3832528.88,269786.83,-20.55
3832527.38,269781.67,-20.65
3832525.98,269776.05,-20.68
3832524.69,269770.68,-20.64
3832523.56,269765.58,-20.69
3832522.56,269760.21,-20.69
3832521.69,269754.92,-20.67
3832519.95,269745.73,-20.56
3832518.82,269739.87,-20.78
3832517.9,269734.72,-20.8
3832516.36,269726.75,-20.78
3832515.26,269721.6,-20.82

3832514.21,269715.15,-20.79
3832513.21,269709.58,-20.72
3832511.75,269704.38,-20.77
3832965.56,269577.88,-18.94
3832963.86,269572.38,-19
3832962.2,269567.16,-18.99
3832960.44,269561.39,-19.01
3832958.74,269555.34,-19.03
3832957.43,269550.35,-19.04
3832955.77,269543.34,-19
3832954.6,269538.04,-19
3832952.73,269529.36,-19.02
3832951.2,269523.13,-19.05
3832949.15,269515.95,-19.07
3832947.47,269509.84,-19.12
3832945.1,269500.7,-19.12
3832942.19,269491.6,-19.13
3832939.88,269484.74,-19.1
3832938.22,269479.46,-19.02
3832935.45,269470.68,-18.99
3832933.62,269465.28,-18.97
3832931.08,269457.38,-18.97
3832929.26,269451.7,-18.95
3832927.46,269446.43,-19.01
3832925.81,269441.61,-19.04
3832924,269436.08,-19.03
3832922.15,269430.34,-19.04
3832920.44,269425.1,-19.08
3832918.13,269418.24,-19.06
3832916.35,269413.07,-19.01
3832914.58,269407.84,-19.03
3832912.86,269402.79,-19.01
3832911.19,269397.84,-19.03
3832909.54,269392.72,-19.05
3832907.79,269387.39,-19.05
3832906.07,269382.31,-19.04
3832904.09,269376.62,-19.05
3832901.84,269369.82,-19.08
3832900.22,269364.19,-19.06
3832898.54,269357.57,-19.03
3832897.24,269352.27,-19.01
3832895.96,269347.2,-19.05
3832894.68,269342.32,-19.06
3832893.31,269337.01,-19.02
3832891.95,269331.9,-18.99
3832214.26,270329.57,-20.2
3832212.16,270320.23,-20.25
3832211,270314.45,-20.22
3832209.99,270309.48,-20.19
3832208.9,270303.98,-20.18
3832207.82,270297.33,-20.03
3832206.89,270291.72,-20.17

3832205.79,270285.99,-20.19
3832204.5,270279.87,-20.22
3832202.92,270272.74,-20.23
3832201.33,270265.16,-20.16
3832199.98,270259.5,-20.22
3832198.81,270254.27,-20.27
3832197.44,270248.37,-20.26
3832196.17,270242.87,-20.22
3832195.08,270237.88,-20.29
3832193.72,270232.46,-20.26
3832192.21,270226.98,-20.34
3832190.18,270218.45,-20.34
3832188.81,270213.27,-20.26
3832187.31,270208.43,-20.29
3832185.73,270203.34,-20.36
3832184.14,270197.97,-20.38
3832182.65,270192.86,-20.41
3832180.99,270186.69,-20.37
3832179.53,270181.26,-20.38
3832177.54,270174.63,-20.41
3832175.79,270168.1,-20.47
3832174.23,270161.55,-20.49
3832172.4,270154.39,-20.45
3832169.93,270144.68,-20.48
3832168.35,270139.08,-20.48
3832166.7,270132.21,-20.49
3832165.39,270126.56,-20.51
3832164.04,270121.05,-20.51
3832162.73,270115.66,-20.54
3832160.65,270107.75,-20.55
3832159.38,270102.39,-20.59
3832158.26,270097.23,-20.56
3832156.55,270090.8,-20.57
3832155,270085.88,-20.56
3832153.35,270080.77,-20.63
3832150.31,270071.23,-20.63
3832148.68,270065.82,-20.66
3832147.1,270060.47,-20.66
3832145.46,270055.45,-20.64
3832143.24,270049.8,-20.67
3832141,270043.85,-20.73
3832138.71,270036.09,-20.69
3832137,270031.2,-20.69
3832133.96,270022.75,-20.74
3832132.21,270016.54,-20.75
3832130.27,270010.52,-20.71
3832127.73,270003.42,-20.74
3832125.05,269994.24,-20.76
3832123.72,269989.35,-20.78
3832122.34,269983.61,-20.82
3832120.02,269975.38,-20.8
3832118.51,269970.53,-20.83

3832117.05,269964.71,-20.84
3832115.49,269958.8,-20.83
3832113.61,269953.46,-20.82
3832111.79,269948.36,-20.87
3832110.33,269943.32,-20.89
3832107.8,269934.87,-20.86
3832105.86,269929.67,-20.9
3832104.14,269924.81,-20.93
3832102.71,269919.98,-20.98
3832101.2,269914.88,-20.96
3832099.37,269909.53,-20.96
3832097.29,269903.3,-21
3832096.03,269898.32,-21.02
3832094.38,269891.52,-20.99
3832092.86,269886.52,-20.98
3832091.32,269881.55,-21.02
3832090.24,269876.34,-21.09
3832089.02,269869.23,-21.06
3832087.35,269863.86,-20.99
3832085.84,269858.81,-21.04
3832084.46,269850.63,-21.06
3832082.51,269845.1,-21.04
3832080.47,269840.01,-21.11
3831757.68,270330.99,-19.91
3831755.47,270324.36,-20.13
3831753.54,270318.78,-20.17
3831751.15,270312.42,-20.14
3831748.01,270304.2,-20.2
3831745.83,270299.1,-20.21
3831743.69,270294.52,-20.21
3831741.08,270289.03,-20.23
3831738.88,270284.35,-20.25
3831736.88,270279.7,-20.18
3831734.45,270273.17,-20.23
3831732.57,270267.16,-20.26
3831730.97,270262.2,-20.28
3831729.28,270257.49,-20.25
3831727.11,270251.72,-20.32
3831724.17,270243.1,-20.36
3831722.51,270237.76,-20.35
3831720.82,270232.43,-20.34
3831718.97,270226.6,-20.38
3831717.31,270220.91,-20.4
3831715.76,270215.47,-20.41
3831714.38,270210.5,-20.45
3831713,270205.34,-20.41
3831710.44,270195.89,-20.43
3831708.62,270189.63,-20.47
3831707.04,270183.89,-20.53
3831705.81,270178.57,-20.56
3831704.69,270172.25,-20.37
3831703.73,270166.94,-20.53

3831702.56,270161.6,-20.56
3831701.2,270156.21,-20.61
3831699.94,270150.99,-20.64
3831698.71,270145.66,-20.62
3831697.45,270140.25,-20.63
3831696.13,270135.09,-20.68
3831694.02,270127.68,-20.68
3831692.51,270122.52,-20.62
3831690.89,270116.21,-20.68
3831689.67,270110.99,-20.63
3831688.31,270105.75,-20.65
3831685.24,270096.33,-20.7
3831683.55,270090.77,-20.74
3831682.29,270085.87,-20.74
3831679.96,270076.31,-20.72
3831677.83,270069.08,-20.74
3831676.37,270063.97,-20.77
3831675.1,270058.89,-20.78
3831672.77,270049.56,-20.79
3831671,270043.99,-20.76
3831669.44,270039.22,-20.79
3831666.86,270029.16,-20.8
3831665.9,270024.21,-20.79
3831664.98,270019.17,-20.79
3831663.98,270014.14,-20.75
3831662.78,270009.12,-20.88
3831660.81,270001.96,-20.93
3831659,269995.25,-20.94
3831657.12,269988.06,-20.93
3831655.57,269982.63,-20.87
3831654.03,269977.76,-20.8
3831652.46,269973.01,-20.93
3831650.19,269965.31,-20.98
3831648.58,269959.06,-20.95
3831647.1,269954.1,-20.89
3831644.15,269945.51,-20.78
3831641.13,269935.99,-20.95
3831639.39,269930.89,-20.94
3831636.71,269923.59,-20.94
3831634.86,269918.76,-20.92
3831631.13,269909.25,-20.97
3831629.37,269904.33,-20.84
3831627.15,269898.14,-20.93
3831624.98,269891.99,-21.03
3831622.12,269882.48,-21.01
3831620.31,269876.1,-21
3831618.94,269871.22,-20.86
3831616.58,269861.75,-21.08
3831615.4,269856.54,-21.07
3831614.27,269851.28,-21.05
3831612.51,269843.99,-21.07
3831610.18,269834.73,-21.1

