

8882,1.3668,5.1387
8883,1.2806,5.1314
8884,1.3308,5.0389
8885,0.96802,4.4269
8886,0.96338,4.5109
8887,0.86717,4.4569
8888,1.749,5.4134
8889,1.7455,5.4966
8890,1.6515,5.4486
8891,1.3486,5.9319
8892,1.2644,5.9252
8893,1.3133,5.8334
8894,1.8132,5.8543
8895,1.8145,5.7708
8896,1.9103,5.8198
8897,2.8044,5.1608
8898,2.7182,5.1609
8899,2.7616,5.0625
8900,4.9013,5.6186
8901,4.8966,5.5316
8902,4.9948,5.5718
8903,5.6481,5.1426
8904,5.5628,5.148
8905,5.5984,5.0482
8906,6.1893,4.8026
8907,6.1846,4.7171
8908,6.2855,4.7563
8909,5.0409,7.2047
8910,4.9544,7.207
8911,4.9969,7.1082
8912,5.9085,6.5085
8913,5.916,6.5949
8914,5.8131,6.5563
8915,0.54662,12.05
8916,0.52696,11.967
8917,0.63103,11.987
8918,0.93026,11.919
8919,0.91158,11.837
8920,1.0175,11.861
8921,1.5855,8.6433
8922,1.6028,8.7191
8923,1.5069,8.6973
8924,1.4709,11.574
8925,1.4582,11.491
8926,1.5602,11.518
8927,1.0356,12.249
8928,1.0067,12.17
8929,1.1119,12.174
8930,8.4852,5.1439
8931,8.4024,5.1446
8932,8.4419,5.0471
8933,1.5798,12.006
8934,1.5515,11.925
8935,1.6534,11.932
8936,1.9602,11.931
8937,1.9339,11.847
8938,2.0377,11.868
8939,1.8268,12.078
8940,1.9076,12.045
8941,1.9082,12.147
8942,1.1192,13.127
8943,1.0748,13.051

8944,1.1845,13.046
8945,2.7517,11.452
8946,2.7418,11.37
8947,2.8406,11.391
8948,2.3259,12.001
8949,2.2588,11.917
8950,2.3508,11.91
8951,2.3638,12.092
8952,2.3259,12.001
8953,2.4482,12.029
8954,1.7256,12.742
8955,1.6876,12.668
8956,1.8038,12.662
8957,1.1667,13.391
8958,1.1231,13.319
8959,1.2239,13.3
8960,2.0356,12.415
8961,2.1261,12.37
8962,2.1161,12.471
8963,2.5619,12.018
8964,2.5261,12.127
8965,2.4482,12.029
8966,1.0242,13.494
8967,1.0931,13.441
8968,1.1157,13.538
8969,2.1161,12.471
8970,2.1442,12.56
8971,2.0234,12.563
8972,3.0847,11.617
8973,3.0588,11.535
8974,3.1529,11.548
8975,1.8605,12.955
8976,1.8074,12.887
8977,1.9055,12.862
8978,7.7318,7.1362
8979,7.6451,7.1384
8980,7.6848,7.0396
8981,3.1529,11.548
8982,3.2427,11.529
8983,3.2207,11.634
8984,1.9989,12.927
8985,1.9055,12.862
8986,1.9904,12.811
8987,1.3894,13.648
8988,1.3237,13.596
8989,1.4241,13.548
8990,3.2443,11.734
8991,3.3283,11.722
8992,3.3037,11.818
8993,1.9607,13.226
8994,1.8934,13.157
8995,1.981,13.108
8996,5.0114,10.07
8997,5.0099,10.159
8998,4.9142,10.118
8999,2.077,13.136
9000,1.981,13.108
9001,2.0487,13.025
9002,1.9475,13.338
9003,1.8765,13.286
9004,1.9607,13.226
9005,2.161,13.074

9006,2.1721,13.176
9007,2.077,13.136
9008,1.789,13.547
9009,1.7061,13.519
9010,1.7862,13.467
9011,1.6079,13.77
9012,1.5318,13.736
9013,1.6086,13.673
9014,2.2133,13.27
9015,2.1302,13.274
9016,2.1721,13.176
9017,4.9896,10.347
9018,5.0843,10.36
9019,4.9957,10.453
9020,5.0843,10.36
9021,5.1916,10.341
9022,5.1618,10.422
9023,1.6639,13.876
9024,1.6892,13.794
9025,1.7679,13.857
9026,2.1331,13.507
9027,2.198,13.626
9028,2.0779,13.603
9029,2.0798,13.698
9030,2.0028,13.695
9031,2.0779,13.603
9032,1.8759,13.867
9033,1.8916,13.767
9034,1.9787,13.808
9035,1.9359,13.939
9036,1.8389,13.965
9037,1.8759,13.867
9038,2.0761,13.782
9039,2.0798,13.698
9040,2.1512,13.722
9041,6.3888,9.5343
9042,6.3878,9.4484
9043,6.4859,9.4907
9044,2.4644,13.473
9045,2.4291,13.393
9046,2.5328,13.387
9047,5.4021,10.536
9048,5.4129,10.623
9049,5.3105,10.585
9050,5.3029,11.375
9051,5.3898,11.372
9052,5.3382,11.455
9053,5.9057,10.886
9054,5.8988,10.97
9055,5.8085,10.923
9056,5.3382,11.455
9057,5.3276,11.538
9058,5.2174,11.491
9059,7.3088,9.8539
9060,7.3085,9.942
9061,7.2114,9.8984
9062,5.951,11.254
9063,6.0337,11.264
9064,5.9771,11.354
9065,5.3987,11.829
9066,5.4858,11.862
9067,5.4281,11.929

9068,5.4198,12.023
9069,5.4281,11.929
9070,5.5272,12.009
9071,6.4024,11.225
9072,6.318,11.216
9073,6.3731,11.125
9074,6.0413,11.653
9075,6.0264,11.739
9076,5.9378,11.677
9077,6.7862,11.205
9078,6.782,11.292
9079,6.6894,11.241
9080,8.3054,9.6977
9081,8.3032,9.7839
9082,8.208,9.7408
9083,6.7087,11.942
9084,6.6939,12.023
9085,6.6058,11.957
9086,6.6518,12.176
9087,6.6665,12.094
9088,6.7541,12.161
9089,7.5616,11.427
9090,7.5611,11.514
9091,7.4669,11.465
9092,8.6613,10.464
9093,8.7468,10.466
9094,8.7005,10.561
9095,6.8284,12.38
9096,6.916,12.399
9097,6.8533,12.488
9098,6.3076,13.044
9099,6.2906,13.125
9100,6.1999,13.064
9101,7.7404,11.522
9102,7.825,11.529
9103,7.7718,11.619
9104,6.5344,12.898
9105,6.5517,12.816
9106,6.6436,12.877
9107,7.5234,11.975
9108,7.5094,12.061
9109,7.4193,11.997
9110,8.5805,10.952
9111,8.5717,11.04
9112,8.4797,10.987
9113,6.1292,13.355
9114,6.2132,13.383
9115,6.1482,13.461
9116,5.8941,13.868
9117,5.922,13.787
9118,5.9952,13.854
9119,5.7266,14.098
9120,5.6866,14.162
9121,5.6118,14.096
9122,5.9094,14.188
9123,6.024,14.176
9124,5.9787,14.268
9125,6.0173,14.077
9126,6.0984,14.097
9127,6.024,14.176
9128,6.4867,13.934
9129,6.4004,13.898

9130,6.475,13.815
9131,6.1723,14.331
9132,6.1277,14.404
9133,6.0659,14.321
9134,6.4867,13.934
9135,6.5795,13.919
9136,6.5574,14.006
9137,8.3946,12.309
9138,8.3796,12.396
9139,8.2908,12.333
9140,7.7117,13.023
9141,7.6899,13.109
9142,7.6012,13.041
9143,7.1047,13.889
9144,7.1948,13.936
9145,7.0867,13.991
9146,7.143,14.076
9147,7.0482,14.099
9148,7.0867,13.991
9149,6.6647,14.611
9150,6.5838,14.574
9151,6.6682,14.503
9152,7.6915,13.492
9153,7.6646,13.574
9154,7.581,13.5
9155,7.0957,14.208
9156,6.9973,14.186
9157,7.0482,14.099
9158,7.3018,13.967
9159,7.2227,14.033
9160,7.1948,13.936
9161,7.4052,13.995
9162,7.3404,14.067
9163,7.3018,13.967
9164,7.1516,14.305
9165,7.0538,14.302
9166,7.0957,14.208
9167,7.5036,14.014
9168,7.4589,14.088
9169,7.4052,13.995
9170,7.2135,14.389
9171,7.1246,14.407
9172,7.1516,14.305
9173,7.01,14.608
9174,7.0384,14.717
9175,6.9384,14.695
9176,7.0678,14.817
9177,6.9813,14.809
9178,7.0384,14.717
9179,7.7264,14.225
9180,7.6701,14.298
9181,7.6175,14.211
9182,7.5402,14.434
9183,7.4659,14.495
9184,7.4444,14.384
9185,7.2655,14.593
9186,7.3426,14.684
9187,7.2407,14.7
9188,7.9242,14.099
9189,8.0448,14.101
9190,7.9994,14.183
9191,8.034,14.006

9192,8.1193,14.033
9193,8.0448,14.101
9194,7.4145,14.767
9195,7.3336,14.795
9196,7.3426,14.684
9197,7.6345,14.629
9198,7.5656,14.683
9199,7.5329,14.58
9200,0.23392,10.053
9201,0.15847,10.063
9202,0.18715,9.9823
9203,1.0672,9.1032
9204,1.0649,9.0299
9205,1.1551,9.0636
9206,3.0903,8.7691
9207,3.1734,8.6847
9208,3.1962,8.7748
9209,3.9912,7.7382
9210,4.0802,7.7242
9211,4.048,7.8267
9212,3.1014,8.6255
9213,3.1842,8.5859
9214,3.1734,8.6847
9215,1.3222,8.7311
9216,1.3343,8.8077
9217,1.2407,8.7798
9218,2.0005,8.0688
9219,1.9549,7.998
9220,2.0503,7.9914
9221,3.1281,8.4223
9222,3.1123,8.3378
9223,3.22,8.3566
9224,1.789,8.1948
9225,1.7194,8.2269
9226,1.7183,8.1287
9227,3.3123,8.1745
9228,3.326,8.2608
9229,3.2164,8.2387
9230,2.8384,8.4311
9231,2.922,8.3914
9232,2.9201,8.4984
9233,3.4139,7.8462
9234,3.5042,7.8253
9235,3.4799,7.9274
9236,0.35556,9.4229
9237,0.35615,9.352
9238,0.44168,9.387
9239,2.9192,7.974
9240,3.0074,7.8959
9241,3.0315,7.9781
9242,3.9896,6.8457
9243,4.0799,6.8286
9244,4.0487,6.9324
9245,2.657,8.1912
9246,2.7428,8.1442
9247,2.7422,8.2532
9248,1.233,8.41
9249,1.1527,8.4277
9250,1.1775,8.3371
9251,2.7122,7.9374
9252,2.7976,7.9023
9253,2.8014,8.007

9254,0.98245,8.5356
9255,1.0279,8.6212
9256,0.95194,8.6212
9257,2.942,7.7366
9258,2.9141,7.6554
9259,3.0251,7.6603
9260,3.8597,6.6977
9261,3.8556,6.6129
9262,3.9561,6.6433
9263,3.2156,7.1891
9264,3.3087,7.1699
9265,3.2817,7.2725
9266,1.9229,7.519
9267,1.8551,7.4748
9268,1.9626,7.4512
9269,1.9229,7.519
9270,1.8606,7.5517
9271,1.8551,7.4748
9272,3.492,6.544
9273,3.5778,6.5331
9274,3.5408,6.6343
9275,2.2849,7.7107
9276,2.3653,7.6569
9277,2.371,7.7704
9278,1.8103,7.416
9279,1.8551,7.4748
9280,1.7537,7.4853
9281,2.3182,7.5755
9282,2.2738,7.4897
9283,2.4009,7.4995
9284,1.3188,7.9266
9285,1.275,7.8624
9286,1.3744,7.859
9287,1.2547,7.965
9288,1.1861,7.9892
9289,1.1977,7.9032
9290,3.1355,6.6065
9291,3.2232,6.5912
9292,3.2024,6.6909
9293,1.6856,7.5362
9294,1.6132,7.5683
9295,1.6128,7.4934
9296,2.1916,7.4203
9297,2.2856,7.3932
9298,2.2738,7.4897
9299,0.37098,8.7881
9300,0.29311,8.7871
9301,0.3318,8.7075
9302,1.4658,7.617
9303,1.3905,7.6497
9304,1.3994,7.545
9305,3.248,6.2125
9306,3.2378,6.1302
9307,3.3388,6.1575
9308,1.1977,7.9032
9309,1.1129,7.9162
9310,1.1445,7.83
9311,1.818,7.3136
9312,1.7375,7.2532
9313,1.8047,7.2206
9314,1.2039,7.6436
9315,1.1851,7.5727

9316,1.2889,7.5804
9317,1.7345,7.0041
9318,1.8131,6.9514
9319,1.8369,7.0783
9320,1.9246,6.6826
9321,1.9742,6.7926
9322,1.8481,6.7836
9323,2.1098,6.544
9324,2.1968,6.5217
9325,2.1736,6.6393
9326,1.826,6.6066
9327,1.9181,6.5546
9328,1.9246,6.6826
9329,1.9181,6.5546
9330,1.9916,6.4776
9331,2.0234,6.574
9332,1.1007,7.5934
9333,1.0157,7.6023
9334,1.0522,7.525
9335,1.4701,7.1496
9336,1.421,7.2125
9337,1.4017,7.1252
9338,2.0203,6.2443
9339,2.0097,6.141
9340,2.114,6.1715
9341,1.6966,6.3932
9342,1.765,6.5026
9343,1.6586,6.5561
9344,1.0311,7.4478
9345,1.0522,7.525
9346,0.94271,7.5122
9347,0.44103,6.2979
9348,0.45809,6.2088
9349,0.55222,6.2438
9350,0.55222,6.2438
9351,0.65653,6.237
9352,0.6295,6.317
9353,0.96127,7.3969
9354,1.0358,7.3637
9355,1.0311,7.4478
9356,0.33241,8.1353
9357,0.25353,8.1398
9358,0.28889,8.0599
9359,0.80782,7.472
9360,0.83681,7.5379
9361,0.73268,7.5298
9362,0.73904,6.3671
9363,0.86259,6.363
9364,0.81811,6.4486
9365,0.9421,6.2581
9366,1.0344,6.2657
9367,0.98086,6.344
9368,1.1097,6.9973
9369,1.1895,7.053
9370,1.1139,7.0853
9371,0.86259,6.363
9372,0.98086,6.344
9373,0.95442,6.4298
9374,1.0896,6.9009
9375,1.1877,6.9461
9376,1.1097,6.9973
9377,1.3221,6.2233

9378,1.4089,6.239
9379,1.3488,6.329
9380,0.51709,7.4381
9381,0.60681,7.4849
9382,0.5287,7.5055
9383,1.1281,6.5693
9384,1.0765,6.6424
9385,1.0087,6.5624
9386,0.51709,7.4381
9387,0.5287,7.5055
9388,0.44488,7.4996
9389,1.5931,6.2802
9390,1.6077,6.1707
9391,1.6975,6.2333
9392,0.37772,7.6546
9393,0.30139,7.6589
9394,0.33896,7.5777
9395,0.85865,6.81
9396,0.78003,6.8533
9397,0.7366,6.7795
9398,0.70349,6.8942
9399,0.62145,6.9362
9400,0.61419,6.8438
9401,0.46774,7.0381
9402,0.38525,7.0815
9403,0.41125,6.997
9404,0.7366,6.7795
9405,0.61419,6.8438
9406,0.61678,6.7454
9407,0.61678,6.7454
9408,0.47188,6.7961
9409,0.52329,6.6848
9410,0.47188,6.7961
9411,0.33875,6.8633
9412,0.35207,6.784
9413,2.8303,12.831
9414,2.8234,12.738
9415,2.9304,12.759
9416,2.5426,13.052
9417,2.5294,12.965
9418,2.6286,12.979
9419,2.8027,12.261
9420,2.8112,12.352
9421,2.6979,12.32
9422,2.9033,12.064
9423,2.7844,12.056
9424,2.8995,11.979
9425,2.5619,12.018
9426,2.6545,12.092
9427,2.5261,12.127
9428,2.6545,12.092
9429,2.5619,12.018
9430,2.6634,11.98
9431,5.8089,12.388
9432,5.8982,12.406
9433,5.8419,12.496
9434,5.6269,12.578
9435,5.7232,12.586
9436,5.6643,12.685
9437,5.7438,13.381
9438,5.7363,13.462
9439,5.6433,13.414

9440,5.7099,13.629
9441,5.7918,13.647
9442,5.7348,13.724
9443,5.6247,13.892
9444,5.6015,13.969
9445,5.5402,13.915
9446,5.6015,13.969
9447,5.5407,14.026
9448,5.5402,13.915
9449,0.46818,6.517
9450,0.39758,6.5471
9451,0.4154,6.4687
9452,2.844,12.931
9453,2.8993,13.012
9454,2.8184,13.057
9455,2.751,13.139
9456,2.7336,13.048
9457,2.8184,13.057
9458,3.001,13.054
9459,3.0647,13.023
9460,3.0699,13.122
9461,3.5492,10.129
9462,3.6353,10.121
9463,3.6065,10.219
9464,3.828,9.4157
9465,3.9129,9.4143
9466,3.8789,9.512
9467,3.318,9.6619
9468,3.4014,9.6487
9469,3.374,9.7515
9470,3.7961,8.7554
9471,3.7994,8.8421
9472,3.7029,8.8082
9473,3.227,8.9604
9474,3.3147,8.9479
9475,3.2854,9.0501
9476,0.37811,9.9523
9477,0.3694,9.8835
9478,0.46227,9.9082
9479,2.1859,8.279
9480,2.1219,8.3196
9481,2.1056,8.2219
9482,1.9398,8.6446
9483,1.8579,8.6681
9484,1.8581,8.5731
9485,1.9906,8.5836
9486,2.0335,8.6545
9487,1.9398,8.6446
9488,1.8827,8.7462
9489,1.8964,8.8252
9490,1.8018,8.7924
9491,1.7122,9.0401
9492,1.7078,8.9618
9493,1.7992,8.9971
9494,1.0997,9.6784
9495,1.0962,9.5984
9496,1.1925,9.6177
9497,1.0997,9.6784
9498,1.1461,9.7407
9499,1.0667,9.7621
9500,2.2649,8.7454
9501,2.2904,8.8212

9502,2.187,8.8055
9503,2.2403,8.9949
9504,2.1598,8.9962
9505,2.1944,8.9062
9506,2.465,8.7366
9507,2.4873,8.8108
9508,2.3886,8.7993
9509,2.8149,8.6866
9510,2.741,8.723
9511,2.7351,8.6221
9512,0.37766,11.003
9513,0.45893,10.997
9514,0.42325,11.078
9515,1.8669,9.7186
9516,1.8573,9.6413
9517,1.951,9.6693
9518,2.8983,8.847
9519,2.9197,8.9351
9520,2.8121,8.9086
9521,2.97,9.0213
9522,2.889,9.0225
9523,2.9197,8.9351
9524,0.8287,11.216
9525,0.82295,11.145
9526,0.92176,11.174
9527,2.6809,9.4821
9528,2.665,9.4003
9529,2.7649,9.4305
9530,1.8371,10.8
9531,1.9174,10.792
9532,1.8892,10.887
9533,2.7712,10.138
9534,2.6861,10.143
9535,2.7118,10.051
9536,2.9783,9.8898
9537,2.9554,9.8053
9538,3.0609,9.8263
9539,2.71,10.395
9540,2.7005,10.313
9541,2.7976,10.341
9542,3.0489,10.595
9543,3.0517,10.688
9544,2.9498,10.647
9545,2.7634,10.875
9546,2.8492,10.866
9547,2.8157,10.97
9548,3.2725,10.583
9549,3.2301,10.463
9550,3.3278,10.446
9551,3.1294,11.157
9552,3.1291,11.077
9553,3.2339,11.124
9554,3.5458,10.629
9555,3.4716,10.574
9556,3.5416,10.519
9557,3.4479,10.652
9558,3.4716,10.574
9559,3.5458,10.629
9560,3.5416,10.519
9561,3.4542,10.458
9562,3.5379,10.416
9563,3.0938,12.022

9564, 3.0122, 12.038
9565, 3.0322, 11.941
9566, 3.2495, 11.947
9567, 3.3378, 11.927
9568, 3.3127, 12.025
9569, 3.2278, 12.288
9570, 3.1304, 12.322
9571, 3.1478, 12.216
9572, 3.4233, 12.043
9573, 3.3564, 12.112
9574, 3.3127, 12.025
9575, 3.728, 11.747
9576, 3.8212, 11.757
9577, 3.7667, 11.845
9578, 3.2231, 12.506
9579, 3.1315, 12.522
9580, 3.1556, 12.42
9581, 5.0873, 10.571
9582, 5.0868, 10.475
9583, 5.1637, 10.535
9584, 3.7659, 11.946
9585, 3.7667, 11.845
9586, 3.881, 11.894
9587, 3.1553, 12.709
9588, 3.1389, 12.615
9589, 3.2419, 12.616
9590, 5.2239, 10.708
9591, 5.1222, 10.673
9592, 5.2127, 10.611
9593, 3.2206, 12.772
9594, 3.1408, 12.818
9595, 3.1553, 12.709
9596, 4.3203, 11.672
9597, 4.4115, 11.678
9598, 4.3589, 11.778
9599, 3.149, 13.061
9600, 3.0699, 13.122
9601, 3.0647, 13.023
9602, 3.5032, 12.679
9603, 3.4683, 12.598
9604, 3.5737, 12.589
9605, 3.149, 13.061
9606, 3.1618, 12.927
9607, 3.2276, 13
9608, 4.8228, 11.573
9609, 4.8178, 11.664
9610, 4.7234, 11.611
9611, 4.1312, 12.186
9612, 4.2312, 12.19
9613, 4.1799, 12.284
9614, 4.5501, 12.128
9615, 4.6511, 12.153
9616, 4.5819, 12.231
9617, 4.5819, 12.231
9618, 4.5381, 12.32
9619, 4.4509, 12.237
9620, 4.3977, 12.34
9621, 4.4799, 12.397
9622, 4.3923, 12.458
9623, 4.891, 12.069
9624, 4.8784, 12.164
9625, 4.7821, 12.091

9626,4.808,12.37
9627,4.95,12.394
9628,4.8644,12.475
9629,5.0089,12.495
9630,4.95,12.394
9631,5.0916,12.405
9632,5.2074,12.59
9633,5.1412,12.509
9634,5.2319,12.491
9635,5.0995,12.739
9636,5.0323,12.804
9637,4.9976,12.675
9638,5.0323,12.804
9639,4.9881,12.899
9640,4.937,12.817
9641,5.3334,12.543
9642,5.4339,12.546
9643,5.4253,12.653
9644,5.4456,12.772
9645,5.3616,12.719
9646,5.4253,12.653
9647,5.0128,13.248
9648,5.0575,13.314
9649,4.9505,13.352
9650,5.146,13.461
9651,5.221,13.418
9652,5.2273,13.52
9653,5.3756,13.341
9654,5.4553,13.319
9655,5.4317,13.428
9656,5.3326,13.812
9657,5.2658,13.738
9658,5.3239,13.696
9659,5.3871,13.66
9660,5.461,13.633
9661,5.4361,13.744
9662,5.4664,13.838
9663,5.5398,13.824
9664,5.5402,13.915
9665,5.5407,14.026
9666,5.47,13.956
9667,5.5402,13.915
9668,0.3694,9.8835
9669,0.37811,9.9523
9670,0.28627,9.9653
9671,0.27658,9.8913
9672,2.1776,8.158
9673,2.1056,8.2219
9674,2.0528,8.1399
9675,2.1171,8.0779
9676,3.3926,8.7429
9677,3.4025,8.8419
9678,3.3056,8.8524
9679,3.2937,8.757
9680,0.81221,9.4509
9681,0.81556,9.534
9682,0.72352,9.5412
9683,0.7202,9.4576
9684,3.6682,8.4948
9685,3.6588,8.3958
9686,3.7613,8.3764
9687,3.7688,8.4744

9688,0.81221,9.4509
9689,0.80887,9.3677
9690,0.90105,9.361
9691,0.90499,9.4442
9692,0.98954,9.2706
9693,0.99389,9.3538
9694,0.90105,9.361
9695,0.89727,9.278
9696,1.8975,8.4402
9697,1.8181,8.4821
9698,1.7836,8.395
9699,1.8629,8.3571
9700,2.2612,4.6445
9701,2.264,4.5439
9702,2.3646,4.5442
9703,2.3619,4.645
9704,2.2612,4.6445
9705,2.2583,4.7448
9706,2.1576,4.7442
9707,2.1607,4.6441
9708,2.1576,4.7442
9709,2.1544,4.8438
9710,2.0539,4.843
9711,2.0571,4.7436
9712,1.9502,4.941
9713,1.9533,4.8424
9714,2.0539,4.843
9715,2.0506,4.9418
9716,1.8472,5.0383
9717,1.8496,4.9406
9718,1.9502,4.941
9719,1.9474,5.0388
9720,2.3694,4.3422
9721,2.367,4.4433
9722,2.2666,4.4431
9723,2.2691,4.3422
9724,2.2666,4.4431
9725,2.264,4.5439
9726,2.1635,4.5437
9727,2.1663,4.443
9728,2.0602,4.6437
9729,2.0631,4.5435
9730,2.1635,4.5437
9731,2.1607,4.6441
9732,1.0221,5.693
9733,1.0071,5.7907
9734,0.90918,5.7803
9735,0.92351,5.682
9736,1.9566,4.7432
9737,1.9598,4.6435
9738,2.0602,4.6437
9739,2.0571,4.7436
9740,1.8527,4.8421
9741,1.856,4.7429
9742,1.9566,4.7432
9743,1.9533,4.8424
9744,1.8527,4.8421
9745,1.8496,4.9406
9746,1.7488,4.9405
9747,1.7518,4.8418
9748,1.7488,4.9405
9749,1.747,5.0386

9750,1.6466,5.039
9751,1.6475,4.9402
9752,1.0774,9.1783
9753,1.0823,9.2608
9754,0.98954,9.2706
9755,0.98462,9.1894
9756,0.99021,5.8887
9757,1.0071,5.7907
9758,1.1057,5.8017
9759,1.0857,5.8989
9760,1.746,5.1362
9761,1.747,5.0386
9762,1.8472,5.0383
9763,1.8454,5.1351
9764,1.746,5.1362
9765,1.7451,5.2329
9766,1.6475,5.2384
9767,1.6475,5.1383
9768,1.5508,5.3421
9769,1.5518,5.2399
9770,1.6475,5.2384
9771,1.6469,5.3406
9772,1.4481,5.4378
9773,1.4538,5.3385
9774,1.5508,5.3421
9775,1.5482,5.443
9776,2.1056,8.2219
9777,2.0199,8.2683
9778,1.9783,8.1893
9779,2.0528,8.1399
9780,1.3405,5.5298
9781,1.3495,5.4312
9782,1.4481,5.4378
9783,1.4392,5.5368
9784,0.99021,5.8887
9785,0.97458,5.9874
9786,0.87899,5.9777
9787,0.89387,5.8788
9788,1.0774,9.1783
9789,1.0672,9.1032
9790,1.1551,9.0636
9791,1.1689,9.1588
9792,1.2322,5.6189
9793,1.2422,5.5202
9794,1.3405,5.5298
9795,1.3309,5.6292
9796,3.7613,8.3764
9797,3.7534,8.2786
9798,3.8581,8.2604
9799,3.8642,8.3582
9800,1.1214,5.7047
9801,1.1334,5.607
9802,1.2322,5.6189
9803,1.2217,5.7176
9804,3.9581,8.1452
9805,3.963,8.2438
9806,3.8581,8.2604
9807,3.8512,8.1627
9808,1.0071,5.7907
9809,1.0221,5.693
9810,1.1214,5.7047
9811,1.1057,5.8017

9812,2.367,4.4433
9813,2.3694,4.3422
9814,2.4697,4.3422
9815,2.4675,4.4435
9816,2.367,4.4433
9817,2.3646,4.5442
9818,2.264,4.5439
9819,2.2666,4.4431
9820,2.1607,4.6441
9821,2.1635,4.5437
9822,2.264,4.5439
9823,2.2612,4.6445
9824,2.1607,4.6441
9825,2.1576,4.7442
9826,2.0571,4.7436
9827,2.0602,4.6437
9828,0.15847,10.063
9829,0.16125,10.14
9830,0.081712,10.147
9831,0.08317,10.066
9832,1.9533,4.8424
9833,1.9566,4.7432
9834,2.0571,4.7436
9835,2.0539,4.843
9836,1.8496,4.9406
9837,1.8527,4.8421
9838,1.9533,4.8424
9839,1.9502,4.941
9840,1.8496,4.9406
9841,1.8472,5.0383
9842,1.747,5.0386
9843,1.7488,4.9405
9844,1.747,5.0386
9845,1.746,5.1362
9846,1.6475,5.1383
9847,1.6466,5.039
9848,1.6475,5.1383
9849,1.6475,5.2384
9850,1.5518,5.2399
9851,1.5502,5.1384
9852,1.0071,5.7907
9853,0.99021,5.8887
9854,0.89387,5.8788
9855,0.90918,5.7803
9856,1.4538,5.3385
9857,1.4573,5.2384
9858,1.5518,5.2399
9859,1.5508,5.3421
9860,1.3495,5.4312
9861,1.357,5.3332
9862,1.4538,5.3385
9863,1.4481,5.4378
9864,1.3343,8.8077
9865,1.4244,8.7995
9866,1.4291,8.8853
9867,1.3358,8.8868
9868,1.3495,5.4312
9869,1.3405,5.5298
9870,1.2422,5.5202
9871,1.2517,5.422
9872,0.89387,5.8788
9873,0.87899,5.9777

9874,0.78276,5.9682
9875,0.79718,5.869
9876,1.1334,5.607
9877,1.1442,5.5088
9878,1.2422,5.5202
9879,1.2322,5.6189
9880,3.4802,8.6297
9881,3.4915,8.73
9882,3.3926,8.7429
9883,3.3809,8.6445
9884,1.0221,5.693
9885,1.0348,5.5951
9886,1.1334,5.607
9887,1.1214,5.7047
9888,3.9581,8.1452
9889,3.9524,8.0468
9890,4.0618,8.0298
9891,4.0652,8.1298
9892,1.6466,5.039
9893,1.6475,5.1383
9894,1.5502,5.1384
9895,1.5456,5.0382
9896,1.4573,5.2384
9897,1.455,5.1366
9898,1.5502,5.1384
9899,1.5518,5.2399
9900,1.357,5.3332
9901,1.3633,5.2357
9902,1.4573,5.2384
9903,1.4538,5.3385
9904,0.90918,5.7803
9905,0.89387,5.8788
9906,0.79718,5.869
9907,0.81165,5.77
9908,1.357,5.3332
9909,1.3495,5.4312
9910,1.2517,5.422
9911,1.2606,5.3243
9912,1.2517,5.422
9913,1.2422,5.5202
9914,1.1442,5.5088
9915,1.1544,5.4105
9916,0.79718,5.869
9917,0.78276,5.9682
9918,0.68619,5.9586
9919,0.70036,5.8591
9920,1.0348,5.5951
9921,1.0463,5.4968
9922,1.1442,5.5088
9923,1.1334,5.607
9924,4.0618,8.0298
9925,4.0571,7.9291
9926,4.1708,7.9173
9927,4.1715,8.0172
9928,1.0348,5.5951
9929,1.0221,5.693
9930,0.92351,5.682
9931,0.93643,5.5836
9932,3.1397,8.9825
9933,3.1118,8.8797
9934,3.2079,8.8659
9935,3.227,8.9604

9936,2.2691,4.3422
9937,2.2666,4.4431
9938,2.1663,4.443
9939,2.1689,4.3422
9940,2.1663,4.443
9941,2.1635,4.5437
9942,2.0631,4.5435
9943,2.0659,4.4429
9944,1.9598,4.6435
9945,1.9628,4.5433
9946,2.0631,4.5435
9947,2.0602,4.6437
9948,1.856,4.7429
9949,1.8594,4.6432
9950,1.9598,4.6435
9951,1.9566,4.7432
9952,1.856,4.7429
9953,1.8527,4.8421
9954,1.7518,4.8418
9955,1.7553,4.7426
9956,1.7518,4.8418
9957,1.7488,4.9405
9958,1.6475,4.9402
9959,1.6506,4.8413
9960,1.6475,4.9402
9961,1.6466,5.039
9962,1.5456,5.0382
9963,1.5454,4.9393
9964,0.92351,5.682
9965,0.90918,5.7803
9966,0.81165,5.77
9967,0.82545,5.6713
9968,1.455,5.1366
9969,1.442,5.0365
9970,1.5456,5.0382
9971,1.5502,5.1384
9972,1.2606,5.3243
9973,1.2694,5.2274
9974,1.3633,5.2357
9975,1.357,5.3332
9976,1.3633,5.2357
9977,1.3668,5.1387
9978,1.455,5.1366
9979,1.4573,5.2384
9980,1.2606,5.3243
9981,1.2517,5.422
9982,1.1544,5.4105
9983,1.1646,5.3122
9984,0.81165,5.77
9985,0.79718,5.869
9986,0.70036,5.8591
9987,0.7143,5.7599
9988,1.1544,5.4105
9989,1.1442,5.5088
9990,1.0463,5.4968
9991,1.0572,5.3983
9992,0.70036,5.8591
9993,0.68619,5.9586
9994,0.5895,5.9488
9995,0.60354,5.8493
9996,0.93643,5.5836
9997,0.94837,5.485

9998,1.0463,5.4968
9999,1.0348,5.5951
10000,3.5681,8.5136
10001,3.5791,8.6143
10002,3.4802,8.6297
10003,3.4681,8.53
10004,0.93643,5.5836
10005,0.92351,5.682
10006,0.82545,5.6713
10007,0.83832,5.5725
10008,2.1689,4.3422
10009,2.1663,4.443
10010,2.0659,4.4429
10011,2.0686,4.3422
10012,1.9628,4.5433
10013,1.9656,4.4428
10014,2.0659,4.4429
10015,2.0631,4.5435
10016,1.8594,4.6432
10017,1.8625,4.5431
10018,1.9628,4.5433
10019,1.9598,4.6435
10020,1.8594,4.6432
10021,1.856,4.7429
10022,1.7553,4.7426
10023,1.7589,4.6429
10024,1.7553,4.7426
10025,1.7518,4.8418
10026,1.6506,4.8413
10027,1.6545,4.742
10028,1.6506,4.8413
10029,1.6475,4.9402
10030,1.5454,4.9393
10031,1.5489,4.8402
10032,1.5454,4.9393
10033,1.5456,5.0382
10034,1.442,5.0365
10035,1.4418,4.9379
10036,0.82545,5.6713
10037,0.81165,5.77
10038,0.7143,5.7599
10039,0.72769,5.6607
10040,1.1646,5.3122
10041,1.1757,5.2138
10042,1.2694,5.2274
10043,1.2606,5.3243
10044,1.3668,5.1387
10045,1.3633,5.2357
10046,1.2694,5.2274
10047,1.2806,5.1314
10048,1.1646,5.3122
10049,1.1544,5.4105
10050,1.0572,5.3983
10051,1.0684,5.2996
10052,1.3668,5.1387
10053,1.3308,5.0389
10054,1.442,5.0365
10055,1.455,5.1366
10056,0.7143,5.7599
10057,0.70036,5.8591
10058,0.60354,5.8493
10059,0.6171,5.7498

10060,0.94837,5.485
10061,0.95988,5.3863
10062,1.0572,5.3983
10063,1.0463,5.4968
10064,0.60354,5.8493
10065,0.5895,5.9488
10066,0.4928,5.9388
10067,0.50685,5.8394
10068,0.83832,5.5725
10069,0.85045,5.4736
10070,0.94837,5.485
10071,0.93643,5.5836
10072,1.9656,4.4428
10073,1.9683,4.3422
10074,2.0686,4.3422
10075,2.0659,4.4429
10076,1.8625,4.5431
10077,1.8654,4.4427
10078,1.9656,4.4428
10079,1.9628,4.5433
10080,1.7589,4.6429
10081,1.7622,4.5429
10082,1.8625,4.5431
10083,1.8594,4.6432
10084,1.7589,4.6429
10085,1.7553,4.7426
10086,1.6545,4.742
10087,1.6584,4.6423
10088,1.6545,4.742
10089,1.6506,4.8413
10090,1.5489,4.8402
10091,1.5535,4.7408
10092,0.83832,5.5725
10093,0.82545,5.6713
10094,0.72769,5.6607
10095,0.74039,5.5616
10096,1.2806,5.1314
10097,1.2694,5.2274
10098,1.1757,5.2138
10099,1.193,5.115
10100,1.5489,4.8402
10101,1.5454,4.9393
10102,1.4418,4.9379
10103,1.4469,4.8382
10104,1.0684,5.2996
10105,1.0809,5.2009
10106,1.1757,5.2138
10107,1.1646,5.3122
10108,0.72769,5.6607
10109,0.7143,5.7599
10110,0.6171,5.7498
10111,0.63014,5.6504
10112,1.4418,4.9379
10113,1.442,5.0365
10114,1.3308,5.0389
10115,1.338,4.9349
10116,0.95988,5.3863
10117,0.97154,5.2875
10118,1.0684,5.2996
10119,1.0572,5.3983
10120,0.6171,5.7498
10121,0.60354,5.8493

10122,0.50685,5.8394
10123,0.52002,5.7399
10124,0.85045,5.4736
10125,0.8622,5.3746
10126,0.95988,5.3863
10127,0.94837,5.485
10128,1.3308,5.0389
10129,1.2806,5.1314
10130,1.193,5.115
10131,1.2204,5.0195
10132,0.74039,5.5616
10133,0.7525,5.4624
10134,0.85045,5.4736
10135,0.83832,5.5725
10136,1.8654,4.4427
10137,1.868,4.3422
10138,1.9683,4.3422
10139,1.9656,4.4428
10140,1.8654,4.4427
10141,1.8625,4.5431
10142,1.7622,4.5429
10143,1.7652,4.4426
10144,1.193,5.115
10145,1.1757,5.2138
10146,1.0809,5.2009
10147,1.0971,5.1028
10148,1.6584,4.6423
10149,1.662,4.5424
10150,1.7622,4.5429
10151,1.7589,4.6429
10152,1.6584,4.6423
10153,1.6545,4.742
10154,1.5535,4.7408
10155,1.5579,4.6412
10156,1.5535,4.7408
10157,1.5489,4.8402
10158,1.4469,4.8382
10159,1.4523,4.7386
10160,0.74039,5.5616
10161,0.72769,5.6607
10162,0.63014,5.6504
10163,0.6426,5.551
10164,0.97154,5.2875
10165,0.98421,5.1888
10166,1.0809,5.2009
10167,1.0684,5.2996
10168,1.4469,4.8382
10169,1.4418,4.9379
10170,1.338,4.9349
10171,1.3447,4.834
10172,0.63014,5.6504
10173,0.6171,5.7498
10174,0.52002,5.7399
10175,0.53278,5.6403
10176,1.338,4.9349
10177,1.3308,5.0389
10178,1.2204,5.0195
10179,1.2342,4.9234
10180,0.8622,5.3746
10181,0.87397,5.2756
10182,0.97154,5.2875
10183,0.95988,5.3863

10184,0.8622,5.3746
10185,0.85045,5.4736
10186,0.7525,5.4624
10187,0.76423,5.3632
10188,1.2204,5.0195
10189,1.193,5.115
10190,1.0971,5.1028
10191,1.116,5.0063
10192,1.868,4.3422
10193,1.8654,4.4427
10194,1.7652,4.4426
10195,1.7677,4.3422
10196,1.7652,4.4426
10197,1.7622,4.5429
10198,1.662,4.5424
10199,1.665,4.4423
10200,0.6426,5.551
10201,0.65454,5.4515
10202,0.7525,5.4624
10203,0.74039,5.5616
10204,1.5579,4.6412
10205,1.5618,4.5416
10206,1.662,4.5424
10207,1.6584,4.6423
10208,1.0971,5.1028
10209,1.0809,5.2009
10210,0.98421,5.1888
10211,0.99862,5.0907
10212,1.5579,4.6412
10213,1.5535,4.7408
10214,1.4523,4.7386
10215,1.4573,4.6393
10216,1.4523,4.7386
10217,1.4469,4.8382
10218,1.3447,4.834
10219,1.351,4.7347
10220,0.6426,5.551
10221,0.63014,5.6504
10222,0.53278,5.6403
10223,0.54493,5.5407
10224,0.87397,5.2756
10225,0.88626,5.1768
10226,0.98421,5.1888
10227,0.97154,5.2875
10228,1.3447,4.834
10229,1.338,4.9349
10230,1.2342,4.9234
10231,1.2422,4.8256
10232,1.2342,4.9234
10233,1.2204,5.0195
10234,1.116,5.0063
10235,1.1298,4.9106
10236,0.87397,5.2756
10237,0.8622,5.3746
10238,0.76423,5.3632
10239,0.77585,5.2639
10240,0.76423,5.3632
10241,0.7525,5.4624
10242,0.65454,5.4515
10243,0.6661,5.352
10244,1.116,5.0063
10245,1.0971,5.1028

10246,0.99862,5.0907
10247,1.0137,4.9938
10248,1.7677,4.3422
10249,1.7652,4.4426
10250,1.665,4.4423
10251,1.6674,4.3422
10252,1.665,4.4423
10253,1.662,4.5424
10254,1.5618,4.5416
10255,1.5649,4.4419
10256,1.4573,4.6393
10257,1.4617,4.5402
10258,1.5618,4.5416
10259,1.5579,4.6412
10260,0.54493,5.5407
10261,0.55665,5.441
10262,0.65454,5.4515
10263,0.6426,5.551
10264,1.4573,4.6393
10265,1.4523,4.7386
10266,1.351,4.7347
10267,1.3567,4.6362
10268,0.99862,5.0907
10269,0.98421,5.1888
10270,0.88626,5.1768
10271,0.89925,5.0784
10272,1.351,4.7347
10273,1.3447,4.834
10274,1.2422,4.8256
10275,1.2493,4.7282
10276,0.77585,5.2639
10277,0.7876,5.1648
10278,0.88626,5.1768
10279,0.87397,5.2756
10280,1.2422,4.8256
10281,1.2342,4.9234
10282,1.1298,4.9106
10283,1.1391,4.8148
10284,0.77585,5.2639
10285,0.76423,5.3632
10286,0.6661,5.352
10287,0.6774,5.2525
10288,1.1298,4.9106
10289,1.116,5.0063
10290,1.0137,4.9938
10291,1.0262,4.8976
10292,1.6674,4.3422
10293,1.665,4.4423
10294,1.5649,4.4419
10295,1.5671,4.3422
10296,0.6661,5.352
10297,0.65454,5.4515
10298,0.55665,5.441
10299,0.56796,5.3413
10300,1.5649,4.4419
10301,1.5618,4.5416
10302,1.4617,4.5402
10303,1.4649,4.4411
10304,1.0137,4.9938
10305,0.99862,5.0907
10306,0.89925,5.0784
10307,0.91217,4.9807

10308,1.3567,4.6362
10309,1.3616,4.538
10310,1.4617,4.5402
10311,1.4573,4.6393
10312,1.3567,4.6362
10313,1.351,4.7347
10314,1.2493,4.7282
10315,1.2558,4.6313
10316,0.7876,5.1648
10317,0.79951,5.0659
10318,0.89925,5.0784
10319,0.88626,5.1768
10320,1.2493,4.7282
10321,1.2422,4.8256
10322,1.1391,4.8148
10323,1.147,4.7193
10324,0.6774,5.2525
10325,0.68858,5.153
10326,0.7876,5.1648
10327,0.77585,5.2639
10328,1.1391,4.8148
10329,1.1298,4.9106
10330,1.0262,4.8976
10331,1.0359,4.802
10332,0.6774,5.2525
10333,0.6661,5.352
10334,0.56796,5.3413
10335,0.57884,5.2415
10336,0.91217,4.9807
10337,0.92361,4.8835
10338,1.0262,4.8976
10339,1.0137,4.9938
10340,1.5671,4.3422
10341,1.5649,4.4419
10342,1.4649,4.4411
10343,1.4669,4.3422
10344,1.4649,4.4411
10345,1.4617,4.5402
10346,1.3616,4.538
10347,1.365,4.44
10348,1.2558,4.6313
10349,1.2615,4.5347
10350,1.3616,4.538
10351,1.3567,4.6362
10352,0.79951,5.0659
10353,0.81116,4.9673
10354,0.91217,4.9807
10355,0.89925,5.0784
10356,1.2558,4.6313
10357,1.2493,4.7282
10358,1.147,4.7193
10359,1.1546,4.6245
10360,0.79951,5.0659
10361,0.7876,5.1648
10362,0.68858,5.153
10363,0.69963,5.0536
10364,1.147,4.7193
10365,1.1391,4.8148
10366,1.0359,4.802
10367,1.0442,4.7074
10368,0.57884,5.2415
10369,0.58948,5.1417

10370,0.68858,5.153
10371,0.6774,5.2525
10372,1.0359,4.802
10373,1.0262,4.8976
10374,0.92361,4.8835
10375,0.9332,4.7866
10376,1.4669,4.3422
10377,1.4649,4.4411
10378,1.365,4.44
10379,1.3666,4.3422
10380,1.2615,4.5347
10381,1.2652,4.4384
10382,1.365,4.44
10383,1.3616,4.538
10384,0.81116,4.9673
10385,0.82191,4.8687
10386,0.92361,4.8835
10387,0.91217,4.9807
10388,1.1546,4.6245
10389,1.1617,4.5301
10390,1.2615,4.5347
10391,1.2558,4.6313
10392,0.81116,4.9673
10393,0.79951,5.0659
10394,0.69963,5.0536
10395,0.71044,4.9543
10396,1.1546,4.6245
10397,1.147,4.7193
10398,1.0442,4.7074
10399,1.0529,4.6146
10400,0.69963,5.0536
10401,0.68858,5.153
10402,0.58948,5.1417
10403,0.59973,5.0418
10404,1.0442,4.7074
10405,1.0359,4.802
10406,0.9332,4.7866
10407,0.94171,4.6903
10408,0.9332,4.7866
10409,0.92361,4.8835
10410,0.82191,4.8687
10411,0.83158,4.7696
10412,1.2652,4.4384
10413,1.2663,4.3422
10414,1.3666,4.3422
10415,1.365,4.44
10416,1.2652,4.4384
10417,1.2615,4.5347
10418,1.1617,4.5301
10419,1.1658,4.436
10420,0.71044,4.9543
10421,0.72074,4.8548
10422,0.82191,4.8687
10423,0.81116,4.9673
10424,1.0529,4.6146
10425,1.0622,4.5231
10426,1.1617,4.5301
10427,1.1546,4.6245
10428,0.71044,4.9543
10429,0.69963,5.0536
10430,0.59973,5.0418
10431,0.60986,4.942

10432,1.0529,4.6146
10433,1.0442,4.7074
10434,0.94171,4.6903
10435,0.95028,4.5964
10436,0.94171,4.6903
10437,0.9332,4.7866
10438,0.83158,4.7696
10439,0.84069,4.6695
10440,1.2663,4.3422
10441,1.2652,4.4384
10442,1.1658,4.436
10443,1.166,4.3422
10444,0.83158,4.7696
10445,0.82191,4.8687
10446,0.72074,4.8548
10447,0.73054,4.7547
10448,1.1658,4.436
10449,1.1617,4.5301
10450,1.0622,4.5231
10451,1.0668,4.4323
10452,0.60986,4.942
10453,0.61969,4.8421
10454,0.72074,4.8548
10455,0.71044,4.9543
10456,1.0622,4.5231
10457,1.0529,4.6146
10458,0.95028,4.5964
10459,0.96338,4.5109
10460,0.95028,4.5964
10461,0.94171,4.6903
10462,0.84069,4.6695
10463,0.85073,4.5666
10464,0.84069,4.6695
10465,0.83158,4.7696
10466,0.73054,4.7547
10467,0.74016,4.6536
10468,1.166,4.3422
10469,1.1658,4.436
10470,1.0668,4.4323
10471,1.0657,4.3422
10472,1.0668,4.4323
10473,1.0622,4.5231
10474,0.96338,4.5109
10475,0.96802,4.4269
10476,0.73054,4.7547
10477,0.72074,4.8548
10478,0.61969,4.8421
10479,0.62945,4.7422
10480,0.96338,4.5109
10481,0.95028,4.5964
10482,0.85073,4.5666
10483,0.86717,4.4569
10484,0.74016,4.6536
10485,0.75072,4.551
10486,0.85073,4.5666
10487,0.84069,4.6695
10488,1.0657,4.3422
10489,1.0668,4.4323
10490,0.96802,4.4269
10491,0.96544,4.3422
10492,0.74016,4.6536
10493,0.73054,4.7547

10494,0.62945,4.7422
10495,0.63879,4.6422
10496,0.75072,4.551
10497,0.76134,4.4476
10498,0.86717,4.4569
10499,0.85073,4.5666
10500,0.96544,4.3422
10501,0.96802,4.4269
10502,0.86717,4.4569
10503,0.86516,4.3422
10504,0.63879,4.6422
10505,0.6481,4.5423
10506,0.75072,4.551
10507,0.74016,4.6536
10508,0.76134,4.4476
10509,0.76487,4.3422
10510,0.86516,4.3422
10511,0.86717,4.4569
10512,0.6481,4.5423
10513,0.65634,4.4423
10514,0.76134,4.4476
10515,0.75072,4.551
10516,0.65634,4.4423
10517,0.66459,4.3422
10518,0.76487,4.3422
10519,0.76134,4.4476
10520,2.3646,4.5442
10521,2.367,4.4433
10522,2.4675,4.4435
10523,2.4652,4.5446
10524,1.2484,8.9705
10525,1.2513,9.0608
10526,1.1551,9.0636
10527,1.1586,8.9674
10528,2.4675,4.4435
10529,2.4697,4.3422
10530,2.57,4.3422
10531,2.568,4.4437
10532,1.1057,5.8017
10533,1.1214,5.7047
10534,1.2217,5.7176
10535,1.2066,5.8142
10536,3.2937,8.757
10537,3.3056,8.8524
10538,3.2079,8.8659
10539,3.1962,8.7748
10540,1.3309,5.6292
10541,1.3218,5.7299
10542,1.2217,5.7176
10543,1.2322,5.6189
10544,1.3358,8.8868
10545,1.3406,8.9724
10546,1.2484,8.9705
10547,1.2441,8.8779
10548,3.5681,8.5136
10549,3.5565,8.4147
10550,3.6588,8.3958
10551,3.6682,8.4948
10552,1.3309,5.6292
10553,1.3405,5.5298
10554,1.4392,5.5368
10555,1.4298,5.6358

10556, 3.6588, 8.3958
10557, 3.6491, 8.2977
10558, 3.7534, 8.2786
10559, 3.7613, 8.3764
10560, 1.4392, 5.5368
10561, 1.4481, 5.4378
10562, 1.5482, 5.443
10563, 1.5382, 5.5428
10564, 1.6469, 5.3406
10565, 1.6475, 5.2384
10566, 1.7451, 5.2329
10567, 1.7445, 5.327
10568, 1.7451, 5.2329
10569, 1.746, 5.1362
10570, 1.8454, 5.1351
10571, 1.8441, 5.2306
10572, 1.5482, 5.443
10573, 1.5508, 5.3421
10574, 1.6469, 5.3406
10575, 1.6515, 5.4486
10576, 1.4123, 8.7142
10577, 1.5069, 8.6973
10578, 1.515, 8.793
10579, 1.4244, 8.7995
10580, 1.9474, 5.0388
10581, 1.945, 5.1358
10582, 1.8454, 5.1351
10583, 1.8472, 5.0383
10584, 1.9474, 5.0388
10585, 1.9502, 4.941
10586, 2.0506, 4.9418
10587, 2.0473, 5.0401
10588, 1.0857, 5.8989
10589, 1.1057, 5.8017
10590, 1.2066, 5.8142
10591, 1.1789, 5.9099
10592, 2.1544, 4.8438
10593, 2.1508, 4.9429
10594, 2.0506, 4.9418
10595, 2.0539, 4.843
10596, 2.2583, 4.7448
10597, 2.255, 4.8447
10598, 2.1544, 4.8438
10599, 2.1576, 4.7442
10600, 2.3619, 4.645
10601, 2.3591, 4.7455
10602, 2.2583, 4.7448
10603, 2.2612, 4.6445
10604, 2.3619, 4.645
10605, 2.3646, 4.5442
10606, 2.4652, 4.5446
10607, 2.4628, 4.6456
10608, 2.4652, 4.5446
10609, 2.4675, 4.4435
10610, 2.568, 4.4437
10611, 2.566, 4.5451
10612, 2.568, 4.4437
10613, 2.57, 4.3422
10614, 2.6703, 4.3422
10615, 2.6686, 4.4439
10616, 1.9026, 8.2331
10617, 1.9783, 8.1893

10618,2.0199,8.2683
10619,1.941,8.314
10620,1.5581,8.5687
10621,1.6457,8.5381
10622,1.6726,8.6211
10623,1.5855,8.6433
10624,1.3218,5.7299
10625,1.3133,5.8334
10626,1.2066,5.8142
10627,1.2217,5.7176
10628,3.3809,8.6445
10629,3.3926,8.7429
10630,3.2937,8.757
10631,3.2803,8.6621
10632,1.4298,5.6358
10633,1.4221,5.7348
10634,1.3218,5.7299
10635,1.3309,5.6292
10636,3.8512,8.1627
10637,3.8581,8.2604
10638,3.7534,8.2786
10639,3.7446,8.1811
10640,1.8181,8.4821
10641,1.7332,8.5116
10642,1.7014,8.4261
10643,1.7836,8.395
10644,1.4298,5.6358
10645,1.4392,5.5368
10646,1.5382,5.5428
10647,1.5284,5.6421
10648,3.0463,9.006
10649,3.0192,8.9092
10650,3.1118,8.8797
10651,3.1397,8.9825
10652,1.7445,5.327
10653,1.749,5.4134
10654,1.6515,5.4486
10655,1.6469,5.3406
10656,1.7445,5.327
10657,1.7451,5.2329
10658,1.8441,5.2306
10659,1.8439,5.3243
10660,0.4599,9.7322
10661,0.46305,9.8173
10662,0.37106,9.8118
10663,0.36867,9.734
10664,1.945,5.1358
10665,1.9432,5.2321
10666,1.8441,5.2306
10667,1.8454,5.1351
10668,1.6515,5.4486
10669,1.6356,5.554
10670,1.5382,5.5428
10671,1.5482,5.443
10672,2.0473,5.0401
10673,2.0444,5.1378
10674,1.945,5.1358
10675,1.9474,5.0388
10676,2.1508,4.9429
10677,2.1471,5.0417
10678,2.0473,5.0401
10679,2.0506,4.9418

10680,2.255,4.8447
10681,2.2512,4.9442
10682,2.1508,4.9429
10683,2.1544,4.8438
10684,0.4599,9.7322
10685,0.45659,9.6483
10686,0.54623,9.6413
10687,0.54958,9.7265
10688,2.3591,4.7455
10689,2.3559,4.8457
10690,2.255,4.8447
10691,2.2583,4.7448
10692,2.3591,4.7455
10693,2.3619,4.645
10694,2.4628,4.6456
10695,2.4602,4.7464
10696,2.4628,4.6456
10697,2.4652,4.5446
10698,2.566,4.5451
10699,2.5639,4.6464
10700,1.3133,5.8334
10701,1.2644,5.9252
10702,1.1789,5.9099
10703,1.2066,5.8142
10704,2.566,4.5451
10705,2.568,4.4437
10706,2.6686,4.4439
10707,2.6668,4.5455
10708,2.6686,4.4439
10709,2.6703,4.3422
10710,2.7706,4.3422
10711,2.7692,4.444
10712,0.37106,9.8118
10713,0.3694,9.8835
10714,0.27658,9.8913
10715,0.27618,9.8148
10716,3.9524,8.0468
10717,3.9581,8.1452
10718,3.8512,8.1627
10719,3.8431,8.0656
10720,1.4221,5.7348
10721,1.4215,5.832
10722,1.3133,5.8334
10723,1.3218,5.7299
10724,3.9524,8.0468
10725,3.9448,7.9491
10726,4.0571,7.9291
10727,4.0618,8.0298
10728,1.8439,5.3243
10729,1.8448,5.4168
10730,1.749,5.4134
10731,1.7445,5.327
10732,1.5284,5.6421
10733,1.5222,5.7399
10734,1.4221,5.7348
10735,1.4298,5.6358
10736,1.8439,5.3243
10737,1.8441,5.2306
10738,1.9432,5.2321
10739,1.9421,5.3278
10740,4.1701,7.8174
10741,4.1708,7.9173

10742,4.0571,7.9291
10743,4.048,7.8267
10744,2.0444,5.1378
10745,2.0418,5.2351
10746,1.9432,5.2321
10747,1.945,5.1358
10748,0.63257,9.5486
10749,0.63591,9.6331
10750,0.54623,9.6413
10751,0.54277,9.5559
10752,1.6356,5.554
10753,1.6264,5.6523
10754,1.5284,5.6421
10755,1.5382,5.5428
10756,2.3318,7.9284
10757,2.2601,7.9774
10758,2.1998,7.8971
10759,2.2702,7.8489
10760,1.941,8.314
10761,1.8629,8.3571
10762,1.8277,8.2751
10763,1.9026,8.2331
10764,2.1471,5.0417
10765,2.1434,5.1402
10766,2.0444,5.1378
10767,2.0473,5.0401
10768,2.2512,4.9442
10769,2.2467,5.0434
10770,2.1471,5.0417
10771,2.1508,4.9429
10772,2.3559,4.8457
10773,2.3517,4.9455
10774,2.2512,4.9442
10775,2.255,4.8447
10776,2.3559,4.8457
10777,2.3591,4.7455
10778,2.4602,4.7464
10779,2.4572,4.8468
10780,2.4602,4.7464
10781,2.4628,4.6456
10782,2.5639,4.6464
10783,2.5616,4.7476
10784,0.27658,9.8913
10785,0.28627,9.9653
10786,0.18715,9.9823
10787,0.1823,9.901
10788,2.5639,4.6464
10789,2.566,4.5451
10790,2.6668,4.5455
10791,2.665,4.6471
10792,1.7455,5.4966
10793,1.7332,5.5795
10794,1.6356,5.554
10795,1.6515,5.4486
10796,2.6668,4.5455
10797,2.6686,4.4439
10798,2.7692,4.444
10799,2.7678,4.5457
10800,2.7692,4.444
10801,2.7706,4.3422
10802,2.8708,4.3422
10803,2.8698,4.4439

10804, 3.4681, 8.53
10805, 3.4802, 8.6297
10806, 3.3809, 8.6445
10807, 3.369, 8.5452
10808, 1.8448, 5.4168
10809, 1.8414, 5.5085
10810, 1.7455, 5.4966
10811, 1.749, 5.4134
10812, 3.4681, 8.53
10813, 3.4538, 8.432
10814, 3.5565, 8.4147
10815, 3.5681, 8.5136
10816, 3.1962, 8.7748
10817, 3.2079, 8.8659
10818, 3.1118, 8.8797
10819, 3.0903, 8.7691
10820, 1.435, 5.9303
10821, 1.3486, 5.9319
10822, 1.3133, 5.8334
10823, 1.4215, 5.832
10824, 1.9421, 5.3278
10825, 1.941, 5.4233
10826, 1.8448, 5.4168
10827, 1.8439, 5.3243
10828, 1.5222, 5.7399
10829, 1.5222, 5.8368
10830, 1.4215, 5.832
10831, 1.4221, 5.7348
10832, 1.9421, 5.3278
10833, 1.9432, 5.2321
10834, 2.0418, 5.2351
10835, 2.0398, 5.3323
10836, 3.6491, 8.2977
10837, 3.6588, 8.3958
10838, 3.5565, 8.4147
10839, 3.5451, 8.3171
10840, 1.6264, 5.6523
10841, 1.6205, 5.748
10842, 1.5222, 5.7399
10843, 1.5284, 5.6421
10844, 2.1434, 5.1402
10845, 2.1401, 5.2385
10846, 2.0418, 5.2351
10847, 2.0444, 5.1378
10848, 0.7202, 9.4576
10849, 0.72352, 9.5412
10850, 0.63257, 9.5486
10851, 0.62902, 9.464
10852, 2.2467, 5.0434
10853, 2.2421, 5.1426
10854, 2.1434, 5.1402
10855, 2.1471, 5.0417
10856, 0.80887, 9.3677
10857, 0.81221, 9.4509
10858, 0.7202, 9.4576
10859, 0.71733, 9.3738
10860, 0.89727, 9.278
10861, 0.90105, 9.361
10862, 0.80887, 9.3677
10863, 0.80593, 9.2843
10864, 2.3517, 4.9455
10865, 2.3464, 5.0451

10866,2.2467,5.0434
10867,2.2512,4.9442
10868,1.7332,5.5795
10869,1.725,5.6683
10870,1.6264,5.6523
10871,1.6356,5.554
10872,2.3517,4.9455
10873,2.3559,4.8457
10874,2.4572,4.8468
10875,2.4529,4.9469
10876,2.4572,4.8468
10877,2.4602,4.7464
10878,2.5616,4.7476
10879,2.559,4.8485
10880,2.665,4.6471
10881,2.6632,4.7489
10882,2.5616,4.7476
10883,2.5639,4.6464
10884,2.665,4.6471
10885,2.6668,4.5455
10886,2.7678,4.5457
10887,2.7663,4.6475
10888,2.7678,4.5457
10889,2.7692,4.444
10890,2.8698,4.4439
10891,2.8688,4.5456
10892,2.8698,4.4439
10893,2.8708,4.3422
10894,2.9711,4.3422
10895,2.9705,4.4438
10896,0.98462,9.1894
10897,0.98954,9.2706
10898,0.89727,9.278
10899,0.89339,9.1958
10900,1.8414,5.5085
10901,1.8332,5.5988
10902,1.7332,5.5795
10903,1.7455,5.4966
10904,3.2803,8.6621
10905,3.2937,8.757
10906,3.1962,8.7748
10907,3.1734,8.6847
10908,3.7446,8.1811
10909,3.7534,8.2786
10910,3.6491,8.2977
10911,3.6388,8.2001
10912,1.941,5.4233
10913,1.9375,5.519
10914,1.8414,5.5085
10915,1.8448,5.4168
10916,3.7446,8.1811
10917,3.7342,8.0844
10918,3.8431,8.0656
10919,3.8512,8.1627
10920,1.5222,5.8368
10921,1.5285,5.9343
10922,1.435,5.9303
10923,1.4215,5.832
10924,2.0398,5.3323
10925,2.0376,5.4297
10926,1.941,5.4233
10927,1.9421,5.3278

10928, 3.369, 8.5452
10929, 3.3809, 8.6445
10930, 3.2803, 8.6621
10931, 3.2732, 8.5635
10932, 1.6205, 5.748
10933, 1.6201, 5.8434
10934, 1.5222, 5.8368
10935, 1.5222, 5.7399
10936, 2.0398, 5.3323
10937, 2.0418, 5.2351
10938, 2.1401, 5.2385
10939, 2.1373, 5.3368
10940, 2.2421, 5.1426
10941, 2.238, 5.2418
10942, 2.1401, 5.2385
10943, 2.1434, 5.1402
10944, 1.725, 5.6683
10945, 1.7177, 5.7586
10946, 1.6205, 5.748
10947, 1.6264, 5.6523
10948, 2.2421, 5.1426
10949, 2.2467, 5.0434
10950, 2.3464, 5.0451
10951, 2.3405, 5.1449
10952, 1.0672, 9.1032
10953, 1.0774, 9.1783
10954, 0.98462, 9.1894
10955, 0.97849, 9.1096
10956, 1.5581, 8.5687
10957, 1.5855, 8.6433
10958, 1.5069, 8.6973
10959, 1.4742, 8.6065
10960, 2.3464, 5.0451
10961, 2.3517, 4.9455
10962, 2.4529, 4.9469
10963, 2.4465, 5.0468
10964, 2.2601, 7.9774
10965, 2.1872, 8.0258
10966, 2.1268, 7.9442
10967, 2.1998, 7.8971
10968, 2.4529, 4.9469
10969, 2.4572, 4.8468
10970, 2.559, 4.8485
10971, 2.5551, 4.9489
10972, 2.6632, 4.7489
10973, 2.6612, 4.8507
10974, 2.559, 4.8485
10975, 2.5616, 4.7476
10976, 1.7332, 8.5116
10977, 1.6457, 8.5381
10978, 1.6171, 8.4554
10979, 1.7014, 8.4261
10980, 2.7663, 4.6475
10981, 2.7649, 4.7496
10982, 2.6632, 4.7489
10983, 2.665, 4.6471
10984, 1.8332, 5.5988
10985, 1.8255, 5.6878
10986, 1.725, 5.6683
10987, 1.7332, 5.5795
10988, 2.7663, 4.6475
10989, 2.7678, 4.5457

10990,2.8688,4.5456
10991,2.8678,4.6473
10992,2.8688,4.5456
10993,2.8698,4.4439
10994,2.9705,4.4438
10995,2.9699,4.5453
10996,3.0714,4.3422
10997,3.0712,4.4436
10998,2.9705,4.4438
10999,2.9711,4.3422
11000,0.18715,9.9823
11001,0.15847,10.063
11002,0.08317,10.066
11003,0.08474,9.9858
11004,1.9375,5.519
11005,1.9313,5.6153
11006,1.8332,5.5988
11007,1.8414,5.5085
11008,3.9448,7.9491
11009,3.9524,8.0468
11010,3.8431,8.0656
11011,3.8329,7.9696
11012,4.048,7.8267
11013,4.0802,7.7242
11014,4.1695,7.7175
11015,4.1701,7.8174
11016,2.0376,5.4297
11017,2.034,5.5276
11018,1.9375,5.519
11019,1.941,5.4233
11020,4.048,7.8267
11021,4.0571,7.9291
11022,3.9448,7.9491
11023,3.93,7.854
11024,3.4681,8.53
11025,3.369,8.5452
11026,3.3512,8.4463
11027,3.4538,8.432
11028,1.6201,5.8434
11029,1.6242,5.9392
11030,1.5285,5.9343
11031,1.5222,5.8368
11032,2.1373,5.3368
11033,2.1346,5.4354
11034,2.0376,5.4297
11035,2.0398,5.3323
11036,1.7177,5.7586
11037,1.7169,5.8503
11038,1.6201,5.8434
11039,1.6205,5.748
11040,2.1373,5.3368
11041,2.1401,5.2385
11042,2.238,5.2418
11043,2.2346,5.341
11044,2.238,5.2418
11045,2.2421,5.1426
11046,2.3405,5.1449
11047,2.3353,5.2449
11048,1.8255,5.6878
11049,1.8145,5.7708
11050,1.7177,5.7586
11051,1.725,5.6683

11052, 2.4465, 5.0468
11053, 2.4384, 5.1471
11054, 2.3405, 5.1449
11055, 2.3464, 5.0451
11056, 1.8629, 8.3571
11057, 1.7836, 8.395
11058, 1.7507, 8.3109
11059, 1.8277, 8.2751
11060, 2.4465, 5.0468
11061, 2.4529, 4.9469
11062, 2.5551, 4.9489
11063, 2.5474, 5.0489
11064, 1.3222, 8.7311
11065, 1.4123, 8.7142
11066, 1.4244, 8.7995
11067, 1.3343, 8.8077
11068, 2.6612, 4.8507
11069, 2.6587, 4.9524
11070, 2.5551, 4.9489
11071, 2.559, 4.8485
11072, 2.0503, 7.9914
11073, 2.1268, 7.9442
11074, 2.1872, 8.0258
11075, 2.1171, 8.0779
11076, 2.7649, 4.7496
11077, 2.7635, 4.8522
11078, 2.6612, 4.8507
11079, 2.6632, 4.7489
11080, 2.8678, 4.6473
11081, 2.8668, 4.749
11082, 2.7649, 4.7496
11083, 2.7663, 4.6475
11084, 1.2441, 8.8779
11085, 1.2484, 8.9705
11086, 1.1586, 8.9674
11087, 1.1548, 8.8762
11088, 2.8678, 4.6473
11089, 2.8688, 4.5456
11090, 2.9699, 4.5453
11091, 2.9694, 4.6466
11092, 3.1717, 4.3422
11093, 3.172, 4.4435
11094, 3.0712, 4.4436
11095, 3.0714, 4.3422
11096, 3.0712, 4.4436
11097, 3.0711, 4.5449
11098, 2.9699, 4.5453
11099, 2.9705, 4.4438
11100, 1.9313, 5.6153
11101, 1.9236, 5.714
11102, 1.8255, 5.6878
11103, 1.8332, 5.5988
11104, 1.2407, 8.7798
11105, 1.3343, 8.8077
11106, 1.3358, 8.8868
11107, 1.2441, 8.8779
11108, 2.034, 5.5276
11109, 2.0286, 5.6262
11110, 1.9313, 5.6153
11111, 1.9375, 5.519
11112, 3.0903, 8.7691
11113, 3.1118, 8.8797

11114, 3.0192, 8.9092
11115, 2.9916, 8.8125
11116, 3.5451, 8.3171
11117, 3.5565, 8.4147
11118, 3.4538, 8.432
11119, 3.4402, 8.3362
11120, 3.6388, 8.2001
11121, 3.6491, 8.2977
11122, 3.5451, 8.3171
11123, 3.534, 8.22
11124, 2.1346, 5.4354
11125, 2.1311, 5.5342
11126, 2.034, 5.5276
11127, 2.0376, 5.4297
11128, 1.7169, 5.8503
11129, 1.7213, 5.9434
11130, 1.6242, 5.9392
11131, 1.6201, 5.8434
11132, 1.8145, 5.7708
11133, 1.8132, 5.8543
11134, 1.7169, 5.8503
11135, 1.7177, 5.7586
11136, 2.2346, 5.341
11137, 2.2317, 5.4404
11138, 2.1346, 5.4354
11139, 2.1373, 5.3368
11140, 2.2346, 5.341
11141, 2.238, 5.2418
11142, 2.3353, 5.2449
11143, 2.3316, 5.345
11144, 1.1586, 8.9674
11145, 1.1551, 9.0636
11146, 1.0649, 9.0299
11147, 1.0679, 8.955
11148, 2.4384, 5.1471
11149, 2.4319, 5.2478
11150, 2.3353, 5.2449
11151, 2.3405, 5.1449
11152, 2.5474, 5.0489
11153, 2.5356, 5.1493
11154, 2.4384, 5.1471
11155, 2.4465, 5.0468
11156, 2.1171, 8.0779
11157, 2.0528, 8.1399
11158, 2.0005, 8.0688
11159, 2.0503, 7.9914
11160, 2.6587, 4.9524
11161, 2.651, 5.0523
11162, 2.5474, 5.0489
11163, 2.5551, 4.9489
11164, 0.45659, 9.6483
11165, 0.4599, 9.7322
11166, 0.36867, 9.734
11167, 0.36621, 9.6541
11168, 2.7635, 4.8522
11169, 2.7624, 4.956
11170, 2.6587, 4.9524
11171, 2.6612, 4.8507
11172, 1.9103, 5.8198
11173, 1.8145, 5.7708
11174, 1.8255, 5.6878
11175, 1.9236, 5.714

11176, 2.8668, 4.749
11177, 2.8661, 4.8508
11178, 2.7635, 4.8522
11179, 2.7649, 4.7496
11180, 0.36867, 9.734
11181, 0.37106, 9.8118
11182, 0.27618, 9.8148
11183, 0.27574, 9.7373
11184, 2.9694, 4.6466
11185, 2.969, 4.7478
11186, 2.8668, 4.749
11187, 2.8678, 4.6473
11188, 3.272, 4.3422
11189, 3.2727, 4.4433
11190, 3.172, 4.4435
11191, 3.1717, 4.3422
11192, 2.9694, 4.6466
11193, 2.9699, 4.5453
11194, 3.0711, 4.5449
11195, 3.0711, 4.646
11196, 3.172, 4.4435
11197, 3.1723, 4.5446
11198, 3.0711, 4.5449
11199, 3.0712, 4.4436
11200, 0.54277, 9.5559
11201, 0.54623, 9.6413
11202, 0.45659, 9.6483
11203, 0.45368, 9.5643
11204, 2.0286, 5.6262
11205, 2.0215, 5.7261
11206, 1.9236, 5.714
11207, 1.9313, 5.6153
11208, 3.1734, 8.6847
11209, 3.1842, 8.5859
11210, 3.2732, 8.5635
11211, 3.2803, 8.6621
11212, 2.1311, 5.5342
11213, 2.1265, 5.6334
11214, 2.0286, 5.6262
11215, 2.034, 5.5276
11216, 3.6388, 8.2001
11217, 3.6262, 8.1031
11218, 3.7342, 8.0844
11219, 3.7446, 8.1811
11220, 3.7342, 8.0844
11221, 3.7219, 7.9888
11222, 3.8329, 7.9696
11223, 3.8431, 8.0656
11224, 4.169, 7.6176
11225, 4.1695, 7.7175
11226, 4.0802, 7.7242
11227, 4.0744, 7.6271
11228, 1.8132, 5.8543
11229, 1.8201, 5.9413
11230, 1.7213, 5.9434
11231, 1.7169, 5.8503
11232, 2.2317, 5.4404
11233, 2.2285, 5.5398
11234, 2.1311, 5.5342
11235, 2.1346, 5.4354
11236, 2.3316, 5.345
11237, 2.3287, 5.445

11238,2.2317,5.4404
11239,2.2346,5.341
11240,2.3316,5.345
11241,2.3353,5.2449
11242,2.4319,5.2478
11243,2.428,5.3486
11244,2.5356,5.1493
11245,2.5275,5.2508
11246,2.4319,5.2478
11247,2.4384,5.1471
11248,2.651,5.0523
11249,2.6306,5.1525
11250,2.5356,5.1493
11251,2.5474,5.0489
11252,1.3873,8.6319
11253,1.4742,8.6065
11254,1.5069,8.6973
11255,1.4123,8.7142
11256,2.0528,8.1399
11257,1.9783,8.1893
11258,1.9288,8.113
11259,2.0005,8.0688
11260,2.7624,4.956
11261,2.7616,5.0625
11262,2.651,5.0523
11263,2.6587,4.9524
11264,1.5323,8.4871
11265,1.6171,8.4554
11266,1.6457,8.5381
11267,1.5581,8.5687
11268,2.8661,4.8508
11269,2.8665,4.9525
11270,2.7624,4.956
11271,2.7635,4.8522
11272,2.969,4.7478
11273,2.9692,4.8488
11274,2.8661,4.8508
11275,2.8668,4.749
11276,3.2727,4.4433
11277,3.272,4.3422
11278,3.3723,4.3422
11279,3.3733,4.4432
11280,3.0711,4.646
11281,3.0713,4.7468
11282,2.969,4.7478
11283,2.9694,4.6466
11284,3.2727,4.4433
11285,3.2735,4.5443
11286,3.1723,4.5446
11287,3.172,4.4435
11288,3.0711,4.646
11289,3.0711,4.5449
11290,3.1723,4.5446
11291,3.1728,4.6455
11292,0.27618,9.8148
11293,0.27658,9.8913
11294,0.1823,9.901
11295,0.18213,9.821
11296,2.0215,5.7261
11297,2.0148,5.8265
11298,1.9103,5.8198
11299,1.9236,5.714

11300,0.62902,9.464
11301,0.63257,9.5486
11302,0.54277,9.5559
11303,0.53871,9.4699
11304,1.9103,5.8198
11305,1.9178,5.9285
11306,1.8201,5.9413
11307,1.8132,5.8543
11308,2.1265,5.6334
11309,2.1211,5.7328
11310,2.0215,5.7261
11311,2.0286,5.6262
11312,3.93,7.854
11313,3.9448,7.9491
11314,3.8329,7.9696
11315,3.8189,7.8745
11316,3.2732,8.5635
11317,3.252,8.4633
11318,3.3512,8.4463
11319,3.369,8.5452
11320,3.4402,8.3362
11321,3.4538,8.432
11322,3.3512,8.4463
11323,3.3317,8.3505
11324,3.9912,7.7382
11325,4.048,7.8267
11326,3.93,7.854
11327,3.9004,7.7604
11328,2.2285,5.5398
11329,2.2248,5.6394
11330,2.1265,5.6334
11331,2.1311,5.5342
11332,2.3287,5.445
11333,2.3261,5.545
11334,2.2285,5.5398
11335,2.2317,5.4404
11336,2.428,5.3486
11337,2.4256,5.4493
11338,2.3287,5.445
11339,2.3316,5.345
11340,1.0649,9.0299
11341,1.0672,9.1032
11342,0.97849,9.1096
11343,0.97597,9.0302
11344,2.6306,5.1525
11345,2.6215,5.2546
11346,2.5275,5.2508
11347,2.5356,5.1493
11348,2.7616,5.0625
11349,2.7182,5.1609
11350,2.6306,5.1525
11351,2.651,5.0523
11352,2.428,5.3486
11353,2.4319,5.2478
11354,2.5275,5.2508
11355,2.5239,5.3521
11356,1.7836,8.395
11357,1.7014,8.4261
11358,1.671,8.3408
11359,1.7507,8.3109
11360,0.71733,9.3738
11361,0.7202,9.4576

