```
Role ID,err1 <=,err2 <=,err4 <=,marks
AE21B003,0.0932161,0.179612,0.476177,0.475629,20
AE21B005,0.0236832,0.0218263,0.000134203,0.000117392,20
AE21B006,0.0237654,0.0223648,0.000124508,0.000145266,20
AE21B007,0.0769199,0.0661481,0.000137625,3.96173e-05,20
AE21B008,0.484855,0.666631,3.03856,3.03849,20
AE21B009,0.0255115,0.0241319,3.55445e-05,4.58467e-05,20
AE21B011,0.0496371,0.0595156,0.00273912,0.00293015,20
AE21B012,0.0258911,0.0243667,0,1.32292e-05,20
AE21B013,0.998345,4.02343,58.3875,32.3758,12
AE21B016,0.0382362,0.0337682,0.00015927,9.07636e-05,20
AE21B017,2.5997,16.3487,20.7063,31.0478,8
AE21B018,0.0466205,0.0410252,3.03832e-06,4.65694e-05,20
AE21B019,50.2446,86.2869,56.9497,140.181,4
AE21B020,0.0273449,0.0248474,0.000217056,9.94204e-05,20
AE21B030,0.0148603,0.0144003,0.000335936,0.000126371,20
AE21B031,0.132719,0.0342675,0.185881,0.185972,20
AE21B032,67.1416,70.8369,36.9502,560.435,4
AE21B033.0.0.0.0.0
AE21B037,0.0215187,0.0204289,8.81688e-05,5.73055e-05,20
AE21B041,2.30765,1.9223,1.26671,1.26637,20
AE21B042,2.59844,1.61707,48.6959,60.9477,12
AE21B044,0.020924,0.0199527,0.000344153,0.000202164,20
AE21B047,0.0322692,0.0302302,5.67568e-05,1.32142e-05,20
AE21B048,2.25948,2.19989,1.98827,1.98841,20
AE21B049,0.99972,0.81272,3.32122,3.32108,20
AE21B051,0.0668819,0.0587479,6.07204e-05,0.000156487,20
AE21B052,0.0268757,0.0255122,0.000164348,8.66145e-05,20
AE21B054,0.0221765,0.0208674,5.39981e-05,1.59839e-05,20
AE21B055,0.0373897,0.0347103,9.1852e-05,2.71769e-05,20
AE21B060,0.15797,0.14872,0.237831,0.252902,20
AE21B061,0.0321695,0.0300957,7.17374e-05,0.000107227,20
AE21B104,0.157463,0.211344,0.170409,0.170331,20
BE20B008,0,0,0,0,0
BE20B032,2.59455,2.11581,58.1723,35.2359,12
BE20B035,19.8932,21.0543,3.85513,33.2943,8
BE21B005,0.402674,0.45297,0.58368,0.583559,20
BE21B008,0.0489807,0.0435039,8.0734e-05,0.000244407,20
BE21B016,0.0363064,0.0327441,5.43673e-05,5.98374e-05,20
BE21B027,0.198238,0.259231,0.607689,0.60765,20
BE21B029,0.0150471,0.02204,0.00266346,0.00253246,20
BE21B042,0.339058,0.291065,1.62128,1.61318,20
BE22B005,0.736842,0.827105,2.64663,2.6461,20
BE22B010,0.218503,0.177429,2.48866,2.48858,20
BE22B013,0.0305125,0.028005,0.467839,0.467831,20
BE22B014,0.0281053,0.0259778,0.000120946,2.5246e-05,20
BE22B023,0.0219801,0.0207334,0.000193075,0.000163261,20
BE22B024,0.412585,0.295077,4.68657,4.72736,20
BE22B025,0.0491982,0.0435668,0.000351394,0.00017719,20
BE22B026,0.156478,27.3044,1.86263,1.86262,16
BE22B034,78.4807,87.9084,1186.11,162.768,4
BE22B038.0.0.0.0.0
BE22B040,0.0465769,0.042033,0.000395217,0.000626085,20
```

```
BE22B045,3.34619,2.49338,31.5222,29.9518,12
BE22B046,0.928785,3.02879,18.4043,34.4135,12
BE22B047,0.104273,0.256891,0.443456,0.921692,20
BE23B001,0.0288895,0.0304163,0.02572,0.0257029,20
BE23B002,0.0190327,0.0172688,0.00299536,0.00124163,20
BE23B003,0.523726,0.494675,2.86805,2.25615,20
BE23B004,0.0630676,0.0555967,3.05674e-05,9.14368e-05,20
BE23B005,0.0347805,0.031728,4.59455e-05,3.18896e-06,20
BE23B006,0.0362259,0.0335503,8.1799e-05,7.03031e-06,20
BE23B008,0.459127,0.611005,2.45198,2.45605,20
BE23B009,0.0378006,0.0345421,5.11868e-05,8.28193e-05,20
BE23B011,0.0448415,0.0400092,9.03127e-05,3.78622e-05,20
BE23B013,0.028833,0.0270011,8.24058e-05,3.57428e-05,20
BE23B014,0.0590104,0.0628429,0.000334764,0.000436565,20
BE23B016,0.0352071,0.0325159,0.000280413,0.000189935,20
BE23B018,0.133282,0.0583766,0.229728,0.22975,20
BE23B019,0.021898,0.0264289,0.622267,0.622094,20
BE23B020,0.0254377,0.0235395,2.57818e-05,0.00010442,20
BE23B021,2.10636,1.6009,20.9233,27.3341,12
BE23B022,0.0255628,0.0241831,8.9776e-05,6.63691e-05,20
BE23B023,0.0197058,0.0187051,6.69357e-05,5.60367e-05,20
BE23B024,0.0273113,0.0256866,0.00011198,5.22971e-05,20
BE23B025,0.129964,0.0372354,0.215386,0.215631,20
BE23B026,0.0816869,0.0701985,0.000129296,0.000234171,20
BE23B027,0.0664201,0.0522032,0.00820805,0.00840284,20
BE23B028,0.0450205,0.0399724,6.92328e-05,6.62242e-05,20
BE23B030,1.51737,1.11552,3.81974,3.83542,20
BE23B031,0.0291331,0.0271961,8.5505e-05,0.000429402,20
BE23B032,0.0714459,0.0607675,0.000639094,0,20
BE23B035,0.758348,0.912991,28.115,21.3749,12
BE23B036,0.22824,0.261269,0.291215,0.291475,20
BE23B037,0.0578627,0.0459431,0.0107646,0.0108804,20
BE23B039,0.0264762,0.0247735,8.85642e-05,2.9705e-05,20
BE23B040,27.1733,4.86146,1.47655,1.47653,16
BE23B042,0.0476486,0.0434579,0.000137345,7.30958e-05,20
BS23B002,0.0812711,0.069062,0.000104255,0.00025684,20