3832509.11,269696.11,-20.83
3832507.85,269691.13,-20.78
3832506.08,269684.82,-20.69
3832504.07,269679.62,-20.71
3832501.84,269674.51,-20.78
3832499.3,269667.88,-20.86
3832497.56,269662.76,-20.81
3832495.89,269657.97,-20.79
3832492.58,269649.19,-20.74
3832490.95,269643.96,-20.84
3832489.39,269637.72,-20.8
3832488.13,269632.54,-20.72
3832486.78,269627.71,-20.86
3832484.02,269618.99,-20.84
3832482.5,269612.9,-20.77
3832481.46,269607.81,-20.65
3832480.49,269602.78,-20.61
3832479.3,269597.17,-20.57
3832477.67,269590.77,-20.63
3832475.8,269583.32,-20.7
3832078.39,269830.84,-21.06
3832076.89,269825.82,-21.04
3832075.22,269820.97,-21.08
3832073.62,269814.97,-21.15
3832072.3,269808.87,-21.12
3832071.13,269803.99,-21.1
3832069.9,269798.83,-21.1
3832068.91,269793.29,-21.16
3832068.05,269787.99,-21.19
3832066.92,269782.26,-21.19
3832065.09,269775.82,-21.24
3832063.43,269768.61,-21.28
3832061.89,269759.49,-21.28
3832060.45,269754.49,-21.24
3832058.82,269749.41,-21.35
3832057.43,269742.71,-21.39
3832056.46,269737.46,-21.32
3832054.89,269732.53,-21.34
3832053.24,269725.55,-21.33
3832052.3,269720.6,-21.33
3832050.54,269715.08,-21.27
3832049.28,269709.99,-21.38
3832048.23,269705.05,-21.3
3832046.72,269699.88,-21.19
3832044.57,269691.57,-21.24
3832043.43,269686.38,-21.11
3832041.99,269681.41,-21.16
3832039.99,269674.44,-21.25
3832038.84,269669.41,-21.21
3832037.39,269663.9,-21.24
3832035.71,269658.84,-21.23
3832034.14,269654.02,-21.28

3832031.41,269644.36,-21.23
3832030.05,269639.5,-21.18
3832028.54,269634.63,-21.23
3832026.74,269629.01,-21.24
3832025.31,269623.94,-21.15
3832023.94,269618.8,-21.1
3832021.94,269612.91,-21.13
3832020.26,269608.18,-21.08
3832018.83,269603.33,-21.12
3832016.32,269594.84,-21.05
3832014.68,269590.05,-20.95
3832013.1,269584.63,-20.99
3832474.74,269578.28,-20.76
3832472.59,269568.9,-20.75
3832470.81,269562.67,-20.72
3832469.49,269556.45,-20.69
3832468.84,269551.42,-20.55
3832468.09,269546.13,-20.6
3832467.17,269540.84,-20.63
3832466.07,269534.19,-20.63
3832465.13,269528.82,-20.59
3832463.35,269519.58,-20.59
3832461.84,269513.17,-20.53
3832460.48,269507.6,-20.65
3832459.14,269502.47,-20.67
3832457.72,269497.57,-20.71
3832454.95,269489.16,-20.75
3832453.06,269483.09,-20.69
3832451.48,269477.96,-20.65
3832448.86,269470.25,-20.67
3832446.53,269463.23,-20.63
3832444.49,269457.09,-20.61
3832441.61,269448.46,-20.64
3832439.77,269442.58,-20.62
3832437.45,269435.76,-20.57
3832435.79,269430.91,-20.54
3832432.48,269420.8,-20.61
3832431.18,269415.95,-20.54
3832430.08,269411.07,-20.52
3832428.34,269403.93,-20.54
3832425.7,269394.79,-20.56
3832424.44,269389.22,-20.51
3832423.34,269383,-20.45
3832421.37,269373.81,-20.45
3832419.81,269367.15,-20.45
3832418.99,269361.52,-20.44
3832418.58,269355.92,-20.43
3832418.12,269350.7,-20.39
3832417.29,269345.2,-20.39
3832416.38,269340.14,-20.41
3832415.08,269332.22,-20.43
3832011.39,269576.75,-20.88

3831609.11,269829.37,-21.13
3831608.11,269823,-21.12
3831607.14,269817.39,-21.14
3831605.01,269808.82,-21.15
3831603.62,269803.87,-21.15
3831602.26,269798.97,-21.25
3831600.77,269793.53,-21.25
3831599.26,269788.03,-21.23
3831597.2,269781.53,-21.22
3831595.43,269776.35,-21.28
3831592.84,269768.64,-21.27
3831591.08,269763.35,-21.26
3831589.22,269757.74,-21.24
3831587.64,269752.75,-21.29
3831586.16,269747.77,-21.3
3831584.65,269742.77,-21.31
3831583.23,269737.77,-21.33
3831581.32,269730.78,-21.32
3831579.47,269724.82,-21.31
3831577.53,269718.07,-21.32
3831576.26,269713.01,-21.31
3831574.78,269707.09,-21.29
3831573.44,269702.16,-21.34
3831572.07,269696.91,-21.36
3831570.16,269688.94,-21.37
3831568.56,269681.67,-21.39
3831567.6,269676.72,-21.4
3831566.71,269671.51,-21.41
3831565.81,269665.83,-21.39
3831564.52,269658.37,-21.39
3831562.9,269650.24,-21.4
3831561.65,269645.32,-21.33
3831560.15,269639.55,-21.47
3831558.78,269633.26,-21.44
3831557.02,269625.44,-21.39
3831554.93,269618.59,-21.43
3831553.23,269613.13,-21.46
3831551.09,269605.3,-21.45
3831549.36,269599.42,-21.47
3831546.56,269590.78,-21.5
3831544.6,269584.79,-21.49
3832009.93,269571.49,-20.78
3832008.45,269566.64,-20.88
3832006.78,269557.92,-20.89
3832005.99,269552.83,-20.8
3832004.69,269547.73,-20.82
3832002.77,269540.04,-20.74
3832001.7,269534.01,-20.6
3832000.61,269529.05,-20.5
3831998.19,269521.55,-20.44
3831995.96,269513.11,-20.37
3831994.65,269507.83,-20.2

3831992.43,269500.85,-20.27
3831990.73,269495.15,-20.31
3831988.61,269485.38,-20.37
3831987.37,269480.28,-20.32
3831985.98,269474.62,-20.27
3831985.11,269469.39,-20.32
3831983.78,269459.53,-20.24
3831982.83,269454.41,-20.14
3831982.01,269448.19,-20.16
3831981.23,269441.28,-20.2
3831979.87,269434.95,-20.15
3831978.57,269428.77,-20.14
3831978.11,269423.52,-20.19
3831977.52,269418.28,-20.15
3831976.21,269412.76,-20.12
3831974.7,269407.92,-20.16
3831973.48,269402.8,-20.21
3831972.07,269395.9,-20.21
3831970.5,269390.22,-20.13
3831968.83,269385.29,-20.12
3831967.13,269380.18,-20.2
3831965.68,269375.37,-20.27
3831963.16,269367.2,-20.21
3831961.27,269361.87,-20.14
3831959.21,269355.67,-20.18
3831957.83,269350.52,-20.24
3831956.49,269345.51,-20.19
3831954.98,269340.69,-20.1
3831953.33,269335.46,-20.01
3831542.82,269579.88,-21.5
3831539.32,269570.73,-21.46
3831537.16,269564.98,-21.57
3831535.44,269560.08,-21.59
3831533.86,269555.33,-21.6
3831531.74,269548.75,-21.61
3831530.1,269543.66,-21.62
3831528.58,269538.84,-21.58
3831526.07,269530.54,-21.55
3831524.34,269524.46,-21.5
3831522.93,269519.29,-21.44
3831521.52,269514.37,-21.4
3831519.7,269507.73,-21.37
3831518.4,269501.46,-21.35
3831517.23,269495.19,-21.28
3831516.12,269489.9,-21.39
3831514.94,269484.51,-21.46
3831513.9,269479.31,-21.64
3831512.88,269474.14,-21.74
3831511.43,269467.67,-21.71
3833364.4,269330.95,-19.45
3833361.48,269323.02,-19.49
3833359.52,269317.1,-19.44