11362,0.62902,9.464
11363,0.62621,9.3793
11364,2.8665,4.9525
11365,2.8728,5.0523
11366,2.7616,5.0625
11367,2.7624,4.956
11368,2.9692,4.8488
11369,2.9711,4.9491
11370,2.8665,4.9525
11371,2.8661,4.8508
11372,0.80593,9.2843
11373,0.80887,9.3677
11374,0.71733,9.3738
11375,0.71536,9.2898
11376,3.3733,4.4432
11377,3.3723,4.3422
11378,3.4725,4.3422
11379,3.474,4.443
11380,3.0713,4.7468
11381,3.0722,4.8473
11382,2.9692,4.8488
11383,2.969,4.7478
11384,3.2735,4.5443
11385,3.2727,4.4433
11386,3.3733,4.4432
11387,3.3746,4.544
11388,3.1728,4.6455
11389,3.1736,4.7461
11390,3.0713,4.7468
11391,3.0711,4.646
11392,3.1728,4.6455
11393,3.1723,4.5446
11394,3.2735,4.5443
11395,3.2744,4.645
11396,1.8558,8.154
11397,1.9288,8.113
11398,1.9783,8.1893
11399,1.9026,8.2331
11400,2.0148,5.8265
11401,2.0152,5.9282
11402,1.9178,5.9285
11403,1.9103,5.8198
11404,2.1211,5.7328
11405,2.1165,5.8326
11406,2.0148,5.8265
11407,2.0215,5.7261
11408,3.0903,8.7691
11409,3.0284,8.6787
11410,3.1014,8.6255
11411,3.1734,8.6847
11412,3.534,8.22
11413,3.5451,8.3171
11414,3.4402,8.3362
11415,3.43,8.2412
11416,3.0284,8.6787
11417,3.0903,8.7691
11418,2.9916,8.8125
11419,2.9472,8.7236
11420,3.534,8.22
11421,3.5199,8.1233
11422,3.6262,8.1031
11423,3.6388,8.2001

11424, 4.0744, 7.6271
11425, 4.0802, 7.7242
11426, 3.9912, 7.7382
11427, 3.9787, 7.6425
11428, 2.2248, 5.6394
11429, 2.2208, 5.7389
11430, 2.1211, 5.7328
11431, 2.1265, 5.6334
11432, 3.252, 8.4633
11433, 3.2732, 8.5635
11434, 3.1842, 8.5859
11435, 3.1574, 8.5012
11436, 0.89339, 9.1958
11437, 0.89727, 9.278
11438, 0.80593, 9.2843
11439, 0.80318, 9.201
11440, 2.3261, 5.545
11441, 2.3234, 5.645
11442, 2.2248, 5.6394
11443, 2.2285, 5.5398
11444, 2.7182, 5.1609
11445, 2.715, 5.2592
11446, 2.6215, 5.2546
11447, 2.6306, 5.1525
11448, 2.4256, 5.4493
11449, 2.4237, 5.5498
11450, 2.3261, 5.545
11451, 2.3287, 5.445
11452, 2.5239, 5.3521
11453, 2.5275, 5.2508
11454, 2.6215, 5.2546
11455, 2.6194, 5.3555
11456, 2.5239, 5.3521
11457, 2.5223, 5.4531
11458, 2.4256, 5.4493
11459, 2.428, 5.3486
11460, 0.97849, 9.1096
11461, 0.98462, 9.1894
11462, 0.89339, 9.1958
11463, 0.88957, 9.1141
11464, 0.1823, 9.901
11465, 0.18715, 9.9823
11466, 0.08474, 9.9858
11467, 0.086409, 9.9054
11468, 2.9711, 4.9491
11469, 2.9775, 5.049
11470, 2.8728, 5.0523
11471, 2.8665, 4.9525
11472, 2.8044, 5.1608
11473, 2.7616, 5.0625
11474, 2.8728, 5.0523
11475, 2.8928, 5.1523
11476, 3.5728, 4.3422
11477, 3.5745, 4.4429
11478, 3.474, 4.443
11479, 3.4725, 4.3422
11480, 3.0722, 4.8473
11481, 3.0748, 4.9475
11482, 2.9711, 4.9491
11483, 2.9692, 4.8488
11484, 3.3746, 4.544
11485, 3.3733, 4.4432

11486, 3.474, 4.443
11487, 3.4755, 4.5437
11488, 3.1736, 4.7461
11489, 3.175, 4.8465
11490, 3.0722, 4.8473
11491, 3.0713, 4.7468
11492, 1.9026, 8.2331
11493, 1.8277, 8.2751
11494, 1.789, 8.1948
11495, 1.8558, 8.154
11496, 3.2744, 4.645
11497, 3.2757, 4.7456
11498, 3.1736, 4.7461
11499, 3.1728, 4.6455
11500, 3.2744, 4.645
11501, 3.2735, 4.5443
11502, 3.3746, 4.544
11503, 3.3759, 4.6447
11504, 1.4475, 8.5202
11505, 1.5323, 8.4871
11506, 1.5581, 8.5687
11507, 1.4742, 8.6065
11508, 1.9183, 6.0315
11509, 1.9178, 5.9285
11510, 2.0152, 5.9282
11511, 2.0151, 6.0311
11512, 3.6262, 8.1031
11513, 3.6109, 8.0071
11514, 3.7219, 7.9888
11515, 3.7342, 8.0844
11516, 2.1165, 5.8326
11517, 2.1144, 5.9331
11518, 2.0152, 5.9282
11519, 2.0148, 5.8265
11520, 3.8189, 7.8745
11521, 3.8329, 7.9696
11522, 3.7219, 7.9888
11523, 3.7095, 7.8936
11524, 4.1688, 7.5178
11525, 4.169, 7.6176
11526, 4.0744, 7.6271
11527, 4.0703, 7.5296
11528, 2.2208, 5.7389
11529, 2.2172, 5.8387
11530, 2.1165, 5.8326
11531, 2.1211, 5.7328
11532, 3.9004, 7.7604
11533, 3.93, 7.854
11534, 3.8189, 7.8745
11535, 3.8006, 7.779
11536, 3.3317, 8.3505
11537, 3.3512, 8.4463
11538, 3.252, 8.4633
11539, 3.22, 8.3566
11540, 2.8044, 5.1608
11541, 2.8088, 5.259
11542, 2.715, 5.2592
11543, 2.7182, 5.1609
11544, 2.3234, 5.645
11545, 2.3205, 5.7449
11546, 2.2208, 5.7389
11547, 2.2248, 5.6394

11548, 2.4237, 5.5498
11549, 2.4219, 5.6502
11550, 2.3234, 5.645
11551, 2.3261, 5.545
11552, 2.6194, 5.3555
11553, 2.6215, 5.2546
11554, 2.715, 5.2592
11555, 2.715, 5.3581
11556, 2.5223, 5.4531
11557, 2.5213, 5.5538
11558, 2.4237, 5.5498
11559, 2.4256, 5.4493
11560, 2.6194, 5.3555
11561, 2.6189, 5.456
11562, 2.5223, 5.4531
11563, 2.5239, 5.3521
11564, 1.7014, 8.4261
11565, 1.6171, 8.4554
11566, 1.5897, 8.3714
11567, 1.671, 8.3408
11568, 1.2979, 8.6559
11569, 1.3873, 8.6319
11570, 1.4123, 8.7142
11571, 1.3222, 8.7311
11572, 2.2702, 7.8489
11573, 2.1998, 7.8971
11574, 2.1413, 7.8161
11575, 2.2087, 7.7693
11576, 1.1548, 8.8762
11577, 1.1586, 8.9674
11578, 1.0679, 8.955
11579, 1.0643, 8.8734
11580, 3.6731, 4.3422
11581, 3.675, 4.4427
11582, 3.5745, 4.4429
11583, 3.5728, 4.3422
11584, 1.1471, 8.7874
11585, 1.2407, 8.7798
11586, 1.2441, 8.8779
11587, 1.1548, 8.8762
11588, 3.0748, 4.9475
11589, 3.0802, 5.0476
11590, 2.9775, 5.049
11591, 2.9711, 4.9491
11592, 2.8928, 5.1523
11593, 2.8728, 5.0523
11594, 2.9775, 5.049
11595, 2.9892, 5.1495
11596, 3.5745, 4.4429
11597, 3.5763, 4.5434
11598, 3.4755, 4.5437
11599, 3.474, 4.443
11600, 3.175, 4.8465
11601, 3.1777, 4.9467
11602, 3.0748, 4.9475
11603, 3.0722, 4.8473
11604, 3.2757, 4.7456
11605, 3.2774, 4.8459
11606, 3.175, 4.8465
11607, 3.1736, 4.7461
11608, 3.3759, 4.6447
11609, 3.3746, 4.544

11610, 3.4755, 4.5437
11611, 3.4772, 4.6443
11612, 3.3759, 4.6447
11613, 3.3775, 4.7451
11614, 3.2757, 4.7456
11615, 3.2744, 4.645
11616, 1.8277, 8.2751
11617, 1.7507, 8.3109
11618, 1.7194, 8.2269
11619, 1.789, 8.1948
11620, 2.8088, 5.259
11621, 2.8044, 5.1608
11622, 2.8928, 5.1523
11623, 2.9029, 5.2542
11624, 3.1574, 8.5012
11625, 3.1842, 8.5859
11626, 3.1014, 8.6255
11627, 3.0615, 8.5432
11628, 0.36621, 9.6541
11629, 0.36867, 9.734
11630, 0.27574, 9.7373
11631, 0.27474, 9.6586
11632, 3.43, 8.2412
11633, 3.4402, 8.3362
11634, 3.3317, 8.3505
11635, 3.326, 8.2608
11636, 2.0151, 6.0311
11637, 2.0152, 5.9282
11638, 2.1144, 5.9331
11639, 2.1124, 6.0346
11640, 3.9787, 7.6425
11641, 3.9912, 7.7382
11642, 3.9004, 7.7604
11643, 3.8823, 7.6625
11644, 3.0284, 8.6787
11645, 2.9711, 8.5897
11646, 3.0615, 8.5432
11647, 3.1014, 8.6255
11648, 3.43, 8.2412
11649, 3.4154, 8.1473
11650, 3.5199, 8.1233
11651, 3.534, 8.22
11652, 2.2172, 5.8387
11653, 2.2141, 5.9388
11654, 2.1144, 5.9331
11655, 2.1165, 5.8326
11656, 2.3205, 5.7449
11657, 2.3176, 5.8447
11658, 2.2172, 5.8387
11659, 2.2208, 5.7389
11660, 2.715, 5.3581
11661, 2.715, 5.2592
11662, 2.8088, 5.259
11663, 2.8109, 5.3578
11664, 2.4219, 5.6502
11665, 2.4201, 5.7505
11666, 2.3205, 5.7449
11667, 2.3234, 5.645
11668, 2.715, 5.3581
11669, 2.7157, 5.4577
11670, 2.6189, 5.456
11671, 2.6194, 5.3555

11672, 2.5213, 5.5538
11673, 2.5204, 5.6544
11674, 2.4219, 5.6502
11675, 2.4237, 5.5498
11676, 2.6189, 5.456
11677, 2.6189, 5.5565
11678, 2.5213, 5.5538
11679, 2.5223, 5.4531
11680, 0.45368, 9.5643
11681, 0.45659, 9.6483
11682, 0.36621, 9.6541
11683, 0.36415, 9.5739
11684, 1.0679, 8.955
11685, 1.0649, 9.0299
11686, 0.97597, 9.0302
11687, 0.97627, 8.951
11688, 0.27574, 9.7373
11689, 0.27618, 9.8148
11690, 0.18213, 9.821
11691, 0.18275, 9.7415
11692, 0.53871, 9.4699
11693, 0.54277, 9.5559
11694, 0.45368, 9.5643
11695, 0.45043, 9.4784
11696, 2.1998, 7.8971
11697, 2.1268, 7.9442
11698, 2.0712, 7.8598
11699, 2.1413, 7.8161
11700, 3.7734, 4.3422
11701, 3.7754, 4.4425
11702, 3.675, 4.4427
11703, 3.6731, 4.3422
11704, 3.675, 4.4427
11705, 3.677, 4.5431
11706, 3.5763, 4.5434
11707, 3.5745, 4.4429
11708, 3.0802, 5.0476
11709, 3.0883, 5.148
11710, 2.9892, 5.1495
11711, 2.9775, 5.049
11712, 3.1777, 4.9467
11713, 3.1823, 5.0468
11714, 3.0802, 5.0476
11715, 3.0748, 4.9475
11716, 3.4772, 4.6443
11717, 3.4755, 4.5437
11718, 3.5763, 4.5434
11719, 3.5783, 4.6439
11720, 3.2774, 4.8459
11721, 3.2801, 4.9461
11722, 3.1777, 4.9467
11723, 3.175, 4.8465
11724, 3.3775, 4.7451
11725, 3.3795, 4.8455
11726, 3.2774, 4.8459
11727, 3.2757, 4.7456
11728, 3.4772, 4.6443
11729, 3.479, 4.7447
11730, 3.3775, 4.7451
11731, 3.3759, 4.6447
11732, 2.9029, 5.2542
11733, 2.8928, 5.1523

11734, 2.9892, 5.1495
11735, 2.9983, 5.2507
11736, 0.62621, 9.3793
11737, 0.62902, 9.464
11738, 0.53871, 9.4699
11739, 0.53483, 9.3839
11740, 3.5199, 8.1233
11741, 3.5013, 8.0264
11742, 3.6109, 8.0071
11743, 3.6262, 8.1031
11744, 4.0703, 7.5296
11745, 4.0744, 7.6271
11746, 3.9787, 7.6425
11747, 3.9712, 7.5456
11748, 2.9472, 8.7236
11749, 2.8857, 8.6441
11750, 2.9711, 8.5897
11751, 3.0284, 8.6787
11752, 3.22, 8.3566
11753, 3.252, 8.4633
11754, 3.1574, 8.5012
11755, 3.1281, 8.4223
11756, 3.7095, 7.8936
11757, 3.7219, 7.9888
11758, 3.6109, 8.0071
11759, 3.5986, 7.912
11760, 4.169, 7.418
11761, 4.1688, 7.5178
11762, 4.0703, 7.5296
11763, 4.0675, 7.4315
11764, 2.1124, 6.0346
11765, 2.1144, 5.9331
11766, 2.2141, 5.9388
11767, 2.2105, 6.0395
11768, 2.8109, 5.3578
11769, 2.8088, 5.259
11770, 2.9029, 5.2542
11771, 2.9072, 5.3549
11772, 2.3176, 5.8447
11773, 2.3143, 5.9446
11774, 2.2141, 5.9388
11775, 2.2172, 5.8387
11776, 2.4201, 5.7505
11777, 2.4182, 5.8507
11778, 2.3176, 5.8447
11779, 2.3205, 5.7449
11780, 2.8109, 5.3578
11781, 2.8129, 5.4573
11782, 2.7157, 5.4577
11783, 2.715, 5.3581
11784, 2.5204, 5.6544
11785, 2.5196, 5.7552
11786, 2.4201, 5.7505
11787, 2.4219, 5.6502
11788, 2.7157, 5.4577
11789, 2.7167, 5.5577
11790, 2.6189, 5.5565
11791, 2.6189, 5.456
11792, 2.6189, 5.5565
11793, 2.619, 5.6572
11794, 2.5204, 5.6544
11795, 2.5213, 5.5538

11796,0.80318,9.201
11797,0.80593,9.2843
11798,0.71536,9.2898
11799,0.7138,9.2057
11800,0.71536,9.2898
11801,0.71733,9.3738
11802,0.62621,9.3793
11803,0.62551,9.2944
11804,0.88957,9.1141
11805,0.89339,9.1958
11806,0.80318,9.201
11807,0.80078,9.1182
11808,0.97597,9.0302
11809,0.97849,9.1096
11810,0.88957,9.1141
11811,0.88743,9.0325
11812,0.18213,9.821
11813,0.1823,9.901
11814,0.086409,9.9054
11815,0.088151,9.825
11816,1.5069,8.4039
11817,1.5897,8.3714
11818,1.6171,8.4554
11819,1.5323,8.4871
11820,3.7754,4.4425
11821,3.7734,4.3422
11822,3.8737,4.3422
11823,3.8758,4.4424
11824,3.7754,4.4425
11825,3.7776,4.5428
11826,3.677,4.5431
11827,3.675,4.4427
11828,3.5783,4.6439
11829,3.5763,4.5434
11830,3.677,4.5431
11831,3.6791,4.6435
11832,3.1823,5.0468
11833,3.1884,5.1471
11834,3.0883,5.148
11835,3.0802,5.0476
11836,3.2801,4.9461
11837,3.2841,5.0463
11838,3.1823,5.0468
11839,3.1777,4.9467
11840,3.5783,4.6439
11841,3.5803,4.7442
11842,3.479,4.7447
11843,3.4772,4.6443
11844,3.3795,4.8455
11845,3.3822,4.9457
11846,3.2801,4.9461
11847,3.2774,4.8459
11848,1.3617,8.5485
11849,1.4475,8.5202
11850,1.4742,8.6065
11851,1.3873,8.6319
11852,3.479,4.7447
11853,3.4812,4.845
11854,3.3795,4.8455
11855,3.3775,4.7451
11856,3.0883,5.148
11857,3.0958,5.2489

11858,2.9983,5.2507
11859,2.9892,5.1495
11860,1.2132,8.6849
11861,1.2979,8.6559
11862,1.3222,8.7311
11863,1.2407,8.7798
11864,2.9072,5.3549
11865,2.9029,5.2542
11866,2.9983,5.2507
11867,3.0039,5.3519
11868,3.7095,7.8936
11869,3.6988,7.7969
11870,3.8006,7.779
11871,3.8189,7.8745
11872,3.8823,7.6625
11873,3.9004,7.7604
11874,3.8006,7.779
11875,3.7847,7.6815
11876,3.326,8.2608
11877,3.3317,8.3505
11878,3.22,8.3566
11879,3.2164,8.2387
11880,3.1281,8.4223
11881,3.1574,8.5012
11882,3.0615,8.5432
11883,3.0279,8.4583
11884,3.326,8.2608
11885,3.3123,8.1745
11886,3.4154,8.1473
11887,3.43,8.2412
11888,3.9712,7.5456
11889,3.9787,7.6425
11890,3.8823,7.6625
11891,3.8717,7.5645
11892,2.2105,6.0395
11893,2.2141,5.9388
11894,2.3143,5.9446
11895,2.3093,6.0448
11896,2.8129,5.4573
11897,2.8109,5.3578
11898,2.9072,5.3549
11899,2.9103,5.4551
11900,2.4182,5.8507
11901,2.4155,5.9506
11902,2.3143,5.9446
11903,2.3176,5.8447
11904,2.8129,5.4573
11905,2.8148,5.5571
11906,2.7167,5.5577
11907,2.7157,5.4577
11908,2.5196,5.7552
11909,2.5189,5.8562
11910,2.4182,5.8507
11911,2.4201,5.7505
11912,2.7167,5.5577
11913,2.7177,5.6579
11914,2.619,5.6572
11915,2.6189,5.5565
11916,2.619,5.6572
11917,2.6192,5.7581
11918,2.5196,5.7552
11919,2.5204,5.6544

11920,1.8789,8.0376
11921,1.9549,7.998
11922,2.0005,8.0688
11923,1.9288,8.113
11924,1.7507,8.3109
11925,1.671,8.3408
11926,1.6445,8.2523
11927,1.7194,8.2269
11928,1.9975,7.8969
11929,2.0712,7.8598
11930,2.1268,7.9442
11931,2.0503,7.9914
11932,1.8008,8.0801
11933,1.8789,8.0376
11934,1.9288,8.113
11935,1.8558,8.154
11936,1.4228,8.4362
11937,1.5069,8.4039
11938,1.5323,8.4871
11939,1.4475,8.5202
11940,3.8758,4.4424
11941,3.8737,4.3422
11942,3.974,4.3422
11943,3.9761,4.4422
11944,3.7776,4.5428
11945,3.7754,4.4425
11946,3.8758,4.4424
11947,3.878,4.5425
11948,1.671,8.3408
11949,1.5897,8.3714
11950,1.5643,8.2851
11951,1.6445,8.2523
11952,3.6791,4.6435
11953,3.677,4.5431
11954,3.7776,4.5428
11955,3.7798,4.6431
11956,3.6791,4.6435
11957,3.6814,4.7438
11958,3.5803,4.7442
11959,3.5783,4.6439
11960,3.5803,4.7442
11961,3.5827,4.8445
11962,3.4812,4.845
11963,3.479,4.7447
11964,3.1884,5.1471
11965,3.1823,5.0468
11966,3.2841,5.0463
11967,3.2891,5.1465
11968,3.3822,4.9457
11969,3.3858,5.0458
11970,3.2841,5.0463
11971,3.2801,4.9461
11972,3.4812,4.845
11973,3.484,4.9452
11974,3.3822,4.9457
11975,3.3795,4.8455
11976,3.1884,5.1471
11977,3.1947,5.2477
11978,3.0958,5.2489
11979,3.0883,5.148
11980,3.0039,5.3519
11981,2.9983,5.2507

11982, 3.0958, 5.2489
11983, 3.1016, 5.3498
11984, 1.8558, 8.154
11985, 1.789, 8.1948
11986, 1.7183, 8.1287
11987, 1.8008, 8.0801
11988, 3.4154, 8.1473
11989, 3.3937, 8.0551
11990, 3.5013, 8.0264
11991, 3.5199, 8.1233
11992, 4.0675, 7.4315
11993, 4.0703, 7.5296
11994, 3.9712, 7.5456
11995, 3.9656, 7.4481
11996, 1.0643, 8.8734
11997, 1.0679, 8.955
11998, 0.97627, 8.951
11999, 0.97406, 8.8708
12000, 2.9711, 8.5897
12001, 2.9201, 8.4984
12002, 3.0279, 8.4583
12003, 3.0615, 8.5432
12004, 2.9103, 5.4551
12005, 2.9072, 5.3549
12006, 3.0039, 5.3519
12007, 3.008, 5.4526
12008, 3.5986, 7.912
12009, 3.6109, 8.0071
12010, 3.5013, 8.0264
12011, 3.4799, 7.9274
12012, 4.0675, 7.4315
12013, 4.0654, 7.333
12014, 4.1695, 7.3183
12015, 4.169, 7.418
12016, 2.3093, 6.0448
12017, 2.3143, 5.9446
12018, 2.4155, 5.9506
12019, 2.4093, 6.0502
12020, 2.8148, 5.5571
12021, 2.8129, 5.4573
12022, 2.9103, 5.4551
12023, 2.9131, 5.5552
12024, 2.5189, 5.8562
12025, 2.5179, 5.9571
12026, 2.4155, 5.9506
12027, 2.4182, 5.8507
12028, 2.8148, 5.5571
12029, 2.8167, 5.657
12030, 2.7177, 5.6579
12031, 2.7167, 5.5577
12032, 2.7177, 5.6579
12033, 2.7189, 5.7584
12034, 2.6192, 5.7581
12035, 2.619, 5.6572
12036, 2.5189, 5.8562
12037, 2.5196, 5.7552
12038, 2.6192, 5.7581
12039, 2.6196, 5.8596
12040, 1.0566, 8.7902
12041, 1.1471, 8.7874
12042, 1.1548, 8.8762
12043, 1.0643, 8.8734

12044,0.36415,9.5739
12045,0.36621,9.6541
12046,0.27474,9.6586
12047,0.27373,9.5798
12048,2.0503,7.9914
12049,1.9549,7.998
12050,1.9144,7.9231
12051,1.9975,7.8969
12052,1.2749,8.5741
12053,1.3617,8.5485
12054,1.3873,8.6319
12055,1.2979,8.6559
12056,0.27474,9.6586
12057,0.27574,9.7373
12058,0.18275,9.7415
12059,0.18322,9.662
12060,0.45043,9.4784
12061,0.45368,9.5643
12062,0.36415,9.5739
12063,0.36203,9.4953
12064,4.0742,4.3422
12065,4.0764,4.4421
12066,3.9761,4.4422
12067,3.974,4.3422
12068,3.878,4.5425
12069,3.8758,4.4424
12070,3.9761,4.4422
12071,3.9784,4.5422
12072,3.7798,4.6431
12073,3.7776,4.5428
12074,3.878,4.5425
12075,3.8803,4.6426
12076,3.7798,4.6431
12077,3.7822,4.7433
12078,3.6814,4.7438
12079,3.6791,4.6435
12080,3.6814,4.7438
12081,3.6839,4.844
12082,3.5827,4.8445
12083,3.5803,4.7442
12084,3.5827,4.8445
12085,3.5854,4.9446
12086,3.484,4.9452
12087,3.4812,4.845
12088,3.3858,5.0458
12089,3.3901,5.1459
12090,3.2891,5.1465
12091,3.2841,5.0463
12092,3.484,4.9452
12093,3.4873,5.0453
12094,3.3858,5.0458
12095,3.3822,4.9457
12096,3.1947,5.2477
12097,3.1884,5.1471
12098,3.2891,5.1465
12099,3.2945,5.2468
12100,3.1016,5.3498
12101,3.0958,5.2489
12102,3.1947,5.2477
12103,3.2003,5.3483
12104,3.5986,7.912
12105,3.5982,7.8139

12106, 3.6988, 7.7969
12107, 3.7095, 7.8936
12108, 3.1016, 5.3498
12109, 3.1063, 5.4505
12110, 3.008, 5.4526
12111, 3.0039, 5.3519
12112, 0.53483, 9.3839
12113, 0.53871, 9.4699
12114, 0.45043, 9.4784
12115, 0.44168, 9.387
12116, 3.6988, 7.7969
12117, 3.6855, 7.6992
12118, 3.7847, 7.6815
12119, 3.8006, 7.779
12120, 2.8857, 8.6441
12121, 2.8241, 8.5646
12122, 2.9201, 8.4984
12123, 2.9711, 8.5897
12124, 3.8717, 7.5645
12125, 3.8823, 7.6625
12126, 3.7847, 7.6815
12127, 3.7717, 7.5836
12128, 3.22, 8.3566
12129, 3.1123, 8.3378
12130, 3.1019, 8.2494
12131, 3.2164, 8.2387
12132, 2.9131, 5.5552
12133, 2.9103, 5.4551
12134, 3.008, 5.4526
12135, 3.0117, 5.553
12136, 3.1123, 8.3378
12137, 3.1281, 8.4223
12138, 3.0279, 8.4583
12139, 3.0133, 8.3643
12140, 2.4093, 6.0502
12141, 2.4155, 5.9506
12142, 2.5179, 5.9571
12143, 2.5119, 6.0563
12144, 2.8167, 5.657
12145, 2.8148, 5.5571
12146, 2.9131, 5.5552
12147, 2.9159, 5.6552
12148, 2.5179, 5.9571
12149, 2.5189, 5.8562
12150, 2.6196, 5.8596
12151, 2.6204, 5.9625
12152, 2.8167, 5.657
12153, 2.8188, 5.757
12154, 2.7189, 5.7584
12155, 2.7177, 5.6579
12156, 2.6196, 5.8596
12157, 2.6192, 5.7581
12158, 2.7189, 5.7584
12159, 2.7204, 5.8591
12160, 0.97627, 8.951
12161, 0.97597, 9.0302
12162, 0.88743, 9.0325
12163, 0.88665, 8.9511
12164, 0.18275, 9.7415
12165, 0.18213, 9.821
12166, 0.088151, 9.825
12167, 0.089953, 9.7446

12168,0.62551,9.2944
12169,0.62621,9.3793
12170,0.53483,9.3839
12171,0.53659,9.2975
12172,0.80078,9.1182
12173,0.80318,9.201
12174,0.7138,9.2057
12175,0.7125,9.1216
12176,0.88743,9.0325
12177,0.88957,9.1141
12178,0.80078,9.1182
12179,0.79928,9.035
12180,4.1745,4.3422
12181,4.1767,4.442
12182,4.0764,4.4421
12183,4.0742,4.3422
12184,4.0764,4.4421
12185,4.0787,4.542
12186,3.9784,4.5422
12187,3.9761,4.4422
12188,3.8803,4.6426
12189,3.878,4.5425
12190,3.9784,4.5422
12191,3.9807,4.6422
12192,0.7138,9.2057
12193,0.71536,9.2898
12194,0.62551,9.2944
12195,0.62529,9.2092
12196,3.7822,4.7433
12197,3.7798,4.6431
12198,3.8803,4.6426
12199,3.8828,4.7428
12200,3.7822,4.7433
12201,3.7847,4.8434
12202,3.6839,4.844
12203,3.6814,4.7438
12204,3.6839,4.844
12205,3.6866,4.9441
12206,3.5854,4.9446
12207,3.5827,4.8445
12208,3.5854,4.9446
12209,3.5886,5.0447
12210,3.4873,5.0453
12211,3.484,4.9452
12212,3.4873,5.0453
12213,3.4912,5.1453
12214,3.3901,5.1459
12215,3.3858,5.0458
12216,3.3901,5.1459
12217,3.3949,5.2461
12218,3.2945,5.2468
12219,3.2891,5.1465
12220,1.1289,8.6991
12221,1.2132,8.6849
12222,1.2407,8.7798
12223,1.1471,8.7874
12224,3.2003,5.3483
12225,3.1947,5.2477
12226,3.2945,5.2468
12227,3.2998,5.3472
12228,3.3123,8.1745
12229,3.2863,8.091

12230, 3.3937, 8.0551
12231, 3.4154, 8.1473
12232, 3.2003, 5.3483
12233, 3.2052, 5.4488
12234, 3.1063, 5.4505
12235, 3.1016, 5.3498
12236, 3.9656, 7.4481
12237, 3.9712, 7.5456
12238, 3.8717, 7.5645
12239, 3.8633, 7.467
12240, 3.9656, 7.4481
12241, 3.961, 7.3505
12242, 4.0654, 7.333
12243, 4.0675, 7.4315
12244, 3.1063, 5.4505
12245, 3.1106, 5.5509
12246, 3.0117, 5.553
12247, 3.008, 5.4526
12248, 3.4799, 7.9274
12249, 3.5013, 8.0264
12250, 3.3937, 8.0551
12251, 3.3662, 7.9657
12252, 3.4799, 7.9274
12253, 3.5042, 7.8253
12254, 3.5982, 7.8139
12255, 3.5986, 7.912
12256, 2.2087, 7.7693
12257, 2.1413, 7.8161
12258, 2.0832, 7.7355
12259, 2.1472, 7.6898
12260, 4.0654, 7.333
12261, 4.0636, 7.2341
12262, 4.1702, 7.2187
12263, 4.1695, 7.3183
12264, 3.2863, 8.091
12265, 3.3123, 8.1745
12266, 3.2164, 8.2387
12267, 3.1835, 8.1334
12268, 2.9159, 5.6552
12269, 2.9131, 5.5552
12270, 3.0117, 5.553
12271, 3.0152, 5.653
12272, 2.5119, 6.0563
12273, 2.5179, 5.9571
12274, 2.6204, 5.9625
12275, 2.6216, 6.0681
12276, 2.8188, 5.757
12277, 2.8167, 5.657
12278, 2.9159, 5.6552
12279, 2.9189, 5.7549
12280, 2.6204, 5.9625
12281, 2.6196, 5.8596
12282, 2.7204, 5.8591
12283, 2.723, 5.9596
12284, 2.7204, 5.8591
12285, 2.7189, 5.7584
12286, 2.8188, 5.757
12287, 2.8215, 5.8567
12288, 1.5897, 8.3714
12289, 1.5069, 8.4039
12290, 1.4816, 8.3196
12291, 1.5643, 8.2851

12292, 1.3379, 8.4647
12293, 1.4228, 8.4362
12294, 1.4475, 8.5202
12295, 1.3617, 8.5485
12296, 1.834, 7.9595
12297, 1.9144, 7.9231
12298, 1.9549, 7.998
12299, 1.8789, 8.0376
12300, 1.7194, 8.2269
12301, 1.6445, 8.2523
12302, 1.6254, 8.1621
12303, 1.7183, 8.1287
12304, 1.1892, 8.5965
12305, 1.2749, 8.5741
12306, 1.2979, 8.6559
12307, 1.2132, 8.6849
12308, 2.0153, 7.7766
12309, 2.0832, 7.7355
12310, 2.1413, 7.8161
12311, 2.0712, 7.8598
12312, 4.1767, 4.442
12313, 4.1745, 4.3422
12314, 4.2748, 4.3422
12315, 4.2769, 4.4419
12316, 4.1767, 4.442
12317, 4.1789, 4.5417
12318, 4.0787, 4.542
12319, 4.0764, 4.4421
12320, 3.9807, 4.6422
12321, 3.9784, 4.5422
12322, 4.0787, 4.542
12323, 4.081, 4.6419
12324, 3.8828, 4.7428
12325, 3.8803, 4.6426
12326, 3.9807, 4.6422
12327, 3.9832, 4.7423
12328, 3.7847, 4.8434
12329, 3.7822, 4.7433
12330, 3.8828, 4.7428
12331, 3.8854, 4.8428
12332, 1.7551, 8.0008
12333, 1.834, 7.9595
12334, 1.8789, 8.0376
12335, 1.8008, 8.0801
12336, 3.7847, 4.8434
12337, 3.7875, 4.9435
12338, 3.6866, 4.9441
12339, 3.6839, 4.844
12340, 3.6866, 4.9441
12341, 3.6897, 5.0441
12342, 3.5886, 5.0447
12343, 3.5854, 4.9446
12344, 3.5886, 5.0447
12345, 3.5923, 5.1447
12346, 3.4912, 5.1453
12347, 3.4873, 5.0453
12348, 3.4912, 5.1453
12349, 3.4956, 5.2454
12350, 3.3949, 5.2461
12351, 3.3901, 5.1459
12352, 3.2998, 5.3472
12353, 3.2945, 5.2468

12354, 3.3949, 5.2461
12355, 3.3998, 5.3463
12356, 3.5982, 7.8139
12357, 3.5863, 7.7156
12358, 3.6855, 7.6992
12359, 3.6988, 7.7969
12360, 3.0133, 8.3643
12361, 3.0279, 8.4583
12362, 2.9201, 8.4984
12363, 2.922, 8.3914
12364, 0.96827, 8.7891
12365, 1.0566, 8.7902
12366, 1.0643, 8.8734
12367, 0.97406, 8.8708
12368, 3.2998, 5.3472
12369, 3.3047, 5.4475
12370, 3.2052, 5.4488
12371, 3.2003, 5.3483
12372, 3.6855, 7.6992
12373, 3.671, 7.6018
12374, 3.7717, 7.5836
12375, 3.7847, 7.6815
12376, 3.1019, 8.2494
12377, 3.1123, 8.3378
12378, 3.0133, 8.3643
12379, 2.9922, 8.2704
12380, 3.2052, 5.4488
12381, 3.2099, 5.5491
12382, 3.1106, 5.5509
12383, 3.1063, 5.4505
12384, 3.8633, 7.467
12385, 3.8717, 7.5645
12386, 3.7717, 7.5836
12387, 3.7606, 7.4863
12388, 3.1106, 5.5509
12389, 3.1147, 5.651
12390, 3.0152, 5.653
12391, 3.0117, 5.553
12392, 3.1835, 8.1334
12393, 3.2164, 8.2387
12394, 3.1019, 8.2494
12395, 3.076, 8.1572
12396, 2.7626, 8.485
12397, 2.8384, 8.4311
12398, 2.9201, 8.4984
12399, 2.8241, 8.5646
12400, 3.8633, 7.467
12401, 3.8562, 7.3699
12402, 3.961, 7.3505
12403, 3.9656, 7.4481
12404, 2.9189, 5.7549
12405, 2.9159, 5.6552
12406, 3.0152, 5.653
12407, 3.019, 5.7528
12408, 2.6216, 6.0681
12409, 2.6204, 5.9625
12410, 2.723, 5.9596
12411, 2.7314, 6.0583
12412, 2.9189, 5.7549
12413, 2.9226, 5.8544
12414, 2.8215, 5.8567
12415, 2.8188, 5.757

12416, 2.723, 5.9596
12417, 2.7204, 5.8591
12418, 2.8215, 5.8567
12419, 2.826, 5.956
12420, 0.36203, 9.4953
12421, 0.35556, 9.4229
12422, 0.44168, 9.387
12423, 0.45043, 9.4784
12424, 0.27373, 9.5798
12425, 0.27474, 9.6586
12426, 0.18322, 9.662
12427, 0.18357, 9.5827
12428, 0.36203, 9.4953
12429, 0.36415, 9.5739
12430, 0.27373, 9.5798
12431, 0.27216, 9.502
12432, 0.97406, 8.8708
12433, 0.97627, 8.951
12434, 0.88665, 8.9511
12435, 0.88489, 8.8688
12436, 0.18322, 9.662
12437, 0.18275, 9.7415
12438, 0.089953, 9.7446
12439, 0.091911, 9.6642
12440, 0.88665, 8.9511
12441, 0.88743, 9.0325
12442, 0.79928, 9.035
12443, 0.79857, 8.9517
12444, 4.3751, 4.3422
12445, 4.3772, 4.4418
12446, 4.2769, 4.4419
12447, 4.2748, 4.3422
12448, 4.1789, 4.5417
12449, 4.1767, 4.442
12450, 4.2769, 4.4419
12451, 4.2791, 4.5416
12452, 4.081, 4.6419
12453, 4.0787, 4.542
12454, 4.1789, 4.5417
12455, 4.1812, 4.6415
12456, 4.081, 4.6419
12457, 4.0835, 4.7418
12458, 3.9832, 4.7423
12459, 3.9807, 4.6422
12460, 0.53659, 9.2975
12461, 0.53483, 9.3839
12462, 0.44168, 9.387
12463, 0.44983, 9.295
12464, 3.8854, 4.8428
12465, 3.8828, 4.7428
12466, 3.9832, 4.7423
12467, 3.9858, 4.8422
12468, 3.7875, 4.9435
12469, 3.7847, 4.8434
12470, 3.8854, 4.8428
12471, 3.8882, 4.9428
12472, 3.7875, 4.9435
12473, 3.7906, 5.0435
12474, 3.6897, 5.0441
12475, 3.6866, 4.9441
12476, 3.6897, 5.0441
12477, 3.6933, 5.1441

12478, 3.5923, 5.1447
12479, 3.5886, 5.0447
12480, 3.5923, 5.1447
12481, 3.5964, 5.2447
12482, 3.4956, 5.2454
12483, 3.4912, 5.1453
12484, 3.3998, 5.3463
12485, 3.3949, 5.2461
12486, 3.4956, 5.2454
12487, 3.5002, 5.3454
12488, 3.3662, 7.9657
12489, 3.3937, 8.0551
12490, 3.2863, 8.091
12491, 3.2598, 8.0012
12492, 3.3998, 5.3463
12493, 3.4046, 5.4464
12494, 3.3047, 5.4475
12495, 3.2998, 5.3472
12496, 3.3047, 5.4475
12497, 3.3095, 5.5476
12498, 3.2099, 5.5491
12499, 3.2052, 5.4488
12500, 3.961, 7.3505
12501, 3.9568, 7.2527
12502, 4.0636, 7.2341
12503, 4.0654, 7.333
12504, 3.5042, 7.8253
12505, 3.4869, 7.732
12506, 3.5863, 7.7156
12507, 3.5982, 7.8139
12508, 4.171, 7.1193
12509, 4.1702, 7.2187
12510, 4.0636, 7.2341
12511, 4.0615, 7.1348
12512, 3.2099, 5.5491
12513, 3.2144, 5.6492
12514, 3.1147, 5.651
12515, 3.1106, 5.5509
12516, 1.5069, 8.4039
12517, 1.4228, 8.4362
12518, 1.3971, 8.3527
12519, 1.4816, 8.3196
12520, 3.1147, 5.651
12521, 3.119, 5.7508
12522, 3.019, 5.7528
12523, 3.0152, 5.653
12524, 3.5863, 7.7156
12525, 3.5694, 7.6195
12526, 3.671, 7.6018
12527, 3.6855, 7.6992
12528, 3.019, 5.7528
12529, 3.0233, 5.8522
12530, 2.9226, 5.8544
12531, 2.9189, 5.7549
12532, 2.7314, 6.0583
12533, 2.723, 5.9596
12534, 2.826, 5.956
12535, 2.8347, 6.0548
12536, 2.9226, 5.8544
12537, 2.9278, 5.9535
12538, 2.826, 5.956
12539, 2.8215, 5.8567

12540,0.7125,9.1216
12541,0.71171,9.0371
12542,0.79928,9.035
12543,0.80078,9.1182
12544,1.943,7.8124
12545,2.0153,7.7766
12546,2.0712,7.8598
12547,1.9975,7.8969
12548,0.62529,9.2092
12549,0.62551,9.2944
12550,0.53659,9.2975
12551,0.53792,9.2106
12552,3.3246,7.8779
12553,3.4139,7.8462
12554,3.4799,7.9274
12555,3.3662,7.9657
12556,0.7125,9.1216
12557,0.7138,9.2057
12558,0.62529,9.2092
12559,0.62497,9.1239
12560,1.0435,8.7059
12561,1.1289,8.6991
12562,1.1471,8.7874
12563,1.0566,8.7902
12564,1.6445,8.2523
12565,1.5643,8.2851
12566,1.54,8.1987
12567,1.6254,8.1621
12568,1.2533,8.492
12569,1.3379,8.4647
12570,1.3617,8.5485
12571,1.2749,8.5741
12572,4.4754,4.3422
12573,4.4774,4.4419
12574,4.3772,4.4418
12575,4.3751,4.3422
12576,4.3772,4.4418
12577,4.3793,4.5415
12578,4.2791,4.5416
12579,4.2769,4.4419
12580,4.1812,4.6415
12581,4.1789,4.5417
12582,4.2791,4.5416
12583,4.2814,4.6413
12584,4.1812,4.6415
12585,4.1837,4.7414
12586,4.0835,4.7418
12587,4.081,4.6419
12588,4.0835,4.7418
12589,4.0861,4.8417
12590,3.9858,4.8422
12591,3.9832,4.7423
12592,3.8882,4.9428
12593,3.8854,4.8428
12594,3.9858,4.8422
12595,3.9886,4.9422
12596,3.7906,5.0435
12597,3.7875,4.9435
12598,3.8882,4.9428
12599,3.8912,5.0428
12600,2.9922,8.2704
12601,3.0133,8.3643

12602, 2.922, 8.3914
12603, 2.8878, 8.301
12604, 3.7906, 5.0435
12605, 3.794, 5.1434
12606, 3.6933, 5.1441
12607, 3.6897, 5.0441
12608, 3.6933, 5.1441
12609, 3.6971, 5.244
12610, 3.5964, 5.2447
12611, 3.5923, 5.1447
12612, 3.671, 7.6018
12613, 3.6572, 7.5053
12614, 3.7606, 7.4863
12615, 3.7717, 7.5836
12616, 3.2598, 8.0012
12617, 3.2863, 8.091
12618, 3.1835, 8.1334
12619, 3.1566, 8.038
12620, 3.5002, 5.3454
12621, 3.4956, 5.2454
12622, 3.5964, 5.2447
12623, 3.6007, 5.3447
12624, 3.7606, 7.4863
12625, 3.7508, 7.3898
12626, 3.8562, 7.3699
12627, 3.8633, 7.467
12628, 2.9922, 8.2704
12629, 2.9655, 8.1776
12630, 3.076, 8.1572
12631, 3.1019, 8.2494
12632, 3.4139, 7.8462
12633, 3.3886, 7.7546
12634, 3.4869, 7.732
12635, 3.5042, 7.8253
12636, 3.5002, 5.3454
12637, 3.5049, 5.4454
12638, 3.4046, 5.4464
12639, 3.3998, 5.3463
12640, 3.4046, 5.4464
12641, 3.4095, 5.5464
12642, 3.3095, 5.5476
12643, 3.3047, 5.4475
12644, 3.3095, 5.5476
12645, 3.3143, 5.6476
12646, 3.2144, 5.6492
12647, 3.2099, 5.5491
12648, 3.8562, 7.3699
12649, 3.8497, 7.2732
12650, 3.9568, 7.2527
12651, 3.961, 7.3505
12652, 3.2144, 5.6492
12653, 3.2191, 5.7489
12654, 3.119, 5.7508
12655, 3.1147, 5.651
12656, 3.119, 5.7508
12657, 3.1238, 5.8502
12658, 3.0233, 5.8522
12659, 3.019, 5.7528
12660, 1.6757, 8.0413
12661, 1.7551, 8.0008
12662, 1.8008, 8.0801
12663, 1.7183, 8.1287

12664,1.1052,8.6107
12665,1.1892,8.5965
12666,1.2132,8.6849
12667,1.1289,8.6991
12668,3.0233,5.8522
12669,3.0289,5.9514
12670,2.9278,5.9535
12671,2.9226,5.8544
12672,1.9975,7.8969
12673,1.9144,7.9231
12674,1.8663,7.8451
12675,1.943,7.8124
12676,2.8347,6.0548
12677,2.826,5.956
12678,2.9278,5.9535
12679,2.9358,6.0524
12680,2.8384,8.4311
12681,2.7895,8.3443
12682,2.8878,8.301
12683,2.922,8.3914
12684,1.5643,8.2851
12685,1.4816,8.3196
12686,1.4554,8.2365
12687,1.54,8.1987
12688,1.3121,8.3815
12689,1.3971,8.3527
12690,1.4228,8.4362
12691,1.3379,8.4647
12692,0.35556,9.4229
12693,0.36203,9.4953
12694,0.27216,9.502
12695,0.26985,9.4248
12696,1.7889,7.881
12697,1.8663,7.8451
12698,1.9144,7.9231
12699,1.834,7.9595
12700,3.2598,8.0012
12701,3.228,7.9101
12702,3.3246,7.8779
12703,3.3662,7.9657
12704,4.5757,4.3422
12705,4.5776,4.4419
12706,4.4774,4.4419
12707,4.4754,4.3422
12708,4.4774,4.4419
12709,4.4795,4.5416
12710,4.3793,4.5415
12711,4.3772,4.4418
12712,4.2814,4.6413
12713,4.2791,4.5416
12714,4.3793,4.5415
12715,4.3815,4.6412
12716,4.2814,4.6413
12717,4.2838,4.741
12718,4.1837,4.7414
12719,4.1812,4.6415
12720,4.1837,4.7414
12721,4.1863,4.8412
12722,4.0861,4.8417
12723,4.0835,4.7418
12724,4.0861,4.8417
12725,4.0889,4.9415

12726, 3.9886, 4.9422
12727, 3.9858, 4.8422
12728, 4.0615, 7.1348
12729, 4.0636, 7.2341
12730, 3.9568, 7.2527
12731, 3.9523, 7.1551
12732, 3.8912, 5.0428
12733, 3.8882, 4.9428
12734, 3.9886, 4.9422
12735, 3.9916, 5.0421
12736, 3.794, 5.1434
12737, 3.7906, 5.0435
12738, 3.8912, 5.0428
12739, 3.8946, 5.1427
12740, 3.4869, 7.732
12741, 3.4673, 7.6383
12742, 3.5694, 7.6195
12743, 3.5863, 7.7156
12744, 3.794, 5.1434
12745, 3.7977, 5.2433
12746, 3.6971, 5.244
12747, 3.6933, 5.1441
12748, 2.7626, 8.485
12749, 2.7011, 8.4055
12750, 2.7895, 8.3443
12751, 2.8384, 8.4311
12752, 4.0615, 7.1348
12753, 4.0578, 7.0345
12754, 4.1716, 7.02
12755, 4.171, 7.1193
12756, 3.5694, 7.6195
12757, 3.5529, 7.524
12758, 3.6572, 7.5053
12759, 3.671, 7.6018
12760, 3.6007, 5.3447
12761, 3.5964, 5.2447
12762, 3.6971, 5.244
12763, 3.7012, 5.3439
12764, 3.6007, 5.3447
12765, 3.6052, 5.4445
12766, 3.5049, 5.4454
12767, 3.5002, 5.3454
12768, 3.5049, 5.4454
12769, 3.5096, 5.5453
12770, 3.4095, 5.5464
12771, 3.4046, 5.4464
12772, 3.1566, 8.038
12773, 3.1835, 8.1334
12774, 3.076, 8.1572
12775, 3.0497, 8.0651
12776, 3.4095, 5.5464
12777, 3.4143, 5.6462
12778, 3.3143, 5.6476
12779, 3.3095, 5.5476
12780, 3.3143, 5.6476
12781, 3.3192, 5.7473
12782, 3.2191, 5.7489
12783, 3.2144, 5.6492
12784, 3.6572, 7.5053
12785, 3.6447, 7.4094
12786, 3.7508, 7.3898
12787, 3.7606, 7.4863

12788, 3.2191, 5.7489
12789, 3.2242, 5.8485
12790, 3.1238, 5.8502
12791, 3.119, 5.7508
12792, 1.7183, 8.1287
12793, 1.6254, 8.1621
12794, 1.5926, 8.0766
12795, 1.6757, 8.0413
12796, 0.88079, 8.7856
12797, 0.96827, 8.7891
12798, 0.97406, 8.8708
12799, 0.88489, 8.8688
12800, 3.1238, 5.8502
12801, 3.1295, 5.9495
12802, 3.0289, 5.9514
12803, 3.0233, 5.8522
12804, 0.27216, 9.502
12805, 0.27373, 9.5798
12806, 0.18357, 9.5827
12807, 0.18377, 9.5035
12808, 0.18357, 9.5827
12809, 0.18322, 9.662
12810, 0.091911, 9.6642
12811, 0.093948, 9.5838
12812, 2.9358, 6.0524
12813, 2.9278, 5.9535
12814, 3.0289, 5.9514
12815, 3.0361, 6.0505
12816, 1.1669, 8.5118
12817, 1.2533, 8.492
12818, 1.2749, 8.5741
12819, 1.1892, 8.5965
12820, 3.3246, 7.8779
12821, 3.292, 7.7842
12822, 3.3886, 7.7546
12823, 3.4139, 7.8462
12824, 0.88489, 8.8688
12825, 0.88665, 8.9511
12826, 0.79857, 8.9517
12827, 0.79755, 8.8675
12828, 0.95933, 8.7056
12829, 1.0435, 8.7059
12830, 1.0566, 8.7902
12831, 0.96827, 8.7891
12832, 2.1472, 7.6898
12833, 2.0832, 7.7355
12834, 2.0263, 7.6575
12835, 2.0856, 7.6103
12836, 2.8878, 8.301
12837, 2.8565, 8.2091
12838, 2.9655, 8.1776
12839, 2.9922, 8.2704
12840, 4.676, 4.3422
12841, 4.6778, 4.442
12842, 4.5776, 4.4419
12843, 4.5757, 4.3422
12844, 3.2598, 8.0012
12845, 3.1566, 8.038
12846, 3.1306, 7.9451
12847, 3.228, 7.9101
12848, 4.5776, 4.4419
12849, 4.5796, 4.5417

12850, 4.4795, 4.5416
12851, 4.4774, 4.4419
12852, 4.3815, 4.6412
12853, 4.3793, 4.5415
12854, 4.4795, 4.5416
12855, 4.4816, 4.6413
12856, 4.3815, 4.6412
12857, 4.3839, 4.7409
12858, 4.2838, 4.741
12859, 4.2814, 4.6413
12860, 4.2838, 4.741
12861, 4.2863, 4.8408
12862, 4.1863, 4.8412
12863, 4.1837, 4.7414
12864, 4.1863, 4.8412
12865, 4.189, 4.9409
12866, 4.0889, 4.9415
12867, 4.0861, 4.8417
12868, 4.0889, 4.9415
12869, 4.0919, 5.0414
12870, 3.9916, 5.0421
12871, 3.9886, 4.9422
12872, 3.8946, 5.1427
12873, 3.8912, 5.0428
12874, 3.9916, 5.0421
12875, 3.9949, 5.1419
12876, 3.7508, 7.3898
12877, 3.7422, 7.2938
12878, 3.8497, 7.2732
12879, 3.8562, 7.3699
12880, 3.3886, 7.7546
12881, 3.3653, 7.6615
12882, 3.4673, 7.6383
12883, 3.4869, 7.732
12884, 3.9523, 7.1551
12885, 3.9568, 7.2527
12886, 3.8497, 7.2732
12887, 3.8432, 7.1769
12888, 3.7977, 5.2433
12889, 3.794, 5.1434
12890, 3.8946, 5.1427
12891, 3.8982, 5.2425
12892, 3.9523, 7.1551
12893, 3.9457, 7.0581
12894, 4.0578, 7.0345
12895, 4.0615, 7.1348
12896, 3.7012, 5.3439
12897, 3.6971, 5.244
12898, 3.7977, 5.2433
12899, 3.8017, 5.343
12900, 2.9655, 8.1776
12901, 2.9399, 8.08
12902, 3.0497, 8.0651
12903, 3.076, 8.1572
12904, 3.7012, 5.3439
12905, 3.7056, 5.4436
12906, 3.6052, 5.4445
12907, 3.6007, 5.3447
12908, 3.6052, 5.4445
12909, 3.6099, 5.5443
12910, 3.5096, 5.5453
12911, 3.5049, 5.4454

12912, 3.5096, 5.5453
12913, 3.5145, 5.645
12914, 3.4143, 5.6462
12915, 3.4095, 5.5464
12916, 3.4143, 5.6462
12917, 3.4193, 5.7459
12918, 3.3192, 5.7473
12919, 3.3143, 5.6476
12920, 3.292, 7.7842
12921, 3.3246, 7.8779
12922, 3.228, 7.9101
12923, 3.1962, 7.8163
12924, 3.3192, 5.7473
12925, 3.3244, 5.8469
12926, 3.2242, 5.8485
12927, 3.2191, 5.7489
12928, 0.79857, 8.9517
12929, 0.79928, 9.035
12930, 0.71171, 9.0371
12931, 0.71139, 8.9524
12932, 0.53792, 9.2106
12933, 0.53659, 9.2975
12934, 0.44983, 9.295
12935, 0.45156, 9.2082
12936, 3.2242, 5.8485
12937, 3.2298, 5.9478
12938, 3.1295, 5.9495
12939, 3.1238, 5.8502
12940, 0.62497, 9.1239
12941, 0.62489, 9.0386
12942, 0.71171, 9.0371
12943, 0.7125, 9.1216
12944, 0.62497, 9.1239
12945, 0.62529, 9.2092
12946, 0.53792, 9.2106
12947, 0.53828, 9.1247
12948, 3.0361, 6.0505
12949, 3.0289, 5.9514
12950, 3.1295, 5.9495
12951, 3.1361, 6.0488
12952, 0.44983, 9.295
12953, 0.44168, 9.387
12954, 0.35615, 9.352
12955, 0.36323, 9.2794
12956, 3.4673, 7.6383
12957, 3.448, 7.5438
12958, 3.5529, 7.524
12959, 3.5694, 7.6195
12960, 1.4816, 8.3196
12961, 1.3971, 8.3527
12962, 1.3688, 8.2724
12963, 1.4554, 8.2365
12964, 1.711, 7.9191
12965, 1.7889, 7.881
12966, 1.834, 7.9595
12967, 1.7551, 8.0008
12968, 4.0578, 7.0345
12969, 4.0487, 6.9324
12970, 4.1718, 6.921
12971, 4.1716, 7.02
12972, 3.1566, 8.038
12973, 3.0497, 8.0651

12974, 3.0315, 7.9781
12975, 3.1306, 7.9451
12976, 4.6778, 4.442
12977, 4.676, 4.3422
12978, 4.7762, 4.3422
12979, 4.778, 4.4422
12980, 4.6778, 4.442
12981, 4.6797, 4.5419
12982, 4.5796, 4.5417
12983, 4.5776, 4.4419
12984, 4.4816, 4.6413
12985, 4.4795, 4.5416
12986, 4.5796, 4.5417
12987, 4.5817, 4.6415
12988, 4.4816, 4.6413
12989, 4.4839, 4.741
12990, 4.3839, 4.7409
12991, 4.3815, 4.6412
12992, 4.3839, 4.7409
12993, 4.3863, 4.8406
12994, 4.2863, 4.8408
12995, 4.2838, 4.741
12996, 2.8565, 8.2091
12997, 2.8878, 8.301
12998, 2.7895, 8.3443
12999, 2.7422, 8.2532
13000, 4.2863, 4.8408
13001, 4.289, 4.9405
13002, 4.189, 4.9409
13003, 4.1863, 4.8412
13004, 4.189, 4.9409
13005, 4.1919, 5.0407
13006, 4.0919, 5.0414
13007, 4.0889, 4.9415
13008, 3.5529, 7.524
13009, 3.5377, 7.4287
13010, 3.6447, 7.4094
13011, 3.6572, 7.5053
13012, 3.1962, 7.8163
13013, 3.228, 7.9101
13014, 3.1306, 7.9451
13015, 3.1014, 7.8526
13016, 4.0919, 5.0414
13017, 4.0951, 5.1411
13018, 3.9949, 5.1419
13019, 3.9916, 5.0421
13020, 3.6447, 7.4094
13021, 3.6339, 7.3139
13022, 3.7422, 7.2938
13023, 3.7508, 7.3898
13024, 2.7011, 8.4055
13025, 2.6395, 8.326
13026, 2.7422, 8.2532
13027, 2.7895, 8.3443
13028, 3.8982, 5.2425
13029, 3.8946, 5.1427
13030, 3.9949, 5.1419
13031, 3.9984, 5.2416
13032, 3.8017, 5.343
13033, 3.7977, 5.2433
13034, 3.8982, 5.2425
13035, 3.902, 5.3422

13036, 3.8017, 5.343
13037, 3.8059, 5.4427
13038, 3.7056, 5.4436
13039, 3.7012, 5.3439
13040, 3.7056, 5.4436
13041, 3.7102, 5.5433
13042, 3.6099, 5.5443
13043, 3.6052, 5.4445
13044, 3.292, 7.7842
13045, 3.2642, 7.6896
13046, 3.3653, 7.6615
13047, 3.3886, 7.7546
13048, 3.6099, 5.5443
13049, 3.6147, 5.6439
13050, 3.5145, 5.645
13051, 3.5096, 5.5453
13052, 3.5145, 5.645
13053, 3.5195, 5.7446
13054, 3.4193, 5.7459
13055, 3.4143, 5.6462
13056, 1.0279, 8.6212
13057, 1.1052, 8.6107
13058, 1.1289, 8.6991
13059, 1.0435, 8.7059
13060, 3.3244, 5.8469
13061, 3.3192, 5.7473
13062, 3.4193, 5.7459
13063, 3.4246, 5.8454
13064, 1.9602, 7.6975
13065, 2.0263, 7.6575
13066, 2.0832, 7.7355
13067, 2.0153, 7.7766
13068, 3.3244, 5.8469
13069, 3.3299, 5.9463
13070, 3.2298, 5.9478
13071, 3.2242, 5.8485
13072, 1.3379, 8.4647
13073, 1.2533, 8.492
13074, 1.233, 8.41
13075, 1.3121, 8.3815
13076, 3.8432, 7.1769
13077, 3.8497, 7.2732
13078, 3.7422, 7.2938
13079, 3.7341, 7.1981
13080, 1.6254, 8.1621
13081, 1.54, 8.1987
13082, 1.5097, 8.1138
13083, 1.5926, 8.0766
13084, 3.1361, 6.0488
13085, 3.1295, 5.9495
13086, 3.2298, 5.9478
13087, 3.236, 6.0471
13088, 0.35615, 9.352
13089, 0.35556, 9.4229
13090, 0.26985, 9.4248
13091, 0.27107, 9.3477
13092, 1.8892, 7.732
13093, 1.9602, 7.6975
13094, 2.0153, 7.7766
13095, 1.943, 7.8124
13096, 1.0775, 8.5234
13097, 1.1669, 8.5118

13098,1.1892,8.5965
13099,1.1052,8.6107
13100,2.8565,8.2091
13101,2.8369,8.108
13102,2.9399,8.08
13103,2.9655,8.1776
13104,1.6323,7.9563
13105,1.711,7.9191
13106,1.7551,8.0008
13107,1.6757,8.0413
13108,3.0315,7.9781
13109,3.0074,7.8959
13110,3.1014,7.8526
13111,3.1306,7.9451
13112,3.3653,7.6615
13113,3.3431,7.567
13114,3.448,7.5438
13115,3.4673,7.6383
13116,4.778,4.4422
13117,4.7762,4.3422
13118,4.8765,4.3422
13119,4.8782,4.4423
13120,4.6797,4.5419
13121,4.6778,4.442
13122,4.778,4.4422
13123,4.7798,4.5423
13124,4.5817,4.6415
13125,4.5796,4.5417
13126,4.6797,4.5419
13127,4.6817,4.6419
13128,3.8432,7.1769
13129,3.8342,7.0819
13130,3.9457,7.0581
13131,3.9523,7.1551
13132,4.5817,4.6415
13133,4.5838,4.7414
13134,4.4839,4.741
13135,4.4816,4.6413
13136,4.4839,4.741
13137,4.4863,4.8407
13138,4.3863,4.8406
13139,4.3839,4.7409
13140,2.9192,7.974
13141,3.0315,7.9781
13142,3.0497,8.0651
13143,2.9399,8.08
13144,4.0487,6.9324
13145,4.0799,6.8286
13146,4.1715,6.822
13147,4.1718,6.921
13148,4.3863,4.8406
13149,4.389,4.9403
13150,4.289,4.9405
13151,4.2863,4.8408
13152,3.9457,7.0581
13153,3.9304,6.9647
13154,4.0487,6.9324
13155,4.0578,7.0345
13156,4.289,4.9405
13157,4.2919,5.0401
13158,4.1919,5.0407
13159,4.189,4.9409

13160, 3.5377, 7.4287
13161, 3.5529, 7.524
13162, 3.448, 7.5438
13163, 3.43, 7.4485
13164, 4.1919, 5.0407
13165, 4.1951, 5.1403
13166, 4.0951, 5.1411
13167, 4.0919, 5.0414
13168, 4.0951, 5.1411
13169, 4.0985, 5.2408
13170, 3.9984, 5.2416
13171, 3.9949, 5.1419
13172, 3.2642, 7.6896
13173, 3.292, 7.7842
13174, 3.1962, 7.8163
13175, 3.1641, 7.721
13176, 3.902, 5.3422
13177, 3.8982, 5.2425
13178, 3.9984, 5.2416
13179, 4.0022, 5.3413
13180, 3.902, 5.3422
13181, 3.9062, 5.4418
13182, 3.8059, 5.4427
13183, 3.8017, 5.343
13184, 3.8059, 5.4427
13185, 3.8104, 5.5423
13186, 3.7102, 5.5433
13187, 3.7056, 5.4436
13188, 3.7102, 5.5433
13189, 3.715, 5.6429
13190, 3.6147, 5.6439
13191, 3.6099, 5.5443
13192, 3.6147, 5.6439
13193, 3.6197, 5.7434
13194, 3.5195, 5.7446
13195, 3.5145, 5.645
13196, 0.87479, 8.6999
13197, 0.95933, 8.7056
13198, 0.96827, 8.7891
13199, 0.88079, 8.7856
13200, 3.4246, 5.8454
13201, 3.4193, 5.7459
13202, 3.5195, 5.7446
13203, 3.5247, 5.8441
13204, 0.26985, 9.4248
13205, 0.27216, 9.502
13206, 0.18377, 9.5035
13207, 0.18415, 9.4243
13208, 3.5377, 7.4287
13209, 3.5245, 7.3336
13210, 3.6339, 7.3139
13211, 3.6447, 7.4094
13212, 3.3299, 5.9463
13213, 3.3244, 5.8469
13214, 3.4246, 5.8454
13215, 3.4301, 5.9448
13216, 0.18377, 9.5035
13217, 0.18357, 9.5827
13218, 0.093948, 9.5838
13219, 0.09611, 9.5035
13220, 3.236, 6.0471
13221, 3.2298, 5.9478

13222, 3.3299, 5.9463
13223, 3.3359, 6.0456
13224, 1.2775, 8.3045
13225, 1.3688, 8.2724
13226, 1.3971, 8.3527
13227, 1.3121, 8.3815
13228, 0.79504, 8.7828
13229, 0.88079, 8.7856
13230, 0.88489, 8.8688
13231, 0.79755, 8.8675
13232, 1.54, 8.1987
13233, 1.4554, 8.2365
13234, 1.4269, 8.1542
13235, 1.5097, 8.1138
13236, 0.79755, 8.8675
13237, 0.79857, 8.9517
13238, 0.71139, 8.9524
13239, 0.71076, 8.8671
13240, 0.71139, 8.9524
13241, 0.71171, 9.0371
13242, 0.62489, 9.0386
13243, 0.62514, 8.9531
13244, 2.7422, 8.2532
13245, 2.7428, 8.1442
13246, 2.8369, 8.108
13247, 2.8565, 8.2091
13248, 3.7341, 7.1981
13249, 3.7422, 7.2938
13250, 3.6339, 7.3139
13251, 3.625, 7.2184
13252, 4.8782, 4.4423
13253, 4.8765, 4.3422
13254, 4.9768, 4.3422
13255, 4.9783, 4.4425
13256, 3.1641, 7.721
13257, 3.1962, 7.8163
13258, 3.1014, 7.8526
13259, 3.0677, 7.759
13260, 4.7798, 4.5423
13261, 4.778, 4.4422
13262, 4.8782, 4.4423
13263, 4.8798, 4.5426
13264, 3.2642, 7.6896
13265, 3.2383, 7.5947
13266, 3.3431, 7.567
13267, 3.3653, 7.6615
13268, 4.6817, 4.6419
13269, 4.6797, 4.5419
13270, 4.7798, 4.5423
13271, 4.7816, 4.6424
13272, 4.6817, 4.6419
13273, 4.6837, 4.7419
13274, 4.5838, 4.7414
13275, 4.5817, 4.6415
13276, 3.7341, 7.1981
13277, 3.7245, 7.103
13278, 3.8342, 7.0819
13279, 3.8432, 7.1769
13280, 4.5838, 4.7414
13281, 4.5862, 4.8412
13282, 4.4863, 4.8407
13283, 4.4839, 4.741

13284, 2.8369, 8.108
13285, 2.8014, 8.007
13286, 2.9192, 7.974
13287, 2.9399, 8.08
13288, 4.0799, 6.8286
13289, 4.071, 6.7304
13290, 4.1703, 6.7232
13291, 4.1715, 6.822
13292, 4.4863, 4.8407
13293, 4.4888, 4.9404
13294, 4.389, 4.9403
13295, 4.3863, 4.8406
13296, 4.389, 4.9403
13297, 4.3918, 5.0399
13298, 4.2919, 5.0401
13299, 4.289, 4.9405
13300, 4.1951, 5.1403
13301, 4.1919, 5.0407
13302, 4.2919, 5.0401
13303, 4.295, 5.1397
13304, 4.1951, 5.1403
13305, 4.1984, 5.2399
13306, 4.0985, 5.2408
13307, 4.0951, 5.1411
13308, 4.0022, 5.3413
13309, 3.9984, 5.2416
13310, 4.0985, 5.2408
13311, 4.1022, 5.3403
13312, 4.0022, 5.3413
13313, 4.0063, 5.4408
13314, 3.9062, 5.4418
13315, 3.902, 5.3422
13316, 3.9062, 5.4418
13317, 3.9106, 5.5413
13318, 3.8104, 5.5423
13319, 3.8059, 5.4427
13320, 3.8104, 5.5423
13321, 3.8152, 5.6418
13322, 3.715, 5.6429
13323, 3.7102, 5.5433
13324, 3.715, 5.6429
13325, 3.7199, 5.7423
13326, 3.6197, 5.7434
13327, 3.6147, 5.6439
13328, 1.943, 7.8124
13329, 1.8663, 7.8451
13330, 1.8165, 7.7657
13331, 1.8892, 7.732
13332, 0.53828, 9.1247
13333, 0.53792, 9.2106
13334, 0.45156, 9.2082
13335, 0.45234, 9.1231
13336, 3.6197, 5.7434
13337, 3.6249, 5.8428
13338, 3.5247, 5.8441
13339, 3.5195, 5.7446
13340, 3.4301, 5.9448
13341, 3.4246, 5.8454
13342, 3.5247, 5.8441
13343, 3.5302, 5.9434
13344, 0.53828, 9.1247
13345, 0.53879, 9.0391

13346,0.62489,9.0386
13347,0.62497,9.1239
13348,1.2533,8.492
13349,1.1669,8.5118
13350,1.1527,8.4277
13351,1.233,8.41
13352,3.3359,6.0456
13353,3.3299,5.9463
13354,3.4301,5.9448
13355,3.4359,6.0441
13356,0.45156,9.2082
13357,0.44983,9.295
13358,0.36323,9.2794
13359,0.36527,9.1998
13360,3.3431,7.567
13361,3.3225,7.4711
13362,3.43,7.4485
13363,3.448,7.5438
13364,0.95933,8.7056
13365,0.95194,8.6212
13366,1.0279,8.6212
13367,1.0435,8.7059
13368,1.5519,7.992
13369,1.6323,7.9563
13370,1.6757,8.0413
13371,1.5926,8.0766
13372,0.36323,9.2794
13373,0.35615,9.352
13374,0.27107,9.3477
13375,0.2755,9.2705
13376,3.8342,7.0819
13377,3.8188,6.9887
13378,3.9304,6.9647
13379,3.9457,7.0581
13380,1.741,7.8008
13381,1.8165,7.7657
13382,1.8663,7.8451
13383,1.7889,7.881
13384,3.0074,7.8959
13385,2.9762,7.8155
13386,3.0677,7.759
13387,3.1014,7.8526
13388,2.657,8.1912
13389,2.7422,8.2532
13390,2.6395,8.326
13391,2.578,8.2465
13392,3.9304,6.9647
13393,3.8983,6.8747
13394,3.9896,6.8457
13395,4.0487,6.9324
13396,3.5245,7.3336
13397,3.5377,7.4287
13398,3.43,7.4485
13399,3.4134,7.3528
13400,5.0771,4.3422
13401,5.0784,4.4425
13402,4.9783,4.4425
13403,4.9768,4.3422
13404,4.8798,4.5426
13405,4.8782,4.4423
13406,4.9783,4.4425
13407,4.9798,4.5428

13408, 3.2383, 7.5947
13409, 3.2642, 7.6896
13410, 3.1641, 7.721
13411, 3.1328, 7.6259
13412, 4.7816, 4.6424
13413, 4.7798, 4.5423
13414, 4.8798, 4.5426
13415, 4.8815, 4.6429
13416, 2.9192, 7.974
13417, 2.8862, 7.8712
13418, 2.9762, 7.8155
13419, 3.0074, 7.8959
13420, 3.625, 7.2184
13421, 3.6339, 7.3139
13422, 3.5245, 7.3336
13423, 3.5152, 7.2382
13424, 4.7816, 4.6424
13425, 4.7836, 4.7426
13426, 4.6837, 4.7419
13427, 4.6817, 4.6419
13428, 4.6837, 4.7419
13429, 4.686, 4.8419
13430, 4.5862, 4.8412
13431, 4.5838, 4.7414
13432, 4.5862, 4.8412
13433, 4.5886, 4.9409
13434, 4.4888, 4.9404
13435, 4.4863, 4.8407
13436, 4.4888, 4.9404
13437, 4.4916, 5.04
13438, 4.3918, 5.0399
13439, 4.389, 4.9403
13440, 4.3918, 5.0399
13441, 4.3947, 5.1393
13442, 4.295, 5.1397
13443, 4.2919, 5.0401
13444, 4.1984, 5.2399
13445, 4.1951, 5.1403
13446, 4.295, 5.1397
13447, 4.2982, 5.2392
13448, 4.1022, 5.3403
13449, 4.0985, 5.2408
13450, 4.1984, 5.2399
13451, 4.202, 5.3394
13452, 4.1022, 5.3403
13453, 4.1062, 5.4398
13454, 4.0063, 5.4408
13455, 4.0022, 5.3413
13456, 4.0063, 5.4408
13457, 4.0106, 5.5402
13458, 3.9106, 5.5413
13459, 3.9062, 5.4418
13460, 3.9106, 5.5413
13461, 3.9153, 5.6407
13462, 3.8152, 5.6418
13463, 3.8104, 5.5423
13464, 3.8152, 5.6418
13465, 3.8201, 5.7411
13466, 3.7199, 5.7423
13467, 3.715, 5.6429
13468, 1.4554, 8.2365
13469, 1.3688, 8.2724

13470,1.342,8.1933
13471,1.4269,8.1542
13472,0.98245,8.5356
13473,1.0775,8.5234
13474,1.1052,8.6107
13475,1.0279,8.6212
13476,3.7199,5.7423
13477,3.7252,5.8415
13478,3.6249,5.8428
13479,3.6197,5.7434
13480,3.6249,5.8428
13481,3.6304,5.942
13482,3.5302,5.9434
13483,3.5247,5.8441
13484,2.0856,7.6103
13485,2.0263,7.6575
13486,1.9724,7.5836
13487,2.0241,7.5308
13488,1.3121,8.3815
13489,1.233,8.41
13490,1.1775,8.3371
13491,1.2775,8.3045
13492,3.4359,6.0441
13493,3.4301,5.9448
13494,3.5302,5.9434
13495,3.5359,6.0426
13496,0.27107,9.3477
13497,0.26985,9.4248
13498,0.18415,9.4243
13499,0.18601,9.3451
13500,0.18415,9.4243
13501,0.18377,9.5035
13502,0.09611,9.5035
13503,0.098519,9.4231
13504,2.8014,8.007
13505,2.8369,8.108
13506,2.7428,8.1442
13507,2.6962,8.0598
13508,0.79127,8.6963
13509,0.87479,8.6999
13510,0.88079,8.7856
13511,0.79504,8.7828
13512,1.665,7.8369
13513,1.741,7.8008
13514,1.7889,7.881
13515,1.711,7.9191
13516,3.625,7.2184
13517,3.6162,7.1226
13518,3.7245,7.103
13519,3.7341,7.1981
13520,3.9896,6.8457
13521,3.9737,6.7481
13522,4.071,6.7304
13523,4.0799,6.8286
13524,1.4731,8.0301
13525,1.5519,7.992
13526,1.5926,8.0766
13527,1.5097,8.1138
13528,3.7245,7.103
13529,3.7102,7.0087
13530,3.8188,6.9887
13531,3.8342,7.0819

13532, 3.2383, 7.5947
13533, 3.2156, 7.4986
13534, 3.3225, 7.4711
13535, 3.3431, 7.567
13536, 3.1328, 7.6259
13537, 3.1641, 7.721
13538, 3.0677, 7.759
13539, 3.0251, 7.6603
13540, 2.6962, 8.0598
13541, 2.7428, 8.1442
13542, 2.657, 8.1912
13543, 2.6023, 8.1109
13544, 4.0633, 6.6321
13545, 4.1683, 6.6245
13546, 4.1703, 6.7232
13547, 4.071, 6.7304
13548, 2.8862, 7.8712
13549, 2.9192, 7.974
13550, 2.8014, 8.007
13551, 2.7976, 7.9023
13552, 3.8188, 6.9887
13553, 3.7961, 6.8969
13554, 3.8983, 6.8747
13555, 3.9304, 6.9647
13556, 3.3225, 7.4711
13557, 3.3026, 7.3732
13558, 3.4134, 7.3528
13559, 3.43, 7.4485
13560, 5.1774, 4.3422
13561, 5.1785, 4.4426
13562, 5.0784, 4.4425
13563, 5.0771, 4.3422
13564, 5.0784, 4.4425
13565, 5.0797, 4.543
13566, 4.9798, 4.5428
13567, 4.9783, 4.4425
13568, 4.8815, 4.6429
13569, 4.8798, 4.5426
13570, 4.9798, 4.5428
13571, 4.9813, 4.6433
13572, 4.7836, 4.7426
13573, 4.7816, 4.6424
13574, 4.8815, 4.6429
13575, 4.8833, 4.7434
13576, 4.7836, 4.7426
13577, 4.7857, 4.8429
13578, 4.686, 4.8419
13579, 4.6837, 4.7419
13580, 4.686, 4.8419
13581, 4.6884, 4.9419
13582, 4.5886, 4.9409
13583, 4.5862, 4.8412
13584, 4.5886, 4.9409
13585, 4.5913, 5.0405
13586, 4.4916, 5.04
13587, 4.4888, 4.9404
13588, 4.4916, 5.04
13589, 4.4944, 5.1393
13590, 4.3947, 5.1393
13591, 4.3918, 5.0399
13592, 4.3947, 5.1393
13593, 4.3978, 5.2387

13594, 4.2982, 5.2392
13595, 4.295, 5.1397
13596, 4.202, 5.3394
13597, 4.1984, 5.2399
13598, 4.2982, 5.2392
13599, 4.3016, 5.3385
13600, 4.202, 5.3394
13601, 4.2059, 5.4387
13602, 4.1062, 5.4398
13603, 4.1022, 5.3403
13604, 4.1062, 5.4398
13605, 4.1105, 5.5391
13606, 4.0106, 5.5402
13607, 4.0063, 5.4408
13608, 4.0106, 5.5402
13609, 4.0153, 5.6395
13610, 3.9153, 5.6407
13611, 3.9106, 5.5413
13612, 3.9153, 5.6407
13613, 3.9203, 5.7399
13614, 3.8201, 5.7411
13615, 3.8152, 5.6418
13616, 1.1669, 8.5118
13617, 1.0775, 8.5234
13618, 1.0687, 8.4342
13619, 1.1527, 8.4277
13620, 1.9079, 7.6226
13621, 1.9724, 7.5836
13622, 2.0263, 7.6575
13623, 1.9602, 7.6975
13624, 3.7252, 5.8415
13625, 3.7199, 5.7423
13626, 3.8201, 5.7411
13627, 3.8254, 5.8403
13628, 3.7252, 5.8415
13629, 3.7306, 5.9407
13630, 3.6304, 5.942
13631, 3.6249, 5.8428
13632, 0.70862, 8.7817
13633, 0.79504, 8.7828
13634, 0.79755, 8.8675
13635, 0.71076, 8.8671
13636, 3.5359, 6.0426
13637, 3.5302, 5.9434
13638, 3.6304, 5.942
13639, 3.636, 6.0412
13640, 0.71076, 8.8671
13641, 0.71139, 8.9524
13642, 0.62514, 8.9531
13643, 0.62486, 8.8673
13644, 2.9762, 7.8155
13645, 2.942, 7.7366
13646, 3.0251, 7.6603
13647, 3.0677, 7.759
13648, 0.62514, 8.9531
13649, 0.62489, 9.0386
13650, 0.53879, 9.0391
13651, 0.53961, 8.9535
13652, 0.45234, 9.1231
13653, 0.45344, 9.0381
13654, 0.53879, 9.0391
13655, 0.53828, 9.1247