BS23B003,0.0377853,0.0352845,0,0.000388523,20
BS23B004,0.0248618,0.0235833,8.69779e-05,2.97692e-05,20
BS23B005,0.0383784,0.0349981,0.000210782,0.000246957,20
BS23B006,0.0222972,0.0207425,7.10767e-05,1.65348e-05,20
BS23B008,0.04399,0.0434464,0.00175053,0.000845792,20
BS23B009,0.042816,0.0377992,0.000143566,0.000156842,20
BS23B010,0.0196758,0.0189313,0.00108115,0.00102077,20
BS23B011,0.0220288,0.0210625,0.00010366,0.000137503,20
BS23B012,0.0247097,0.0236383,5.0288e-05,1.30938e-05,20
BS23B014,0.133051,0.150472,0.449996,0.450129,20
BS23B015,0.937198,0.648921,1.46876,1.46876,20
BS23B017,0.0464415,0.0414095,0.000174624,4.16712e-05,20
BS23B019,0.0731451,0.0637907,0.000142116,4.83073e-06,20
BS23B021,0.047726,0.0425419,0.000164633,0.000135633,20
BS23B022,0.0288758,0.0277546,0.00516839,0.00281418,20
BS23B023,0.0279805,0.0256365,0.000207659,2.23165e-05,20
BS23B024,0.0859855,0.0720247,0.00012,0.000144707,20
BS23B025,0.0327225,0.030431,2.28868e-05,4.87992e-05,20
```

```
BS23B026,0.523487,0.423627,0.519315,0.107824,20
BS23B027,0.0428782,0.0331911,0.0209469,0.00594865,20
BS23B028,4.59189,4.50452,4.54512,4.54552,20
BS23B029,0.0290764,0.0267373,0.000262484,0.000113627,20
BS23B030,0.0479139,0.0439907,0.000184391,0.00012173,20
BS23B031,1.31336,1.15313,2.6647,1.44873,20
BS23B032,0.0637301,0.0982283,0.0288183,0.0290572,20
BS23B034,0.0335739,0.0315234,0.000273818,0.000168312,20
BS23B035,0.0180206,0.0178006,0.000236096,0.000179868,20
BS23B037,0.0569289,0.049337,5.26469e-05,4.32699e-05,20
BS23B038,0.0557723,0.0494089,0.000675021,0.000104661,20
BS23B040,0.00261123,0.00222169,0.210766,0.278249,20
BS23B041,1.97821,1.38049,0.426055,31.0387,16
BS23B042,0.261421,0.172926,3.90313,3.90332,20
BS23B043.2.2841.2.27404.2.97362.2.97382.20
BS23B044,0.0651361,0.0558207,0.000122175,2.37366e-06,20
BT24E001,0.0486118,0.0429876,0.000119104,0.000168532,20
CE20B002,0.0430868,0.0389687,8.39122e-05,4.17626e-06,20
CE20B008,0.0497371,0.0440895,0.00013945,0.000115569,20
CE20B010,0.744776,0.10508,0.574505,116.724,16
CE20B011,0.396192,0.48164,1.40772,0.704343,20
CE20B095,0,0,0,0,0
CE20B121,0.035701,0.0330092,0.000191834,3.74173e-05,20
CE21B003.0.0.0.0.0
CE21B007,0,0,0,0,0
CE21B008,23.5868,21.4742,3.33306,0.180339,12
CE21B010,0.0489578,0.0457987,0.00944643,0.00932789,20
CE21B015,1.25776,0.517636,29.5028,31.0972,12
CE21B017,0.0382868,0.0344278,0.000257254,0.000174314,20
CE21B026,0.0566428,0.0511243,1.49416e-05,7.4001e-05,20
CE21B027,0.0539559,0.0480879,3.39098e-05,0.00010501,20
CE21B029,0.0887196,0.0752225,0.000204153,0.000285512,20
CE21B030,0.0347005,0.0313628,0.000203064,2.00045e-05,20
CE21B033,0.0259101,0.0237668,0.000181412,4.10001e-05,20
CE21B036,0.046877,0.0491073,0.0035793,0.00372106,20
CE21B037,0.0660808,0.110132,0.000207252,3.90884e-05,20
CE21B038,0,0,0,0,0
CE21B039,78.8773,83.4046,25.0848,60.2208,4
CE21B040,0.0321189,0.0293789,6.40337e-05,0.000126373,20
CE21B041,0.0198381,0.0792364,0.236371,0.23623,20
CE21B042,0.0372141,0.0336862,6.43238e-05,4.07758e-06,20
CE21B043,0.0399549,0.03651,5.91625e-05,0.000291498,20
CE21B044,0.0195763,0.0183214,9.1134e-05,0.000188298,20
CE21B045,0.0463349,0.0419228,0.000161861,6.75132e-05,20
CE21B046,1.72496,1.68252,2.1934,1.80002,20
CE21B047,0.0274882,0.0254011,9.94478e-05,2.78922e-05,20
CE21B049,0.0382331,0.0346772,0.000288296,5.81796e-05,20
CE21B052.0.0.0.0.0
CE21B055,0.0381974,0.0350774,3.48896e-06,7.44962e-05,20
CE21B056,0.0287674,0.0268838,4.45738e-05,6.66174e-05,20
CE21B061,0.0370911,0.0321198,0.000575204,0.000646039,20
```

CE21B065,0.023238,0.0193059,0.00401911,0.00419888,20 CE21B066,0.028673,0.0266009,0.000296027,9.04697e-06,20 CE21B068,0.0429393,0.0383726,0.000270011,0.000152449,20

```
CE21B069,0.0335423,0.0306064,0.000120022,9.99368e-05,20
CE21B070,0.0587272,0.0507522,0.00037558,7.08546e-05,20
CE21B071,0.0568128,0.0508393,0.000207736,6.56915e-05,20
CE21B072,0.0385827,0.0356425,0.000150121,3.57443e-05,20
CE21B073,0,0,0,0,0
CE21B074,0.0609771,0.0541085,0.000315892,0.00011805,20
CE21B077,0.149653,0.0222284,1.60022,2.59876,20
CE21B078,0.00950632,0.0664251,0.258533,0.258275,20
CE21B079,0.034465,0.0318734,8.63121e-05,8.10648e-05,20
CE21B080,0.062095,0.067849,0.332303,0.332353,20
CE21B081,0.643043,0.387242,0.556419,1.9612,20
CE21B082,0.0229411,0.021509,6.00171e-06,7.27352e-05,20
CE21B083,0.0625922,0.0552529,8.24014e-05,1.53702e-05,20
CE21B085,0.534175,0.501255,16.7173,17.1711,12
CE21B087,0.0565549,0.0491809,0.000209169,0.000423782,20