3833357.61,269311.53,-19.41
3833355.84,269306.53,-19.44
3833353.84,269300.55,-19.5
3833351.07,269292.11,-19.5
3833349.55,269286.88,-19.51
3833348.2,269280.73,-19.46
3833347.21,269275.72,-19.44
3833346.05,269270.64,-19.46
3833344.75,269265,-19.52
3833343.5,269256.15,-19.48
3833343.29,269250.6,-19.5
3833342.64,269241.01,-19.52
3833341.71,269234.96,-19.5
3833340.9,269229.73,-19.53
3833340.16,269223.79,-19.57
3833339.68,269218.81,-19.55
3833338.98,269213.6,-19.49
3833337.67,269206.69,-19.53
3833336.73,269201.77,-19.6
3833335.3,269194.69,-19.62
3833334.11,269189.78,-19.63
3833332.71,269184.75,-19.62
3833330.64,269178.13,-19.6
3833328.57,269172.07,-19.63
3833326.78,269166.97,-19.69
3833325.1,269161.83,-19.66
3833323.66,269157.03,-19.61
3833322.11,269151.92,-19.6
3833319.8,269145.84,-19.64
3833317.58,269140.75,-19.69
3833314.1,269131.75,-19.63
3833312.07,269126.73,-19.65
3833309.96,269121.93,-19.68
3833307.54,269115.75,-19.74
3833305.82,269110.49,-19.7
3833303.44,269102.79,-19.68
3833301.76,269096.77,-19.66
3833299.94,269089.55,-19.66
3833298.54,269084.28,-19.67
3833296.67,269077.41,-19.71
3833295.45,269072.56,-19.71
3833294.15,269067.46,-19.66
3833292.83,269062.58,-19.67
3833291.57,269057.65,-19.71
3833289.78,269049.11,-19.7
3833288.64,269043.84,-19.68
3833287.19,269037.86,-19.66
3833284.71,269028.7,-19.71
3833281.91,269019.24,-19.66
3833279.34,269011.64,-19.73
3833277.38,269006.87,-19.74
3833275.02,269001.43,-19.78

3833271.63,268992.54,-19.75
3833269.66,268987.62,-19.7
3833267.55,268982.59,-19.62
3833265.31,268976.81,-19.78
3833262.24,268967.65,-19.78
3833260.68,268962.54,-19.75
3833259.05,268956.94,-19.78
3833257.23,268950.57,-19.76
3833255.51,268944.68,-19.81
3833254.14,268939.52,-19.83
3833252.51,268932.92,-19.84
3833250.96,268926.95,-19.81
3833249.54,268921.99,-19.82
3833247.99,268916.81,-19.87
3833246.17,268910.28,-19.9
3833244.72,268904.36,-19.89
3833243.37,268898.93,-19.87
3833241.75,268893.47,-19.84
3833239.92,268888.16,-19.87
3833237.85,268883.06,-19.97
3833235.45,268877.11,-20
3833233.7,268872.22,-19.94
3833231.94,268867.1,-19.9
3833230.02,268862.26,-19.9
3833227.74,268857.07,-19.93
3833225.57,268852.16,-19.99
3833223.05,268846.58,-20
3833219.28,268838.85,-19.99
3833215.64,268831.49,-19.99
3832889.24,269321.61,-19.01
3832886.84,269314.33,-19.01
3832884.91,269308.63,-19.01
3832883.09,269303.19,-19.02
3832881.52,269298.4,-19.05
3832879.65,269292.18,-19.01
3832877.63,269283.97,-19.02
3832876.35,269277.3,-19
3832875.34,269270.05,-19.03
3832874.61,269263.47,-19
3832874.06,269258.48,-18.99
3832873.55,269253.15,-19.03
3832873.11,269248.04,-19.05
3832872.67,269242.09,-19
3832872.22,269235.05,-19.03
3832871.69,269225.54,-19.03
3832871.12,269218.07,-19
3832870.29,269208.8,-19.04
3832869.61,269203.59,-18.86
3832867.81,269193.83,-19
3832866.51,269188.38,-19.02
3832864.13,269179.34,-19
3832862.29,269173.72,-19.02

3832860.52,269168.98,-19.04
3832857.13,269159.85,-19.05
3832854.86,269153.4,-19.05
3832852.62,269147.07,-19
3832850.83,269141.98,-18.98
3832849.28,269137.06,-19
3832847.72,269131.85,-18.97
3832846.15,269126.8,-18.99
3832844.58,269121.23,-18.98
3832842.73,269113.92,-18.96
3832841.31,269108.94,-19
3832839.53,269103.36,-18.97
3832837.17,269095.15,-18.98
3832835.03,269087.65,-18.95
3832833.47,269082.63,-18.99
3832831.71,269077.2,-18.97
3832829.88,269071.77,-18.93
3832827.68,269065.42,-18.94
3832825.1,269058.45,-18.96
3832822.77,269052.44,-18.96
3832820.61,269046.52,-19
3832818.11,269038.69,-19
3832816.31,269033.13,-18.97
3832814.51,269028.06,-18.94
3832812.6,269022.8,-18.94
3832810.93,269017.82,-18.92
3832809.26,269012.54,-18.92
3832807.69,269007.69,-18.88
3832805.7,269001.77,-18.91
3832803.45,268994.44,-18.92
3832801.52,268987.66,-18.91
3832799.74,268981.33,-18.89
3832798.09,268975.47,-18.91
3832795.94,268968.15,-18.94
3832794.45,268962.74,-18.96
3832792.68,268956.36,-18.96
3832790.66,268949.25,-18.95
3832789.05,268943.27,-18.98
3832786.78,268935.6,-18.97
3832784.85,268930.08,-18.98
3832781.64,268920.72,-19.01
3832778.95,268911.54,-19.02
3832777.01,268905.21,-19.04
3832774.81,268898.3,-19.08
3832773.18,268893.29,-19.13
3832770.43,268883.86,-19.14
3832769.07,268878.72,-19.18
3832767.3,268872.04,-19.15
3832765.7,268865.79,-19.17
3832764.6,268860.87,-19.2
3832763.14,268854.36,-19.22
3832761.83,268848.97,-19.25

3832760.68,268844,-19.32
3832759.35,268838.22,-19.34
3832758.17,268833.36,-19.38
3833213.41,268826.54,-19.99
3833211.49,268821.79,-20.03
3833209.7,268816.89,-20.16
3833207.98,268811.88,-20.04
3832756.9,268828.14,-19.42
3832755.72,268823.16,-19.46
3832754.49,268818.07,-19.47
3832752.91,268812.12,-19.55
3832751.46,268807.24,-19.6
3832750.02,268802.44,-19.69
3832748.54,268797.1,-19.77
3832747.3,268792.17,-19.82
3832745.94,268786.95,-19.89
3832744.45,268781.69,-19.91
3832742.22,268773.27,-19.96
3832740.87,268768.24,-19.98
3832739.43,268763.43,-20.06
3832737.78,268758.32,-20.14
3832736.11,268753.01,-20.23
3832734.64,268748.08,-20.33
3832733.06,268742.82,-20.4
3832730.54,268735.03,-20.42
3832728.72,268729.77,-20.51
3832726.96,268724.58,-20.57
3832723.81,268715.2,-20.62
3832722.1,268710.49,-20.66
3832720.24,268705.44,-20.73
3832717.97,268699.45,-20.78
3832715.94,268694.2,-20.78
3832713.92,268688.84,-20.82
3832710.81,268679.57,-20.82
3832709.45,268674.59,-20.69
3832708.17,268669.55,-20.76
3832706.91,268664.66,-20.83
3832705.6,268659.51,-20.83
3832704.25,268653.98,-20.86
3832703.05,268648.68,-20.91
3832702,268643,-21.01
3832701.2,268637.87,-21.03
3832700.15,268631.5,-21.05
3832699.19,268626.58,-21.03
3832698.21,268621.43,-21.05
3832696.55,268612.09,-21.04
3832695.43,268606.87,-21.06
3832694.16,268601.93,-21.08
3832692.36,268596.09,-21.12
3832690.59,268590.63,-21.14
3832689.02,268585.35,-21.11
3832687.49,268580.18,-21.07

