

J1,1,3659307.343,38295870.242
J2,1,3659178.154,38295934.522
J3,1,3659048.965,38295998.803
J4,1,3658919.776,38296063.084
J5,1,3658790.587,38296127.365
J6,1,3658798.250,38296105.138
J7,1,3658744.513,38295994.513
J8,1,3658690.777,38295883.887
J9,1,3658637.041,38295773.262
J10,1,3658583.305,38295662.637
J11,1,3658508.369,38295736.320
J12,1,3658433.433,38295810.003
J13,1,3658461.280,38295840.636
J14,1,3658387.446,38295912.399
J15,1,3658469.146,38296010.347
J16,1,3658550.847,38296108.296
J17,1,3658632.547,38296206.245
J18,1,3658517.096,38296263.882
J19,1,3658401.644,38296321.519
J20,1,3658365.826,38296339.400
J21,1,3658252.343,38296396.055
J22,1,3658138.859,38296452.710
J23,1,3658025.376,38296509.365
J24,1,3657911.894,38296566.020
J25,1,3657798.411,38296622.675
J26,1,3657774.222,38296582.106
J27,1,3657753.730,38296545.504
J28,1,3657743.256,38296523.688
J29,1,3657730.499,38296483.404
J30,1,3657719.711,38296437.726
J31,1,3657717.118,38296419.308
J32,1,3657718.808,38296404.139
J33,1,3657722.120,38296397.599
J34,1,3657734.892,38296377.616
J35,1,3657748.039,38296351.825
J36,1,3657773.228,38296318.245
J37,1,3657820.767,38296259.573
J38,1,3657892.174,38296174.939
J39,1,3657963.581,38296090.304
J40,1,3658034.989,38296005.669
J41,1,3658122.484,38295884.062
J42,1,3658154.123,38295858.359
J43,1,3658170.952,38295841.960
J44,1,3658188.154,38295822.398
J45,1,3658195.298,38295785.387
J46,1,3658199.414,38295755.147
J47,1,3658204.947,38295681.566
J48,1,3658199.081,38295661.924
J49,1,3658177.666,38295602.305
J50,1,3658154.755,38295548.419
J51,1,3658132.316,38295505.508
J52,1,3658116.583,38295475.158
J53,1,3658111.168,38295458.288
J54,1,3658108.635,38295438.960
J55,1,3658108.458,38295424.901
J56,1,3658110.022,38295412.612
J57,1,3658126.027,38295299.823

J58,1,3658130.134,38295283.560
J59,1,3658133.994,38295275.514
J60,1,3658140.052,38295269.022
J61,1,3658155.427,38295259.670
J62,1,3658176.394,38295250.299
J63,1,3658193.199,38295244.204
J64,1,3658210.954,38295240.971
J65,1,3658220.518,38295239.988
J66,1,3658249.837,38295239.852
J67,1,3658306.753,38295240.485
J68,1,3658322.242,38295242.891
J69,1,3658348.851,38295246.350
J70,1,3658374.621,38295248.684
J71,1,3658404.693,38295249.182
J72,1,3658434.179,38295251.913
J73,1,3658486.996,38295253.576
J74,1,3658530.695,38295255.859
J75,1,3658547.373,38295254.417
J76,1,3658556.213,38295253.094
J77,1,3658565.066,38295251.328
J78,1,3658609.046,38295242.016
J79,1,3658638.976,38295236.722
J80,1,3658669.605,38295232.765
J81,1,3658720.484,38295226.742
J82,1,3658755.120,38295221.420
J83,1,3658803.169,38295216.087
J84,1,3658821.712,38295212.740
J85,1,3658843.533,38295207.550
J86,1,3658947.567,38295183.688
J87,1,3658984.497,38295254.149
J88,1,3659036.801,38295361.347
J89,1,3659079.635,38295437.701
J90,1,3659132.072,38295533.795
J91,1,3659191.367,38295634.932
J92,1,3659255.275,38295737.698
J93,1,3659316.645,38295837.754
J1,1,3659307.343,38295870.242
J94,1,3659450.557,38303043.833
J95,1,3659438.836,38303167.378
J96,1,3659427.114,38303290.923
J97,1,3659415.393,38303414.469
J98,1,3659408.703,38303484.980
J99,1,3659403.006,38303545.024
J100,1,3659395.895,38303619.970
J101,1,3659388.784,38303694.917
J102,1,3659362.716,38303699.178
J103,1,3659330.684,38303708.467
J104,1,3659303.135,38303720.431
J105,1,3659295.370,38303724.629
J106,1,3659292.478,38303726.177
J107,1,3659290.030,38303727.665
J108,1,3659280.809,38303733.271
J109,1,3659269.546,38303740.995
J110,1,3659258.724,38303749.326
J111,1,3659241.163,38303765.491
J112,1,3659149.934,38303840.711
J113,1,3659132.556,38303857.640