13656, 3.5152, 7.2382
13657, 3.5245, 7.3336
13658, 3.4134, 7.3528
13659, 3.4027, 7.2574
13660, 0.45234, 9.1231
13661, 0.45156, 9.2082
13662, 0.36527, 9.1998
13663, 0.36669, 9.1181
13664, 1.2526, 8.2249
13665, 1.342, 8.1933
13666, 1.3688, 8.2724
13667, 1.2775, 8.3045
13668, 2.6023, 8.1109
13669, 2.657, 8.1912
13670, 2.578, 8.2465
13671, 2.5164, 8.1669
13672, 3.8983, 6.8747
13673, 3.8769, 6.7825
13674, 3.9737, 6.7481
13675, 3.9896, 6.8457
13676, 3.5152, 7.2382
13677, 3.5096, 7.1413
13678, 3.6162, 7.1226
13679, 3.625, 7.2184
13680, 3.1328, 7.6259
13681, 3.1091, 7.5284
13682, 3.2156, 7.4986
13683, 3.2383, 7.5947
13684, 3.6162, 7.1226
13685, 3.6034, 7.0269
13686, 3.7102, 7.0087
13687, 3.7245, 7.103
13688, 2.8862, 7.8712
13689, 2.8499, 7.7776
13690, 2.942, 7.7366
13691, 2.9762, 7.8155
13692, 3.9561, 6.6433
13693, 4.0633, 6.6321
13694, 4.071, 6.7304
13695, 3.9737, 6.7481
13696, 2.6298, 7.9825
13697, 2.7122, 7.9374
13698, 2.8014, 8.007
13699, 2.6962, 8.0598
13700, 5.2777, 4.3422
13701, 5.2786, 4.4425
13702, 5.1785, 4.4426
13703, 5.1774, 4.3422
13704, 5.1785, 4.4426
13705, 5.1797, 4.543
13706, 5.0797, 4.543
13707, 5.0784, 4.4425
13708, 4.9813, 4.6433
13709, 4.9798, 4.5428
13710, 5.0797, 4.543
13711, 5.0812, 4.6436
13712, 4.8833, 4.7434
13713, 4.8815, 4.6429
13714, 4.9813, 4.6433
13715, 4.983, 4.744
13716, 4.7857, 4.8429
13717, 4.7836, 4.7426

13718, 4.8833, 4.7434
13719, 4.8853, 4.844
13720, 4.7857, 4.8429
13721, 4.788, 4.9431
13722, 4.6884, 4.9419
13723, 4.686, 4.8419
13724, 4.6884, 4.9419
13725, 4.691, 5.0416
13726, 4.5913, 5.0405
13727, 4.5886, 4.9409
13728, 4.5913, 5.0405
13729, 4.5941, 5.1398
13730, 4.4944, 5.1393
13731, 4.4916, 5.04
13732, 4.4944, 5.1393
13733, 4.4974, 5.2385
13734, 4.3978, 5.2387
13735, 4.3947, 5.1393
13736, 4.3016, 5.3385
13737, 4.2982, 5.2392
13738, 4.3978, 5.2387
13739, 4.4011, 5.3378
13740, 4.3016, 5.3385
13741, 4.3054, 5.4377
13742, 4.2059, 5.4387
13743, 4.202, 5.3394
13744, 4.2059, 5.4387
13745, 4.2101, 5.538
13746, 4.1105, 5.5391
13747, 4.1062, 5.4398
13748, 4.1105, 5.5391
13749, 4.1152, 5.6383
13750, 4.0153, 5.6395
13751, 4.0106, 5.5402
13752, 4.0153, 5.6395
13753, 4.0203, 5.7387
13754, 3.9203, 5.7399
13755, 3.9153, 5.6407
13756, 0.87479, 8.6999
13757, 0.87362, 8.6126
13758, 0.95194, 8.6212
13759, 0.95933, 8.7056
13760, 3.9203, 5.7399
13761, 3.9256, 5.839
13762, 3.8254, 5.8403
13763, 3.8201, 5.7411
13764, 3.7306, 5.9407
13765, 3.7252, 5.8415
13766, 3.8254, 5.8403
13767, 3.8308, 5.9394
13768, 0.36527, 9.1998
13769, 0.36323, 9.2794
13770, 0.2755, 9.2705
13771, 0.2787, 9.192
13772, 1.8376, 7.6533
13773, 1.9079, 7.6226
13774, 1.9602, 7.6975
13775, 1.8892, 7.732
13776, 3.636, 6.0412
13777, 3.6304, 5.942
13778, 3.7306, 5.9407
13779, 3.7362, 6.0398

13780,1.711,7.9191
13781,1.6323,7.9563
13782,1.5866,7.8723
13783,1.665,7.8369
13784,1.5097,8.1138
13785,1.4269,8.1542
13786,1.3954,8.0737
13787,1.4731,8.0301
13788,3.7102,7.0087
13789,3.6911,6.9148
13790,3.7961,6.8969
13791,3.8188,6.9887
13792,0.2755,9.2705
13793,0.27107,9.3477
13794,0.18601,9.3451
13795,0.18928,9.266
13796,3.2156,7.4986
13797,3.1934,7.4019
13798,3.3026,7.3732
13799,3.3225,7.4711
13800,0.18601,9.3451
13801,0.18415,9.4243
13802,0.098519,9.4231
13803,0.10101,9.3427
13804,1.8892,7.732
13805,1.8165,7.7657
13806,1.7681,7.6871
13807,1.8376,7.6533
13808,4.0627,6.5325
13809,4.1652,6.526
13810,4.1683,6.6245
13811,4.0633,6.6321
13812,3.0251,7.6603
13813,3.0034,7.5541
13814,3.1091,7.5284
13815,3.1328,7.6259
13816,3.7961,6.8969
13817,3.7752,6.8051
13818,3.8769,6.7825
13819,3.8983,6.8747
13820,3.4027,7.2574
13821,3.4134,7.3528
13822,3.3026,7.3732
13823,3.2817,7.2725
13824,2.6298,7.9825
13825,2.6962,8.0598
13826,2.6023,8.1109
13827,2.5412,8.0318
13828,2.7976,7.9023
13829,2.756,7.8127
13830,2.8499,7.7776
13831,2.8862,7.8712
13832,3.4027,7.2574
13833,3.4055,7.1588
13834,3.5096,7.1413
13835,3.5152,7.2382
13836,3.8769,6.7825
13837,3.8597,6.6977
13838,3.9561,6.6433
13839,3.9737,6.7481
13840,3.5096,7.1413
13841,3.4983,7.0443

13842, 3.6034, 7.0269
13843, 3.6162, 7.1226
13844, 5.2786, 4.4425
13845, 5.2777, 4.3422
13846, 5.3779, 4.3422
13847, 5.3787, 4.4423
13848, 5.2786, 4.4425
13849, 5.2797, 4.5429
13850, 5.1797, 4.543
13851, 5.1785, 4.4426
13852, 5.0812, 4.6436
13853, 5.0797, 4.543
13854, 5.1797, 4.543
13855, 5.1811, 4.6436
13856, 5.0812, 4.6436
13857, 5.0828, 4.7443
13858, 4.983, 4.744
13859, 4.9813, 4.6433
13860, 4.8853, 4.844
13861, 4.8833, 4.7434
13862, 4.983, 4.744
13863, 4.9849, 4.8448
13864, 4.788, 4.9431
13865, 4.7857, 4.8429
13866, 4.8853, 4.844
13867, 4.8875, 4.9446
13868, 4.788, 4.9431
13869, 4.7905, 5.0432
13870, 4.691, 5.0416
13871, 4.6884, 4.9419
13872, 4.691, 5.0416
13873, 4.6937, 5.1409
13874, 4.5941, 5.1398
13875, 4.5913, 5.0405
13876, 4.5941, 5.1398
13877, 4.5969, 5.2387
13878, 4.4974, 5.2385
13879, 4.4944, 5.1393
13880, 4.4011, 5.3378
13881, 4.3978, 5.2387
13882, 4.4974, 5.2385
13883, 4.5004, 5.3373
13884, 4.4011, 5.3378
13885, 4.4046, 5.4368
13886, 4.3054, 5.4377
13887, 4.3016, 5.3385
13888, 4.3054, 5.4377
13889, 4.3095, 5.5368
13890, 4.2101, 5.538
13891, 4.2059, 5.4387
13892, 4.2101, 5.538
13893, 4.2149, 5.6371
13894, 4.1152, 5.6383
13895, 4.1105, 5.5391
13896, 4.1152, 5.6383
13897, 4.1203, 5.7374
13898, 4.0203, 5.7387
13899, 4.0153, 5.6395
13900, 1.0775, 8.5234
13901, 0.98245, 8.5356
13902, 0.97875, 8.4423
13903, 1.0687, 8.4342

13904,1.4269,8.1542
13905,1.342,8.1933
13906,1.3154,8.1141
13907,1.3954,8.0737
13908,4.0203,5.7387
13909,4.0257,5.8377
13910,3.9256,5.839
13911,3.9203,5.7399
13912,3.9256,5.839
13913,3.9311,5.938
13914,3.8308,5.9394
13915,3.8254,5.8403
13916,1.1527,8.4277
13917,1.0687,8.4342
13918,1.0742,8.3459
13919,1.1775,8.3371
13920,1.161,8.2488
13921,1.2526,8.2249
13922,1.2775,8.3045
13923,1.1775,8.3371
13924,3.7362,6.0398
13925,3.7306,5.9407
13926,3.8308,5.9394
13927,3.8365,6.0383
13928,1.6323,7.9563
13929,1.5519,7.992
13930,1.5063,7.9071
13931,1.5866,7.8723
13932,2.5412,8.0318
13933,2.6023,8.1109
13934,2.5164,8.1669
13935,2.4549,8.0874
13936,0.70491,8.6957
13937,0.79127,8.6963
13938,0.79504,8.7828
13939,0.70862,8.7817
13940,0.62233,8.7816
13941,0.70862,8.7817
13942,0.71076,8.8671
13943,0.62486,8.8673
13944,3.6034,7.0269
13945,3.586,6.9312
13946,3.6911,6.9148
13947,3.7102,7.0087
13948,1.8165,7.7657
13949,1.741,7.8008
13950,1.6956,7.7217
13951,1.7681,7.6871
13952,3.1091,7.5284
13953,3.0846,7.431
13954,3.1934,7.4019
13955,3.2156,7.4986
13956,0.62486,8.8673
13957,0.62514,8.9531
13958,0.53961,8.9535
13959,0.53951,8.8676
13960,2.756,7.8127
13961,2.7976,7.9023
13962,2.7122,7.9374
13963,2.6622,7.8514
13964,3.9625,6.5348
13965,4.0627,6.5325

13966, 4.0633, 6.6321
13967, 3.9561, 6.6433
13968, 2.8499, 7.7776
13969, 2.8154, 7.6874
13970, 2.9141, 7.6554
13971, 2.942, 7.7366
13972, 3.6911, 6.9148
13973, 3.6718, 6.8203
13974, 3.7752, 6.8051
13975, 3.7961, 6.8969
13976, 3.0251, 7.6603
13977, 2.9141, 7.6554
13978, 2.8941, 7.5692
13979, 3.0034, 7.5541
13980, 4.0608, 6.4319
13981, 4.161, 6.4275
13982, 4.1652, 6.526
13983, 4.0627, 6.5325
13984, 3.2817, 7.2725
13985, 3.3026, 7.3732
13986, 3.1934, 7.4019
13987, 3.1653, 7.3082
13988, 3.2817, 7.2725
13989, 3.3087, 7.1699
13990, 3.4055, 7.1588
13991, 3.4027, 7.2574
13992, 3.7595, 6.7133
13993, 3.8597, 6.6977
13994, 3.8769, 6.7825
13995, 3.7752, 6.8051
13996, 5.3787, 4.4423
13997, 5.3779, 4.3422
13998, 5.4782, 4.3422
13999, 5.4788, 4.4419
14000, 5.2797, 4.5429
14001, 5.2786, 4.4425
14002, 5.3787, 4.4423
14003, 5.3797, 4.5425
14004, 5.1811, 4.6436
14005, 5.1797, 4.543
14006, 5.2797, 4.5429
14007, 5.2811, 4.6434
14008, 5.1811, 4.6436
14009, 5.1827, 4.7444
14010, 5.0828, 4.7443
14011, 5.0812, 4.6436
14012, 5.0828, 4.7443
14013, 5.0845, 4.8453
14014, 4.9849, 4.8448
14015, 4.983, 4.744
14016, 4.8875, 4.9446
14017, 4.8853, 4.844
14018, 4.9849, 4.8448
14019, 4.9868, 4.9459
14020, 4.7905, 5.0432
14021, 4.788, 4.9431
14022, 4.8875, 4.9446
14023, 4.8899, 5.0453
14024, 4.7905, 5.0432
14025, 4.7933, 5.1429
14026, 4.6937, 5.1409
14027, 4.691, 5.0416

14028, 4.6937, 5.1409
14029, 4.6965, 5.2396
14030, 4.5969, 5.2387
14031, 4.5941, 5.1398
14032, 4.5969, 5.2387
14033, 4.5997, 5.3372
14034, 4.5004, 5.3373
14035, 4.4974, 5.2385
14036, 4.5004, 5.3373
14037, 4.5036, 5.436
14038, 4.4046, 5.4368
14039, 4.4011, 5.3378
14040, 4.4046, 5.4368
14041, 4.4086, 5.5357
14042, 4.3095, 5.5368
14043, 4.3054, 5.4377
14044, 4.3095, 5.5368
14045, 4.3143, 5.6358
14046, 4.2149, 5.6371
14047, 4.2101, 5.538
14048, 4.2149, 5.6371
14049, 4.2201, 5.736
14050, 4.1203, 5.7374
14051, 4.1152, 5.6383
14052, 0.53961, 8.9535
14053, 0.53879, 9.0391
14054, 0.45344, 9.0381
14055, 0.45486, 8.9533
14056, 0.87362, 8.6126
14057, 0.87479, 8.6999
14058, 0.79127, 8.6963
14059, 0.78975, 8.6092
14060, 4.1203, 5.7374
14061, 4.1258, 5.8363
14062, 4.0257, 5.8377
14063, 4.0203, 5.7387
14064, 4.0257, 5.8377
14065, 4.0314, 5.9365
14066, 3.9311, 5.938
14067, 3.9256, 5.839
14068, 0.45344, 9.0381
14069, 0.45234, 9.1231
14070, 0.36669, 9.1181
14071, 0.36844, 9.0351
14072, 1.9724, 7.5836
14073, 1.9229, 7.519
14074, 1.9626, 7.4512
14075, 2.0241, 7.5308
14076, 3.8365, 6.0383
14077, 3.8308, 5.9394
14078, 3.9311, 5.938
14079, 3.9369, 6.0368
14080, 0.98245, 8.5356
14081, 0.95194, 8.6212
14082, 0.87362, 8.6126
14083, 0.88454, 8.5262
14084, 0.36669, 9.1181
14085, 0.36527, 9.1998
14086, 0.2787, 9.192
14087, 0.28106, 9.112
14088, 2.6622, 7.8514
14089, 2.7122, 7.9374

14090,2.6298,7.9825
14091,2.5707,7.8975
14092,1.2307,8.1448
14093,1.3154,8.1141
14094,1.342,8.1933
14095,1.2526,8.2249
14096,0.2787,9.192
14097,0.2755,9.2705
14098,0.18928,9.266
14099,0.19248,9.1865
14100,3.4055,7.1588
14101,3.395,7.0605
14102,3.4983,7.0443
14103,3.5096,7.1413
14104,1.8606,7.5517
14105,1.9229,7.519
14106,1.9724,7.5836
14107,1.9079,7.6226
14108,3.0034,7.5541
14109,2.9763,7.456
14110,3.0846,7.431
14111,3.1091,7.5284
14112,2.756,7.8127
14113,2.7169,7.7224
14114,2.8154,7.6874
14115,2.8499,7.7776
14116,3.4983,7.0443
14117,3.4813,6.9478
14118,3.586,6.9312
14119,3.6034,7.0269
14120,2.5707,7.8975
14121,2.6298,7.9825
14122,2.5412,8.0318
14123,2.4808,7.9492
14124,3.586,6.9312
14125,3.5675,6.8347
14126,3.6718,6.8203
14127,3.6911,6.9148
14128,3.8626,6.5251
14129,3.9625,6.5348
14130,3.9561,6.6433
14131,3.8556,6.6129
14132,3.1653,7.3082
14133,3.1934,7.4019
14134,3.0846,7.431
14135,3.055,7.3359
14136,2.8154,7.6874
14137,2.7869,7.5959
14138,2.8941,7.5692
14139,2.9141,7.6554
14140,3.9615,6.4328
14141,4.0608,6.4319
14142,4.0627,6.5325
14143,3.9625,6.5348
14144,5.5785,4.3422
14145,5.579,4.4413
14146,5.4788,4.4419
14147,5.4782,4.3422
14148,5.3797,4.5425
14149,5.3787,4.4423
14150,5.4788,4.4419
14151,5.4798,4.5418

14152, 5.2811, 4.6434
14153, 5.2797, 4.5429
14154, 5.3797, 4.5425
14155, 5.3812, 4.6429
14156, 5.2811, 4.6434
14157, 5.2828, 4.7441
14158, 5.1827, 4.7444
14159, 5.1811, 4.6436
14160, 5.1827, 4.7444
14161, 5.1844, 4.8453
14162, 5.0845, 4.8453
14163, 5.0828, 4.7443
14164, 5.0845, 4.8453
14165, 5.0862, 4.9466
14166, 4.9868, 4.9459
14167, 4.9849, 4.8448
14168, 4.8899, 5.0453
14169, 4.8875, 4.9446
14170, 4.9868, 4.9459
14171, 4.9889, 5.0472
14172, 4.7933, 5.1429
14173, 4.7905, 5.0432
14174, 4.8899, 5.0453
14175, 4.8925, 5.1458
14176, 4.7933, 5.1429
14177, 4.7961, 5.2419
14178, 4.6965, 5.2396
14179, 4.6937, 5.1409
14180, 4.6965, 5.2396
14181, 4.699, 5.3376
14182, 4.5997, 5.3372
14183, 4.5969, 5.2387
14184, 4.5997, 5.3372
14185, 4.6024, 5.4353
14186, 4.5036, 5.436
14187, 4.5004, 5.3373
14188, 4.5036, 5.436
14189, 4.5074, 5.5345
14190, 4.4086, 5.5357
14191, 4.4046, 5.4368
14192, 4.4086, 5.5357
14193, 4.4134, 5.6344
14194, 4.3143, 5.6358
14195, 4.3095, 5.5368
14196, 4.3143, 5.6358
14197, 4.3197, 5.7345
14198, 4.2201, 5.736
14199, 4.2149, 5.6371
14200, 1.741, 7.8008
14201, 1.665, 7.8369
14202, 1.6197, 7.7551
14203, 1.6956, 7.7217
14204, 1.43, 7.945
14205, 1.5063, 7.9071
14206, 1.5519, 7.992
14207, 1.4731, 8.0301
14208, 4.2201, 5.736
14209, 4.2258, 5.8348
14210, 4.1258, 5.8363
14211, 4.1203, 5.7374
14212, 4.1258, 5.8363
14213, 4.1317, 5.935

14214, 4.0314, 5.9365
14215, 4.0257, 5.8377
14216, 0.18928, 9.266
14217, 0.18601, 9.3451
14218, 0.10101, 9.3427
14219, 0.10382, 9.2624
14220, 1.0687, 8.4342
14221, 0.97875, 8.4423
14222, 0.97844, 8.3529
14223, 1.0742, 8.3459
14224, 3.9369, 6.0368
14225, 3.9311, 5.938
14226, 4.0314, 5.9365
14227, 4.0373, 6.0353
14228, 0.98245, 8.5356
14229, 0.88454, 8.5262
14230, 0.88652, 8.4407
14231, 0.97875, 8.4423
14232, 1.7916, 7.5719
14233, 1.8606, 7.5517
14234, 1.9079, 7.6226
14235, 1.8376, 7.6533
14236, 3.7752, 6.8051
14237, 3.6718, 6.8203
14238, 3.6564, 6.7249
14239, 3.7595, 6.7133
14240, 1.665, 7.8369
14241, 1.5866, 7.8723
14242, 1.5418, 7.7894
14243, 1.6197, 7.7551
14244, 2.6622, 7.8514
14245, 2.6182, 7.7619
14246, 2.7169, 7.7224
14247, 2.756, 7.8127
14248, 1.0671, 8.2601
14249, 1.161, 8.2488
14250, 1.1775, 8.3371
14251, 1.0742, 8.3459
14252, 2.4808, 7.9492
14253, 2.5412, 8.0318
14254, 2.4549, 8.0874
14255, 2.3933, 8.0079
14256, 3.7557, 6.6204
14257, 3.8556, 6.6129
14258, 3.8597, 6.6977
14259, 3.7595, 6.7133
14260, 4.0564, 6.3319
14261, 4.1559, 6.329
14262, 4.161, 6.4275
14263, 4.0608, 6.4319
14264, 3.3087, 7.1699
14265, 3.2922, 7.076
14266, 3.395, 7.0605
14267, 3.4055, 7.1588
14268, 2.8941, 7.5692
14269, 2.8671, 7.4776
14270, 2.9763, 7.456
14271, 3.0034, 7.5541
14272, 3.1653, 7.3082
14273, 3.1224, 7.2172
14274, 3.2156, 7.1891
14275, 3.2817, 7.2725

14276, 3.395, 7.0605
14277, 3.3766, 6.9644
14278, 3.4813, 6.9478
14279, 3.4983, 7.0443
14280, 2.5707, 7.8975
14281, 2.52, 7.8085
14282, 2.6182, 7.7619
14283, 2.6622, 7.8514
14284, 3.4813, 6.9478
14285, 3.4626, 6.8515
14286, 3.5675, 6.8347
14287, 3.586, 6.9312
14288, 3.055, 7.3359
14289, 3.0846, 7.431
14290, 2.9763, 7.456
14291, 2.9464, 7.3605
14292, 2.7169, 7.7224
14293, 2.6832, 7.6294
14294, 2.7869, 7.5959
14295, 2.8154, 7.6874
14296, 3.2156, 7.1891
14297, 3.1906, 7.0966
14298, 3.2922, 7.076
14299, 3.3087, 7.1699
14300, 5.6788, 4.3422
14301, 5.6792, 4.4404
14302, 5.579, 4.4413
14303, 5.5785, 4.3422
14304, 5.579, 4.4413
14305, 5.58, 4.5406
14306, 5.4798, 4.5418
14307, 5.4788, 4.4419
14308, 5.3812, 4.6429
14309, 5.3797, 4.5425
14310, 5.4798, 4.5418
14311, 5.4813, 4.642
14312, 5.2828, 4.7441
14313, 5.2811, 4.6434
14314, 5.3812, 4.6429
14315, 5.3831, 4.7435
14316, 5.2828, 4.7441
14317, 5.2846, 4.8448
14318, 5.1844, 4.8453
14319, 5.1827, 4.7444
14320, 5.1844, 4.8453
14321, 5.1857, 4.9464
14322, 5.0862, 4.9466
14323, 5.0845, 4.8453
14324, 5.0862, 4.9466
14325, 5.0877, 5.0482
14326, 4.9889, 5.0472
14327, 4.9868, 4.9459
14328, 4.8925, 5.1458
14329, 4.8899, 5.0453
14330, 4.9889, 5.0472
14331, 4.9912, 5.1489
14332, 4.7961, 5.2419
14333, 4.7933, 5.1429
14334, 4.8925, 5.1458
14335, 4.8954, 5.246
14336, 4.6024, 5.4353
14337, 4.6057, 5.5332

14338, 4.5074, 5.5345
14339, 4.5036, 5.436
14340, 4.7961, 5.2419
14341, 4.7986, 5.3396
14342, 4.699, 5.3376
14343, 4.6965, 5.2396
14344, 4.699, 5.3376
14345, 4.701, 5.4349
14346, 4.6024, 5.4353
14347, 4.5997, 5.3372
14348, 4.5074, 5.5345
14349, 4.5123, 5.6328
14350, 4.4134, 5.6344
14351, 4.4086, 5.5357
14352, 4.4134, 5.6344
14353, 4.4191, 5.7329
14354, 4.3197, 5.7345
14355, 4.3143, 5.6358
14356, 1.4731, 8.0301
14357, 1.3954, 8.0737
14358, 1.3604, 7.9953
14359, 1.43, 7.945
14360, 4.2258, 5.8348
14361, 4.2201, 5.736
14362, 4.3197, 5.7345
14363, 4.3256, 5.8331
14364, 0.61731, 8.6964
14365, 0.70491, 8.6957
14366, 0.70862, 8.7817
14367, 0.62233, 8.7816
14368, 4.2258, 5.8348
14369, 4.2319, 5.9334
14370, 4.1317, 5.935
14371, 4.1258, 5.8363
14372, 0.53542, 8.7819
14373, 0.62233, 8.7816
14374, 0.62486, 8.8673
14375, 0.53951, 8.8676
14376, 0.53951, 8.8676
14377, 0.53961, 8.9535
14378, 0.45486, 8.9533
14379, 0.45562, 8.8684
14380, 0.70199, 8.6102
14381, 0.78975, 8.6092
14382, 0.79127, 8.6963
14383, 0.70491, 8.6957
14384, 4.0373, 6.0353
14385, 4.0314, 5.9365
14386, 4.1317, 5.935
14387, 4.1378, 6.0336
14388, 0.36844, 9.0351
14389, 0.37041, 8.9521
14390, 0.45486, 8.9533
14391, 0.45344, 9.0381
14392, 1.1433, 8.1644
14393, 1.2307, 8.1448
14394, 1.2526, 8.2249
14395, 1.161, 8.2488
14396, 3.6718, 6.8203
14397, 3.5675, 6.8347
14398, 3.5516, 6.7365
14399, 3.6564, 6.7249

14400,0.36844,9.0351
14401,0.36669,9.1181
14402,0.28106,9.112
14403,0.2835,9.0306
14404,2.4808,7.9492
14405,2.4236,7.8625
14406,2.52,7.8085
14407,2.5707,7.8975
14408,3.8625,6.4298
14409,3.9615,6.4328
14410,3.9625,6.5348
14411,3.8626,6.5251
14412,3.7625,6.5257
14413,3.8626,6.5251
14414,3.8556,6.6129
14415,3.7557,6.6204
14416,3.7595,6.7133
14417,3.6564,6.7249
14418,3.6526,6.6295
14419,3.7557,6.6204
14420,3.055,7.3359
14421,3.0199,7.2418
14422,3.1224,7.2172
14423,3.1653,7.3082
14424,3.9573,6.3329
14425,4.0564,6.3319
14426,4.0608,6.4319
14427,3.9615,6.4328
14428,4.0506,6.2326
14429,4.1502,6.2306
14430,4.1559,6.329
14431,4.0564,6.3319
14432,3.2922,7.076
14433,3.2719,6.9818
14434,3.3766,6.9644
14435,3.395,7.0605
14436,2.7869,7.5959
14437,2.7587,7.5034
14438,2.8671,7.4776
14439,2.8941,7.5692
14440,2.6182,7.7619
14441,2.5809,7.6676
14442,2.6832,7.6294
14443,2.7169,7.7224
14444,3.3766,6.9644
14445,3.3566,6.8687
14446,3.4626,6.8515
14447,3.4813,6.9478
14448,2.3933,8.0079
14449,2.3318,7.9284
14450,2.4236,7.8625
14451,2.4808,7.9492
14452,3.1224,7.2172
14453,3.0897,7.1219
14454,3.1906,7.0966
14455,3.2156,7.1891
14456,1.8376,7.6533
14457,1.7681,7.6871
14458,1.7244,7.6086
14459,1.7916,7.5719
14460,5.6792,4.4404
14461,5.6803,4.5387

14462, 5.58, 4.5406
14463, 5.579, 4.4413
14464, 5.6792, 4.4404
14465, 5.6788, 4.3422
14466, 5.7791, 4.3422
14467, 5.7797, 4.4393
14468, 5.4813, 4.642
14469, 5.4798, 4.5418
14470, 5.58, 4.5406
14471, 5.5816, 4.6401
14472, 5.3831, 4.7435
14473, 5.3812, 4.6429
14474, 5.4813, 4.642
14475, 5.4835, 4.7424
14476, 5.2846, 4.8448
14477, 5.2828, 4.7441
14478, 5.3831, 4.7435
14479, 5.3853, 4.8441
14480, 5.2846, 4.8448
14481, 5.2859, 4.9456
14482, 5.1857, 4.9464
14483, 5.1844, 4.8453
14484, 5.1857, 4.9464
14485, 5.1864, 5.048
14486, 5.0877, 5.0482
14487, 5.0862, 4.9466
14488, 5.0877, 5.0482
14489, 5.0892, 5.1505
14490, 4.9912, 5.1489
14491, 4.9889, 5.0472
14492, 4.8954, 5.246
14493, 4.8925, 5.1458
14494, 4.9912, 5.1489
14495, 4.9938, 5.251
14496, 4.6057, 5.5332
14497, 4.6106, 5.6309
14498, 4.5123, 5.6328
14499, 4.5074, 5.5345
14500, 4.701, 5.4349
14501, 4.7034, 5.5318
14502, 4.6057, 5.5332
14503, 4.6024, 5.4353
14504, 4.7986, 5.3396
14505, 4.7961, 5.2419
14506, 4.8954, 5.246
14507, 4.8982, 5.3454
14508, 4.5123, 5.6328
14509, 4.5183, 5.7309
14510, 4.4191, 5.7329
14511, 4.4134, 5.6344
14512, 0.87362, 8.6126
14513, 0.78975, 8.6092
14514, 0.79261, 8.5239
14515, 0.88454, 8.5262
14516, 4.7986, 5.3396
14517, 4.8, 5.4356
14518, 4.701, 5.4349
14519, 4.699, 5.3376
14520, 0.28106, 9.112
14521, 0.2787, 9.192
14522, 0.19248, 9.1865
14523, 0.1955, 9.1065

14524, 4.4191, 5.7329
14525, 4.4254, 5.8311
14526, 4.3256, 5.8331
14527, 4.3197, 5.7345
14528, 1.3954, 8.0737
14529, 1.3154, 8.1141
14530, 1.2865, 8.038
14531, 1.3604, 7.9953
14532, 4.2319, 5.9334
14533, 4.2258, 5.8348
14534, 4.3256, 5.8331
14535, 4.332, 5.9315
14536, 0.19248, 9.1865
14537, 0.18928, 9.266
14538, 0.10382, 9.2624
14539, 0.10683, 9.182
14540, 4.1378, 6.0336
14541, 4.1317, 5.935
14542, 4.2319, 5.9334
14543, 4.2382, 6.0319
14544, 1.6522, 7.6427
14545, 1.7244, 7.6086
14546, 1.7681, 7.6871
14547, 1.6956, 7.7217
14548, 1.5866, 7.8723
14549, 1.5063, 7.9071
14550, 1.4599, 7.8243
14551, 1.5418, 7.7894
14552, 2.8671, 7.4776
14553, 2.8378, 7.3837
14554, 2.9464, 7.3605
14555, 2.9763, 7.456
14556, 3.5675, 6.8347
14557, 3.4626, 6.8515
14558, 3.4454, 6.7552
14559, 3.5516, 6.7365
14560, 3.1906, 7.0966
14561, 3.1675, 7.0027
14562, 3.2719, 6.9818
14563, 3.2922, 7.076
14564, 2.52, 7.8085
14565, 2.4793, 7.7141
14566, 2.5809, 7.6676
14567, 2.6182, 7.7619
14568, 2.9464, 7.3605
14569, 2.9144, 7.2653
14570, 3.0199, 7.2418
14571, 3.055, 7.3359
14572, 3.6564, 6.7249
14573, 3.5516, 6.7365
14574, 3.5408, 6.6343
14575, 3.6526, 6.6295
14576, 2.6832, 7.6294
14577, 2.6522, 7.5342
14578, 2.7587, 7.5034
14579, 2.7869, 7.5959
14580, 3.6661, 6.5316
14581, 3.7625, 6.5257
14582, 3.7557, 6.6204
14583, 3.6526, 6.6295
14584, 3.7643, 6.4297
14585, 3.8625, 6.4298

14586, 3.8626, 6.5251
14587, 3.7625, 6.5257
14588, 3.8583, 6.3322
14589, 3.9573, 6.3329
14590, 3.9615, 6.4328
14591, 3.8625, 6.4298
14592, 3.9512, 6.2338
14593, 4.0506, 6.2326
14594, 4.0564, 6.3319
14595, 3.9573, 6.3329
14596, 3.2719, 6.9818
14597, 3.2502, 6.8866
14598, 3.3566, 6.8687
14599, 3.3766, 6.9644
14600, 4.0441, 6.1338
14601, 4.144, 6.1322
14602, 4.1502, 6.2306
14603, 4.0506, 6.2326
14604, 3.0199, 7.2418
14605, 2.9877, 7.1462
14606, 3.0897, 7.1219
14607, 3.1224, 7.2172
14608, 2.7587, 7.5034
14609, 2.7295, 7.409
14610, 2.8378, 7.3837
14611, 2.8671, 7.4776
14612, 5.6803, 4.5387
14613, 5.6792, 4.4404
14614, 5.7797, 4.4393
14615, 5.7809, 4.5364
14616, 5.5816, 4.6401
14617, 5.58, 4.5406
14618, 5.6803, 4.5387
14619, 5.6819, 4.6372
14620, 5.8794, 4.3422
14621, 5.8805, 4.4382
14622, 5.7797, 4.4393
14623, 5.7791, 4.3422
14624, 5.5816, 4.6401
14625, 5.5839, 4.7401
14626, 5.4835, 4.7424
14627, 5.4813, 4.642
14628, 5.3853, 4.8441
14629, 5.3831, 4.7435
14630, 5.4835, 4.7424
14631, 5.4863, 4.8432
14632, 5.2859, 4.9456
14633, 5.2846, 4.8448
14634, 5.3853, 4.8441
14635, 5.387, 4.9445
14636, 1.2076, 8.0665
14637, 1.2865, 8.038
14638, 1.3154, 8.1141
14639, 1.2307, 8.1448
14640, 5.2859, 4.9456
14641, 5.2856, 5.0467
14642, 5.1864, 5.048
14643, 5.1857, 4.9464
14644, 5.1864, 5.048
14645, 5.1869, 5.1502
14646, 5.0892, 5.1505
14647, 5.0877, 5.0482

14648, 5.0892, 5.1505
14649, 5.0913, 5.2536
14650, 4.9938, 5.251
14651, 4.9912, 5.1489
14652, 4.7034, 5.5318
14653, 4.7084, 5.6286
14654, 4.6106, 5.6309
14655, 4.6057, 5.5332
14656, 4.6106, 5.6309
14657, 4.6172, 5.7284
14658, 4.5183, 5.7309
14659, 4.5123, 5.6328
14660, 0.97875, 8.4423
14661, 0.88652, 8.4407
14662, 0.88469, 8.3544
14663, 0.97844, 8.3529
14664, 4.8982, 5.3454
14665, 4.8954, 5.246
14666, 4.9938, 5.251
14667, 4.9966, 5.3541
14668, 4.8, 5.4356
14669, 4.8003, 5.5306
14670, 4.7034, 5.5318
14671, 4.701, 5.4349
14672, 1.5761, 7.6707
14673, 1.6522, 7.6427
14674, 1.6956, 7.7217
14675, 1.6197, 7.7551
14676, 4.5183, 5.7309
14677, 4.525, 5.8287
14678, 4.4254, 5.8311
14679, 4.4191, 5.7329
14680, 4.8, 5.4356
14681, 4.7986, 5.3396
14682, 4.8982, 5.3454
14683, 4.9001, 5.4424
14684, 4.4254, 5.8311
14685, 4.4321, 5.9293
14686, 4.332, 5.9315
14687, 4.3256, 5.8331
14688, 0.97317, 8.266
14689, 1.0671, 8.2601
14690, 1.0742, 8.3459
14691, 0.97844, 8.3529
14692, 0.61281, 8.612
14693, 0.70199, 8.6102
14694, 0.70491, 8.6957
14695, 0.61731, 8.6964
14696, 4.2382, 6.0319
14697, 4.2319, 5.9334
14698, 4.332, 5.9315
14699, 4.3387, 6.0298
14700, 0.37041, 8.9521
14701, 0.37221, 8.8696
14702, 0.45562, 8.8684
14703, 0.45486, 8.9533
14704, 0.45012, 8.7828
14705, 0.53542, 8.7819
14706, 0.53951, 8.8676
14707, 0.45562, 8.8684
14708, 0.52666, 8.6975
14709, 0.61731, 8.6964

14710,0.62233,8.7816
14711,0.53542,8.7819
14712,4.2382,6.0319
14713,4.2447,6.1302
14714,4.144,6.1322
14715,4.1378,6.0336
14716,2.4236,7.8625
14717,2.371,7.7704
14718,2.4793,7.7141
14719,2.52,7.8085
14720,3.3363,6.7733
14721,3.4454,6.7552
14722,3.4626,6.8515
14723,3.3566,6.8687
14724,3.0897,7.1219
14725,3.0636,7.0263
14726,3.1675,7.0027
14727,3.1906,7.0966
14728,2.5809,7.6676
14729,2.5479,7.5683
14730,2.6522,7.5342
14731,2.6832,7.6294
14732,2.8378,7.3837
14733,2.8077,7.2882
14734,2.9144,7.2653
14735,2.9464,7.3605
14736,3.5516,6.7365
14737,3.4454,6.7552
14738,3.4291,6.6604
14739,3.5408,6.6343
14740,2.3318,7.9284
14741,2.2702,7.8489
14742,2.371,7.7704
14743,2.4236,7.8625
14744,3.5778,6.5331
14745,3.6661,6.5316
14746,3.6526,6.6295
14747,3.5408,6.6343
14748,3.1675,7.0027
14749,3.1442,6.9079
14750,3.2502,6.8866
14751,3.2719,6.9818
14752,3.6682,6.4325
14753,3.7643,6.4297
14754,3.7625,6.5257
14755,3.6661,6.5316
14756,2.9144,7.2653
14757,2.8834,7.1689
14758,2.9877,7.1462
14759,3.0199,7.2418
14760,3.7598,6.3325
14761,3.8583,6.3322
14762,3.8625,6.4298
14763,3.7643,6.4297
14764,3.8518,6.2342
14765,3.9512,6.2338
14766,3.9573,6.3329
14767,3.8583,6.3322
14768,3.9442,6.1352
14769,4.0441,6.1338
14770,4.0506,6.2326
14771,3.9512,6.2338

14772, 2.6522, 7.5342
14773, 2.6218, 7.4374
14774, 2.7295, 7.409
14775, 2.7587, 7.5034
14776, 5.6819, 4.6372
14777, 5.6803, 4.5387
14778, 5.7809, 4.5364
14779, 5.7825, 4.6336
14780, 5.8805, 4.4382
14781, 5.8819, 4.534
14782, 5.7809, 4.5364
14783, 5.7797, 4.4393
14784, 5.6819, 4.6372
14785, 5.6844, 4.736
14786, 5.5839, 4.7401
14787, 5.5816, 4.6401
14788, 5.9796, 4.3422
14789, 5.9816, 4.4373
14790, 5.8805, 4.4382
14791, 5.8794, 4.3422
14792, 5.5839, 4.7401
14793, 5.5874, 4.8409
14794, 5.4863, 4.8432
14795, 5.4835, 4.7424
14796, 5.387, 4.9445
14797, 5.3853, 4.8441
14798, 5.4863, 4.8432
14799, 5.4896, 4.9442
14800, 5.2856, 5.0467
14801, 5.2859, 4.9456
14802, 5.387, 4.9445
14803, 5.3857, 5.0449
14804, 5.2856, 5.0467
14805, 5.2842, 5.1486
14806, 5.1869, 5.1502
14807, 5.1864, 5.048
14808, 0.88454, 8.5262
14809, 0.79261, 8.5239
14810, 0.79348, 8.4394
14811, 0.88652, 8.4407
14812, 5.1869, 5.1502
14813, 5.1882, 5.2532
14814, 5.0913, 5.2536
14815, 5.0892, 5.1505
14816, 4.7084, 5.6286
14817, 4.7161, 5.7249
14818, 4.6172, 5.7284
14819, 4.6106, 5.6309
14820, 4.8003, 5.5306
14821, 4.8053, 5.6252
14822, 4.7084, 5.6286
14823, 4.7034, 5.5318
14824, 4.6172, 5.7284
14825, 4.6246, 5.8256
14826, 4.525, 5.8287
14827, 4.5183, 5.7309
14828, 4.9966, 5.3541
14829, 4.9938, 5.251
14830, 5.0913, 5.2536
14831, 5.0939, 5.3576
14832, 4.9001, 5.4424
14833, 4.8966, 5.5316

14834, 4.8003, 5.5306
14835, 4.8, 5.4356
14836, 0.2835, 9.0306
14837, 0.2861, 8.9489
14838, 0.37041, 8.9521
14839, 0.36844, 9.0351
14840, 0.70128, 8.5252
14841, 0.79261, 8.5239
14842, 0.78975, 8.6092
14843, 0.70199, 8.6102
14844, 1.0539, 8.1749
14845, 1.1433, 8.1644
14846, 1.161, 8.2488
14847, 1.0671, 8.2601
14848, 4.525, 5.8287
14849, 4.5321, 5.9265
14850, 4.4321, 5.9293
14851, 4.4254, 5.8311
14852, 4.9001, 5.4424
14853, 4.8982, 5.3454
14854, 4.9966, 5.3541
14855, 4.9986, 5.4595
14856, 0.2835, 9.0306
14857, 0.28106, 9.112
14858, 0.1955, 9.1065
14859, 0.19868, 9.0258
14860, 1.3744, 7.859
14861, 1.4599, 7.8243
14862, 1.5063, 7.9071
14863, 1.43, 7.945
14864, 4.3387, 6.0298
14865, 4.332, 5.9315
14866, 4.4321, 5.9293
14867, 4.4391, 6.0273
14868, 1.8551, 7.4748
14869, 1.8606, 7.5517
14870, 1.7916, 7.5719
14871, 1.7537, 7.4853
14872, 1.9626, 7.4512
14873, 1.8551, 7.4748
14874, 1.8103, 7.416
14875, 1.8982, 7.3742
14876, 4.3387, 6.0298
14877, 4.3455, 6.128
14878, 4.2447, 6.1302
14879, 4.2382, 6.0319
14880, 4.2447, 6.1302
14881, 4.2512, 6.2286
14882, 4.1502, 6.2306
14883, 4.144, 6.1322
14884, 4.0373, 6.0353
14885, 4.1378, 6.0336
14886, 4.144, 6.1322
14887, 4.0441, 6.1338
14888, 2.4793, 7.7141
14889, 2.4509, 7.6077
14890, 2.5479, 7.5683
14891, 2.5809, 7.6676
14892, 3.2272, 6.79
14893, 3.3363, 6.7733
14894, 3.3566, 6.8687
14895, 3.2502, 6.8866

14896, 2.9877, 7.1462
14897, 2.9594, 7.0495
14898, 3.0636, 7.0263
14899, 3.0897, 7.1219
14900, 2.7295, 7.409
14901, 2.7006, 7.3123
14902, 2.8077, 7.2882
14903, 2.8378, 7.3837
14904, 3.3195, 6.6791
14905, 3.4291, 6.6604
14906, 3.4454, 6.7552
14907, 3.3363, 6.7733
14908, 3.0636, 7.0263
14909, 3.0383, 6.9307
14910, 3.1442, 6.9079
14911, 3.1675, 7.0027
14912, 2.371, 7.7704
14913, 2.3653, 7.6569
14914, 2.4509, 7.6077
14915, 2.4793, 7.7141
14916, 3.5739, 6.4365
14917, 3.6682, 6.4325
14918, 3.6661, 6.5316
14919, 3.5778, 6.5331
14920, 2.8077, 7.2882
14921, 2.7777, 7.1911
14922, 2.8834, 7.1689
14923, 2.9144, 7.2653
14924, 2.5479, 7.5683
14925, 2.5136, 7.4684
14926, 2.6218, 7.4374
14927, 2.6522, 7.5342
14928, 3.662, 6.3347
14929, 3.7598, 6.3325
14930, 3.7643, 6.4297
14931, 3.6682, 6.4325
14932, 5.7825, 4.6336
14933, 5.7809, 4.5364
14934, 5.8819, 4.534
14935, 5.8833, 4.6299
14936, 5.9816, 4.4373
14937, 5.9833, 4.5321
14938, 5.8819, 4.534
14939, 5.8805, 4.4382
14940, 5.7825, 4.6336
14941, 5.7851, 4.731
14942, 5.6844, 4.736
14943, 5.6819, 4.6372
14944, 3.4058, 6.5651
14945, 3.492, 6.544
14946, 3.5408, 6.6343
14947, 3.4291, 6.6604
14948, 5.6844, 4.736
14949, 5.6884, 4.8352
14950, 5.5874, 4.8409
14951, 5.5839, 4.7401
14952, 6.0799, 4.3422
14953, 6.0831, 4.4374
14954, 5.9816, 4.4373
14955, 5.9796, 4.3422
14956, 5.5874, 4.8409
14957, 5.5922, 4.9431

14958, 5.4896, 4.9442
14959, 5.4863, 4.8432
14960, 1.2307, 8.1448
14961, 1.1433, 8.1644
14962, 1.125, 8.0818
14963, 1.2076, 8.0665
14964, 5.3857, 5.0449
14965, 5.387, 4.9445
14966, 5.4896, 4.9442
14967, 5.4884, 5.0438
14968, 5.2842, 5.1486
14969, 5.2856, 5.0467
14970, 5.3857, 5.0449
14971, 5.3808, 5.1464
14972, 4.8966, 5.5316
14973, 4.9013, 5.6186
14974, 4.8053, 5.6252
14975, 4.8003, 5.5306
14976, 5.2842, 5.1486
14977, 5.2845, 5.2513
14978, 5.1882, 5.2532
14979, 5.1869, 5.1502
14980, 4.8053, 5.6252
14981, 4.8151, 5.7194
14982, 4.7161, 5.7249
14983, 4.7084, 5.6286
14984, 4.7161, 5.7249
14985, 4.7243, 5.8212
14986, 4.6246, 5.8256
14987, 4.6172, 5.7284
14988, 0.1955, 9.1065
14989, 0.19248, 9.1865
14990, 0.10683, 9.182
14991, 0.11008, 9.1017
14992, 5.0939, 5.3576
14993, 5.0913, 5.2536
14994, 5.1882, 5.2532
14995, 5.1908, 5.3568
14996, 4.6246, 5.8256
14997, 4.6322, 5.9228
14998, 4.5321, 5.9265
14999, 4.525, 5.8287
15000, 1.501, 7.704
15001, 1.5761, 7.6707
15002, 1.6197, 7.7551
15003, 1.5418, 7.7894
15004, 1.3604, 7.9953
15005, 1.3188, 7.9266
15006, 1.3744, 7.859
15007, 1.43, 7.945
15008, 1.3604, 7.9953
15009, 1.2865, 8.038
15010, 1.2547, 7.965
15011, 1.3188, 7.9266
15012, 5.0939, 5.3576
15013, 5.0958, 5.4629
15014, 4.9986, 5.4595
15015, 4.9966, 5.3541
15016, 1.7244, 7.6086
15017, 1.6856, 7.5362
15018, 1.7537, 7.4853
15019, 1.7916, 7.5719

15020,1.2865,8.038
15021,1.2076,8.0665
15022,1.1861,7.9892
15023,1.2547,7.965
15024,4.4391,6.0273
15025,4.4321,5.9293
15026,4.5321,5.9265
15027,4.5394,6.0242
15028,4.9948,5.5718
15029,4.8966,5.5316
15030,4.9001,5.4424
15031,4.9986,5.4595
15032,1.6132,7.5683
15033,1.6856,7.5362
15034,1.7244,7.6086
15035,1.6522,7.6427
15036,4.4391,6.0273
15037,4.4462,6.1254
15038,4.3455,6.128
15039,4.3387,6.0298
15040,4.3455,6.128
15041,4.3522,6.2262
15042,4.2512,6.2286
15043,4.2447,6.1302
15044,4.2512,6.2286
15045,4.2572,6.3269
15046,4.1559,6.329
15047,4.1502,6.2306
15048,3.1197,6.8128
15049,3.2272,6.79
15050,3.2502,6.8866
15051,3.1442,6.9079
15052,3.7524,6.235
15053,3.8518,6.2342
15054,3.8583,6.3322
15055,3.7598,6.3325
15056,3.8443,6.1362
15057,3.9442,6.1352
15058,3.9512,6.2338
15059,3.8518,6.2342
15060,3.9369,6.0368
15061,4.0373,6.0353
15062,4.0441,6.1338
15063,3.9442,6.1352
15064,2.8834,7.1689
15065,2.8543,7.0715
15066,2.9594,7.0495
15067,2.9877,7.1462
15068,2.2087,7.7693
15069,2.2849,7.7107
15070,2.371,7.7704
15071,2.2702,7.8489
15072,2.6218,7.4374
15073,2.5941,7.3381
15074,2.7006,7.3123
15075,2.7295,7.409
15076,2.9594,7.0495
15077,2.9324,6.9527
15078,3.0383,6.9307
15079,3.0636,7.0263
15080,3.2024,6.6909
15081,3.3195,6.6791

15082, 3.3363, 6.7733
15083, 3.2272, 6.79
15084, 3.4812, 6.4473
15085, 3.5739, 6.4365
15086, 3.5778, 6.5331
15087, 3.492, 6.544
15088, 2.4509, 7.6077
15089, 2.4009, 7.4995
15090, 2.5136, 7.4684
15091, 2.5479, 7.5683
15092, 5.8833, 4.6299
15093, 5.8819, 4.534
15094, 5.9833, 4.5321
15095, 5.9844, 4.6266
15096, 5.8833, 4.6299
15097, 5.8858, 4.7259
15098, 5.7851, 4.731
15099, 5.7825, 4.6336
15100, 5.7851, 4.731
15101, 5.7897, 4.8284
15102, 5.6884, 4.8352
15103, 5.6844, 4.736
15104, 2.7006, 7.3123
15105, 2.6716, 7.2137
15106, 2.7777, 7.1911
15107, 2.8077, 7.2882
15108, 6.0831, 4.4374
15109, 6.0852, 4.5319
15110, 5.9833, 4.5321
15111, 5.9816, 4.4373
15112, 5.6884, 4.8352
15113, 5.6946, 4.9345
15114, 5.5922, 4.9431
15115, 5.5874, 4.8409
15116, 6.1802, 4.3422
15117, 6.1844, 4.4392
15118, 6.0831, 4.4374
15119, 6.0799, 4.3422
15120, 5.5922, 4.9431
15121, 5.5984, 5.0482
15122, 5.4884, 5.0438
15123, 5.4896, 4.9442
15124, 3.5652, 6.3391
15125, 3.662, 6.3347
15126, 3.6682, 6.4325
15127, 3.5739, 6.4365
15128, 4.9013, 5.6186
15129, 4.9147, 5.7069
15130, 4.8151, 5.7194
15131, 4.8053, 5.6252
15132, 5.3808, 5.1464
15133, 5.3857, 5.0449
15134, 5.4884, 5.0438
15135, 5.4753, 5.1446
15136, 4.8151, 5.7194
15137, 4.8241, 5.8143
15138, 4.7243, 5.8212
15139, 4.7161, 5.7249
15140, 5.2845, 5.2513
15141, 5.2842, 5.1486
15142, 5.3808, 5.1464
15143, 5.3799, 5.2488

15144,1.4215,7.7379
15145,1.501,7.704
15146,1.5418,7.7894
15147,1.4599,7.8243
15148,4.7243,5.8212
15149,4.7322,5.9178
15150,4.6322,5.9228
15151,4.6246,5.8256
15152,5.1908,5.3568
15153,5.1882,5.2532
15154,5.2845,5.2513
15155,5.2874,5.3542
15156,0.88007,8.2689
15157,0.97317,8.266
15158,0.97844,8.3529
15159,0.88469,8.3544
15160,0.88652,8.4407
15161,0.79348,8.4394
15162,0.79169,8.355
15163,0.88469,8.3544
15164,0.45562,8.8684
15165,0.37221,8.8696
15166,0.37098,8.7881
15167,0.45012,8.7828
15168,5.1908,5.3568
15169,5.194,5.4604
15170,5.0958,5.4629
15171,5.0939,5.3576
15172,4.6322,5.9228
15173,4.6398,6.0202
15174,4.5394,6.0242
15175,4.5321,5.9265
15176,0.2861,8.9489
15177,0.28894,8.8675
15178,0.37221,8.8696
15179,0.37041,8.9521
15180,0.61024,8.528
15181,0.70128,8.5252
15182,0.70199,8.6102
15183,0.61281,8.612
15184,0.70073,8.4412
15185,0.79348,8.4394
15186,0.79261,8.5239
15187,0.70128,8.5252
15188,4.5394,6.0242
15189,4.5469,6.1221
15190,4.4462,6.1254
15191,4.4391,6.0273
15192,5.0958,5.4629
15193,5.0983,5.5678
15194,4.9948,5.5718
15195,4.9986,5.4595
15196,4.4462,6.1254
15197,4.4532,6.2234
15198,4.3522,6.2262
15199,4.3455,6.128
15200,4.3522,6.2262
15201,4.3585,6.3244
15202,4.2572,6.3269
15203,4.2512,6.2286
15204,4.2572,6.3269
15205,4.2625,6.4252

15206, 4.161, 6.4275
15207, 4.1559, 6.329
15208, 3.4291, 6.6604
15209, 3.3195, 6.6791
15210, 3.3129, 6.5819
15211, 3.4058, 6.5651
15212, 3.1442, 6.9079
15213, 3.0383, 6.9307
15214, 3.0119, 6.8355
15215, 3.1197, 6.8128
15216, 2.3182, 7.5755
15217, 2.4009, 7.4995
15218, 2.4509, 7.6077
15219, 2.3653, 7.6569
15220, 2.7777, 7.1911
15221, 2.7484, 7.0927
15222, 2.8543, 7.0715
15223, 2.8834, 7.1689
15224, 3.6531, 6.237
15225, 3.7524, 6.235
15226, 3.7598, 6.3325
15227, 3.662, 6.3347
15228, 2.5136, 7.4684
15229, 2.4886, 7.3646
15230, 2.5941, 7.3381
15231, 2.6218, 7.4374
15232, 2.2849, 7.7107
15233, 2.2304, 7.6295
15234, 2.3182, 7.5755
15235, 2.3653, 7.6569
15236, 3.7442, 6.1374
15237, 3.8443, 6.1362
15238, 3.8518, 6.2342
15239, 3.7524, 6.235
15240, 3.8365, 6.0383
15241, 3.9369, 6.0368
15242, 3.9442, 6.1352
15243, 3.8443, 6.1362
15244, 3.39, 6.4655
15245, 3.4812, 6.4473
15246, 3.492, 6.544
15247, 3.4058, 6.5651
15248, 4.9948, 5.5718
15249, 5.0114, 5.6831
15250, 4.9147, 5.7069
15251, 4.9013, 5.6186
15252, 2.8543, 7.0715
15253, 2.8261, 6.9735
15254, 2.9324, 6.9527
15255, 2.9594, 7.0495
15256, 5.9844, 4.6266
15257, 5.986, 4.7213
15258, 5.8858, 4.7259
15259, 5.8833, 4.6299
15260, 5.8858, 4.7259
15261, 5.8907, 4.8221
15262, 5.7897, 4.8284
15263, 5.7851, 4.731
15264, 5.7897, 4.8284
15265, 5.7974, 4.9256
15266, 5.6946, 4.9345
15267, 5.6884, 4.8352

15268, 3.0897, 6.72
15269, 3.2024, 6.6909
15270, 3.2272, 6.79
15271, 3.1197, 6.8128
15272, 5.9844, 4.6266
15273, 5.9833, 4.5321
15274, 6.0852, 4.5319
15275, 6.0859, 4.625
15276, 5.6946, 4.9345
15277, 5.7075, 5.0317
15278, 5.5984, 5.0482
15279, 5.5922, 4.9431
15280, 6.1844, 4.4392
15281, 6.1873, 4.5356
15282, 6.0852, 4.5319
15283, 6.0831, 4.4374
15284, 6.1844, 4.4392
15285, 6.1802, 4.3422
15286, 6.2805, 4.3422
15287, 6.2852, 4.4422
15288, 2.5941, 7.3381
15289, 2.5658, 7.237
15290, 2.6716, 7.2137
15291, 2.7006, 7.3123
15292, 4.9147, 5.7069
15293, 4.9235, 5.8028
15294, 4.8241, 5.8143
15295, 4.8151, 5.7194
15296, 5.5984, 5.0482
15297, 5.5628, 5.148
15298, 5.4753, 5.1446
15299, 5.4884, 5.0438
15300, 5.3799, 5.2488
15301, 5.3808, 5.1464
15302, 5.4753, 5.1446
15303, 5.4737, 5.247
15304, 4.7322, 5.9178
15305, 4.7243, 5.8212
15306, 4.8241, 5.8143
15307, 4.8322, 5.9107
15308, 2.2087, 7.7693
15309, 2.1472, 7.6898
15310, 2.2304, 7.6295
15311, 2.2849, 7.7107
15312, 5.2874, 5.3542
15313, 5.2845, 5.2513
15314, 5.3799, 5.2488
15315, 5.3834, 5.3511
15316, 0.2861, 8.9489
15317, 0.2835, 9.0306
15318, 0.19868, 9.0258
15319, 0.20186, 8.9447
15320, 4.7322, 5.9178
15321, 4.7401, 6.015
15322, 4.6398, 6.0202
15323, 4.6322, 5.9228
15324, 5.2874, 5.3542
15325, 5.2918, 5.4568
15326, 5.194, 5.4604
15327, 5.1908, 5.3568
15328, 0.43301, 8.6996
15329, 0.52666, 8.6975

15330,0.53542,8.7819
15331,0.45012,8.7828
15332,0.52056,8.6143
15333,0.61281,8.612
15334,0.61731,8.6964
15335,0.52666,8.6975
15336,0.96372,8.1806
15337,1.0539,8.1749
15338,1.0671,8.2601
15339,0.97317,8.266
15340,0.19868,9.0258
15341,0.1955,9.1065
15342,0.11008,9.1017
15343,0.11369,9.0213
15344,1.1433,8.1644
15345,1.0539,8.1749
15346,1.0404,8.0901
15347,1.125,8.0818
15348,1.2076,8.0665
15349,1.125,8.0818
15350,1.1118,7.9987
15351,1.1861,7.9892
15352,4.5469,6.1221
15353,4.5394,6.0242
15354,4.6398,6.0202
15355,4.6475,6.1179
15356,5.194,5.4604
15357,5.1989,5.5636
15358,5.0983,5.5678
15359,5.0958,5.4629
15360,4.5469,6.1221
15361,4.5542,6.22
15362,4.4532,6.2234
15363,4.4462,6.1254
15364,4.4532,6.2234
15365,4.4598,6.3216
15366,4.3585,6.3244
15367,4.3522,6.2262
15368,5.0983,5.5678
15369,5.1084,5.6722
15370,5.0114,5.6831
15371,4.9948,5.5718
15372,4.3585,6.3244
15373,4.3641,6.4227
15374,4.2625,6.4252
15375,4.2572,6.3269
15376,4.2625,6.4252
15377,4.2669,6.5236
15378,4.1652,6.526
15379,4.161,6.4275
15380,3.4699,6.3488
15381,3.5652,6.3391
15382,3.5739,6.4365
15383,3.4812,6.4473
15384,3.3195,6.6791
15385,3.2024,6.6909
15386,3.2232,6.5912
15387,3.3129,6.5819
15388,3.0383,6.9307
15389,2.9324,6.9527
15390,2.9048,6.8561
15391,3.0119,6.8355

15392, 2.6716, 7.2137
15393, 2.6422, 7.1138
15394, 2.7484, 7.0927
15395, 2.7777, 7.1911
15396, 2.4009, 7.4995
15397, 2.3854, 7.3866
15398, 2.4886, 7.3646
15399, 2.5136, 7.4684
15400, 3.5541, 6.2409
15401, 3.6531, 6.237
15402, 3.662, 6.3347
15403, 3.5652, 6.3391
15404, 3.4058, 6.5651
15405, 3.3129, 6.5819
15406, 3.2988, 6.4838
15407, 3.39, 6.4655
15408, 3.6439, 6.1392
15409, 3.7442, 6.1374
15410, 3.7524, 6.235
15411, 3.6531, 6.237
15412, 3.7362, 6.0398
15413, 3.8365, 6.0383
15414, 3.8443, 6.1362
15415, 3.7442, 6.1374
15416, 5.986, 4.7213
15417, 5.9912, 4.8162
15418, 5.8907, 4.8221
15419, 5.8858, 4.7259
15420, 6.0859, 4.625
15421, 6.0856, 4.7177
15422, 5.986, 4.7213
15423, 5.9844, 4.6266
15424, 5.0114, 5.6831
15425, 5.0215, 5.7875
15426, 4.9235, 5.8028
15427, 4.9147, 5.7069
15428, 5.8907, 4.8221
15429, 5.8993, 4.9181
15430, 5.7974, 4.9256
15431, 5.7897, 4.8284
15432, 2.7484, 7.0927
15433, 2.7195, 6.9934
15434, 2.8261, 6.9735
15435, 2.8543, 7.0715
15436, 5.7974, 4.9256
15437, 5.8105, 5.0223
15438, 5.7075, 5.0317
15439, 5.6946, 4.9345
15440, 6.0859, 4.625
15441, 6.0852, 4.5319
15442, 6.1873, 4.5356
15443, 6.1888, 4.63
15444, 3.1197, 6.8128
15445, 3.0119, 6.8355
15446, 2.9818, 6.7409
15447, 3.0897, 6.72
15448, 6.3808, 4.3422
15449, 6.3853, 4.4439
15450, 6.2852, 4.4422
15451, 6.2805, 4.3422
15452, 6.1873, 4.5356
15453, 6.1844, 4.4392

15454, 6.2852, 4.4422
15455, 6.2885, 4.5429
15456, 5.5628, 5.148
15457, 5.5668, 5.2457
15458, 5.4737, 5.247
15459, 5.4753, 5.1446
15460, 4.8322, 5.9107
15461, 4.8241, 5.8143
15462, 4.9235, 5.8028
15463, 4.9317, 5.9008
15464, 2.2304, 7.6295
15465, 2.1746, 7.549
15466, 2.2738, 7.4897
15467, 2.3182, 7.5755
15468, 5.3834, 5.3511
15469, 5.3799, 5.2488
15470, 5.4737, 5.247
15471, 5.4788, 5.3479
15472, 5.7346, 5.1287
15473, 5.6481, 5.1426
15474, 5.5984, 5.0482
15475, 5.7075, 5.0317
15476, 1.5347, 7.5818
15477, 1.6132, 7.5683
15478, 1.6522, 7.6427
15479, 1.5761, 7.6707
15480, 4.7401, 6.015
15481, 4.7322, 5.9178
15482, 4.8322, 5.9107
15483, 4.8402, 6.0081
15484, 5.2918, 5.4568
15485, 5.2874, 5.3542
15486, 5.3834, 5.3511
15487, 5.389, 5.4528
15488, 1.3372, 7.7675
15489, 1.4215, 7.7379
15490, 1.4599, 7.8243
15491, 1.3744, 7.859
15492, 1.8982, 7.3742
15493, 1.8103, 7.416
15494, 1.7386, 7.3684
15495, 1.818, 7.3136
15496, 1.3188, 7.9266
15497, 1.2547, 7.965
15498, 1.1977, 7.9032
15499, 1.275, 7.8624
15500, 4.6475, 6.1179
15501, 4.6398, 6.0202
15502, 4.7401, 6.015
15503, 4.7481, 6.1126
15504, 1.4658, 7.617
15505, 1.5347, 7.5818
15506, 1.5761, 7.6707
15507, 1.501, 7.704
15508, 5.2918, 5.4568
15509, 5.2979, 5.5591
15510, 5.1989, 5.5636
15511, 5.194, 5.4604
15512, 0.37221, 8.8696
15513, 0.28894, 8.8675
15514, 0.29311, 8.7871
15515, 0.37098, 8.7881

15516, 4.6475, 6.1179
15517, 4.6552, 6.2158
15518, 4.5542, 6.22
15519, 4.5469, 6.1221
15520, 5.1989, 5.5636
15521, 5.2072, 5.6665
15522, 5.1084, 5.6722
15523, 5.0983, 5.5678
15524, 4.5542, 6.22
15525, 4.5612, 6.3181
15526, 4.4598, 6.3216
15527, 4.4532, 6.2234
15528, 4.4598, 6.3216
15529, 4.4657, 6.4198
15530, 4.3641, 6.4227
15531, 4.3585, 6.3244
15532, 4.2669, 6.5236
15533, 4.2625, 6.4252
15534, 4.3641, 6.4227
15535, 4.3688, 6.521
15536, 2.4886, 7.3646
15537, 2.4609, 7.2599
15538, 2.5658, 7.237
15539, 2.5941, 7.3381
15540, 3.3763, 6.3661
15541, 3.4699, 6.3488
15542, 3.4812, 6.4473
15543, 3.39, 6.4655
15544, 4.2669, 6.5236
15545, 4.2702, 6.6221
15546, 4.1683, 6.6245
15547, 4.1652, 6.526
15548, 2.7979, 6.8752
15549, 2.9048, 6.8561
15550, 2.9324, 6.9527
15551, 2.8261, 6.9735
15552, 2.2738, 7.4897
15553, 2.2856, 7.3932
15554, 2.3854, 7.3866
15555, 2.4009, 7.4995
15556, 2.5658, 7.237
15557, 2.5359, 7.1351
15558, 2.6422, 7.1138
15559, 2.6716, 7.2137
15560, 3.456, 6.2485
15561, 3.5541, 6.2409
15562, 3.5652, 6.3391
15563, 3.4699, 6.3488
15564, 3.3129, 6.5819
15565, 3.2232, 6.5912
15566, 3.2052, 6.4988
15567, 3.2988, 6.4838
15568, 5.1084, 5.6722
15569, 5.119, 5.7765
15570, 5.0215, 5.7875
15571, 5.0114, 5.6831
15572, 5.6481, 5.1426
15573, 5.6596, 5.2395
15574, 5.5668, 5.2457
15575, 5.5628, 5.148
15576, 6.0856, 4.7177
15577, 6.0907, 4.8104

15578, 5.9912, 4.8162
15579, 5.986, 4.7213
15580, 3.0464, 6.6285
15581, 3.1355, 6.6065
15582, 3.2024, 6.6909
15583, 3.0897, 6.72
15584, 5.9912, 4.8162
15585, 6.0005, 4.9111
15586, 5.8993, 4.9181
15587, 5.8907, 4.8221
15588, 2.1472, 7.6898
15589, 2.0856, 7.6103
15590, 2.1746, 7.549
15591, 2.2304, 7.6295
15592, 5.8993, 4.9181
15593, 5.9116, 5.0143
15594, 5.8105, 5.0223
15595, 5.7974, 4.9256
15596, 6.1888, 4.63
15597, 6.1846, 4.7171
15598, 6.0856, 4.7177
15599, 6.0859, 4.625
15600, 3.5433, 6.1421
15601, 3.6439, 6.1392
15602, 3.6531, 6.237
15603, 3.5541, 6.2409
15604, 4.9317, 5.9008
15605, 4.9235, 5.8028
15606, 5.0215, 5.7875
15607, 5.0304, 5.8893
15608, 5.8105, 5.0223
15609, 5.8294, 5.1196
15610, 5.7346, 5.1287
15611, 5.7075, 5.0317
15612, 6.4811, 4.3422
15613, 6.4853, 4.4442
15614, 6.3853, 4.4439
15615, 6.3808, 4.3422
15616, 6.1888, 4.63
15617, 6.1873, 4.5356
15618, 6.2885, 4.5429
15619, 6.2901, 4.6461
15620, 2.6422, 7.1138
15621, 2.6127, 7.013
15622, 2.7195, 6.9934
15623, 2.7484, 7.0927
15624, 5.4788, 5.3479
15625, 5.4737, 5.247
15626, 5.5668, 5.2457
15627, 5.574, 5.3441
15628, 6.3853, 4.4439
15629, 6.3886, 4.5463
15630, 6.2885, 4.5429
15631, 6.2852, 4.4422
15632, 4.8402, 6.0081
15633, 4.8322, 5.9107
15634, 4.9317, 5.9008
15635, 4.94, 5.9996
15636, 3.0119, 6.8355
15637, 2.9048, 6.8561
15638, 2.8755, 6.7593
15639, 2.9818, 6.7409

15640,1.7386,7.3684
15641,1.8103,7.416
15642,1.7537,7.4853
15643,1.6713,7.4317
15644,5.389,5.4528
15645,5.3834,5.3511
15646,5.4788,5.3479
15647,5.4856,5.4485
15648,0.28894,8.8675
15649,0.2861,8.9489
15650,0.20186,8.9447
15651,0.20561,8.863
15652,4.7481,6.1126
15653,4.7401,6.015
15654,4.8402,6.0081
15655,4.8485,6.1062
15656,5.2979,5.5591
15657,5.2918,5.4568
15658,5.389,5.4528
15659,5.396,5.5543
15660,0.78773,8.271
15661,0.88007,8.2689
15662,0.88469,8.3544
15663,0.79169,8.355
15664,0.6991,8.3575
15665,0.79169,8.355
15666,0.79348,8.4394
15667,0.70073,8.4412
15668,0.60883,8.4445
15669,0.70073,8.4412
15670,0.70128,8.5252
15671,0.61024,8.528
15672,1.7537,7.4853
15673,1.6856,7.5362
15674,1.6128,7.4934
15675,1.6713,7.4317
15676,4.7481,6.1126
15677,4.756,6.2106
15678,4.6552,6.2158
15679,4.6475,6.1179
15680,5.7346,5.1287
15681,5.7521,5.2285
15682,5.6596,5.2395
15683,5.6481,5.1426
15684,5.2979,5.5591
15685,5.3059,5.6612
15686,5.2072,5.6665
15687,5.1989,5.5636
15688,4.6552,6.2158
15689,4.6625,6.3139
15690,4.5612,6.3181
15691,4.5542,6.22
15692,4.5612,6.3181
15693,4.5674,6.4163
15694,4.4657,6.4198
15695,4.4598,6.3216
15696,6.1846,4.7171
15697,6.1893,4.8026
15698,6.0907,4.8104
15699,6.0856,4.7177
15700,5.2072,5.6665
15701,5.2169,5.7692

15702, 5.119, 5.7765
15703, 5.1084, 5.6722
15704, 4.4657, 6.4198
15705, 4.4707, 6.5181
15706, 4.3688, 6.521
15707, 4.3641, 6.4227
15708, 2.3854, 7.3866
15709, 2.3565, 7.2799
15710, 2.4609, 7.2599
15711, 2.4886, 7.3646
15712, 3.636, 6.0412
15713, 3.7362, 6.0398
15714, 3.7442, 6.1374
15715, 3.6439, 6.1392
15716, 3.39, 6.4655
15717, 3.2988, 6.4838
15718, 3.2828, 6.3884
15719, 3.3763, 6.3661
15720, 4.2702, 6.6221
15721, 4.2669, 6.5236
15722, 4.3688, 6.521
15723, 4.3723, 6.6194
15724, 2.8261, 6.9735
15725, 2.7195, 6.9934
15726, 2.6909, 6.8935
15727, 2.7979, 6.8752
15728, 4.1703, 6.7232
15729, 4.1683, 6.6245
15730, 4.2702, 6.6221
15731, 4.2724, 6.7207
15732, 2.4609, 7.2599
15733, 2.4296, 7.1561
15734, 2.5359, 7.1351
15735, 2.5658, 7.237
15736, 3.2232, 6.5912
15737, 3.1355, 6.6065
15738, 3.1103, 6.5149
15739, 3.2052, 6.4988
15740, 6.0907, 4.8104
15741, 6.1017, 4.9033
15742, 6.0005, 4.9111
15743, 5.9912, 4.8162
15744, 3.0897, 6.72
15745, 2.9818, 6.7409
15746, 2.9474, 6.6459
15747, 3.0464, 6.6285
15748, 6.0005, 4.9111
15749, 6.0123, 5.0065
15750, 5.9116, 5.0143
15751, 5.8993, 4.9181
15752, 3.3609, 6.2649
15753, 3.456, 6.2485
15754, 3.4699, 6.3488
15755, 3.3763, 6.3661
15756, 5.574, 5.3441
15757, 5.5668, 5.2457
15758, 5.6596, 5.2395
15759, 5.6689, 5.3374
15760, 5.119, 5.7765
15761, 5.1286, 5.8794
15762, 5.0304, 5.8893
15763, 5.0215, 5.7875

15764, 2.1916, 7.4203
15765, 2.2738, 7.4897
15766, 2.1746, 7.549
15767, 2.109, 7.4712
15768, 5.9116, 5.0143
15769, 5.9267, 5.1113
15770, 5.8294, 5.1196
15771, 5.8105, 5.0223
15772, 2.7693, 6.7764
15773, 2.8755, 6.7593
15774, 2.9048, 6.8561
15775, 2.7979, 6.8752
15776, 6.2855, 4.7563
15777, 6.1846, 4.7171
15778, 6.1888, 4.63
15779, 6.2901, 4.6461
15780, 4.94, 5.9996
15781, 4.9317, 5.9008
15782, 5.0304, 5.8893
15783, 5.0392, 5.9901
15784, 6.5813, 4.3422
15785, 6.5854, 4.4439
15786, 6.4853, 4.4442
15787, 6.4811, 4.3422
15788, 2.5359, 7.1351
15789, 2.5055, 7.0326
15790, 2.6127, 7.013
15791, 2.6422, 7.1138
15792, 6.4853, 4.4442
15793, 6.4888, 4.5463
15794, 6.3886, 4.5463
15795, 6.3853, 4.4439
15796, 6.2901, 4.6461
15797, 6.2885, 4.5429
15798, 6.3886, 4.5463
15799, 6.3903, 4.6497
15800, 5.574, 5.3441
15801, 5.582, 5.4433
15802, 5.4856, 5.4485
15803, 5.4788, 5.3479
15804, 3.4419, 6.1472
15805, 3.5433, 6.1421
15806, 3.5541, 6.2409
15807, 3.456, 6.2485
15808, 0.20186, 8.9447
15809, 0.19868, 9.0258
15810, 0.11369, 9.0213
15811, 0.11745, 8.941
15812, 4.8485, 6.1062
15813, 4.8402, 6.0081
15814, 4.94, 5.9996
15815, 4.9485, 6.0986
15816, 5.8294, 5.1196
15817, 5.8457, 5.2185
15818, 5.7521, 5.2285
15819, 5.7346, 5.1287
15820, 5.396, 5.5543
15821, 5.389, 5.4528
15822, 5.4856, 5.4485
15823, 5.4934, 5.5491
15824, 0.45012, 8.7828
15825, 0.37098, 8.7881

15826,0.3318,8.7075
15827,0.43301,8.6996
15828,0.87288,8.1842
15829,0.96372,8.1806
15830,0.97317,8.266
15831,0.88007,8.2689
15832,0.51779,8.5312
15833,0.61024,8.528
15834,0.61281,8.612
15835,0.52056,8.6143
15836,4.8485,6.1062
15837,4.8567,6.2046
15838,4.756,6.2106
15839,4.7481,6.1126
15840,0.42635,8.6176
15841,0.52056,8.6143
15842,0.52666,8.6975
15843,0.43301,8.6996
15844,5.3059,5.6612
15845,5.2979,5.5591
15846,5.396,5.5543
15847,5.4042,5.6557
15848,1.3905,7.6497
15849,1.4658,7.617
15850,1.501,7.704
15851,1.4215,7.7379
15852,0.95343,8.0956
15853,1.0404,8.0901
15854,1.0539,8.1749
15855,0.96372,8.1806
15856,4.756,6.2106
15857,4.7637,6.309
15858,4.6625,6.3139
15859,4.6552,6.2158
15860,5.3059,5.6612
15861,5.3152,5.7632
15862,5.2169,5.7692
15863,5.2072,5.6665
15864,6.1893,4.8026
15865,6.2034,4.8896
15866,6.1017,4.9033
15867,6.0907,4.8104
15868,4.6625,6.3139
15869,4.669,6.4123
15870,4.5674,6.4163
15871,4.5612,6.3181
15872,5.6689,5.3374
15873,5.6596,5.2395
15874,5.7521,5.2285
15875,5.7636,5.3279
15876,4.5674,6.4163
15877,4.5726,6.5147
15878,4.4707,6.5181
15879,4.4657,6.4198
15880,3.2988,6.4838
15881,3.2052,6.4988
15882,3.1869,6.407
15883,3.2828,6.3884
15884,2.2856,7.3932
15885,2.2505,7.2984
15886,2.3565,7.2799
15887,2.3854,7.3866

15888, 3.5359, 6.0426
15889, 3.636, 6.0412
15890, 3.6439, 6.1392
15891, 3.5433, 6.1421
15892, 4.4707, 6.5181
15893, 4.4745, 6.6165
15894, 4.3723, 6.6194
15895, 4.3688, 6.521
15896, 3.1355, 6.6065
15897, 3.0464, 6.6285
15898, 3.0149, 6.5329
15899, 3.1103, 6.5149
15900, 2.5835, 6.9114
15901, 2.6909, 6.8935
15902, 2.7195, 6.9934
15903, 2.6127, 7.013
15904, 2.9818, 6.7409
15905, 2.8755, 6.7593
15906, 2.8451, 6.6617
15907, 2.9474, 6.6459
15908, 4.2724, 6.7207
15909, 4.2702, 6.6221
15910, 4.3723, 6.6194
15911, 4.3747, 6.718
15912, 4.2724, 6.7207
15913, 4.2737, 6.8194
15914, 4.1715, 6.822
15915, 4.1703, 6.7232
15916, 2.3565, 7.2799
15917, 2.3228, 7.1767
15918, 2.4296, 7.1561
15919, 2.4609, 7.2599
15920, 6.1017, 4.9033
15921, 6.1131, 4.9973
15922, 6.0123, 5.0065
15923, 6.0005, 4.9111
15924, 5.2169, 5.7692
15925, 5.2268, 5.8717
15926, 5.1286, 5.8794
15927, 5.119, 5.7765
15928, 2.0241, 7.5308
15929, 2.109, 7.4712
15930, 2.1746, 7.549
15931, 2.0856, 7.6103
15932, 3.3763, 6.3661
15933, 3.2828, 6.3884
15934, 3.2671, 6.2961
15935, 3.3609, 6.2649
15936, 6.0123, 5.0065
15937, 6.0253, 5.1029
15938, 5.9267, 5.1113
15939, 5.9116, 5.0143
15940, 3.0896, 6.4224
15941, 3.1869, 6.407
15942, 3.2052, 6.4988
15943, 3.1103, 6.5149
15944, 5.6689, 5.3374
15945, 5.6781, 5.4361
15946, 5.582, 5.4433
15947, 5.574, 5.3441
15948, 5.1286, 5.8794
15949, 5.138, 5.9813