3832685.17,268572.96,-21.09
3832683.34,268567.44,-21.15
3832681.84,268562.67,-21.22
3832414.19,269326.56,-20.4
3832413.15,269321.4,-20.35
3832411.99,269316.25,-20.3
3832410.44,269308.74,-20.28
3832409.41,269302.93,-20.26
3832407.95,269296.29,-20.25
3832406.31,269290.66,-20.19
3832404.76,269285.55,-20.19
3832403.1,269279.3,-20.15
3832401.07,269272.9,-20.13
3832398.54,269265.08,-20.07
3832397.39,269260.06,-19.97
3832396.1,269254.7,-19.76
3832394.62,269249.72,-19.98
3832392.82,269243.12,-19.98
3832391.87,269238.21,-19.94
3832391.07,269232.5,-19.9
3832390.27,269227.53,-19.75
3832388.73,269220.61,-19.89
3832387.33,269215.05,-19.88
3832385.82,269207.99,-19.85
3832384.82,269201.79,-19.84
3832383.18,269193.36,-19.81
3832382.01,269188.32,-19.77
3832380.13,269179.04,-19.78
3832378.9,269172.34,-19.75
3832377.71,269166.69,-19.72
3832376.42,269161.43,-19.7
3831952.06,269330.53,-20.03
3831950.67,269324.71,-20.09
3831949.29,269319.85,-20.05
3831947.66,269314.86,-20.03
3831946.24,269310.02,-20.05
3831944.96,269304.92,-20.1
3831942.21,269295.17,-20.03
3831940.4,269289.69,-20.03
3831938.15,269283.19,-20.02
3831936.49,269277.74,-20.03
3831934.91,269271.67,-20.01
3831933.42,269266.31,-19.99
3831931.6,269260.79,-19.94
3831929.89,269255.14,-20.01
3831928.74,269249.83,-20.08
3831927.55,269243.19,-20.05
3831926.04,269236.97,-20.01
3831924.25,269230.66,-20.04
3831923.02,269225.72,-20.03
3831921.72,269219.24,-20.06
3831919.85,269212.1,-20.03

3831918.2,269206.96,-20
3831916.77,269201.78,-20.08
3831915.08,269193.53,-20.05
3831913.73,269188.45,-20
3831912.18,269182.99,-20.07
3831909.97,269174.37,-20.04
3831908.68,269169.03,-19.99
3831906.47,269160.95,-20.01
3831903.88,269153.12,-20.02
3831902.34,269148.12,-20.05
3831900.49,269141.22,-20.05
3831897.76,269133.4,-20.05
3831895.88,269128.74,-20.09
3831892.84,269119.7,-20.08
3831891.42,269114.6,-20.06
3831889.69,269109.34,-20.04
3831887.72,269104.18,-20.09
3831885.24,269096.46,-20.13
3831883.44,269089.11,-20.08
3831882.12,269083.63,-20.05
3831880.81,269077.24,-20.07
3831879.83,269070.76,-20.07
3831878.65,269064.69,-20.06
3831877.2,269059.22,-20.07
3831875.57,269052.94,-20.08
3831874.6,269047.7,-20.1
3831873.85,269042.6,-20.13
3831872.98,269037.24,-20.18
3831870.96,269027.29,-20.18
3831868.86,269018.16,-20.15
3831867.47,269012.59,-20.1
3831866.08,269007.34,-20.11
3831864.54,269001.34,-20.15
3831862.14,268991.85,-20.14
3831860.64,268986.5,-20.12
3831859.03,268980.89,-20.17
3831857.36,268974.92,-20.19
3831855.4,268968.16,-20.17
3831853.67,268963.26,-20.17
3831850.96,268956.83,-20.14
3831848.95,268951.65,-20.17
3831846.12,268942.25,-20.15
3831844.31,268936.63,-20.12
3831842.33,268931.35,-20.08
3831840.74,268926.23,-20.11
3831839.52,268919.66,-20.13
3831838.59,268913.8,-20.16
3831837.1,268908.03,-20.13
3831835.43,268902.71,-20.15
3831833.94,268896.53,-20.21
3831833,268889.46,-20.2
3831832.2,268884.16,-20.18

3831830.23,268876.99,-20.15
3831828.57,268871.81,-20.22
3831827.39,268866.78,-20.26
3831826.4,268859.57,-20.18
3831825.04,268852.67,-20.18
3831823.21,268847.58,-20.14
3831821.3,268842.49,-20.19
3831819.72,268836.48,-20.19
3831818.19,268830.26,-20.13
3831816.64,268825.01,-20.14
3831814.69,268819.45,-20.15
3831812.93,268814.24,-20.21
3831810.88,268807.35,-20.21
3831808.96,268800.81,-20.17
3831807.21,268795.39,-20.19
3831804.36,268787.43,-20.19
3831801.93,268780.44,-20.2
3831799.91,268773.82,-20.18
3831797.66,268766,-20.16
3831796.26,268760.85,-20.18
3831794.86,268755.4,-20.16
3831793.57,268750.44,-20.11
3831792.13,268744.92,-20.14
3831789.92,268735.45,-20.15
3831788.92,268730.51,-20.17
3831786.86,268720.88,-20.2
3831784.31,268711.44,-20.23
3831782.62,268705.69,-20.24
3831781.19,268700.63,-20.27
3831779.24,268693.65,-20.22
3831777.73,268688.62,-20.2
3831776.05,268683.34,-20.18
3831774.16,268677.64,-20.2
3831772.5,268672.76,-20.23
3831770.84,268667.96,-20.27
3831769,268662.67,-20.31
3831767.31,268657.68,-20.29
3831765.72,268652.9,-20.23
3831763.55,268646.68,-20.2
3831761.77,268641.72,-20.24
3831760.21,268636.96,-20.27
3831758.06,268629.77,-20.27
3831756.32,268624.11,-20.23
3831754.65,268618.88,-20.22
3831752.29,268610.95,-20.27
3831750.27,268603.64,-20.25
3831748.9,268598.74,-20.28
3831747.56,268593.44,-20.33
3831746.3,268588.19,-20.29
3831745,268583.19,-20.29
3831743.08,268575.56,-20.28
3831741.97,268570.3,-20.3

3831740.52,268562.91,-20.32
3831738.78,268555.22,-20.34
3831736.71,268547.38,-20.34
3831734.33,268538.86,-20.34
3831732.88,268533.97,-20.31
3831731.05,268528.38,-20.35
3831728.98,268522.3,-20.38
3831725.77,268512.94,-20.37
3831724.02,268508.22,-20.38
3831722.05,268503.41,-20.37
3831719.36,268497.16,-20.39
3831717.38,268492.18,-20.44
3831714.69,268484.14,-20.45
3831712.95,268478.37,-20.4
3831711.37,268472.92,-20.38
3831709.92,268467.64,-20.43
3831707.76,268459.98,-20.44
3831705.44,268450.7,-20.43
3831704,268443.82,-20.43
3831701.83,268434.63,-20.4
3831700.15,268427.51,-20.4
3831699.1,268422.6,-20.44
3831697.24,268413.18,-20.42
3831696.03,268407.17,-20.43
3831694.54,268400.21,-20.47
3831693.47,268395.09,-20.47
3831692.57,268390.17,-20.5
3831691.79,268384.86,-20.52
3831690.71,268376.25,-20.5
3831689.84,268370.87,-20.49
3831688.45,268362.78,-20.48
3831687.67,268357.24,-20.53
3831687.07,268352.05,-20.57
3831685.54,268342.44,-20.55
3831684.4,268337.35,-20.52
3831277.66,270328.8,-20
3831276.56,270323.22,-19.97
3831275.5,270318.32,-19.91
3831274.21,270313.46,-19.96
3831272.76,270308.08,-19.96
3831271.25,270302.33,-19.79
3831268.7,270292.55,-19.82
3831266.95,270286.83,-19.81
3831265.3,270281.74,-19.84
3831263.59,270275.53,-19.81
3831262.18,270270.34,-19.76
3831260.29,270263.86,-19.8
3831258.62,270258.31,-19.8
3831257.09,270252.68,-19.78
3831255.64,270247.18,-19.81
3831253.3,270237.83,-19.78
3831250.95,270227.99,-19.79