J114,1,3659078.778,38303910.026
J115,1,3659010.582,38303980.453
J116,1,3658936.338,38304041.882
J117,1,3658857.499,38304118.347
J118,1,3658833.834,38304144.494
J119,1,3658792.540,38304190.118
J120,1,3658701.488,38304265.130
J121,1,3658609.924,38304346.850
J122,1,3658587.277,38304363.252
J123,1,3658554.283,38304383.299
J124,1,3658529.707,38304398.168
J125,1,3658515.003,38304403.493
J126,1,3658459.878,38304411.867
J127,1,3658427.936,38304413.029
J128,1,3658339.805,38304406.144
J129,1,3658251.674,38304399.258
J130,1,3658135.695,38304384.332
J131,1,3658019.717,38304369.407
J132,1,3658040.132,38304228.499
J133,1,3658060.548,38304087.591
J134,1,3658080.964,38303946.682
J135,1,3658101.380,38303805.774
J136,1,3658121.796,38303664.865
J137,1,3658142.212,38303523.957
J138,1,3658159.282,38303542.654
J139,1,3658282.399,38303535.887
J140,1,3658405.516,38303529.121
J141,1,3658528.633,38303522.354
J142,1,3658651.750,38303515.587
J143,1,3658674.402,38303494.663
J144,1,3658694.218,38303348.078
J145,1,3658714.034,38303201.493
J146,1,3658733.850,38303054.908
J147,1,3658753.666,38302908.322
J148,1,3658773.482,38302761.737
J149,1,3658756.257,38302739.889
J150,1,3658791.115,38302743.266
J151,1,3658916.792,38302755.942
J152,1,3659042.468,38302768.619
J153,1,3659168.145,38302781.295
J154,1,3659293.822,38302793.972
J155,1,3659274.093,38302878.914
J156,1,3659368.186,38302899.601
J157,1,3659462.279,38302920.287
J94,1,3659450.557,38303043.833
J158,1,3666422.477,38302258.769
J159,1,3666340.165,38302343.244
J160,1,3666257.853,38302427.719
J161,1,3666192.324,38302495.370
J162,1,3666145.293,38302543.744
J163,1,3666063.875,38302627.144
J164,1,3666006.230,38302686.224
J165,1,3665970.217,38302723.004
J166,1,3665932.733,38302762.484
J167,1,3665894.516,38302801.373
J168,1,3665816.984,38302881.340
J169,1,3665753.986,38302945.871

J170,1,3665692.583,38303008.947
J171,1,3665631.181,38303072.022
J172,1,3665596.575,38303071.763
J173,1,3665501.090,38302970.662
J174,1,3665405.605,38302869.552
J175,1,3665310.122,38302768.442
J176,1,3665214.637,38302667.331
J177,1,3665119.152,38302566.231
J178,1,3665023.667,38302465.121
J179,1,3664928.182,38302364.010
J180,1,3664832.697,38302262.900
J181,1,3664737.211,38302161.789
J182,1,3664736.961,38302132.468
J183,1,3665013.765,38301692.894
J184,1,3665040.498,38301679.857
J185,1,3665159.074,38301713.843
J186,1,3665277.648,38301747.840
J187,1,3665396.223,38301781.837
J188,1,3665640.523,38301876.126
J189,1,3665754.716,38301932.346
J190,1,3665993.216,38302015.290
J191,1,3666124.072,38302043.434
J192,1,3666254.928,38302071.578
J193,1,3666499.225,38302146.833
J194,1,3666504.789,38302174.294
J158,1,3666422.477,38302258.769
J195,1,3667042.834,38301488.242
J196,1,3666994.586,38301569.288
J197,1,3666948.600,38301641.112
J198,1,3666918.573,38301685.989
J199,1,3666885.113,38301674.613
J200,1,3666808.325,38301780.594
J201,1,3666842.350,38301792.176
J202,1,3666786.359,38301864.524
J203,1,3666757.782,38301899.805
J204,1,3666684.714,38301984.625
J205,1,3666624.292,38302050.511
J206,1,3666584.067,38302092.294
J207,1,3666543.777,38302100.349
J208,1,3666509.399,38302086.245
J209,1,3666301.594,38302021.361
J210,1,3666033.878,38301964.272
J211,1,3665789.575,38301882.412
J212,1,3665784.664,38301853.588
J213,1,3665959.236,38301445.067
J214,1,3665966.045,38301307.730
J215,1,3665972.855,38301170.393
J216,1,3665979.664,38301033.045
J217,1,3666118.318,38301079.767
J218,1,3666256.972,38301126.479
J219,1,3666395.625,38301173.191
J220,1,3666534.278,38301219.913
J221,1,3666672.933,38301266.625
J222,1,3666811.586,38301313.338
J223,1,3666950.239,38301360.060
J224,1,3667088.892,38301406.773
J195,1,3667042.834,38301488.242