15950, 5.0392, 5.9901
15951, 5.0304, 5.8893
15952, 2.1916, 7.4203
15953, 2.1474, 7.3308
15954, 2.2505, 7.2984
15955, 2.2856, 7.3932
15956, 6.6816, 4.3422
15957, 6.6857, 4.4436
15958, 6.5854, 4.4439
15959, 6.5813, 4.3422
15960, 2.4296, 7.1561
15961, 2.3981, 7.0523
15962, 2.5055, 7.0326
15963, 2.5359, 7.1351
15964, 6.5854, 4.4439
15965, 6.5893, 4.5456
15966, 6.4888, 4.5463
15967, 6.4853, 4.4442
15968, 5.9267, 5.1113
15969, 5.9413, 5.2096
15970, 5.8457, 5.2185
15971, 5.8294, 5.1196
15972, 4.9485, 6.0986
15973, 4.94, 5.9996
15974, 5.0392, 5.9901
15975, 5.0482, 6.0905
15976, 6.3903, 4.6497
15977, 6.3886, 4.5463
15978, 6.4888, 4.5463
15979, 6.4918, 4.6485
15980, 1.2439, 7.7935
15981, 1.3372, 7.7675
15982, 1.3744, 7.859
15983, 1.275, 7.8624
15984, 5.582, 5.4433
15985, 5.5906, 5.543
15986, 5.4934, 5.5491
15987, 5.4856, 5.4485
15988, 6.3903, 4.6497
15989, 6.3921, 4.7529
15990, 6.2855, 4.7563
15991, 6.2901, 4.6461
15992, 1.125, 8.0818
15993, 1.0404, 8.0901
15994, 1.0306, 8.0057
15995, 1.1118, 7.9987
15996, 1.1861, 7.9892
15997, 1.1118, 7.9987
15998, 1.1129, 7.9162
15999, 1.1977, 7.9032
16000, 4.9485, 6.0986
16001, 4.9572, 6.1978
16002, 4.8567, 6.2046
16003, 4.8485, 6.1062
16004, 5.4042, 5.6557
16005, 5.396, 5.5543
16006, 5.4934, 5.5491
16007, 5.5021, 5.6498
16008, 1.3109, 7.6767
16009, 1.3905, 7.6497
16010, 1.4215, 7.7379
16011, 1.3372, 7.7675

16012, 6.2855, 4.7563
16013, 6.3023, 4.8659
16014, 6.2034, 4.8896
16015, 6.1893, 4.8026
16016, 1.6128, 7.4934
16017, 1.6132, 7.5683
16018, 1.5347, 7.5818
16019, 1.5073, 7.4821
16020, 0.21319, 8.7806
16021, 0.29311, 8.7871
16022, 0.28894, 8.8675
16023, 0.20561, 8.863
16024, 4.8567, 6.2046
16025, 4.8647, 6.3034
16026, 4.7637, 6.309
16027, 4.756, 6.2106
16028, 5.7636, 5.3279
16029, 5.7521, 5.2285
16030, 5.8457, 5.2185
16031, 5.8584, 5.3181
16032, 5.3152, 5.7632
16033, 5.3059, 5.6612
16034, 5.4042, 5.6557
16035, 5.4135, 5.7571
16036, 4.7637, 6.309
16037, 4.7706, 6.4076
16038, 4.669, 6.4123
16039, 4.6625, 6.3139
16040, 6.2034, 4.8896
16041, 6.2136, 4.9847
16042, 6.1131, 4.9973
16043, 6.1017, 4.9033
16044, 4.669, 6.4123
16045, 4.6746, 6.5108
16046, 4.5726, 6.5147
16047, 4.5674, 6.4163
16048, 5.3152, 5.7632
16049, 5.3251, 5.8651
16050, 5.2268, 5.8717
16051, 5.2169, 5.7692
16052, 2.7979, 6.8752
16053, 2.6909, 6.8935
16054, 2.6627, 6.7927
16055, 2.7693, 6.7764
16056, 3.3388, 6.1575
16057, 3.4419, 6.1472
16058, 3.456, 6.2485
16059, 3.3609, 6.2649
16060, 3.0464, 6.6285
16061, 2.9474, 6.6459
16062, 2.9175, 6.5488
16063, 3.0149, 6.5329
16064, 3.4359, 6.0441
16065, 3.5359, 6.0426
16066, 3.5433, 6.1421
16067, 3.4419, 6.1472
16068, 4.5726, 6.5147
16069, 4.5767, 6.6132
16070, 4.4745, 6.6165
16071, 4.4707, 6.5181
16072, 3.2828, 6.3884
16073, 3.1869, 6.407

16074, 3.1691, 6.3164
16075, 3.2671, 6.2961
16076, 4.2737, 6.8194
16077, 4.274, 6.9182
16078, 4.1718, 6.921
16079, 4.1715, 6.822
16080, 4.3747, 6.718
16081, 4.3723, 6.6194
16082, 4.4745, 6.6165
16083, 4.4771, 6.715
16084, 4.3747, 6.718
16085, 4.376, 6.8166
16086, 4.2737, 6.8194
16087, 4.2724, 6.7207
16088, 2.7412, 6.6766
16089, 2.8451, 6.6617
16090, 2.8755, 6.7593
16091, 2.7693, 6.7764
16092, 2.4756, 6.9293
16093, 2.5835, 6.9114
16094, 2.6127, 7.013
16095, 2.5055, 7.0326
16096, 5.7636, 5.3279
16097, 5.7739, 5.4273
16098, 5.6781, 5.4361
16099, 5.6689, 5.3374
16100, 2.2505, 7.2984
16101, 2.2151, 7.1998
16102, 2.3228, 7.1767
16103, 2.3565, 7.2799
16104, 6.1131, 4.9973
16105, 6.1245, 5.0935
16106, 6.0253, 5.1029
16107, 6.0123, 5.0065
16108, 5.2268, 5.8717
16109, 5.2367, 5.9738
16110, 5.138, 5.9813
16111, 5.1286, 5.8794
16112, 2.109, 7.4712
16113, 2.051, 7.383
16114, 2.1474, 7.3308
16115, 2.1916, 7.4203
16116, 2.9918, 6.4372
16117, 3.0896, 6.4224
16118, 3.1103, 6.5149
16119, 3.0149, 6.5329
16120, 5.6781, 5.4361
16121, 5.6874, 5.5356
16122, 5.5906, 5.543
16123, 5.582, 5.4433
16124, 6.0253, 5.1029
16125, 6.0383, 5.2007
16126, 5.9413, 5.2096
16127, 5.9267, 5.1113
16128, 2.3228, 7.1767
16129, 2.2903, 7.0729
16130, 2.3981, 7.0523
16131, 2.4296, 7.1561
16132, 6.7819, 4.3422
16133, 6.7861, 4.4433
16134, 6.6857, 4.4436
16135, 6.6816, 4.3422

16136, 5.0482, 6.0905
16137, 5.0392, 5.9901
16138, 5.138, 5.9813
16139, 5.1476, 6.0826
16140, 3.3609, 6.2649
16141, 3.2671, 6.2961
16142, 3.248, 6.2125
16143, 3.3388, 6.1575
16144, 6.6857, 4.4436
16145, 6.6899, 4.5449
16146, 6.5893, 4.5456
16147, 6.5854, 4.4439
16148, 0.20561, 8.863
16149, 0.20186, 8.9447
16150, 0.11745, 8.941
16151, 0.12174, 8.8607
16152, 6.4918, 4.6485
16153, 6.4888, 4.5463
16154, 6.5893, 4.5456
16155, 6.5931, 4.6471
16156, 5.5906, 5.543
16157, 5.5997, 5.6431
16158, 5.5021, 5.6498
16159, 5.4934, 5.5491
16160, 1.1445, 7.83
16161, 1.2439, 7.7935
16162, 1.275, 7.8624
16163, 1.1977, 7.9032
16164, 5.0482, 6.0905
16165, 5.0574, 6.1906
16166, 4.9572, 6.1978
16167, 4.9485, 6.0986
16168, 6.4918, 4.6485
16169, 6.4957, 4.7504
16170, 6.3921, 4.7529
16171, 6.3903, 4.6497
16172, 0.69597, 8.2741
16173, 0.78773, 8.271
16174, 0.79169, 8.355
16175, 0.6991, 8.3575
16176, 5.8584, 5.3181
16177, 5.8457, 5.2185
16178, 5.9413, 5.2096
16179, 5.954, 5.3088
16180, 0.60745, 8.3613
16181, 0.6991, 8.3575
16182, 0.70073, 8.4412
16183, 0.60883, 8.4445
16184, 6.3921, 4.7529
16185, 6.4017, 4.856
16186, 6.3023, 4.8659
16187, 6.2855, 4.7563
16188, 1.818, 7.3136
16189, 1.7386, 7.3684
16190, 1.6637, 7.3192
16191, 1.7375, 7.2532
16192, 5.4135, 5.7571
16193, 5.4042, 5.6557
16194, 5.5021, 5.6498
16195, 5.5116, 5.7507
16196, 4.9572, 6.1978
16197, 4.9656, 6.2972

16198,4.8647,6.3034
16199,4.8567,6.2046
16200,0.78179,8.1873
16201,0.87288,8.1842
16202,0.88007,8.2689
16203,0.78773,8.271
16204,0.51674,8.4483
16205,0.60883,8.4445
16206,0.61024,8.528
16207,0.51779,8.5312
16208,4.8647,6.3034
16209,4.872,6.4024
16210,4.7706,6.4076
16211,4.7637,6.309
16212,6.3023,4.8659
16213,6.3129,4.9694
16214,6.2136,4.9847
16215,6.2034,4.8896
16216,5.4135,5.7571
16217,5.4235,5.8586
16218,5.3251,5.8651
16219,5.3152,5.7632
16220,5.8584,5.3181
16221,5.8696,5.4179
16222,5.7739,5.4273
16223,5.7636,5.3279
16224,4.7706,6.4076
16225,4.7765,6.5065
16226,4.6746,6.5108
16227,4.669,6.4123
16228,4.6746,6.5108
16229,4.679,6.6095
16230,4.5767,6.6132
16231,4.5726,6.5147
16232,2.5553,6.8088
16233,2.6627,6.7927
16234,2.6909,6.8935
16235,2.5835,6.9114
16236,2.9474,6.6459
16237,2.8451,6.6617
16238,2.8173,6.5626
16239,2.9175,6.5488
16240,3.0707,6.3297
16241,3.1691,6.3164
16242,3.1869,6.407
16243,3.0896,6.4224
16244,4.274,6.9182
16245,4.2736,7.0172
16246,4.1716,7.02
16247,4.1718,6.921
16248,2.0241,7.5308
16249,1.9626,7.4512
16250,2.051,7.383
16251,2.109,7.4712
16252,4.376,6.8166
16253,4.3763,6.9154
16254,4.274,6.9182
16255,4.2737,6.8194
16256,4.4771,6.715
16257,4.4745,6.6165
16258,4.5767,6.6132
16259,4.5796,6.7118

16260, 4.4771, 6.715
16261, 4.4785, 6.8136
16262, 4.376, 6.8166
16263, 4.3747, 6.718
16264, 2.1474, 7.3308
16265, 2.1084, 7.2335
16266, 2.2151, 7.1998
16267, 2.2505, 7.2984
16268, 6.2136, 4.9847
16269, 6.2238, 5.0824
16270, 6.1245, 5.0935
16271, 6.1131, 4.9973
16272, 3.3359, 6.0456
16273, 3.4359, 6.0441
16274, 3.4419, 6.1472
16275, 3.3388, 6.1575
16276, 2.7693, 6.7764
16277, 2.6627, 6.7927
16278, 2.6359, 6.6908
16279, 2.7412, 6.6766
16280, 5.3251, 5.8651
16281, 5.3354, 5.9669
16282, 5.2367, 5.9738
16283, 5.2268, 5.8717
16284, 2.5055, 7.0326
16285, 2.3981, 7.0523
16286, 2.3673, 6.9476
16287, 2.4756, 6.9293
16288, 5.7739, 5.4273
16289, 5.7839, 5.527
16290, 5.6874, 5.5356
16291, 5.6781, 5.4361
16292, 2.8932, 6.4505
16293, 2.9918, 6.4372
16294, 3.0149, 6.5329
16295, 2.9175, 6.5488
16296, 6.1245, 5.0935
16297, 6.1361, 5.1914
16298, 6.0383, 5.2007
16299, 6.0253, 5.1029
16300, 5.1476, 6.0826
16301, 5.138, 5.9813
16302, 5.2367, 5.9738
16303, 5.2469, 6.0754
16304, 3.2671, 6.2961
16305, 3.1691, 6.3164
16306, 3.1517, 6.2269
16307, 3.248, 6.2125
16308, 2.2151, 7.1998
16309, 2.1825, 7.0964
16310, 2.2903, 7.0729
16311, 2.3228, 7.1767
16312, 6.7861, 4.4433
16313, 6.7819, 4.3422
16314, 6.8822, 4.3422
16315, 6.8864, 4.4431
16316, 5.6874, 5.5356
16317, 5.6971, 5.6354
16318, 5.5997, 5.6431
16319, 5.5906, 5.543
16320, 6.7861, 4.4433
16321, 6.7904, 4.5444

16322, 6.6899, 4.5449
16323, 6.6857, 4.4436
16324, 0.86472, 8.0999
16325, 0.95343, 8.0956
16326, 0.96372, 8.1806
16327, 0.87288, 8.1842
16328, 5.954, 5.3088
16329, 5.9413, 5.2096
16330, 6.0383, 5.2007
16331, 6.0505, 5.2997
16332, 5.1476, 6.0826
16333, 5.1574, 6.1835
16334, 5.0574, 6.1906
16335, 5.0482, 6.0905
16336, 0.42477, 8.5348
16337, 0.51779, 8.5312
16338, 0.52056, 8.6143
16339, 0.42635, 8.6176
16340, 6.5931, 4.6471
16341, 6.5893, 4.5456
16342, 6.6899, 4.5449
16343, 6.6942, 4.6461
16344, 6.5931, 4.6471
16345, 6.5978, 4.7485
16346, 6.4957, 4.7504
16347, 6.4918, 4.6485
16348, 5.5997, 5.6431
16349, 5.6096, 5.7436
16350, 5.5116, 5.7507
16351, 5.5021, 5.6498
16352, 0.94557, 8.0114
16353, 1.0306, 8.0057
16354, 1.0404, 8.0901
16355, 0.95343, 8.0956
16356, 5.0574, 6.1906
16357, 5.0663, 6.2907
16358, 4.9656, 6.2972
16359, 4.9572, 6.1978
16360, 0.33082, 8.6218
16361, 0.42635, 8.6176
16362, 0.43301, 8.6996
16363, 0.3318, 8.7075
16364, 6.4957, 4.7504
16365, 6.503, 4.8522
16366, 6.4017, 4.856
16367, 6.3921, 4.7529
16368, 1.5347, 7.5818
16369, 1.4658, 7.617
16370, 1.3994, 7.545
16371, 1.5073, 7.4821
16372, 1.6637, 7.3192
16373, 1.7386, 7.3684
16374, 1.6713, 7.4317
16375, 1.5875, 7.3932
16376, 5.954, 5.3088
16377, 5.9657, 5.4085
16378, 5.8696, 5.4179
16379, 5.8584, 5.3181
16380, 5.5116, 5.7507
16381, 5.5219, 5.8518
16382, 5.4235, 5.8586
16383, 5.4135, 5.7571

16384, 4.9656, 6.2972
16385, 4.9734, 6.3967
16386, 4.872, 6.4024
16387, 4.8647, 6.3034
16388, 6.3129, 4.9694
16389, 6.3023, 4.8659
16390, 6.4017, 4.856
16391, 6.4121, 4.9594
16392, 1.1118, 7.9987
16393, 1.0306, 8.0057
16394, 1.0308, 7.9207
16395, 1.1129, 7.9162
16396, 4.872, 6.4024
16397, 4.8784, 6.5017
16398, 4.7765, 6.5065
16399, 4.7706, 6.4076
16400, 4.7765, 6.5065
16401, 4.7813, 6.6055
16402, 4.679, 6.6095
16403, 4.6746, 6.5108
16404, 6.2238, 5.0824
16405, 6.2136, 4.9847
16406, 6.3129, 4.9694
16407, 6.3228, 5.0707
16408, 5.4235, 5.8586
16409, 5.4341, 5.9602
16410, 5.3354, 5.9669
16411, 5.3251, 5.8651
16412, 2.7153, 6.5753
16413, 2.8173, 6.5626
16414, 2.8451, 6.6617
16415, 2.7412, 6.6766
16416, 4.2736, 7.0172
16417, 4.2726, 7.1164
16418, 4.171, 7.1193
16419, 4.1716, 7.02
16420, 2.972, 6.3413
16421, 3.0707, 6.3297
16422, 3.0896, 6.4224
16423, 2.9918, 6.4372
16424, 4.3763, 6.9154
16425, 4.3756, 7.0143
16426, 4.2736, 7.0172
16427, 4.274, 6.9182
16428, 4.679, 6.6095
16429, 4.6821, 6.7084
16430, 4.5796, 6.7118
16431, 4.5767, 6.6132
16432, 2.4469, 6.825
16433, 2.5553, 6.8088
16434, 2.5835, 6.9114
16435, 2.4756, 6.9293
16436, 4.4785, 6.8136
16437, 4.4787, 6.9123
16438, 4.3763, 6.9154
16439, 4.376, 6.8166
16440, 4.5796, 6.7118
16441, 4.5812, 6.8105
16442, 4.4785, 6.8136
16443, 4.4771, 6.715
16444, 5.8696, 5.4179
16445, 5.8804, 5.5178

16446, 5.7839, 5.527
16447, 5.7739, 5.4273
16448, 2.051, 7.383
16449, 2.0037, 7.2851
16450, 2.1084, 7.2335
16451, 2.1474, 7.3308
16452, 3.0539, 6.2368
16453, 3.1517, 6.2269
16454, 3.1691, 6.3164
16455, 3.0707, 6.3297
16456, 2.3981, 7.0523
16457, 2.2903, 7.0729
16458, 2.2588, 6.9674
16459, 2.3673, 6.9476
16460, 6.2238, 5.0824
16461, 6.2345, 5.1813
16462, 6.1361, 5.1914
16463, 6.1245, 5.0935
16464, 2.9175, 6.5488
16465, 2.8173, 6.5626
16466, 2.7934, 6.4623
16467, 2.8932, 6.4505
16468, 5.2469, 6.0754
16469, 5.2367, 5.9738
16470, 5.3354, 5.9669
16471, 5.3461, 6.0686
16472, 2.5294, 6.7049
16473, 2.6359, 6.6908
16474, 2.6627, 6.7927
16475, 2.5553, 6.8088
16476, 5.7839, 5.527
16477, 5.7942, 5.6269
16478, 5.6971, 5.6354
16479, 5.6874, 5.5356
16480, 3.3388, 6.1575
16481, 3.2378, 6.1302
16482, 3.236, 6.0471
16483, 3.3359, 6.0456
16484, 6.0505, 5.2997
16485, 6.0383, 5.2007
16486, 6.1361, 5.1914
16487, 6.1477, 5.2904
16488, 6.8864, 4.4431
16489, 6.8822, 4.3422
16490, 6.9825, 4.3422
16491, 6.9867, 4.443
16492, 3.248, 6.2125
16493, 3.1517, 6.2269
16494, 3.1403, 6.1376
16495, 3.2378, 6.1302
16496, 5.2469, 6.0754
16497, 5.2572, 6.1767
16498, 5.1574, 6.1835
16499, 5.1476, 6.0826
16500, 6.7904, 4.5444
16501, 6.7861, 4.4433
16502, 6.8864, 4.4431
16503, 6.8908, 4.544
16504, 1.5875, 7.3932
16505, 1.6713, 7.4317
16506, 1.6128, 7.4934
16507, 1.5073, 7.4821

16508, 5.6971, 5.6354
16509, 5.7073, 5.7356
16510, 5.6096, 5.7436
16511, 5.5997, 5.6431
16512, 6.6942, 4.6461
16513, 6.6899, 4.5449
16514, 6.7904, 4.5444
16515, 6.7949, 4.6454
16516, 1.2231, 7.7171
16517, 1.3109, 7.6767
16518, 1.3372, 7.7675
16519, 1.2439, 7.7935
16520, 6.6942, 4.6461
16521, 6.6992, 4.7472
16522, 6.5978, 4.7485
16523, 6.5931, 4.6471
16524, 5.1574, 6.1835
16525, 5.1669, 6.2842
16526, 5.0663, 6.2907
16527, 5.0574, 6.1906
16528, 0.22894, 8.7001
16529, 0.3318, 8.7075
16530, 0.29311, 8.7871
16531, 0.21319, 8.7806
16532, 6.0505, 5.2997
16533, 6.0622, 5.3993
16534, 5.9657, 5.4085
16535, 5.954, 5.3088
16536, 6.5978, 4.7485
16537, 6.6043, 4.8498
16538, 6.503, 4.8522
16539, 6.4957, 4.7504
16540, 0.12623, 8.7804
16541, 0.21319, 8.7806
16542, 0.20561, 8.863
16543, 0.12174, 8.8607
16544, 5.6096, 5.7436
16545, 5.6201, 5.8443
16546, 5.5219, 5.8518
16547, 5.5116, 5.7507
16548, 1.2889, 7.5804
16549, 1.3994, 7.545
16550, 1.3905, 7.6497
16551, 1.3109, 7.6767
16552, 5.0663, 6.2907
16553, 5.0746, 6.3908
16554, 4.9734, 6.3967
16555, 4.9656, 6.2972
16556, 6.4121, 4.9594
16557, 6.4017, 4.856
16558, 6.503, 4.8522
16559, 6.5119, 4.9541
16560, 0.60505, 8.2782
16561, 0.69597, 8.2741
16562, 0.6991, 8.3575
16563, 0.60745, 8.3613
16564, 0.69086, 8.1911
16565, 0.78179, 8.1873
16566, 0.78773, 8.271
16567, 0.69597, 8.2741
16568, 4.9734, 6.3967
16569, 4.9801, 6.4965

16570, 4.8784, 6.5017
16571, 4.872, 6.4024
16572, 5.9657, 5.4085
16573, 5.9769, 5.5085
16574, 5.8804, 5.5178
16575, 5.8696, 5.4179
16576, 5.5219, 5.8518
16577, 5.5327, 5.9531
16578, 5.4341, 5.9602
16579, 5.4235, 5.8586
16580, 6.4121, 4.9594
16581, 6.4217, 5.0617
16582, 6.3228, 5.0707
16583, 6.3129, 4.9694
16584, 4.7813, 6.6055
16585, 4.7765, 6.5065
16586, 4.8784, 6.5017
16587, 4.8835, 6.6012
16588, 4.7813, 6.6055
16589, 4.7847, 6.7048
16590, 4.6821, 6.7084
16591, 4.679, 6.6095
16592, 4.1702, 7.2187
16593, 4.171, 7.1193
16594, 4.2726, 7.1164
16595, 4.2714, 7.2158
16596, 1.9626, 7.4512
16597, 1.8982, 7.3742
16598, 2.0037, 7.2851
16599, 2.051, 7.383
16600, 2.1084, 7.2335
16601, 2.0768, 7.1268
16602, 2.1825, 7.0964
16603, 2.2151, 7.1998
16604, 4.3756, 7.0143
16605, 4.3741, 7.1134
16606, 4.2726, 7.1164
16607, 4.2736, 7.0172
16608, 2.7412, 6.6766
16609, 2.6359, 6.6908
16610, 2.6118, 6.5872
16611, 2.7153, 6.5753
16612, 4.4787, 6.9123
16613, 4.4777, 7.0112
16614, 4.3756, 7.0143
16615, 4.3763, 6.9154
16616, 4.5812, 6.8105
16617, 4.5796, 6.7118
16618, 4.6821, 6.7084
16619, 4.684, 6.8073
16620, 4.5812, 6.8105
16621, 4.5814, 6.9092
16622, 4.4787, 6.9123
16623, 4.4785, 6.8136
16624, 2.8727, 6.3519
16625, 2.972, 6.3413
16626, 2.9918, 6.4372
16627, 2.8932, 6.4505
16628, 2.4756, 6.9293
16629, 2.3673, 6.9476
16630, 2.3377, 6.8417
16631, 2.4469, 6.825

16632, 3.0707, 6.3297
16633, 2.972, 6.3413
16634, 2.9551, 6.2453
16635, 3.0539, 6.2368
16636, 6.2345, 5.1813
16637, 6.2238, 5.0824
16638, 6.3228, 5.0707
16639, 6.3329, 5.1714
16640, 2.8173, 6.5626
16641, 2.7153, 6.5753
16642, 2.6923, 6.4727
16643, 2.7934, 6.4623
16644, 5.3461, 6.0686
16645, 5.3354, 5.9669
16646, 5.4341, 5.9602
16647, 5.4452, 6.0618
16648, 5.8804, 5.5178
16649, 5.8912, 5.6178
16650, 5.7942, 5.6269
16651, 5.7839, 5.527
16652, 2.1825, 7.0964
16653, 2.1505, 6.9897
16654, 2.2588, 6.9674
16655, 2.2903, 7.0729
16656, 2.4211, 6.7195
16657, 2.5294, 6.7049
16658, 2.5553, 6.8088
16659, 2.4469, 6.825
16660, 6.1477, 5.2904
16661, 6.1361, 5.1914
16662, 6.2345, 5.1813
16663, 6.2454, 5.2809
16664, 5.3461, 6.0686
16665, 5.3569, 6.1701
16666, 5.2572, 6.1767
16667, 5.2469, 6.0754
16668, 3.042, 6.1437
16669, 3.1403, 6.1376
16670, 3.1517, 6.2269
16671, 3.0539, 6.2368
16672, 5.7942, 5.6269
16673, 5.8049, 5.727
16674, 5.7073, 5.7356
16675, 5.6971, 5.6354
16676, 7.0828, 4.3422
16677, 7.087, 4.4429
16678, 6.9867, 4.443
16679, 6.9825, 4.3422
16680, 2.0037, 7.2851
16681, 1.9769, 7.1675
16682, 2.0768, 7.1268
16683, 2.1084, 7.2335
16684, 6.8908, 4.544
16685, 6.8864, 4.4431
16686, 6.9867, 4.443
16687, 6.9911, 4.5437
16688, 0.51624, 8.3655
16689, 0.60745, 8.3613
16690, 0.60883, 8.4445
16691, 0.51674, 8.4483
16692, 6.7949, 4.6454
16693, 6.7904, 4.5444

16694, 6.8908, 4.544
16695, 6.8955, 4.6448
16696, 6.1477, 5.2904
16697, 6.1592, 5.39
16698, 6.0622, 5.3993
16699, 6.0505, 5.2997
16700, 0.85752, 8.0167
16701, 0.94557, 8.0114
16702, 0.95343, 8.0956
16703, 0.86472, 8.0999
16704, 5.2572, 6.1767
16705, 5.2673, 6.2778
16706, 5.1669, 6.2842
16707, 5.1574, 6.1835
16708, 6.7949, 4.6454
16709, 6.8, 4.7463
16710, 6.6992, 4.7472
16711, 6.6942, 4.6461
16712, 1.1445, 7.83
16713, 1.1129, 7.9162
16714, 1.0308, 7.9207
16715, 1.0395, 7.8382
16716, 5.7073, 5.7356
16717, 5.7181, 5.8361
16718, 5.6201, 5.8443
16719, 5.6096, 5.7436
16720, 0.94285, 7.9278
16721, 1.0308, 7.9207
16722, 1.0306, 8.0057
16723, 0.94557, 8.0114
16724, 6.6992, 4.7472
16725, 6.7053, 4.8482
16726, 6.6043, 4.8498
16727, 6.5978, 4.7485
16728, 0.77448, 8.1041
16729, 0.86472, 8.0999
16730, 0.87288, 8.1842
16731, 0.78179, 8.1873
16732, 5.1669, 6.2842
16733, 5.1757, 6.3848
16734, 5.0746, 6.3908
16735, 5.0663, 6.2907
16736, 6.6043, 4.8498
16737, 6.6121, 4.9511
16738, 6.5119, 4.9541
16739, 6.503, 4.8522
16740, 6.0622, 5.3993
16741, 6.0737, 5.4992
16742, 5.9769, 5.5085
16743, 5.9657, 5.4085
16744, 1.1296, 7.7466
16745, 1.2231, 7.7171
16746, 1.2439, 7.7935
16747, 1.1445, 7.83
16748, 5.6201, 5.8443
16749, 5.6312, 5.9453
16750, 5.5327, 5.9531
16751, 5.5219, 5.8518
16752, 5.0746, 6.3908
16753, 5.0818, 6.491
16754, 4.9801, 6.4965
16755, 4.9734, 6.3967

16756, 6.5119, 4.9541
16757, 6.521, 5.0559
16758, 6.4217, 5.0617
16759, 6.4121, 4.9594
16760, 4.9801, 6.4965
16761, 4.9856, 6.5965
16762, 4.8835, 6.6012
16763, 4.8784, 6.5017
16764, 0.42479, 8.4521
16765, 0.51674, 8.4483
16766, 0.51779, 8.5312
16767, 0.42477, 8.5348
16768, 4.7847, 6.7048
16769, 4.7813, 6.6055
16770, 4.8835, 6.6012
16771, 4.8873, 6.7011
16772, 4.1695, 7.3183
16773, 4.1702, 7.2187
16774, 4.2714, 7.2158
16775, 4.2702, 7.3154
16776, 3.2378, 6.1302
16777, 3.1403, 6.1376
16778, 3.1361, 6.0488
16779, 3.236, 6.0471
16780, 4.3741, 7.1134
16781, 4.3722, 7.2128
16782, 4.2714, 7.2158
16783, 4.2726, 7.1164
16784, 2.8932, 6.4505
16785, 2.7934, 6.4623
16786, 2.7726, 6.3614
16787, 2.8727, 6.3519
16788, 5.9769, 5.5085
16789, 5.9882, 5.6086
16790, 5.8912, 5.6178
16791, 5.8804, 5.5178
16792, 4.4777, 7.0112
16793, 4.4755, 7.1103
16794, 4.3741, 7.1134
16795, 4.3756, 7.0143
16796, 6.4217, 5.0617
16797, 6.4315, 5.1633
16798, 6.3329, 5.1714
16799, 6.3228, 5.0707
16800, 4.684, 6.8073
16801, 4.6821, 6.7084
16802, 4.7847, 6.7048
16803, 4.7869, 6.8043
16804, 4.5814, 6.9092
16805, 4.58, 7.0081
16806, 4.4777, 7.0112
16807, 4.4787, 6.9123
16808, 2.5072, 6.5992
16809, 2.6118, 6.5872
16810, 2.6359, 6.6908
16811, 2.5294, 6.7049
16812, 4.684, 6.8073
16813, 4.6844, 6.9062
16814, 4.5814, 6.9092
16815, 4.5812, 6.8105
16816, 2.3673, 6.9476
16817, 2.2588, 6.9674

16818, 2.228, 6.8602
16819, 2.3377, 6.8417
16820, 5.4452, 6.0618
16821, 5.4341, 5.9602
16822, 5.5327, 5.9531
16823, 5.5441, 6.0546
16824, 2.972, 6.3413
16825, 2.8727, 6.3519
16826, 2.8552, 6.2531
16827, 2.9551, 6.2453
16828, 1.8901, 7.208
16829, 1.9769, 7.1675
16830, 2.0037, 7.2851
16831, 1.8982, 7.3742
16832, 2.0768, 7.1268
16833, 2.0439, 7.0149
16834, 2.1505, 6.9897
16835, 2.1825, 7.0964
16836, 6.2454, 5.2809
16837, 6.2345, 5.1813
16838, 6.3329, 5.1714
16839, 6.3434, 5.272
16840, 2.5903, 6.4821
16841, 2.6923, 6.4727
16842, 2.7153, 6.5753
16843, 2.6118, 6.5872
16844, 5.8912, 5.6178
16845, 5.9024, 5.7179
16846, 5.8049, 5.727
16847, 5.7942, 5.6269
16848, 5.4452, 6.0618
16849, 5.4565, 6.1635
16850, 5.3569, 6.1701
16851, 5.3461, 6.0686
16852, 3.0539, 6.2368
16853, 2.9551, 6.2453
16854, 2.9425, 6.149
16855, 3.042, 6.1437
16856, 2.4469, 6.825
16857, 2.3377, 6.8417
16858, 2.3106, 6.7345
16859, 2.4211, 6.7195
16860, 7.1831, 4.3422
16861, 7.1874, 4.4428
16862, 7.087, 4.4429
16863, 7.0828, 4.3422
16864, 6.2454, 5.2809
16865, 6.2566, 5.381
16866, 6.1592, 5.39
16867, 6.1477, 5.2904
16868, 0.33103, 8.5382
16869, 0.42477, 8.5348
16870, 0.42635, 8.6176
16871, 0.33082, 8.6218
16872, 7.087, 4.4429
16873, 7.0915, 4.5435
16874, 6.9911, 4.5437
16875, 6.9867, 4.443
16876, 5.3569, 6.1701
16877, 5.3677, 6.2716
16878, 5.2673, 6.2778
16879, 5.2572, 6.1767

16880,0.23421,8.6204
16881,0.33082,8.6218
16882,0.3318,8.7075
16883,0.22894,8.7001
16884,5.8049,5.727
16885,5.8161,5.8272
16886,5.7181,5.8361
16887,5.7073,5.7356
16888,6.8955,4.6448
16889,6.8908,4.544
16890,6.9911,4.5437
16891,6.9958,4.6444
16892,1.2039,7.6436
16893,1.2889,7.5804
16894,1.3109,7.6767
16895,1.2231,7.7171
16896,6.8,4.7463
16897,6.7949,4.6454
16898,6.8955,4.6448
16899,6.9006,4.7456
16900,1.5249,7.3389
16901,1.5947,7.2652
16902,1.6637,7.3192
16903,1.5875,7.3932
16904,6.1592,5.39
16905,6.1708,5.4901
16906,6.0737,5.4992
16907,6.0622,5.3993
16908,6.8,4.7463
16909,6.806,4.8471
16910,6.7053,4.8482
16911,6.6992,4.7472
16912,1.5947,7.2652
16913,1.6571,7.1929
16914,1.7375,7.2532
16915,1.6637,7.3192
16916,5.2673,6.2778
16917,5.2769,6.3789
16918,5.1757,6.3848
16919,5.1669,6.2842
16920,1.5249,7.3389
16921,1.5875,7.3932
16922,1.5073,7.4821
16923,1.4489,7.4075
16924,6.7053,4.8482
16925,6.7125,4.9492
16926,6.6121,4.9511
16927,6.6043,4.8498
16928,5.7181,5.8361
16929,5.7296,5.9367
16930,5.6312,5.9453
16931,5.6201,5.8443
16932,5.1757,6.3848
16933,5.1835,6.4854
16934,5.0818,6.491
16935,5.0746,6.3908
16936,6.6121,4.9511
16937,6.6206,5.0524
16938,6.521,5.0559
16939,6.5119,4.9541
16940,6.0737,5.4992
16941,6.0854,5.5993

16942, 5.9882, 5.6086
16943, 5.9769, 5.5085
16944, 5.0818, 6.491
16945, 5.0877, 6.5915
16946, 4.9856, 6.5965
16947, 4.9801, 6.4965
16948, 6.521, 5.0559
16949, 6.5304, 5.1574
16950, 6.4315, 5.1633
16951, 6.4217, 5.0617
16952, 4.9856, 6.5965
16953, 4.9897, 6.6969
16954, 4.8873, 6.7011
16955, 4.8835, 6.6012
16956, 5.5441, 6.0546
16957, 5.5327, 5.9531
16958, 5.6312, 5.9453
16959, 5.6429, 6.0466
16960, 4.169, 7.418
16961, 4.1695, 7.3183
16962, 4.2702, 7.3154
16963, 4.2694, 7.4151
16964, 4.3722, 7.2128
16965, 4.3705, 7.3125
16966, 4.2702, 7.3154
16967, 4.2714, 7.2158
16968, 2.7934, 6.4623
16969, 2.6923, 6.4727
16970, 2.6715, 6.3695
16971, 2.7726, 6.3614
16972, 4.4755, 7.1103
16973, 4.4727, 7.2098
16974, 4.3722, 7.2128
16975, 4.3741, 7.1134
16976, 4.7869, 6.8043
16977, 4.7847, 6.7048
16978, 4.8873, 6.7011
16979, 4.8898, 6.8013
16980, 4.58, 7.0081
16981, 4.5769, 7.1072
16982, 4.4755, 7.1103
16983, 4.4777, 7.0112
16984, 3.0361, 6.0505
16985, 3.1361, 6.0488
16986, 3.1403, 6.1376
16987, 3.042, 6.1437
16988, 4.6844, 6.9062
16989, 4.6828, 7.0051
16990, 4.58, 7.0081
16991, 4.5814, 6.9092
16992, 4.7869, 6.8043
16993, 4.7878, 6.9037
16994, 4.6844, 6.9062
16995, 4.684, 6.8073
16996, 0.131, 8.7002
16997, 0.22894, 8.7001
16998, 0.21319, 8.7806
16999, 0.12623, 8.7804
17000, 2.1505, 6.9897
17001, 2.1185, 6.8815
17002, 2.228, 6.8602
17003, 2.2588, 6.9674

17004,1.9769,7.1675
17005,1.9411,7.0449
17006,2.0439,7.0149
17007,2.0768,7.1268
17008,2.4012,6.612
17009,2.5072,6.5992
17010,2.5294,6.7049
17011,2.4211,6.7195
17012,6.3434,5.272
17013,6.3329,5.1714
17014,6.4315,5.1633
17015,6.4417,5.2644
17016,1.8982,7.3742
17017,1.818,7.3136
17018,1.8047,7.2206
17019,1.8901,7.208
17020,5.9882,5.6086
17021,5.9999,5.7086
17022,5.9024,5.7179
17023,5.8912,5.6178
17024,2.8727,6.3519
17025,2.7726,6.3614
17026,2.7545,6.2604
17027,2.8552,6.2531
17028,5.5441,6.0546
17029,5.5559,6.1564
17030,5.4565,6.1635
17031,5.4452,6.0618
17032,2.4881,6.4913
17033,2.5903,6.4821
17034,2.6118,6.5872
17035,2.5072,6.5992
17036,2.9551,6.2453
17037,2.8552,6.2531
17038,2.8418,6.1541
17039,2.9425,6.149
17040,6.3434,5.272
17041,6.3544,5.3725
17042,6.2566,5.381
17043,6.2454,5.2809
17044,1.5073,7.4821
17045,1.3994,7.545
17046,1.3609,7.4586
17047,1.4489,7.4075
17048,5.9024,5.7179
17049,5.9141,5.8179
17050,5.8161,5.8272
17051,5.8049,5.727
17052,7.2833,4.3422
17053,7.2877,4.4427
17054,7.1874,4.4428
17055,7.1831,4.3422
17056,2.3377,6.8417
17057,2.228,6.8602
17058,2.1985,6.7513
17059,2.3106,6.7345
17060,5.4565,6.1635
17061,5.4679,6.2653
17062,5.3677,6.2716
17063,5.3569,6.1701
17064,7.1874,4.4428
17065,7.1918,4.5433

17066,7.0915,4.5435
17067,7.087,4.4429
17068,1.0335,7.7591
17069,1.1296,7.7466
17070,1.1445,7.83
17071,1.0395,7.8382
17072,0.94296,7.846
17073,1.0395,7.8382
17074,1.0308,7.9207
17075,0.94285,7.9278
17076,6.9958,4.6444
17077,6.9911,4.5437
17078,7.0915,4.5435
17079,7.0962,4.6441
17080,0.51498,8.2829
17081,0.60505,8.2782
17082,0.60745,8.3613
17083,0.51624,8.3655
17084,6.2566,5.381
17085,6.2682,5.4812
17086,6.1708,5.4901
17087,6.1592,5.39
17088,6.9006,4.7456
17089,6.8955,4.6448
17090,6.9958,4.6444
17091,7.001,4.7451
17092,5.3677,6.2716
17093,5.3779,6.373
17094,5.2769,6.3789
17095,5.2673,6.2778
17096,0.60034,8.1956
17097,0.69086,8.1911
17098,0.69597,8.2741
17099,0.60505,8.2782
17100,6.806,4.8471
17101,6.8,4.7463
17102,6.9006,4.7456
17103,6.9064,4.8463
17104,5.8161,5.8272
17105,5.8279,5.9274
17106,5.7296,5.9367
17107,5.7181,5.8361
17108,0.85256,7.9341
17109,0.94285,7.9278
17110,0.94557,8.0114
17111,0.85752,8.0167
17112,6.806,4.8471
17113,6.8127,4.9479
17114,6.7125,4.9492
17115,6.7053,4.8482
17116,5.2769,6.3789
17117,5.2853,6.4799
17118,5.1835,6.4854
17119,5.1757,6.3848
17120,6.1708,5.4901
17121,6.1827,5.5903
17122,6.0854,5.5993
17123,6.0737,5.4992
17124,6.7125,4.9492
17125,6.7204,5.0501
17126,6.6206,5.0524
17127,6.6121,4.9511

17128, 5.1835, 6.4854
17129, 5.1898, 6.5862
17130, 5.0877, 6.5915
17131, 5.0818, 6.491
17132, 5.6429, 6.0466
17133, 5.6312, 5.9453
17134, 5.7296, 5.9367
17135, 5.7416, 6.0374
17136, 0.14583, 11.43
17137, 0.24665, 11.42
17138, 0.2584, 11.519
17139, 0.15787, 11.53
17140, 6.6206, 5.0524
17141, 6.6296, 5.1536
17142, 6.5304, 5.1574
17143, 6.521, 5.0559
17144, 5.0877, 6.5915
17145, 5.0922, 6.6921
17146, 4.9897, 6.6969
17147, 4.9856, 6.5965
17148, 4.2694, 7.4151
17149, 4.2702, 7.3154
17150, 4.3705, 7.3125
17151, 4.3693, 7.4123
17152, 4.2694, 7.4151
17153, 4.2691, 7.515
17154, 4.1688, 7.5178
17155, 4.169, 7.418
17156, 4.8898, 6.8013
17157, 4.8873, 6.7011
17158, 4.9897, 6.6969
17159, 4.9926, 6.7978
17160, 4.4727, 7.2098
17161, 4.4701, 7.3096
17162, 4.3705, 7.3125
17163, 4.3722, 7.2128
17164, 1.9769, 7.1675
17165, 1.8901, 7.208
17166, 1.8369, 7.0783
17167, 1.9411, 7.0449
17168, 4.4727, 7.2098
17169, 4.4755, 7.1103
17170, 4.5769, 7.1072
17171, 4.5726, 7.2068
17172, 4.5769, 7.1072
17173, 4.58, 7.0081
17174, 4.6828, 7.0051
17175, 4.6784, 7.1043
17176, 3.042, 6.1437
17177, 2.9425, 6.149
17178, 2.9358, 6.0524
17179, 3.0361, 6.0505
17180, 4.7878, 6.9037
17181, 4.7869, 6.8043
17182, 4.8898, 6.8013
17183, 4.8913, 6.9019
17184, 4.7878, 6.9037
17185, 4.7865, 7.0029
17186, 4.6828, 7.0051
17187, 4.6844, 6.9062
17188, 6.0854, 5.5993
17189, 6.0974, 5.6994

17190, 5.9999, 5.7086
17191, 5.9882, 5.6086
17192, 2.5698, 6.376
17193, 2.6715, 6.3695
17194, 2.6923, 6.4727
17195, 2.5903, 6.4821
17196, 6.4417, 5.2644
17197, 6.4315, 5.1633
17198, 6.5304, 5.1574
17199, 6.5403, 5.2586
17200, 2.0439, 7.0149
17201, 2.0085, 6.9014
17202, 2.1185, 6.8815
17203, 2.1505, 6.9897
17204, 5.6429, 6.0466
17205, 5.655, 6.1481
17206, 5.5559, 6.1564
17207, 5.5441, 6.0546
17208, 2.7726, 6.3614
17209, 2.6715, 6.3695
17210, 2.6526, 6.2664
17211, 2.7545, 6.2604
17212, 0.4255, 8.3699
17213, 0.51624, 8.3655
17214, 0.51674, 8.4483
17215, 0.42479, 8.4521
17216, 2.4211, 6.7195
17217, 2.3106, 6.7345
17218, 2.2921, 6.6262
17219, 2.4012, 6.612
17220, 6.3544, 5.3725
17221, 6.3434, 5.272
17222, 6.4417, 5.2644
17223, 6.4524, 5.3653
17224, 5.9141, 5.8179
17225, 5.9024, 5.7179
17226, 5.9999, 5.7086
17227, 6.012, 5.8086
17228, 1.8047, 7.2206
17229, 1.743, 7.1365
17230, 1.8369, 7.0783
17231, 1.8901, 7.208
17232, 5.5559, 6.1564
17233, 5.5679, 6.2585
17234, 5.4679, 6.2653
17235, 5.4565, 6.1635
17236, 2.8552, 6.2531
17237, 2.7545, 6.2604
17238, 2.7398, 6.1595
17239, 2.8418, 6.1541
17240, 7.2877, 4.4427
17241, 7.2833, 4.3422
17242, 7.3836, 4.3422
17243, 7.3881, 4.4427
17244, 2.1185, 6.8815
17245, 2.0861, 6.7734
17246, 2.1985, 6.7513
17247, 2.228, 6.8602
17248, 7.2877, 4.4427
17249, 7.2922, 4.5432
17250, 7.1918, 4.5433
17251, 7.1874, 4.4428

17252,0.68363,8.1086
17253,0.77448,8.1041
17254,0.78179,8.1873
17255,0.69086,8.1911
17256,6.3544,5.3725
17257,6.3658,5.473
17258,6.2682,5.4812
17259,6.2566,5.381
17260,7.0962,4.6441
17261,7.0915,4.5435
17262,7.1918,4.5433
17263,7.1965,4.6439
17264,0.76712,8.0218
17265,0.85752,8.0167
17266,0.86472,8.0999
17267,0.77448,8.1041
17268,5.9141,5.8179
17269,5.9263,5.9178
17270,5.8279,5.9274
17271,5.8161,5.8272
17272,5.4679,6.2653
17273,5.479,6.3672
17274,5.3779,6.373
17275,5.3677,6.2716
17276,7.0962,4.6441
17277,7.1013,4.7447
17278,7.001,4.7451
17279,6.9958,4.6444
17280,0.33259,8.4557
17281,0.42479,8.4521
17282,0.42477,8.5348
17283,0.33103,8.5382
17284,6.9064,4.8463
17285,6.9006,4.7456
17286,7.001,4.7451
17287,7.0066,4.8457
17288,1.1144,7.6676
17289,1.2039,7.6436
17290,1.2231,7.7171
17291,1.1296,7.7466
17292,6.2682,5.4812
17293,6.2802,5.5815
17294,6.1827,5.5903
17295,6.1708,5.4901
17296,0.23675,8.5394
17297,0.33103,8.5382
17298,0.33082,8.6218
17299,0.23421,8.6204
17300,6.8127,4.9479
17301,6.806,4.8471
17302,6.9064,4.8463
17303,6.9129,4.947
17304,5.3779,6.373
17305,5.3871,6.4744
17306,5.2853,6.4799
17307,5.2769,6.3789
17308,5.7416,6.0374
17309,5.7296,5.9367
17310,5.8279,5.9274
17311,5.8403,6.0274
17312,0.24665,11.42
17313,0.34731,11.411

17314,0.35899,11.509
17315,0.2584,11.519
17316,6.8127,4.9479
17317,6.8203,5.0486
17318,6.7204,5.0501
17319,6.7125,4.9492
17320,5.2853,6.4799
17321,5.2921,6.5809
17322,5.1898,6.5862
17323,5.1835,6.4854
17324,6.7204,5.0501
17325,6.729,5.151
17326,6.6296,5.1536
17327,6.6206,5.0524
17328,6.1827,5.5903
17329,6.195,5.6904
17330,6.0974,5.6994
17331,6.0854,5.5993
17332,5.1898,6.5862
17333,5.1947,6.687
17334,5.0922,6.6921
17335,5.0877,6.5915
17336,4.9926,6.7978
17337,4.9897,6.6969
17338,5.0922,6.6921
17339,5.0954,6.7931
17340,4.3693,7.4123
17341,4.3688,7.5123
17342,4.2691,7.515
17343,4.2694,7.4151
17344,4.3693,7.4123
17345,4.3705,7.3125
17346,4.4701,7.3096
17347,4.4686,7.4096
17348,4.2691,7.515
17349,4.2692,7.6148
17350,4.169,7.6176
17351,4.1688,7.5178
17352,4.4701,7.3096
17353,4.4727,7.2098
17354,4.5726,7.2068
17355,4.569,7.3069
17356,6.6296,5.1536
17357,6.6392,5.2545
17358,6.5403,5.2586
17359,6.5304,5.1574
17360,4.6784,7.1043
17361,4.6719,7.204
17362,4.5726,7.2068
17363,4.5769,7.1072
17364,0.2584,11.519
17365,0.27109,11.618
17366,0.17058,11.63
17367,0.15787,11.53
17368,2.3867,6.5012
17369,2.4881,6.4913
17370,2.5072,6.5992
17371,2.4012,6.612
17372,4.9926,6.7978
17373,4.9946,6.8994
17374,4.8913,6.9019
17375,4.8898,6.8013

17376,1.9411,7.0449
17377,1.9034,6.9182
17378,2.0085,6.9014
17379,2.0439,7.0149
17380,4.6784,7.1043
17381,4.6828,7.0051
17382,4.7865,7.0029
17383,4.7807,7.102
17384,4.7865,7.0029
17385,4.7878,6.9037
17386,4.8913,6.9019
17387,4.8912,7.0025
17388,5.7416,6.0374
17389,5.7539,6.1383
17390,5.655,6.1481
17391,5.6429,6.0466
17392,2.9425,6.149
17393,2.8418,6.1541
17394,2.8347,6.0548
17395,2.9358,6.0524
17396,2.4683,6.3818
17397,2.5698,6.376
17398,2.5903,6.4821
17399,2.4881,6.4913
17400,1.2645,7.4888
17401,1.3609,7.4586
17402,1.3994,7.545
17403,1.2889,7.5804
17404,1.7375,7.2532
17405,1.6571,7.1929
17406,1.743,7.1365
17407,1.8047,7.2206
17408,6.4524,5.3653
17409,6.4417,5.2644
17410,6.5403,5.2586
17411,6.5508,5.3595
17412,6.012,5.8086
17413,5.9999,5.7086
17414,6.0974,5.6994
17415,6.1099,5.7994
17416,2.3106,6.7345
17417,2.1985,6.7513
17418,2.1736,6.6393
17419,2.2921,6.6262
17420,0.13634,8.6199
17421,0.23421,8.6204
17422,0.22894,8.7001
17423,0.131,8.7002
17424,2.6715,6.3695
17425,2.5698,6.376
17426,2.55,6.2695
17427,2.6526,6.2664
17428,5.655,6.1481
17429,5.6674,6.2503
17430,5.5679,6.2585
17431,5.5559,6.1564
17432,2.0085,6.9014
17433,1.9742,6.7926
17434,2.0861,6.7734
17435,2.1185,6.8815
17436,6.3658,5.473
17437,6.3544,5.3725

17438, 6.4524, 5.3653
17439, 6.4638, 5.4659
17440, 1.8369, 7.0783
17441, 1.8131, 6.9514
17442, 1.9034, 6.9182
17443, 1.9411, 7.0449
17444, 7.3881, 4.4427
17445, 7.3836, 4.3422
17446, 7.4839, 4.3422
17447, 7.4885, 4.4426
17448, 5.9263, 5.9178
17449, 5.9141, 5.8179
17450, 6.012, 5.8086
17451, 6.0247, 5.9083
17452, 7.2922, 4.5432
17453, 7.2877, 4.4427
17454, 7.3881, 4.4427
17455, 7.3926, 4.5431
17456, 1.3982, 7.3322
17457, 1.4702, 7.2763
17458, 1.5249, 7.3389
17459, 1.4489, 7.4075
17460, 7.1965, 4.6439
17461, 7.1918, 4.5433
17462, 7.2922, 4.5432
17463, 7.2969, 4.6436
17464, 5.5679, 6.2585
17465, 5.5798, 6.3609
17466, 5.479, 6.3672
17467, 5.4679, 6.2653
17468, 1.5947, 7.2652
17469, 1.5249, 7.3389
17470, 1.4702, 7.2763
17471, 1.5305, 7.2078
17472, 7.1965, 4.6439
17473, 7.2016, 4.7443
17474, 7.1013, 4.7447
17475, 7.0962, 4.6441
17476, 0.51104, 8.2007
17477, 0.60034, 8.1956
17478, 0.60505, 8.2782
17479, 0.51498, 8.2829
17480, 6.3658, 5.473
17481, 6.3779, 5.5735
17482, 6.2802, 5.5815
17483, 6.2682, 5.4812
17484, 7.1013, 4.7447
17485, 7.1068, 4.8452
17486, 7.0066, 4.8457
17487, 7.001, 4.7451
17488, 0.93798, 7.7657
17489, 1.0335, 7.7591
17490, 1.0395, 7.8382
17491, 0.94296, 7.846
17492, 5.479, 6.3672
17493, 5.4892, 6.469
17494, 5.3871, 6.4744
17495, 5.3779, 6.373
17496, 5.8403, 6.0274
17497, 5.8279, 5.9274
17498, 5.9263, 5.9178
17499, 5.939, 6.0173

17500, 6.9129, 4.947
17501, 6.9064, 4.8463
17502, 7.0066, 4.8457
17503, 7.0129, 4.9463
17504, 0.34731, 11.411
17505, 0.44786, 11.401
17506, 0.45954, 11.499
17507, 0.35899, 11.509
17508, 0.42566, 8.2881
17509, 0.51498, 8.2829
17510, 0.51624, 8.3655
17511, 0.4255, 8.3699
17512, 6.8203, 5.0486
17513, 6.8127, 4.9479
17514, 6.9129, 4.947
17515, 6.9201, 5.0476
17516, 5.2921, 6.5809
17517, 5.2853, 6.4799
17518, 5.3871, 6.4744
17519, 5.3946, 6.5757
17520, 6.2802, 5.5815
17521, 6.2927, 5.6818
17522, 6.195, 5.6904
17523, 6.1827, 5.5903
17524, 6.8203, 5.0486
17525, 6.8285, 5.1493
17526, 6.729, 5.151
17527, 6.7204, 5.0501
17528, 5.2921, 6.5809
17529, 5.2974, 6.6819
17530, 5.1947, 6.687
17531, 5.1898, 6.5862
17532, 0.35899, 11.509
17533, 0.37174, 11.607
17534, 0.27109, 11.618
17535, 0.2584, 11.519
17536, 5.8403, 6.0274
17537, 5.8529, 6.1272
17538, 5.7539, 6.1383
17539, 5.7416, 6.0374
17540, 5.0954, 6.7931
17541, 5.0922, 6.6921
17542, 5.1947, 6.687
17543, 5.1983, 6.7879
17544, 4.6719, 7.204
17545, 4.6669, 7.3045
17546, 4.569, 7.3069
17547, 4.5726, 7.2068
17548, 6.729, 5.151
17549, 6.7383, 5.2518
17550, 6.6392, 5.2545
17551, 6.6296, 5.1536
17552, 4.4686, 7.4096
17553, 4.468, 7.5097
17554, 4.3688, 7.5123
17555, 4.3693, 7.4123
17556, 4.4686, 7.4096
17557, 4.4701, 7.3096
17558, 4.569, 7.3069
17559, 4.567, 7.4071
17560, 4.3688, 7.5123
17561, 4.3689, 7.6122

17562, 4.2692, 7.6148
17563, 4.2691, 7.515
17564, 4.2692, 7.6148
17565, 4.2696, 7.7147
17566, 4.1695, 7.7175
17567, 4.169, 7.6176
17568, 4.7807, 7.102
17569, 4.7702, 7.202
17570, 4.6719, 7.204
17571, 4.6784, 7.1043
17572, 2.7545, 6.2604
17573, 2.6526, 6.2664
17574, 2.6362, 6.1648
17575, 2.7398, 6.1595
17576, 5.0954, 6.7931
17577, 5.0979, 6.8944
17578, 4.9946, 6.8994
17579, 4.9926, 6.7978
17580, 4.9946, 6.8994
17581, 4.9959, 7.0024
17582, 4.8912, 7.0025
17583, 4.8913, 6.9019
17584, 4.7807, 7.102
17585, 4.7865, 7.0029
17586, 4.8912, 7.0025
17587, 4.8854, 7.1016
17588, 2.4012, 6.612
17589, 2.2921, 6.6262
17590, 2.2879, 6.5127
17591, 2.3867, 6.5012
17592, 6.195, 5.6904
17593, 6.2078, 5.7904
17594, 6.1099, 5.7994
17595, 6.0974, 5.6994
17596, 2.8418, 6.1541
17597, 2.7398, 6.1595
17598, 2.7314, 6.0583
17599, 2.8347, 6.0548
17600, 6.5508, 5.3595
17601, 6.5403, 5.2586
17602, 6.6392, 5.2545
17603, 6.6495, 5.3553
17604, 2.0861, 6.7734
17605, 2.0517, 6.671
17606, 2.1736, 6.6393
17607, 2.1985, 6.7513
17608, 0.27109, 11.618
17609, 0.28486, 11.716
17610, 0.18441, 11.729
17611, 0.17058, 11.63
17612, 0.84878, 7.8528
17613, 0.94296, 7.846
17614, 0.94285, 7.9278
17615, 0.85256, 7.9341
17616, 2.368, 6.3882
17617, 2.4683, 6.3818
17618, 2.4881, 6.4913
17619, 2.3867, 6.5012
17620, 5.7539, 6.1383
17621, 5.7665, 6.2395
17622, 5.6674, 6.2503
17623, 5.655, 6.1481

17624, 6.4638, 5.4659
17625, 6.4524, 5.3653
17626, 6.5508, 5.3595
17627, 6.562, 5.4602
17628, 1.7345, 7.0041
17629, 1.8369, 7.0783
17630, 1.743, 7.1365
17631, 1.6593, 7.0665
17632, 6.0247, 5.9083
17633, 6.012, 5.8086
17634, 6.1099, 5.7994
17635, 6.123, 5.8991
17636, 1.8481, 6.7836
17637, 1.9742, 6.7926
17638, 2.0085, 6.9014
17639, 1.9034, 6.9182
17640, 2.4475, 6.2717
17641, 2.55, 6.2695
17642, 2.5698, 6.376
17643, 2.4683, 6.3818
17644, 7.4885, 4.4426
17645, 7.4839, 4.3422
17646, 7.5842, 4.3422
17647, 7.589, 4.4426
17648, 0.59242, 8.1137
17649, 0.68363, 8.1086
17650, 0.69086, 8.1911
17651, 0.60034, 8.1956
17652, 7.3926, 4.5431
17653, 7.3881, 4.4427
17654, 7.4885, 4.4426
17655, 7.4932, 4.543
17656, 5.6674, 6.2503
17657, 5.68, 6.3532
17658, 5.5798, 6.3609
17659, 5.5679, 6.2585
17660, 0.76084, 7.9402
17661, 0.85256, 7.9341
17662, 0.85752, 8.0167
17663, 0.76712, 8.0218
17664, 7.2969, 4.6436
17665, 7.2922, 4.5432
17666, 7.3926, 4.5431
17667, 7.3974, 4.6434
17668, 6.3779, 5.5735
17669, 6.3658, 5.473
17670, 6.4638, 5.4659
17671, 6.4758, 5.5664
17672, 1.6571, 7.1929
17673, 1.5947, 7.2652
17674, 1.5305, 7.2078
17675, 1.5767, 7.1325
17676, 7.2969, 4.6436
17677, 7.302, 4.744
17678, 7.2016, 4.7443
17679, 7.1965, 4.6439
17680, 5.939, 6.0173
17681, 5.9263, 5.9178
17682, 6.0247, 5.9083
17683, 6.0379, 6.0077
17684, 0.67543, 8.0272
17685, 0.76712, 8.0218

17686,0.77448,8.1041
17687,0.68363,8.1086
17688,0.44786,11.401
17689,0.54826,11.392
17690,0.55991,11.49
17691,0.45954,11.499
17692,7.2016,4.7443
17693,7.2071,4.8447
17694,7.1068,4.8452
17695,7.1013,4.7447
17696,5.5798,6.3609
17697,5.5913,6.4635
17698,5.4892,6.469
17699,5.479,6.3672
17700,0.33491,8.3742
17701,0.4255,8.3699
17702,0.42479,8.4521
17703,0.33259,8.4557
17704,7.1068,4.8452
17705,7.113,4.9456
17706,7.0129,4.9463
17707,7.0066,4.8457
17708,6.3779,5.5735
17709,6.3905,5.6738
17710,6.2927,5.6818
17711,6.2802,5.5815
17712,6.9201,5.0476
17713,6.9129,4.947
17714,7.0129,4.9463
17715,7.0199,5.0468
17716,5.4892,6.469
17717,5.4974,6.5708
17718,5.3946,6.5757
17719,5.3871,6.4744
17720,0.45954,11.499
17721,0.47241,11.597
17722,0.37174,11.607
17723,0.35899,11.509
17724,5.939,6.0173
17725,5.9522,6.1163
17726,5.8529,6.1272
17727,5.8403,6.0274
17728,6.8285,5.1493
17729,6.8203,5.0486
17730,6.9201,5.0476
17731,6.928,5.1481
17732,5.2974,6.6819
17733,5.2921,6.5809
17734,5.3946,6.5757
17735,5.4001,6.6771
17736,4.7702,7.202
17737,4.7634,7.3028
17738,4.6669,7.3045
17739,4.6719,7.204
17740,4.567,7.4071
17741,4.569,7.3069
17742,4.6669,7.3045
17743,4.6646,7.405
17744,5.1983,6.7879
17745,5.1947,6.687
17746,5.2974,6.6819
17747,5.3013,6.783

17748, 6.2927, 5.6818
17749, 6.3058, 5.7818
17750, 6.2078, 5.7904
17751, 6.195, 5.6904
17752, 6.8285, 5.1493
17753, 6.8375, 5.2499
17754, 6.7383, 5.2518
17755, 6.729, 5.151
17756, 4.567, 7.4071
17757, 4.5665, 7.5073
17758, 4.468, 7.5097
17759, 4.4686, 7.4096
17760, 4.468, 7.5097
17761, 4.4682, 7.6097
17762, 4.3689, 7.6122
17763, 4.3688, 7.5123
17764, 4.3689, 7.6122
17765, 4.3694, 7.712
17766, 4.2696, 7.7147
17767, 4.2692, 7.6148
17768, 4.8854, 7.1016
17769, 4.8662, 7.2015
17770, 4.7702, 7.202
17771, 4.7807, 7.102
17772, 4.2696, 7.7147
17773, 4.2702, 7.8145
17774, 4.1701, 7.8174
17775, 4.1695, 7.7175
17776, 5.1983, 6.7879
17777, 5.2014, 6.8887
17778, 5.0979, 6.8944
17779, 5.0954, 6.7931
17780, 1.9742, 6.7926
17781, 1.9246, 6.6826
17782, 2.0517, 6.671
17783, 2.0861, 6.7734
17784, 5.0979, 6.8944
17785, 5.1005, 6.9956
17786, 4.9959, 7.0024
17787, 4.9946, 6.8994
17788, 4.8854, 7.1016
17789, 4.8912, 7.0025
17790, 4.9959, 7.0024
17791, 4.9969, 7.1082
17792, 2.6526, 6.2664
17793, 2.55, 6.2695
17794, 2.5314, 6.1632
17795, 2.6362, 6.1648
17796, 0.37174, 11.607
17797, 0.38556, 11.703
17798, 0.28486, 11.716
17799, 0.27109, 11.618
17800, 6.6495, 5.3553
17801, 6.6392, 5.2545
17802, 6.7383, 5.2518
17803, 6.7483, 5.3524
17804, 1.0225, 7.6802
17805, 1.1144, 7.6676
17806, 1.1296, 7.7466
17807, 1.0335, 7.7591
17808, 2.2921, 6.6262
17809, 2.1736, 6.6393

17810, 2.1968, 6.5217
17811, 2.2879, 6.5127
17812, 5.8529, 6.1272
17813, 5.8657, 6.2265
17814, 5.7665, 6.2395
17815, 5.7539, 6.1383
17816, 1.5767, 7.1325
17817, 1.6593, 7.0665
17818, 1.743, 7.1365
17819, 1.6571, 7.1929
17820, 0.24028, 8.4583
17821, 0.33259, 8.4557
17822, 0.33103, 8.5382
17823, 0.23675, 8.5394
17824, 2.7398, 6.1595
17825, 2.6362, 6.1648
17826, 2.6216, 6.0681
17827, 2.7314, 6.0583
17828, 6.2078, 5.7904
17829, 6.2213, 5.8902
17830, 6.123, 5.8991
17831, 6.1099, 5.7994
17832, 6.6495, 5.3553
17833, 6.6605, 5.4559
17834, 6.562, 5.4602
17835, 6.5508, 5.3595
17836, 1.8481, 6.7836
17837, 1.9034, 6.9182
17838, 1.8131, 6.9514
17839, 1.7493, 6.8478
17840, 0.28486, 11.716
17841, 0.29994, 11.812
17842, 0.20013, 11.828
17843, 0.18441, 11.729
17844, 2.3867, 6.5012
17845, 2.2879, 6.5127
17846, 2.2698, 6.3963
17847, 2.368, 6.3882
17848, 5.7665, 6.2395
17849, 5.7792, 6.3415
17850, 5.68, 6.3532
17851, 5.6674, 6.2503
17852, 2.3454, 6.2744
17853, 2.4475, 6.2717
17854, 2.4683, 6.3818
17855, 2.368, 6.3882
17856, 6.4758, 5.5664
17857, 6.4638, 5.4659
17858, 6.562, 5.4602
17859, 6.574, 5.5607
17860, 7.589, 4.4426
17861, 7.5842, 4.3422
17862, 7.6845, 4.3422
17863, 7.6895, 4.4425
17864, 1.2889, 7.5804
17865, 1.1851, 7.5727
17866, 1.1593, 7.5015
17867, 1.2645, 7.4888
17868, 7.4932, 4.543
17869, 7.4885, 4.4426
17870, 7.589, 4.4426
17871, 7.5938, 4.5429

17872, 6.0379, 6.0077
17873, 6.0247, 5.9083
17874, 6.123, 5.8991
17875, 6.1367, 5.9984
17876, 7.3974, 4.6434
17877, 7.3926, 4.5431
17878, 7.4932, 4.543
17879, 7.4981, 4.6432
17880, 1.4489, 7.4075
17881, 1.3609, 7.4586
17882, 1.3183, 7.3755
17883, 1.3982, 7.3322
17884, 0.54826, 11.392
17885, 0.6485, 11.383
17886, 0.66009, 11.481
17887, 0.55991, 11.49
17888, 7.302, 4.744
17889, 7.2969, 4.6436
17890, 7.3974, 4.6434
17891, 7.4025, 4.7437
17892, 0.14171, 8.5397
17893, 0.23675, 8.5394
17894, 0.23421, 8.6204
17895, 0.13634, 8.6199
17896, 5.68, 6.3532
17897, 5.6934, 6.4573
17898, 5.5913, 6.4635
17899, 5.5798, 6.3609
17900, 7.302, 4.744
17901, 7.3074, 4.8443
17902, 7.2071, 4.8447
17903, 7.2016, 4.7443
17904, 6.3905, 5.6738
17905, 6.3779, 5.5735
17906, 6.4758, 5.5664
17907, 6.4885, 5.6667
17908, 1.1007, 7.5934
17909, 1.1851, 7.5727
17910, 1.2039, 7.6436
17911, 1.1144, 7.6676
17912, 7.2071, 4.8447
17913, 7.2131, 4.9451
17914, 7.113, 4.9456
17915, 7.1068, 4.8452
17916, 1.3183, 7.3755
17917, 1.3609, 7.4586
17918, 1.2645, 7.4888
17919, 1.2299, 7.4057
17920, 0.55991, 11.49
17921, 0.57284, 11.588
17922, 0.47241, 11.597
17923, 0.45954, 11.499
17924, 5.9522, 6.1163
17925, 5.939, 6.0173
17926, 6.0379, 6.0077
17927, 6.0516, 6.1064
17928, 5.5913, 6.4635
17929, 5.6009, 6.5659
17930, 5.4974, 6.5708
17931, 5.4892, 6.469
17932, 7.113, 4.9456
17933, 7.1197, 5.046

17934, 7.0199, 5.0468
17935, 7.0129, 4.9463
17936, 6.928, 5.1481
17937, 6.9201, 5.0476
17938, 7.0199, 5.0468
17939, 7.0276, 5.1472
17940, 4.6646, 7.405
17941, 4.6669, 7.3045
17942, 4.7634, 7.3028
17943, 4.7612, 7.4036
17944, 6.3905, 5.6738
17945, 6.4039, 5.7739
17946, 6.3058, 5.7818
17947, 6.2927, 5.6818
17948, 5.4001, 6.6771
17949, 5.3946, 6.5757
17950, 5.4974, 6.5708
17951, 5.5031, 6.6726
17952, 4.8662, 7.2015
17953, 4.8581, 7.303
17954, 4.7634, 7.3028
17955, 4.7702, 7.202
17956, 4.9969, 7.1082
17957, 4.9544, 7.207
17958, 4.8662, 7.2015
17959, 4.8854, 7.1016
17960, 4.6646, 7.405
17961, 4.6643, 7.5053
17962, 4.5665, 7.5073
17963, 4.567, 7.4071
17964, 6.8375, 5.2499
17965, 6.8285, 5.1493
17966, 6.928, 5.1481
17967, 6.9368, 5.2486
17968, 5.3013, 6.783
17969, 5.2974, 6.6819
17970, 5.4001, 6.6771
17971, 5.4043, 6.7785
17972, 4.5665, 7.5073
17973, 4.5669, 7.6074
17974, 4.4682, 7.6097
17975, 4.468, 7.5097
17976, 4.4682, 7.6097
17977, 4.4689, 7.7095
17978, 4.3694, 7.712
17979, 4.3689, 7.6122
17980, 0.47241, 11.597
17981, 0.48641, 11.693
17982, 0.38556, 11.703
17983, 0.37174, 11.607
17984, 4.3694, 7.712
17985, 4.3701, 7.8118
17986, 4.2702, 7.8145
17987, 4.2696, 7.7147
17988, 5.9522, 6.1163
17989, 5.9655, 6.2144
17990, 5.8657, 6.2265
17991, 5.8529, 6.1272
17992, 5.3013, 6.783
17993, 5.3049, 6.8838
17994, 5.2014, 6.8887
17995, 5.1983, 6.7879

17996, 4.1708, 7.9173
17997, 4.1701, 7.8174
17998, 4.2702, 7.8145
17999, 4.2709, 7.9144
18000, 1.7493, 6.8478
18001, 1.8131, 6.9514
18002, 1.7345, 7.0041
18003, 1.6616, 6.9191
18004, 5.2014, 6.8887
18005, 5.2054, 6.9891
18006, 5.1005, 6.9956
18007, 5.0979, 6.8944
18008, 4.9969, 7.1082
18009, 4.9959, 7.0024
18010, 5.1005, 6.9956
18011, 5.1083, 7.0949
18012, 6.7483, 5.3524
18013, 6.7383, 5.2518
18014, 6.8375, 5.2499
18015, 6.8473, 5.3504
18016, 2.0234, 6.574
18017, 2.1098, 6.544
18018, 2.1736, 6.6393
18019, 2.0517, 6.671
18020, 6.3058, 5.7818
18021, 6.3197, 5.8816
18022, 6.2213, 5.8902
18023, 6.2078, 5.7904
18024, 0.4233, 8.2066
18025, 0.51104, 8.2007
18026, 0.51498, 8.2829
18027, 0.42566, 8.2881
18028, 2.4278, 6.1613
18029, 2.5314, 6.1632
18030, 2.55, 6.2695
18031, 2.4475, 6.2717
18032, 6.7483, 5.3524
18033, 6.7592, 5.4528
18034, 6.6605, 5.4559
18035, 6.6495, 5.3553
18036, 0.38556, 11.703
18037, 0.40034, 11.799
18038, 0.29994, 11.812
18039, 0.28486, 11.716
18040, 1.6616, 6.9191
18041, 1.7345, 7.0041
18042, 1.6593, 7.0665
18043, 1.5788, 6.9949
18044, 5.8657, 6.2265
18045, 5.8785, 6.3248
18046, 5.7792, 6.3415
18047, 5.7665, 6.2395
18048, 2.6362, 6.1648
18049, 2.5314, 6.1632
18050, 2.5119, 6.0563
18051, 2.6216, 6.0681
18052, 2.2879, 6.5127
18053, 2.1968, 6.5217
18054, 2.1741, 6.4111
18055, 2.2698, 6.3963
18056, 6.6605, 5.4559
18057, 6.6724, 5.5563

18058, 6.574, 5.5607
18059, 6.562, 5.4602
18060, 1.9181, 6.5546
18061, 2.0234, 6.574
18062, 2.0517, 6.671
18063, 1.9246, 6.6826
18064, 6.1367, 5.9984
18065, 6.123, 5.8991
18066, 6.2213, 5.8902
18067, 6.2355, 5.9896
18068, 0.33693, 8.2935
18069, 0.42566, 8.2881
18070, 0.4255, 8.3699
18071, 0.33491, 8.3742
18072, 0.6485, 11.383
18073, 0.74861, 11.374
18074, 0.76012, 11.472
18075, 0.66009, 11.481
18076, 7.6895, 4.4425
18077, 7.6845, 4.3422
18078, 7.7848, 4.3422
18079, 7.7901, 4.4425
18080, 0.21804, 11.927
18081, 0.20013, 11.828
18082, 0.29994, 11.812
18083, 0.31655, 11.909
18084, 0.50198, 8.1191
18085, 0.59242, 8.1137
18086, 0.60034, 8.1956
18087, 0.51104, 8.2007
18088, 7.5938, 4.5429
18089, 7.589, 4.4426
18090, 7.6895, 4.4425
18091, 7.6946, 4.5427
18092, 7.4981, 4.6432
18093, 7.4932, 4.543
18094, 7.5938, 4.5429
18095, 7.5989, 4.643
18096, 5.7792, 6.3415
18097, 5.793, 6.4457
18098, 5.6934, 6.4573
18099, 5.68, 6.3532
18100, 6.4885, 5.6667
18101, 6.4758, 5.5664
18102, 6.574, 5.5607
18103, 6.5868, 5.661
18104, 0.84334, 7.7721
18105, 0.93798, 7.7657
18106, 0.94296, 7.846
18107, 0.84878, 7.8528
18108, 7.4025, 4.7437
18109, 7.3974, 4.6434
18110, 7.4981, 4.6432
18111, 7.5033, 4.7434
18112, 7.3074, 4.8443
18113, 7.302, 4.744
18114, 7.4025, 4.7437
18115, 7.408, 4.8439
18116, 0.75544, 7.8593
18117, 0.84878, 7.8528
18118, 0.85256, 7.9341
18119, 0.76084, 7.9402

18120, 6.0516, 6.1064
18121, 6.0379, 6.0077
18122, 6.1367, 5.9984
18123, 6.151, 6.0972
18124, 0.66009, 11.481
18125, 0.67298, 11.578
18126, 0.57284, 11.588
18127, 0.55991, 11.49
18128, 7.3074, 4.8443
18129, 7.3133, 4.9445
18130, 7.2131, 4.9451
18131, 7.2071, 4.8447
18132, 0.58203, 8.0329
18133, 0.67543, 8.0272
18134, 0.68363, 8.1086
18135, 0.59242, 8.1137
18136, 5.6934, 6.4573
18137, 5.7056, 6.5612
18138, 5.6009, 6.5659
18139, 5.5913, 6.4635
18140, 4.9544, 7.207
18141, 4.9521, 7.3047
18142, 4.8581, 7.303
18143, 4.8662, 7.2015
18144, 7.2131, 4.9451
18145, 7.2197, 5.0453
18146, 7.1197, 5.046
18147, 7.113, 4.9456
18148, 0.6682, 7.9465
18149, 0.76084, 7.9402
18150, 0.76712, 8.0218
18151, 0.67543, 8.0272
18152, 6.4039, 5.7739
18153, 6.3905, 5.6738
18154, 6.4885, 5.6667
18155, 6.5021, 5.7668
18156, 4.7612, 7.4036
18157, 4.7634, 7.3028
18158, 4.8581, 7.303
18159, 4.8572, 7.4031
18160, 7.1197, 5.046
18161, 7.1272, 5.1463
18162, 7.0276, 5.1472
18163, 7.0199, 5.0468
18164, 4.7612, 7.4036
18165, 4.7614, 7.5038
18166, 4.6643, 7.5053
18167, 4.6646, 7.405
18168, 5.5031, 6.6726
18169, 5.4974, 6.5708
18170, 5.6009, 6.5659
18171, 5.6063, 6.6685
18172, 0.57284, 11.588
18173, 0.5869, 11.685
18174, 0.48641, 11.693
18175, 0.47241, 11.597
18176, 5.9655, 6.2144
18177, 5.9522, 6.1163
18178, 6.0516, 6.1064
18179, 6.0656, 6.2043
18180, 4.6643, 7.5053
18181, 4.6651, 7.6054