3831249.88,270222.72,-19.74
3831248.86,270217.4,-19.69
3831247.88,270212.42,-19.51
3831245.86,270203.46,-19.52
3831244.83,270198.49,-19.8
3831243.69,270191.79,-19.79
3831242.5,270185.61,-19.74
3831241.04,270179.41,-19.79
3831239.89,270174.28,-19.78
3831238.65,270168.12,-19.79
3831237.65,270163.02,-19.72
3831236.3,270156.69,-19.7
3831234.21,270148.57,-19.71
3831231.64,270139.88,-19.71
3831230.18,270134.68,-19.72
3831228.38,270129.13,-19.72
3831226.4,270123.67,-19.7
3831224.73,270118.51,-19.74
3831223.1,270112.8,-19.69
3831221.52,270107.69,-19.54
3831219.7,270102.44,-19.68
3831216.78,270093.95,-19.71
3831214.9,270088.33,-19.7
3831212.77,270081.73,-19.67
3831211.1,270076.73,-19.66
3831209.19,270070.71,-19.66
3831207.8,270065.76,-19.66
3831206.3,270060.46,-19.62
3831204.67,270055.11,-19.65
3831203.23,270050.22,-19.64
3831201.23,270043.43,-19.6
3831199.52,270038.42,-19.57
3831196.87,270031.62,-19.55
3831195.01,270026.9,-19.59
3831192.93,270021.46,-19.57
3831190.58,270015.1,-19.57
3831188.22,270008.71,-19.46
3831186.14,270003.17,-19.61
3831184.3,269998.27,-19.58
3831182.3,269992.51,-19.58
3831179.92,269984.04,-19.59
3831178.43,269978.85,-19.56
3831176.93,269973.16,-19.53
3831175.88,269968.04,-19.44
3831174.9,269962.77,-19.52
3831173.86,269957.67,-19.51
3831172.78,269952.72,-19.54
3831171.57,269947.53,-19.54
3831169.37,269939.06,-19.52
3831167.88,269933.87,-19.54
3831166.44,269928.58,-19.55
3831164,269919.74,-19.53

3831162.32,269914.72,-19.51
3831160.35,269908.89,-19.54
3831158.78,269903.69,-19.52
3831157.3,269898.74,-19.51
3831155.34,269892.41,-19.55
3831152.46,269882.69,-19.53
3831150.99,269875.98,-19.54
3831149.89,269869.72,-19.51
3831148.87,269864.43,-19.49
3831147.61,269859,-19.51
3831146.21,269852.48,-19.56
3831145.15,269844.19,-19.54
3831144.66,269839.07,-19.5
3831144.06,269833.4,-19.51
3830814.45,270328.09,-20.98
3830812.14,270319.42,-21
3830809.48,270309.76,-20.91
3830807.33,270302.66,-21.07
3830805.7,270297.45,-21.1
3830803.25,270289.68,-21.1
3830801.32,270283.85,-21.11
3830799.68,270278.98,-21.14
3830798.13,270274.03,-21.21
3830796.63,270269.12,-21.25
3830794.28,270261.58,-21.21
3830791.99,270254.56,-21.2
3830790.32,270249.41,-21.23
3830788.43,270243.29,-21.32
3830785.71,270234.41,-21.34
3830784.31,270229.53,-21.27
3830782.73,270223.91,-21.32
3830781.31,270218.79,-21.26
3830778.63,270210.39,-21.06
3830775.8,270200.71,-21.22
3830774.03,270194.62,-21.19
3830772.01,270187.79,-21.17
3830770.6,270182.87,-21.1
3830769.1,270177.33,-21.08
3830767.76,270172.45,-21.05
3830766.06,270166.72,-21.06
3830764.03,270160.27,-21.05
3830761.58,270151.88,-21.03
3830760.11,270146.41,-21.01
3830758.64,270141.1,-20.98
3830757.09,270136.08,-20.97
3830755.62,270131.27,-20.94
3830754.11,270125.71,-20.86
3830752.94,270120.77,-20.76
3830751.72,270115.8,-20.6
3830749.42,270106.84,-20.83
3830747.65,270099.82,-20.8
3830746.37,270094.4,-20.78

3830745.2,270089.43,-20.8
3830743.58,270082.87,-20.77
3830742.16,270077.61,-20.69
3830740.6,270072.36,-20.68
3830739.07,270067.33,-20.65
3830736.85,270058.94,-20.6
3830735.25,270053.66,-20.52
3830733.49,270048.3,-20.54
3830730.59,270038.4,-20.54
3830728.89,270032.06,-20.5
3830727.51,270026.59,-20.47
3830726.2,270021.35,-20.46
3830724.95,270016.27,-20.44
3830723.69,270010.88,-20.45
3830722.48,270005.4,-20.42
3830721.16,269998.76,-20.4
3830720.06,269993.68,-20.33
3830718.69,269988.01,-20.39
3830717.43,269982.79,-20.41
3830716.19,269977.4,-20.45
3830714.98,269972.31,-20.4
3830713.52,269966.19,-20.34
3830712.18,269961.12,-20.32
3830710.31,269953.44,-20.3
3830709.27,269948.01,-20.26
3830708.22,269942.97,-20.26
3830707.06,269937.95,-20.24
3830705.48,269931.55,-20.24
3830704.14,269925.07,-20.25
3830703.12,269919.63,-20.21
3830701.96,269914.48,-20.05
3830700.03,269906.76,-20.21
3830698.17,269898.21,-20.19
3830696.81,269892.6,-20.18
3830695.45,269887.38,-20.12
3830694.04,269882.39,-20.09
3830691.83,269874.96,-20.11
3830689.97,269868.53,-20.11
3830687.56,269859.54,-20.08
3830686.18,269854.7,-20.05
3830684.62,269849.17,-20.1
3830683.22,269844.03,-20.15
3830681.57,269838.19,-20.12
3830679.97,269833,-20.09
3831143.18,269826.07,-19.51
3831141.74,269816.27,-19.5
3831141.04,269810.96,-19.49
3831140.35,269805.89,-19.54
3831139.1,269798.55,-19.59
3831137.79,269792.34,-19.59
3831136.69,269787.21,-19.6
3831135.23,269779.99,-19.55

3831133.98,269773.95,-19.54
3831132.76,269769.07,-19.56
3831131.48,269764.2,-19.52
3831129.43,269755.51,-19.42
3831128.03,269750.54,-19.54
3831126.25,269745.06,-19.53
3831124.44,269739.46,-19.56
3831122.15,269731.68,-19.52
3831120.48,269726.51,-19.57
3831118.85,269721.49,-19.62
3831117.41,269716.7,-19.66
3831115.7,269710.59,-19.63
3831114.22,269705.76,-19.63
3831112.42,269700.71,-19.55
3831110.64,269695.51,-19.63
3831108.9,269689.83,-19.61
3831106.27,269679.88,-19.6
3831104.86,269674.18,-19.61
3831103.63,269668.86,-19.64
3831102.16,269662.98,-19.65
3831100.88,269657.84,-19.68
3831099.15,269650.91,-19.65
3831097.03,269642.44,-19.64
3831095.57,269636.59,-19.68
3831093.41,269627.62,-19.73
3831092.17,269622.7,-19.77
3831090.79,269617.78,-19.82
3831089.09,269611.84,-19.84
3831087.41,269606.35,-19.86
3831085.73,269601.57,-19.89
3831083.77,269596.27,-19.94
3831081.8,269591.16,-19.99
3831079.87,269585.92,-20.03
3831510.03,269462.55,-21.73
3831507.4,269453.1,-21.72
3831506.02,269448.02,-21.67
3831504.48,269443.15,-21.6
3831502.81,269438.17,-21.53
3831501.18,269433.17,-21.5
3831499.09,269425.85,-21.51
3831497.78,269420.55,-21.43
3831495.92,269413.36,-21.44
3831494.6,269408.11,-21.5
3831493.5,269403.01,-21.53
3831492.49,269397.5,-21.54
3831491.19,269390.17,-21.55
3831490.3,269384.92,-21.56
3831489.34,269379.45,-21.54
3831488.39,269374,-21.56
3831487.46,269368.96,-21.6
3831485.65,269361.23,-21.61
3831484.29,269355.59,-21.59