CE21B088,0.539673,0.272204,4.96324,4.96329,20
CE21B089,0.023641,0.0131785,0.849061,0.848881,20
CE21B091,0.0642767,0.0560092,1.52559e-05,8.88857e-06,20
CE21B093,1.06387,0.431271,30.8926,20.9332,12
CE21B094,0.177641,0.208678,0.0800728,0.0535606,20
CE21B095,0.0513267,0.0453247,6.94571e-05,0.000249657,20
CE21B096,0.0198821,0.0187955,0,5.9373e-05,20
CE21B099,0.0232888,0.0218893,0.000128025,2.33698e-05,20
CE21B100,0.0187323,0.0176912,0.000365275,0,20
CE21B101,108.613,111.283,115.802,118.065,4
CE21B102,0.0222762,0.0212055,0.000203813,2.02744e-05,20
CE21B106,0.00750988,0.165806,1.70959,1.7096,20
CE21B107,0.0473055,0.0417682,0.000227984,8.56261e-05,20
CE21B108,0.0213565,0.0200585,9.99473e-05,0.000208433,20
CE21B109.0.0280016.0.0263476.2.42808e-05.0.000135217.20
CE21B110,0.0216401,0.0204995,0.000272645,7.18795e-05,20
CE21B111,0.206539,0.127674,0.150247,0.150102,20
CE21B112,0.0342663,0.0319945,6.72763e-06,2.18049e-05,20
CE21B113,0.311293,0.240111,0.889286,0.889314,20
CE21B118,0.411354,0.329739,24.7151,2.71493,16
CE21B123,1.69509,1.35393,0.140003,0.139849,20
CE21B126,0.0584208,0.0506999,0.000116051,0.000227561,20
CE21B127,0.143566,0.11727,2.3123,2.31263,20
CE21B129,0.501861,0.672343,2.59042,23.6405,16
CE21B130,0.0705309,0.471811,24.0126,1.05402,16
CE21B131,0.192388,0.222102,0.447213,0.447489,20
CE23B008,0.0459738,0.0421755,1.29326e-05,0.000107977,20
CE23B010,0.0511172,0.0450391,0.000613682,0.000412145,20
CE23B011,0.0299972,0.0528933,0.20989,0.209879,20
CE23B013,0.106082,0.00303124,0.760205,1.18348,20
CE23B020,0.0383738,0.0342969,7.18674e-05,1.5191e-05,20
CE23B023,0.0424158,0.0380479,3.9273e-05,3.72297e-05,20
CE23B026,0.0329934,0.0309791,5.34459e-05,0.000150649,20
CE23B029,0.0828001,0.0710807,0.000208525,0.000111171,20
CE23B031,0.0319249,0.0293676,0.00153182,0.00176012,20
CE23B033,0.0665385,0.0587895,8.82451e-05,0.000153057,20
CE23B034,0.530444,0.309715,3.52621,3.52629,20
```

CE23B037,0.0665822,0.0837486,0.136948,0.137151,20

CE23B036,1.35195,0.500286,29.9607,4.66049,16

```
CE23B043,0.0728779,0.134376,0.908214,1.48658,20
CE23B044,0.0062172,0.0518931,0.245105,0.245107,20
CE23B047,0.437242,0.0243692,3.96836,3.96845,20
CE23B050,0.0257757,0.0245915,3.022e-05,2.60529e-05,20
CE23B051,1.75657,1.51967,1.89843,1.89843,20
CE23B055,4.21532,4.12059,4.16695,4.16741,20
CE23B059,0.134255,0.37509,2.16256,2.16261,20
CE23B065,0.0263795,0.0249937,5.59585e-05,9.57822e-05,20
CE23B071,0.0225389,0.0209656,0.000151274,2.4765e-05,20
CE23B073,0.044581,0.0399965,2.51015e-05,0.000272817,20
CE23B077,0.0359557,0.0325451,9.36502e-05,4.9216e-06,20
CE23B078,0.535457,0.347844,0.5479,0.548115,20
CE23B079,0.0318035,0.0295355,7.45571e-05,0.000466245,20
CE23B084,2.32498,2.27727,3.0833,2.63691,20
CE23B086,0.0345842,0.0321194,8.28682e-05,1.98289e-05,20
CE23B087,0.059557,0.0528379,0.000170056,0.00034694,20
CE23B088,0.0168477,0.0160023,6.91384e-05,6.95413e-05,20
CE23B091,0.0359515,0.0322173,9.92084e-05,0.00015158,20
CE23B096,0.042352,0.0381586,0.0002404,3.21181e-05,20
CE23B097,111.926,116.769,429.067,479.706,4
CE23B098,0.0295941,0.0279831,4.44249e-05,7.21927e-05,20
CE23B109,0.0350296,0.0326924,3.16042e-05,5.09816e-05,20
CE23B110,0.0977158,0.105369,1.04484,1.06667,20
CE23B114,0.047806,0.0422698,0.000229155,8.68662e-05,20
CE23B115,0.0350005,0.0317877,6.77954e-05,4.85453e-05,20
CE23B119,0.0329337,0.0302868,4.52889e-05,0.000163012,20
CE23B124,0.0476352,0.0421129,2.44015e-05,5.7783e-06,20
CE23B125,0.0300588,0.0263593,0.000235838,0.000223337,20
CE24E002,0.0312519,0.0294703,0.000462116,0.000532841,20
CH17B106,74.4844,57.407,1860.06,1522.42,4
CH19B074,262.426,208.828,114.849,115.303,4
CH21B011,0.0183854,0.017384,0.000189588,2.77633e-05,20
CH21B012,0.304933,0.377347,0.234948,0.234886,20
CH21B013,1.18209,0.613256,5.95707e-05,2.46304e-06,20
CH21B014,0.0255082,0.0236193,0.00023814,7.0986e-05,20
CH21B017,0.0485958,0.0443061,0,0,20
CH21B018,0.519058,0.525059,0.180767,0.180941,20
CH21B020,0.0430429,0.039061,3.44767e-05,0.00013811,20
CH21B031,0.0292583,0.0270136,8.85706e-05,4.89383e-05,20
CH21B039,0.0527167,0.0470234,3.22517e-05,0.000257125,20
CH21B051,100.625,95.2229,104.755,109.255,4
CH21B056,0.0410753,0.0369558,0.000160432,0.000126193,20
CH21B058,0.0600932,0.0526082,1.71583e-06,5.38184e-05,20
CH21B059,0.0468607,0.0408439,0.000199249,0.000557013,20
CH21B061,0,0,0,0,0
CH21B063,0,0,0,0,0
CH21B077,0.586583,2.15859,3.47922,23.8693,16
CH21B080,0.0387781,0.0353559,0.0162654,0.0205399,20