18182, 4.5669, 7.6074
18183, 4.5665, 7.5073
18184, 6.9368, 5.2486
18185, 6.928, 5.1481
18186, 7.0276, 5.1472
18187, 7.0361, 5.2475
18188, 5.4043, 6.7785
18189, 5.4001, 6.6771
18190, 5.5031, 6.6726
18191, 5.5071, 6.7744
18192, 4.5669, 7.6074
18193, 4.5679, 7.7073
18194, 4.4689, 7.7095
18195, 4.4682, 7.6097
18196, 4.4689, 7.7095
18197, 4.4698, 7.8093
18198, 4.3701, 7.8118
18199, 4.3694, 7.712
18200, 4.3701, 7.8118
18201, 4.3709, 7.9116
18202, 4.2709, 7.9144
18203, 4.2702, 7.8145
18204, 6.4039, 5.7739
18205, 6.418, 5.8737
18206, 6.3197, 5.8816
18207, 6.3058, 5.7818
18208, 5.3049, 6.8838
18209, 5.3013, 6.783
18210, 5.4043, 6.7785
18211, 5.408, 6.8797
18212, 4.1715, 8.0172
18213, 4.1708, 7.9173
18214, 4.2709, 7.9144
18215, 4.2717, 8.0142
18216, 5.3049, 6.8838
18217, 5.3092, 6.9844
18218, 5.2054, 6.9891
18219, 5.2014, 6.8887
18220, 6.8473, 5.3504
18221, 6.8375, 5.2499
18222, 6.9368, 5.2486
18223, 6.9463, 5.3489
18224, 1.5788, 6.9949
18225, 1.6593, 7.0665
18226, 1.5767, 7.1325
18227, 1.4962, 7.0722
18228, 0.93044, 7.6848
18229, 1.0225, 7.6802
18230, 1.0335, 7.7591
18231, 0.93798, 7.7657
18232, 5.1083, 7.0949
18233, 5.1005, 6.9956
18234, 5.2054, 6.9891
18235, 5.2132, 7.0889
18236, 2.368, 6.3882
18237, 2.2698, 6.3963
18238, 2.2439, 6.2797
18239, 2.3454, 6.2744
18240, 2.0817, 6.4406
18241, 2.1741, 6.4111
18242, 2.1968, 6.5217
18243, 2.1098, 6.544

18244,0.2444,8.3776
18245,0.33491,8.3742
18246,0.33259,8.4557
18247,0.24028,8.4583
18248,0.48641,11.693
18249,0.50134,11.788
18250,0.40034,11.799
18251,0.38556,11.703
18252,5.1083,7.0949
18253,5.1293,7.1942
18254,5.0409,7.2047
18255,4.9969,7.1082
18256,5.9655,6.2144
18257,5.979,6.3112
18258,5.8785,6.3248
18259,5.8657,6.2265
18260,6.8473,5.3504
18261,6.858,5.4507
18262,6.7592,5.4528
18263,6.7483,5.3524
18264,2.3247,6.1603
18265,2.4278,6.1613
18266,2.4475,6.2717
18267,2.3454,6.2744
18268,1.826,6.6066
18269,1.9246,6.6826
18270,1.8481,6.7836
18271,1.7483,6.677
18272,6.2355,5.9896
18273,6.2213,5.8902
18274,6.3197,5.8816
18275,6.3343,5.9811
18276,2.5314,6.1632
18277,2.4278,6.1613
18278,2.4093,6.0502
18279,2.5119,6.0563
18280,6.7592,5.4528
18281,6.771,5.5531
18282,6.6724,5.5563
18283,6.6605,5.4559
18284,0.74861,11.374
18285,0.84853,11.366
18286,0.85996,11.463
18287,0.76012,11.472
18288,1.6687,6.7555
18289,1.7483,6.677
18290,1.8481,6.7836
18291,1.7493,6.8478
18292,0.31655,11.909
18293,0.29994,11.812
18294,0.40034,11.799
18295,0.41543,11.892
18296,1.9916,6.4776
18297,2.0817,6.4406
18298,2.1098,6.544
18299,2.0234,6.574
18300,5.8785,6.3248
18301,5.8916,6.4207
18302,5.793,6.4457
18303,5.7792,6.3415
18304,0.14776,8.4595
18305,0.24028,8.4583

18306,0.23675,8.5394
18307,0.14171,8.5397
18308,7.885,4.3422
18309,7.8907,4.4424
18310,7.7901,4.4425
18311,7.7848,4.3422
18312,6.5868,5.661
18313,6.574,5.5607
18314,6.6724,5.5563
18315,6.6852,5.6565
18316,7.6946,4.5427
18317,7.6895,4.4425
18318,7.7901,4.4425
18319,7.7955,4.5426
18320,5.0409,7.2047
18321,5.046,7.3022
18322,4.9521,7.3047
18323,4.9544,7.207
18324,1.1144,7.6676
18325,1.0225,7.6802
18326,1.0157,7.6023
18327,1.1007,7.5934
18328,7.5989,4.643
18329,7.5938,4.5429
18330,7.6946,4.5427
18331,7.6999,4.6428
18332,6.2355,5.9896
18333,6.2503,6.0885
18334,6.151,6.0972
18335,6.1367,5.9984
18336,7.5989,4.643
18337,7.6042,4.7431
18338,7.5033,4.7434
18339,7.4981,4.6432
18340,0.76012,11.472
18341,0.77305,11.569
18342,0.67298,11.578
18343,0.66009,11.481
18344,1.3547,7.254
18345,1.421,7.2125
18346,1.4702,7.2763
18347,1.3982,7.3322
18348,7.408,4.8439
18349,7.4025,4.7437
18350,7.5033,4.7434
18351,7.5087,4.8434
18352,0.24017,12.025
18353,0.21804,11.927
18354,0.31655,11.909
18355,0.33565,12.004
18356,1.5305,7.2078
18357,1.4702,7.2763
18358,1.421,7.2125
18359,1.4701,7.1496
18360,7.3133,4.9445
18361,7.3074,4.8443
18362,7.408,4.8439
18363,7.4138,4.9439
18364,6.5021,5.7668
18365,6.4885,5.6667
18366,6.5868,5.661
18367,6.6005,5.761

18368,4.8572,7.4031
18369,4.8581,7.303
18370,4.9521,7.3047
18371,4.953,7.4029
18372,1.0522,7.525
18373,1.1593,7.5015
18374,1.1851,7.5727
18375,1.1007,7.5934
18376,5.7056,6.5612
18377,5.6934,6.4573
18378,5.793,6.4457
18379,5.8131,6.5563
18380,7.3133,4.9445
18381,7.3197,5.0446
18382,7.2197,5.0453
18383,7.2131,4.9451
18384,4.8572,7.4031
18385,4.8583,7.5028
18386,4.7614,7.5038
18387,4.7612,7.4036
18388,6.0656,6.2043
18389,6.0516,6.1064
18390,6.151,6.0972
18391,6.1656,6.1954
18392,0.67298,11.578
18393,0.68683,11.675
18394,0.5869,11.685
18395,0.57284,11.588
18396,7.2197,5.0453
18397,7.2269,5.1455
18398,7.1272,5.1463
18399,7.1197,5.046
18400,5.6063,6.6685
18401,5.6009,6.5659
18402,5.7056,6.5612
18403,5.7094,6.6653
18404,4.7614,7.5038
18405,4.7628,7.6038
18406,4.6651,7.6054
18407,4.6643,7.5053
18408,6.418,5.8737
18409,6.4039,5.7739
18410,6.5021,5.7668
18411,6.5165,5.8667
18412,7.1272,5.1463
18413,7.1354,5.2465
18414,7.0361,5.2475
18415,7.0276,5.1472
18416,5.5071,6.7744
18417,5.5031,6.6726
18418,5.6063,6.6685
18419,5.6098,6.7711
18420,4.6651,7.6054
18421,4.6665,7.7053
18422,4.5679,7.7073
18423,4.5669,7.6074
18424,4.5679,7.7073
18425,4.5691,7.8071
18426,4.4698,7.8093
18427,4.4689,7.7095
18428,4.4698,7.8093
18429,4.4707,7.9091

18430, 4.3709, 7.9116
18431, 4.3701, 7.8118
18432, 4.3709, 7.9116
18433, 4.3717, 8.0114
18434, 4.2717, 8.0142
18435, 4.2709, 7.9144
18436, 5.5071, 6.7744
18437, 5.5108, 6.8761
18438, 5.408, 6.8797
18439, 5.4043, 6.7785
18440, 4.1723, 8.1172
18441, 4.1715, 8.0172
18442, 4.2717, 8.0142
18443, 4.2724, 8.1141
18444, 6.9463, 5.3489
18445, 6.9368, 5.2486
18446, 7.0361, 5.2475
18447, 7.0454, 5.3477
18448, 5.3092, 6.9844
18449, 5.3049, 6.8838
18450, 5.408, 6.8797
18451, 5.4123, 6.9807
18452, 5.979, 6.3112
18453, 5.9655, 6.2144
18454, 6.0656, 6.2043
18455, 6.0797, 6.3013
18456, 0.5869, 11.685
18457, 0.6019, 11.782
18458, 0.50134, 11.788
18459, 0.48641, 11.693
18460, 5.2132, 7.0889
18461, 5.2054, 6.9891
18462, 5.3092, 6.9844
18463, 5.3159, 7.0848
18464, 1.1339, 7.4263
18465, 1.2299, 7.4057
18466, 1.2645, 7.4888
18467, 1.1593, 7.5015
18468, 1.585, 6.8404
18469, 1.6687, 6.7555
18470, 1.7493, 6.8478
18471, 1.6616, 6.9191
18472, 5.2132, 7.0889
18473, 5.2258, 7.1891
18474, 5.1293, 7.1942
18475, 5.1083, 7.0949
18476, 6.858, 5.4507
18477, 6.8473, 5.3504
18478, 6.9463, 5.3489
18479, 6.9569, 5.449
18480, 6.3343, 5.9811
18481, 6.3197, 5.8816
18482, 6.418, 5.8737
18483, 6.433, 5.9732
18484, 2.2698, 6.3963
18485, 2.1741, 6.4111
18486, 2.1454, 6.2969
18487, 2.2439, 6.2797
18488, 0.84853, 11.366
18489, 0.94818, 11.357
18490, 0.95933, 11.455
18491, 0.85996, 11.463

18492,1.5004,6.9259
18493,1.585,6.8404
18494,1.6616,6.9191
18495,1.5788,6.9949
18496,0.41543,11.892
18497,0.40034,11.799
18498,0.50134,11.788
18499,0.51656,11.881
18500,6.858,5.4507
18501,6.8697,5.5508
18502,6.771,5.5531
18503,6.7592,5.4528
18504,5.1293,7.1942
18505,5.1402,7.2955
18506,5.046,7.3022
18507,5.0409,7.2047
18508,1.4158,7.0118
18509,1.5004,6.9259
18510,1.5788,6.9949
18511,1.4962,7.0722
18512,5.979,6.3112
18513,5.993,6.406
18514,5.8916,6.4207
18515,5.8785,6.3248
18516,2.3454,6.2744
18517,2.2439,6.2797
18518,2.2207,6.1614
18519,2.3247,6.1603
18520,2.4278,6.1613
18521,2.3247,6.1603
18522,2.3093,6.0448
18523,2.4093,6.0502
18524,6.3343,5.9811
18525,6.3494,6.0802
18526,6.2503,6.0885
18527,6.2355,5.9896
18528,0.33565,12.004
18529,0.31655,11.909
18530,0.41543,11.892
18531,0.43123,11.985
18532,6.6852,5.6565
18533,6.6724,5.5563
18534,6.771,5.5531
18535,6.7838,5.6532
18536,7.9853,4.3422
18537,7.9914,4.4423
18538,7.8907,4.4424
18539,7.885,4.3422
18540,1.3982,7.3322
18541,1.3183,7.3755
18542,1.2809,7.2933
18543,1.3547,7.254
18544,0.85996,11.463
18545,0.87306,11.56
18546,0.77305,11.569
18547,0.76012,11.472
18548,7.8907,4.4424
18549,7.8965,4.5424
18550,7.7955,4.5426
18551,7.7901,4.4425
18552,1.5767,7.1325
18553,1.5305,7.2078

18554,1.4701,7.1496
18555,1.4962,7.0722
18556,4.953,7.4029
18557,4.9521,7.3047
18558,5.046,7.3022
18559,5.049,7.4004
18560,7.6999,4.6428
18561,7.6946,4.5427
18562,7.7955,4.5426
18563,7.8011,4.6425
18564,5.8916,6.4207
18565,5.9085,6.5085
18566,5.8131,6.5563
18567,5.793,6.4457
18568,7.6999,4.6428
18569,7.7054,4.7427
18570,7.6042,4.7431
18571,7.5989,4.643
18572,6.6852,5.6565
18573,6.6991,5.7564
18574,6.6005,5.761
18575,6.5868,5.661
18576,0.33707,8.2138
18577,0.4233,8.2066
18578,0.42566,8.2881
18579,0.33693,8.2935
18580,7.6042,4.7431
18581,7.6097,4.8429
18582,7.5087,4.8434
18583,7.5033,4.7434
18584,7.4138,4.9439
18585,7.408,4.8439
18586,7.5087,4.8434
18587,7.5144,4.9433
18588,4.953,7.4029
18589,4.9551,7.5016
18590,4.8583,7.5028
18591,4.8572,7.4031
18592,0.41328,8.1251
18593,0.50198,8.1191
18594,0.51104,8.2007
18595,0.4233,8.2066
18596,6.2503,6.0885
18597,6.2653,6.1871
18598,6.1656,6.1954
18599,6.151,6.0972
18600,7.3197,5.0446
18601,7.3133,4.9445
18602,7.4138,4.9439
18603,7.42,5.0439
18604,0.24848,8.2976
18605,0.33693,8.2935
18606,0.33491,8.3742
18607,0.2444,8.3776
18608,0.77305,11.569
18609,0.78694,11.664
18610,0.68683,11.675
18611,0.67298,11.578
18612,0.26249,12.123
18613,0.24017,12.025
18614,0.33565,12.004
18615,0.35811,12.1

18616, 4.8583, 7.5028
18617, 4.8603, 7.6024
18618, 4.7628, 7.6038
18619, 4.7614, 7.5038
18620, 6.5165, 5.8667
18621, 6.5021, 5.7668
18622, 6.6005, 5.761
18623, 6.6152, 5.8608
18624, 7.3197, 5.0446
18625, 7.3267, 5.1446
18626, 7.2269, 5.1455
18627, 7.2197, 5.0453
18628, 4.7628, 7.6038
18629, 4.7647, 7.7036
18630, 4.6665, 7.7053
18631, 4.6651, 7.6054
18632, 5.8131, 6.5563
18633, 5.8111, 6.6677
18634, 5.7094, 6.6653
18635, 5.7056, 6.5612
18636, 7.2269, 5.1455
18637, 7.2349, 5.2455
18638, 7.1354, 5.2465
18639, 7.1272, 5.1463
18640, 5.6098, 6.7711
18641, 5.6063, 6.6685
18642, 5.7094, 6.6653
18643, 5.7121, 6.7694
18644, 4.6665, 7.7053
18645, 4.668, 7.8051
18646, 4.5691, 7.8071
18647, 4.5679, 7.7073
18648, 4.4707, 7.9091
18649, 4.4698, 7.8093
18650, 4.5691, 7.8071
18651, 4.5702, 7.9068
18652, 6.0797, 6.3013
18653, 6.0656, 6.2043
18654, 6.1656, 6.1954
18655, 6.1801, 6.293
18656, 4.4707, 7.9091
18657, 4.4715, 8.0088
18658, 4.3717, 8.0114
18659, 4.3709, 7.9116
18660, 5.6098, 6.7711
18661, 5.6134, 6.8734
18662, 5.5108, 6.8761
18663, 5.5071, 6.7744
18664, 0.68683, 11.675
18665, 0.70107, 11.771
18666, 0.6019, 11.782
18667, 0.5869, 11.685
18668, 4.2724, 8.1141
18669, 4.2717, 8.0142
18670, 4.3717, 8.0114
18671, 4.3724, 8.1112
18672, 7.0454, 5.3477
18673, 7.0361, 5.2475
18674, 7.1354, 5.2465
18675, 7.1446, 5.3466
18676, 4.2724, 8.1141
18677, 4.2731, 8.2141

18678, 4.1731, 8.2172
18679, 4.1723, 8.1172
18680, 6.433, 5.9732
18681, 6.418, 5.8737
18682, 6.5165, 5.8667
18683, 6.5318, 5.9662
18684, 0.83757, 7.6913
18685, 0.93044, 7.6848
18686, 0.93798, 7.7657
18687, 0.84334, 7.7721
18688, 5.5108, 6.8761
18689, 5.515, 6.9776
18690, 5.4123, 6.9807
18691, 5.408, 6.8797
18692, 2.05, 6.3394
18693, 2.1454, 6.2969
18694, 2.1741, 6.4111
18695, 2.0817, 6.4406
18696, 5.3159, 7.0848
18697, 5.3092, 6.9844
18698, 5.4123, 6.9807
18699, 5.4181, 7.0816
18700, 0.74968, 7.7788
18701, 0.84334, 7.7721
18702, 0.84878, 7.8528
18703, 0.75544, 7.8593
18704, 1.9504, 6.3858
18705, 2.05, 6.3394
18706, 2.0817, 6.4406
18707, 1.9916, 6.4776
18708, 0.94818, 11.357
18709, 1.0476, 11.347
18710, 1.0581, 11.445
18711, 0.95933, 11.455
18712, 6.9569, 5.449
18713, 6.9463, 5.3489
18714, 7.0454, 5.3477
18715, 7.0558, 5.4477
18716, 5.3159, 7.0848
18717, 5.3248, 7.1855
18718, 5.2258, 7.1891
18719, 5.2132, 7.0889
18720, 1.9504, 6.3858
18721, 1.9916, 6.4776
18722, 1.9181, 6.5546
18723, 1.8564, 6.4436
18724, 2.2439, 6.2797
18725, 2.1454, 6.2969
18726, 2.114, 6.1715
18727, 2.2207, 6.1614
18728, 5.993, 6.406
18729, 5.979, 6.3112
18730, 6.0797, 6.3013
18731, 6.0937, 6.3976
18732, 5.2258, 7.1891
18733, 5.2355, 7.2902
18734, 5.1402, 7.2955
18735, 5.1293, 7.1942
18736, 0.51656, 11.881
18737, 0.50134, 11.788
18738, 0.6019, 11.782
18739, 0.6177, 11.881

18740,1.8564,6.4436
18741,1.9181,6.5546
18742,1.826,6.6066
18743,1.765,6.5026
18744,6.8697,5.5508
18745,6.858,5.4507
18746,6.9569,5.449
18747,6.9685,5.5491
18748,2.3247,6.1603
18749,2.2207,6.1614
18750,2.2105,6.0395
18751,2.3093,6.0448
18752,6.433,5.9732
18753,6.4486,6.0725
18754,6.3494,6.0802
18755,6.3343,5.9811
18756,5.993,6.406
18757,6.0072,6.4998
18758,5.9085,6.5085
18759,5.8916,6.4207
18760,1.765,6.5026
18761,1.826,6.6066
18762,1.7483,6.677
18763,1.6586,6.5561
18764,0.43123,11.985
18765,0.41543,11.892
18766,0.51656,11.881
18767,0.52696,11.967
18768,0.95933,11.455
18769,0.97241,11.553
18770,0.87306,11.56
18771,0.85996,11.463
18772,5.049,7.4004
18773,5.046,7.3022
18774,5.1402,7.2955
18775,5.1451,7.3958
18776,6.7838,5.6532
18777,6.771,5.5531
18778,6.8697,5.5508
18779,6.8826,5.6507
18780,1.3354,6.9515
18781,1.4204,6.8615
18782,1.5004,6.9259
18783,1.4158,7.0118
18784,8.0856,4.3422
18785,8.0921,4.4423
18786,7.9914,4.4423
18787,7.9853,4.3422
18788,0.48895,8.0393
18789,0.58203,8.0329
18790,0.59242,8.1137
18791,0.50198,8.1191
18792,7.9914,4.4423
18793,7.9976,4.5423
18794,7.8965,4.5424
18795,7.8907,4.4424
18796,0.35811,12.1
18797,0.33565,12.004
18798,0.43123,11.985
18799,0.45292,12.076
18800,7.8011,4.6425
18801,7.7955,4.5426

18802,7.8965,4.5424
18803,7.9025,4.6422
18804,5.049,7.4004
18805,5.052,7.4992
18806,4.9551,7.5016
18807,4.953,7.4029
18808,0.57586,7.9528
18809,0.6682,7.9465
18810,0.67543,8.0272
18811,0.58203,8.0329
18812,6.7838,5.6532
18813,6.7978,5.753
18814,6.6991,5.7564
18815,6.6852,5.6565
18816,7.8011,4.6425
18817,7.8068,4.7423
18818,7.7054,4.7427
18819,7.6999,4.6428
18820,6.3494,6.0802
18821,6.3649,6.179
18822,6.2653,6.1871
18823,6.2503,6.0885
18824,7.7054,4.7427
18825,7.7109,4.8424
18826,7.6097,4.8429
18827,7.6042,4.7431
18828,0.66225,7.8661
18829,0.75544,7.8593
18830,0.76084,7.9402
18831,0.6682,7.9465
18832,7.6097,4.8429
18833,7.6153,4.9427
18834,7.5144,4.9433
18835,7.5087,4.8434
18836,0.87306,11.56
18837,0.88753,11.657
18838,0.78694,11.664
18839,0.77305,11.569
18840,4.9551,7.5016
18841,4.9578,7.6007
18842,4.8603,7.6024
18843,4.8583,7.5028
18844,1.0225,7.6802
18845,0.93044,7.6848
18846,0.93009,7.601
18847,1.0157,7.6023
18848,7.42,5.0439
18849,7.4138,4.9439
18850,7.5144,4.9433
18851,7.5204,5.0431
18852,6.6991,5.7564
18853,6.714,5.8561
18854,6.6152,5.8608
18855,6.6005,5.761
18856,0.154,8.3794
18857,0.2444,8.3776
18858,0.24028,8.4583
18859,0.14776,8.4595
18860,7.3267,5.1446
18861,7.3197,5.0446
18862,7.42,5.0439
18863,7.4267,5.1438

18864, 4.8603, 7.6024
18865, 4.8628, 7.7019
18866, 4.7647, 7.7036
18867, 4.7628, 7.6038
18868, 6.2653, 6.1871
18869, 6.2802, 6.2851
18870, 6.1801, 6.293
18871, 6.1656, 6.1954
18872, 7.3267, 5.1446
18873, 7.3344, 5.2446
18874, 7.2349, 5.2455
18875, 7.2269, 5.1455
18876, 4.7647, 7.7036
18877, 4.7667, 7.8032
18878, 4.668, 7.8051
18879, 4.6665, 7.7053
18880, 4.668, 7.8051
18881, 4.6695, 7.9047
18882, 4.5702, 7.9068
18883, 4.5691, 7.8071
18884, 6.5318, 5.9662
18885, 6.5165, 5.8667
18886, 6.6152, 5.8608
18887, 6.6308, 5.9603
18888, 0.78694, 11.664
18889, 0.80048, 11.758
18890, 0.70107, 11.771
18891, 0.68683, 11.675
18892, 0.28862, 12.22
18893, 0.26249, 12.123
18894, 0.35811, 12.1
18895, 0.38452, 12.193
18896, 5.8111, 6.6677
18897, 5.8143, 6.7719
18898, 5.7121, 6.7694
18899, 5.7094, 6.6653
18900, 4.4715, 8.0088
18901, 4.4707, 7.9091
18902, 4.5702, 7.9068
18903, 4.5712, 8.0064
18904, 4.3724, 8.1112
18905, 4.3717, 8.0114
18906, 4.4715, 8.0088
18907, 4.4723, 8.1085
18908, 5.6134, 6.8734
18909, 5.6098, 6.7711
18910, 5.7121, 6.7694
18911, 5.7158, 6.8723
18912, 7.1446, 5.3466
18913, 7.1354, 5.2465
18914, 7.2349, 5.2455
18915, 7.2438, 5.3455
18916, 4.3724, 8.1112
18917, 4.373, 8.2111
18918, 4.2731, 8.2141
18919, 4.2724, 8.1141
18920, 5.916, 6.5949
18921, 5.9141, 6.6833
18922, 5.8111, 6.6677
18923, 5.8131, 6.5563
18924, 1.0476, 11.347
18925, 1.1469, 11.336

18926, 1.1565, 11.433
18927, 1.0581, 11.445
18928, 4.2731, 8.2141
18929, 4.2737, 8.3141
18930, 4.1738, 8.3173
18931, 4.1731, 8.2172
18932, 5.6134, 6.8734
18933, 5.6174, 6.9753
18934, 5.515, 6.9776
18935, 5.5108, 6.8761
18936, 1.4204, 6.8615
18937, 1.5037, 6.7692
18938, 1.585, 6.8404
18939, 1.5004, 6.9259
18940, 5.4181, 7.0816
18941, 5.4123, 6.9807
18942, 5.515, 6.9776
18943, 5.5201, 7.0789
18944, 1.3183, 7.3755
18945, 1.2299, 7.4057
18946, 1.1998, 7.3233
18947, 1.2809, 7.2933
18948, 7.1446, 5.3466
18949, 7.1548, 5.4465
18950, 7.0558, 5.4477
18951, 7.0454, 5.3477
18952, 6.0937, 6.3976
18953, 6.0797, 6.3013
18954, 6.1801, 6.293
18955, 6.1941, 6.3902
18956, 1.5037, 6.7692
18957, 1.5843, 6.6712
18958, 1.6687, 6.7555
18959, 1.585, 6.8404
18960, 5.3248, 7.1855
18961, 5.3159, 7.0848
18962, 5.4181, 7.0816
18963, 5.425, 7.1825
18964, 1.5843, 6.6712
18965, 1.6586, 6.5561
18966, 1.7483, 6.677
18967, 1.6687, 6.7555
18968, 0.70107, 11.771
18969, 0.71555, 11.868
18970, 0.6177, 11.881
18971, 0.6019, 11.782
18972, 6.4486, 6.0725
18973, 6.433, 5.9732
18974, 6.5318, 5.9662
18975, 6.5478, 6.0655
18976, 2.0203, 6.2443
18977, 2.114, 6.1715
18978, 2.1454, 6.2969
18979, 2.05, 6.3394
18980, 5.3248, 7.1855
18981, 5.3329, 7.2865
18982, 5.2355, 7.2902
18983, 5.2258, 7.1891
18984, 6.9685, 5.5491
18985, 6.9569, 5.449
18986, 7.0558, 5.4477
18987, 7.0674, 5.5476

18988, 6.0072, 6.4998
18989, 6.0157, 6.5937
18990, 5.916, 6.5949
18991, 5.9085, 6.5085
18992, 1.0581, 11.445
18993, 1.0707, 11.543
18994, 0.97241, 11.553
18995, 0.95933, 11.455
18996, 1.9184, 6.2819
18997, 2.0203, 6.2443
18998, 2.05, 6.3394
18999, 1.9504, 6.3858
19000, 6.0937, 6.3976
19001, 6.1066, 6.4935
19002, 6.0072, 6.4998
19003, 5.993, 6.406
19004, 5.1451, 7.3958
19005, 5.1402, 7.2955
19006, 5.2355, 7.2902
19007, 5.2416, 7.3913
19008, 2.2207, 6.1614
19009, 2.114, 6.1715
19010, 2.1124, 6.0346
19011, 2.2105, 6.0395
19012, 6.8826, 5.6507
19013, 6.8697, 5.5508
19014, 6.9685, 5.5491
19015, 6.9814, 5.6489
19016, 0.45292, 12.076
19017, 0.43123, 11.985
19018, 0.52696, 11.967
19019, 0.54662, 12.05
19020, 1.8564, 6.4436
19021, 1.8125, 6.331
19022, 1.9184, 6.2819
19023, 1.9504, 6.3858
19024, 0.52696, 11.967
19025, 0.51656, 11.881
19026, 0.6177, 11.881
19027, 0.63103, 11.987
19028, 5.1451, 7.3958
19029, 5.149, 7.4957
19030, 5.052, 7.4992
19031, 5.049, 7.4004
19032, 8.1859, 4.3422
19033, 8.1928, 4.4422
19034, 8.0921, 4.4423
19035, 8.0856, 4.3422
19036, 6.4486, 6.0725
19037, 6.4645, 6.1714
19038, 6.3649, 6.179
19039, 6.3494, 6.0802
19040, 8.0921, 4.4423
19041, 8.0988, 4.5422
19042, 7.9976, 4.5423
19043, 7.9914, 4.4423
19044, 1.3302, 7.1641
19045, 1.4017, 7.1252
19046, 1.421, 7.2125
19047, 1.3547, 7.254
19048, 6.8826, 5.6507
19049, 6.8967, 5.7505

19050, 6.7978, 5.753
19051, 6.7838, 5.6532
19052, 7.9025, 4.6422
19053, 7.8965, 4.5424
19054, 7.9976, 4.5423
19055, 8.004, 4.642
19056, 0.97241, 11.553
19057, 0.98748, 11.652
19058, 0.88753, 11.657
19059, 0.87306, 11.56
19060, 1.0311, 7.4478
19061, 1.1339, 7.4263
19062, 1.1593, 7.5015
19063, 1.0522, 7.525
19064, 7.9025, 4.6422
19065, 7.9085, 4.7418
19066, 7.8068, 4.7423
19067, 7.8011, 4.6425
19068, 5.052, 7.4992
19069, 5.0553, 7.5984
19070, 4.9578, 7.6007
19071, 4.9551, 7.5016
19072, 0.38452, 12.193
19073, 0.35811, 12.1
19074, 0.45292, 12.076
19075, 0.48061, 12.165
19076, 7.8068, 4.7423
19077, 7.8124, 4.8418
19078, 7.7109, 4.8424
19079, 7.7054, 4.7427
19080, 0.25169, 8.2184
19081, 0.33707, 8.2138
19082, 0.33693, 8.2935
19083, 0.24848, 8.2976
19084, 7.7109, 4.8424
19085, 7.7164, 4.942
19086, 7.6153, 4.9427
19087, 7.6097, 4.8429
19088, 6.7978, 5.753
19089, 6.813, 5.8526
19090, 6.714, 5.8561
19091, 6.6991, 5.7564
19092, 7.6153, 4.9427
19093, 7.621, 5.0424
19094, 7.5204, 5.0431
19095, 7.5144, 4.9433
19096, 1.0522, 7.525
19097, 1.0157, 7.6023
19098, 0.93009, 7.601
19099, 0.94271, 7.5122
19100, 4.9578, 7.6007
19101, 4.9607, 7.7001
19102, 4.8628, 7.7019
19103, 4.8603, 7.6024
19104, 6.3649, 6.179
19105, 6.3802, 6.2775
19106, 6.2802, 6.2851
19107, 6.2653, 6.1871
19108, 7.4267, 5.1438
19109, 7.42, 5.0439
19110, 7.5204, 5.0431
19111, 7.5267, 5.1429

19112,1.3547,7.254
19113,1.2809,7.2933
19114,1.2531,7.2088
19115,1.3302,7.1641
19116,4.8628,7.7019
19117,4.8652,7.8014
19118,4.7667,7.8032
19119,4.7647,7.7036
19120,7.3344,5.2446
19121,7.3267,5.1446
19122,7.4267,5.1438
19123,7.434,5.2436
19124,6.6308,5.9603
19125,6.6152,5.8608
19126,6.714,5.8561
19127,6.7299,5.9556
19128,0.88753,11.657
19129,0.90227,11.75
19130,0.80048,11.758
19131,0.78694,11.664
19132,4.7667,7.8032
19133,4.7685,7.9028
19134,4.6695,7.9047
19135,4.668,7.8051
19136,4.6695,7.9047
19137,4.6707,8.0043
19138,4.5712,8.0064
19139,4.5702,7.9068
19140,1.1469,11.336
19141,1.2464,11.325
19142,1.2549,11.421
19143,1.1565,11.433
19144,4.4723,8.1085
19145,4.4715,8.0088
19146,4.5712,8.0064
19147,4.572,8.1061
19148,7.2438,5.3455
19149,7.2349,5.2455
19150,7.3344,5.2446
19151,7.343,5.3444
19152,4.4723,8.1085
19153,4.4729,8.2083
19154,4.373,8.2111
19155,4.3724,8.1112
19156,5.8143,6.7719
19157,5.8183,6.8736
19158,5.7158,6.8723
19159,5.7121,6.7694
19160,4.373,8.2111
19161,4.3736,8.311
19162,4.2737,8.3141
19163,4.2731,8.2141
19164,6.2802,6.2851
19165,6.2944,6.3829
19166,6.1941,6.3902
19167,6.1801,6.293
19168,0.33241,8.1353
19169,0.41328,8.1251
19170,0.4233,8.2066
19171,0.33707,8.2138
19172,5.9141,6.6833
19173,5.9174,6.779

19174, 5.8143, 6.7719
19175, 5.8111, 6.6677
19176, 5.6174, 6.9753
19177, 5.6134, 6.8734
19178, 5.7158, 6.8723
19179, 5.7199, 6.9741
19180, 4.1744, 8.4175
19181, 4.1738, 8.3173
19182, 4.2737, 8.3141
19183, 4.2743, 8.4141
19184, 0.1605, 8.2992
19185, 0.24848, 8.2976
19186, 0.2444, 8.3776
19187, 0.154, 8.3794
19188, 0.80048, 11.758
19189, 0.81362, 11.851
19190, 0.71555, 11.868
19191, 0.70107, 11.771
19192, 7.2438, 5.3455
19193, 7.2538, 5.4454
19194, 7.1548, 5.4465
19195, 7.1446, 5.3466
19196, 6.5478, 6.0655
19197, 6.5318, 5.9662
19198, 6.6308, 5.9603
19199, 6.6471, 6.0596
19200, 5.5201, 7.0789
19201, 5.515, 6.9776
19202, 5.6174, 6.9753
19203, 5.6221, 7.0767
19204, 1.2549, 6.8911
19205, 1.3373, 6.8022
19206, 1.4204, 6.8615
19207, 1.3354, 6.9515
19208, 1.1565, 11.433
19209, 1.1681, 11.53
19210, 1.0707, 11.543
19211, 1.0581, 11.445
19212, 5.5201, 7.0789
19213, 5.5259, 7.18
19214, 5.425, 7.1825
19215, 5.4181, 7.0816
19216, 0.31633, 12.316
19217, 0.28862, 12.22
19218, 0.38452, 12.193
19219, 0.41271, 12.287
19220, 6.0157, 6.5937
19221, 6.0184, 6.6877
19222, 5.9141, 6.6833
19223, 5.916, 6.5949
19224, 7.1548, 5.4465
19225, 7.1663, 5.5463
19226, 7.0674, 5.5476
19227, 7.0558, 5.4477
19228, 6.1941, 6.3902
19229, 6.2066, 6.4872
19230, 6.1066, 6.4935
19231, 6.0937, 6.3976
19232, 5.3329, 7.2865
19233, 5.3248, 7.1855
19234, 5.425, 7.1825
19235, 5.4318, 7.2836

19236, 1.3373, 6.8022
19237, 1.4151, 6.7094
19238, 1.5037, 6.7692
19239, 1.4204, 6.8615
19240, 6.1066, 6.4935
19241, 6.1157, 6.5894
19242, 6.0157, 6.5937
19243, 6.0072, 6.4998
19244, 1.8125, 6.331
19245, 1.8564, 6.4436
19246, 1.765, 6.5026
19247, 1.6966, 6.3932
19248, 5.2416, 7.3913
19249, 5.2355, 7.2902
19250, 5.3329, 7.2865
19251, 5.3392, 7.3877
19252, 0.48061, 12.165
19253, 0.45292, 12.076
19254, 0.54662, 12.05
19255, 0.57634, 12.131
19256, 0.63103, 11.987
19257, 0.6177, 11.881
19258, 0.71555, 11.868
19259, 0.73355, 11.963
19260, 3.4268, 10.383
19261, 3.5119, 10.328
19262, 3.5379, 10.416
19263, 3.4542, 10.458
19264, 6.9814, 5.6489
19265, 6.9685, 5.5491
19266, 7.0674, 5.5476
19267, 7.0803, 5.6474
19268, 6.4645, 6.1714
19269, 6.4486, 6.0725
19270, 6.5478, 6.0655
19271, 6.5641, 6.1646
19272, 5.2416, 7.3913
19273, 5.2464, 7.4919
19274, 5.149, 7.4957
19275, 5.1451, 7.3958
19276, 3.5119, 10.328
19277, 3.6253, 10.32
19278, 3.635, 10.41
19279, 3.5379, 10.416
19280, 1.0707, 11.543
19281, 1.0855, 11.642
19282, 0.98748, 11.652
19283, 0.97241, 11.553
19284, 8.1928, 4.4422
19285, 8.1859, 4.3422
19286, 8.2862, 4.3422
19287, 8.2935, 4.4422
19288, 0.8354, 7.6113
19289, 0.93009, 7.601
19290, 0.93044, 7.6848
19291, 0.83757, 7.6913
19292, 6.8967, 5.7505
19293, 6.8826, 5.6507
19294, 6.9814, 5.6489
19295, 6.9957, 5.7485
19296, 8.1928, 4.4422
19297, 8.2, 4.5421

19298, 8.0988, 4.5422
19299, 8.0921, 4.4423
19300, 5.149, 7.4957
19301, 5.1529, 7.5954
19302, 5.0553, 7.5984
19303, 5.052, 7.4992
19304, 1.1157, 7.3454
19305, 1.1998, 7.3233
19306, 1.2299, 7.4057
19307, 1.1339, 7.4263
19308, 8.004, 4.642
19309, 7.9976, 4.5423
19310, 8.0988, 4.5422
19311, 8.1057, 4.6419
19312, 0.74406, 7.698
19313, 0.83757, 7.6913
19314, 0.84334, 7.7721
19315, 0.74968, 7.7788
19316, 8.004, 4.642
19317, 8.0104, 4.7415
19318, 7.9085, 4.7418
19319, 7.9025, 4.6422
19320, 6.4645, 6.1714
19321, 6.4802, 6.2701
19322, 6.3802, 6.2775
19323, 6.3649, 6.179
19324, 7.9085, 4.7418
19325, 7.9142, 4.8412
19326, 7.8124, 4.8418
19327, 7.8068, 4.7423
19328, 5.0553, 7.5984
19329, 5.0587, 7.6978
19330, 4.9607, 7.7001
19331, 4.9578, 7.6007
19332, 6.8967, 5.7505
19333, 6.9121, 5.85
19334, 6.813, 5.8526
19335, 6.7978, 5.753
19336, 0.3924, 8.0467
19337, 0.48895, 8.0393
19338, 0.50198, 8.1191
19339, 0.41328, 8.1251
19340, 7.8124, 4.8418
19341, 7.8177, 4.9412
19342, 7.7164, 4.942
19343, 7.7109, 4.8424
19344, 7.7164, 4.942
19345, 7.7217, 5.0415
19346, 7.621, 5.0424
19347, 7.6153, 4.9427
19348, 1.4962, 7.0722
19349, 1.4701, 7.1496
19350, 1.4017, 7.1252
19351, 1.4158, 7.0118
19352, 7.621, 5.0424
19353, 7.6269, 5.142
19354, 7.5267, 5.1429
19355, 7.5204, 5.0431
19356, 0.41271, 12.287
19357, 0.38452, 12.193
19358, 0.48061, 12.165
19359, 0.50902, 12.255

19360,4.9607,7.7001
19361,4.9636,7.7996
19362,4.8652,7.8014
19363,4.8628,7.7019
19364,0.98748,11.652
19365,1.0039,11.753
19366,0.90227,11.75
19367,0.88753,11.657
19368,0.48054,7.9602
19369,0.57586,7.9528
19370,0.58203,8.0329
19371,0.48895,8.0393
19372,1.2464,11.325
19373,1.3466,11.316
19374,1.3539,11.409
19375,1.2549,11.421
19376,7.434,5.2436
19377,7.4267,5.1438
19378,7.5267,5.1429
19379,7.5337,5.2426
19380,6.7299,5.9556
19381,6.714,5.8561
19382,6.813,5.8526
19383,6.8292,5.952
19384,4.8652,7.8014
19385,4.8674,7.901
19386,4.7685,7.9028
19387,4.7667,7.8032
19388,4.7685,7.9028
19389,4.77,8.0024
19390,4.6707,8.0043
19391,4.6695,7.9047
19392,6.3802,6.2775
19393,6.3946,6.3757
19394,6.2944,6.3829
19395,6.2802,6.2851
19396,4.572,8.1061
19397,4.5712,8.0064
19398,4.6707,8.0043
19399,4.6717,8.1039
19400,0.57634,12.131
19401,0.54662,12.05
19402,0.63103,11.987
19403,0.66756,12.087
19404,0.81362,11.851
19405,0.80048,11.758
19406,0.90227,11.75
19407,0.91158,11.837
19408,7.343,5.3444
19409,7.3344,5.2446
19410,7.434,5.2436
19411,7.4423,5.3434
19412,4.572,8.1061
19413,4.5728,8.2058
19414,4.4729,8.2083
19415,4.4723,8.1085
19416,4.4729,8.2083
19417,4.4735,8.3081
19418,4.3736,8.311
19419,4.373,8.2111
19420,1.2549,11.421
19421,1.2652,11.516

19422, 1.1681, 11.53
19423, 1.1565, 11.433
19424, 4.2743, 8.4141
19425, 4.2737, 8.3141
19426, 4.3736, 8.311
19427, 4.3742, 8.4109
19428, 6.7299, 5.9556
19429, 6.7466, 6.0549
19430, 6.6471, 6.0596
19431, 6.6308, 5.9603
19432, 0.65676, 7.7863
19433, 0.74968, 7.7788
19434, 0.75544, 7.8593
19435, 0.66225, 7.8661
19436, 4.2743, 8.4141
19437, 4.275, 8.5142
19438, 4.1751, 8.5176
19439, 4.1744, 8.4175
19440, 5.9174, 6.779
19441, 5.9214, 6.8769
19442, 5.8183, 6.8736
19443, 5.8143, 6.7719
19444, 7.343, 5.3444
19445, 7.3528, 5.4442
19446, 7.2538, 5.4454
19447, 7.2438, 5.3455
19448, 0.56894, 7.8734
19449, 0.66225, 7.8661
19450, 0.6682, 7.9465
19451, 0.57586, 7.9528
19452, 5.8183, 6.8736
19453, 5.8225, 6.9745
19454, 5.7199, 6.9741
19455, 5.7158, 6.8723
19456, 3.7321, 10.415
19457, 3.635, 10.41
19458, 3.6253, 10.32
19459, 3.7279, 10.32
19460, 5.6221, 7.0767
19461, 5.6174, 6.9753
19462, 5.7199, 6.9741
19463, 5.7243, 7.0754
19464, 6.0184, 6.6877
19465, 6.0214, 6.7824
19466, 5.9174, 6.779
19467, 5.9141, 6.6833
19468, 6.2944, 6.3829
19469, 6.3069, 6.4806
19470, 6.2066, 6.4872
19471, 6.1941, 6.3902
19472, 0.73355, 11.963
19473, 0.71555, 11.868
19474, 0.81362, 11.851
19475, 0.83296, 11.941
19476, 3.7279, 10.32
19477, 3.8268, 10.322
19478, 3.8292, 10.419
19479, 3.7321, 10.415
19480, 5.6221, 7.0767
19481, 5.6273, 7.1779
19482, 5.5259, 7.18
19483, 5.5201, 7.0789

19484, 7.2538, 5.4454
19485, 7.2652, 5.5451
19486, 7.1663, 5.5463
19487, 7.1548, 5.4465
19488, 3.8268, 10.322
19489, 3.9246, 10.324
19490, 3.9264, 10.423
19491, 3.8292, 10.419
19492, 5.5259, 7.18
19493, 5.5318, 7.2811
19494, 5.4318, 7.2836
19495, 5.425, 7.1825
19496, 6.1157, 6.5894
19497, 6.121, 6.6854
19498, 6.0184, 6.6877
19499, 6.0157, 6.5937
19500, 6.2066, 6.4872
19501, 6.2163, 6.5841
19502, 6.1157, 6.5894
19503, 6.1066, 6.4935
19504, 3.9246, 10.324
19505, 4.022, 10.326
19506, 4.0236, 10.427
19507, 3.9264, 10.423
19508, 6.5641, 6.1646
19509, 6.5478, 6.0655
19510, 6.6471, 6.0596
19511, 6.6638, 6.1588
19512, 5.3392, 7.3877
19513, 5.3329, 7.2865
19514, 5.4318, 7.2836
19515, 5.4378, 7.3847
19516, 1.1681, 11.53
19517, 1.1827, 11.627
19518, 1.0855, 11.642
19519, 1.0707, 11.543
19520, 4.022, 10.326
19521, 4.1195, 10.329
19522, 4.1208, 10.43
19523, 4.0236, 10.427
19524, 7.0803, 5.6474
19525, 7.0674, 5.5476
19526, 7.1663, 5.5463
19527, 7.1792, 5.646
19528, 4.1195, 10.329
19529, 4.217, 10.331
19530, 4.218, 10.433
19531, 4.1208, 10.43
19532, 5.3392, 7.3877
19533, 5.3444, 7.4885
19534, 5.2464, 7.4919
19535, 5.2416, 7.3913
19536, 0.34556, 12.412
19537, 0.31633, 12.316
19538, 0.41271, 12.287
19539, 0.44231, 12.38
19540, 0.50902, 12.255
19541, 0.48061, 12.165
19542, 0.57634, 12.131
19543, 0.60425, 12.219
19544, 0.57661, 6.0432
19545, 0.47982, 6.0286

19546,0.4928,5.9388
19547,0.5895,5.9488
19548,8.3865,4.3422
19549,8.3942,4.442
19550,8.2935,4.4422
19551,8.2862,4.3422
19552,5.2464,7.4919
19553,5.2508,7.5922
19554,5.1529,7.5954
19555,5.149,7.4957
19556,6.9957,5.7485
19557,6.9814,5.6489
19558,7.0803,5.6474
19559,7.0947,5.7469
19560,0.66756,12.087
19561,0.63103,11.987
19562,0.73355,11.963
19563,0.76202,12.055
19564,8.2,4.5421
19565,8.1928,4.4422
19566,8.2935,4.4422
19567,8.3011,4.5421
19568,6.4802,6.2701
19569,6.4645,6.1714
19570,6.5641,6.1646
19571,6.5802,6.2635
19572,1.2809,7.2933
19573,1.1998,7.3233
19574,1.1721,7.2412
19575,1.2531,7.2088
19576,8.1057,4.6419
19577,8.0988,4.5422
19578,8.2,4.5421
19579,8.2074,4.6419
19580,5.1529,7.5954
19581,5.1568,7.6952
19582,5.0587,7.6978
19583,5.0553,7.5984
19584,8.1057,4.6419
19585,8.1125,4.7413
19586,8.0104,4.7415
19587,8.004,4.642
19588,1.3302,7.1641
19589,1.3136,7.0744
19590,1.4158,7.0118
19591,1.4017,7.1252
19592,6.9121,5.85
19593,6.8967,5.7505
19594,6.9957,5.7485
19595,7.0113,5.8479
19596,1.0855,11.642
19597,1.1019,11.742
19598,1.0039,11.753
19599,0.98748,11.652
19600,8.0104,4.7415
19601,8.0163,4.8406
19602,7.9142,4.8412
19603,7.9085,4.7418
19604,0.16755,8.2191
19605,0.25169,8.2184
19606,0.24848,8.2976
19607,0.1605,8.2992

19608,7.9142,4.8412
19609,7.9192,4.9404
19610,7.8177,4.9412
19611,7.8124,4.8418
19612,1.3466,11.316
19613,1.4473,11.31
19614,1.4551,11.403
19615,1.3539,11.409
19616,5.0587,7.6978
19617,5.062,7.7974
19618,4.9636,7.7996
19619,4.9607,7.7001
19620,7.8177,4.9412
19621,7.8225,5.0406
19622,7.7217,5.0415
19623,7.7164,4.942
19624,1.0358,7.3637
19625,1.1157,7.3454
19626,1.1339,7.4263
19627,1.0311,7.4478
19628,7.7217,5.0415
19629,7.7271,5.1411
19630,7.6269,5.142
19631,7.621,5.0424
19632,6.4802,6.2701
19633,6.495,6.3687
19634,6.3946,6.3757
19635,6.3802,6.2775
19636,4.8674,7.901
19637,4.8652,7.8014
19638,4.9636,7.7996
19639,4.9662,7.8991
19640,6.8292,5.952
19641,6.813,5.8526
19642,6.9121,5.85
19643,6.9287,5.9493
19644,7.6269,5.142
19645,7.6335,5.2416
19646,7.5337,5.2426
19647,7.5267,5.1429
19648,0.33707,8.2138
19649,0.25169,8.2184
19650,0.25353,8.1398
19651,0.33241,8.1353
19652,4.8674,7.901
19653,4.8692,8.0005
19654,4.77,8.0024
19655,4.7685,7.9028
19656,0.83296,11.941
19657,0.81362,11.851
19658,0.91158,11.837
19659,0.93026,11.919
19660,1.3539,11.409
19661,1.3617,11.502
19662,1.2652,11.516
19663,1.2549,11.421
19664,4.6717,8.1039
19665,4.6707,8.0043
19666,4.77,8.0024
19667,4.7712,8.1019
19668,4.6717,8.1039
19669,4.6725,8.2035

19670, 4.5728, 8.2058
19671, 4.572, 8.1061
19672, 7.4423, 5.3434
19673, 7.434, 5.2436
19674, 7.5337, 5.2426
19675, 7.5417, 5.3423
19676, 1.0175, 11.861
19677, 0.91158, 11.837
19678, 0.90227, 11.75
19679, 1.0039, 11.753
19680, 4.5728, 8.2058
19681, 4.5734, 8.3055
19682, 4.4735, 8.3081
19683, 4.4729, 8.2083
19684, 4.3742, 8.4109
19685, 4.3736, 8.311
19686, 4.4735, 8.3081
19687, 4.4741, 8.4079
19688, 0.83681, 7.5379
19689, 0.94271, 7.5122
19690, 0.93009, 7.601
19691, 0.8354, 7.6113
19692, 6.8292, 5.952
19693, 6.8463, 6.0513
19694, 6.7466, 6.0549
19695, 6.7299, 5.9556
19696, 0.44231, 12.38
19697, 0.41271, 12.287
19698, 0.50902, 12.255
19699, 0.53849, 12.345
19700, 4.3742, 8.4109
19701, 4.3749, 8.5109
19702, 4.275, 8.5142
19703, 4.2743, 8.4141
19704, 0.73941, 7.6163
19705, 0.8354, 7.6113
19706, 0.83757, 7.6913
19707, 0.74406, 7.698
19708, 6.3946, 6.3757
19709, 6.4075, 6.4739
19710, 6.3069, 6.4806
19711, 6.2944, 6.3829
19712, 7.3528, 5.4442
19713, 7.343, 5.3444
19714, 7.4423, 5.3434
19715, 7.4519, 5.443
19716, 0.60425, 12.219
19717, 0.57634, 12.131
19718, 0.66756, 12.087
19719, 0.6976, 12.181
19720, 4.275, 8.5142
19721, 4.2758, 8.6142
19722, 4.1759, 8.6178
19723, 4.1751, 8.5176
19724, 5.9214, 6.8769
19725, 5.9256, 6.9757
19726, 5.8225, 6.9745
19727, 5.8183, 6.8736
19728, 0.47982, 6.0286
19729, 0.57661, 6.0432
19730, 0.56413, 6.1397
19731, 0.46586, 6.1184

19732, 5.9214, 6.8769
19733, 5.9174, 6.779
19734, 6.0214, 6.7824
19735, 6.0252, 6.8788
19736, 5.7243, 7.0754
19737, 5.7199, 6.9741
19738, 5.8225, 6.9745
19739, 5.8269, 7.0749
19740, 1.1827, 11.627
19741, 1.1681, 11.53
19742, 1.2652, 11.516
19743, 1.2794, 11.611
19744, 0.67316, 6.0535
19745, 0.57661, 6.0432
19746, 0.5895, 5.9488
19747, 0.68619, 5.9586
19748, 7.3528, 5.4442
19749, 7.3641, 5.5438
19750, 7.2652, 5.5451
19751, 7.2538, 5.4454
19752, 5.7243, 7.0754
19753, 5.7292, 7.1764
19754, 5.6273, 7.1779
19755, 5.6221, 7.0767
19756, 6.3069, 6.4806
19757, 6.3171, 6.5782
19758, 6.2163, 6.5841
19759, 6.2066, 6.4872
19760, 6.121, 6.6854
19761, 6.1251, 6.7814
19762, 6.0214, 6.7824
19763, 6.0184, 6.6877
19764, 6.7466, 6.0549
19765, 6.7637, 6.154
19766, 6.6638, 6.1588
19767, 6.6471, 6.0596
19768, 0.46586, 6.1184
19769, 0.56413, 6.1397
19770, 0.55222, 6.2438
19771, 0.45809, 6.2088
19772, 5.6273, 7.1779
19773, 5.6326, 7.279
19774, 5.5318, 7.2811
19775, 5.5259, 7.18
19776, 0.76202, 12.055
19777, 0.73355, 11.963
19778, 0.83296, 11.941
19779, 0.86042, 12.029
19780, 6.2163, 6.5841
19781, 6.223, 6.681
19782, 6.121, 6.6854
19783, 6.1157, 6.5894
19784, 0.57661, 6.0432
19785, 0.67316, 6.0535
19786, 0.66181, 6.1478
19787, 0.56413, 6.1397
19788, 5.4378, 7.3847
19789, 5.4318, 7.2836
19790, 5.5318, 7.2811
19791, 5.5374, 7.3821
19792, 7.1792, 5.646
19793, 7.1663, 5.5463

19794, 7.2652, 5.5451
19795, 7.2781, 5.6446
19796, 0.76909, 6.0636
19797, 0.67316, 6.0535
19798, 0.68619, 5.9586
19799, 0.78276, 5.9682
19800, 5.4378, 7.3847
19801, 5.4431, 7.4856
19802, 5.3444, 7.4885
19803, 5.3392, 7.3877
19804, 6.5802, 6.2635
19805, 6.5641, 6.1646
19806, 6.6638, 6.1588
19807, 6.6803, 6.2578
19808, 5.3444, 7.4885
19809, 5.3492, 7.5891
19810, 5.2508, 7.5922
19811, 5.2464, 7.4919
19812, 7.1792, 5.646
19813, 7.1937, 5.7454
19814, 7.0947, 5.7469
19815, 7.0803, 5.6474
19816, 1.1827, 11.627
19817, 1.1999, 11.724
19818, 1.1019, 11.742
19819, 1.0855, 11.642
19820, 0.56413, 6.1397
19821, 0.66181, 6.1478
19822, 0.65653, 6.237
19823, 0.55222, 6.2438
19824, 8.4867, 4.3422
19825, 8.4949, 4.4416
19826, 8.3942, 4.442
19827, 8.3865, 4.3422
19828, 1.2284, 7.1265
19829, 1.3136, 7.0744
19830, 1.3302, 7.1641
19831, 1.2531, 7.2088
19832, 8.3942, 4.442
19833, 8.4021, 4.5418
19834, 8.3011, 4.5421
19835, 8.2935, 4.4422
19836, 5.2508, 7.5922
19837, 5.2551, 7.6923
19838, 5.1568, 7.6952
19839, 5.1529, 7.5954
19840, 8.2074, 4.6419
19841, 8.2, 4.5421
19842, 8.3011, 4.5421
19843, 8.3091, 4.642
19844, 0.38457, 7.9687
19845, 0.48054, 7.9602
19846, 0.48895, 8.0393
19847, 0.3924, 8.0467
19848, 0.53849, 12.345
19849, 0.50902, 12.255
19850, 0.60425, 12.219
19851, 0.63361, 12.309
19852, 7.0113, 5.8479
19853, 6.9957, 5.7485
19854, 7.0947, 5.7469
19855, 7.1106, 5.8462

19856,1.4473,11.31
19857,1.5474,11.307
19858,1.5556,11.409
19859,1.4551,11.403
19860,0.37767,12.507
19861,0.34556,12.412
19862,0.44231,12.38
19863,0.47436,12.472
19864,8.2074,4.6419
19865,8.2149,4.7415
19866,8.1125,4.7413
19867,8.1057,4.6419
19868,0.28889,8.0599
19869,0.3924,8.0467
19870,0.41328,8.1251
19871,0.33241,8.1353
19872,0.6976,12.181
19873,0.66756,12.087
19874,0.76202,12.055
19875,0.79163,12.146
19876,5.1568,7.6952
19877,5.1604,7.795
19878,5.062,7.7974
19879,5.0587,7.6978
19880,6.495,6.3687
19881,6.4802,6.2701
19882,6.5802,6.2635
19883,6.5954,6.3623
19884,8.1125,4.7413
19885,8.1188,4.8404
19886,8.0163,4.8406
19887,8.0104,4.7415
19888,0.65058,7.707
19889,0.74406,7.698
19890,0.74968,7.7788
19891,0.65676,7.7863
19892,8.0163,4.8406
19893,8.021,4.9396
19894,7.9192,4.9404
19895,7.9142,4.8412
19896,4.9662,7.8991
19897,4.9636,7.7996
19898,5.062,7.7974
19899,5.0649,7.897
19900,6.9287,5.9493
19901,6.9121,5.85
19902,7.0113,5.8479
19903,7.0282,5.9472
19904,0.47604,7.8813
19905,0.56894,7.8734
19906,0.57586,7.9528
19907,0.48054,7.9602
19908,7.9192,4.9404
19909,7.9233,5.0396
19910,7.8225,5.0406
19911,7.8177,4.9412
19912,1.4551,11.403
19913,1.4582,11.491
19914,1.3617,11.502
19915,1.3539,11.409
19916,4.8692,8.0005
19917,4.8674,7.901

19918, 4.9662, 7.8991
19919, 4.9683, 7.9986
19920, 7.7271, 5.1411
19921, 7.7217, 5.0415
19922, 7.8225, 5.0406
19923, 7.8272, 5.14
19924, 7.7271, 5.1411
19925, 7.7331, 5.2406
19926, 7.6335, 5.2416
19927, 7.6269, 5.142
19928, 4.7712, 8.1019
19929, 4.77, 8.0024
19930, 4.8692, 8.0005
19931, 4.8707, 8.1
19932, 0.93026, 11.919
19933, 0.95979, 12
19934, 0.86042, 12.029
19935, 0.83296, 11.941
19936, 1.1019, 11.742
19937, 1.1207, 11.842
19938, 1.0175, 11.861
19939, 1.0039, 11.753
19940, 4.7712, 8.1019
19941, 4.7722, 8.2015
19942, 4.6725, 8.2035
19943, 4.6717, 8.1039
19944, 7.5417, 5.3423
19945, 7.5337, 5.2426
19946, 7.6335, 5.2416
19947, 7.641, 5.3412
19948, 4.6725, 8.2035
19949, 4.6733, 8.3031
19950, 4.5734, 8.3055
19951, 4.5728, 8.2058
19952, 6.4075, 6.4739
19953, 6.3946, 6.3757
19954, 6.495, 6.3687
19955, 6.5082, 6.4672
19956, 4.4741, 8.4079
19957, 4.4735, 8.3081
19958, 4.5734, 8.3055
19959, 4.5741, 8.4052
19960, 0.56373, 7.7942
19961, 0.65676, 7.7863
19962, 0.66225, 7.8661
19963, 0.56894, 7.8734
19964, 1.2794, 11.611
19965, 1.2652, 11.516
19966, 1.3617, 11.502
19967, 1.3756, 11.594
19968, 4.4741, 8.4079
19969, 4.4748, 8.5078
19970, 4.3749, 8.5109
19971, 4.3742, 8.4109
19972, 6.9287, 5.9493
19973, 6.9461, 6.0485
19974, 6.8463, 6.0513
19975, 6.8292, 5.952
19976, 1.0887, 7.2644
19977, 1.1721, 7.2412
19978, 1.1998, 7.3233
19979, 1.1157, 7.3454

19980,7.4519,5.443
19981,7.4423,5.3434
19982,7.5417,5.3423
19983,7.551,5.4419
19984,4.3749,8.5109
19985,4.3757,8.6108
19986,4.2758,8.6142
19987,4.275,8.5142
19988,1.2284,7.1265
19989,1.2531,7.2088
19990,1.1721,7.2412
19991,1.1446,7.162
19992,4.1769,8.718
19993,4.1759,8.6178
19994,4.2758,8.6142
19995,4.2768,8.7143
19996,6.4075,6.4739
19997,6.4182,6.572
19998,6.3171,6.5782
19999,6.3069,6.4806
20000,0.75875,6.1604
20001,0.66181,6.1478
20002,0.67316,6.0535
20003,0.76909,6.0636
20004,7.3641,5.5438
20005,7.3528,5.4442
20006,7.4519,5.443
20007,7.463,5.5426
20008,5.9256,6.9757
20009,5.9214,6.8769
20010,6.0252,6.8788
20011,6.0292,6.9763
20012,5.8269,7.0749
20013,5.8225,6.9745
20014,5.9256,6.9757
20015,5.9299,7.075
20016,6.1251,6.7814
20017,6.129,6.8779
20018,6.0252,6.8788
20019,6.0214,6.7824
20020,0.86458,6.0718
20021,0.76909,6.0636
20022,0.78276,5.9682
20023,0.87899,5.9777
20024,5.8269,7.0749
20025,5.8315,7.1753
20026,5.7292,7.1764
20027,5.7243,7.0754
20028,6.8463,6.0513
20029,6.8638,6.1504
20030,6.7637,6.154
20031,6.7466,6.0549
20032,6.223,6.681
20033,6.2163,6.5841
20034,6.3171,6.5782
20035,6.3249,6.6758
20036,6.223,6.681
20037,6.2282,6.778
20038,6.1251,6.7814
20039,6.121,6.6854
20040,5.7292,7.1764
20041,5.7341,7.2772

20042, 5.6326, 7.279
20043, 5.6273, 7.1779
20044, 0.63361, 12.309
20045, 0.60425, 12.219
20046, 0.6976, 12.181
20047, 0.72741, 12.272
20048, 0.47436, 12.472
20049, 0.44231, 12.38
20050, 0.53849, 12.345
20051, 0.57034, 12.436
20052, 1.1999, 11.724
20053, 1.1827, 11.627
20054, 1.2794, 11.611
20055, 1.2977, 11.705
20056, 7.2781, 5.6446
20057, 7.2652, 5.5451
20058, 7.3641, 5.5438
20059, 7.377, 5.6433
20060, 5.5374, 7.3821
20061, 5.5318, 7.2811
20062, 5.6326, 7.279
20063, 5.6379, 7.3799
20064, 0.44103, 6.2979
20065, 0.55222, 6.2438
20066, 0.6295, 6.317
20067, 0.57947, 6.3782
20068, 0.79163, 12.146
20069, 0.76202, 12.055
20070, 0.86042, 12.029
20071, 0.88763, 12.115
20072, 5.4431, 7.4856
20073, 5.4378, 7.3847
20074, 5.5374, 7.3821
20075, 5.5427, 7.4831
20076, 0.75224, 6.2611
20077, 0.65653, 6.237
20078, 0.66181, 6.1478
20079, 0.75875, 6.1604
20080, 6.7637, 6.154
20081, 6.7806, 6.2531
20082, 6.6803, 6.2578
20083, 6.6638, 6.1588
20084, 7.2781, 5.6446
20085, 7.2928, 5.7439
20086, 7.1937, 5.7454
20087, 7.1792, 5.646
20088, 5.4431, 7.4856
20089, 5.4481, 7.5863
20090, 5.3492, 7.5891
20091, 5.3444, 7.4885
20092, 0.76909, 6.0636
20093, 0.86458, 6.0718
20094, 0.85351, 6.1673
20095, 0.75875, 6.1604
20096, 1.0175, 11.861
20097, 1.0541, 11.966
20098, 0.95979, 12
20099, 0.93026, 11.919
20100, 0.9603, 6.0785
20101, 0.86458, 6.0718
20102, 0.87899, 5.9777
20103, 0.97458, 5.9874

20104, 5.3492, 7.5891
20105, 5.3537, 7.6895
20106, 5.2551, 7.6923
20107, 5.2508, 7.5922
20108, 1.5474, 11.307
20109, 1.6464, 11.3
20110, 1.6542, 11.401
20111, 1.5556, 11.409
20112, 8.4949, 4.4416
20113, 8.503, 4.5411
20114, 8.4021, 4.5418
20115, 8.3942, 4.442
20116, 0.89139, 7.4392
20117, 0.96127, 7.3969
20118, 1.0311, 7.4478
20119, 0.94271, 7.5122
20120, 6.5954, 6.3623
20121, 6.5802, 6.2635
20122, 6.6803, 6.2578
20123, 6.6959, 6.3567
20124, 7.1937, 5.7454
20125, 7.2098, 5.8446
20126, 7.1106, 5.8462
20127, 7.0947, 5.7469
20128, 8.3091, 4.642
20129, 8.3011, 4.5421
20130, 8.4021, 4.5418
20131, 8.4106, 4.6416
20132, 5.2551, 7.6923
20133, 5.259, 7.7924
20134, 5.1604, 7.795
20135, 5.1568, 7.6952
20136, 1.1999, 11.724
20137, 1.2202, 11.82
20138, 1.1207, 11.842
20139, 1.1019, 11.742
20140, 8.3091, 4.642
20141, 8.3172, 4.7418
20142, 8.2149, 4.7415
20143, 8.2074, 4.6419
20144, 8.2149, 4.7415
20145, 8.2218, 4.8407
20146, 8.1188, 4.8404
20147, 8.1125, 4.7413
20148, 5.1604, 7.795
20149, 5.1637, 7.8948
20150, 5.0649, 7.897
20151, 5.062, 7.7974
20152, 0.25169, 8.2184
20153, 0.16755, 8.2191
20154, 0.17472, 8.139
20155, 0.25353, 8.1398
20156, 7.0282, 5.9472
20157, 7.0113, 5.8479
20158, 7.1106, 5.8462
20159, 7.1278, 5.9453
20160, 1.5556, 11.409
20161, 1.5602, 11.518
20162, 1.4582, 11.491
20163, 1.4551, 11.403
20164, 8.1188, 4.8404
20165, 8.1234, 4.9391

20166,8.021,4.9396
20167,8.0163,4.8406
20168,4.9683,7.9986
20169,4.9662,7.8991
20170,5.0649,7.897
20171,5.0674,7.9966
20172,0.73268,7.5298
20173,0.83681,7.5379
20174,0.8354,7.6113
20175,0.73941,7.6163
20176,0.80782,7.472
20177,0.89139,7.4392
20178,0.94271,7.5122
20179,0.83681,7.5379
20180,0.72741,12.272
20181,0.6976,12.181
20182,0.79163,12.146
20183,0.8207,12.236
20184,6.5954,6.3623
20185,6.6091,6.4611
20186,6.5082,6.4672
20187,6.495,6.3687
20188,8.021,4.9396
20189,8.0241,5.0386
20190,7.9233,5.0396
20191,7.9192,4.9404
20192,4.8707,8.1
20193,4.8692,8.0005
20194,4.9683,7.9986
20195,4.9701,8.0982
20196,0.57034,12.436
20197,0.53849,12.345
20198,0.63361,12.309
20199,0.66542,12.399
20200,7.9233,5.0396
20201,7.9269,5.139
20202,7.8272,5.14
20203,7.8225,5.0406
20204,1.3756,11.594
20205,1.3617,11.502
20206,1.4582,11.491
20207,1.4709,11.574
20208,4.8707,8.1
20209,4.8719,8.1995
20210,4.7722,8.2015
20211,4.7712,8.1019
20212,7.7331,5.2406
20213,7.7271,5.1411
20214,7.8272,5.14
20215,7.8324,5.2396
20216,4.7722,8.2015
20217,4.7731,8.301
20218,4.6733,8.3031
20219,4.6725,8.2035
20220,4.5741,8.4052
20221,4.5734,8.3055
20222,4.6733,8.3031
20223,4.674,8.4027
20224,7.641,5.3412
20225,7.6335,5.2416
20226,7.7331,5.2406
20227,7.7401,5.3402

20228,0.41361,12.601
20229,0.37767,12.507
20230,0.47436,12.472
20231,0.5095,12.564
20232,4.5741,8.4052
20233,4.5748,8.5049
20234,4.4748,8.5078
20235,4.4741,8.4079
20236,6.9461,6.0485
20237,6.9287,5.9493
20238,7.0282,5.9472
20239,7.046,6.0462
20240,4.4748,8.5078
20241,4.4756,8.6076
20242,4.3757,8.6108
20243,4.3749,8.5109
20244,0.88763,12.115
20245,0.86042,12.029
20246,0.95979,12
20247,0.98639,12.087
20248,7.641,5.3412
20249,7.65,5.4407
20250,7.551,5.4419
20251,7.5417,5.3423
20252,1.0054,7.2907
20253,1.0887,7.2644
20254,1.1157,7.3454
20255,1.0358,7.3637
20256,4.2768,8.7143
20257,4.2758,8.6142
20258,4.3757,8.6108
20259,4.3767,8.7108
20260,6.4182,6.572
20261,6.4075,6.4739
20262,6.5082,6.4672
20263,6.5195,6.5658
20264,1.2977,11.705
20265,1.2794,11.611
20266,1.3756,11.594
20267,1.3955,11.684
20268,4.2768,8.7143
20269,4.278,8.8144
20270,4.1781,8.8182
20271,4.1769,8.718
20272,7.463,5.5426
20273,7.4519,5.443
20274,7.551,5.4419
20275,7.5619,5.5413
20276,0.64473,7.6289
20277,0.73941,7.6163
20278,0.74406,7.698
20279,0.65058,7.707
20280,0.73904,6.3671
20281,0.6295,6.317
20282,0.65653,6.237
20283,0.75224,6.2611
20284,6.3249,6.6758
20285,6.3171,6.5782
20286,6.4182,6.572
20287,6.4268,6.6701
20288,1.1207,11.842
20289,1.1488,11.94

20290,1.0541,11.966
20291,1.0175,11.861
20292,5.9299,7.075
20293,5.9256,6.9757
20294,6.0292,6.9763
20295,6.0332,7.0746
20296,6.9461,6.0485
20297,6.964,6.1475
20298,6.8638,6.1504
20299,6.8463,6.0513
20300,6.129,6.8779
20301,6.1329,6.9752
20302,6.0292,6.9763
20303,6.0252,6.8788
20304,5.8315,7.1753
20305,5.8269,7.0749
20306,5.9299,7.075
20307,5.9342,7.1746
20308,0.75875,6.1604
20309,0.85351,6.1673
20310,0.8492,6.2658
20311,0.75224,6.2611
20312,6.2282,6.778
20313,6.2325,6.8751
20314,6.129,6.8779
20315,6.1251,6.7814
20316,6.3249,6.6758
20317,6.3309,6.7734
20318,6.2282,6.778
20319,6.223,6.681
20320,5.8315,7.1753
20321,5.8361,7.2758
20322,5.7341,7.2772
20323,5.7292,7.1764
20324,7.377,5.6433
20325,7.3641,5.5438
20326,7.463,5.5426
20327,7.476,5.6419
20328,0.94931,6.1693
20329,0.85351,6.1673
20330,0.86458,6.0718
20331,0.9603,6.0785
20332,5.6379,7.3799
20333,5.6326,7.279
20334,5.7341,7.2772
20335,5.739,7.378
20336,0.99021,5.8887
20337,1.0857,5.8989
20338,1.0687,5.9933
20339,0.97458,5.9874
20340,5.5427,7.4831
20341,5.5374,7.3821
20342,5.6379,7.3799
20343,5.6429,7.4808
20344,6.8638,6.1504
20345,6.8811,6.2494
20346,6.7806,6.2531
20347,6.7637,6.154
20348,0.6295,6.317
20349,0.73904,6.3671
20350,0.6719,6.4546
20351,0.57947,6.3782

20352, 7.377, 5.6433
20353, 7.3918, 5.7425
20354, 7.2928, 5.7439
20355, 7.2781, 5.6446
20356, 5.4481, 7.5863
20357, 5.4431, 7.4856
20358, 5.5427, 7.4831
20359, 5.5476, 7.5838
20360, 1.2977, 11.705
20361, 1.3183, 11.798
20362, 1.2202, 11.82
20363, 1.1999, 11.724
20364, 0.8207, 12.236
20365, 0.79163, 12.146
20366, 0.88763, 12.115
20367, 0.91376, 12.202
20368, 1.6464, 11.3
20369, 1.7454, 11.29
20370, 1.7539, 11.389
20371, 1.6542, 11.401
20372, 0.66542, 12.399
20373, 0.63361, 12.309
20374, 0.72741, 12.272
20375, 0.7595, 12.362
20376, 0.97458, 5.9874
20377, 1.0687, 5.9933
20378, 1.0556, 6.087
20379, 0.9603, 6.0785
20380, 5.4481, 7.5863
20381, 5.4527, 7.6869
20382, 5.3537, 7.6895
20383, 5.3492, 7.5891
20384, 0.5095, 12.564
20385, 0.47436, 12.472
20386, 0.57034, 12.436
20387, 0.60502, 12.526
20388, 0.38313, 7.8895
20389, 0.47604, 7.8813
20390, 0.48054, 7.9602
20391, 0.38457, 7.9687
20392, 6.7806, 6.2531
20393, 6.7967, 6.3521
20394, 6.6959, 6.3567
20395, 6.6803, 6.2578
20396, 1.2613, 7.0052
20397, 1.3354, 6.9515
20398, 1.4158, 7.0118
20399, 1.3136, 7.0744
20400, 7.2928, 5.7439
20401, 7.3091, 5.843
20402, 7.2098, 5.8446
20403, 7.1937, 5.7454
20404, 0.28774, 7.9772
20405, 0.38457, 7.9687
20406, 0.3924, 8.0467
20407, 0.28889, 8.0599
20408, 5.3537, 7.6895
20409, 5.3578, 7.7898
20410, 5.259, 7.7924
20411, 5.2551, 7.6923
20412, 8.4106, 4.6416
20413, 8.4021, 4.5418

20414, 8.503, 4.5411
20415, 8.5121, 4.6405
20416, 0.55813, 7.7161
20417, 0.65058, 7.707
20418, 0.65676, 7.7863
20419, 0.56373, 7.7942
20420, 1.6542, 11.401
20421, 1.6641, 11.502
20422, 1.5602, 11.518
20423, 1.5556, 11.409
20424, 8.4106, 4.6416
20425, 8.4194, 4.7416
20426, 8.3172, 4.7418
20427, 8.3091, 4.642
20428, 5.259, 7.7924
20429, 5.2625, 7.8924
20430, 5.1637, 7.8948
20431, 5.1604, 7.795
20432, 0.98639, 12.087
20433, 0.95979, 12
20434, 1.0541, 11.966
20435, 1.0848, 12.067
20436, 0.47248, 7.8023
20437, 0.56373, 7.7942
20438, 0.56894, 7.8734
20439, 0.47604, 7.8813
20440, 6.6959, 6.3567
20441, 6.71, 6.4557
20442, 6.6091, 6.4611
20443, 6.5954, 6.3623
20444, 8.3172, 4.7418
20445, 8.3252, 4.8417
20446, 8.2218, 4.8407
20447, 8.2149, 4.7415
20448, 7.1278, 5.9453
20449, 7.1106, 5.8462
20450, 7.2098, 5.8446
20451, 7.2274, 5.9436
20452, 5.1637, 7.8948
20453, 5.1664, 7.9945
20454, 5.0674, 7.9966
20455, 5.0649, 7.897
20456, 4.9701, 8.0982
20457, 4.9683, 7.9986
20458, 5.0674, 7.9966
20459, 5.0694, 8.0962
20460, 8.2218, 4.8407
20461, 8.2267, 4.9394
20462, 8.1234, 4.9391
20463, 8.1188, 4.8404
20464, 1.3955, 11.684
20465, 1.3756, 11.594
20466, 1.4709, 11.574
20467, 1.4936, 11.658
20468, 1.1895, 7.053
20469, 1.2613, 7.0052
20470, 1.3136, 7.0744
20471, 1.2284, 7.1265
20472, 4.8719, 8.1995
20473, 4.8707, 8.1
20474, 4.9701, 8.0982
20475, 4.9715, 8.1976

20476,1.2202,11.82
20477,1.2451,11.916
20478,1.1488,11.94
20479,1.1207,11.842
20480,1.0887,7.2644
20481,1.059,7.1865
20482,1.1446,7.162
20483,1.1721,7.2412
20484,8.1234,4.9391
20485,8.1251,5.0379
20486,8.0241,5.0386
20487,8.021,4.9396
20488,4.8719,8.1995
20489,4.8729,8.299
20490,4.7731,8.301
20491,4.7722,8.2015
20492,8.0241,5.0386
20493,8.0262,5.1379
20494,7.9269,5.139
20495,7.9233,5.0396
20496,7.9269,5.139
20497,7.9312,5.2385
20498,7.8324,5.2396
20499,7.8272,5.14
20500,4.674,8.4027
20501,4.6733,8.3031
20502,4.7731,8.301
20503,4.7739,8.4005
20504,4.674,8.4027
20505,4.6747,8.5023
20506,4.5748,8.5049
20507,4.5741,8.4052
20508,7.7401,5.3402
20509,7.7331,5.2406
20510,7.8324,5.2396
20511,7.839,5.3391
20512,4.5748,8.5049
20513,4.5756,8.6046
20514,4.4756,8.6076
20515,4.4748,8.5078
20516,6.6091,6.4611
20517,6.6208,6.56
20518,6.5195,6.5658
20519,6.5082,6.4672
20520,7.046,6.0462
20521,7.0282,5.9472
20522,7.1278,5.9453
20523,7.146,6.0442
20524,4.3767,8.7108
20525,4.3757,8.6108
20526,4.4756,8.6076
20527,4.4767,8.7075
20528,7.7401,5.3402
20529,7.7488,5.4396
20530,7.65,5.4407
20531,7.641,5.3412
20532,1.0358,7.3637
20533,0.96127,7.3969
20534,0.92464,7.3269
20535,1.0054,7.2907
20536,0.7595,12.362
20537,0.72741,12.272