3831483.02,269350.65,-21.62
3831480.64,269342.47,-21.64
3831478.91,269337.28,-21.62
3831477.18,269332.37,-21.68
3831078.1,269580.71,-20.03
3831076.34,269575.43,-20.04
3831074.51,269570.43,-20.13
3831072.53,269565.43,-20.24
3831070.7,269560.45,-20.35
3831069.11,269555.28,-20.39
3831067.71,269550.11,-20.5
3831066.22,269544.85,-20.63
3831064.78,269539.83,-20.73
3831063.55,269534.52,-20.87
3831062.61,269529.15,-20.98
3831061.7,269523.89,-21.1
3831060.64,269518.91,-21.16
3831059.42,269513.73,-21.23
3831058.18,269508.41,-21.32
3831057.01,269502.62,-21.38
3831055.94,269497.3,-21.35
3831054.86,269492.01,-21.38
3831053.69,269486.48,-21.44
3831052.38,269479.56,-21.42
3831051.33,269473.98,-21.49
3831050.33,269468.85,-21.5
3831049.37,269463.74,-21.51
3831048.25,269458.09,-21.53
3831047.15,269453.04,-21.53
3831045.9,269447.53,-21.58
3831044.42,269441.23,-21.58
3831043.12,269436.05,-21.62
3831040.51,269426.53,-21.62
3831039.28,269421.65,-21.47
3831037.7,269415.32,-21.44
3831035.63,269408.69,-21.65
3831034.15,269403,-21.63
3831032.8,269397.68,-21.61
3831031.23,269392.64,-21.6
3831028.63,269383.99,-21.25
3831026.58,269377.33,-21.58
3831023.8,269369.05,-21.7
3831021.77,269364.28,-21.47
3831018.69,269359.63,-21.73
3831014.76,269352.93,-21.69
3831011.43,269348.15,-21.73
3830677.73,269826.48,-20.08
3830675.97,269821.47,-20.05
3830673.95,269815.57,-20.06
3830671.85,269808.78,-20.07
3830670.26,269802.87,-20.03
3830668.79,269797.19,-20.03

3830667.44,269792.22,-19.99
3830665.98,269787.22,-20.03
3830663.97,269780.76,-20.02
3830661.87,269774.09,-20
3830660.31,269768.99,-20.03
3830658.39,269762.39,-20
3830656.72,269756.15,-19.99
3830654.63,269747.78,-19.99
3830653.19,269742.04,-19.95
3830651.3,269734.56,-19.99
3830649.5,269724.67,-19.98
3830648.29,269718.46,-19.94
3830647.05,269712.89,-19.93
3830645.86,269707.59,-19.95
3830644.77,269702.17,-19.96
3830643.23,269693.96,-19.92
3830641.94,269687.59,-19.78
3830641.04,269682.24,-19.93
3830640.61,269676.9,-19.97
3830640.35,269671.3,-19.98
3830639.76,269665.14,-19.95
3830638.99,269659.83,-19.95
3830638.25,269654.48,-19.96
3830637.39,269646.2,-19.98
3830636.54,269640.79,-19.93
3830635.53,269634.13,-19.9
3830634.84,269628.43,-19.86
3830633.45,269619.83,-19.85
3830632.29,269613.58,-19.87
3830631.14,269607.17,-19.88
3830630.05,269601.21,-19.7
3830628.92,269595.43,-19.92
3830626.81,269586.08,-19.89
3830625.33,269579.74,-19.92
3830624.13,269574.13,-19.91
3830623.06,269569.12,-19.88
3830621.38,269562.88,-19.78
3830619.54,269558.04,-19.86
3830616.62,269551.52,-19.88
3830614.31,269545.86,-19.9
3830612.46,269540.77,-19.83
3830610.24,269534.81,-19.85
3830608.18,269529.55,-19.87
3830606.5,269524.81,-19.84
3830605.15,269519.96,-19.81
3830604.21,269514.91,-19.81
3830603.43,269508.58,-19.8
3830602.93,269503.31,-19.79
3830602.49,269497.89,-19.8
3830602.16,269492.56,-19.76
3830601.89,269487.53,-19.72
3830601.71,269482.31,-19.74

3830601.61,269474.23,-19.76
3830601.47,269467.28,-19.76
3830600.93,269461.1,-19.73
3830600.19,269455.8,-19.69
3830599.17,269449.74,-19.71
3830598,269444.1,-19.73
3830596.37,269435.89,-19.76
3830595.24,269430.68,-19.83
3830592.98,269423.42,-19.79
3830588.83,269416.08,-19.69
3830585.55,269412.13,-19.76
3830581.64,269408.03,-19.75
3830577.25,269404.47,-19.82
3830573.05,269401.05,-19.77
3830329.31,270325.7,-21.3
3830327.77,270320.82,-21.32
3830325.78,270314.01,-21.32
3830324.47,270308.97,-21.28
3830322.66,270302.56,-21.36
3830320.67,270296.31,-21.33
3830319.08,270290.3,-21.35
3830317.6,270284.63,-21.39
3830316.15,270279.65,-21.42
3830314.49,270274.58,-21.42
3830312.89,270269.06,-21.38
3830311.6,270264.12,-21.5
3830308.51,270254.44,-21.53
3830306.65,270248.43,-21.55
3830305.32,270242.98,-21.51
3830303.96,270237.39,-21.57
3830302.01,270231.31,-21.6
3830299.28,270221.49,-21.59
3830297.56,270213.84,-21.64
3830296.35,270208.89,-21.69
3830294.93,270200.64,-21.69
3830294.43,270195.6,-21.65
3830294,270190.22,-21.74
3830293.35,270185.22,-21.8
3830292.42,270179.85,-21.73
3830291.72,270174.58,-21.72
3830291.2,270168.74,-21.77
3830290.52,270161.79,-21.73
3830289.53,270153.12,-21.81
3830289.07,270147.2,-21.78
3830288.83,270141.91,-21.87
3830288.1,270134.08,-21.89
3830287.46,270128.93,-21.82
3830286.79,270121.53,-21.87
3830286.43,270116.35,-21.84
3830286,270111.13,-21.9
3830285.18,270104.16,-21.89
3830284.64,270098.45,-21.93

3830284.41,270092.69,-21.96
3830284.01,270086.76,-21.95
3830283.21,270081.31,-21.95
3830282.42,270076.28,-22.02
3830281.69,270070.87,-21.99
3830280.94,270065.35,-21.98
3830279.76,270059.93,-22
3830277.95,270054.32,-21.96
3830275.61,270046.12,-22.03
3830273.78,270038.95,-22.06
3830270.69,270029.24,-22.06
3830269.26,270024.31,-22
3830267.96,270019.18,-22.04
3830266.63,270013.9,-22.11
3830265.26,270009.02,-22.15
3830263.8,270003.98,-22.1
3830262.55,269998.96,-22.14
3830261.46,269994.08,-22.18
3830260.33,269989.19,-22.16
3830258.64,269981.4,-22.15
3830257.67,269976.13,-22.14
3830256.23,269967.01,-22.16
3830255.18,269961.97,-22.2
3830253.2,269952.35,-22.19
3830252.39,269947.31,-22.22
3830251.41,269942.17,-22.23
3830250.08,269936.8,-22.2
3830248.72,269931.1,-22.24
3830247.46,269924.21,-22.26
3830246.65,269919.17,-22.21
3830245.75,269914.18,-22.21
3830244.27,269908.9,-22.28
3830242.47,269903.89,-22.32
3830239.88,269896.91,-22.3
3830237.04,269890.17,-22.25
3830234.68,269885.35,-22.28
3830232.23,269880.43,-22.28
3830229.93,269875.55,-22.21
3830227.88,269870.86,-22.17
3830224.68,269863.29,-22.15
3830222.71,269858.32,-22.12
3830220.91,269853.59,-22.1
3830218.79,269848.1,-22.08
3830216.77,269843.08,-22.06
3830214.75,269837.92,-22.07
3830212.92,269832.99,-22.03
3829870.91,270327.4,-20.24
3829870.25,270321.42,-20.28
3829869.65,270315.9,-20.37
3829868.98,270310.68,-20.43
3829868.19,270305.45,-20.47
3829867.3,270300.15,-20.55