CH21B081,0.0557975,0.0960612,0.51118,0.511128,20
CH21B082,0.0410609,0.0378268,0.000106779,0.000135642,20
CH21B083,140.293,158.65,579.719,33.0827,4
CH21B087,0.0341328,0.0314713,9.96957e-05,0.000233487,20
CH21B095,21.5932,3.97378,27.5392,20.9437,8
```

CH21B097,0.0403992,0.0377769,1.53693e-05,2.09898e-05,20

CH21B100,0.0192145,0.0180506,2.53484e-05,0.000164638,20 CH21B101,0.0167263,0.0157955,6.47752e-05,3.05344e-05,20 CH21B102,0.0383121,0.0353845,0.0002109,3.05454e-05,20 CH21B104,1.87988,1.03895,2.12553,17.6934,16 CH21B105,0.0521882,0.0456009,0.000162522,0.000204827,20 CH21B106,0.023744,0.0219859,3.21379e-05,0.000226687,20 CH21B110,0.0284971,0.0264861,2.20804e-05,0.000120312,20 CH21B113,0.0292101,0.0273055,9.20888e-05,0.000101176,20 CH21B116,1.2631,1.16986,2.3972,2.39733,20 CH22B006,0.0395065,0.0354172,0.00206137,0.00168656,20 CH22B007,0.0388066,0.0355348,0.0177927,0.0174501,20 CH22B010,0.0224203,0.0212229,3.37256e-05,0.000134528,20 CH22B011,0.0555889,0.0498364,0.00011082,1.04706e-05,20 CH22B014,0.0191071,0.0174597,0.000314219,0.00023513,20 CH22B016,0.0497646,0.492185,21.0295,16.883,12 CH22B018,1.3148,3.46998,45.5678,0.947913,16 CH22B021,0.0605937,0.0522991,0.000185713,2.64598e-05,20 CH22B022,0.0403359,0.0365856,0.000155348,0.000119201,20 CH22B023,0.0299027,0.0272506,0.000123351,1.29135e-05,20 CH22B024,0.0423416,0.0378255,0.000169586,0.000198074,20 CH22B028,0.0472587,0.0134909,0.208414,0.208566,20 CH22B029,0.0786392,0.0664238,3.3376e-05,0.000118261,20 CH22B030,0.0453008,0.0398899,5.05802e-05,2.72895e-05,20 CH22B032,0.814351,0.846289,1.11049,1.11042,20 CH22B034,0.191027,0.557943,40.5525,40.3172,12 CH22B035,0.0453513,0.0406012,0.000254928,0.000196385,20 CH22B036,0.272384,0.280728,0.527865,0.959789,20 CH22B038,1.44153,0.945597,4.19059,4.1905,20 CH22B039,0.0295207,0.0271732,0.000138994,0.000119072,20 CH22B040.0.0257553.0.0243604.0.000157966.9.08285e-05.20 CH22B041,0.972279,0.885382,0.243266,0.243302,20 CH22B042,0.048822,0.043914,3.10068e-05,3.21573e-05,20 CH22B044,106.959,111.767,329.562,337.558,4 CH22B047,0.0354724,0.032794,8.8869e-05,0.000197559,20 CH22B051,0.0409253,0.0369735,9.62379e-05,9.99528e-05,20 CH22B052,0.0552578,0.0488406,0.000111611,0.000127383,20 CH22B053,0.0466477,0.0419451,9.47716e-05,0.000235931,20 CH22B054,0.0165201,0.0158679,3.93631e-05,4.32039e-05,20 CH22B058,0.166008,0.154827,0.221084,0.267891,20 CH22B059,2.55563,1.28962,30.3461,28.1726,12 CH22B060,0.335961,0.279965,3.31955,3.31926,20 CH22B061,0.121742,0.387551,21.1739,17.7223,12 CH22B062,0.0300173,0.0277618,0.000111973,1.71629e-05,20 CH22B063,0.0227176,0.021337,8.47766e-05,0.000130698,20 CH22B065,0.0162789,0.0153089,6.32334e-06,0.000176558,20 CH22B068,0.021119,0.0198226,7.60612e-05,5.4284e-05,20 CH22B070,0.413632,0.389967,3.90998,22.71,16 CH22B072,0.041507,0.0370375,0.000112602,5.50401e-05,20 CH22B075,0.0430621,0.0389766,0.000147311,0.00016673,20 CH22B076,0.0196859,0.0651266,0.0484012,0.0488209,20 CH22B077,0.0187231,0.0175844,0.0001022,1.4005e-05,20 CH22B078,0.0570836,0.113068,0.275194,0.274892,20 CH22B082,0.027432,0.0254702,0.000180402,0.000131503,20 CH22B083,0.0556489,0.0493944,0.00015826,0.00015395,20

```
CH22B084,0.0342511,0.0312441,9.85362e-05,1.441e-06,20
CH22B085,4.56853,0.759573,0.000287797,8.9288e-05,20
CH22B086,0.0366272,0.0331115,1.48606e-05,1.54039e-06,20
CH22B087,0.08146,0.0698814,1.44432e-05,0.000438847,20
CH22B088,0.0249152,0.0231389,7.34547e-05,8.84261e-05,20
CH22B090,0.0693192,0.0608809,0.000130192,3.697e-05,20
CH22B097,0.0577162,0.0505065,0.000132682,1.63858e-05,20
CH22B099,0.0843188,0.0722356,9.14908e-05,8.61289e-05,20
CH22B105,0.0250649,0.0235821,0.00015356,4.06425e-05,20
CH22B108,0.0647479,0.0490635,0.000272882,6.828e-06,20
CH22B109,0.0187497,0.0179888,3.77581e-06,7.58133e-05,20
CH22B110,0.0358544,0.0325123,3.7245e-05,2.07094e-05,20
CH22B111,0.0252133,0.0239998,1.72783e-05,0.000204764,20
CH22B112,1.07356,0.910788,0.616738,0.616917,20
CH22B113,0.125065,0.179362,0.303083,0.303154,20
CH22B115,0.462379,0.314695,3.32238,3.32202,20
CH22B116,0.0462,0.0409669,4.62399e-05,0.000207478,20
CH22B117,0.0299313,0.0276452,0.00010086,1.75092e-05,20
CH22B120,0.168633,0.15692,21.0885,15.2362,12
CH23B005,0.054773,0.0491912,7.21851e-05,0.000118238,20
CH23B009,0.044934,0.0401174,2.04567e-05,0.000195302,20
CH23B014,0.0209748,0.0197124,3.61129e-05,8.7672e-06,20
CH23B019,0.0480282,0.00144402,0.316754,0.0510677,20
CH23B020,0.019194,0.0181802,0.000185088,4.36211e-06,20