20538,0.8207,12.236
20539,0.85277,12.325
20540,4.3767,8.7108
20541,4.378,8.8108
20542,4.278,8.8144
20543,4.2768,8.7143
20544,7.65,5.4407
20545,7.6608,5.5401
20546,7.5619,5.5413
20547,7.551,5.4419
20548,6.4268,6.6701
20549,6.4182,6.572
20550,6.5195,6.5658
20551,6.5286,6.6644
20552,0.60502,12.526
20553,0.57034,12.436
20554,0.66542,12.399
20555,0.70005,12.488
20556,4.278,8.8144
20557,4.2796,8.9145
20558,4.1796,8.9183
20559,4.1781,8.8182
20560,0.91376,12.202
20561,0.88763,12.115
20562,0.98639,12.087
20563,1.0067,12.17
20564,6.964,6.1475
20565,6.9461,6.0485
20566,7.046,6.0462
20567,7.0644,6.1451
20568,0.75224,6.2611
20569,0.8492,6.2658
20570,0.86259,6.363
20571,0.73904,6.3671
20572,1.3955,11.684
20573,1.4162,11.774
20574,1.3183,11.798
20575,1.2977,11.705
20576,6.4268,6.6701
20577,6.4334,6.7683
20578,6.3309,6.7734
20579,6.3249,6.6758
20580,6.0332,7.0746
20581,6.0292,6.9763
20582,6.1329,6.9752
20583,6.1367,7.0733
20584,6.0332,7.0746
20585,6.0373,7.1735
20586,5.9342,7.1746
20587,5.9299,7.075
20588,6.2325,6.8751
20589,6.2365,6.9728
20590,6.1329,6.9752
20591,6.129,6.8779
20592,7.476,5.6419
20593,7.463,5.5426
20594,7.5619,5.5413
20595,7.5748,5.6406
20596,0.9421,6.2581
20597,0.8492,6.2658
20598,0.85351,6.1673
20599,0.94931,6.1693

20600, 6.3309, 6.7734
20601, 6.3357, 6.8712
20602, 6.2325, 6.8751
20603, 6.2282, 6.778
20604, 0.5095, 12.564
20605, 0.54723, 12.655
20606, 0.45259, 12.693
20607, 0.41361, 12.601
20608, 5.8361, 7.2758
20609, 5.8315, 7.1753
20610, 5.9342, 7.1746
20611, 5.9385, 7.2744
20612, 5.739, 7.378
20613, 5.7341, 7.2772
20614, 5.8361, 7.2758
20615, 5.8407, 7.3762
20616, 1.0452, 6.1781
20617, 0.94931, 6.1693
20618, 0.9603, 6.0785
20619, 1.0556, 6.087
20620, 5.739, 7.378
20621, 5.7438, 7.4787
20622, 5.6429, 7.4808
20623, 5.6379, 7.3799
20624, 1.7454, 11.29
20625, 1.8446, 11.279
20626, 1.8536, 11.377
20627, 1.7539, 11.389
20628, 6.964, 6.1475
20629, 6.9818, 6.2464
20630, 6.8811, 6.2494
20631, 6.8638, 6.1504
20632, 1.0857, 5.8989
20633, 1.1789, 5.9099
20634, 1.1607, 6.0058
20635, 1.0687, 5.9933
20636, 0.28889, 8.0599
20637, 0.25353, 8.1398
20638, 0.17472, 8.139
20639, 0.18243, 8.059
20640, 7.476, 5.6419
20641, 7.4908, 5.7411
20642, 7.3918, 5.7425
20643, 7.377, 5.6433
20644, 5.5476, 7.5838
20645, 5.5427, 7.4831
20646, 5.6429, 7.4808
20647, 5.6477, 7.5815
20648, 1.1488, 11.94
20649, 1.1787, 12.04
20650, 1.0848, 12.067
20651, 1.0541, 11.966
20652, 1.4936, 11.658
20653, 1.4709, 11.574
20654, 1.5602, 11.518
20655, 1.5877, 11.623
20656, 1.0687, 5.9933
20657, 1.1607, 6.0058
20658, 1.1489, 6.101
20659, 1.0556, 6.087
20660, 5.4527, 7.6869
20661, 5.4481, 7.5863

20662, 5.5476, 7.5838
20663, 5.5523, 7.6845
20664, 1.0344, 6.2657
20665, 0.9421, 6.2581
20666, 0.94931, 6.1693
20667, 1.0452, 6.1781
20668, 0.85277, 12.325
20669, 0.8207, 12.236
20670, 0.91376, 12.202
20671, 0.94508, 12.288
20672, 6.8811, 6.2494
20673, 6.8976, 6.3484
20674, 6.7967, 6.3521
20675, 6.7806, 6.2531
20676, 1.7539, 11.389
20677, 1.7653, 11.487
20678, 1.6641, 11.502
20679, 1.6542, 11.401
20680, 7.3918, 5.7425
20681, 7.4084, 5.8415
20682, 7.3091, 5.843
20683, 7.2928, 5.7439
20684, 1.1139, 7.0853
20685, 1.1895, 7.053
20686, 1.2284, 7.1265
20687, 1.1446, 7.162
20688, 5.4527, 7.6869
20689, 5.457, 7.7873
20690, 5.3578, 7.7898
20691, 5.3537, 7.6895
20692, 1.3183, 11.798
20693, 1.3413, 11.89
20694, 1.2451, 11.916
20695, 1.2202, 11.82
20696, 0.96127, 7.3969
20697, 0.89139, 7.4392
20698, 0.84498, 7.3687
20699, 0.92464, 7.3269
20700, 5.3578, 7.7898
20701, 5.3616, 7.89
20702, 5.2625, 7.8924
20703, 5.259, 7.7924
20704, 0.70005, 12.488
20705, 0.66542, 12.399
20706, 0.7595, 12.362
20707, 0.79455, 12.45
20708, 0.6349, 7.5549
20709, 0.73268, 7.5298
20710, 0.73941, 7.6163
20711, 0.64473, 7.6289
20712, 6.7967, 6.3521
20713, 6.8112, 6.4512
20714, 6.71, 6.4557
20715, 6.6959, 6.3567
20716, 8.5121, 4.6405
20717, 8.5213, 4.7399
20718, 8.4194, 4.7416
20719, 8.4106, 4.6416
20720, 5.2625, 7.8924
20721, 5.2656, 7.9923
20722, 5.1664, 7.9945
20723, 5.1637, 7.8948

20724,7.2274,5.9436
20725,7.2098,5.8446
20726,7.3091,5.843
20727,7.327,5.9419
20728,8.4194,4.7416
20729,8.4285,4.842
20730,8.3252,4.8417
20731,8.3172,4.7418
20732,5.0694,8.0962
20733,5.0674,7.9966
20734,5.1664,7.9945
20735,5.1687,8.0942
20736,0.60502,12.526
20737,0.64217,12.616
20738,0.54723,12.655
20739,0.5095,12.564
20740,4.9715,8.1976
20741,4.9701,8.0982
20742,5.0694,8.0962
20743,5.0711,8.1957
20744,8.3252,4.8417
20745,8.3316,4.9413
20746,8.2267,4.9394
20747,8.2218,4.8407
20748,4.8729,8.299
20749,4.8719,8.1995
20750,4.9715,8.1976
20751,4.9727,8.2971
20752,6.71,6.4557
20753,6.7222,6.5548
20754,6.6208,6.56
20755,6.6091,6.4611
20756,1.4936,11.658
20757,1.5139,11.749
20758,1.4162,11.774
20759,1.3955,11.684
20760,0.29072,7.8965
20761,0.38313,7.8895
20762,0.38457,7.9687
20763,0.28774,7.9772
20764,4.7739,8.4005
20765,4.7731,8.301
20766,4.8729,8.299
20767,4.8738,8.3984
20768,4.7739,8.4005
20769,4.7747,8.5
20770,4.6747,8.5023
20771,4.674,8.4027
20772,8.2267,4.9394
20773,8.2268,5.0377
20774,8.1251,5.0379
20775,8.1234,4.9391
20776,0.47604,7.8813
20777,0.38313,7.8895
20778,0.38271,7.8105
20779,0.47248,7.8023
20780,4.6747,8.5023
20781,4.6756,8.6019
20782,4.5756,8.6046
20783,4.5748,8.5049
20784,8.1251,5.0379
20785,8.1247,5.1371

20786, 8.0262, 5.1379
20787, 8.0241, 5.0386
20788, 8.0262, 5.1379
20789, 8.0293, 5.2376
20790, 7.9312, 5.2385
20791, 7.9269, 5.139
20792, 0.55026, 7.6405
20793, 0.64473, 7.6289
20794, 0.65058, 7.707
20795, 0.55813, 7.7161
20796, 7.2274, 5.9436
20797, 7.246, 6.0424
20798, 7.146, 6.0442
20799, 7.1278, 5.9453
20800, 7.839, 5.3391
20801, 7.8324, 5.2396
20802, 7.9312, 5.2385
20803, 7.9372, 5.3381
20804, 4.4767, 8.7075
20805, 4.4756, 8.6076
20806, 4.5756, 8.6046
20807, 4.5767, 8.7044
20808, 1.0067, 12.17
20809, 0.98639, 12.087
20810, 1.0848, 12.067
20811, 1.1119, 12.174
20812, 1.6641, 11.502
20813, 1.6833, 11.601
20814, 1.5877, 11.623
20815, 1.5602, 11.518
20816, 7.839, 5.3391
20817, 7.8474, 5.4386
20818, 7.7488, 5.4396
20819, 7.7401, 5.3402
20820, 4.4767, 8.7075
20821, 4.478, 8.8073
20822, 4.378, 8.8108
20823, 4.3767, 8.7108
20824, 6.5286, 6.6644
20825, 6.5195, 6.5658
20826, 6.6208, 6.56
20827, 6.6304, 6.6589
20828, 4.378, 8.8108
20829, 4.3796, 8.9108
20830, 4.2796, 8.9145
20831, 4.278, 8.8144
20832, 7.7488, 5.4396
20833, 7.7595, 5.539
20834, 7.6608, 5.5401
20835, 7.65, 5.4407
20836, 1.2451, 11.916
20837, 1.2732, 12.011
20838, 1.1787, 12.04
20839, 1.1488, 11.94
20840, 4.2796, 8.9145
20841, 4.2815, 9.0146
20842, 4.1814, 9.0185
20843, 4.1796, 8.9183
20844, 6.5286, 6.6644
20845, 6.5358, 6.7631
20846, 6.4334, 6.7683
20847, 6.4268, 6.6701

20848,7.0644,6.1451
20849,7.046,6.0462
20850,7.146,6.0442
20851,7.1648,6.1431
20852,0.94508,12.288
20853,0.91376,12.202
20854,1.0067,12.17
20855,1.0356,12.249
20856,7.5748,5.6406
20857,7.5619,5.5413
20858,7.6608,5.5401
20859,7.6737,5.6393
20860,0.79455,12.45
20861,0.7595,12.362
20862,0.85277,12.325
20863,0.88857,12.412
20864,6.4334,6.7683
20865,6.4387,6.8667
20866,6.3357,6.8712
20867,6.3309,6.7734
20868,6.1367,7.0733
20869,6.1329,6.9752
20870,6.2365,6.9728
20871,6.2402,7.0709
20872,6.1367,7.0733
20873,6.1405,7.172
20874,6.0373,7.1735
20875,6.0332,7.0746
20876,6.3357,6.8712
20877,6.3399,6.9693
20878,6.2365,6.9728
20879,6.2325,6.8751
20880,0.8492,6.2658
20881,0.9421,6.2581
20882,0.98086,6.344
20883,0.86259,6.363
20884,1.8446,11.279
20885,1.9437,11.269
20886,1.953,11.366
20887,1.8536,11.377
20888,6.0373,7.1735
20889,6.0413,7.273
20890,5.9385,7.2744
20891,5.9342,7.1746
20892,1.4162,11.774
20893,1.4372,11.863
20894,1.3413,11.89
20895,1.3183,11.798
20896,5.8407,7.3762
20897,5.8361,7.2758
20898,5.9385,7.2744
20899,5.9428,7.3746
20900,1.1401,6.196
20901,1.0452,6.1781
20902,1.0556,6.087
20903,1.1489,6.101
20904,0.46833,7.7241
20905,0.55813,7.7161
20906,0.56373,7.7942
20907,0.47248,7.8023
20908,5.8407,7.3762
20909,5.8452,7.4768

20910, 5.7438, 7.4787
20911, 5.739, 7.378
20912, 7.0644, 6.1451
20913, 7.0825, 6.244
20914, 6.9818, 6.2464
20915, 6.964, 6.1475
20916, 7.5748, 5.6406
20917, 7.5899, 5.7397
20918, 7.4908, 5.7411
20919, 7.476, 5.6419
20920, 0.70005, 12.488
20921, 0.73711, 12.577
20922, 0.64217, 12.616
20923, 0.60502, 12.526
20924, 5.7438, 7.4787
20925, 5.7484, 7.5794
20926, 5.6477, 7.5815
20927, 5.6429, 7.4808
20928, 1.2517, 6.0198
20929, 1.1607, 6.0058
20930, 1.1789, 5.9099
20931, 1.2644, 5.9252
20932, 1.8536, 11.377
20933, 1.8655, 11.474
20934, 1.7653, 11.487
20935, 1.7539, 11.389
20936, 5.5523, 7.6845
20937, 5.5476, 7.5838
20938, 5.6477, 7.5815
20939, 5.6523, 7.6822
20940, 0.73904, 6.3671
20941, 0.81811, 6.4486
20942, 0.77233, 6.529
20943, 0.6719, 6.4546
20944, 6.9818, 6.2464
20945, 6.9986, 6.3454
20946, 6.8976, 6.3484
20947, 6.8811, 6.2494
20948, 7.4908, 5.7411
20949, 7.5077, 5.84
20950, 7.4084, 5.8415
20951, 7.3918, 5.7425
20952, 5.457, 7.7873
20953, 5.4527, 7.6869
20954, 5.5523, 7.6845
20955, 5.5566, 7.785
20956, 0.49177, 12.786
20957, 0.45259, 12.693
20958, 0.54723, 12.655
20959, 0.58657, 12.745
20960, 1.5877, 11.623
20961, 1.6096, 11.724
20962, 1.5139, 11.749
20963, 1.4936, 11.658
20964, 1.0887, 7.2644
20965, 1.0054, 7.2907
20966, 0.97402, 7.2161
20967, 1.059, 7.1865
20968, 0.1904, 7.979
20969, 0.28774, 7.9772
20970, 0.28889, 8.0599
20971, 0.18243, 8.059

20972, 5.457, 7.7873
20973, 5.4609, 7.8876
20974, 5.3616, 7.89
20975, 5.3578, 7.7898
20976, 0.76171, 7.4098
20977, 0.84498, 7.3687
20978, 0.89139, 7.4392
20979, 0.80782, 7.472
20980, 0.88857, 12.412
20981, 0.85277, 12.325
20982, 0.94508, 12.288
20983, 0.98215, 12.372
20984, 1.1139, 7.0853
20985, 1.1446, 7.162
20986, 1.059, 7.1865
20987, 1.032, 7.106
20988, 6.8976, 6.3484
20989, 6.9125, 6.4475
20990, 6.8112, 6.4512
20991, 6.7967, 6.3521
20992, 5.3616, 7.89
20993, 5.3648, 7.99
20994, 5.2656, 7.9923
20995, 5.2625, 7.8924
20996, 1.1787, 12.04
20997, 1.2099, 12.138
20998, 1.1119, 12.174
20999, 1.0848, 12.067
21000, 7.327, 5.9419
21001, 7.3091, 5.843
21002, 7.4084, 5.8415
21003, 7.4266, 5.9403
21004, 1.7653, 11.487
21005, 1.7817, 11.584
21006, 1.6833, 11.601
21007, 1.6641, 11.502
21008, 5.1687, 8.0942
21009, 5.1664, 7.9945
21010, 5.2656, 7.9923
21011, 5.2681, 8.092
21012, 0.88971, 7.2555
21013, 0.97402, 7.2161
21014, 1.0054, 7.2907
21015, 0.92464, 7.3269
21016, 1.3413, 11.89
21017, 1.3674, 11.982
21018, 1.2732, 12.011
21019, 1.2451, 11.916
21020, 8.5213, 4.7399
21021, 8.5318, 4.8391
21022, 8.4285, 4.842
21023, 8.4194, 4.7416
21024, 5.1687, 8.0942
21025, 5.1707, 8.1937
21026, 5.0711, 8.1957
21027, 5.0694, 8.0962
21028, 6.8112, 6.4512
21029, 6.8238, 6.5504
21030, 6.7222, 6.5548
21031, 6.71, 6.4557
21032, 4.9727, 8.2971
21033, 4.9715, 8.1976

21034, 5.0711, 8.1957
21035, 5.0725, 8.2951
21036, 8.4285, 4.842
21037, 8.4369, 4.9435
21038, 8.3316, 4.9413
21039, 8.3252, 4.8417
21040, 4.8738, 8.3984
21041, 4.8729, 8.299
21042, 4.9727, 8.2971
21043, 4.9738, 8.3964
21044, 4.7747, 8.5
21045, 4.7739, 8.4005
21046, 4.8738, 8.3984
21047, 4.8747, 8.4978
21048, 4.7747, 8.5
21049, 4.7757, 8.5994
21050, 4.6756, 8.6019
21051, 4.6747, 8.5023
21052, 0.79455, 12.45
21053, 0.83189, 12.538
21054, 0.73711, 12.577
21055, 0.70005, 12.488
21056, 8.1247, 5.1371
21057, 8.1262, 5.237
21058, 8.0293, 5.2376
21059, 8.0262, 5.1379
21060, 7.327, 5.9419
21061, 7.346, 6.0407
21062, 7.246, 6.0424
21063, 7.2274, 5.9436
21064, 4.5767, 8.7044
21065, 4.5756, 8.6046
21066, 4.6756, 8.6019
21067, 4.6767, 8.7015
21068, 8.2268, 5.0377
21069, 8.2219, 5.1369
21070, 8.1247, 5.1371
21071, 8.1251, 5.0379
21072, 8.3316, 4.9413
21073, 8.3308, 5.0392
21074, 8.2268, 5.0377
21075, 8.2267, 4.9394
21076, 7.9372, 5.3381
21077, 7.9312, 5.2385
21078, 8.0293, 5.2376
21079, 8.0348, 5.3373
21080, 4.5767, 8.7044
21081, 4.578, 8.8041
21082, 4.478, 8.8073
21083, 4.4767, 8.7075
21084, 6.6304, 6.6589
21085, 6.6208, 6.56
21086, 6.7222, 6.5548
21087, 6.7322, 6.654
21088, 1.5139, 11.749
21089, 1.5346, 11.839
21090, 1.4372, 11.863
21091, 1.4162, 11.774
21092, 7.9372, 5.3381
21093, 7.9455, 5.4376
21094, 7.8474, 5.4386
21095, 7.839, 5.3391

21096,4.478,8.8073
21097,4.4797,8.9072
21098,4.3796,8.9108
21099,4.378,8.8108
21100,1.1877,6.9461
21101,1.2549,6.8911
21102,1.3354,6.9515
21103,1.2613,7.0052
21104,7.8474,5.4386
21105,7.858,5.5379
21106,7.7595,5.539
21107,7.7488,5.4396
21108,4.3796,8.9108
21109,4.3815,9.0108
21110,4.2815,9.0146
21111,4.2796,8.9145
21112,0.58657,12.745
21113,0.54723,12.655
21114,0.64217,12.616
21115,0.68122,12.704
21116,6.6304,6.6589
21117,6.638,6.758
21118,6.5358,6.7631
21119,6.5286,6.6644
21120,7.246,6.0424
21121,7.2652,6.1412
21122,7.1648,6.1431
21123,7.146,6.0442
21124,4.2815,9.0146
21125,4.2835,9.1148
21126,4.1834,9.1187
21127,4.1814,9.0185
21128,1.9437,11.269
21129,2.0424,11.259
21130,2.0519,11.355
21131,1.953,11.366
21132,0.98215,12.372
21133,0.94508,12.288
21134,1.0356,12.249
21135,1.0742,12.327
21136,7.6737,5.6393
21137,7.6608,5.5401
21138,7.7595,5.539
21139,7.7724,5.6381
21140,6.5358,6.7631
21141,6.5415,6.8619
21142,6.4387,6.8667
21143,6.4334,6.7683
21144,6.4387,6.8667
21145,6.4431,6.9653
21146,6.3399,6.9693
21147,6.3357,6.8712
21148,1.2517,6.0198
21149,1.2408,6.1155
21150,1.1489,6.101
21151,1.1607,6.0058
21152,6.3399,6.9693
21153,6.3436,7.0678
21154,6.2402,7.0709
21155,6.2365,6.9728
21156,1.6833,11.601
21157,1.7043,11.701

21158,1.6096,11.724
21159,1.5877,11.623
21160,6.2402,7.0709
21161,6.2438,7.1697
21162,6.1405,7.172
21163,6.1367,7.0733
21164,0.76171,7.4098
21165,0.80782,7.472
21166,0.73268,7.5298
21167,0.68282,7.4522
21168,6.1405,7.172
21169,6.1443,7.2712
21170,6.0413,7.273
21171,6.0373,7.1735
21172,1.1268,6.2897
21173,1.0344,6.2657
21174,1.0452,6.1781
21175,1.1401,6.196
21176,5.9428,7.3746
21177,5.9385,7.2744
21178,6.0413,7.273
21179,6.0453,7.3729
21180,1.953,11.366
21181,1.965,11.462
21182,1.8655,11.474
21183,1.8536,11.377
21184,7.6737,5.6393
21185,7.6888,5.7383
21186,7.5899,5.7397
21187,7.5748,5.6406
21188,7.1648,6.1431
21189,7.1833,6.2419
21190,7.0825,6.244
21191,7.0644,6.1451
21192,5.9428,7.3746
21193,5.9471,7.4749
21194,5.8452,7.4768
21195,5.8407,7.3762
21196,1.2732,12.011
21197,1.3055,12.105
21198,1.2099,12.138
21199,1.1787,12.04
21200,5.8452,7.4768
21201,5.8496,7.5774
21202,5.7484,7.5794
21203,5.7438,7.4787
21204,1.2337,6.2138
21205,1.1401,6.196
21206,1.1489,6.101
21207,1.2408,6.1155
21208,0.88857,12.412
21209,0.92635,12.498
21210,0.83189,12.538
21211,0.79455,12.45
21212,5.7484,7.5794
21213,5.7528,7.68
21214,5.6523,7.6822
21215,5.6477,7.5815
21216,1.1097,6.9973
21217,1.1877,6.9461
21218,1.2613,7.0052
21219,1.1895,7.053

21220,1.4372,11.863
21221,1.4601,11.953
21222,1.3674,11.982
21223,1.3413,11.89
21224,0.81811,6.4486
21225,0.86259,6.363
21226,0.95442,6.4298
21227,0.90942,6.5093
21228,5.5566,7.785
21229,5.5523,7.6845
21230,5.6523,7.6822
21231,5.6566,7.7828
21232,7.5899,5.7397
21233,7.6069,5.8385
21234,7.5077,5.84
21235,7.4908,5.7411
21236,7.0825,6.244
21237,7.0998,6.3429
21238,6.9986,6.3454
21239,6.9818,6.2464
21240,1.2644,5.9252
21241,1.3486,5.9319
21242,1.343,6.0293
21243,1.2517,6.0198
21244,1.8655,11.474
21245,1.881,11.57
21246,1.7817,11.584
21247,1.7653,11.487
21248,1.0742,12.327
21249,1.0356,12.249
21250,1.1119,12.174
21251,1.1601,12.272
21252,5.5566,7.785
21253,5.5605,7.8854
21254,5.4609,7.8876
21255,5.457,7.7873
21256,0.38313,7.8895
21257,0.29072,7.8965
21258,0.29448,7.8168
21259,0.38271,7.8105
21260,0.68122,12.704
21261,0.64217,12.616
21262,0.73711,12.577
21263,0.77604,12.664
21264,5.4609,7.8876
21265,5.4643,7.9878
21266,5.3648,7.99
21267,5.3616,7.89
21268,1.6096,11.724
21269,1.6316,11.825
21270,1.5346,11.839
21271,1.5139,11.749
21272,0.92464,7.3269
21273,0.84498,7.3687
21274,0.80285,7.3005
21275,0.88971,7.2555
21276,6.9125,6.4475
21277,6.8976,6.3484
21278,6.9986,6.3454
21279,7.0139,6.4445
21280,7.4266,5.9403
21281,7.4084,5.8415

21282, 7.5077, 5.84
21283, 7.5262, 5.9387
21284, 5.2681, 8.092
21285, 5.2656, 7.9923
21286, 5.3648, 7.99
21287, 5.3677, 8.0898
21288, 0.47248, 7.8023
21289, 0.38271, 7.8105
21290, 0.3817, 7.7331
21291, 0.46833, 7.7241
21292, 0.19866, 7.899
21293, 0.29072, 7.8965
21294, 0.28774, 7.9772
21295, 0.1904, 7.979
21296, 5.2681, 8.092
21297, 5.2703, 8.1916
21298, 5.1707, 8.1937
21299, 5.1687, 8.0942
21300, 5.1707, 8.1937
21301, 5.1723, 8.2931
21302, 5.0725, 8.2951
21303, 5.0711, 8.1957
21304, 6.9125, 6.4475
21305, 6.9254, 6.5468
21306, 6.8238, 6.5504
21307, 6.8112, 6.4512
21308, 0.98215, 12.372
21309, 1.0202, 12.457
21310, 0.92635, 12.498
21311, 0.88857, 12.412
21312, 0.535, 12.876
21313, 0.49177, 12.786
21314, 0.58657, 12.745
21315, 0.6281, 12.834
21316, 4.9738, 8.3964
21317, 4.9727, 8.2971
21318, 5.0725, 8.2951
21319, 5.0737, 8.3944
21320, 4.9738, 8.3964
21321, 4.9748, 8.4956
21322, 4.8747, 8.4978
21323, 4.8738, 8.3984
21324, 4.7757, 8.5994
21325, 4.7747, 8.5
21326, 4.8747, 8.4978
21327, 4.8757, 8.5971
21328, 8.2219, 5.1369
21329, 8.2213, 5.237
21330, 8.1262, 5.237
21331, 8.1247, 5.1371
21332, 1.7817, 11.584
21333, 1.8007, 11.681
21334, 1.7043, 11.701
21335, 1.6833, 11.601
21336, 7.4266, 5.9403
21337, 7.446, 6.039
21338, 7.346, 6.0407
21339, 7.327, 5.9419
21340, 8.5318, 4.8391
21341, 8.5424, 4.9384
21342, 8.4369, 4.9435
21343, 8.4285, 4.842

21344, 4.6767, 8.7015
21345, 4.6756, 8.6019
21346, 4.7757, 8.5994
21347, 4.7768, 8.6988
21348, 8.0348, 5.3373
21349, 8.0293, 5.2376
21350, 8.1262, 5.237
21351, 8.1313, 5.3369
21352, 4.6767, 8.7015
21353, 4.6781, 8.8011
21354, 4.578, 8.8041
21355, 4.5767, 8.7044
21356, 0.53903, 7.5703
21357, 0.6349, 7.5549
21358, 0.64473, 7.6289
21359, 0.55026, 7.6405
21360, 6.7322, 6.654
21361, 6.7222, 6.5548
21362, 6.8238, 6.5504
21363, 6.8342, 6.6498
21364, 8.3308, 5.0392
21365, 8.3163, 5.1379
21366, 8.2219, 5.1369
21367, 8.2268, 5.0377
21368, 8.4369, 4.9435
21369, 8.4419, 5.0471
21370, 8.3308, 5.0392
21371, 8.3316, 4.9413
21372, 4.578, 8.8041
21373, 4.5797, 8.9039
21374, 4.4797, 8.9072
21375, 4.478, 8.8073
21376, 8.0348, 5.3373
21377, 8.043, 5.4369
21378, 7.9455, 5.4376
21379, 7.9372, 5.3381
21380, 1.2099, 12.138
21381, 1.2502, 12.231
21382, 1.1601, 12.272
21383, 1.1119, 12.174
21384, 1.3055, 12.105
21385, 1.2732, 12.011
21386, 1.3674, 11.982
21387, 1.3994, 12.073
21388, 4.4797, 8.9072
21389, 4.4816, 9.0072
21390, 4.3815, 9.0108
21391, 4.3796, 8.9108
21392, 2.0424, 11.259
21393, 2.1407, 11.25
21394, 2.1503, 11.346
21395, 2.0519, 11.355
21396, 7.9455, 5.4376
21397, 7.9561, 5.5369
21398, 7.858, 5.5379
21399, 7.8474, 5.4386
21400, 6.7322, 6.654
21401, 6.7403, 6.7534
21402, 6.638, 6.758
21403, 6.6304, 6.6589
21404, 4.3815, 9.0108
21405, 4.3836, 9.1109

21406,4.2835,9.1148
21407,4.2815,9.0146
21408,7.346,6.0407
21409,7.3656,6.1393
21410,7.2652,6.1412
21411,7.246,6.0424
21412,7.7724,5.6381
21413,7.7595,5.539
21414,7.858,5.5379
21415,7.871,5.6369
21416,6.638,6.758
21417,6.6441,6.8573
21418,6.5415,6.8619
21419,6.5358,6.7631
21420,0.77604,12.664
21421,0.73711,12.577
21422,0.83189,12.538
21423,0.87094,12.625
21424,4.1856,9.2189
21425,4.1834,9.1187
21426,4.2835,9.1148
21427,4.2857,9.215
21428,1.5346,11.839
21429,1.5515,11.925
21430,1.4601,11.953
21431,1.4372,11.863
21432,6.5415,6.8619
21433,6.546,6.961
21434,6.4431,6.9653
21435,6.4387,6.8667
21436,2.0519,11.355
21437,2.0638,11.452
21438,1.965,11.462
21439,1.953,11.366
21440,6.4431,6.9653
21441,6.4468,7.0642
21442,6.3436,7.0678
21443,6.3399,6.9693
21444,0.45906,7.6466
21445,0.55026,7.6405
21446,0.55813,7.7161
21447,0.46833,7.7241
21448,6.3436,7.0678
21449,6.347,7.1668
21450,6.2438,7.1697
21451,6.2402,7.0709
21452,1.0927,6.3769
21453,0.98086,6.344
21454,1.0344,6.2657
21455,1.1268,6.2897
21456,6.2438,7.1697
21457,6.2473,7.269
21458,6.1443,7.2712
21459,6.1405,7.172
21460,7.7724,5.6381
21461,7.7878,5.737
21462,7.6888,5.7383
21463,7.6737,5.6393
21464,1.2408,6.1155
21465,1.2517,6.0198
21466,1.343,6.0293
21467,1.3329,6.1263

21468, 6.0453, 7.3729
21469, 6.0413, 7.273
21470, 6.1443, 7.2712
21471, 6.1479, 7.3709
21472, 7.2652, 6.1412
21473, 7.2842, 6.2399
21474, 7.1833, 6.2419
21475, 7.1648, 6.1431
21476, 1.0742, 12.327
21477, 1.1121, 12.412
21478, 1.0202, 12.457
21479, 0.98215, 12.372
21480, 6.0453, 7.3729
21481, 6.0492, 7.473
21482, 5.9471, 7.4749
21483, 5.9428, 7.3746
21484, 1.7043, 11.701
21485, 1.7249, 11.8
21486, 1.6316, 11.825
21487, 1.6096, 11.724
21488, 1.2313, 6.3113
21489, 1.1268, 6.2897
21490, 1.1401, 6.196
21491, 1.2337, 6.2138
21492, 0.6281, 12.834
21493, 0.58657, 12.745
21494, 0.68122, 12.704
21495, 0.72197, 12.792
21496, 5.9471, 7.4749
21497, 5.9511, 7.5754
21498, 5.8496, 7.5774
21499, 5.8452, 7.4768
21500, 5.8496, 7.5774
21501, 5.8538, 7.678
21502, 5.7528, 7.68
21503, 5.7484, 7.5794
21504, 0.81811, 6.4486
21505, 0.90942, 6.5093
21506, 0.85277, 6.5893
21507, 0.77233, 6.529
21508, 0.60681, 7.4849
21509, 0.68282, 7.4522
21510, 0.73268, 7.5298
21511, 0.6349, 7.5549
21512, 1.965, 11.462
21513, 1.9801, 11.56
21514, 1.881, 11.57
21515, 1.8655, 11.474
21516, 5.7528, 7.68
21517, 5.757, 7.7806
21518, 5.6566, 7.7828
21519, 5.6523, 7.6822
21520, 7.6888, 5.7383
21521, 7.7062, 5.837
21522, 7.6069, 5.8385
21523, 7.5899, 5.7397
21524, 1.0553, 6.4657
21525, 0.95442, 6.4298
21526, 0.98086, 6.344
21527, 1.0927, 6.3769
21528, 7.1833, 6.2419
21529, 7.201, 6.3407

21530,7.0998,6.3429
21531,7.0825,6.244
21532,5.6566,7.7828
21533,5.6605,7.8832
21534,5.5605,7.8854
21535,5.5566,7.785
21536,1.3486,5.9319
21537,1.435,5.9303
21538,1.435,6.0358
21539,1.343,6.0293
21540,1.032,7.106
21541,1.059,7.1865
21542,0.97402,7.2161
21543,0.946,7.1392
21544,5.5605,7.8854
21545,5.5641,7.9856
21546,5.4643,7.9878
21547,5.4609,7.8876
21548,1.3055,12.105
21549,1.3441,12.196
21550,1.2502,12.231
21551,1.2099,12.138
21552,0.84498,7.3687
21553,0.76171,7.4098
21554,0.71055,7.3466
21555,0.80285,7.3005
21556,0.87094,12.625
21557,0.83189,12.538
21558,0.92635,12.498
21559,0.96552,12.585
21560,1.3994,12.073
21561,1.3674,11.982
21562,1.4601,11.953
21563,1.4912,12.041
21564,7.5262,5.9387
21565,7.5077,5.84
21566,7.6069,5.8385
21567,7.6258,5.9371
21568,7.0998,6.3429
21569,7.1155,6.4419
21570,7.0139,6.4445
21571,6.9986,6.3454
21572,1.881,11.57
21573,1.8991,11.666
21574,1.8007,11.681
21575,1.7817,11.584
21576,5.3677,8.0898
21577,5.3648,7.99
21578,5.4643,7.9878
21579,5.4673,8.0877
21580,5.3677,8.0898
21581,5.3701,8.1895
21582,5.2703,8.1916
21583,5.2681,8.092
21584,1.1601,12.272
21585,1.2018,12.365
21586,1.1121,12.412
21587,1.0742,12.327
21588,1.1097,6.9973
21589,1.1139,7.0853
21590,1.032,7.106
21591,1.0128,7.0226

21592,0.8572,7.1828
21593,0.946,7.1392
21594,0.97402,7.2161
21595,0.88971,7.2555
21596,5.2703,8.1916
21597,5.2722,8.291
21598,5.1723,8.2931
21599,5.1707,8.1937
21600,6.9254,6.5468
21601,6.9125,6.4475
21602,7.0139,6.4445
21603,7.0273,6.5437
21604,5.0737,8.3944
21605,5.0725,8.2951
21606,5.1723,8.2931
21607,5.1737,8.3923
21608,8.1313,5.3369
21609,8.1262,5.237
21610,8.2213,5.237
21611,8.2265,5.337
21612,8.3163,5.1379
21613,8.3141,5.2387
21614,8.2213,5.237
21615,8.2219,5.1369
21616,5.0737,8.3944
21617,5.0749,8.4935
21618,4.9748,8.4956
21619,4.9738,8.3964
21620,4.9748,8.4956
21621,4.9759,8.5948
21622,4.8757,8.5971
21623,4.8747,8.4978
21624,7.5262,5.9387
21625,7.546,6.0373
21626,7.446,6.039
21627,7.4266,5.9403
21628,4.7768,8.6988
21629,4.7757,8.5994
21630,4.8757,8.5971
21631,4.8769,8.6963
21632,0.72197,12.792
21633,0.68122,12.704
21634,0.77604,12.664
21635,0.81654,12.752
21636,4.7768,8.6988
21637,4.7782,8.7982
21638,4.6781,8.8011
21639,4.6767,8.7015
21640,4.6781,8.8011
21641,4.6798,8.9007
21642,4.5797,8.9039
21643,4.578,8.8041
21644,8.4419,5.0471
21645,8.4024,5.1446
21646,8.3163,5.1379
21647,8.3308,5.0392
21648,6.8342,6.6498
21649,6.8238,6.5504
21650,6.9254,6.5468
21651,6.9362,6.6462
21652,8.1313,5.3369
21653,8.1398,5.4364

21654, 8.043, 5.4369
21655, 8.0348, 5.3373
21656, 2.1407, 11.25
21657, 2.2388, 11.242
21658, 2.2485, 11.336
21659, 2.1503, 11.346
21660, 1.6316, 11.825
21661, 1.6534, 11.932
21662, 1.5515, 11.925
21663, 1.5346, 11.839
21664, 4.5797, 8.9039
21665, 4.5817, 9.0037
21666, 4.4816, 9.0072
21667, 4.4797, 8.9072
21668, 8.5424, 4.9384
21669, 8.5546, 5.0374
21670, 8.4419, 5.0471
21671, 8.4369, 4.9435
21672, 6.8342, 6.6498
21673, 6.8425, 6.7493
21674, 6.7403, 6.7534
21675, 6.7322, 6.654
21676, 8.043, 5.4369
21677, 8.0539, 5.5361
21678, 7.9561, 5.5369
21679, 7.9455, 5.4376
21680, 1.8007, 11.681
21681, 1.8198, 11.776
21682, 1.7249, 11.8
21683, 1.7043, 11.701
21684, 4.4816, 9.0072
21685, 4.4837, 9.1072
21686, 4.3836, 9.1109
21687, 4.3815, 9.0108
21688, 7.446, 6.039
21689, 7.466, 6.1375
21690, 7.3656, 6.1393
21691, 7.346, 6.0407
21692, 2.1503, 11.346
21693, 2.1621, 11.441
21694, 2.0638, 11.452
21695, 2.0519, 11.355
21696, 6.7403, 6.7534
21697, 6.7465, 6.8529
21698, 6.6441, 6.8573
21699, 6.638, 6.758
21700, 7.871, 5.6369
21701, 7.858, 5.5379
21702, 7.9561, 5.5369
21703, 7.9694, 5.6358
21704, 0.61322, 7.392
21705, 0.71055, 7.3466
21706, 0.76171, 7.4098
21707, 0.68282, 7.4522
21708, 4.3836, 9.1109
21709, 4.3858, 9.2111
21710, 4.2857, 9.215
21711, 4.2835, 9.1148
21712, 0.96552, 12.585
21713, 0.92635, 12.498
21714, 1.0202, 12.457
21715, 1.0592, 12.544

21716, 6.6441, 6.8573
21717, 6.6488, 6.9567
21718, 6.546, 6.961
21719, 6.5415, 6.8619
21720, 0.6281, 12.834
21721, 0.67076, 12.923
21722, 0.57844, 12.967
21723, 0.535, 12.876
21724, 4.1879, 9.3191
21725, 4.1856, 9.2189
21726, 4.2857, 9.215
21727, 4.288, 9.3153
21728, 6.546, 6.961
21729, 6.5497, 7.0604
21730, 6.4468, 7.0642
21731, 6.4431, 6.9653
21732, 6.347, 7.1668
21733, 6.3436, 7.0678
21734, 6.4468, 7.0642
21735, 6.4501, 7.1636
21736, 1.2408, 6.1155
21737, 1.3329, 6.1263
21738, 1.3221, 6.2233
21739, 1.2337, 6.2138
21740, 1.3441, 12.196
21741, 1.3055, 12.105
21742, 1.3994, 12.073
21743, 1.4381, 12.162
21744, 7.871, 5.6369
21745, 7.8866, 5.7357
21746, 7.7878, 5.737
21747, 7.7724, 5.6381
21748, 6.347, 7.1668
21749, 6.3502, 7.2663
21750, 6.2473, 7.269
21751, 6.2438, 7.1697
21752, 7.3656, 6.1393
21753, 7.3851, 6.238
21754, 7.2842, 6.2399
21755, 7.2652, 6.1412
21756, 1.2502, 12.231
21757, 1.2928, 12.322
21758, 1.2018, 12.365
21759, 1.1601, 12.272
21760, 6.1479, 7.3709
21761, 6.1443, 7.2712
21762, 6.2473, 7.269
21763, 6.2506, 7.3687
21764, 1.0087, 6.5624
21765, 0.90942, 6.5093
21766, 0.95442, 6.4298
21767, 1.0553, 6.4657
21768, 2.0638, 11.452
21769, 2.0785, 11.549
21770, 1.9801, 11.56
21771, 1.965, 11.462
21772, 6.1479, 7.3709
21773, 6.1515, 7.471
21774, 6.0492, 7.473
21775, 6.0453, 7.3729
21776, 1.4912, 12.041
21777, 1.4601, 11.953

21778,1.5515,11.925
21779,1.5798,12.006
21780,6.0492,7.473
21781,6.0529,7.5734
21782,5.9511,7.5754
21783,5.9471,7.4749
21784,1.2049,6.4018
21785,1.0927,6.3769
21786,1.1268,6.2897
21787,1.2313,6.3113
21788,0.81654,12.752
21789,0.77604,12.664
21790,0.87094,12.625
21791,0.91155,12.712
21792,5.9511,7.5754
21793,5.9551,7.676
21794,5.8538,7.678
21795,5.8496,7.5774
21796,1.4248,6.1385
21797,1.3329,6.1263
21798,1.343,6.0293
21799,1.435,6.0358
21800,7.7878,5.737
21801,7.8054,5.8356
21802,7.7062,5.837
21803,7.6888,5.7383
21804,5.8538,7.678
21805,5.8577,7.7786
21806,5.757,7.7806
21807,5.7528,7.68
21808,0.38271,7.8105
21809,0.29448,7.8168
21810,0.29802,7.7379
21811,0.3817,7.7331
21812,7.2842,6.2399
21813,7.3023,6.3386
21814,7.201,6.3407
21815,7.1833,6.2419
21816,1.2337,6.2138
21817,1.3221,6.2233
21818,1.3488,6.329
21819,1.2313,6.3113
21820,5.757,7.7806
21821,5.7608,7.8811
21822,5.6605,7.8832
21823,5.6566,7.7828
21824,1.435,5.9303
21825,1.5285,5.9343
21826,1.5276,6.0449
21827,1.435,6.0358
21828,5.6605,7.8832
21829,5.6641,7.9835
21830,5.5641,7.9856
21831,5.5605,7.8854
21832,1.9801,11.56
21833,1.998,11.658
21834,1.8991,11.666
21835,1.881,11.57
21836,1.0592,12.544
21837,1.0202,12.457
21838,1.1121,12.412
21839,1.1515,12.5

21840,1.7249,11.8
21841,1.7481,11.898
21842,1.6534,11.932
21843,1.6316,11.825
21844,7.6258,5.9371
21845,7.6069,5.8385
21846,7.7062,5.837
21847,7.7254,5.9356
21848,5.4673,8.0877
21849,5.4643,7.9878
21850,5.5641,7.9856
21851,5.5672,8.0856
21852,7.201,6.3407
21853,7.2172,6.4396
21854,7.1155,6.4419
21855,7.0998,6.3429
21856,0.72197,12.792
21857,0.76388,12.879
21858,0.67076,12.923
21859,0.6281,12.834
21860,0.20734,7.8191
21861,0.29448,7.8168
21862,0.29072,7.8965
21863,0.19866,7.899
21864,0.5287,7.5055
21865,0.60681,7.4849
21866,0.6349,7.5549
21867,0.53903,7.5703
21868,0.37772,7.6546
21869,0.45906,7.6466
21870,0.46833,7.7241
21871,0.3817,7.7331
21872,5.4673,8.0877
21873,5.4699,8.1874
21874,5.3701,8.1895
21875,5.3677,8.0898
21876,8.2265,5.337
21877,8.2213,5.237
21878,8.3141,5.2387
21879,8.3206,5.3381
21880,8.4024,5.1446
21881,8.405,5.2418
21882,8.3141,5.2387
21883,8.3163,5.1379
21884,5.3701,8.1895
21885,5.3721,8.2889
21886,5.2722,8.291
21887,5.2703,8.1916
21888,7.1155,6.4419
21889,7.1292,6.541
21890,7.0273,6.5437
21891,7.0139,6.4445
21892,5.1737,8.3923
21893,5.1723,8.2931
21894,5.2722,8.291
21895,5.2738,8.3902
21896,2.2388,11.242
21897,2.3366,11.234
21898,2.3464,11.328
21899,2.2485,11.336
21900,1.8991,11.666
21901,1.9184,11.76

21902,1.8198,11.776
21903,1.8007,11.681
21904,5.1737,8.3923
21905,5.175,8.4914
21906,5.0749,8.4935
21907,5.0737,8.3944
21908,7.6258,5.9371
21909,7.646,6.0356
21910,7.546,6.0373
21911,7.5262,5.9387
21912,5.0749,8.4935
21913,5.076,8.5926
21914,4.9759,8.5948
21915,4.9748,8.4956
21916,8.2265,5.337
21917,8.2358,5.4363
21918,8.1398,5.4364
21919,8.1313,5.3369
21920,4.8769,8.6963
21921,4.8757,8.5971
21922,4.9759,8.5948
21923,4.9771,8.6939
21924,1.4381,12.162
21925,1.3994,12.073
21926,1.4912,12.041
21927,1.531,12.126
21928,0.7641,7.2323
21929,0.8572,7.1828
21930,0.88971,7.2555
21931,0.80285,7.3005
21932,4.8769,8.6963
21933,4.8784,8.7955
21934,4.7782,8.7982
21935,4.7768,8.6988
21936,1.3441,12.196
21937,1.3862,12.285
21938,1.2928,12.322
21939,1.2502,12.231
21940,4.7782,8.7982
21941,4.78,8.8977
21942,4.6798,8.9007
21943,4.6781,8.8011
21944,0.91155,12.712
21945,0.87094,12.625
21946,0.96552,12.585
21947,1.0062,12.673
21948,6.9362,6.6462
21949,6.9254,6.5468
21950,7.0273,6.5437
21951,7.0384,6.643
21952,4.6798,8.9007
21953,4.6818,9.0003
21954,4.5817,9.0037
21955,4.5797,8.9039
21956,2.1621,11.441
21957,2.1503,11.346
21958,2.2485,11.336
21959,2.2601,11.432
21960,8.1398,5.4364
21961,8.1512,5.5354
21962,8.0539,5.5361
21963,8.043,5.4369

21964, 4.5817, 9.0037
21965, 4.5838, 9.1036
21966, 4.4837, 9.1072
21967, 4.4816, 9.0072
21968, 6.9362, 6.6462
21969, 6.9448, 6.7457
21970, 6.8425, 6.7493
21971, 6.8342, 6.6498
21972, 7.546, 6.0373
21973, 7.5665, 6.1357
21974, 7.466, 6.1375
21975, 7.446, 6.039
21976, 4.4837, 9.1072
21977, 4.4859, 9.2073
21978, 4.3858, 9.2111
21979, 4.3836, 9.1109
21980, 7.9694, 5.6358
21981, 7.9561, 5.5369
21982, 8.0539, 5.5361
21983, 8.0675, 5.6349
21984, 6.8425, 6.7493
21985, 6.849, 6.849
21986, 6.7465, 6.8529
21987, 6.7403, 6.7534
21988, 1.1515, 12.5
21989, 1.1121, 12.412
21990, 1.2018, 12.365
21991, 1.2428, 12.455
21992, 4.3858, 9.2111
21993, 4.3881, 9.3115
21994, 4.288, 9.3153
21995, 4.2857, 9.215
21996, 6.7465, 6.8529
21997, 6.7513, 6.9527
21998, 6.6488, 6.9567
21999, 6.6441, 6.8573
22000, 0.76388, 12.879
22001, 0.72197, 12.792
22002, 0.81654, 12.752
22003, 0.85819, 12.838
22004, 8.5669, 5.1365
22005, 8.4852, 5.1439
22006, 8.4419, 5.0471
22007, 8.5546, 5.0374
22008, 6.6488, 6.9567
22009, 6.6524, 7.0565
22010, 6.5497, 7.0604
22011, 6.546, 6.961
22012, 4.1902, 9.4194
22013, 4.1879, 9.3191
22014, 4.288, 9.3153
22015, 4.2904, 9.4157
22016, 7.9694, 5.6358
22017, 7.9853, 5.7345
22018, 7.8866, 5.7357
22019, 7.871, 5.6369
22020, 2.1621, 11.441
22021, 2.1764, 11.538
22022, 2.0785, 11.549
22023, 2.0638, 11.452
22024, 6.5497, 7.0604
22025, 6.5528, 7.1601

22026, 6.4501, 7.1636
22027, 6.4468, 7.0642
22028, 1.8198, 11.776
22029, 1.8409, 11.869
22030, 1.7481, 11.898
22031, 1.7249, 11.8
22032, 0.9332, 6.6497
22033, 0.85277, 6.5893
22034, 0.90942, 6.5093
22035, 1.0087, 6.5624
22036, 7.466, 6.1375
22037, 7.486, 6.2361
22038, 7.3851, 6.238
22039, 7.3656, 6.1393
22040, 6.3502, 7.2663
22041, 6.347, 7.1668
22042, 6.4501, 7.1636
22043, 6.453, 7.2633
22044, 6.2506, 7.3687
22045, 6.2473, 7.269
22046, 6.3502, 7.2663
22047, 6.3532, 7.3662
22048, 0.44131, 7.5726
22049, 0.53903, 7.5703
22050, 0.55026, 7.6405
22051, 0.45906, 7.6466
22052, 1.1664, 6.4887
22053, 1.0553, 6.4657
22054, 1.0927, 6.3769
22055, 1.2049, 6.4018
22056, 6.2506, 7.3687
22057, 6.2538, 7.4688
22058, 6.1515, 7.471
22059, 6.1479, 7.3709
22060, 6.1515, 7.471
22061, 6.1549, 7.5714
22062, 6.0529, 7.5734
22063, 6.0492, 7.473
22064, 1.2549, 6.8911
22065, 1.1877, 6.9461
22066, 1.0896, 6.9009
22067, 1.1745, 6.8307
22068, 1.4089, 6.239
22069, 1.3221, 6.2233
22070, 1.3329, 6.1263
22071, 1.4248, 6.1385
22072, 7.8866, 5.7357
22073, 7.9045, 5.8342
22074, 7.8054, 5.8356
22075, 7.7878, 5.737
22076, 1.0062, 12.673
22077, 0.96552, 12.585
22078, 1.0592, 12.544
22079, 1.0998, 12.632
22080, 6.0529, 7.5734
22081, 6.0566, 7.674
22082, 5.9551, 7.676
22083, 5.9511, 7.5754
22084, 1.531, 12.126
22085, 1.4912, 12.041
22086, 1.5798, 12.006
22087, 1.6205, 12.084

22088, 5.9551, 7.676
22089, 5.9588, 7.7766
22090, 5.8577, 7.7786
22091, 5.8538, 7.678
22092, 7.3851, 6.238
22093, 7.4036, 6.3366
22094, 7.3023, 6.3386
22095, 7.2842, 6.2399
22096, 2.0785, 11.549
22097, 2.0956, 11.647
22098, 1.998, 11.658
22099, 1.9801, 11.56
22100, 1.4381, 12.162
22101, 1.4808, 12.248
22102, 1.3862, 12.285
22103, 1.3441, 12.196
22104, 0.67076, 12.923
22105, 0.71456, 13.01
22106, 0.62358, 13.057
22107, 0.57844, 12.967
22108, 5.8577, 7.7786
22109, 5.8614, 7.8791
22110, 5.7608, 7.8811
22111, 5.757, 7.7806
22112, 1.5162, 6.1546
22113, 1.4248, 6.1385
22114, 1.435, 6.0358
22115, 1.5276, 6.0449
22116, 5.7608, 7.8811
22117, 5.7643, 7.9815
22118, 5.6641, 7.9835
22119, 5.6605, 7.8832
22120, 8.4852, 5.1439
22121, 8.494, 5.2411
22122, 8.405, 5.2418
22123, 8.4024, 5.1446
22124, 7.7254, 5.9356
22125, 7.7062, 5.837
22126, 7.8054, 5.8356
22127, 7.8249, 5.934
22128, 1.2428, 12.455
22129, 1.2018, 12.365
22130, 1.2928, 12.322
22131, 1.3351, 12.412
22132, 5.5672, 8.0856
22133, 5.5641, 7.9856
22134, 5.6641, 7.9835
22135, 5.6673, 8.0836
22136, 1.1281, 6.5693
22137, 1.0087, 6.5624
22138, 1.0553, 6.4657
22139, 1.1664, 6.4887
22140, 7.3023, 6.3386
22141, 7.3189, 6.4375
22142, 7.2172, 6.4396
22143, 7.201, 6.3407
22144, 0.91155, 12.712
22145, 0.95352, 12.799
22146, 0.85819, 12.838
22147, 0.81654, 12.752
22148, 8.3206, 5.3381
22149, 8.3141, 5.2387

22150, 8.405, 5.2418
22151, 8.4136, 5.3393
22152, 0.51709, 7.4381
22153, 0.61322, 7.392
22154, 0.68282, 7.4522
22155, 0.60681, 7.4849
22156, 5.5672, 8.0856
22157, 5.5699, 8.1854
22158, 5.4699, 8.1874
22159, 5.4673, 8.0877
22160, 2.4347, 11.226
22161, 2.4442, 11.318
22162, 2.3464, 11.328
22163, 2.3366, 11.234
22164, 1.6205, 12.084
22165, 1.5798, 12.006
22166, 1.6534, 11.932
22167, 1.7007, 12.031
22168, 1.998, 11.658
22169, 2.018, 11.759
22170, 1.9184, 11.76
22171, 1.8991, 11.666
22172, 5.4699, 8.1874
22173, 5.4721, 8.2868
22174, 5.3721, 8.2889
22175, 5.3701, 8.1895
22176, 8.3206, 5.3381
22177, 8.331, 5.4367
22178, 8.2358, 5.4363
22179, 8.2265, 5.337
22180, 0.91937, 7.0613
22181, 1.0128, 7.0226
22182, 1.032, 7.106
22183, 0.946, 7.1392
22184, 0.7641, 7.2323
22185, 0.80285, 7.3005
22186, 0.71055, 7.3466
22187, 0.66238, 7.2841
22188, 5.2738, 8.3902
22189, 5.2722, 8.291
22190, 5.3721, 8.2889
22191, 5.3739, 8.3881
22192, 7.2172, 6.4396
22193, 7.2312, 6.5386
22194, 7.1292, 6.541
22195, 7.1155, 6.4419
22196, 7.7254, 5.9356
22197, 7.746, 6.0339
22198, 7.646, 6.0356
22199, 7.6258, 5.9371
22200, 5.2738, 8.3902
22201, 5.2752, 8.4892
22202, 5.175, 8.4914
22203, 5.1737, 8.3923
22204, 5.175, 8.4914
22205, 5.1762, 8.5903
22206, 5.076, 8.5926
22207, 5.0749, 8.4935
22208, 4.9771, 8.6939
22209, 4.9759, 8.5948
22210, 5.076, 8.5926
22211, 5.0773, 8.6915

22212, 4.9771, 8.6939
22213, 4.9786, 8.7929
22214, 4.8784, 8.7955
22215, 4.8769, 8.6963
22216, 2.2601, 11.432
22217, 2.2485, 11.336
22218, 2.3464, 11.328
22219, 2.3577, 11.422
22220, 4.8784, 8.7955
22221, 4.8801, 8.8947
22222, 4.78, 8.8977
22223, 4.7782, 8.7982
22224, 1.0998, 12.632
22225, 1.0592, 12.544
22226, 1.1515, 12.5
22227, 1.1921, 12.588
22228, 4.78, 8.8977
22229, 4.7819, 8.9971
22230, 4.6818, 9.0003
22231, 4.6798, 8.9007
22232, 8.2358, 5.4363
22233, 8.248, 5.5351
22234, 8.1512, 5.5354
22235, 8.1398, 5.4364
22236, 7.0384, 6.643
22237, 7.0273, 6.5437
22238, 7.1292, 6.541
22239, 7.1406, 6.6403
22240, 1.9184, 11.76
22241, 1.9339, 11.847
22242, 1.8409, 11.869
22243, 1.8198, 11.776
22244, 0.76388, 12.879
22245, 0.8066, 12.965
22246, 0.71456, 13.01
22247, 0.67076, 12.923
22248, 4.6818, 9.0003
22249, 4.6839, 9.1001
22250, 4.5838, 9.1036
22251, 4.5817, 9.0037
22252, 7.0384, 6.643
22253, 7.0472, 6.7426
22254, 6.9448, 6.7457
22255, 6.9362, 6.6462
22256, 4.4859, 9.2073
22257, 4.4837, 9.1072
22258, 4.5838, 9.1036
22259, 4.586, 9.2036
22260, 7.646, 6.0356
22261, 7.6669, 6.134
22262, 7.5665, 6.1357
22263, 7.546, 6.0373
22264, 1.7481, 11.898
22265, 1.7837, 11.99
22266, 1.7007, 12.031
22267, 1.6534, 11.932
22268, 8.0675, 5.6349
22269, 8.0539, 5.5361
22270, 8.1512, 5.5354
22271, 8.1653, 5.6341
22272, 0.21631, 7.7392
22273, 0.29802, 7.7379

22274,0.29448,7.8168
22275,0.20734,7.8191
22276,6.9448,6.7457
22277,6.9514,6.8455
22278,6.849,6.849
22279,6.8425,6.7493
22280,4.4859,9.2073
22281,4.4882,9.3077
22282,4.3881,9.3115
22283,4.3858,9.2111
22284,2.1764,11.538
22285,2.1621,11.441
22286,2.2601,11.432
22287,2.2743,11.527
22288,1.531,12.126
22289,1.5748,12.211
22290,1.4808,12.248
22291,1.4381,12.162
22292,6.849,6.849
22293,6.8537,6.9489
22294,6.7513,6.9527
22295,6.7465,6.8529
22296,4.2904,9.4157
22297,4.288,9.3153
22298,4.3881,9.3115
22299,4.3904,9.4121
22300,7.9853,5.7345
22301,7.9694,5.6358
22302,8.0675,5.6349
22303,8.0838,5.7334
22304,1.3351,12.412
22305,1.2928,12.322
22306,1.3862,12.285
22307,1.4293,12.372
22308,6.7513,6.9527
22309,6.7549,7.0527
22310,6.6524,7.0565
22311,6.6488,6.9567
22312,1.0062,12.673
22313,1.0486,12.761
22314,0.95352,12.799
22315,0.91155,12.712
22316,4.2904,9.4157
22317,4.2928,9.5164
22318,4.1927,9.5199
22319,4.1902,9.4194
22320,6.6524,7.0565
22321,6.6554,7.1565
22322,6.5528,7.1601
22323,6.5497,7.0604
22324,7.5665,6.1357
22325,7.5868,6.2342
22326,7.486,6.2361
22327,7.466,6.1375
22328,6.5528,7.1601
22329,6.5555,7.2601
22330,6.453,7.2633
22331,6.4501,7.1636
22332,1.3174,6.4293
22333,1.2049,6.4018
22334,1.2313,6.3113
22335,1.3488,6.329

22336, 6.3532, 7.3662
22337, 6.3502, 7.2663
22338, 6.453, 7.2633
22339, 6.4557, 7.3634
22340, 6.3532, 7.3662
22341, 6.3561, 7.4664
22342, 6.2538, 7.4688
22343, 6.2506, 7.3687
22344, 1.5285, 5.9343
22345, 1.6242, 5.9392
22346, 1.6224, 6.0598
22347, 1.5276, 6.0449
22348, 8.5669, 5.1365
22349, 8.5811, 5.2353
22350, 8.494, 5.2411
22351, 8.4852, 5.1439
22352, 2.1764, 11.538
22353, 2.1931, 11.634
22354, 2.0956, 11.647
22355, 2.0785, 11.549
22356, 6.2538, 7.4688
22357, 6.257, 7.5692
22358, 6.1549, 7.5714
22359, 6.1515, 7.471
22360, 7.9853, 5.7345
22361, 8.0036, 5.8329
22362, 7.9045, 5.8342
22363, 7.8866, 5.7357
22364, 1.4967, 6.2636
22365, 1.4089, 6.239
22366, 1.4248, 6.1385
22367, 1.5162, 6.1546
22368, 6.1549, 7.5714
22369, 6.1583, 7.672
22370, 6.0566, 7.674
22371, 6.0529, 7.5734
22372, 1.1921, 12.588
22373, 1.1515, 12.5
22374, 1.2428, 12.455
22375, 1.284, 12.544
22376, 0.8066, 12.965
22377, 0.76388, 12.879
22378, 0.85819, 12.838
22379, 0.90046, 12.923
22380, 6.0566, 7.674
22381, 6.0601, 7.7746
22382, 5.9588, 7.7766
22383, 5.9551, 7.676
22384, 7.486, 6.2361
22385, 7.505, 6.3347
22386, 7.4036, 6.3366
22387, 7.3851, 6.238
22388, 5.8614, 7.8791
22389, 5.8577, 7.7786
22390, 5.9588, 7.7766
22391, 5.9623, 7.8772
22392, 1.8409, 11.869
22393, 1.8715, 11.958
22394, 1.7837, 11.99
22395, 1.7481, 11.898
22396, 8.4136, 5.3393
22397, 8.405, 5.2418

22398, 8.494, 5.2411
22399, 8.5053, 5.3383
22400, 5.8614, 7.8791
22401, 5.8649, 7.9796
22402, 5.7643, 7.9815
22403, 5.7608, 7.8811
22404, 1.276, 6.5224
22405, 1.1664, 6.4887
22406, 1.2049, 6.4018
22407, 1.3174, 6.4293
22408, 0.8572, 7.1828
22409, 0.82627, 7.1091
22410, 0.91937, 7.0613
22411, 0.946, 7.1392
22412, 7.8249, 5.934
22413, 7.8054, 5.8356
22414, 7.9045, 5.8342
22415, 7.9245, 5.9325
22416, 1.6205, 12.084
22417, 1.6655, 12.169
22418, 1.5748, 12.211
22419, 1.531, 12.126
22420, 5.6673, 8.0836
22421, 5.6641, 7.9835
22422, 5.7643, 7.9815
22423, 5.7675, 8.0817
22424, 2.5334, 11.217
22425, 2.5421, 11.307
22426, 2.4442, 11.318
22427, 2.4347, 11.226
22428, 2.0956, 11.647
22429, 2.1143, 11.746
22430, 2.018, 11.759
22431, 1.998, 11.658
22432, 7.4036, 6.3366
22433, 7.4206, 6.4354
22434, 7.3189, 6.4375
22435, 7.3023, 6.3386
22436, 5.6673, 8.0836
22437, 5.6701, 8.1834
22438, 5.5699, 8.1854
22439, 5.5672, 8.0856
22440, 1.0087, 6.5624
22441, 1.0765, 6.6424
22442, 1.0136, 6.71
22443, 0.9332, 6.6497
22444, 8.4136, 5.3393
22445, 8.4256, 5.4369
22446, 8.331, 5.4367
22447, 8.3206, 5.3381
22448, 1.0998, 12.632
22449, 1.1419, 12.721
22450, 1.0486, 12.761
22451, 1.0062, 12.673
22452, 5.5699, 8.1854
22453, 5.5723, 8.2849
22454, 5.4721, 8.2868
22455, 5.4699, 8.1874
22456, 0.3817, 7.7331
22457, 0.29802, 7.7379
22458, 0.30139, 7.6589
22459, 0.37772, 7.6546

22460, 2.3577, 11.422
22461, 2.3464, 11.328
22462, 2.4442, 11.318
22463, 2.4547, 11.411
22464, 1.4293, 12.372
22465, 1.3862, 12.285
22466, 1.4808, 12.248
22467, 1.5251, 12.335
22468, 5.3739, 8.3881
22469, 5.3721, 8.2889
22470, 5.4721, 8.2868
22471, 5.474, 8.386
22472, 7.8249, 5.934
22473, 7.846, 6.0323
22474, 7.746, 6.0339
22475, 7.7254, 5.9356
22476, 7.3189, 6.4375
22477, 7.3333, 6.5365
22478, 7.2312, 6.5386
22479, 7.2172, 6.4396
22480, 1.0896, 6.9009
22481, 1.1097, 6.9973
22482, 1.0128, 7.0226
22483, 0.98404, 6.9429
22484, 5.2752, 8.4892
22485, 5.2765, 8.588
22486, 5.1762, 8.5903
22487, 5.175, 8.4914
22488, 5.2752, 8.4892
22489, 5.2738, 8.3902
22490, 5.3739, 8.3881
22491, 5.3754, 8.487
22492, 5.0773, 8.6915
22493, 5.076, 8.5926
22494, 5.1762, 8.5903
22495, 5.1776, 8.6891
22496, 0.71055, 7.3466
22497, 0.61322, 7.392
22498, 0.54714, 7.3374
22499, 0.66238, 7.2841
22500, 0.67088, 13.145
22501, 0.62358, 13.057
22502, 0.71456, 13.01
22503, 0.75971, 13.097
22504, 5.0773, 8.6915
22505, 5.0788, 8.7903
22506, 4.9786, 8.7929
22507, 4.9771, 8.6939
22508, 8.331, 5.4367
22509, 8.3443, 5.5349
22510, 8.248, 5.5351
22511, 8.2358, 5.4363
22512, 4.9786, 8.7929
22513, 4.9804, 8.8919
22514, 4.8801, 8.8947
22515, 4.8784, 8.7955
22516, 2.0377, 11.868
22517, 1.9339, 11.847
22518, 1.9184, 11.76
22519, 2.018, 11.759
22520, 4.8801, 8.8947
22521, 4.8821, 8.994

22522, 4.7819, 8.9971
22523, 4.78, 8.8977
22524, 7.1406, 6.6403
22525, 7.1292, 6.541
22526, 7.2312, 6.5386
22527, 7.243, 6.6378
22528, 4.7819, 8.9971
22529, 4.784, 9.0966
22530, 4.6839, 9.1001
22531, 4.6818, 9.0003
22532, 0.95352, 12.799
22533, 0.99645, 12.885
22534, 0.90046, 12.923
22535, 0.85819, 12.838
22536, 1.284, 12.544
22537, 1.2428, 12.455
22538, 1.3351, 12.412
22539, 1.377, 12.5
22540, 2.2743, 11.527
22541, 2.2601, 11.432
22542, 2.3577, 11.422
22543, 2.3716, 11.517
22544, 4.6839, 9.1001
22545, 4.6861, 9.1999
22546, 4.586, 9.2036
22547, 4.5838, 9.1036
22548, 1.9339, 11.847
22549, 1.9602, 11.931
22550, 1.8715, 11.958
22551, 1.8409, 11.869
22552, 8.1653, 5.6341
22553, 8.1512, 5.5354
22554, 8.248, 5.5351
22555, 8.2628, 5.6334
22556, 1.7007, 12.031
22557, 1.7503, 12.123
22558, 1.6655, 12.169
22559, 1.6205, 12.084
22560, 7.1406, 6.6403
22561, 7.1497, 6.7397
22562, 7.0472, 6.7426
22563, 7.0384, 6.643
22564, 7.746, 6.0339
22565, 7.7673, 6.1322
22566, 7.6669, 6.134
22567, 7.646, 6.0356
22568, 4.4882, 9.3077
22569, 4.4859, 9.2073
22570, 4.586, 9.2036
22571, 4.5882, 9.3039
22572, 7.0472, 6.7426
22573, 7.0538, 6.8423
22574, 6.9514, 6.8455
22575, 6.9448, 6.7457
22576, 4.3904, 9.4121
22577, 4.3881, 9.3115
22578, 4.4882, 9.3077
22579, 4.4905, 9.4084
22580, 6.9514, 6.8455
22581, 6.956, 6.9454
22582, 6.8537, 6.9489
22583, 6.849, 6.849

22584, 8.0838, 5.7334
22585, 8.0675, 5.6349
22586, 8.1653, 5.6341
22587, 8.1821, 5.7323
22588, 4.3904, 9.4121
22589, 4.3928, 9.5129
22590, 4.2928, 9.5164
22591, 4.2904, 9.4157
22592, 6.8537, 6.9489
22593, 6.8571, 7.0491
22594, 6.7549, 7.0527
22595, 6.7513, 6.9527
22596, 2.1931, 11.634
22597, 2.1764, 11.538
22598, 2.2743, 11.527
22599, 2.2909, 11.624
22600, 7.6669, 6.134
22601, 7.6877, 6.2323
22602, 7.5868, 6.2342
22603, 7.5665, 6.1357
22604, 4.2928, 9.5164
22605, 4.2953, 9.6173
22606, 4.1953, 9.6204
22607, 4.1927, 9.5199
22608, 6.6554, 7.1565
22609, 6.6524, 7.0565
22610, 6.7549, 7.0527
22611, 6.7576, 7.153
22612, 1.1921, 12.588
22613, 1.2338, 12.677
22614, 1.1419, 12.721
22615, 1.0998, 12.632
22616, 0.75971, 13.097
22617, 0.71456, 13.01
22618, 0.8066, 12.965
22619, 0.84995, 13.05
22620, 6.6554, 7.1565
22621, 6.6578, 7.2568
22622, 6.5555, 7.2601
22623, 6.5528, 7.1601
22624, 1.4637, 6.3666
22625, 1.3488, 6.329
22626, 1.4089, 6.239
22627, 1.4967, 6.2636
22628, 6.4557, 7.3634
22629, 6.453, 7.2633
22630, 6.5555, 7.2601
22631, 6.5579, 7.3605
22632, 1.5251, 12.335
22633, 1.4808, 12.248
22634, 1.5748, 12.211
22635, 1.6211, 12.296
22636, 6.4557, 7.3634
22637, 6.4583, 7.4638
22638, 6.3561, 7.4664
22639, 6.3532, 7.3662
22640, 8.0036, 5.8329
22641, 7.9853, 5.7345
22642, 8.0838, 5.7334
22643, 8.1025, 5.8316
22644, 1.6077, 6.1707
22645, 1.5162, 6.1546

22646, 1.5276, 6.0449
22647, 1.6224, 6.0598
22648, 6.3561, 7.4664
22649, 6.359, 7.5669
22650, 6.257, 7.5692
22651, 6.2538, 7.4688
22652, 1.7837, 11.99
22653, 1.8268, 12.078
22654, 1.7503, 12.123
22655, 1.7007, 12.031
22656, 6.257, 7.5692
22657, 6.26, 7.6699
22658, 6.1583, 7.672
22659, 6.1549, 7.5714
22660, 1.6242, 5.9392
22661, 1.7213, 5.9434
22662, 1.7159, 6.0806
22663, 1.6224, 6.0598
22664, 8.5053, 5.3383
22665, 8.494, 5.2411
22666, 8.5811, 5.2353
22667, 8.5955, 5.334
22668, 7.5868, 6.2342
22669, 7.6063, 6.3327
22670, 7.505, 6.3347
22671, 7.486, 6.2361
22672, 6.1583, 7.672
22673, 6.1615, 7.7726
22674, 6.0601, 7.7746
22675, 6.0566, 7.674
22676, 1.377, 12.5
22677, 1.3351, 12.412
22678, 1.4293, 12.372
22679, 1.4721, 12.459
22680, 1.2259, 6.6109
22681, 1.1281, 6.5693
22682, 1.1664, 6.4887
22683, 1.276, 6.5224
22684, 1.0486, 12.761
22685, 1.0927, 12.851
22686, 0.99645, 12.885
22687, 0.95352, 12.799
22688, 6.0601, 7.7746
22689, 6.0634, 7.8753
22690, 5.9623, 7.8772
22691, 5.9588, 7.7766
22692, 2.1931, 11.634
22693, 2.2116, 11.731
22694, 2.1143, 11.746
22695, 2.0956, 11.647
22696, 0.44488, 7.4996
22697, 0.5287, 7.5055
22698, 0.53903, 7.5703
22699, 0.44131, 7.5726
22700, 2.6335, 11.207
22701, 2.6408, 11.295
22702, 2.5421, 11.307
22703, 2.5334, 11.217
22704, 5.8649, 7.9796
22705, 5.8614, 7.8791
22706, 5.9623, 7.8772
22707, 5.9656, 7.9777

22708, 7.9245, 5.9325
22709, 7.9045, 5.8342
22710, 8.0036, 5.8329
22711, 8.0239, 5.931
22712, 5.7675, 8.0817
22713, 5.7643, 7.9815
22714, 5.8649, 7.9796
22715, 5.868, 8.0798
22716, 1.4291, 6.4668
22717, 1.3174, 6.4293
22718, 1.3488, 6.329
22719, 1.4637, 6.3666
22720, 2.4547, 11.411
22721, 2.4442, 11.318
22722, 2.5421, 11.307
22723, 2.5511, 11.399
22724, 8.5053, 5.3383
22725, 8.5193, 5.4357
22726, 8.4256, 5.4369
22727, 8.4136, 5.3393
22728, 7.4206, 6.4354
22729, 7.4036, 6.3366
22730, 7.505, 6.3347
22731, 7.5223, 6.4335
22732, 5.7675, 8.0817
22733, 5.7704, 8.1816
22734, 5.6701, 8.1834
22735, 5.6673, 8.0836
22736, 0.33896, 7.5777
22737, 0.44131, 7.5726
22738, 0.45906, 7.6466
22739, 0.37772, 7.6546
22740, 0.8572, 7.1828
22741, 0.7641, 7.2323
22742, 0.73091, 7.1616
22743, 0.82627, 7.1091
22744, 0.84995, 13.05
22745, 0.8066, 12.965
22746, 0.90046, 12.923
22747, 0.94226, 13.007
22748, 5.6701, 8.1834
22749, 5.6725, 8.283
22750, 5.5723, 8.2849
22751, 5.5699, 8.1854
22752, 1.2338, 12.677
22753, 1.1921, 12.588
22754, 1.284, 12.544
22755, 1.3255, 12.632
22756, 1.8715, 11.958
22757, 1.9076, 12.045
22758, 1.8268, 12.078
22759, 1.7837, 11.99
22760, 5.474, 8.386
22761, 5.4721, 8.2868
22762, 5.5723, 8.2849
22763, 5.5743, 8.3841
22764, 7.9245, 5.9325
22765, 7.9459, 6.0306
22766, 7.846, 6.0323
22767, 7.8249, 5.934
22768, 5.474, 8.386
22769, 5.4756, 8.4849

22770, 5.3754, 8.487
22771, 5.3739, 8.3881
22772, 5.2765, 8.588
22773, 5.2752, 8.4892
22774, 5.3754, 8.487
22775, 5.3768, 8.5857
22776, 2.3716, 11.517
22777, 2.3577, 11.422
22778, 2.4547, 11.411
22779, 2.4681, 11.506
22780, 5.1776, 8.6891
22781, 5.1762, 8.5903
22782, 5.2765, 8.588
22783, 5.2779, 8.6866
22784, 7.4206, 6.4354
22785, 7.4355, 6.5345
22786, 7.3333, 6.5365
22787, 7.3189, 6.4375
22788, 8.4256, 5.4369
22789, 8.44, 5.5345
22790, 8.3443, 5.5349
22791, 8.331, 5.4367
22792, 5.1776, 8.6891
22793, 5.1791, 8.7877
22794, 5.0788, 8.7903
22795, 5.0773, 8.6915
22796, 1.5444, 6.5052
22797, 1.579, 6.3917
22798, 1.6966, 6.3932
22799, 1.6586, 6.5561
22800, 5.0788, 8.7903
22801, 5.0806, 8.8891
22802, 4.9804, 8.8919
22803, 4.9786, 8.7929
22804, 1.6211, 12.296
22805, 1.5748, 12.211
22806, 1.6655, 12.169
22807, 1.7158, 12.253
22808, 2.1143, 11.746
22809, 2.1361, 11.845
22810, 2.0377, 11.868
22811, 2.018, 11.759
22812, 4.9804, 8.8919
22813, 4.9823, 8.9909
22814, 4.8821, 8.994
22815, 4.8801, 8.8947
22816, 4.8821, 8.994
22817, 4.8842, 9.0932
22818, 4.784, 9.0966
22819, 4.7819, 8.9971
22820, 7.243, 6.6378
22821, 7.2312, 6.5386
22822, 7.3333, 6.5365
22823, 7.3455, 6.6357
22824, 0.29802, 7.7379
22825, 0.21631, 7.7392
22826, 0.22571, 7.6593
22827, 0.30139, 7.6589
22828, 4.784, 9.0966
22829, 4.7862, 9.1962
22830, 4.6861, 9.1999
22831, 4.6839, 9.1001

22832, 8.2628, 5.6334
22833, 8.248, 5.5351
22834, 8.3443, 5.5349
22835, 8.36, 5.6327
22836, 7.846, 6.0323
22837, 7.8678, 6.1304
22838, 7.7673, 6.1322
22839, 7.746, 6.0339
22840, 4.6861, 9.1999
22841, 4.6883, 9.3001
22842, 4.5882, 9.3039
22843, 4.586, 9.2036
22844, 7.243, 6.6378
22845, 7.2523, 6.7372
22846, 7.1497, 6.7397
22847, 7.1406, 6.6403
22848, 1.4721, 12.459
22849, 1.4293, 12.372
22850, 1.5251, 12.335
22851, 1.5694, 12.42
22852, 2.2909, 11.624
22853, 2.2743, 11.527
22854, 2.3716, 11.517
22855, 2.3884, 11.614
22856, 1.1419, 12.721
22857, 1.1855, 12.811
22858, 1.0927, 12.851
22859, 1.0486, 12.761
22860, 4.4905, 9.4084
22861, 4.4882, 9.3077
22862, 4.5882, 9.3039
22863, 4.5905, 9.4046
22864, 7.1497, 6.7397
22865, 7.1563, 6.8393
22866, 7.0538, 6.8423
22867, 7.0472, 6.7426
22868, 8.2628, 5.6334
22869, 8.2802, 5.7313
22870, 8.1821, 5.7323
22871, 8.1653, 5.6341
22872, 4.4905, 9.4084
22873, 4.4927, 9.5094
22874, 4.3928, 9.5129
22875, 4.3904, 9.4121
22876, 1.9076, 12.045
22877, 1.8715, 11.958
22878, 1.9602, 11.931
22879, 1.9939, 12.015
22880, 7.0538, 6.8423
22881, 7.0583, 6.9422
22882, 6.956, 6.9454
22883, 6.9514, 6.8455
22884, 0.75971, 13.097
22885, 0.80656, 13.182
22886, 0.71951, 13.233
22887, 0.67088, 13.145
22888, 4.3928, 9.5129
22889, 4.3952, 9.6141
22890, 4.2953, 9.6173
22891, 4.2928, 9.5164
22892, 6.956, 6.9454
22893, 6.9591, 7.0457