3829866.31,270294.5,-20.63
3829865.36,270289.4,-20.72
3829864.29,270284.45,-20.79
3829862.92,270279.01,-20.86
3829861.58,270273.93,-20.9
3829860.17,270268.31,-20.96
3829858.36,270262.37,-20.83
3829856.75,270257.56,-21.06
3829855.19,270252.62,-21.11
3829853.63,270247.67,-21.16
3829851.77,270242.28,-21.22
3829850.09,270237.17,-21.38
3829848.71,270232.28,-21.43
3829846.74,270224.78,-21.42
3829845.05,270218.71,-21.44
3829843.66,270213.87,-21.49
3829841.56,270206.18,-21.53
3829839.43,270198.69,-21.54
3829837.61,270192.74,-21.64
3829835.72,270186.14,-21.69
3829834.27,270180.91,-21.68
3829832.11,270173.88,-21.69
3829830.23,270168.05,-21.71
3829828.52,270162.69,-21.74
3829826.67,270157.08,-21.74
3829824.01,270149.7,-21.74
3829822.1,270144.59,-21.77
3829820.14,270139.15,-21.83
3829817.47,270131.82,-21.82
3829815.6,270126.72,-21.83
3829813.76,270121.57,-21.84
3829810.62,270112.34,-21.86
3829808.69,270107.06,-21.9
3829806.9,270102.05,-22.02
3829804.42,270093.81,-21.95
3829803.07,270088.53,-22
3829801.84,270083.24,-22.02
3829558.21,270330.3,-19.25
3829556.96,270325.32,-19.27
3829555.56,270320.07,-19.26
3829554.19,270315.14,-19.21
3829552.92,270310.03,-19.26
3829551.73,270305.1,-19.3
3829549.67,270297.74,-19.29
3829548.16,270292.61,-19.35
3829546.7,270287.63,-19.41
3829545.31,270282.68,-19.46
3829543.75,270277.27,-19.52
3829542.09,270272.06,-19.59
3829539.51,270263.67,-19.58
3829538.01,270258.57,-19.63
3829535.29,270250.02,-19.68

3829532.28,270240.5,-19.76
3829530.37,270233.86,-19.79
3829528.98,270228.71,-19.86
3829527.7,270223.83,-19.91
3829526.28,270218.62,-19.97
3829524.91,270213.5,-20.04
3829523.19,270206.45,-20.13
3829521.87,270200.92,-20.19
3829520.46,270195.74,-20.26
3829518.9,270190.51,-20.34
3829517.42,270185.36,-20.41
3829516.06,270180.25,-20.48
3829514.53,270174.7,-20.53
3829512.92,270169.44,-20.6
3829511.26,270163.81,-20.67
3829509.55,270158.25,-20.77
3829507.95,270153.16,-20.85
3829800.57,270078.1,-22.04
3829798.83,270070.48,-22.09
3829797.5,270062.96,-22.07
3829796.61,270057.63,-22.04
3829795.69,270052.48,-22.03
3829794.68,270046.99,-22.04
3829793.89,270041.96,-22.12
3829793.18,270036.93,-22.08
3829792.27,270031.94,-22.03
3829791.03,270026.77,-22.11
3829789.82,270021.6,-22.16
3829788.68,270016.43,-22.17
3829787.14,270009.89,-22.15
3829786.16,270004.57,-22.24
3829785.12,269996.87,-22.26
3829784.27,269990.12,-22.2
3829783.66,269982.62,-22.2
3829783.27,269975.6,-22.26
3829783.28,269965.96,-22.27
3829783.24,269960.31,-22.3
3829782.92,269955.08,-22.24
3829782.86,269949.77,-22.1
3829782.97,269944.39,-22.3
3829783.16,269939.3,-22.29
3829783.41,269933.75,-22.32
3829783.73,269928.66,-22.35
3829784.4,269923.5,-22.36
3829784.95,269918.44,-22.39
3829785.18,269909.7,-22.44
3829785.7,269901.43,-22.37
3829785.8,269893.74,-22.35
3829784.87,269884.84,-22.33
3829783.48,269879.86,-22.36
3829781.45,269875.06,-22.43
3829779.1,269870.55,-22.54

3829776.68,269866.08,-22.52
3829773.24,269859.17,-22.49
3829771.49,269854.28,-22.5
3829770.19,269849.38,-22.47
3829769.11,269843.87,-22.32
3829767.64,269836.79,-22.35
3830210.56,269826.44,-21.97
3830208.76,269821.31,-22.01
3830206.01,269813.62,-22
3830204.09,269808.58,-21.92
3830202.29,269803.46,-21.91
3830199.26,269794.44,-21.88
3830197.4,269789.43,-21.83
3830195.22,269783.47,-21.79
3830193.47,269778.4,-21.78
3830191.13,269772.28,-21.79
3830187.58,269763.14,-21.76
3830185.56,269757.29,-21.73
3830183.71,269752.11,-21.73
3830181.74,269746.79,-21.75
3830180.01,269741.86,-21.74
3830178.43,269736.8,-21.7
3830176.86,269731.55,-21.73
3830174.99,269725.15,-21.68
3830173.16,269719.18,-21.69
3830171.54,269713.57,-21.7
3830170.48,269707.97,-21.64
3830169.61,269701.09,-21.67
3830168.29,269695.14,-21.63
3830166.6,269689.75,-21.61
3830164.72,269683.8,-21.62
3830162.95,269678.02,-21.61
3830161.23,269672.44,-21.57
3830159.49,269666.96,-21.56
3830157.53,269660.99,-21.59
3830155.4,269654.99,-21.58
3830153.63,269649.91,-21.62
3830151.75,269644.47,-21.6
3830149.97,269639.79,-21.58
3830147.73,269634.06,-21.6
3830144.71,269626.4,-21.59
3830142.77,269621.72,-21.53
3830139.65,269614.75,-21.5
3830137.17,269609.18,-21.49
3830135.15,269604.13,-21.46
3830133.06,269598.7,-21.42
3830131.02,269593.57,-21.38
3830129.14,269588.76,-21.37
3830127.34,269583.8,-21.4
3830125.36,269578.09,-21.39
3830123.69,269572.9,-21.34
3830122.06,269567.6,-21.31

3830119.31,269559.25,-21.3
3830117.7,269554.1,-21.29
3830115.89,269547.74,-21.27
3830114.31,269542.57,-21.23
3830112.79,269537.76,-21.22
3830111.33,269532.44,-21.27
3830110.16,269527.24,-21.29
3830109.13,269521.79,-21.22
3830108.41,269516.74,-21.18
3830107.83,269511.4,-21.25
3830107.42,269505.45,-21.28
3830107.11,269500.08,-21.19
3830106.72,269494.87,-21.13
3830105.94,269489.39,-21.13
3830105.05,269484.29,-21.1
3830103.93,269475.08,-21.11
3830103.23,269468.81,-21.07
3830102.68,269463.52,-21.01
3830102.41,269457.96,-21.08
3830102.53,269448.86,-21.16
3830102.35,269442.54,-21.1
3830102.04,269437.43,-21.05
3830101.89,269432.09,-21.14
3830102.12,269424.14,-21.12
3830102.07,269418.96,-21.17
3830101.3,269412.99,-21.31
3830099.7,269406.41,-21.36
3830098.25,269399.28,-21.29
3830097.49,269394.29,-21.17
3830096.04,269388.93,-21.04
3830093.94,269383.94,-21.01
3830090.72,269376.13,-21.01
3830088.8,269371.13,-21.04
3830084.67,269361.73,-21.02
3830081.24,269355.49,-21.03
3830077.68,269350.45,-21.05
3830074.03,269346.89,-21.04
3830069.84,269343.89,-21.06
3829766.73,269831.65,-22.31
3829765.49,269826.09,-22.33
3829764.01,269821.24,-22.3
3829759.6,269814.17,-22.35
3829755.52,269808.43,-22.31
3829750.65,269802.7,-22.38
3829747.29,269798.47,-22.44
3829744.02,269794.56,-22.54
3829738.78,269788.14,-22.44
3829734.69,269778.99,-22.55
3831474.74,269326.26,-21.71
3831471.01,269317.75,-21.67
3831468.84,269313.24,-21.6
3831465.44,269306.71,-21.76