CH23B026,0.0829323,0.0708204,6.53768e-05,0.000120743,20
CH23B032,0.0285796,0.0216157,0.0174314,0.01766,20
CH23B034,0.0362551,0.0335663,4.03005e-05,5.1722e-05,20
CH23B037,0.0470789,0.0430446,1.11425e-05,5.03762e-05,20
CH23B044,0.0265889,0.0254386,0.00196068,0.00181457,20
CH23B051,0.0357641,0.0324367,0.000405737,0.000246258.20
CH23B052,0.0263033,0.0244324,0.000117201,3.08111e-05,20
CH23B053,0.318219,0.385323,0.441215,0.441241,20
CH23B054,0.0155336,0.0148316,5.87561e-05,0.000214267,20
CH23B058,0.0563966,0.0495939,6.44573e-05,7.40001e-05,20
CH23B063.0.327565.1.1452.2.52732.26.2615.16
CH23B070,0.0624349,0.0551002,6.83199e-05,0.000363095,20
CH23B072,0.302269,0.0711645,4.05698,4.0571,20
CH23B074,0.0606601,0.0539734,0.000207537,0.000110813,20
CH23B076,0.193745,0.0470222,0.121349,2.44297,20
CH23B078,0.0255187,0.0239965,5.30881e-06,0.000165788,20
CH23B081,0.0227286,0.0552406,0.357766,0.357687,20
CH23B089,0.0386164,0.0343906,9.78115e-05,9.05156e-06,20
CH23B090,0.0171282,0.0165026,6.58471e-05,7.35367e-05,20
CH23B102,0.0489284,0.0425873,0.000165622,2.4002e-05,20
CH23B106,0.0353465,0.033181,9.27712e-05,0.000124462,20
CH23B112,0.0369203,0.0331726,1.06514e-05,2.40346e-05,20
CH23B113,0.253305,0.223377,0.576642,0.162058,20
CH23B116,0.0298394,0.0283421,0.000271566,0.000493091,20
CH23B118,0.0251444,0.0233692,6.31494e-05,0.000133724,20
CS21B007,0.0404384,0.0360522,4.24774e-05,5.64229e-06,20
CS21B009,0.0335524,0.0311721,0.000178797,5.98982e-05,20
CS21B011,0.0271056,0.0256026,1.56203e-05,9.17968e-05,20
CS21B012,0.1564,0.209465,21.2003,24.9161,12
CS21B014,0.0321139,0.0296041,0.000441737,0.000211781,20
```

```
CS21B017,0.0171843,0.0162561,7.63573e-05,0.00016061,20
CS21B018,0.0167742,0.0159262,0.000141937,7.0318e-05,20
CS21B028,0.0199367,0.0188029,5.50219e-05,6.14366e-05,20
CS21B030,0.0295819,0.0277495,3.67126e-05,8.17444e-05,20
CS21B040,0.0620134,0.0198768,0.0310811,0.0310082,20
CS21B041,0.0614637,0.0547027,5.80678e-05,5.96953e-05,20
CS21B042,0.0506619,0.0444951,0.00021887,0.000106755,20
CS21B048,0.0394125,0.0323574,0.0225398,0.0225977,20
CS21B051,0.0334308,0.0300558,0.000192752,0.00023947,20
CS21B053,0.0250858,0.0232713,5.38112e-05,2.04306e-05,20
CS21B071,0.297153,0.231739,2.33927,2.3395,20
CS21B085,0.0267334,0.0248614,0.000126663,0.000240036,20
CS22B056,0.411654,1.42132,0.000154897,0.00013002,20
CS22B060,0.374272,0.50879,0.962598,1.65432,20
CS22B061,0.040483,0.0358663,0.000333259,3.49018e-05,20
CS22B062,0.0719282,0.179348,1.69339,2.28934,20
ED20B005,0.0560069,0.0540606,0.0390092,0.00408313,20
ED20B008,0.0192879,0.0184818,0.000419499,0.000324047,20
ED20B009,0.0193779,0.018399,2.08778e-05,7.51111e-05,20
ED20B013,0.0454525,0.0307033,0.0208576,0.0210478,20
ED20B016,1.93719,1.23229,28.6323,45.8826,12
ED20B018,0.0276414,0.0255555,5.39281e-05,7.00846e-05,20
ED20B019,3.92127,3.99031,24.8538,25.2608,12
ED20B034,4.37022,2.30342,4.60464,3.45301,20
ED20B044,0.0274018,0.0256064,5.57494e-05,6.51459e-05,20
ED20B047,0.0218878,0.0205322,4.73945e-05,3.54671e-06,20
ED20B059,0.0361811,0.0333053,1.72328e-05,0.00017466,20
ED20B061,0.930953,2.74608,70.7909,30.0701,12
ED20B064,2.63006,3.33284,0.000114553,1.34109e-05,20
ED21B001.3.48128.3.96803.40.0144.38.0587.12
ED21B014,0.0292239,0.019108,0.0179344,0.0180756,20
ED21B016,0.039916,0.0362724,5.6358e-05,0.000170049,20
ED21B020,0.0675858,0.0594399,0.00023226,0.000164144,20
ED21B032,0.0276826,0.0273088,0.00734215,0.0070556,20
ED21B037,0.0234939,0.0248901,0.00750553,0.00762662,20
ED21B042,0.0170885,0.0161259,6.52456e-06,0.0001109,20
ED21B045,2.86079,2.7084,23.5225,20.8403,12
ED21B061,0.892252,0.567375,19.6062,21.7708,12
EE18B024,1.68348,1.35423,34.2109,23.2266,12
EE20B027,0.0192506,0.0184237,7.54505e-05,0.000221928,20
EE20B103,0.0196692,0.018842,6.73801e-05,0.000298746,20
EE21B002,0.0785102,0.0662237,4.47936e-05,2.80831e-05,20
EE21B030,0.0683909,0.0601738,0.000156421,1.74985e-05,20
EE21B042,0.0311697,0.0285719,0.000209916,7.86374e-06,20
EE21B044,0.128609,0.0933513,0.878268,0.87795,20
EE21B049,0.0452894,0.0403592,2.01219e-05,0.000239864,20
EE21B054,0.171818,0.158516,1.89185,1.89202,20
EE21B055,0.0633125,0.0554041,0.000129531,8.36233e-05,20
EE21B058,0,0,0,0,0
EE21B061,0.0155692,0.01848,0.00772802,0.00770961,20
EE21B070,0.333114,0.267856,2.0871,1.42088,20
EE21B087,0.0402363,0.0349327,0.000624932,0.000716291,20
EE21B098,0,0,0,0,0
EE21B099,0.131307,0.447388,4.84461,0.415422,20
```

```
EE21B100,0.0293902,0.0277805,4.84877e-05,2.80047e-05,20