22894, 6.8571, 7.0491
22895, 6.8537, 6.9489
22896, 0.94226, 13.007
22897, 0.90046, 12.923
22898, 0.99645, 12.885
22899, 1.0391, 12.97
22900, 7.7673, 6.1322
22901, 7.7886, 6.2304
22902, 7.6877, 6.2323
22903, 7.6669, 6.134
22904, 6.8571, 7.0491
22905, 6.8594, 7.1496
22906, 6.7576, 7.153
22907, 6.7549, 7.0527
22908, 4.2953, 9.6173
22909, 4.2981, 9.7184
22910, 4.1983, 9.7211
22911, 4.1953, 9.6204
22912, 1.3255, 12.632
22913, 1.284, 12.544
22914, 1.377, 12.5
22915, 1.4185, 12.587
22916, 6.6578, 7.2568
22917, 6.6554, 7.1565
22918, 6.7576, 7.153
22919, 6.7596, 7.2535
22920, 1.7158, 12.253
22921, 1.6655, 12.169
22922, 1.7503, 12.123
22923, 1.8098, 12.204
22924, 1.5931, 6.2802
22925, 1.4967, 6.2636
22926, 1.5162, 6.1546
22927, 1.6077, 6.1707
22928, 6.5579, 7.3605
22929, 6.5555, 7.2601
22930, 6.6578, 7.2568
22931, 6.6598, 7.3574
22932, 8.1025, 5.8316
22933, 8.0838, 5.7334
22934, 8.1821, 5.7323
22935, 8.2013, 5.8303
22936, 6.5579, 7.3605
22937, 6.5602, 7.4611
22938, 6.4583, 7.4638
22939, 6.4557, 7.3634
22940, 2.2116, 11.731
22941, 2.1931, 11.634
22942, 2.2909, 11.624
22943, 2.3099, 11.72
22944, 1.1647, 6.6938
22945, 1.0765, 6.6424
22946, 1.1281, 6.5693
22947, 1.2259, 6.6109
22948, 6.4583, 7.4638
22949, 6.4608, 7.5645
22950, 6.359, 7.5669
22951, 6.3561, 7.4664
22952, 2.7345, 11.194
22953, 2.741, 11.284
22954, 2.6408, 11.295
22955, 2.6335, 11.207

22956, 6.359, 7.5669
22957, 6.3617, 7.6677
22958, 6.26, 7.6699
22959, 6.257, 7.5692
22960, 7.6877, 6.2323
22961, 7.7076, 6.3307
22962, 7.6063, 6.3327
22963, 7.5868, 6.2342
22964, 1.3815, 6.5645
22965, 1.276, 6.5224
22966, 1.3174, 6.4293
22967, 1.4291, 6.4668
22968, 6.26, 7.6699
22969, 6.263, 7.7706
22970, 6.1615, 7.7726
22971, 6.1583, 7.672
22972, 2.6408, 11.295
22973, 2.6468, 11.384
22974, 2.5511, 11.399
22975, 2.5421, 11.307
22976, 6.1615, 7.7726
22977, 6.1646, 7.8734
22978, 6.0634, 7.8753
22979, 6.0601, 7.7746
22980, 1.6975, 6.2333
22981, 1.6077, 6.1707
22982, 1.6224, 6.0598
22983, 1.7159, 6.0806
22984, 8.0239, 5.931
22985, 8.0036, 5.8329
22986, 8.1025, 5.8316
22987, 8.1234, 5.9295
22988, 8.5955, 5.334
22989, 8.6122, 5.4324
22990, 8.5193, 5.4357
22991, 8.5053, 5.3383
22992, 6.0634, 7.8753
22993, 6.0665, 7.9759
22994, 5.9656, 7.9777
22995, 5.9623, 7.8772
22996, 1.9939, 12.015
22997, 1.9602, 11.931
22998, 2.0377, 11.868
22999, 2.0809, 11.972
23000, 1.5694, 12.42
23001, 1.5251, 12.335
23002, 1.6211, 12.296
23003, 1.6674, 12.382
23004, 1.1745, 6.8307
23005, 1.2517, 6.7468
23006, 1.3373, 6.8022
23007, 1.2549, 6.8911
23008, 0.84995, 13.05
23009, 0.89466, 13.134
23010, 0.80656, 13.182
23011, 0.75971, 13.097
23012, 5.868, 8.0798
23013, 5.8649, 7.9796
23014, 5.9656, 7.9777
23015, 5.9686, 8.0781
23016, 1.2338, 12.677
23017, 1.2765, 12.766

23018,1.1855,12.811
23019,1.1419,12.721
23020,1.7213,5.9434
23021,1.8201,5.9413
23022,1.8127,6.0712
23023,1.7159,6.0806
23024,7.6063,6.3327
23025,7.6241,6.4315
23026,7.5223,6.4335
23027,7.505,6.3347
23028,2.4681,11.506
23029,2.4547,11.411
23030,2.5511,11.399
23031,2.5637,11.492
23032,5.868,8.0798
23033,5.8708,8.1799
23034,5.7704,8.1816
23035,5.7675,8.0817
23036,0.62858,7.2158
23037,0.73091,7.1616
23038,0.7641,7.2323
23039,0.66238,7.2841
23040,5.7704,8.1816
23041,5.7728,8.2813
23042,5.6725,8.283
23043,5.6701,8.1834
23044,2.2116,11.731
23045,2.2328,11.826
23046,2.1361,11.845
23047,2.1143,11.746
23048,8.5193,5.4357
23049,8.5351,5.5332
23050,8.44,5.5345
23051,8.4256,5.4369
23052,5.5743,8.3841
23053,5.5723,8.2849
23054,5.6725,8.283
23055,5.6746,8.3823
23056,8.0239,5.931
23057,8.0459,6.0289
23058,7.9459,6.0306
23059,7.9245,5.9325
23060,1.4185,12.587
23061,1.377,12.5
23062,1.4721,12.459
23063,1.5141,12.544
23064,1.7503,12.123
23065,1.8268,12.078
23066,1.9082,12.147
23067,1.8098,12.204
23068,5.4756,8.4849
23069,5.4771,8.5836
23070,5.3768,8.5857
23071,5.3754,8.487
23072,5.5743,8.3841
23073,5.576,8.483
23074,5.4756,8.4849
23075,5.474,8.386
23076,5.2779,8.6866
23077,5.2765,8.588
23078,5.3768,8.5857
23079,5.3782,8.6842

23080, 5.2779, 8.6866
23081, 5.2794, 8.7851
23082, 5.1791, 8.7877
23083, 5.1776, 8.6891
23084, 7.4355, 6.5345
23085, 7.4206, 6.4354
23086, 7.5223, 6.4335
23087, 7.5376, 6.5326
23088, 1.0391, 12.97
23089, 0.99645, 12.885
23090, 1.0927, 12.851
23091, 1.1386, 12.944
23092, 5.1791, 8.7877
23093, 5.1809, 8.8863
23094, 5.0806, 8.8891
23095, 5.0788, 8.7903
23096, 5.0806, 8.8891
23097, 5.0826, 8.9878
23098, 4.9823, 8.9909
23099, 4.9804, 8.8919
23100, 2.3884, 11.614
23101, 2.3716, 11.517
23102, 2.4681, 11.506
23103, 2.4849, 11.602
23104, 4.9823, 8.9909
23105, 4.9845, 9.0898
23106, 4.8842, 9.0932
23107, 4.8821, 8.994
23108, 3.256, 10.698
23109, 3.2725, 10.583
23110, 3.3562, 10.627
23111, 3.3434, 10.726
23112, 8.36, 5.6327
23113, 8.3443, 5.5349
23114, 8.44, 5.5345
23115, 8.4567, 5.6319
23116, 7.3455, 6.6357
23117, 7.3333, 6.5365
23118, 7.4355, 6.5345
23119, 7.448, 6.6338
23120, 4.7862, 9.1962
23121, 4.784, 9.0966
23122, 4.8842, 9.0932
23123, 4.8864, 9.1925
23124, 4.7862, 9.1962
23125, 4.7884, 9.2961
23126, 4.6883, 9.3001
23127, 4.6861, 9.1999
23128, 7.9459, 6.0306
23129, 7.9682, 6.1286
23130, 7.8678, 6.1304
23131, 7.846, 6.0323
23132, 0.89466, 13.134
23133, 0.84995, 13.05
23134, 0.94226, 13.007
23135, 0.98412, 13.09
23136, 7.3455, 6.6357
23137, 7.3551, 6.735
23138, 7.2523, 6.7372
23139, 7.243, 6.6378
23140, 4.5905, 9.4046
23141, 4.5882, 9.3039

23142, 4.6883, 9.3001
23143, 4.6904, 9.4006
23144, 1.6674, 12.382
23145, 1.6211, 12.296
23146, 1.7158, 12.253
23147, 1.7635, 12.34
23148, 4.5905, 9.4046
23149, 4.5926, 9.5056
23150, 4.4927, 9.5094
23151, 4.4905, 9.4084
23152, 8.36, 5.6327
23153, 8.378, 5.7303
23154, 8.2802, 5.7313
23155, 8.2628, 5.6334
23156, 7.2523, 6.7372
23157, 7.2591, 6.8367
23158, 7.1563, 6.8393
23159, 7.1497, 6.7397
23160, 1.2765, 12.766
23161, 1.2338, 12.677
23162, 1.3255, 12.632
23163, 1.3673, 12.72
23164, 2.1361, 11.845
23165, 2.1716, 11.943
23166, 2.0809, 11.972
23167, 2.0377, 11.868
23168, 4.4927, 9.5094
23169, 4.4951, 9.6109
23170, 4.3952, 9.6141
23171, 4.3928, 9.5129
23172, 7.1563, 6.8393
23173, 7.1605, 6.9392
23174, 7.0583, 6.9422
23175, 7.0538, 6.8423
23176, 2.3099, 11.72
23177, 2.2909, 11.624
23178, 2.3884, 11.614
23179, 2.4078, 11.712
23180, 7.0583, 6.9422
23181, 7.0608, 7.0424
23182, 6.9591, 7.0457
23183, 6.956, 6.9454
23184, 4.3952, 9.6141
23185, 4.3979, 9.7157
23186, 4.2981, 9.7184
23187, 4.2953, 9.6173
23188, 7.8678, 6.1304
23189, 7.8895, 6.2285
23190, 7.7886, 6.2304
23191, 7.7673, 6.1322
23192, 6.9591, 7.0457
23193, 6.9609, 7.1463
23194, 6.8594, 7.1496
23195, 6.8571, 7.0491
23196, 4.2981, 9.7184
23197, 4.3012, 9.8199
23198, 4.2016, 9.822
23199, 4.1983, 9.7211
23200, 6.8594, 7.1496
23201, 6.861, 7.2503
23202, 6.7596, 7.2535
23203, 6.7576, 7.153

23204,1.5141,12.544
23205,1.4721,12.459
23206,1.5694,12.42
23207,1.6131,12.506
23208,2.8334,11.182
23209,2.8398,11.284
23210,2.741,11.284
23211,2.7345,11.194
23212,8.2802,5.7313
23213,8.3,5.829
23214,8.2013,5.8303
23215,8.1821,5.7323
23216,6.6598,7.3574
23217,6.6578,7.2568
23218,6.7596,7.2535
23219,6.7613,7.3544
23220,1.0941,6.7704
23221,1.0136,6.71
23222,1.0765,6.6424
23223,1.1647,6.6938
23224,6.6598,7.3574
23225,6.6617,7.4583
23226,6.5602,7.4611
23227,6.5579,7.3605
23228,2.741,11.284
23229,2.7418,11.37
23230,2.6468,11.384
23231,2.6408,11.295
23232,6.5602,7.4611
23233,6.5623,7.562
23234,6.4608,7.5645
23235,6.4583,7.4638
23236,1.1386,12.944
23237,1.0927,12.851
23238,1.1855,12.811
23239,1.2303,12.904
23240,1.9939,12.015
23241,2.0179,12.109
23242,1.9082,12.147
23243,1.9076,12.045
23244,1.5931,6.2802
23245,1.579,6.3917
23246,1.4637,6.3666
23247,1.4967,6.2636
23248,6.4608,7.5645
23249,6.4632,7.6654
23250,6.3617,7.6677
23251,6.359,7.5669
23252,7.7886,6.2304
23253,7.8089,6.3287
23254,7.7076,6.3307
23255,7.6877,6.2323
23256,1.0391,12.97
23257,1.0748,13.051
23258,0.98412,13.09
23259,0.94226,13.007
23260,6.3617,7.6677
23261,6.3644,7.7686
23262,6.263,7.7706
23263,6.26,7.6699
23264,2.6468,11.384
23265,2.6582,11.474

23266, 2.5637, 11.492
23267, 2.5511, 11.399
23268, 1.3215, 6.6579
23269, 1.2259, 6.6109
23270, 1.276, 6.5224
23271, 1.3815, 6.5645
23272, 6.263, 7.7706
23273, 6.2658, 7.8715
23274, 6.1646, 7.8734
23275, 6.1615, 7.7726
23276, 2.2328, 11.826
23277, 2.2116, 11.731
23278, 2.3099, 11.72
23279, 2.3307, 11.816
23280, 8.1234, 5.9295
23281, 8.1025, 5.8316
23282, 8.2013, 5.8303
23283, 8.2227, 5.9281
23284, 0.80656, 13.182
23285, 0.85659, 13.264
23286, 0.77278, 13.318
23287, 0.71951, 13.233
23288, 6.1646, 7.8734
23289, 6.1675, 7.9741
23290, 6.0665, 7.9759
23291, 6.0634, 7.8753
23292, 1.3673, 12.72
23293, 1.3255, 12.632
23294, 1.4185, 12.587
23295, 1.4594, 12.673
23296, 5.9686, 8.0781
23297, 5.9656, 7.9777
23298, 6.0665, 7.9759
23299, 6.0694, 8.0764
23300, 1.7635, 12.34
23301, 1.7158, 12.253
23302, 1.8098, 12.204
23303, 1.8578, 12.291
23304, 1.9183, 6.0315
23305, 2.0151, 6.0311
23306, 2.0097, 6.141
23307, 1.908, 6.1641
23308, 1.8201, 5.9413
23309, 1.9178, 5.9285
23310, 1.9183, 6.0315
23311, 1.8127, 6.0712
23312, 7.7076, 6.3307
23313, 7.7258, 6.4293
23314, 7.6241, 6.4315
23315, 7.6063, 6.3327
23316, 5.9686, 8.0781
23317, 5.9714, 8.1783
23318, 5.8708, 8.1799
23319, 5.868, 8.0798
23320, 2.4849, 11.602
23321, 2.4681, 11.506
23322, 2.5637, 11.492
23323, 2.5805, 11.586
23324, 8.6122, 5.4324
23325, 8.6291, 5.5308
23326, 8.5351, 5.5332
23327, 8.5193, 5.4357

23328, 5.8708, 8.1799
23329, 5.8733, 8.2798
23330, 5.7728, 8.2813
23331, 5.7704, 8.1816
23332, 8.0459, 6.0289
23333, 8.0239, 5.931
23334, 8.1234, 5.9295
23335, 8.1458, 6.0273
23336, 5.6746, 8.3823
23337, 5.6725, 8.283
23338, 5.7728, 8.2813
23339, 5.775, 8.3807
23340, 5.576, 8.483
23341, 5.5775, 8.5816
23342, 5.4771, 8.5836
23343, 5.4756, 8.4849
23344, 5.3782, 8.6842
23345, 5.3768, 8.5857
23346, 5.4771, 8.5836
23347, 5.4786, 8.682
23348, 5.576, 8.483
23349, 5.5743, 8.3841
23350, 5.6746, 8.3823
23351, 5.6764, 8.4813
23352, 5.3782, 8.6842
23353, 5.3798, 8.7826
23354, 5.2794, 8.7851
23355, 5.2779, 8.6866
23356, 5.2794, 8.7851
23357, 5.2812, 8.8835
23358, 5.1809, 8.8863
23359, 5.1791, 8.7877
23360, 7.6241, 6.4315
23361, 7.6397, 6.5305
23362, 7.5376, 6.5326
23363, 7.5223, 6.4335
23364, 3.2493, 10.808
23365, 3.256, 10.698
23366, 3.3434, 10.726
23367, 3.3418, 10.825
23368, 5.1809, 8.8863
23369, 5.1829, 8.9847
23370, 5.0826, 8.9878
23371, 5.0806, 8.8891
23372, 1.6131, 12.506
23373, 1.5694, 12.42
23374, 1.6674, 12.382
23375, 1.7136, 12.471
23376, 5.0826, 8.9878
23377, 5.0847, 9.0864
23378, 4.9845, 9.0898
23379, 4.9823, 8.9909
23380, 2.0809, 11.972
23381, 2.1186, 12.069
23382, 2.0179, 12.109
23383, 1.9939, 12.015
23384, 8.4567, 5.6319
23385, 8.44, 5.5345
23386, 8.5351, 5.5332
23387, 8.5529, 5.6306
23388, 2.2328, 11.826
23389, 2.2588, 11.917

23390,2.1716,11.943
23391,2.1361,11.845
23392,4.9845,9.0898
23393,4.9866,9.1888
23394,4.8864,9.1925
23395,4.8842,9.0932
23396,0.89466,13.134
23397,0.94259,13.214
23398,0.85659,13.264
23399,0.80656,13.182
23400,7.448,6.6338
23401,7.4355,6.5345
23402,7.5376,6.5326
23403,7.5505,6.632
23404,4.7884,9.2961
23405,4.7862,9.1962
23406,4.8864,9.1925
23407,4.8885,9.292
23408,2.4078,11.712
23409,2.3884,11.614
23410,2.4849,11.602
23411,2.5042,11.7
23412,1.2303,12.904
23413,1.1855,12.811
23414,1.2765,12.766
23415,1.3204,12.856
23416,8.0459,6.0289
23417,8.0686,6.1268
23418,7.9682,6.1286
23419,7.9459,6.0306
23420,4.6904,9.4006
23421,4.6883,9.3001
23422,4.7884,9.2961
23423,4.7904,9.3963
23424,7.448,6.6338
23425,7.4581,6.7333
23426,7.3551,6.735
23427,7.3455,6.6357
23428,1.4594,12.673
23429,1.4185,12.587
23430,1.5141,12.544
23431,1.5541,12.628
23432,4.6904,9.4006
23433,4.6925,9.5015
23434,4.5926,9.5056
23435,4.5905,9.4046
23436,8.4567,5.6319
23437,8.4755,5.7292
23438,8.378,5.7303
23439,8.36,5.6327
23440,7.3551,6.735
23441,7.3621,6.8345
23442,7.2591,6.8367
23443,7.2523,6.7372
23444,4.5926,9.5056
23445,4.5948,9.6073
23446,4.4951,9.6109
23447,4.4927,9.5094
23448,1.9082,12.147
23449,1.9525,12.24
23450,1.8578,12.291
23451,1.8098,12.204

23452,1.1845,13.046
23453,1.0748,13.051
23454,1.0391,12.97
23455,1.1386,12.944
23456,7.2591,6.8367
23457,7.263,6.9363
23458,7.1605,6.9392
23459,7.1563,6.8393
23460,4.4951,9.6109
23461,4.4976,9.7129
23462,4.3979,9.7157
23463,4.3952,9.6141
23464,7.9682,6.1286
23465,7.9904,6.2265
23466,7.8895,6.2285
23467,7.8678,6.1304
23468,7.1605,6.9392
23469,7.1624,7.0393
23470,7.0608,7.0424
23471,7.0583,6.9422
23472,4.3979,9.7157
23473,4.4008,9.8178
23474,4.3012,9.8199
23475,4.2981,9.7184
23476,2.8398,11.284
23477,2.8334,11.182
23478,2.9311,11.177
23479,2.9374,11.275
23480,7.0608,7.0424
23481,7.0619,7.1431
23482,6.9609,7.1463
23483,6.9591,7.0457
23484,8.378,5.7303
23485,8.3984,5.8278
23486,8.3,5.829
23487,8.2802,5.7313
23488,2.7418,11.37
23489,2.7517,11.452
23490,2.6582,11.474
23491,2.6468,11.384
23492,6.9609,7.1463
23493,6.962,7.2471
23494,6.861,7.2503
23495,6.8594,7.1496
23496,0.94259,13.214
23497,0.89466,13.134
23498,0.98412,13.09
23499,1.0311,13.169
23500,4.2016,9.822
23501,4.3012,9.8199
23502,4.3045,9.9218
23503,4.2052,9.9232
23504,2.3307,11.816
23505,2.3099,11.72
23506,2.4078,11.712
23507,2.4287,11.813
23508,6.7613,7.3544
23509,6.7596,7.2535
23510,6.861,7.2503
23511,6.8623,7.3513
23512,6.7613,7.3544
23513,6.7628,7.4554

23514, 6.6617, 7.4583
23515, 6.6598, 7.3574
23516, 1.7136, 12.471
23517, 1.6674, 12.382
23518, 1.7635, 12.34
23519, 1.8105, 12.43
23520, 2.8406, 11.391
23521, 2.7418, 11.37
23522, 2.741, 11.284
23523, 2.8398, 11.284
23524, 1.2517, 6.7468
23525, 1.1647, 6.6938
23526, 1.2259, 6.6109
23527, 1.3215, 6.6579
23528, 6.6617, 7.4583
23529, 6.6635, 7.5594
23530, 6.5623, 7.562
23531, 6.5602, 7.4611
23532, 6.5623, 7.562
23533, 6.5645, 7.6631
23534, 6.4632, 7.6654
23535, 6.4608, 7.5645
23536, 7.8895, 6.2285
23537, 7.9102, 6.3266
23538, 7.8089, 6.3287
23539, 7.7886, 6.2304
23540, 2.1716, 11.943
23541, 2.2196, 12.035
23542, 2.1186, 12.069
23543, 2.0809, 11.972
23544, 2.5805, 11.586
23545, 2.5637, 11.492
23546, 2.6582, 11.474
23547, 2.6757, 11.565
23548, 1.8127, 6.0712
23549, 1.8039, 6.2038
23550, 1.6975, 6.2333
23551, 1.7159, 6.0806
23552, 6.4632, 7.6654
23553, 6.4657, 7.7665
23554, 6.3644, 7.7686
23555, 6.3617, 7.6677
23556, 1.3673, 12.72
23557, 1.4102, 12.807
23558, 1.3204, 12.856
23559, 1.2765, 12.766
23560, 8.2227, 5.9281
23561, 8.2013, 5.8303
23562, 8.3, 5.829
23563, 8.3218, 5.9266
23564, 6.3644, 7.7686
23565, 6.367, 7.8696
23566, 6.2658, 7.8715
23567, 6.263, 7.7706
23568, 1.579, 6.3917
23569, 1.5444, 6.5052
23570, 1.4291, 6.4668
23571, 1.4637, 6.3666
23572, 6.2658, 7.8715
23573, 6.2685, 7.9723
23574, 6.1675, 7.9741
23575, 6.1646, 7.8734

23576, 1.5541, 12.628
23577, 1.5141, 12.544
23578, 1.6131, 12.506
23579, 1.6551, 12.589
23580, 1.1745, 6.8307
23581, 1.0941, 6.7704
23582, 1.1647, 6.6938
23583, 1.2517, 6.7468
23584, 6.0694, 8.0764
23585, 6.0665, 7.9759
23586, 6.1675, 7.9741
23587, 6.1702, 8.0748
23588, 1.0748, 13.051
23589, 1.1192, 13.127
23590, 1.0311, 13.169
23591, 0.98412, 13.09
23592, 1.8125, 6.331
23593, 1.8039, 6.2038
23594, 1.908, 6.1641
23595, 1.9184, 6.2819
23596, 7.7258, 6.4293
23597, 7.7076, 6.3307
23598, 7.8089, 6.3287
23599, 7.8275, 6.4271
23600, 5.9714, 8.1783
23601, 5.9686, 8.0781
23602, 6.0694, 8.0764
23603, 6.072, 8.1768
23604, 2.0179, 12.109
23605, 2.0534, 12.197
23606, 1.9525, 12.24
23607, 1.9082, 12.147
23608, 5.9714, 8.1783
23609, 5.9738, 8.2783
23610, 5.8733, 8.2798
23611, 5.8708, 8.1799
23612, 2.2588, 11.917
23613, 2.2328, 11.826
23614, 2.3307, 11.816
23615, 2.3508, 11.91
23616, 8.1458, 6.0273
23617, 8.1234, 5.9295
23618, 8.2227, 5.9281
23619, 8.2456, 6.0257
23620, 5.775, 8.3807
23621, 5.7728, 8.2813
23622, 5.8733, 8.2798
23623, 5.8754, 8.3793
23624, 2.5042, 11.7
23625, 2.4849, 11.602
23626, 2.5805, 11.586
23627, 2.5997, 11.682
23628, 5.4786, 8.682
23629, 5.4771, 8.5836
23630, 5.5775, 8.5816
23631, 5.579, 8.68
23632, 5.5775, 8.5816
23633, 5.576, 8.483
23634, 5.6764, 8.4813
23635, 5.6779, 8.5799
23636, 5.4786, 8.682
23637, 5.4802, 8.7802

23638, 5.3798, 8.7826
23639, 5.3782, 8.6842
23640, 5.775, 8.3807
23641, 5.7768, 8.4798
23642, 5.6764, 8.4813
23643, 5.6746, 8.3823
23644, 5.3798, 8.7826
23645, 5.3816, 8.8808
23646, 5.2812, 8.8835
23647, 5.2794, 8.7851
23648, 3.2449, 10.915
23649, 3.2493, 10.808
23650, 3.3418, 10.825
23651, 3.3403, 10.925
23652, 7.7258, 6.4293
23653, 7.7418, 6.5283
23654, 7.6397, 6.5305
23655, 7.6241, 6.4315
23656, 5.2812, 8.8835
23657, 5.2832, 8.9817
23658, 5.1829, 8.9847
23659, 5.1809, 8.8863
23660, 5.1829, 8.9847
23661, 5.185, 9.0831
23662, 5.0847, 9.0864
23663, 5.0826, 8.9878
23664, 8.5529, 5.6306
23665, 8.5351, 5.5332
23666, 8.6291, 5.5308
23667, 8.6486, 5.6287
23668, 1.1845, 13.046
23669, 1.1386, 12.944
23670, 1.2303, 12.904
23671, 1.2772, 12.996
23672, 5.0847, 9.0864
23673, 5.0869, 9.185
23674, 4.9866, 9.1888
23675, 4.9845, 9.0898
23676, 1.4594, 12.673
23677, 1.5005, 12.758
23678, 1.4102, 12.807
23679, 1.3673, 12.72
23680, 0.83035, 13.4
23681, 0.77278, 13.318
23682, 0.85659, 13.264
23683, 0.90968, 13.344
23684, 1.8105, 12.43
23685, 1.7635, 12.34
23686, 1.8578, 12.291
23687, 1.9028, 12.382
23688, 4.9866, 9.1888
23689, 4.9887, 9.2878
23690, 4.8885, 9.292
23691, 4.8864, 9.1925
23692, 7.5505, 6.632
23693, 7.5376, 6.5326
23694, 7.6397, 6.5305
23695, 7.653, 6.6301
23696, 8.0686, 6.1268
23697, 8.0459, 6.0289
23698, 8.1458, 6.0273
23699, 8.169, 6.125

23700, 4.7904, 9.3963
23701, 4.7884, 9.2961
23702, 4.8885, 9.292
23703, 4.8905, 9.3917
23704, 4.7904, 9.3963
23705, 4.7923, 9.4969
23706, 4.6925, 9.5015
23707, 4.6904, 9.4006
23708, 7.5505, 6.632
23709, 7.5611, 6.732
23710, 7.4581, 6.7333
23711, 7.448, 6.6338
23712, 8.4755, 5.7292
23713, 8.4567, 5.6319
23714, 8.5529, 5.6306
23715, 8.5724, 5.7279
23716, 2.4287, 11.813
23717, 2.4078, 11.712
23718, 2.5042, 11.7
23719, 2.5247, 11.802
23720, 4.6925, 9.5015
23721, 4.6945, 9.6031
23722, 4.5948, 9.6073
23723, 4.5926, 9.5056
23724, 2.2588, 11.917
23725, 2.3259, 12.001
23726, 2.2196, 12.035
23727, 2.1716, 11.943
23728, 7.4581, 6.7333
23729, 7.4656, 6.833
23730, 7.3621, 6.8345
23731, 7.3551, 6.735
23732, 4.5948, 9.6073
23733, 4.5972, 9.7096
23734, 4.4976, 9.7129
23735, 4.4951, 9.6109
23736, 1.6551, 12.589
23737, 1.6131, 12.506
23738, 1.7136, 12.471
23739, 1.761, 12.562
23740, 7.3621, 6.8345
23741, 7.3659, 6.934
23742, 7.263, 6.9363
23743, 7.2591, 6.8367
23744, 2.9374, 11.275
23745, 2.9311, 11.177
23746, 3.0296, 11.171
23747, 3.0382, 11.259
23748, 4.4976, 9.7129
23749, 4.5004, 9.8154
23750, 4.4008, 9.8178
23751, 4.3979, 9.7157
23752, 2.1186, 12.069
23753, 2.1575, 12.16
23754, 2.0534, 12.197
23755, 2.0179, 12.109
23756, 8.0686, 6.1268
23757, 8.0913, 6.2246
23758, 7.9904, 6.2265
23759, 7.9682, 6.1286
23760, 2.6757, 11.565
23761, 2.6582, 11.474

23762, 2.7517, 11.452
23763, 2.7709, 11.535
23764, 7.263, 6.9363
23765, 7.2639, 7.0364
23766, 7.1624, 7.0393
23767, 7.1605, 6.9392
23768, 8.4755, 5.7292
23769, 8.4964, 5.8264
23770, 8.3984, 5.8278
23771, 8.378, 5.7303
23772, 0.90968, 13.344
23773, 0.85659, 13.264
23774, 0.94259, 13.214
23775, 0.99244, 13.291
23776, 7.1624, 7.0393
23777, 7.1625, 7.14
23778, 7.0619, 7.1431
23779, 7.0608, 7.0424
23780, 4.4039, 9.9202
23781, 4.3045, 9.9218
23782, 4.3012, 9.8199
23783, 4.4008, 9.8178
23784, 7.0619, 7.1431
23785, 7.0623, 7.244
23786, 6.962, 7.2471
23787, 6.9609, 7.1463
23788, 6.8623, 7.3513
23789, 6.861, 7.2503
23790, 6.962, 7.2471
23791, 6.9627, 7.3483
23792, 1.5005, 12.758
23793, 1.4594, 12.673
23794, 1.5541, 12.628
23795, 1.5924, 12.711
23796, 6.8623, 7.3513
23797, 6.8634, 7.4525
23798, 6.7628, 7.4554
23799, 6.7613, 7.3544
23800, 2.8406, 11.391
23801, 2.8398, 11.284
23802, 2.9374, 11.275
23803, 2.943, 11.371
23804, 4.2052, 9.9232
23805, 4.3045, 9.9218
23806, 4.3079, 10.024
23807, 4.209, 10.025
23808, 1.2772, 12.996
23809, 1.2303, 12.904
23810, 1.3204, 12.856
23811, 1.3669, 12.944
23812, 6.7628, 7.4554
23813, 6.7643, 7.5567
23814, 6.6635, 7.5594
23815, 6.6617, 7.4583
23816, 7.9904, 6.2265
23817, 8.0116, 6.3246
23818, 7.9102, 6.3266
23819, 7.8895, 6.2285
23820, 6.6635, 7.5594
23821, 6.6654, 7.6606
23822, 6.5645, 7.6631
23823, 6.5623, 7.562

23824, 1.8578, 12.291
23825, 1.9525, 12.24
23826, 1.9941, 12.329
23827, 1.9028, 12.382
23828, 1.3815, 6.5645
23829, 1.4291, 6.4668
23830, 1.5444, 6.5052
23831, 1.4862, 6.6113
23832, 6.5645, 7.6631
23833, 6.5667, 7.7643
23834, 6.4657, 7.7665
23835, 6.4632, 7.6654
23836, 8.3218, 5.9266
23837, 8.3, 5.829
23838, 8.3984, 5.8278
23839, 8.4208, 5.9251
23840, 2.3508, 11.91
23841, 2.3307, 11.816
23842, 2.4287, 11.813
23843, 2.4452, 11.919
23844, 6.367, 7.8696
23845, 6.3644, 7.7686
23846, 6.4657, 7.7665
23847, 6.4681, 7.8676
23848, 1.5931, 6.2802
23849, 1.6975, 6.2333
23850, 1.6966, 6.3932
23851, 1.579, 6.3917
23852, 2.6757, 11.565
23853, 2.6948, 11.657
23854, 2.5997, 11.682
23855, 2.5805, 11.586
23856, 6.367, 7.8696
23857, 6.3695, 7.9706
23858, 6.2685, 7.9723
23859, 6.2658, 7.8715
23860, 1.8039, 6.2038
23861, 1.8127, 6.0712
23862, 1.9183, 6.0315
23863, 1.908, 6.1641
23864, 6.1702, 8.0748
23865, 6.1675, 7.9741
23866, 6.2685, 7.9723
23867, 6.2711, 8.0731
23868, 0.99244, 13.291
23869, 0.94259, 13.214
23870, 1.0311, 13.169
23871, 1.0813, 13.245
23872, 1.4862, 6.6113
23873, 1.5444, 6.5052
23874, 1.6586, 6.5561
23875, 1.5843, 6.6712
23876, 7.9102, 6.3266
23877, 7.9292, 6.4249
23878, 7.8275, 6.4271
23879, 7.8089, 6.3287
23880, 6.072, 8.1768
23881, 6.0694, 8.0764
23882, 6.1702, 8.0748
23883, 6.1727, 8.1753
23884, 5.9738, 8.2783
23885, 5.9714, 8.1783

23886, 6.072, 8.1768
23887, 6.0743, 8.277
23888, 8.3218, 5.9266
23889, 8.3454, 6.024
23890, 8.2456, 6.0257
23891, 8.2227, 5.9281
23892, 1.761, 12.562
23893, 1.7136, 12.471
23894, 1.8105, 12.43
23895, 1.8609, 12.523
23896, 5.8754, 8.3793
23897, 5.8733, 8.2798
23898, 5.9738, 8.2783
23899, 5.9759, 8.378
23900, 5.579, 8.68
23901, 5.5775, 8.5816
23902, 5.6779, 8.5799
23903, 5.6795, 8.6783
23904, 5.579, 8.68
23905, 5.5806, 8.7781
23906, 5.4802, 8.7802
23907, 5.4786, 8.682
23908, 5.7768, 8.4798
23909, 5.7784, 8.5785
23910, 5.6779, 8.5799
23911, 5.6764, 8.4813
23912, 2.2196, 12.035
23913, 2.2617, 12.125
23914, 2.1575, 12.16
23915, 2.1186, 12.069
23916, 5.8754, 8.3793
23917, 5.8772, 8.4785
23918, 5.7768, 8.4798
23919, 5.775, 8.3807
23920, 5.4802, 8.7802
23921, 5.4819, 8.8782
23922, 5.3816, 8.8808
23923, 5.3798, 8.7826
23924, 3.2395, 11.02
23925, 3.2449, 10.915
23926, 3.3403, 10.925
23927, 3.3388, 11.025
23928, 1.6551, 12.589
23929, 1.6876, 12.668
23930, 1.5924, 12.711
23931, 1.5541, 12.628
23932, 5.3816, 8.8808
23933, 5.3836, 8.9788
23934, 5.2832, 8.9817
23935, 5.2812, 8.8835
23936, 7.7418, 6.5283
23937, 7.7258, 6.4293
23938, 7.8275, 6.4271
23939, 7.8439, 6.5258
23940, 2.5247, 11.802
23941, 2.5042, 11.7
23942, 2.5997, 11.682
23943, 2.6203, 11.78
23944, 5.2832, 8.9817
23945, 5.2854, 9.0798
23946, 5.185, 9.0831
23947, 5.1829, 8.9847

23948,1.4102,12.807
23949,1.4557,12.893
23950,1.3669,12.944
23951,1.3204,12.856
23952,5.185,9.0831
23953,5.1872,9.1814
23954,5.0869,9.185
23955,5.0847,9.0864
23956,5.0869,9.185
23957,5.089,9.2836
23958,4.9887,9.2878
23959,4.9866,9.1888
23960,1.0813,13.245
23961,1.0311,13.169
23962,1.1192,13.127
23963,1.173,13.203
23964,2.7709,11.535
23965,2.7517,11.452
23966,2.8406,11.391
23967,2.8624,11.494
23968,7.653,6.6301
23969,7.6397,6.5305
23970,7.7418,6.5283
23971,7.7554,6.6276
23972,4.8905,9.3917
23973,4.8885,9.292
23974,4.9887,9.2878
23975,4.9906,9.3869
23976,8.169,6.125
23977,8.1458,6.0273
23978,8.2456,6.0257
23979,8.2695,6.1232
23980,1.9525,12.24
23981,2.0534,12.197
23982,2.092,12.284
23983,1.9941,12.329
23984,4.8905,9.3917
23985,4.8923,9.4916
23986,4.7923,9.4969
23987,4.7904,9.3963
23988,8.5724,5.7279
23989,8.5529,5.6306
23990,8.6486,5.6287
23991,8.6685,5.7265
23992,4.7923,9.4969
23993,4.7942,9.5981
23994,4.6945,9.6031
23995,4.6925,9.5015
23996,7.653,6.6301
23997,7.6639,6.7302
23998,7.5611,6.732
23999,7.5505,6.632
24000,4.6945,9.6031
24001,4.6967,9.7055
24002,4.5972,9.7096
24003,4.5948,9.6073
24004,7.5611,6.732
24005,7.5692,6.8324
24006,7.4656,6.833
24007,7.4581,6.7333
24008,1.173,13.203
24009,1.1192,13.127

24010,1.1845,13.046
24011,1.2499,13.141
24012,4.5972,9.7096
24013,4.6,9.8126
24014,4.5004,9.8154
24015,4.4976,9.7129
24016,2.943,11.371
24017,2.9374,11.275
24018,3.0382,11.259
24019,3.0434,11.354
24020,8.169,6.125
24021,8.1923,6.2227
24022,8.0913,6.2246
24023,8.0686,6.1268
24024,7.4656,6.833
24025,7.4696,6.9326
24026,7.3659,6.934
24027,7.3621,6.8345
24028,1.5005,12.758
24029,1.5445,12.841
24030,1.4557,12.893
24031,1.4102,12.807
24032,4.5035,9.9185
24033,4.4039,9.9202
24034,4.4008,9.8178
24035,4.5004,9.8154
24036,8.4964,5.8264
24037,8.4755,5.7292
24038,8.5724,5.7279
24039,8.594,5.825
24040,2.4452,11.919
24041,2.4287,11.813
24042,2.5247,11.802
24043,2.543,11.908
24044,7.3659,6.934
24045,7.3655,7.0338
24046,7.2639,7.0364
24047,7.263,6.9363
24048,7.2639,7.0364
24049,7.2625,7.1371
24050,7.1625,7.14
24051,7.1624,7.0393
24052,7.1625,7.14
24053,7.1619,7.2411
24054,7.0623,7.244
24055,7.0619,7.1431
24056,1.8609,12.523
24057,1.8105,12.43
24058,1.9028,12.382
24059,1.9553,12.474
24060,0.89292,13.479
24061,0.83035,13.4
24062,0.90968,13.344
24063,0.96533,13.42
24064,2.7709,11.535
24065,2.7889,11.626
24066,2.6948,11.657
24067,2.6757,11.565
24068,6.9627,7.3483
24069,6.962,7.2471
24070,7.0623,7.244
24071,7.0625,7.3453

24072, 2.3259, 12.001
24073, 2.3638, 12.092
24074, 2.2617, 12.125
24075, 2.2196, 12.035
24076, 6.9627, 7.3483
24077, 6.9635, 7.4496
24078, 6.8634, 7.4525
24079, 6.8623, 7.3513
24080, 4.4071, 10.023
24081, 4.3079, 10.024
24082, 4.3045, 9.9218
24083, 4.4039, 9.9202
24084, 6.8634, 7.4525
24085, 6.8647, 7.5539
24086, 6.7643, 7.5567
24087, 6.7628, 7.4554
24088, 8.0913, 6.2246
24089, 8.113, 6.3225
24090, 8.0116, 6.3246
24091, 7.9904, 6.2265
24092, 4.209, 10.025
24093, 4.3079, 10.024
24094, 4.3109, 10.126
24095, 4.2124, 10.126
24096, 6.7643, 7.5567
24097, 6.766, 7.658
24098, 6.6654, 7.6606
24099, 6.6635, 7.5594
24100, 1.2499, 13.141
24101, 1.1845, 13.046
24102, 1.2772, 12.996
24103, 1.3319, 13.084
24104, 8.4208, 5.9251
24105, 8.3984, 5.8278
24106, 8.4964, 5.8264
24107, 8.5194, 5.9236
24108, 1.8038, 12.662
24109, 1.6876, 12.668
24110, 1.6551, 12.589
24111, 1.761, 12.562
24112, 6.6654, 7.6606
24113, 6.6674, 7.762
24114, 6.5667, 7.7643
24115, 6.5645, 7.6631
24116, 2.0534, 12.197
24117, 2.1575, 12.16
24118, 2.1964, 12.249
24119, 2.092, 12.284
24120, 2.3259, 12.001
24121, 2.3508, 11.91
24122, 2.4452, 11.919
24123, 2.4482, 12.029
24124, 1.3215, 6.6579
24125, 1.3815, 6.5645
24126, 1.4862, 6.6113
24127, 1.4151, 6.7094
24128, 6.5667, 7.7643
24129, 6.5689, 7.8655
24130, 6.4681, 7.8676
24131, 6.4657, 7.7665
24132, 6.3695, 7.9706
24133, 6.367, 7.8696

24134, 6.4681, 7.8676
24135, 6.4704, 7.9687
24136, 0.96533, 13.42
24137, 0.90968, 13.344
24138, 0.99244, 13.291
24139, 1.0421, 13.367
24140, 1.6975, 6.2333
24141, 1.8039, 6.2038
24142, 1.8125, 6.331
24143, 1.6966, 6.3932
24144, 6.2711, 8.0731
24145, 6.2685, 7.9723
24146, 6.3695, 7.9706
24147, 6.3719, 8.0715
24148, 2.8624, 11.494
24149, 2.8406, 11.391
24150, 2.943, 11.371
24151, 2.9551, 11.466
24152, 1.5445, 12.841
24153, 1.5005, 12.758
24154, 1.5924, 12.711
24155, 1.6342, 12.791
24156, 1.4151, 6.7094
24157, 1.4862, 6.6113
24158, 1.5843, 6.6712
24159, 1.5037, 6.7692
24160, 6.2711, 8.0731
24161, 6.2734, 8.1739
24162, 6.1727, 8.1753
24163, 6.1702, 8.0748
24164, 8.0116, 6.3246
24165, 8.031, 6.4227
24166, 7.9292, 6.4249
24167, 7.9102, 6.3266
24168, 2.6948, 11.657
24169, 2.7161, 11.753
24170, 2.6203, 11.78
24171, 2.5997, 11.682
24172, 6.0743, 8.277
24173, 6.072, 8.1768
24174, 6.1727, 8.1753
24175, 6.1749, 8.2757
24176, 8.4208, 5.9251
24177, 8.445, 6.0223
24178, 8.3454, 6.024
24179, 8.3218, 5.9266
24180, 5.6795, 8.6783
24181, 5.6811, 8.7763
24182, 5.5806, 8.7781
24183, 5.579, 8.68
24184, 5.9759, 8.378
24185, 5.9738, 8.2783
24186, 6.0743, 8.277
24187, 6.0764, 8.3769
24188, 5.6795, 8.6783
24189, 5.6779, 8.5799
24190, 5.7784, 8.5785
24191, 5.78, 8.6769
24192, 5.5806, 8.7781
24193, 5.5824, 8.876
24194, 5.4819, 8.8782
24195, 5.4802, 8.7802

24196, 5.8772, 8.4785
24197, 5.8789, 8.5774
24198, 5.7784, 8.5785
24199, 5.7768, 8.4798
24200, 5.8772, 8.4785
24201, 5.8754, 8.3793
24202, 5.9759, 8.378
24203, 5.9777, 8.4775
24204, 5.4819, 8.8782
24205, 5.4839, 8.9761
24206, 5.3836, 8.9788
24207, 5.3816, 8.8808
24208, 3.2339, 11.124
24209, 3.2395, 11.02
24210, 3.3388, 11.025
24211, 3.3373, 11.124
24212, 5.3836, 8.9788
24213, 5.3857, 9.0767
24214, 5.2854, 9.0798
24215, 5.2832, 8.9817
24216, 7.9292, 6.4249
24217, 7.946, 6.5234
24218, 7.8439, 6.5258
24219, 7.8275, 6.4271
24220, 1.0813, 13.245
24221, 1.1231, 13.319
24222, 1.0421, 13.367
24223, 0.99244, 13.291
24224, 1.9028, 12.382
24225, 1.9941, 12.329
24226, 2.0356, 12.415
24227, 1.9553, 12.474
24228, 5.2854, 9.0798
24229, 5.2875, 9.1779
24230, 5.1872, 9.1814
24231, 5.185, 9.0831
24232, 1.3319, 13.084
24233, 1.2772, 12.996
24234, 1.3669, 12.944
24235, 1.4183, 13.03
24236, 5.1872, 9.1814
24237, 5.1893, 9.2796
24238, 5.089, 9.2836
24239, 5.0869, 9.185
24240, 2.543, 11.908
24241, 2.5247, 11.802
24242, 2.6203, 11.78
24243, 2.6413, 11.881
24244, 4.9906, 9.3869
24245, 4.9887, 9.2878
24246, 5.089, 9.2836
24247, 5.0909, 9.3821
24248, 1.6876, 12.668
24249, 1.7256, 12.742
24250, 1.6342, 12.791
24251, 1.5924, 12.711
24252, 8.3454, 6.024
24253, 8.3699, 6.1214
24254, 8.2695, 6.1232
24255, 8.2456, 6.0257
24256, 7.7554, 6.6276
24257, 7.7418, 6.5283

24258, 7.8439, 6.5258
24259, 7.8578, 6.6248
24260, 4.9906, 9.3869
24261, 4.9924, 9.4861
24262, 4.8923, 9.4916
24263, 4.8905, 9.3917
24264, 4.8923, 9.4916
24265, 4.894, 9.592
24266, 4.7942, 9.5981
24267, 4.7923, 9.4969
24268, 2.1575, 12.16
24269, 2.2617, 12.125
24270, 2.3037, 12.216
24271, 2.1964, 12.249
24272, 2.8624, 11.494
24273, 2.8805, 11.591
24274, 2.7889, 11.626
24275, 2.7709, 11.535
24276, 7.7554, 6.6276
24277, 7.7667, 6.7274
24278, 7.6639, 6.7302
24279, 7.653, 6.6301
24280, 4.7942, 9.5981
24281, 4.7962, 9.7001
24282, 4.6967, 9.7055
24283, 4.6945, 9.6031
24284, 3.0434, 11.354
24285, 3.0382, 11.259
24286, 3.137, 11.235
24287, 3.1413, 11.339
24288, 4.6967, 9.7055
24289, 4.6993, 9.8088
24290, 4.6, 9.8126
24291, 4.5972, 9.7096
24292, 7.6639, 6.7302
24293, 7.6727, 6.8313
24294, 7.5692, 6.8324
24295, 7.5611, 6.732
24296, 1.8038, 12.662
24297, 1.761, 12.562
24298, 1.8609, 12.523
24299, 1.9114, 12.615
24300, 8.2695, 6.1232
24301, 8.2933, 6.2207
24302, 8.1923, 6.2227
24303, 8.169, 6.125
24304, 7.5692, 6.8324
24305, 7.5746, 6.9331
24306, 7.4696, 6.9326
24307, 7.4656, 6.833
24308, 4.6, 9.8126
24309, 4.6031, 9.9163
24310, 4.5035, 9.9185
24311, 4.5004, 9.8154
24312, 8.594, 5.825
24313, 8.5724, 5.7279
24314, 8.6685, 5.7265
24315, 8.6914, 5.8236
24316, 1.4183, 13.03
24317, 1.3669, 12.944
24318, 1.4557, 12.893
24319, 1.5051, 12.976

24320, 1.2239, 13.3
24321, 1.1231, 13.319
24322, 1.0813, 13.245
24323, 1.173, 13.203
24324, 7.4696, 6.9326
24325, 7.4679, 7.0321
24326, 7.3655, 7.0338
24327, 7.3659, 6.934
24328, 7.3655, 7.0338
24329, 7.3619, 7.1345
24330, 7.2625, 7.1371
24331, 7.2639, 7.0364
24332, 7.2625, 7.1371
24333, 7.2608, 7.2383
24334, 7.1619, 7.2411
24335, 7.1625, 7.14
24336, 7.0625, 7.3453
24337, 7.0623, 7.244
24338, 7.1619, 7.2411
24339, 7.1616, 7.3425
24340, 1.9941, 12.329
24341, 2.092, 12.284
24342, 2.1261, 12.37
24343, 2.0356, 12.415
24344, 7.0625, 7.3453
24345, 7.0629, 7.4468
24346, 6.9635, 7.4496
24347, 6.9627, 7.3483
24348, 4.5065, 10.022
24349, 4.4071, 10.023
24350, 4.4039, 9.9202
24351, 4.5035, 9.9185
24352, 2.9551, 11.466
24353, 2.943, 11.371
24354, 3.0434, 11.354
24355, 3.0514, 11.447
24356, 6.9635, 7.4496
24357, 6.9645, 7.5511
24358, 6.8647, 7.5539
24359, 6.8634, 7.4525
24360, 8.1923, 6.2227
24361, 8.2145, 6.3204
24362, 8.113, 6.3225
24363, 8.0913, 6.2246
24364, 4.3079, 10.024
24365, 4.4071, 10.023
24366, 4.4097, 10.126
24367, 4.3109, 10.126
24368, 6.8647, 7.5539
24369, 6.8661, 7.6554
24370, 6.766, 7.658
24371, 6.7643, 7.5567
24372, 2.4482, 12.029
24373, 2.4452, 11.919
24374, 2.543, 11.908
24375, 2.5619, 12.018
24376, 8.5194, 5.9236
24377, 8.4964, 5.8264
24378, 8.594, 5.825
24379, 8.6174, 5.922
24380, 6.766, 7.658
24381, 6.7678, 7.7595

24382, 6.6674, 7.762
24383, 6.6654, 7.6606
24384, 4.2124, 10.126
24385, 4.3109, 10.126
24386, 4.3132, 10.229
24387, 4.2151, 10.228
24388, 6.6674, 7.762
24389, 6.6695, 7.8633
24390, 6.5689, 7.8655
24391, 6.5667, 7.7643
24392, 2.7889, 11.626
24393, 2.811, 11.72
24394, 2.7161, 11.753
24395, 2.6948, 11.657
24396, 6.5689, 7.8655
24397, 6.5711, 7.9668
24398, 6.4704, 7.9687
24399, 6.4681, 7.8676
24400, 1.5051, 12.976
24401, 1.4557, 12.893
24402, 1.5445, 12.841
24403, 1.5919, 12.922
24404, 1.2517, 6.7468
24405, 1.3215, 6.6579
24406, 1.4151, 6.7094
24407, 1.3373, 6.8022
24408, 6.3719, 8.0715
24409, 6.3695, 7.9706
24410, 6.4704, 7.9687
24411, 6.4726, 8.0699
24412, 2.4142, 12.177
24413, 2.3037, 12.216
24414, 2.2617, 12.125
24415, 2.3638, 12.092
24416, 6.3719, 8.0715
24417, 6.374, 8.1724
24418, 6.2734, 8.1739
24419, 6.2711, 8.0731
24420, 2.114, 6.1715
24421, 2.0097, 6.141
24422, 2.0151, 6.0311
24423, 2.1124, 6.0346
24424, 8.031, 6.4227
24425, 8.0116, 6.3246
24426, 8.113, 6.3225
24427, 8.1329, 6.4205
24428, 0.96002, 13.553
24429, 0.89292, 13.479
24430, 0.96533, 13.42
24431, 1.0242, 13.494
24432, 6.2734, 8.1739
24433, 6.2754, 8.2745
24434, 6.1749, 8.2757
24435, 6.1727, 8.1753
24436, 8.5194, 5.9236
24437, 8.5444, 6.0206
24438, 8.445, 6.0223
24439, 8.4208, 5.9251
24440, 2.7161, 11.753
24441, 2.7401, 11.849
24442, 2.6413, 11.881
24443, 2.6203, 11.78

24444, 1.2239, 13.3
24445, 1.173, 13.203
24446, 1.2499, 13.141
24447, 1.3065, 13.233
24448, 1.9114, 12.615
24449, 1.8609, 12.523
24450, 1.9553, 12.474
24451, 2.0234, 12.563
24452, 6.0764, 8.3769
24453, 6.0743, 8.277
24454, 6.1749, 8.2757
24455, 6.1768, 8.3759
24456, 5.6811, 8.7763
24457, 5.6828, 8.8741
24458, 5.5824, 8.876
24459, 5.5806, 8.7781
24460, 5.78, 8.6769
24461, 5.7816, 8.775
24462, 5.6811, 8.7763
24463, 5.6795, 8.6783
24464, 5.78, 8.6769
24465, 5.7784, 8.5785
24466, 5.8789, 8.5774
24467, 5.8805, 8.6759
24468, 5.8789, 8.5774
24469, 5.8772, 8.4785
24470, 5.9777, 8.4775
24471, 5.9794, 8.5765
24472, 5.5824, 8.876
24473, 5.5843, 8.9737
24474, 5.4839, 8.9761
24475, 5.4819, 8.8782
24476, 6.0764, 8.3769
24477, 6.0782, 8.4765
24478, 5.9777, 8.4775
24479, 5.9759, 8.378
24480, 2.9551, 11.466
24481, 2.9704, 11.561
24482, 2.8805, 11.591
24483, 2.8624, 11.494
24484, 5.4839, 8.9761
24485, 5.486, 9.0738
24486, 5.3857, 9.0767
24487, 5.3836, 8.9788
24488, 3.2354, 11.226
24489, 3.2339, 11.124
24490, 3.3373, 11.124
24491, 3.3358, 11.224
24492, 2.092, 12.284
24493, 2.1964, 12.249
24494, 2.2257, 12.342
24495, 2.1261, 12.37
24496, 5.2875, 9.1779
24497, 5.2854, 9.0798
24498, 5.3857, 9.0767
24499, 5.3879, 9.1745
24500, 8.031, 6.4227
24501, 8.0482, 6.5211
24502, 7.946, 6.5234
24503, 7.9292, 6.4249
24504, 1.0242, 13.494
24505, 0.96533, 13.42

24506,1.0421,13.367
24507,1.0931,13.441
24508,5.2875,9.1779
24509,5.2897,9.2758
24510,5.1893,9.2796
24511,5.1872,9.1814
24512,5.0909,9.3821
24513,5.089,9.2836
24514,5.1893,9.2796
24515,5.1913,9.3777
24516,1.1231,13.319
24517,1.1667,13.391
24518,1.0931,13.441
24519,1.0421,13.367
24520,1.5919,12.922
24521,1.5445,12.841
24522,1.6342,12.791
24523,1.6796,12.867
24524,8.445,6.0223
24525,8.4702,6.1195
24526,8.3699,6.1214
24527,8.3454,6.024
24528,5.0909,9.3821
24529,5.0927,9.4806
24530,4.9924,9.4861
24531,4.9906,9.3869
24532,3.1413,11.339
24533,3.137,11.235
24534,3.2354,11.226
24535,3.2376,11.328
24536,7.8578,6.6248
24537,7.8439,6.5258
24538,7.946,6.5234
24539,7.9604,6.6222
24540,4.9924,9.4861
24541,4.994,9.5854
24542,4.894,9.592
24543,4.8923,9.4916
24544,1.3065,13.233
24545,1.2499,13.141
24546,1.3319,13.084
24547,1.3888,13.171
24548,2.5619,12.018
24549,2.543,11.908
24550,2.6413,11.881
24551,2.6634,11.98
24552,4.894,9.592
24553,4.8957,9.693
24554,4.7962,9.7001
24555,4.7942,9.5981
24556,7.8578,6.6248
24557,7.8695,6.7241
24558,7.7667,6.7274
24559,7.7554,6.6276
24560,4.7962,9.7001
24561,4.7985,9.8033
24562,4.6993,9.8088
24563,4.6967,9.7055
24564,7.7667,6.7274
24565,7.776,6.8277
24566,7.6727,6.8313
24567,7.6639,6.7302

24568, 8.3699, 6.1214
24569, 8.3944, 6.2187
24570, 8.2933, 6.2207
24571, 8.2695, 6.1232
24572, 4.6993, 9.8088
24573, 4.7026, 9.9131
24574, 4.6031, 9.9163
24575, 4.6, 9.8126
24576, 3.0514, 11.447
24577, 3.0434, 11.354
24578, 3.1413, 11.339
24579, 3.1465, 11.441
24580, 1.6796, 12.867
24581, 1.6342, 12.791
24582, 1.7256, 12.742
24583, 1.7704, 12.812
24584, 1.9553, 12.474
24585, 2.0356, 12.415
24586, 2.1161, 12.471
24587, 2.0234, 12.563
24588, 7.6727, 6.8313
24589, 7.6795, 6.934
24590, 7.5746, 6.9331
24591, 7.5692, 6.8324
24592, 7.3619, 7.1345
24593, 7.3586, 7.2359
24594, 7.2608, 7.2383
24595, 7.2625, 7.1371
24596, 7.4679, 7.0321
24597, 7.4603, 7.1327
24598, 7.3619, 7.1345
24599, 7.3655, 7.0338
24600, 7.5746, 6.9331
24601, 7.5728, 7.0324
24602, 7.4679, 7.0321
24603, 7.4696, 6.9326
24604, 2.1964, 12.249
24605, 2.3037, 12.216
24606, 2.3341, 12.309
24607, 2.2257, 12.342
24608, 7.1616, 7.3425
24609, 7.1619, 7.2411
24610, 7.2608, 7.2383
24611, 7.2598, 7.3398
24612, 1.3888, 13.171
24613, 1.3319, 13.084
24614, 1.4183, 13.03
24615, 1.4731, 13.113
24616, 7.0629, 7.4468
24617, 7.0625, 7.3453
24618, 7.1616, 7.3425
24619, 7.1617, 7.444
24620, 4.6031, 9.9163
24621, 4.6063, 10.021
24622, 4.5065, 10.022
24623, 4.5035, 9.9185
24624, 2.8805, 11.591
24625, 2.9043, 11.685
24626, 2.811, 11.72
24627, 2.7889, 11.626
24628, 7.0629, 7.4468
24629, 7.0637, 7.5483

24630, 6.9645, 7.5511
24631, 6.9635, 7.4496
24632, 6.9645, 7.5511
24633, 6.9657, 7.6526
24634, 6.8661, 7.6554
24635, 6.8647, 7.5539
24636, 8.2933, 6.2207
24637, 8.3161, 6.3183
24638, 8.2145, 6.3204
24639, 8.1923, 6.2227
24640, 4.4071, 10.023
24641, 4.5065, 10.022
24642, 4.5089, 10.126
24643, 4.4097, 10.126
24644, 8.6174, 5.922
24645, 8.594, 5.825
24646, 8.6914, 5.8236
24647, 8.7146, 5.9207
24648, 1.7704, 12.812
24649, 1.7256, 12.742
24650, 1.8038, 12.662
24651, 1.8604, 12.758
24652, 6.8661, 7.6554
24653, 6.8677, 7.7569
24654, 6.7678, 7.7595
24655, 6.766, 7.658
24656, 2.5261, 12.127
24657, 2.4142, 12.177
24658, 2.3638, 12.092
24659, 2.4482, 12.029
24660, 3.0514, 11.447
24661, 3.0588, 11.535
24662, 2.9704, 11.561
24663, 2.9551, 11.466
24664, 4.4116, 10.23
24665, 4.3132, 10.229
24666, 4.3109, 10.126
24667, 4.4097, 10.126
24668, 6.7678, 7.7595
24669, 6.7697, 7.861
24670, 6.6695, 7.8633
24671, 6.6674, 7.762
24672, 6.6695, 7.8633
24673, 6.6715, 7.9648
24674, 6.5711, 7.9668
24675, 6.5689, 7.8655
24676, 4.2151, 10.228
24677, 4.3132, 10.229
24678, 4.3147, 10.333
24679, 4.217, 10.331
24680, 6.4726, 8.0699
24681, 6.4704, 7.9687
24682, 6.5711, 7.9668
24683, 6.5731, 8.0681
24684, 2.8375, 11.812
24685, 2.7401, 11.849
24686, 2.7161, 11.753
24687, 2.811, 11.72
24688, 1.4731, 13.113
24689, 1.4183, 13.03
24690, 1.5051, 12.976
24691, 1.5581, 13.056

24692, 6.4726, 8.0699
24693, 6.4745, 8.1709
24694, 6.374, 8.1724
24695, 6.3719, 8.0715
24696, 8.2145, 6.3204
24697, 8.2349, 6.4183
24698, 8.1329, 6.4205
24699, 8.113, 6.3225
24700, 1.908, 6.1641
24701, 2.0097, 6.141
24702, 2.0203, 6.2443
24703, 1.9184, 6.2819
24704, 2.7401, 11.849
24705, 2.7638, 11.95
24706, 2.6634, 11.98
24707, 2.6413, 11.881
24708, 8.5444, 6.0206
24709, 8.5194, 5.9236
24710, 8.6174, 5.922
24711, 8.6435, 6.0187
24712, 6.374, 8.1724
24713, 6.3759, 8.2732
24714, 6.2754, 8.2745
24715, 6.2734, 8.1739
24716, 6.1768, 8.3759
24717, 6.1749, 8.2757
24718, 6.2754, 8.2745
24719, 6.2773, 8.3749
24720, 5.7816, 8.775
24721, 5.7833, 8.8727
24722, 5.6828, 8.8741
24723, 5.6811, 8.7763
24724, 5.6828, 8.8741
24725, 5.6847, 8.9717
24726, 5.5843, 8.9737
24727, 5.5824, 8.876
24728, 5.8805, 8.6759
24729, 5.8821, 8.774
24730, 5.7816, 8.775
24731, 5.78, 8.6769
24732, 5.8805, 8.6759
24733, 5.8789, 8.5774
24734, 5.9794, 8.5765
24735, 5.981, 8.6751
24736, 6.0782, 8.4765
24737, 6.0799, 8.5758
24738, 5.9794, 8.5765
24739, 5.9777, 8.4775
24740, 6.1768, 8.3759
24741, 6.1786, 8.4757
24742, 6.0782, 8.4765
24743, 6.0764, 8.3769
24744, 5.5843, 8.9737
24745, 5.5864, 9.0712
24746, 5.486, 9.0738
24747, 5.4839, 8.9761
24748, 1.8604, 12.758
24749, 1.8038, 12.662
24750, 1.9114, 12.615
24751, 1.9534, 12.711
24752, 5.486, 9.0738
24753, 5.4882, 9.1714

24754, 5.3879, 9.1745
24755, 5.3857, 9.0767
24756, 3.2376, 11.328
24757, 3.2354, 11.226
24758, 3.3358, 11.224
24759, 3.3343, 11.323
24760, 8.0482, 6.5211
24761, 8.031, 6.4227
24762, 8.1329, 6.4205
24763, 8.1505, 6.5187
24764, 5.2897, 9.2758
24765, 5.2875, 9.1779
24766, 5.3879, 9.1745
24767, 5.39, 9.2722
24768, 5.1913, 9.3777
24769, 5.1893, 9.2796
24770, 5.2897, 9.2758
24771, 5.2917, 9.3736
24772, 5.1913, 9.3777
24773, 5.1931, 9.4756
24774, 5.0927, 9.4806
24775, 5.0909, 9.3821
24776, 1.5581, 13.056
24777, 1.5051, 12.976
24778, 1.5919, 12.922
24779, 1.6428, 13
24780, 8.5444, 6.0206
24781, 8.5706, 6.1175
24782, 8.4702, 6.1195
24783, 8.445, 6.0223
24784, 5.0927, 9.4806
24785, 5.0943, 9.579
24786, 4.994, 9.5854
24787, 4.9924, 9.4861
24788, 7.9604, 6.6222
24789, 7.946, 6.5234
24790, 8.0482, 6.5211
24791, 8.063, 6.6196
24792, 2.9704, 11.561
24793, 2.9958, 11.651
24794, 2.9043, 11.685
24795, 2.8805, 11.591
24796, 2.1261, 12.37
24797, 2.2257, 12.342
24798, 2.2371, 12.438
24799, 2.1161, 12.471
24800, 4.994, 9.5854
24801, 4.9956, 9.6848
24802, 4.8957, 9.693
24803, 4.894, 9.592
24804, 3.1465, 11.441
24805, 3.1413, 11.339
24806, 3.2376, 11.328
24807, 3.2393, 11.43
24808, 4.8957, 9.693
24809, 4.8977, 9.7948
24810, 4.7985, 9.8033
24811, 4.7962, 9.7001
24812, 0.96002, 13.553
24813, 1.0242, 13.494
24814, 1.1157, 13.538
24815, 1.032, 13.623

24816, 2.4462, 12.273
24817, 2.3341, 12.309
24818, 2.3037, 12.216
24819, 2.4142, 12.177
24820, 7.9604, 6.6222
24821, 7.9725, 6.7211
24822, 7.8695, 6.7241
24823, 7.8578, 6.6248
24824, 1.2111, 13.465
24825, 1.1667, 13.391
24826, 1.2239, 13.3
24827, 1.2893, 13.386
24828, 1.1157, 13.538
24829, 1.0931, 13.441
24830, 1.1667, 13.391
24831, 1.2111, 13.465
24832, 1.9534, 12.711
24833, 1.9114, 12.615
24834, 2.0234, 12.563
24835, 2.0537, 12.674
24836, 4.7985, 9.8033
24837, 4.8017, 9.9079
24838, 4.7026, 9.9131
24839, 4.6993, 9.8088
24840, 7.8695, 6.7241
24841, 7.8795, 6.8235
24842, 7.776, 6.8277
24843, 7.7667, 6.7274
24844, 8.4702, 6.1195
24845, 8.4956, 6.2166
24846, 8.3944, 6.2187
24847, 8.3699, 6.1214
24848, 1.2893, 13.386
24849, 1.2239, 13.3
24850, 1.3065, 13.233
24851, 1.3671, 13.318
24852, 1.6428, 13
24853, 1.5919, 12.922
24854, 1.6796, 12.867
24855, 1.7264, 12.944
24856, 7.4603, 7.1327
24857, 7.4552, 7.2344
24858, 7.3586, 7.2359
24859, 7.3619, 7.1345
24860, 7.776, 6.8277
24861, 7.7842, 6.9282
24862, 7.6795, 6.934
24863, 7.6727, 6.8313
24864, 7.2598, 7.3398
24865, 7.2608, 7.2383
24866, 7.3586, 7.2359
24867, 7.3572, 7.3376
24868, 7.5728, 7.0324
24869, 7.5564, 7.1326
24870, 7.4603, 7.1327
24871, 7.4679, 7.0321
24872, 7.6795, 6.934
24873, 7.6848, 7.0396
24874, 7.5728, 7.0324
24875, 7.5746, 6.9331
24876, 7.1617, 7.444
24877, 7.1616, 7.3425

24878,7.2598,7.3398
24879,7.2598,7.4414
24880,4.7026,9.9131
24881,4.7062,10.018
24882,4.6063,10.021
24883,4.6031,9.9163
24884,7.0637,7.5483
24885,7.0629,7.4468
24886,7.1617,7.444
24887,7.1624,7.5456
24888,7.0637,7.5483
24889,7.0649,7.6498
24890,6.9657,7.6526
24891,6.9645,7.5511
24892,3.1529,11.548
24893,3.0588,11.535
24894,3.0514,11.447
24895,3.1465,11.441
24896,8.3944,6.2187
24897,8.4179,6.3161
24898,8.3161,6.3183
24899,8.2933,6.2207
24900,4.6063,10.021
24901,4.6084,10.125
24902,4.5089,10.126
24903,4.5065,10.022
24904,6.9657,7.6526
24905,6.9673,7.7542
24906,6.8677,7.7569
24907,6.8661,7.6554
24908,1.7264,12.944
24909,1.6796,12.867
24910,1.7704,12.812
24911,1.8074,12.887
24912,1.3671,13.318
24913,1.3065,13.233
24914,1.3888,13.171
24915,1.448,13.253
24916,2.8375,11.812
24917,2.811,11.72
24918,2.9043,11.685
24919,2.9349,11.774
24920,4.5101,10.231
24921,4.4116,10.23
24922,4.4097,10.126
24923,4.5089,10.126
24924,2.8375,11.812
24925,2.8673,11.902
24926,2.7638,11.95
24927,2.7401,11.849
24928,6.8677,7.7569
24929,6.8696,7.8584
24930,6.7697,7.861
24931,6.7678,7.7595
24932,2.2257,12.342
24933,2.3341,12.309
24934,2.3519,12.406
24935,2.2371,12.438
24936,3.0588,11.535
24937,3.0847,11.617
24938,2.9958,11.651
24939,2.9704,11.561

24940, 6.7697, 7.861
24941, 6.7717, 7.9625
24942, 6.6715, 7.9648
24943, 6.6695, 7.8633
24944, 4.4124, 10.334
24945, 4.3147, 10.333
24946, 4.3132, 10.229
24947, 4.4116, 10.23
24948, 6.5731, 8.0681
24949, 6.5711, 7.9668
24950, 6.6715, 7.9648
24951, 6.6734, 8.0661
24952, 6.5731, 8.0681
24953, 6.575, 8.1693
24954, 6.4745, 8.1709
24955, 6.4726, 8.0699
24956, 8.3161, 6.3183
24957, 8.337, 6.416
24958, 8.2349, 6.4183
24959, 8.2145, 6.3204
24960, 4.217, 10.331
24961, 4.3147, 10.333
24962, 4.3152, 10.436
24963, 4.218, 10.433
24964, 8.6435, 6.0187
24965, 8.6174, 5.922
24966, 8.7146, 5.9207
24967, 8.7424, 6.0165
24968, 6.4745, 8.1709
24969, 6.4764, 8.2719
24970, 6.3759, 8.2732
24971, 6.374, 8.1724
24972, 6.2773, 8.3749
24973, 6.2754, 8.2745
24974, 6.3759, 8.2732
24975, 6.3777, 8.3739
24976, 5.7833, 8.8727
24977, 5.7852, 8.9702
24978, 5.6847, 8.9717
24979, 5.6828, 8.8741
24980, 5.6847, 8.9717
24981, 5.6867, 9.0691
24982, 5.5864, 9.0712
24983, 5.5843, 8.9737
24984, 5.8821, 8.774
24985, 5.8839, 8.8717
24986, 5.7833, 8.8727
24987, 5.7816, 8.775
24988, 6.2773, 8.3749
24989, 6.2791, 8.475
24990, 6.1786, 8.4757
24991, 6.1768, 8.3759
24992, 5.981, 8.6751
24993, 5.9827, 8.7733
24994, 5.8821, 8.774
24995, 5.8805, 8.6759
24996, 1.448, 13.253
24997, 1.3888, 13.171
24998, 1.4731, 13.113
24999, 1.5311, 13.192
25000, 5.981, 8.6751
25001, 5.9794, 8.5765

25002, 6.0799, 8.5758
25003, 6.0816, 8.6747
25004, 6.1786, 8.4757
25005, 6.1804, 8.5753
25006, 6.0799, 8.5758
25007, 6.0782, 8.4765
25008, 5.5864, 9.0712
25009, 5.5885, 9.1687
25010, 5.4882, 9.1714
25011, 5.486, 9.0738
25012, 5.4882, 9.1714
25013, 5.4903, 9.2689
25014, 5.39, 9.2722
25015, 5.3879, 9.1745
25016, 8.2349, 6.4183
25017, 8.2529, 6.5164
25018, 8.1505, 6.5187
25019, 8.1329, 6.4205
25020, 5.2917, 9.3736
25021, 5.2897, 9.2758
25022, 5.39, 9.2722
25023, 5.392, 9.3698
25024, 3.2393, 11.43
25025, 3.2376, 11.328
25026, 3.3343, 11.323
25027, 3.3328, 11.423
25028, 1.9055, 12.862
25029, 1.8074, 12.887
25030, 1.7704, 12.812
25031, 1.8604, 12.758
25032, 5.2917, 9.3736
25033, 5.2935, 9.4712
25034, 5.1931, 9.4756
25035, 5.1913, 9.3777
25036, 8.5706, 6.1175
25037, 8.5444, 6.0206
25038, 8.6435, 6.0187
25039, 8.6707, 6.1152
25040, 5.1931, 9.4756
25041, 5.1948, 9.5734
25042, 5.0943, 9.579
25043, 5.0927, 9.4806
25044, 2.1615, 12.653
25045, 2.0537, 12.674
25046, 2.0234, 12.563
25047, 2.1442, 12.56
25048, 5.0943, 9.579
25049, 5.0959, 9.6771
25050, 4.9956, 9.6848
25051, 4.994, 9.5854
25052, 8.063, 6.6196
25053, 8.0482, 6.5211
25054, 8.1505, 6.5187
25055, 8.1657, 6.6172
25056, 4.9956, 9.6848
25057, 4.9975, 9.7842
25058, 4.8977, 9.7948
25059, 4.8957, 9.693
25060, 1.5311, 13.192
25061, 1.4731, 13.113
25062, 1.5581, 13.056
25063, 1.615, 13.133

25064, 2.1161, 12.471
25065, 2.2371, 12.438
25066, 2.2546, 12.532
25067, 2.1442, 12.56
25068, 8.063, 6.6196
25069, 8.0756, 6.7184
25070, 7.9725, 6.7211
25071, 7.9604, 6.6222
25072, 4.8977, 9.7948
25073, 4.9004, 9.898
25074, 4.8017, 9.9079
25075, 4.7985, 9.8033
25076, 7.3572, 7.3376
25077, 7.3586, 7.2359
25078, 7.4552, 7.2344
25079, 7.4539, 7.3361
25080, 8.5706, 6.1175
25081, 8.597, 6.2144
25082, 8.4956, 6.2166
25083, 8.4702, 6.1195
25084, 7.5564, 7.1326
25085, 7.5501, 7.2347
25086, 7.4552, 7.2344
25087, 7.4603, 7.1327
25088, 7.9725, 6.7211
25089, 7.9831, 6.8201
25090, 7.8795, 6.8235
25091, 7.8695, 6.7241
25092, 2.9349, 11.774
25093, 2.9043, 11.685
25094, 2.9958, 11.651
25095, 3.0312, 11.735
25096, 7.6848, 7.0396
25097, 7.6451, 7.1384
25098, 7.5564, 7.1326
25099, 7.5728, 7.0324
25100, 7.3572, 7.3376
25101, 7.3573, 7.4392
25102, 7.2598, 7.4414
25103, 7.2598, 7.3398
25104, 2.5596, 12.235
25105, 2.4462, 12.273
25106, 2.4142, 12.177
25107, 2.5261, 12.127
25108, 7.8795, 6.8235
25109, 7.8891, 6.9228
25110, 7.7842, 6.9282
25111, 7.776, 6.8277
25112, 1.615, 13.133
25113, 1.5581, 13.056
25114, 1.6428, 13
25115, 1.6985, 13.075
25116, 3.1529, 11.548
25117, 3.1465, 11.441
25118, 3.2393, 11.43
25119, 3.2427, 11.529
25120, 7.1624, 7.5456
25121, 7.1617, 7.444
25122, 7.2598, 7.4414
25123, 7.2606, 7.543
25124, 4.8017, 9.9079
25125, 4.8062, 10.014

25126, 4.7062, 10.018
25127, 4.7026, 9.9131
25128, 1.9534, 12.711
25129, 1.9904, 12.811
25130, 1.9055, 12.862
25131, 1.8604, 12.758
25132, 7.7842, 6.9282
25133, 7.7961, 7.027
25134, 7.6848, 7.0396
25135, 7.6795, 6.934
25136, 7.0649, 7.6498
25137, 7.0637, 7.5483
25138, 7.1624, 7.5456
25139, 7.1636, 7.6471
25140, 7.0649, 7.6498
25141, 7.0665, 7.7514
25142, 6.9673, 7.7542
25143, 6.9657, 7.6526
25144, 2.4462, 12.273
25145, 2.4658, 12.374
25146, 2.3519, 12.406
25147, 2.3341, 12.309
25148, 8.4956, 6.2166
25149, 8.52, 6.3138
25150, 8.4179, 6.3161
25151, 8.3944, 6.2187
25152, 4.7062, 10.018
25153, 4.7085, 10.124
25154, 4.6084, 10.125
25155, 4.6063, 10.021
25156, 6.9673, 7.7542
25157, 6.9692, 7.8557
25158, 6.8696, 7.8584
25159, 6.8677, 7.7569
25160, 1.1085, 13.688
25161, 1.032, 13.623
25162, 1.1157, 13.538
25163, 1.183, 13.607
25164, 1.6985, 13.075
25165, 1.6428, 13
25166, 1.7264, 12.944
25167, 1.7813, 13.016
25168, 4.6084, 10.125
25169, 4.6087, 10.231
25170, 4.5101, 10.231
25171, 4.5089, 10.126
25172, 1.183, 13.607
25173, 1.1157, 13.538
25174, 1.2111, 13.465
25175, 1.2668, 13.533
25176, 2.8673, 11.902
25177, 2.8375, 11.812
25178, 2.9349, 11.774
25179, 2.9715, 11.861
25180, 6.8696, 7.8584
25181, 6.8716, 7.96
25182, 6.7717, 7.9625
25183, 6.7697, 7.861
25184, 2.0537, 12.674
25185, 2.0829, 12.778
25186, 1.9904, 12.811
25187, 1.9534, 12.711