3831462.63,269301.44,-21.74
3831459.98,269296.18,-21.77
3831456.32,269287.38,-21.78
3831454.08,269281.28,-21.75
3831452.04,269275.95,-21.76
3831450.14,269271.04,-21.79
3831447.87,269264.35,-21.8
3831445.43,269255.94,-21.81
3831443.73,269250.52,-21.85
3831441.98,269244.29,-21.84
3831440.3,269237.41,-21.89
3831438.77,269231.13,-21.89
3831437.6,269225.97,-21.91
3831436.49,269219.85,-21.95
3831435.54,269214.23,-21.91
3831434.38,269208.22,-21.92
3831433.2,269201.59,-21.97
3831432.59,269196.49,-21.96
3831432.07,269191.25,-21.92
3831431.16,269184.94,-21.95
3831430.28,269179.78,-22.01
3831428.97,269172.62,-22.03
3831427.86,269166.81,-22.02
3831426.2,269159.05,-21.98
3831424.77,269153.74,-21.97
3831423.1,269148.34,-21.95
3831421.54,269143.43,-21.95
3831419.95,269138.39,-21.88
3831418.23,269133.21,-21.37
3831416.35,269128.08,-21.25
3831414.23,269122.17,-21.23
3831412.58,269117.39,-21.18
3831410.79,269112.42,-21.21
3831408.33,269106.13,-21.22
3831405.98,269099.24,-21.14
3831404.63,269094.04,-21.33
3831403.47,269088.71,-21.3
3831402.34,269083.32,-21.34
3831401.28,269078.41,-21.32
3831400.31,269073.48,-21.36
3831399.5,269068.34,-21.42
3831398.95,269063.21,-21.47
3831398.46,269057.51,-21.5
3831397.92,269052.31,-21.56
3831397.06,269046.38,-21.59
3831396.2,269040.89,-21.63
3831395.31,269035.95,-21.7
3831394.21,269030.32,-21.72
3831392.85,269024.23,-21.7
3831391.43,269018.78,-21.86
3831389.86,269013.03,-21.91
3831388.42,269008.04,-21.88

3831385.76,268999.73,-21.89
3831384.08,268994.91,-21.93
3831382.09,268988.87,-21.96
3831380.51,268983.72,-21.98
3831379,268978.9,-22.03
3831376.49,268971.5,-22.01
3831374.75,268966.62,-21.97
3831373.06,268961.66,-22.01
3831371,268955.56,-21.99
3831369.29,268950.71,-21.92
3831367.51,268945.7,-21.9
3831365.86,268940.86,-21.91
3831363.98,268934.79,-21.96
3831362.05,268927.87,-21.98
3831360.53,268921.85,-21.97
3831359.38,268916.97,-21.9
3831358.33,268911.97,-21.84
3831357.32,268906.75,-21.82
3831356.33,268901.58,-21.77
3831355.3,268896.2,-21.74
3831354.23,268890.71,-21.74
3831352.76,268883.65,-21.75
3831350.99,268876.41,-21.77
3831349.59,268871.48,-21.79
3831347.64,268865.4,-21.8
3831344.63,268856.27,-21.78
3831342.12,268849.07,-21.62
3831340.26,268844.23,-21.83
3831336.82,268835.48,-21.82
3831334.51,268828.89,-21.72
3831332.44,268822.41,-21.8
3831330.46,268815.87,-21.78
3831329.02,268810.41,-21.63
3831326.98,268802.03,-21.76
3831325.71,268796.76,-21.71
3831324.1,268788.9,-21.72
3831323.06,268783.7,-21.69
3831321.87,268778.77,-21.67
3831319.8,268771.67,-21.7
3831317.85,268765.1,-21.69
3831315.59,268757.82,-21.7
3831313.67,268752.42,-21.66
3831311.63,268747.11,-21.66
3831308.58,268739.07,-21.67
3831306.74,268733.92,-21.62
3831304.73,268727.87,-21.56
3831302.62,268721.83,-21.56
3831300.75,268716.52,-21.59
3831299.14,268711.51,-21.61
3831296.63,268702.35,-21.57
3831295.39,268697.17,-21.56
3831294.09,268692.23,-21.55

3831292.47,268687.35,-21.56
3831290.13,268679.96,-21.58
3831288.7,268673.81,-21.5
3831287.35,268668.48,-21.52
3831285.7,268663.55,-21.47
3831283.81,268658.55,-21.48
3831281.36,268652.06,-21.45
3831279.07,268645.87,-21.41
3831277.08,268640.63,-21.45
3831274.76,268635.2,-21.43
3831272.45,268630.17,-21.41
3831270.26,268625.52,-21.42
3831267.99,268620.75,-21.38
3831264.69,268612.95,-21.38
3831262.59,268607.21,-21.38
3831260.78,268602.26,-21.33
3831259.03,268597.46,-21.3
3831257.12,268592.45,-21.28
3831255.2,268586.81,-21.32
3831253.37,268581.19,-21.34
3831251.64,268575.45,-21.32
3831249.21,268566.27,-21.36
3831247.96,268560.85,-21.33
3831246.39,268554.63,-21.31
3831245.26,268549.56,-21.33
3831244.33,268544.25,-21.36
3831243.41,268537.16,-21.32
3831242.6,268527.97,-21.3
3831242.1,268522.3,-21.21
3831241.96,268517.09,-21.16
3831241.3,268508.31,-21.13
3831241.12,268502.81,-21.02
3831240.68,268493.36,-21.16
3831240.12,268487.68,-21.1
3831238.97,268479.3,-21.11
3831236.7,268470.38,-21.09
3831235.2,268465.1,-21.11
3829506.39,270148.31,-20.91
3829504.77,270143.12,-20.96
3829503.23,270137.98,-21.04
3829501.51,270132.43,-21.11
3829499.96,270127.58,-21.2
3829498.33,270122.54,-21.28
3829496.69,270117.36,-21.37
3829495.1,270112.17,-21.45
3829493.59,270107.1,-21.52
3829492.05,270101.62,-21.6
3829490.56,270096.43,-21.68
3829488.91,270091.37,-21.72
3829487.27,270086.4,-21.76
3829485.44,270080.55,-21.84
3829483.89,270075.79,-21.81

3829482.08,270070.58,-21.86
3829479.27,270063,-21.91
3829477.28,270057.49,-21.9
3829474.25,270049.18,-21.89
3829472.4,270044.37,-21.9
3829470.61,270039.6,-21.94
3829468.68,270034.24,-21.98
3829466.99,270029.47,-21.98
3829465.21,270024.33,-21.93
3829462.65,270017.36,-21.98
3829460.66,270011.75,-22.03
3829459,270006.61,-22.02
3829457.24,270000.93,-22.06
3829454.78,269992.55,-22.07
3829452.44,269985.05,-22.06
3829450.64,269979.59,-22.08
3829449.02,269974.23,-22.12
3829447.6,269969.05,-22.13
3829445.27,269960.64,-22.12
3829443.83,269955.7,-22.13
3829442.31,269950.07,-22.16
3829440.25,269942.11,-22.17
3829438.69,269936.41,-22.22
3829436.89,269929.8,-22.2
3829435.16,269923.57,-22.22
3829433.52,269917.92,-22.25
3829432.04,269912.78,-22.23
3829429.1,269903.24,-22.29
3829427.05,269896.88,-22.33
3829425.2,269891.5,-22.38
3829422.8,269884.35,-22.35
3829421.32,269879.54,-22.33
3829418.6,269871.75,-22.34
3829416.73,269866.8,-22.37
3829414.82,269861.14,-22.39
3829413.14,269855.95,-22.4
3829411.2,269849.98,-22.39
3829408.29,269840.76,-22.39
3829406.59,269835.38,-22.44
3829404.98,269830.25,-22.45
3829403.02,269823.26,-22.46
3829401.79,269818.12,-22.53
3829400.32,269810.96,-22.54
3829398.51,269803.47,-22.5
3829397.1,269798.63,-22.54
3829394.68,269790.36,-22.54
3829393.22,269785.24,-22.57
3829391.19,269778.06,-22.58
3829388.84,269769.89,-22.56
3829386.55,269760.87,-22.57
3829384.55,269753.57,-22.52
3829382.82,269746.97,-22.58

3829381.51,269740.59,-22.56
3829380.19,269734.48,-22.56
3829378.98,269729.1,-22.61
3829377.75,269723.93,-22.63
3829376.58,269718.45,-22.61
3829375.49,269713.53,-22.63
3829374.28,269708.41,-22.67
3829372.97,269702.81,-22.71
3829371.36,269696.2,-22.74
3829368.99,269686.65,-22.72
3829367.83,269681.2,-22.75
3829366.56,269674.29,-22.77
3829365.34,269666.15,-22.76
3829364.69,269661.1,-22.79
3829364,269654.9,-22.82
3829363.27,269649.65,-22.79
3829362.21,269644.51,-22.81
3829360.01,269636.48,-22.84
3829358.12,269629.52,-22.87
3829356.72,269624.41,-22.84
3829354.05,269615.55,-22.85
3829352.33,269610.56,-22.87
3829349.22,269602.84,-22.83
3829345.83,269594.42,-22.88
3829343.72,269588.61,-22.9
3829341.01,269578.94,-22.91
3829339.4,269573.68,-22.93
3829338,269568.83,-22.97
3829335.41,269560.11,-22.9
3831682.32,268328.5,-20.54