EE21B107,0.0724432,0.0372987,0.0385895,0.0386479,20
EE21B108,0.068647,0.0598222,0.000116282,0.000108494,20
EE21B109,0.0393101,0.0354253,0.00011488,0.000177126,20
EE21B113,0.0688888,0.0604884,0.0007914,0.000795077,20
EE21B122,0.553081,0.564262,0.336764,0.337189,20
EE21B123,0.043521,0.0398261,1.06245e-05,0.000115792,20
EE21B128,0.0332093,0.0301046,0.00010884,0.00016322,20
EE21B130,19.1505,4.00353,34.5514,42.5198,8
EE21B133,1.7892,1.58017,4.94479,4.94427,20
EE21B136,0.0241454,0.0226052,0.00150182,0.000468562,20
EE21B137,0,0,0,0,0
EE21B143,0.291881,3.60079,43.0771,33.2873,12
EE21B146,0.0409008,0.0363594,8.92883e-06,0.000148742,20
EE22B020,0.0189241,0.0599411,0.110882,0.111052,20
EE22B029,0.0550303,0.0481933,1.84281e-05,0.000120626,20
EE22B032,0.644467,0.674315,3.65218,3.65223,20
EE22B034,0.131114,0.0956392,1.12607,0.340308,20
EE22B035,0.0587708,0.0506929,0.000217138,8.58855e-06,20
EE22B042,0.0327113,0.0308898,9.09621e-05,3.37709e-05,20
EE22B043,0.0588151,0.145593,0.0889324,0.0891254,20
EE22B044,0.040725,0.037741,6.67063e-05,9.00609e-05,20
EE22B051,0.0534571,0.0478144,8.27048e-05,4.52668e-05,20
EE22B052,0.0299618,0.0276517,0.000157532,0.000157088,20
EE22B053,0.0392121,0.0367605,0.00100681,0,20
EE22B054,0.0448779,0.0379954,0.000779448,0.000349765,20
EE22B058,0.0152583,0.0145545,4.20228e-05,5.65813e-05,20
EE22B059,0.0311256,0.0285922,8.10442e-05,1.36291e-05,20
EE22B060,0.318908,0.0188654,4.35947,4.35948,20
EE22B062,0.0664709,0.0584881,6.10562e-05,0.000427846,20
EE22B065,0.0250606,0.0237754,7.50748e-05,0.000101224,20
EE22B067,0.0367289,0.0341769,3.99836e-05,6.63603e-05,20
EE22B068,0.0314199,0.0294037,0.000100683,5.40559e-05,20
EE22B071,0.250468,1.68764,56.3446,28.2612,12
EE22B072,179.532,194.167,3541.27,2157.86,4
EE22B074,0.0842101,0.0746151,0.00704024,0.00681937,20
EE22B075,0.019263,0.0183114,2.51924e-05,1.98971e-05,20
EE22B076,0.0201607,0.0192217,1.74746e-05,5.05008e-05,20
EE22B079,0.0326184,0.0298141,5.61494e-05,9.32327e-05,20
EE22B081,0.0377937,0.0341668,0.000228152,3.93469e-05,20
EE22B097,0.309116,0.00173163,26.3167,4.60895,16
EE22B103,0.290024,0.280063,1.51345,1.51337,20
EE22B109,0.0185745,0.0219933,0.0130076,0.000364032,20
EE22B111,0.0267519,0.0247147,9.08087e-05,9.20213e-05,20
EE22B115,0.0215908,0.0437485,0.438669,0.438597,20
EE22B121,2892.56,2758.14,3434.3,1557.84,4
EE22B133,0.0586818,0.000378568,0.131677,0.131653,20
EE22B147,0.0488739,0.0429736,7.62192e-06,0.00021896,20
EE22B148,0.040746,0.0368515,39.6709,34.8142,12
EE22B151,0.0472345,0.0519296,0.13379,0.134182,20
EE22B162,0.0940625,0.0341661,0.129764,0.129658,20
EE22B163,0.0201444,0.114803,0.22181,0.221949,20
EE22B168,0.014599,0.0523381,0.173671,0.173263,20
EE22B169,0.0215457,0.0202647,0.000175608,1.73069e-05,20
```

```
EE22B171,0.0425309,0.0378709,0.0002055,3.18925e-05,20
EE22B172,0.0350574,0.0320453,0.000985313,0.00067361,20
EE22B173,0.0348019,0.0321128,0.000606862,0,20
EP19B013,0.0412533,0.0393518,0.00152644,0.00133096,20
EP20B002,3.05211,26.5382,230.046,234.291,8
EP21B003,0.0261059,0.0245867,9.0223e-05,9.41534e-05,20
EP21B005,0.0686218,0.158407,1.43772,2.01941,20
EP21B008,0.0336254,0.0311439,4.6466e-05,0.000134578,20
EP21B009,0.0334552,0.0307991,7.13526e-05,2.10457e-06,20
EP21B010,0.0178017,0.0169065,9.29708e-05,3.8791e-05,20
EP21B011,0.277825,0.0697433,1.48975,3.35857,20
EP21B014,0.540321,0.566775,0.465417,0.465513,20
EP21B020,0.027724,0.0260315,0.000137278,3.13241e-05,20
EP21B025,0.0549054,0.0494042,0.000171134,0.000184277,20
EP21B026,0.0224115,0.0213089,0.000122139,1.86953e-06,20
EP21B027,1.52711,0.575825,28.6056,0.734787,16
EP21B034,0.0699423,0.0611346,0.000180146,0.000138854,20
EP21B037,0.032701,0.0296625,0.000225792,0.000267136,20
EP21B038,0.234083,0.179129,0.310577,1.30529,20
EP21B042,0.0396096,0.0370147,0.000167831,6.0664e-05,20
EP23B005,1.49634,1.35351,0.902775,0.904822,20
EP23B011,0.0382487,0.0345243,0.000123097,9.03588e-05,20
EP23B012,0.0361989,0.0328251,0.000303122,0.000199487,20
EP23B018,0.046227,0.0411777,5.93296e-05,0.000103545,20
EP23B028,0.0110147,0.0106178,0.26783,0.267665,20
EP23B030,0.0412707,0.0349016,0.000449592,0.000464346,20
EP23B033,0.0196968,0.0185874,0.000168293,8.63971e-05,20
HS21H048,0.0337417,0.0305322,0.00326941,0.00320783,20
ME20B117,0.0328846,0.0410455,0.0567491,0.0567473,20
ME20B194.0.0481753.0.000836783.0.157127.0.157198.20
ME21B004,0.0236577,0.022113,0.00181923,0.0017889,20
ME21B008,0.0310696,0.0378572,0.0489709,0.0488353,20
ME21B011,0.327163,0.206833,0.165685,0.165903,20
ME21B013,0.0311203,0.0284736,2.87279e-05,0.000183054,20
ME21B015,0,0,0,0,0
ME21B016,26.0462,37.8983,280.744,278.044,4
ME21B017,48.201,42.1292,65.8347,41.243,4
ME21B032,0.0607237,0.0522752,0.000211314,0.000286058,20
ME21B038,2.24464,1.50902,28.6798,22.184,12
ME21B041,0,0,0,0,0
ME21B043,0.0174756,0.0165853,0.00021479,3.71194e-05,20
ME21B045,0.0221538,0.0202897,8.71566e-05,7.65904e-05,20
ME21B056,5251.96,5439.18,179740,114704,4
ME21B059,0.0486627,0.0434598,9.87802e-05,2.21505e-05,20
ME21B065,0.054326,0.0474413,3.25124e-06,0.00015121,20
ME21B069,0.047028,0.0422709,4.6065e-05,0.000108211,20
ME21B070,2.12472,0.615089,55.6778,3.45381,16
ME21B072,0.0303939,0.0281813,0.000230063,0.000107177,20
ME21B075,0.687302,0.487545,0.675117,0.675184,20
ME21B076,0.0461599,0.0405304,9.02443e-05,0.000111383,20
ME21B077,0.0274909,0.0259307,0.000103164,0.00021124,20
ME21B085,0.60003,0.626122,3.79669,3.79632,20
ME21B087,0.0267395,0.025271,0.000115823,0.000257688,20
ME21B088,0.0203672,0.0190174,0.000102435,7.66078e-06,20
```

```
ME21B089,0.0232648,0.0436802,0.0302939,0.0102678,20
ME21B091,0.0175347,0.0165824,2.87915e-05,4.24967e-05,20
ME21B094,0.0175888,0.0165204,7.57778e-05,0.000113533,20
ME21B095,0.56973,0.383795,1.67663,1.6765,20
ME21B097,0.056803,0.0444593,0.0179825,0.0178346,20
ME21B111,0.238986,0.253486,0.296018,0.295504,20
ME21B115,0.0549111,0.049465,0.007255,0.00729196,20
ME21B121,0.145568,0.151895,0.967944,0.968109,20
ME21B123,0.0699246,0.0605255,0.000132862,0.000232497,20
ME21B125,0,0,0,0,0
ME21B127,0.0528745,0.0425333,0.00189038,0.00190963,20
ME21B128,0.0194468,0.0184853,1.54998e-05,8.29892e-05,20
ME21B129,0.420351,0.423943,0.52336,0.523153,20
ME21B131,0,0,0,0,0
ME21B137,0.0438941,0.0397198,7.58828e-05,0.000142835,20
ME21B139,0,0,0,0,0
ME21B141,0.0600242,0.0531566,7.51423e-05,0.000120527,20
ME21B147,0.0331272,0.0308676,0.000153753,8.01696e-06,20
ME21B148,0.238445,0.197883,0.300377,0.300209,20
ME21B150,0.0304115,0.0149457,0.067477,0.0676035,20
ME21B151,0.0264229,0.0245543,0.000111032,9.99341e-05,20
ME21B154,73.0186,73.1183,100.124,103.056,4
ME21B155,112.187,113.59,119.91,114.121,4
ME21B157,0.0254252,0.0237844,7.10067e-05,8.04741e-05,20
ME21B158,0.0346184,0.0460498,0.0439184,0.0440285,20
ME21B159,0.0335502,0.0310632,0.000226563,8.02795e-05,20
ME21B169,3.33624,3.38597,24.3655,22.5212,12
ME21B170,0,0,0,0,0
ME21B176,0.0545707,0.0489558,7.89378e-05,7.35291e-05,20
ME21B183,0.0181943,0.017678,3.82218e-05,2.73297e-05,20
ME21B186,0.00601288,0.121825,0.361723,0.361724,20
ME21B191,0.0293699,0.0277542,2.69358e-05,1.45181e-05,20
ME21B197,0.0157564,0.0397322,0.15111,0.151238,20
ME21B202,0.202711,0.176681,2.16922,2.16923,20
ME21B203,75.9045,41.9222,62.402,23.9848.4
ME21B207,0.0426624,0.0384315,4.46382e-05,4.15129e-05,20
ME21B208,0.0180407,0.0170767,5.68314e-05,7.10734e-05,20
ME21B210,0.0331929,0.0301002,4.4046e-05,0.000272327,20
ME21B211,116.362,113.067,110.963,113.703,4
ME21B212,0.0467003,0.0413799,0.000400133,0.000232177,20
ME21B215,0.0238707,0.022328,6.70435e-05,0.000125941,20
ME21B220,0.031335,0.0288639,9.14043e-05,6.26611e-05,20
ME21B221,0.0351327,0.0321067,0.000293833,0.000227744,20
ME22B038,0.0401821,0.0358494,0.000105591,0.000171741,20
ME22B142,0.376232,0.539147,3.98484,3.98482,20
ME22B158,0.0350605,0.0325842,8.01431e-05,1.51278e-05,20
ME23B011,0.0433931,0.0283114,0.601981,0.601865,20
ME23B029,0.0254682,0.0239379,0.000213261,5.22342e-05,20
ME23B033,0.0405579,0.0361809,2.14233e-05,0.000320094,20
ME23B035,0.0257243,0.0242432,3.71255e-05,5.96042e-05,20
ME23B036,0.021429,0.0225645,0.00953297,0.00939277,20
ME23B039,0.0638396,0.0560275,0.000173764,0.000130691,20
```

ME23B045,3.7474,18.6648,21.2093,32.604,8

ME23B042,0.017399,0.0164704,3.68126e-05,0.000333879,20

```
ME23B063,0.0514908,0.0100855,0.155432,0.155642,20
ME23B107,0.040082,0.0364755,0.000141211,0.000155297,20
ME23B130,187.387,203.908,103.723,183.356,4
ME23B207,26.0578,23.2378,51.3944,63.411,4
MM21B001,0.038265,0.000637741,0.608224,0.608318,20
MM21B003,0.038202,0.146456,0.428978,0.429038,20
MM21B008,0.04184,0.0384209,0.000105966,7.33875e-05,20
MM21B011,0.83447,0.593748,4.68446,4.68428,20
MM21B015,0,0,0,0,0
MM21B019,0.351483,0.306691,1.78594,1.78576,20
MM21B021,2.98053,15.0908,100.634,35.7658,8
MM21B023,0.0191355,0.0180178,4.49004e-06,0.000136098,20
MM21B025,0.0625165,0.0548307,0.000349531,0.000326897,20
MM21B026,0.0294612,0.0272596,0.000325985,0.000102977,20
MM21B031,0.0983604,0.171409,1.8749,1.87423,20
MM21B032,0.02523,0.0233349,0.000356067,0.000388047,20
MM21B033,0.220761,0.190332,3.42113,64.718,16
MM21B035,32.7189,33.467,90.0564,93.5164,4
MM21B037,0.114924,0.158819,0.0359861,0.0360198,20
MM21B039,0.533279,0.409218,2.71357,3.10295,20
MM21B043,1.49036,0.506285,18.8239,22.0012,12
MM21B048,0.051163,0.0456262,7.69575e-05,3.06252e-05,20
MM21B050,0.0270746,0.0249891,0.000100449,0.000190555,20
MM21B055,0.0349321,0.031402,0.000151241,1.42527e-05,20
MM21B057,0.0302297,0.0279267,8.58072e-05,9.98178e-05,20
MM21B058,0.0328514,0.0134101,1.59377,1.59383,20
MM21B059,0.0306681,0.0288048,5.98928e-05,0.000194279,20
MM21B065,0.143901,0.133998,1.6393,1.63952,20
MM21B066,0.0311959,0.0288644,7.16026e-05,0.000293725,20
MM21B067,0.612859,0.621992,2.82829,2.82823,20
MM21B069,0.186555,0.164007,0.602937,0.752707,20
MM23B005,0.0308804,0.0290581,0.00155161,0.0087448,20
MM23B017,0.0184999,0.0182094,0.00133549,0.000321967,20
MM23B020,0.113354,0.0564025,0.0936688,0.0936581,20
MM23B021,0.35463,0.337811,0.284202,0.846327,20
MM23B024,0.0372574,0.0345373,0.000121665,7.90468e-05,20
MM23B026,0.00843958,0.0631279,0.0378702,0.0377648,20
MM23B027,4.73794,2.38066,76.5515,76.7017,12
MM23B041,0.032103,0.0297862,0.000142769,3.02205e-05,20
MM23B042,0.0372657,0.104619,1.38174,1.38163,20
MM23B043,2.20434,2.03632,1.10475,1.10636,20
MM23B048,0.0379718,0.0350778,0.000165686,0.000101627,20
MM23B049,0.12686,0.098882,0.216418,0.884905,20
MM23B051,0.754395,0.594096,0.78975,0.78984,20
MM23B052,0.0668026,0.0575686,0.000327202,2.64835e-05,20
MM23B055,0.0400257,0.0358773,0.000187019,4.70966e-05,20
MM23B057,0.0322506,0.0295222,0.000129922,0.000399074,20
MM23B058,0.0206035,0.0194254,0.000141214,8.68872e-05,20
MM23B059,0.028587,0.0266088,7.79364e-05,1.97537e-05,20
MM23B061,0.0638471,0.0563895,5.18511e-05,3.02563e-05,20
MM23B063,0.0414084,0.0368555,0.000451947,0.000114075,20
MM23B068,170.576,269.911,119.608,116.818,4
NA21B004,0.0200895,0.0285122,0.0123667,0.0121871,20
NA21B006,0.0302274,0.023364,1.05006,1.05014,20
```

NA21B014,1.6837,2.12537,40.1472,33.0434,12 NA21B015,0.0521127,0.0468148,4.14242e-05,0.00048794,20 NA21B019,0.0286229,0.0263927,9.68398e-06,5.7165e-05,20 NA21B020,0.0241053,0.0223118,1.04932e-05,0.000219816,20 NA21B029,0.161274,0.043204,0.679237,1.24756,20 NA21B031,0.0444919,0.0404011,6.06901e-05,8.81333e-05,20 NA21B037,0.0388597,0.0359556,1.28169e-05,0.000252442,20 NA21B038,0.0212383,0.0198985,0.000499655,0.000206054,20 NA21B041,0.0280322,0.0257602,1.07653e-05,0.000223679,20 NA21B043,0.0154743,0.014728,0.000113409,4.81971e-05,20 NA21B044,0.726092,0.970883,23.7394,4.68995,16 NA21B048,0.0512155,0.0450782,0.00011747,2.37406e-05,20 NA21B051,0.0273849,0.0256308,7.93382e-06,1.41781e-05,20 NA21B052,0.03077,0.0288064,0.00013002,0.000160033,20 NA21B053,0.0184045,0.0176313.8.1879e-05,9.05916e-06,20 NA21B058,0.0327731,0.0303966,4.18377e-05,0.000261567,20 NA21B061,0.209597,0.298786,0.508279,0.508252,20 NA21B063,0,0,0,0,0 NA21B066,0.0675946,0.0595448,0.000168565,1.47799e-05,20 NA21B068,0.0431673,0.0390543,0.000112922,0.000293325,20 NA21B069,0.0210237,0.0198373,3.88241e-05,2.44904e-06,20 NA21B071,0.0599707,0.0560393,0.00212297,0.00171674,20 NA21B073,350.792,330.559,490.834,555.465,4 NA21B079.0.0515801.0.0458072.8.21205e-05.0.000165303.20 NA21B080,0.0481405,0.0431025,0.000112033,9.50183e-05,20 NA22B069.0.673968.0.395322.18.1973.18.0917.12 NA23B003,0.062211,0.0561876,0.00937202,0.000100664,20 NA23B008,0.0438866,0.0445417,0.0652811,0.0587889,20 NA23B012,1.15755,0.989082,2.8882,2.8882,20 NA23B019,0.0497503,0.0451284,0.000157456,6.24603e-06,20 NA23B029,0.0225825,0.0211768,0.000117834,0.000250761,20 NA23B033,0.0680636,0.0593119,0.000665838,0.000613353,20 NA23B042,0.0524397,0.0461445,0.000162983,8.78543e-05,20 NA23B043,0.0361394,0.0334701,8.75308e-05,0.000507591,20 NA23B056,0.0445556,0.0401217.0.000150459,6.67977e-05.20 NA23B060,0.403141,0.24381,0.600478,0.600216,20 NA23B063,0.0363532,0.0381506,0.0119405,0.0121401,20 NA23B070,0.0441109,0.0392916,0.0188192,0.0188095,20 NA23B071,0.0671716,0.0569811,0.000319801,0.000115104,20 NA23B075,0.0234088,0.0219042,5.40899e-05,8.24981e-05,20 NA23B076,0.0160673,0.0169741,0.00247238,0.00271568,20 PH21B002,0.0184234,0.0176535,3.24561e-05,0.000141802,20 PH22B008,0.550065,0.584981,3.59502,3.59517,20 PH23B013,0.0237231,0.0219715,6.44634e-05,0.000122147,20 PH23B016,0.052731,0.0473259,0.000240775,0.000122079,20