25188, 4.5103, 10.336
25189, 4.4124, 10.334
25190, 4.4116, 10.23
25191, 4.5101, 10.231
25192, 1.2668, 13.533
25193, 1.2111, 13.465
25194, 1.2893, 13.386
25195, 1.3533, 13.467
25196, 6.6734, 8.0661
25197, 6.6715, 7.9648
25198, 6.7717, 7.9625
25199, 6.7736, 8.0639
25200, 1.7813, 13.016
25201, 1.7264, 12.944
25202, 1.8074, 12.887
25203, 1.8605, 12.955
25204, 6.6734, 8.0661
25205, 6.6753, 8.1675
25206, 6.575, 8.1693
25207, 6.5731, 8.0681
25208, 8.4179, 6.3161
25209, 8.4394, 6.4137
25210, 8.337, 6.416
25211, 8.3161, 6.3183
25212, 4.3147, 10.333
25213, 4.4124, 10.334
25214, 4.4124, 10.439
25215, 4.3152, 10.436
25216, 6.575, 8.1693
25217, 6.5767, 8.2705
25218, 6.4764, 8.2719
25219, 6.4745, 8.1709
25220, 6.3777, 8.3739
25221, 6.3759, 8.2732
25222, 6.4764, 8.2719
25223, 6.4781, 8.3728
25224, 3.0312, 11.735
25225, 2.9958, 11.651
25226, 3.0847, 11.617
25227, 3.1267, 11.691
25228, 2.2371, 12.438
25229, 2.3519, 12.406
25230, 2.367, 12.503
25231, 2.2546, 12.532
25232, 5.7852, 8.9702
25233, 5.7872, 9.0673
25234, 5.6867, 9.0691
25235, 5.6847, 8.9717
25236, 6.3777, 8.3739
25237, 6.3795, 8.4743
25238, 6.2791, 8.475
25239, 6.2773, 8.3749
25240, 5.5885, 9.1687
25241, 5.5864, 9.0712
25242, 5.6867, 9.0691
25243, 5.6888, 9.1663
25244, 5.8839, 8.8717
25245, 5.8858, 8.9691
25246, 5.7852, 8.9702
25247, 5.7833, 8.8727
25248, 6.2791, 8.475
25249, 6.2808, 8.5749

25250, 6.1804, 8.5753
25251, 6.1786, 8.4757
25252, 5.9827, 8.7733
25253, 5.9845, 8.8711
25254, 5.8839, 8.8717
25255, 5.8821, 8.774
25256, 1.3533, 13.467
25257, 1.2893, 13.386
25258, 1.3671, 13.318
25259, 1.4311, 13.398
25260, 6.0816, 8.6747
25261, 6.0799, 8.5758
25262, 6.1804, 8.5753
25263, 6.1821, 8.6744
25264, 6.0816, 8.6747
25265, 6.0833, 8.773
25266, 5.9827, 8.7733
25267, 5.981, 8.6751
25268, 5.5885, 9.1687
25269, 5.5905, 9.2659
25270, 5.4903, 9.2689
25271, 5.4882, 9.1714
25272, 5.392, 9.3698
25273, 5.39, 9.2722
25274, 5.4903, 9.2689
25275, 5.4922, 9.3663
25276, 8.337, 6.416
25277, 8.3554, 6.514
25278, 8.2529, 6.5164
25279, 8.2349, 6.4183
25280, 5.392, 9.3698
25281, 5.3938, 9.4672
25282, 5.2935, 9.4712
25283, 5.2917, 9.3736
25284, 5.2935, 9.4712
25285, 5.2952, 9.5687
25286, 5.1948, 9.5734
25287, 5.1931, 9.4756
25288, 8.6707, 6.1152
25289, 8.6435, 6.0187
25290, 8.7424, 6.0165
25291, 8.7707, 6.1123
25292, 3.2427, 11.529
25293, 3.2393, 11.43
25294, 3.3328, 11.423
25295, 3.3313, 11.522
25296, 5.1948, 9.5734
25297, 5.1965, 9.6709
25298, 5.0959, 9.6771
25299, 5.0943, 9.579
25300, 5.0959, 9.6771
25301, 5.0979, 9.7748
25302, 4.9975, 9.7842
25303, 4.9956, 9.6848
25304, 1.4311, 13.398
25305, 1.3671, 13.318
25306, 1.448, 13.253
25307, 1.5099, 13.33
25308, 8.1657, 6.6172
25309, 8.1505, 6.5187
25310, 8.2529, 6.5164
25311, 8.2684, 6.6147

25312, 7.6451, 7.1384
25313, 7.6443, 7.2364
25314, 7.5501, 7.2347
25315, 7.5564, 7.1326
25316, 4.9975, 9.7842
25317, 4.9999, 9.8832
25318, 4.9004, 9.898
25319, 4.8977, 9.7948
25320, 2.1442, 12.56
25321, 2.2546, 12.532
25322, 2.2718, 12.627
25323, 2.1615, 12.653
25324, 7.4539, 7.3361
25325, 7.4552, 7.2344
25326, 7.5501, 7.2347
25327, 7.5499, 7.3355
25328, 8.1657, 6.6172
25329, 8.1785, 6.7158
25330, 8.0756, 6.7184
25331, 8.063, 6.6196
25332, 7.4539, 7.3361
25333, 7.4544, 7.4374
25334, 7.3573, 7.4392
25335, 7.3572, 7.3376
25336, 8.6707, 6.1152
25337, 8.6985, 6.2117
25338, 8.597, 6.2144
25339, 8.5706, 6.1175
25340, 3.1267, 11.691
25341, 3.0847, 11.617
25342, 3.1529, 11.548
25343, 3.2207, 11.634
25344, 1.5099, 13.33
25345, 1.448, 13.253
25346, 1.5311, 13.192
25347, 1.5922, 13.268
25348, 8.0756, 6.7184
25349, 8.0865, 6.8173
25350, 7.9831, 6.8201
25351, 7.9725, 6.7211
25352, 2.1615, 12.653
25353, 2.1841, 12.749
25354, 2.0829, 12.778
25355, 2.0537, 12.674
25356, 4.9004, 9.898
25357, 4.9045, 10.004
25358, 4.8062, 10.014
25359, 4.8017, 9.9079
25360, 7.3573, 7.4392
25361, 7.3584, 7.5406
25362, 7.2606, 7.543
25363, 7.2598, 7.4414
25364, 7.9831, 6.8201
25365, 7.9932, 6.9192
25366, 7.8891, 6.9228
25367, 7.8795, 6.8235
25368, 7.1636, 7.6471
25369, 7.1624, 7.5456
25370, 7.2606, 7.543
25371, 7.262, 7.6444
25372, 7.8891, 6.9228
25373, 7.9013, 7.0217

25374, 7.7961, 7.027
25375, 7.7842, 6.9282
25376, 2.9349, 11.774
25377, 3.0312, 11.735
25378, 3.0699, 11.817
25379, 2.9715, 11.861
25380, 7.0665, 7.7514
25381, 7.0649, 7.6498
25382, 7.1636, 7.6471
25383, 7.1654, 7.7486
25384, 1.5922, 13.268
25385, 1.5311, 13.192
25386, 1.615, 13.133
25387, 1.6753, 13.208
25388, 8.597, 6.2144
25389, 8.6225, 6.3113
25390, 8.52, 6.3138
25391, 8.4956, 6.2166
25392, 7.0665, 7.7514
25393, 7.0684, 7.8529
25394, 6.9692, 7.8557
25395, 6.9673, 7.7542
25396, 7.7961, 7.027
25397, 7.8203, 7.126
25398, 7.7318, 7.1362
25399, 7.6848, 7.0396
25400, 4.8062, 10.014
25401, 4.8099, 10.122
25402, 4.7085, 10.124
25403, 4.7062, 10.018
25404, 6.9692, 7.8557
25405, 6.9712, 7.9572
25406, 6.8716, 7.96
25407, 6.8696, 7.8584
25408, 4.7085, 10.124
25409, 4.7074, 10.231
25410, 4.6087, 10.231
25411, 4.6084, 10.125
25412, 6.7736, 8.0639
25413, 6.7717, 7.9625
25414, 6.8716, 7.96
25415, 6.8735, 8.0615
25416, 1.6753, 13.208
25417, 1.615, 13.133
25418, 1.6985, 13.075
25419, 1.7572, 13.146
25420, 4.5101, 10.231
25421, 4.6087, 10.231
25422, 4.608, 10.337
25423, 4.5103, 10.336
25424, 2.5596, 12.235
25425, 2.5804, 12.343
25426, 2.4658, 12.374
25427, 2.4462, 12.273
25428, 6.7736, 8.0639
25429, 6.7754, 8.1654
25430, 6.6753, 8.1675
25431, 6.6734, 8.0661
25432, 8.52, 6.3138
25433, 8.5421, 6.4112
25434, 8.4394, 6.4137
25435, 8.4179, 6.3161

25436, 2.4658, 12.374
25437, 2.479, 12.476
25438, 2.367, 12.503
25439, 2.3519, 12.406
25440, 4.4124, 10.334
25441, 4.5103, 10.336
25442, 4.5096, 10.442
25443, 4.4124, 10.439
25444, 6.6753, 8.1675
25445, 6.677, 8.2688
25446, 6.5767, 8.2705
25447, 6.575, 8.1693
25448, 6.4781, 8.3728
25449, 6.4764, 8.2719
25450, 6.5767, 8.2705
25451, 6.5784, 8.3716
25452, 6.3795, 8.4743
25453, 6.3777, 8.3739
25454, 6.4781, 8.3728
25455, 6.4798, 8.4735
25456, 5.7872, 9.0673
25457, 5.7891, 9.1643
25458, 5.6888, 9.1663
25459, 5.6867, 9.0691
25460, 5.5905, 9.2659
25461, 5.5885, 9.1687
25462, 5.6888, 9.1663
25463, 5.6907, 9.2633
25464, 6.3795, 8.4743
25465, 6.3812, 8.5745
25466, 6.2808, 8.5749
25467, 6.2791, 8.475
25468, 5.8858, 8.9691
25469, 5.8877, 9.0661
25470, 5.7872, 9.0673
25471, 5.7852, 8.9702
25472, 6.1821, 8.6744
25473, 6.1804, 8.5753
25474, 6.2808, 8.5749
25475, 6.2826, 8.6743
25476, 5.9845, 8.8711
25477, 5.9864, 8.9684
25478, 5.8858, 8.9691
25479, 5.8839, 8.8717
25480, 6.1821, 8.6744
25481, 6.184, 8.773
25482, 6.0833, 8.773
25483, 6.0816, 8.6747
25484, 7.7318, 7.1362
25485, 7.7386, 7.234
25486, 7.6443, 7.2364
25487, 7.6451, 7.1384
25488, 5.4922, 9.3663
25489, 5.4903, 9.2689
25490, 5.5905, 9.2659
25491, 5.5924, 9.3632
25492, 6.0833, 8.773
25493, 6.0852, 8.8709
25494, 5.9845, 8.8711
25495, 5.9827, 8.7733
25496, 1.9246, 13.017
25497, 1.8605, 12.955

25498,1.9055,12.862
25499,1.9989,12.927
25500,1.7572,13.146
25501,1.6985,13.075
25502,1.7813,13.016
25503,1.8411,13.084
25504,5.4922,9.3663
25505,5.4941,9.4636
25506,5.3938,9.4672
25507,5.392,9.3698
25508,8.4394,6.4137
25509,8.4582,6.5115
25510,8.3554,6.514
25511,8.337,6.416
25512,5.3938,9.4672
25513,5.3956,9.5646
25514,5.2952,9.5687
25515,5.2935,9.4712
25516,1.8411,13.084
25517,1.7813,13.016
25518,1.8605,12.955
25519,1.9246,13.017
25520,5.2952,9.5687
25521,5.297,9.6659
25522,5.1965,9.6709
25523,5.1948,9.5734
25524,1.1883,13.749
25525,1.1085,13.688
25526,1.183,13.607
25527,1.2532,13.67
25528,5.1965,9.6709
25529,5.1985,9.768
25530,5.0979,9.7748
25531,5.0959,9.6771
25532,3.0312,11.735
25533,3.1267,11.691
25534,3.1637,11.777
25535,3.0699,11.817
25536,3.2207,11.634
25537,3.2427,11.529
25538,3.3313,11.522
25539,3.3298,11.622
25540,2.2546,12.532
25541,2.367,12.503
25542,2.3813,12.601
25543,2.2718,12.627
25544,5.0979,9.7748
25545,5.1004,9.8717
25546,4.9999,9.8832
25547,4.9975,9.7842
25548,7.5499,7.3355
25549,7.5501,7.2347
25550,7.6443,7.2364
25551,7.646,7.3351
25552,2.1034,12.882
25553,1.9989,12.927
25554,1.9904,12.811
25555,2.0829,12.778
25556,8.2684,6.6147
25557,8.2529,6.5164
25558,8.3554,6.514
25559,8.3712,6.6122

25560,1.2532,13.67
25561,1.183,13.607
25562,1.2668,13.533
25563,1.3237,13.596
25564,7.5499,7.3355
25565,7.5513,7.436
25566,7.4544,7.4374
25567,7.4539,7.3361
25568,4.9999,9.8832
25569,5.0033,9.9802
25570,4.9045,10.004
25571,4.9004,9.898
25572,8.2684,6.6147
25573,8.2815,6.7133
25574,8.1785,6.7158
25575,8.1657,6.6172
25576,8.7707,6.1123
25577,8.8,6.2077
25578,8.6985,6.2117
25579,8.6707,6.1152
25580,1.3237,13.596
25581,1.2668,13.533
25582,1.3533,13.467
25583,1.4241,13.548
25584,7.4544,7.4374
25585,7.4559,7.5385
25586,7.3584,7.5406
25587,7.3573,7.4392
25588,2.2718,12.627
25589,2.2893,12.723
25590,2.1841,12.749
25591,2.1615,12.653
25592,8.1785,6.7158
25593,8.1897,6.8147
25594,8.0865,6.8173
25595,8.0756,6.7184
25596,7.3584,7.5406
25597,7.3601,7.6419
25598,7.262,7.6444
25599,7.2606,7.543
25600,8.0865,6.8173
25601,8.0967,6.9163
25602,7.9932,6.9192
25603,7.9831,6.8201
25604,1.4241,13.548
25605,1.3533,13.467
25606,1.4311,13.398
25607,1.4986,13.472
25608,7.1654,7.7486
25609,7.1636,7.6471
25610,7.262,7.6444
25611,7.2639,7.7458
25612,7.9932,6.9192
25613,8.0044,7.0184
25614,7.9013,7.0217
25615,7.8891,6.9228
25616,7.0684,7.8529
25617,7.0665,7.7514
25618,7.1654,7.7486
25619,7.1675,7.85
25620,4.9045,10.004
25621,4.9142,10.118

25622, 4.8099, 10.122
25623, 4.8062, 10.014
25624, 8.6985, 6.2117
25625, 8.7255, 6.3081
25626, 8.6225, 6.3113
25627, 8.597, 6.2144
25628, 7.9013, 7.0217
25629, 7.9171, 7.1214
25630, 7.8203, 7.126
25631, 7.7961, 7.027
25632, 7.0684, 7.8529
25633, 7.0706, 7.9543
25634, 6.9712, 7.9572
25635, 6.9692, 7.8557
25636, 1.4986, 13.472
25637, 1.4311, 13.398
25638, 1.5099, 13.33
25639, 1.5745, 13.401
25640, 3.2443, 11.734
25641, 3.1637, 11.777
25642, 3.1267, 11.691
25643, 3.2207, 11.634
25644, 6.8735, 8.0615
25645, 6.8716, 7.96
25646, 6.9712, 7.9572
25647, 6.9732, 8.0587
25648, 2.1841, 12.749
25649, 2.2049, 12.848
25650, 2.1034, 12.882
25651, 2.0829, 12.778
25652, 7.8203, 7.126
25653, 7.8331, 7.2273
25654, 7.7386, 7.234
25655, 7.7318, 7.1362
25656, 4.8099, 10.122
25657, 4.8058, 10.23
25658, 4.7074, 10.231
25659, 4.7085, 10.124
25660, 6.8735, 8.0615
25661, 6.8754, 8.1629
25662, 6.7754, 8.1654
25663, 6.7736, 8.0639
25664, 1.5745, 13.401
25665, 1.5099, 13.33
25666, 1.5922, 13.268
25667, 1.6567, 13.339
25668, 8.5421, 6.4112
25669, 8.52, 6.3138
25670, 8.6225, 6.3113
25671, 8.6455, 6.4084
25672, 4.6087, 10.231
25673, 4.7074, 10.231
25674, 4.7054, 10.339
25675, 4.608, 10.337
25676, 6.7754, 8.1654
25677, 6.7771, 8.2668
25678, 6.677, 8.2688
25679, 6.6753, 8.1675
25680, 4.5103, 10.336
25681, 4.608, 10.337
25682, 4.6068, 10.444
25683, 4.5096, 10.442

25684, 6.5784, 8.3716
25685, 6.5767, 8.2705
25686, 6.677, 8.2688
25687, 6.6786, 8.3701
25688, 6.5784, 8.3716
25689, 6.58, 8.4726
25690, 6.4798, 8.4735
25691, 6.4781, 8.3728
25692, 5.7891, 9.1643
25693, 5.791, 9.2611
25694, 5.6907, 9.2633
25695, 5.6888, 9.1663
25696, 5.5924, 9.3632
25697, 5.5905, 9.2659
25698, 5.6907, 9.2633
25699, 5.6926, 9.3603
25700, 6.3812, 8.5745
25701, 6.3795, 8.4743
25702, 6.4798, 8.4735
25703, 6.4815, 8.5741
25704, 5.8877, 9.0661
25705, 5.8895, 9.1628
25706, 5.7891, 9.1643
25707, 5.7872, 9.0673
25708, 6.2826, 8.6743
25709, 6.2808, 8.5749
25710, 6.3812, 8.5745
25711, 6.3831, 8.6744
25712, 5.5924, 9.3632
25713, 5.5942, 9.4603
25714, 5.4941, 9.4636
25715, 5.4922, 9.3663
25716, 6.2826, 8.6743
25717, 6.2846, 8.7734
25718, 6.184, 8.773
25719, 6.1821, 8.6744
25720, 5.9864, 8.9684
25721, 5.9883, 9.0652
25722, 5.8877, 9.0661
25723, 5.8858, 8.9691
25724, 1.6567, 13.339
25725, 1.5922, 13.268
25726, 1.6753, 13.208
25727, 1.7391, 13.28
25728, 2.479, 12.476
25729, 2.4658, 12.374
25730, 2.5804, 12.343
25731, 2.5904, 12.452
25732, 6.0852, 8.8709
25733, 6.0872, 8.9682
25734, 5.9864, 8.9684
25735, 5.9845, 8.8711
25736, 6.184, 8.773
25737, 6.186, 8.8711
25738, 6.0852, 8.8709
25739, 6.0833, 8.773
25740, 5.4941, 9.4636
25741, 5.4958, 9.5608
25742, 5.3956, 9.5646
25743, 5.3938, 9.4672
25744, 7.646, 7.3351
25745, 7.6443, 7.2364

25746, 7.7386, 7.234
25747, 7.7424, 7.3325
25748, 8.5421, 6.4112
25749, 8.5614, 6.5088
25750, 8.4582, 6.5115
25751, 8.4394, 6.4137
25752, 5.3956, 9.5646
25753, 5.3973, 9.6618
25754, 5.297, 9.6659
25755, 5.2952, 9.5687
25756, 5.297, 9.6659
25757, 5.299, 9.7631
25758, 5.1985, 9.768
25759, 5.1965, 9.6709
25760, 5.1985, 9.768
25761, 5.201, 9.8648
25762, 5.1004, 9.8717
25763, 5.0979, 9.7748
25764, 2.479, 12.476
25765, 2.4907, 12.577
25766, 2.3813, 12.601
25767, 2.367, 12.503
25768, 1.7391, 13.28
25769, 1.6753, 13.208
25770, 1.7572, 13.146
25771, 1.8167, 13.218
25772, 7.646, 7.3351
25773, 7.6483, 7.4344
25774, 7.5513, 7.436
25775, 7.5499, 7.3355
25776, 5.1004, 9.8717
25777, 5.1042, 9.9673
25778, 5.0033, 9.9802
25779, 4.9999, 9.8832
25780, 3.3283, 11.722
25781, 3.2443, 11.734
25782, 3.2207, 11.634
25783, 3.3298, 11.622
25784, 8.3712, 6.6122
25785, 8.3554, 6.514
25786, 8.4582, 6.5115
25787, 8.4743, 6.6095
25788, 7.5513, 7.436
25789, 7.5534, 7.5365
25790, 7.4559, 7.5385
25791, 7.4544, 7.4374
25792, 1.8167, 13.218
25793, 1.7572, 13.146
25794, 1.8411, 13.084
25795, 1.8934, 13.157
25796, 8.3712, 6.6122
25797, 8.3846, 6.7107
25798, 8.2815, 6.7133
25799, 8.2684, 6.6147
25800, 7.4559, 7.5385
25801, 7.4581, 7.6395
25802, 7.3601, 7.6419
25803, 7.3584, 7.5406
25804, 2.3813, 12.601
25805, 2.3958, 12.698
25806, 2.2893, 12.723
25807, 2.2718, 12.627

25808,1.8934,13.157
25809,1.8411,13.084
25810,1.9246,13.017
25811,1.981,13.108
25812,8.2815,6.7133
25813,8.2929,6.8121
25814,8.1897,6.8147
25815,8.1785,6.7158
25816,5.0033,9.9802
25817,5.0114,10.07
25818,4.9142,10.118
25819,4.9045,10.004
25820,1.981,13.108
25821,1.9246,13.017
25822,1.9989,12.927
25823,2.0487,13.025
25824,7.3601,7.6419
25825,7.3624,7.7431
25826,7.2639,7.7458
25827,7.262,7.6444
25828,8.1897,6.8147
25829,8.1999,6.9137
25830,8.0967,6.9163
25831,8.0865,6.8173
25832,1.2532,13.67
25833,1.3286,13.726
25834,1.2711,13.806
25835,1.1883,13.749
25836,7.1675,7.85
25837,7.1654,7.7486
25838,7.2639,7.7458
25839,7.2663,7.8471
25840,8.0967,6.9163
25841,8.107,7.0156
25842,8.0044,7.0184
25843,7.9932,6.9192
25844,2.1034,12.882
25845,2.1334,12.979
25846,2.0487,13.025
25847,1.9989,12.927
25848,1.3237,13.596
25849,1.3894,13.648
25850,1.3286,13.726
25851,1.2532,13.67
25852,8.8,6.2077
25853,8.8293,6.3031
25854,8.7255,6.3081
25855,8.6985,6.2117
25856,7.0706,7.9543
25857,7.0684,7.8529
25858,7.1675,7.85
25859,7.1698,7.9513
25860,8.0044,7.0184
25861,8.0166,7.1181
25862,7.9171,7.1214
25863,7.9013,7.0217
25864,2.2049,12.848
25865,2.1841,12.749
25866,2.2893,12.723
25867,2.3071,12.82
25868,6.9732,8.0587
25869,6.9712,7.9572

25870,7.0706,7.9543
25871,7.0728,8.0557
25872,7.9171,7.1214
25873,7.9289,7.2222
25874,7.8331,7.2273
25875,7.8203,7.126
25876,6.9732,8.0587
25877,6.9752,8.1601
25878,6.8754,8.1629
25879,6.8735,8.0615
25880,4.9142,10.118
25881,4.9021,10.233
25882,4.8058,10.23
25883,4.8099,10.122
25884,8.7255,6.3081
25885,8.7495,6.4048
25886,8.6455,6.4084
25887,8.6225,6.3113
25888,6.8754,8.1629
25889,6.8771,8.2643
25890,6.7771,8.2668
25891,6.7754,8.1654
25892,7.7424,7.3325
25893,7.7386,7.234
25894,7.8331,7.2273
25895,7.839,7.3277
25896,4.7074,10.231
25897,4.8058,10.23
25898,4.8018,10.34
25899,4.7054,10.339
25900,4.608,10.337
25901,4.7054,10.339
25902,4.704,10.447
25903,4.6068,10.444
25904,6.6786,8.3701
25905,6.677,8.2688
25906,6.7771,8.2668
25907,6.7787,8.3681
25908,6.6786,8.3701
25909,6.6802,8.4712
25910,6.58,8.4726
25911,6.5784,8.3716
25912,5.6926,9.3603
25913,5.6907,9.2633
25914,5.791,9.2611
25915,5.7926,9.3578
25916,5.6926,9.3603
25917,5.6943,9.4573
25918,5.5942,9.4603
25919,5.5924,9.3632
25920,5.8895,9.1628
25921,5.8912,9.2593
25922,5.791,9.2611
25923,5.7891,9.1643
25924,6.58,8.4726
25925,6.5817,8.5734
25926,6.4815,8.5741
25927,6.4798,8.4735
25928,6.3831,8.6744
25929,6.3812,8.5745
25930,6.4815,8.5741
25931,6.4834,8.6744

25932, 5.5942, 9.4603
25933, 5.5959, 9.5574
25934, 5.4958, 9.5608
25935, 5.4941, 9.4636
25936, 5.8895, 9.1628
25937, 5.8877, 9.0661
25938, 5.9883, 9.0652
25939, 5.9901, 9.1617
25940, 6.3831, 8.6744
25941, 6.3851, 8.774
25942, 6.2846, 8.7734
25943, 6.2826, 8.6743
25944, 6.2846, 8.7734
25945, 6.2867, 8.8719
25946, 6.186, 8.8711
25947, 6.184, 8.773
25948, 6.0872, 8.9682
25949, 6.0891, 9.0649
25950, 5.9883, 9.0652
25951, 5.9864, 8.9684
25952, 6.186, 8.8711
25953, 6.188, 8.9686
25954, 6.0872, 8.9682
25955, 6.0852, 8.8709
25956, 5.4958, 9.5608
25957, 5.4975, 9.658
25958, 5.3973, 9.6618
25959, 5.3956, 9.5646
25960, 1.5171, 13.61
25961, 1.4241, 13.548
25962, 1.4986, 13.472
25963, 1.5745, 13.536
25964, 5.3973, 9.6618
25965, 5.3992, 9.759
25966, 5.299, 9.7631
25967, 5.297, 9.6659
25968, 7.7424, 7.3325
25969, 7.7457, 7.4317
25970, 7.6483, 7.4344
25971, 7.646, 7.3351
25972, 8.5614, 6.5088
25973, 8.5421, 6.4112
25974, 8.6455, 6.4084
25975, 8.6652, 6.5058
25976, 1.5745, 13.401
25977, 1.6415, 13.463
25978, 1.5745, 13.536
25979, 1.4986, 13.472
25980, 5.299, 9.7631
25981, 5.3012, 9.8602
25982, 5.201, 9.8648
25983, 5.1985, 9.768
25984, 5.201, 9.8648
25985, 5.204, 9.9614
25986, 5.1042, 9.9673
25987, 5.1004, 9.8717
25988, 2.2049, 12.848
25989, 2.228, 12.945
25990, 2.1334, 12.979
25991, 2.1034, 12.882
25992, 2.4907, 12.577
25993, 2.479, 12.476

25994, 2.5904, 12.452
25995, 2.5994, 12.558
25996, 5.1042, 9.9673
25997, 5.1083, 10.063
25998, 5.0114, 10.07
25999, 5.0033, 9.9802
26000, 1.6567, 13.339
26001, 1.7248, 13.404
26002, 1.6415, 13.463
26003, 1.5745, 13.401
26004, 7.6483, 7.4344
26005, 7.6511, 7.5343
26006, 7.5534, 7.5365
26007, 7.5513, 7.436
26008, 8.4743, 6.6095
26009, 8.4582, 6.5115
26010, 8.5614, 6.5088
26011, 8.5777, 6.6067
26012, 1.7391, 13.28
26013, 1.8109, 13.354
26014, 1.7248, 13.404
26015, 1.6567, 13.339
26016, 7.5534, 7.5365
26017, 7.5561, 7.637
26018, 7.4581, 7.6395
26019, 7.4559, 7.5385
26020, 8.4743, 6.6095
26021, 8.4879, 6.708
26022, 8.3846, 6.7107
26023, 8.3712, 6.6122
26024, 2.4907, 12.577
26025, 2.5025, 12.678
26026, 2.3958, 12.698
26027, 2.3813, 12.601
26028, 1.8167, 13.218
26029, 1.8765, 13.286
26030, 1.8109, 13.354
26031, 1.7391, 13.28
26032, 7.4581, 7.6395
26033, 7.4607, 7.7404
26034, 7.3624, 7.7431
26035, 7.3601, 7.6419
26036, 1.4621, 13.69
26037, 1.3894, 13.648
26038, 1.4241, 13.548
26039, 1.5171, 13.61
26040, 8.3846, 6.7107
26041, 8.3961, 6.8095
26042, 8.2929, 6.8121
26043, 8.2815, 6.7133
26044, 1.8934, 13.157
26045, 1.9607, 13.226
26046, 1.8765, 13.286
26047, 1.8167, 13.218
26048, 7.3624, 7.7431
26049, 7.365, 7.8441
26050, 7.2663, 7.8471
26051, 7.2639, 7.7458
26052, 8.2929, 6.8121
26053, 8.303, 6.9112
26054, 8.1999, 6.9137
26055, 8.1897, 6.8147

26056, 8.1999, 6.9137
26057, 8.2096, 7.0131
26058, 8.107, 7.0156
26059, 8.0967, 6.9163
26060, 7.1698, 7.9513
26061, 7.1675, 7.85
26062, 7.2663, 7.8471
26063, 7.2689, 7.9483
26064, 2.3071, 12.82
26065, 2.2893, 12.723
26066, 2.3958, 12.698
26067, 2.4102, 12.795
26068, 8.0166, 7.1181
26069, 8.0044, 7.0184
26070, 8.107, 7.0156
26071, 8.1173, 7.1153
26072, 7.0728, 8.0557
26073, 7.0706, 7.9543
26074, 7.1698, 7.9513
26075, 7.1722, 8.0526
26076, 8.0166, 7.1181
26077, 8.0269, 7.2185
26078, 7.9289, 7.2222
26079, 7.9171, 7.1214
26080, 7.0728, 8.0557
26081, 7.0749, 8.1571
26082, 6.9752, 8.1601
26083, 6.9732, 8.0587
26084, 1.3894, 13.648
26085, 1.4621, 13.69
26086, 1.4077, 13.774
26087, 1.3286, 13.726
26088, 7.839, 7.3277
26089, 7.8331, 7.2273
26090, 7.9289, 7.2222
26091, 7.9363, 7.323
26092, 6.9752, 8.1601
26093, 6.977, 8.2615
26094, 6.8771, 8.2643
26095, 6.8754, 8.1629
26096, 1.3286, 13.726
26097, 1.4077, 13.774
26098, 1.3576, 13.857
26099, 1.2711, 13.806
26100, 8.8293, 6.3031
26101, 8.8543, 6.3997
26102, 8.7495, 6.4048
26103, 8.7255, 6.3081
26104, 2.161, 13.074
26105, 2.077, 13.136
26106, 2.0487, 13.025
26107, 2.1334, 12.979
26108, 6.7787, 8.3681
26109, 6.7771, 8.2668
26110, 6.8771, 8.2643
26111, 6.8787, 8.3657
26112, 4.8058, 10.23
26113, 4.9021, 10.233
26114, 4.8968, 10.343
26115, 4.8018, 10.34
26116, 4.7054, 10.339
26117, 4.8018, 10.34

26118,4.8013,10.449
26119,4.704,10.447
26120,4.9142,10.118
26121,5.0099,10.159
26122,4.9988,10.25
26123,4.9021,10.233
26124,6.7787,8.3681
26125,6.7803,8.4694
26126,6.6802,8.4712
26127,6.6786,8.3701
26128,5.7926,9.3578
26129,5.7942,9.4545
26130,5.6943,9.4573
26131,5.6926,9.3603
26132,5.7926,9.3578
26133,5.791,9.2611
26134,5.8912,9.2593
26135,5.8927,9.3557
26136,7.839,7.3277
26137,7.8435,7.4277
26138,7.7457,7.4317
26139,7.7424,7.3325
26140,5.6943,9.4573
26141,5.6959,9.5542
26142,5.5959,9.5574
26143,5.5942,9.4603
26144,6.6802,8.4712
26145,6.6819,8.5724
26146,6.5817,8.5734
26147,6.58,8.4726
26148,5.8912,9.2593
26149,5.8895,9.1628
26150,5.9901,9.1617
26151,5.9915,9.2578
26152,5.5959,9.5574
26153,5.5976,9.6545
26154,5.4975,9.658
26155,5.4958,9.5608
26156,2.228,12.945
26157,2.2049,12.848
26158,2.3071,12.82
26159,2.325,12.917
26160,6.4834,8.6744
26161,6.4815,8.5741
26162,6.5817,8.5734
26163,6.5836,8.6742
26164,5.4975,9.658
26165,5.4992,9.7552
26166,5.3992,9.759
26167,5.3973,9.6618
26168,6.4834,8.6744
26169,6.4855,8.7746
26170,6.3851,8.774
26171,6.3831,8.6744
26172,6.0891,9.0649
26173,6.0908,9.1611
26174,5.9901,9.1617
26175,5.9883,9.0652
26176,6.3851,8.774
26177,6.3873,8.8732
26178,6.2867,8.8719
26179,6.2846,8.7734

26180, 5.3992, 9.759
26181, 5.4011, 9.8563
26182, 5.3012, 9.8602
26183, 5.299, 9.7631
26184, 6.188, 8.9686
26185, 6.1901, 9.0654
26186, 6.0891, 9.0649
26187, 6.0872, 8.9682
26188, 6.2867, 8.8719
26189, 6.2889, 8.9699
26190, 6.188, 8.9686
26191, 6.186, 8.8711
26192, 5.204, 9.9614
26193, 5.206, 10.058
26194, 5.1083, 10.063
26195, 5.1042, 9.9673
26196, 2.049, 13.247
26197, 1.9607, 13.226
26198, 1.981, 13.108
26199, 2.077, 13.136
26200, 5.204, 9.9614
26201, 5.201, 9.8648
26202, 5.3012, 9.8602
26203, 5.3034, 9.9575
26204, 8.7495, 6.4048
26205, 8.7698, 6.5021
26206, 8.6652, 6.5058
26207, 8.6455, 6.4084
26208, 7.7457, 7.4317
26209, 7.7492, 7.5313
26210, 7.6511, 7.5343
26211, 7.6483, 7.4344
26212, 5.0099, 10.159
26213, 5.0114, 10.07
26214, 5.1083, 10.063
26215, 5.1065, 10.159
26216, 8.5777, 6.6067
26217, 8.5614, 6.5088
26218, 8.6652, 6.5058
26219, 8.6816, 6.6036
26220, 7.6511, 7.5343
26221, 7.6543, 7.6344
26222, 7.5561, 7.637
26223, 7.5534, 7.5365
26224, 1.656, 13.592
26225, 1.5745, 13.536
26226, 1.6415, 13.463
26227, 1.7061, 13.519
26228, 7.5561, 7.637
26229, 7.5592, 7.7376
26230, 7.4607, 7.7404
26231, 7.4581, 7.6395
26232, 8.5777, 6.6067
26233, 8.5914, 6.7051
26234, 8.4879, 6.708
26235, 8.4743, 6.6095
26236, 1.7862, 13.467
26237, 1.7061, 13.519
26238, 1.6415, 13.463
26239, 1.7248, 13.404
26240, 1.6086, 13.673
26241, 1.5171, 13.61

26242, 1.5745, 13.536
26243, 1.656, 13.592
26244, 7.4607, 7.7404
26245, 7.4638, 7.8412
26246, 7.365, 7.8441
26247, 7.3624, 7.7431
26248, 8.4879, 6.708
26249, 8.4994, 6.8067
26250, 8.3961, 6.8095
26251, 8.3846, 6.7107
26252, 2.228, 12.945
26253, 2.25, 13.043
26254, 2.161, 13.074
26255, 2.1334, 12.979
26256, 8.3961, 6.8095
26257, 8.4061, 6.9085
26258, 8.303, 6.9112
26259, 8.2929, 6.8121
26260, 2.4102, 12.795
26261, 2.3958, 12.698
26262, 2.5025, 12.678
26263, 2.5142, 12.777
26264, 7.365, 7.8441
26265, 7.3679, 7.9452
26266, 7.2689, 7.9483
26267, 7.2663, 7.8471
26268, 8.303, 6.9112
26269, 8.3123, 7.0105
26270, 8.2096, 7.0131
26271, 8.1999, 6.9137
26272, 7.1722, 8.0526
26273, 7.1698, 7.9513
26274, 7.2689, 7.9483
26275, 7.2716, 8.0494
26276, 1.8957, 13.436
26277, 1.7862, 13.467
26278, 1.7248, 13.404
26279, 1.8109, 13.354
26280, 8.2096, 7.0131
26281, 8.2188, 7.1127
26282, 8.1173, 7.1153
26283, 8.107, 7.0156
26284, 1.8957, 13.436
26285, 1.8109, 13.354
26286, 1.8765, 13.286
26287, 1.9475, 13.338
26288, 1.5318, 13.736
26289, 1.4621, 13.69
26290, 1.5171, 13.61
26291, 1.6086, 13.673
26292, 7.0749, 8.1571
26293, 7.0728, 8.0557
26294, 7.1722, 8.0526
26295, 7.1745, 8.1539
26296, 8.0269, 7.2185
26297, 8.0166, 7.1181
26298, 8.1173, 7.1153
26299, 8.1265, 7.2155
26300, 7.0749, 8.1571
26301, 7.0769, 8.2584
26302, 6.977, 8.2615
26303, 6.9752, 8.1601

26304, 7.9363, 7.323
26305, 7.9289, 7.2222
26306, 8.0269, 7.2185
26307, 8.0346, 7.3192
26308, 2.325, 12.917
26309, 2.3071, 12.82
26310, 2.4102, 12.795
26311, 2.4235, 12.892
26312, 6.8787, 8.3657
26313, 6.8771, 8.2643
26314, 6.977, 8.2615
26315, 6.9787, 8.3629
26316, 4.9896, 10.347
26317, 4.8968, 10.343
26318, 4.9021, 10.233
26319, 4.9988, 10.25
26320, 7.9363, 7.323
26321, 7.9417, 7.4235
26322, 7.8435, 7.4277
26323, 7.839, 7.3277
26324, 6.8787, 8.3657
26325, 6.8804, 8.4671
26326, 6.7803, 8.4694
26327, 6.7787, 8.3681
26328, 5.7942, 9.4545
26329, 5.7958, 9.5513
26330, 5.6959, 9.5542
26331, 5.6943, 9.4573
26332, 4.8018, 10.34
26333, 4.8968, 10.343
26334, 4.8982, 10.451
26335, 4.8013, 10.449
26336, 5.8927, 9.3557
26337, 5.8941, 9.4521
26338, 5.7942, 9.4545
26339, 5.7926, 9.3578
26340, 5.6959, 9.5542
26341, 5.6975, 9.6512
26342, 5.5976, 9.6545
26343, 5.5959, 9.5574
26344, 5.8927, 9.3557
26345, 5.8912, 9.2593
26346, 5.9915, 9.2578
26347, 5.9927, 9.3539
26348, 1.4886, 13.817
26349, 1.4077, 13.774
26350, 1.4621, 13.69
26351, 1.5318, 13.736
26352, 5.5976, 9.6545
26353, 5.5992, 9.7516
26354, 5.4992, 9.7552
26355, 5.4975, 9.658
26356, 6.7803, 8.4694
26357, 6.782, 8.5707
26358, 6.6819, 8.5724
26359, 6.6802, 8.4712
26360, 6.0908, 9.1611
26361, 6.092, 9.2569
26362, 5.9915, 9.2578
26363, 5.9901, 9.1617
26364, 5.4992, 9.7552
26365, 5.5009, 9.8526

26366, 5.4011, 9.8563
26367, 5.3992, 9.759
26368, 6.5836, 8.6742
26369, 6.5817, 8.5734
26370, 6.6819, 8.5724
26371, 6.6838, 8.6734
26372, 5.206, 10.058
26373, 5.2042, 10.155
26374, 5.1065, 10.159
26375, 5.1083, 10.063
26376, 4.9988, 10.25
26377, 5.0099, 10.159
26378, 5.1065, 10.159
26379, 5.0978, 10.256
26380, 5.3034, 9.9575
26381, 5.3012, 9.8602
26382, 5.4011, 9.8563
26383, 5.4027, 9.9539
26384, 6.5836, 8.6742
26385, 6.5857, 8.7749
26386, 6.4855, 8.7746
26387, 6.4834, 8.6744
26388, 5.206, 10.058
26389, 5.204, 9.9614
26390, 5.3034, 9.9575
26391, 5.3044, 10.055
26392, 7.8435, 7.4277
26393, 7.8476, 7.5277
26394, 7.7492, 7.5313
26395, 7.7457, 7.4317
26396, 6.1901, 9.0654
26397, 6.1918, 9.1615
26398, 6.0908, 9.1611
26399, 6.0891, 9.0649
26400, 6.4855, 8.7746
26401, 6.4878, 8.8746
26402, 6.3873, 8.8732
26403, 6.3851, 8.774
26404, 6.3873, 8.8732
26405, 6.3897, 8.9721
26406, 6.2889, 8.9699
26407, 6.2867, 8.8719
26408, 8.8543, 6.3997
26409, 8.8755, 6.4972
26410, 8.7698, 6.5021
26411, 8.7495, 6.4048
26412, 6.2889, 8.9699
26413, 6.2911, 9.0672
26414, 6.1901, 9.0654
26415, 6.188, 8.9686
26416, 1.4478, 13.901
26417, 1.3576, 13.857
26418, 1.4077, 13.774
26419, 1.4886, 13.817
26420, 2.049, 13.247
26421, 2.0347, 13.364
26422, 1.9475, 13.338
26423, 1.9607, 13.226
26424, 7.7492, 7.5313
26425, 7.7529, 7.6313
26426, 7.6543, 7.6344
26427, 7.6511, 7.5343

26428, 8.6816, 6.6036
26429, 8.6652, 6.5058
26430, 8.7698, 6.5021
26431, 8.7861, 6.6
26432, 2.1302, 13.274
26433, 2.049, 13.247
26434, 2.077, 13.136
26435, 2.1721, 13.176
26436, 2.325, 12.917
26437, 2.3424, 13.014
26438, 2.25, 13.043
26439, 2.228, 12.945
26440, 7.6543, 7.6344
26441, 7.6578, 7.7347
26442, 7.5592, 7.7376
26443, 7.5561, 7.637
26444, 8.6816, 6.6036
26445, 8.6953, 6.702
26446, 8.5914, 6.7051
26447, 8.5777, 6.6067
26448, 7.5592, 7.7376
26449, 7.5626, 7.8382
26450, 7.4638, 7.8412
26451, 7.4607, 7.7404
26452, 1.7481, 13.627
26453, 1.656, 13.592
26454, 1.7061, 13.519
26455, 1.789, 13.547
26456, 2.25, 13.043
26457, 2.269, 13.142
26458, 2.1721, 13.176
26459, 2.161, 13.074
26460, 8.5914, 6.7051
26461, 8.6029, 6.8038
26462, 8.4994, 6.8067
26463, 8.4879, 6.708
26464, 7.4638, 7.8412
26465, 7.467, 7.942
26466, 7.3679, 7.9452
26467, 7.365, 7.8441
26468, 8.4994, 6.8067
26469, 8.5094, 6.9057
26470, 8.4061, 6.9085
26471, 8.3961, 6.8095
26472, 7.2716, 8.0494
26473, 7.2689, 7.9483
26474, 7.3679, 7.9452
26475, 7.3709, 8.0462
26476, 8.4061, 6.9085
26477, 8.4151, 7.0078
26478, 8.3123, 7.0105
26479, 8.303, 6.9112
26480, 7.1745, 8.1539
26481, 7.1722, 8.0526
26482, 7.2716, 8.0494
26483, 7.2741, 8.1506
26484, 8.3123, 7.0105
26485, 8.3209, 7.11
26486, 8.2188, 7.1127
26487, 8.2096, 7.0131
26488, 2.4235, 12.892
26489, 2.4102, 12.795

26490, 2.5142, 12.777
26491, 2.5249, 12.873
26492, 5.0843, 10.36
26493, 4.9896, 10.347
26494, 4.9988, 10.25
26495, 5.0978, 10.256
26496, 7.0769, 8.2584
26497, 7.0749, 8.1571
26498, 7.1745, 8.1539
26499, 7.1767, 8.2551
26500, 1.7862, 13.467
26501, 1.8957, 13.436
26502, 1.883, 13.548
26503, 1.789, 13.547
26504, 8.2188, 7.1127
26505, 8.2272, 7.2127
26506, 8.1265, 7.2155
26507, 8.1173, 7.1153
26508, 6.9787, 8.3629
26509, 6.977, 8.2615
26510, 7.0769, 8.2584
26511, 7.0787, 8.3597
26512, 1.7128, 13.71
26513, 1.6086, 13.673
26514, 1.656, 13.592
26515, 1.7481, 13.627
26516, 8.0346, 7.3192
26517, 8.0269, 7.2185
26518, 8.1265, 7.2155
26519, 8.134, 7.3159
26520, 4.9957, 10.453
26521, 4.8982, 10.451
26522, 4.8968, 10.343
26523, 4.9896, 10.347
26524, 6.9787, 8.3629
26525, 6.9804, 8.4642
26526, 6.8804, 8.4671
26527, 6.8787, 8.3657
26528, 5.8941, 9.4521
26529, 5.8956, 9.5486
26530, 5.7958, 9.5513
26531, 5.7942, 9.4545
26532, 5.7958, 9.5513
26533, 5.7974, 9.6481
26534, 5.6975, 9.6512
26535, 5.6959, 9.5542
26536, 8.0346, 7.3192
26537, 8.0406, 7.4197
26538, 7.9417, 7.4235
26539, 7.9363, 7.323
26540, 5.9927, 9.3539
26541, 5.9937, 9.4499
26542, 5.8941, 9.4521
26543, 5.8927, 9.3557
26544, 5.6975, 9.6512
26545, 5.699, 9.7482
26546, 5.5992, 9.7516
26547, 5.5976, 9.6545
26548, 5.5992, 9.7516
26549, 5.6006, 9.8489
26550, 5.5009, 9.8526
26551, 5.4992, 9.7552

26552, 6.8804, 8.4671
26553, 6.882, 8.5684
26554, 6.782, 8.5707
26555, 6.7803, 8.4694
26556, 5.9927, 9.3539
26557, 5.9915, 9.2578
26558, 6.092, 9.2569
26559, 6.0926, 9.3524
26560, 2.4235, 12.892
26561, 2.4357, 12.988
26562, 2.3424, 13.014
26563, 2.325, 12.917
26564, 5.2042, 10.155
26565, 5.1977, 10.251
26566, 5.0978, 10.256
26567, 5.1065, 10.159
26568, 5.5009, 9.8526
26569, 5.5022, 9.9502
26570, 5.4027, 9.9539
26571, 5.4011, 9.8563
26572, 7.9417, 7.4235
26573, 7.9465, 7.5239
26574, 7.8476, 7.5277
26575, 7.8435, 7.4277
26576, 5.3044, 10.055
26577, 5.3027, 10.154
26578, 5.2042, 10.155
26579, 5.206, 10.058
26580, 6.1918, 9.1615
26581, 6.1928, 9.2569
26582, 6.092, 9.2569
26583, 6.0908, 9.1611
26584, 5.3044, 10.055
26585, 5.3034, 9.9575
26586, 5.4027, 9.9539
26587, 5.4033, 10.052
26588, 6.6838, 8.6734
26589, 6.6819, 8.5724
26590, 6.782, 8.5707
26591, 6.7838, 8.672
26592, 6.6838, 8.6734
26593, 6.6858, 8.7745
26594, 6.5857, 8.7749
26595, 6.5836, 8.6742
26596, 6.5857, 8.7749
26597, 6.588, 8.8755
26598, 6.4878, 8.8746
26599, 6.4855, 8.7746
26600, 6.2911, 9.0672
26601, 6.293, 9.1637
26602, 6.1918, 9.1615
26603, 6.1901, 9.0654
26604, 6.4878, 8.8746
26605, 6.4902, 8.9745
26606, 6.3897, 8.9721
26607, 6.3873, 8.8732
26608, 6.3897, 8.9721
26609, 6.3921, 9.0705
26610, 6.2911, 9.0672
26611, 6.2889, 8.9699
26612, 7.8476, 7.5277
26613, 7.8518, 7.6278

26614, 7.7529, 7.6313
26615, 7.7492, 7.5313
26616, 2.0129, 13.47
26617, 1.8957, 13.436
26618, 1.9475, 13.338
26619, 2.0347, 13.364
26620, 1.574, 13.852
26621, 1.4886, 13.817
26622, 1.5318, 13.736
26623, 1.6079, 13.77
26624, 2.269, 13.142
26625, 2.25, 13.043
26626, 2.3424, 13.014
26627, 2.3615, 13.112
26628, 8.7861, 6.6
26629, 8.7698, 6.5021
26630, 8.8755, 6.4972
26631, 8.8909, 6.5958
26632, 7.7529, 7.6313
26633, 7.7568, 7.7315
26634, 7.6578, 7.7347
26635, 7.6543, 7.6344
26636, 7.6578, 7.7347
26637, 7.6616, 7.8351
26638, 7.5626, 7.8382
26639, 7.5592, 7.7376
26640, 2.049, 13.247
26641, 2.1302, 13.274
26642, 2.1281, 13.386
26643, 2.0347, 13.364
26644, 0.51709, 7.4381
26645, 0.40968, 7.3973
26646, 0.54714, 7.3374
26647, 0.61322, 7.392
26648, 8.7861, 6.6
26649, 8.7997, 6.6985
26650, 8.6953, 6.702
26651, 8.6816, 6.6036
26652, 1.5415, 13.937
26653, 1.4478, 13.901
26654, 1.4886, 13.817
26655, 1.574, 13.852
26656, 7.5626, 7.8382
26657, 7.5661, 7.9389
26658, 7.467, 7.942
26659, 7.4638, 7.8412
26660, 8.6953, 6.702
26661, 8.7067, 6.8007
26662, 8.6029, 6.8038
26663, 8.5914, 6.7051
26664, 2.1721, 13.176
26665, 2.269, 13.142
26666, 2.2957, 13.239
26667, 2.2133, 13.27
26668, 1.7481, 13.627
26669, 1.789, 13.547
26670, 1.883, 13.548
26671, 1.8416, 13.648
26672, 8.6029, 6.8038
26673, 8.6128, 6.9028
26674, 8.5094, 6.9057
26675, 8.4994, 6.8067

26676, 7.3709, 8.0462
26677, 7.3679, 7.9452
26678, 7.467, 7.942
26679, 7.4702, 8.0429
26680, 1.017, 6.826
26681, 1.0941, 6.7704
26682, 1.1745, 6.8307
26683, 1.0896, 6.9009
26684, 1.6079, 13.77
26685, 1.6086, 13.673
26686, 1.7128, 13.71
26687, 1.6892, 13.794
26688, 8.5094, 6.9057
26689, 8.5183, 7.0049
26690, 8.4151, 7.0078
26691, 8.4061, 6.9085
26692, 7.3709, 8.0462
26693, 7.3736, 8.1472
26694, 7.2741, 8.1506
26695, 7.2716, 8.0494
26696, 5.1916, 10.341
26697, 5.0843, 10.36
26698, 5.0978, 10.256
26699, 5.1977, 10.251
26700, 2.5249, 12.873
26701, 2.5294, 12.965
26702, 2.4357, 12.988
26703, 2.4235, 12.892
26704, 8.4151, 7.0078
26705, 8.4234, 7.1072
26706, 8.3209, 7.11
26707, 8.3123, 7.0105
26708, 7.1767, 8.2551
26709, 7.1745, 8.1539
26710, 7.2741, 8.1506
26711, 7.2764, 8.2517
26712, 8.3209, 7.11
26713, 8.3288, 7.2098
26714, 8.2272, 7.2127
26715, 8.2188, 7.1127
26716, 7.0787, 8.3597
26717, 7.0769, 8.2584
26718, 7.1767, 8.2551
26719, 7.1786, 8.3563
26720, 1.9786, 13.569
26721, 1.883, 13.548
26722, 1.8957, 13.436
26723, 2.0129, 13.47
26724, 8.134, 7.3159
26725, 8.1265, 7.2155
26726, 8.2272, 7.2127
26727, 8.2345, 7.3128
26728, 7.0787, 8.3597
26729, 7.0804, 8.461
26730, 6.9804, 8.4642
26731, 6.9787, 8.3629
26732, 2.3615, 13.112
26733, 2.3424, 13.014
26734, 2.4357, 12.988
26735, 2.4526, 13.084
26736, 5.8956, 9.5486
26737, 5.8972, 9.6452

26738, 5.7974, 9.6481
26739, 5.7958, 9.5513
26740, 5.7974, 9.6481
26741, 5.7989, 9.7449
26742, 5.699, 9.7482
26743, 5.6975, 9.6512
26744, 5.9937, 9.4499
26745, 5.9951, 9.5461
26746, 5.8956, 9.5486
26747, 5.8941, 9.4521
26748, 5.5992, 9.7516
26749, 5.699, 9.7482
26750, 5.7004, 9.8453
26751, 5.6006, 9.8489
26752, 6.0926, 9.3524
26753, 6.0931, 9.448
26754, 5.9937, 9.4499
26755, 5.9927, 9.3539
26756, 6.9804, 8.4642
26757, 6.9821, 8.5656
26758, 6.882, 8.5684
26759, 6.8804, 8.4671
26760, 8.134, 7.3159
26761, 8.1404, 7.4163
26762, 8.0406, 7.4197
26763, 8.0346, 7.3192
26764, 5.6006, 9.8489
26765, 5.6017, 9.9463
26766, 5.5022, 9.9502
26767, 5.5009, 9.8526
26768, 6.0926, 9.3524
26769, 6.092, 9.2569
26770, 6.1928, 9.2569
26771, 6.1926, 9.3517
26772, 5.4033, 10.052
26773, 5.4027, 9.9539
26774, 5.5022, 9.9502
26775, 5.5025, 10.048
26776, 5.3027, 10.154
26777, 5.2978, 10.254
26778, 5.1977, 10.251
26779, 5.2042, 10.155
26780, 5.4033, 10.052
26781, 5.4016, 10.151
26782, 5.3027, 10.154
26783, 5.3044, 10.055
26784, 6.7838, 8.672
26785, 6.782, 8.5707
26786, 6.882, 8.5684
26787, 6.8839, 8.6698
26788, 8.0406, 7.4197
26789, 8.0459, 7.5201
26790, 7.9465, 7.5239
26791, 7.9417, 7.4235
26792, 6.293, 9.1637
26793, 6.294, 9.2591
26794, 6.1928, 9.2569
26795, 6.1918, 9.1615
26796, 6.7838, 8.672
26797, 6.7859, 8.7733
26798, 6.6858, 8.7745
26799, 6.6838, 8.6734

26800, 6.6858, 8.7745
26801, 6.6881, 8.8756
26802, 6.588, 8.8755
26803, 6.5857, 8.7749
26804, 7.9465, 7.5239
26805, 7.9511, 7.6241
26806, 7.8518, 7.6278
26807, 7.8476, 7.5277
26808, 6.3921, 9.0705
26809, 6.3941, 9.1685
26810, 6.293, 9.1637
26811, 6.2911, 9.0672
26812, 6.588, 8.8755
26813, 6.5904, 8.9763
26814, 6.4902, 8.9745
26815, 6.4878, 8.8746
26816, 6.4902, 8.9745
26817, 6.4926, 9.0745
26818, 6.3921, 9.0705
26819, 6.3897, 8.9721
26820, 2.2957, 13.239
26821, 2.269, 13.142
26822, 2.3615, 13.112
26823, 2.3849, 13.209
26824, 7.8518, 7.6278
26825, 7.856, 7.728
26826, 7.7568, 7.7315
26827, 7.7529, 7.6313
26828, 1.7481, 13.627
26829, 1.8416, 13.648
26830, 1.8034, 13.748
26831, 1.7128, 13.71
26832, 5.0843, 10.36
26833, 5.1618, 10.422
26834, 5.0868, 10.475
26835, 4.9957, 10.453
26836, 7.7568, 7.7315
26837, 7.7608, 7.8317
26838, 7.6616, 7.8351
26839, 7.6578, 7.7347
26840, 2.1302, 13.274
26841, 2.2133, 13.27
26842, 2.2226, 13.374
26843, 2.1281, 13.386
26844, 1.6639, 13.876
26845, 1.574, 13.852
26846, 1.6079, 13.77
26847, 1.6892, 13.794
26848, 8.8909, 6.5958
26849, 8.9048, 6.6947
26850, 8.7997, 6.6985
26851, 8.7861, 6.6
26852, 7.6616, 7.8351
26853, 7.6654, 7.9356
26854, 7.5661, 7.9389
26855, 7.5626, 7.8382
26856, 0.88637, 6.9864
26857, 0.98404, 6.9429
26858, 1.0128, 7.0226
26859, 0.91937, 7.0613
26860, 2.1281, 13.386
26861, 2.1331, 13.507

26862, 2.0129, 13.47
26863, 2.0347, 13.364
26864, 8.7997, 6.6985
26865, 8.8107, 6.7974
26866, 8.7067, 6.8007
26867, 8.6953, 6.702
26868, 2.5294, 12.965
26869, 2.5426, 13.052
26870, 2.4526, 13.084
26871, 2.4357, 12.988
26872, 7.4702, 8.0429
26873, 7.467, 7.942
26874, 7.5661, 7.9389
26875, 7.5696, 8.0395
26876, 8.7067, 6.8007
26877, 8.7165, 6.8997
26878, 8.6128, 6.9028
26879, 8.6029, 6.8038
26880, 0.91937, 7.0613
26881, 0.82627, 7.1091
26882, 0.79246, 7.0356
26883, 0.88637, 6.9864
26884, 1.883, 13.548
26885, 1.9786, 13.569
26886, 1.9292, 13.668
26887, 1.8416, 13.648
26888, 7.4702, 8.0429
26889, 7.4732, 8.1437
26890, 7.3736, 8.1472
26891, 7.3709, 8.0462
26892, 8.6128, 6.9028
26893, 8.6216, 7.002
26894, 8.5183, 7.0049
26895, 8.5094, 6.9057
26896, 1.6391, 13.96
26897, 1.5415, 13.937
26898, 1.574, 13.852
26899, 1.6639, 13.876
26900, 7.3736, 8.1472
26901, 7.3762, 8.2481
26902, 7.2764, 8.2517
26903, 7.2741, 8.1506
26904, 5.2978, 10.254
26905, 5.2882, 10.358
26906, 5.1916, 10.341
26907, 5.1977, 10.251
26908, 8.5183, 7.0049
26909, 8.5263, 7.1044
26910, 8.4234, 7.1072
26911, 8.4151, 7.0078
26912, 7.1786, 8.3563
26913, 7.1767, 8.2551
26914, 7.2764, 8.2517
26915, 7.2785, 8.3528
26916, 8.4234, 7.1072
26917, 8.431, 7.2069
26918, 8.3288, 7.2098
26919, 8.3209, 7.11
26920, 2.3849, 13.209
26921, 2.3615, 13.112
26922, 2.4526, 13.084
26923, 2.4758, 13.18

26924, 7.0804, 8.461
26925, 7.0787, 8.3597
26926, 7.1786, 8.3563
26927, 7.1804, 8.4575
26928, 5.8972, 9.6452
26929, 5.8988, 9.7418
26930, 5.7989, 9.7449
26931, 5.7974, 9.6481
26932, 5.9951, 9.5461
26933, 5.9969, 9.6424
26934, 5.8972, 9.6452
26935, 5.8956, 9.5486
26936, 8.2345, 7.3128
26937, 8.2272, 7.2127
26938, 8.3288, 7.2098
26939, 8.3359, 7.3098
26940, 5.8002, 9.8419
26941, 5.7004, 9.8453
26942, 5.699, 9.7482
26943, 5.7989, 9.7449
26944, 6.0931, 9.448
26945, 6.0944, 9.5438
26946, 5.9951, 9.5461
26947, 5.9937, 9.4499
26948, 2.2133, 13.27
26949, 2.2957, 13.239
26950, 2.3152, 13.339
26951, 2.2226, 13.374
26952, 7.0804, 8.461
26953, 7.0822, 8.5623
26954, 6.9821, 8.5656
26955, 6.9804, 8.4642
26956, 5.6006, 9.8489
26957, 5.7004, 9.8453
26958, 5.7015, 9.9426
26959, 5.6017, 9.9463
26960, 6.1926, 9.3517
26961, 6.192, 9.4465
26962, 6.0931, 9.448
26963, 6.0926, 9.3524
26964, 5.5025, 10.048
26965, 5.5022, 9.9502
26966, 5.6017, 9.9463
26967, 5.6021, 10.044
26968, 8.2345, 7.3128
26969, 8.2409, 7.413
26970, 8.1404, 7.4163
26971, 8.134, 7.3159
26972, 1.7128, 13.71
26973, 1.8034, 13.748
26974, 1.7679, 13.857
26975, 1.6892, 13.794
26976, 5.5025, 10.048
26977, 5.5012, 10.146
26978, 5.4016, 10.151
26979, 5.4033, 10.052
26980, 5.4016, 10.151
26981, 5.3973, 10.251
26982, 5.2978, 10.254
26983, 5.3027, 10.154
26984, 6.8839, 8.6698
26985, 6.882, 8.5684

26986, 6.9821, 8.5656
26987, 6.9839, 8.667
26988, 6.1926, 9.3517
26989, 6.1928, 9.2569
26990, 6.294, 9.2591
26991, 6.293, 9.3528
26992, 8.1404, 7.4163
26993, 8.146, 7.5166
26994, 8.0459, 7.5201
26995, 8.0406, 7.4197
26996, 6.8839, 8.6698
26997, 6.8859, 8.7712
26998, 6.7859, 8.7733
26999, 6.7838, 8.672
27000, 6.3941, 9.1685
27001, 6.3953, 9.2657
27002, 6.294, 9.2591
27003, 6.293, 9.1637
27004, 8.0459, 7.5201
27005, 8.0509, 7.6205
27006, 7.9511, 7.6241
27007, 7.9465, 7.5239
27008, 6.7859, 8.7733
27009, 6.7881, 8.8746
27010, 6.6881, 8.8756
27011, 6.6858, 8.7745
27012, 6.6881, 8.8756
27013, 6.6904, 8.9769
27014, 6.5904, 8.9763
27015, 6.588, 8.8755
27016, 6.3941, 9.1685
27017, 6.3921, 9.0705
27018, 6.4926, 9.0745
27019, 6.4946, 9.1748
27020, 2.0129, 13.47
27021, 2.1331, 13.507
27022, 2.0779, 13.603
27023, 1.9786, 13.569
27024, 6.5904, 8.9763
27025, 6.5927, 9.0774
27026, 6.4926, 9.0745
27027, 6.4902, 8.9745
27028, 7.9511, 7.6241
27029, 7.9557, 7.7244
27030, 7.856, 7.728
27031, 7.8518, 7.6278
27032, 7.856, 7.728
27033, 7.8604, 7.8283
27034, 7.7608, 7.8317
27035, 7.7568, 7.7315
27036, 5.2882, 10.358
27037, 5.2668, 10.472
27038, 5.1618, 10.422
27039, 5.1916, 10.341
27040, 1.8416, 13.648
27041, 1.9292, 13.668
27042, 1.8916, 13.767
27043, 1.8034, 13.748
27044, 7.7608, 7.8317
27045, 7.7649, 7.9321
27046, 7.6654, 7.9356
27047, 7.6616, 7.8351

27048,2.4758,13.18
27049,2.4526,13.084
27050,2.5426,13.052
27051,2.5647,13.14
27052,2.2421,13.479
27053,2.1331,13.507
27054,2.1281,13.386
27055,2.2226,13.374
27056,2.3152,13.339
27057,2.2957,13.239
27058,2.3849,13.209
27059,2.4084,13.305
27060,7.5696,8.0395
27061,7.5661,7.9389
27062,7.6654,7.9356
27063,7.6691,8.0361
27064,8.9048,6.6947
27065,8.9149,6.794
27066,8.8107,6.7974
27067,8.7997,6.6985
27068,0.44488,7.4996
27069,0.44131,7.5726
27070,0.33896,7.5777
27071,0.35441,7.4896
27072,8.8107,6.7974
27073,8.8205,6.8965
27074,8.7165,6.8997
27075,8.7067,6.8007
27076,7.5696,8.0395
27077,7.5728,8.1403
27078,7.4732,8.1437
27079,7.4702,8.0429
27080,8.7165,6.8997
27081,8.7253,6.9989
27082,8.6216,7.002
27083,8.6128,6.9028
27084,7.4732,8.1437
27085,7.4759,8.2446
27086,7.3762,8.2481
27087,7.3736,8.1472
27088,5.1637,10.535
27089,5.0868,10.475
27090,5.1618,10.422
27091,5.2668,10.472
27092,1.9786,13.569
27093,2.0779,13.603
27094,2.0028,13.695
27095,1.9292,13.668
27096,8.5263,7.1044
27097,8.5183,7.0049
27098,8.6216,7.002
27099,8.6295,7.1014
27100,7.2785,8.3528
27101,7.2764,8.2517
27102,7.3762,8.2481
27103,7.3784,8.3491
27104,1.6391,13.96
27105,1.6639,13.876
27106,1.7679,13.857
27107,1.7389,13.971
27108,8.5263,7.1044
27109,8.5336,7.204

27110, 8.431, 7.2069
27111, 8.4234, 7.1072
27112, 7.1804, 8.4575
27113, 7.1786, 8.3563
27114, 7.2785, 8.3528
27115, 7.2804, 8.4539
27116, 5.9969, 9.6424
27117, 5.9987, 9.7389
27118, 5.8988, 9.7418
27119, 5.8972, 9.6452
27120, 5.9001, 9.8387
27121, 5.8002, 9.8419
27122, 5.7989, 9.7449
27123, 5.8988, 9.7418
27124, 6.0944, 9.5438
27125, 6.0966, 9.6397
27126, 5.9969, 9.6424
27127, 5.9951, 9.5461
27128, 6.192, 9.4465
27129, 6.1932, 9.5416
27130, 6.0944, 9.5438
27131, 6.0931, 9.448
27132, 7.0822, 8.5623
27133, 7.0804, 8.461
27134, 7.1804, 8.4575
27135, 7.1822, 8.5588
27136, 5.8013, 9.9391
27137, 5.7015, 9.9426
27138, 5.7004, 9.8453
27139, 5.8002, 9.8419
27140, 5.3973, 10.251
27141, 5.3896, 10.351
27142, 5.2882, 10.358
27143, 5.2978, 10.254
27144, 8.3359, 7.3098
27145, 8.3288, 7.2098
27146, 8.431, 7.2069
27147, 8.4378, 7.3068
27148, 5.6017, 9.9463
27149, 5.7015, 9.9426
27150, 5.7019, 10.04
27151, 5.6021, 10.044
27152, 6.293, 9.3528
27153, 6.2902, 9.4459
27154, 6.192, 9.4465
27155, 6.1926, 9.3517
27156, 5.6021, 10.044
27157, 5.6014, 10.141
27158, 5.5012, 10.146
27159, 5.5025, 10.048
27160, 5.5012, 10.146
27161, 5.4981, 10.244
27162, 5.3973, 10.251
27163, 5.4016, 10.151
27164, 6.9839, 8.667
27165, 6.9821, 8.5656
27166, 7.0822, 8.5623
27167, 7.084, 8.6637
27168, 8.3359, 7.3098
27169, 8.3422, 7.4099
27170, 8.2409, 7.413
27171, 8.2345, 7.3128

27172,1.017,6.826
27173,1.0896,6.9009
27174,0.98404,6.9429
27175,0.93027,6.8726
27176,6.9839,8.667
27177,6.986,8.7684
27178,6.8859,8.7712
27179,6.8839,8.6698
27180,8.2409,7.413
27181,8.2467,7.5133
27182,8.146,7.5166
27183,8.1404,7.4163
27184,1.8034,13.748
27185,1.8916,13.767
27186,1.8759,13.867
27187,1.7679,13.857
27188,6.293,9.3528
27189,6.294,9.2591
27190,6.3953,9.2657
27191,6.3946,9.3608
27192,8.146,7.5166
27193,8.1512,7.6169
27194,8.0509,7.6205
27195,8.0459,7.5201
27196,6.8859,8.7712
27197,6.8881,8.8727
27198,6.7881,8.8746
27199,6.7859,8.7733
27200,2.4084,13.305
27201,2.3849,13.209
27202,2.4758,13.18
27203,2.5021,13.279
27204,6.3953,9.2657
27205,6.3941,9.1685
27206,6.4946,9.1748
27207,6.4956,9.2761
27208,6.7881,8.8746
27209,6.7904,8.9762
27210,6.6904,8.9769
27211,6.6881,8.8756
27212,8.0509,7.6205
27213,8.0557,7.7208
27214,7.9557,7.7244
27215,7.9511,7.6241
27216,6.6904,8.9769
27217,6.6926,9.0785
27218,6.5927,9.0774
27219,6.5904,8.9763
27220,6.5927,9.0774
27221,6.5945,9.179
27222,6.4946,9.1748
27223,6.4926,9.0745
27224,2.2226,13.374
27225,2.3152,13.339
27226,2.338,13.436
27227,2.2421,13.479
27228,7.9557,7.7244
27229,7.9602,7.8247
27230,7.8604,7.8283
27231,7.856,7.728
27232,7.8604,7.8283
27233,7.8646,7.9286

27234, 7.7649, 7.9321
27235, 7.7608, 7.8317
27236, 7.6691, 8.0361
27237, 7.6654, 7.9356
27238, 7.7649, 7.9321
27239, 7.7688, 8.0326
27240, 1.9292, 13.668
27241, 2.0028, 13.695
27242, 1.9787, 13.808
27243, 1.8916, 13.767
27244, 7.6691, 8.0361
27245, 7.6726, 8.1367
27246, 7.5728, 8.1403
27247, 7.5696, 8.0395
27248, 8.9149, 6.794
27249, 8.9248, 6.8933
27250, 8.8205, 6.8965
27251, 8.8107, 6.7974
27252, 0.40968, 7.3973
27253, 0.51709, 7.4381
27254, 0.44488, 7.4996
27255, 0.35441, 7.4896
27256, 7.5728, 8.1403
27257, 7.5757, 8.241
27258, 7.4759, 8.2446
27259, 7.4732, 8.1437
27260, 8.8205, 6.8965
27261, 8.8291, 6.9959
27262, 8.7253, 6.9989
27263, 8.7165, 6.8997
27264, 1.8389, 13.965
27265, 1.7389, 13.971
27266, 1.7679, 13.857
27267, 1.8759, 13.867
27268, 7.3784, 8.3491
27269, 7.3762, 8.2481
27270, 7.4759, 8.2446
27271, 7.4783, 8.3455
27272, 2.5647, 13.14
27273, 2.5888, 13.238
27274, 2.5021, 13.279
27275, 2.4758, 13.18
27276, 8.7253, 6.9989
27277, 8.733, 7.0983
27278, 8.6295, 7.1014
27279, 8.6216, 7.002
27280, 7.3784, 8.3491
27281, 7.3804, 8.4502
27282, 7.2804, 8.4539
27283, 7.2785, 8.3528
27284, 6.0966, 9.6397
27285, 6.0987, 9.7358
27286, 5.9987, 9.7389
27287, 5.9969, 9.6424
27288, 5.8988, 9.7418
27289, 5.9987, 9.7389
27290, 6.0001, 9.8356
27291, 5.9001, 9.8387
27292, 6.2902, 9.4459
27293, 6.2913, 9.5391
27294, 6.1932, 9.5416
27295, 6.192, 9.4465

27296, 6.1932, 9.5416
27297, 6.1963, 9.6367
27298, 6.0966, 9.6397
27299, 6.0944, 9.5438
27300, 8.5336, 7.204
27301, 8.5263, 7.1044
27302, 8.6295, 7.1014
27303, 8.6366, 7.2009
27304, 5.9012, 9.9357
27305, 5.8013, 9.9391
27306, 5.8002, 9.8419
27307, 5.9001, 9.8387
27308, 7.1822, 8.5588
27309, 7.1804, 8.4575
27310, 7.2804, 8.4539
27311, 7.2823, 8.555
27312, 5.2882, 10.358
27313, 5.3896, 10.351
27314, 5.3843, 10.449
27315, 5.2668, 10.472
27316, 5.8019, 10.036
27317, 5.7019, 10.04
27318, 5.7015, 9.9426
27319, 5.8013, 9.9391
27320, 8.4378, 7.3068
27321, 8.431, 7.2069
27322, 8.5336, 7.204
27323, 8.5402, 7.3037
27324, 5.6021, 10.044
27325, 5.7019, 10.04
27326, 5.7017, 10.137
27327, 5.6014, 10.141
27328, 7.084, 8.6637
27329, 7.0822, 8.5623
27330, 7.1822, 8.5588
27331, 7.1841, 8.66
27332, 5.6014, 10.141
27333, 5.5996, 10.239
27334, 5.4981, 10.244
27335, 5.5012, 10.146
27336, 2.338, 13.436
27337, 2.3152, 13.339
27338, 2.4084, 13.305
27339, 2.4291, 13.393
27340, 2.2896, 13.578
27341, 2.198, 13.626
27342, 2.1331, 13.507
27343, 2.2421, 13.479
27344, 6.3946, 9.3608
27345, 6.3878, 9.4484
27346, 6.2902, 9.4459
27347, 6.293, 9.3528
27348, 8.4378, 7.3068
27349, 8.444, 7.4067
27350, 8.3422, 7.4099
27351, 8.3359, 7.3098
27352, 5.3973, 10.251
27353, 5.4981, 10.244
27354, 5.4942, 10.341
27355, 5.3896, 10.351
27356, 7.084, 8.6637
27357, 7.0861, 8.765

27358, 6.986, 8.7684
27359, 6.9839, 8.667
27360, 8.3422, 7.4099
27361, 8.3479, 7.51
27362, 8.2467, 7.5133
27363, 8.2409, 7.413
27364, 6.986, 8.7684
27365, 6.9882, 8.8699
27366, 6.8881, 8.8727
27367, 6.8859, 8.7712
27368, 8.2467, 7.5133
27369, 8.252, 7.6135
27370, 8.1512, 7.6169
27371, 8.146, 7.5166
27372, 6.3946, 9.3608
27373, 6.3953, 9.2657
27374, 6.4956, 9.2761
27375, 6.4945, 9.3799
27376, 6.8881, 8.8727
27377, 6.8904, 8.9743
27378, 6.7904, 8.9762
27379, 6.7881, 8.8746
27380, 8.1512, 7.6169
27381, 8.1562, 7.7172
27382, 8.0557, 7.7208
27383, 8.0509, 7.6205
27384, 6.5945, 9.179
27385, 6.5952, 9.2817
27386, 6.4956, 9.2761
27387, 6.4946, 9.1748
27388, 6.7904, 8.9762
27389, 6.7925, 9.0779
27390, 6.6926, 9.0785
27391, 6.6904, 8.9769
27392, 6.6926, 9.0785
27393, 6.6943, 9.1805
27394, 6.5945, 9.179
27395, 6.5927, 9.0774
27396, 8.0557, 7.7208
27397, 8.0604, 7.821
27398, 7.9602, 7.8247
27399, 7.9557, 7.7244
27400, 0.66238, 7.2841
27401, 0.54714, 7.3374
27402, 0.51656, 7.2694
27403, 0.62858, 7.2158
27404, 2.1512, 13.722
27405, 2.0798, 13.698
27406, 2.0779, 13.603
27407, 2.198, 13.626
27408, 7.9602, 7.8247
27409, 7.9646, 7.925
27410, 7.8646, 7.9286
27411, 7.8604, 7.8283
27412, 5.2668, 10.472
27413, 5.3105, 10.585
27414, 5.2127, 10.611
27415, 5.1637, 10.535
27416, 7.7688, 8.0326
27417, 7.7649, 7.9321
27418, 7.8646, 7.9286
27419, 7.8687, 8.029

27420, 2.0028, 13.695
27421, 2.0798, 13.698
27422, 2.0761, 13.782
27423, 1.9787, 13.808
27424, 7.7688, 8.0326
27425, 7.7724, 8.1332
27426, 7.6726, 8.1367
27427, 7.6691, 8.0361
27428, 7.6726, 8.1367
27429, 7.6756, 8.2374
27430, 7.5757, 8.241
27431, 7.5728, 8.1403
27432, 2.2421, 13.479
27433, 2.338, 13.436
27434, 2.3785, 13.526
27435, 2.2896, 13.578
27436, 2.4291, 13.393
27437, 2.4084, 13.305
27438, 2.5021, 13.279
27439, 2.5328, 13.387
27440, 7.4783, 8.3455
27441, 7.4759, 8.2446
27442, 7.5757, 8.241
27443, 7.5783, 8.3418
27444, 8.9248, 6.8933
27445, 8.9332, 6.9927
27446, 8.8291, 6.9959
27447, 8.8205, 6.8965
27448, 6.3878, 9.4484
27449, 6.3888, 9.5343
27450, 6.2913, 9.5391
27451, 6.2902, 9.4459
27452, 6.2913, 9.5391
27453, 6.2963, 9.6326
27454, 6.1963, 9.6367
27455, 6.1932, 9.5416
27456, 0.33896, 7.5777
27457, 0.30139, 7.6589
27458, 0.22571, 7.6593
27459, 0.23543, 7.5795
27460, 6.1963, 9.6367
27461, 6.1989, 9.7323
27462, 6.0987, 9.7358
27463, 6.0966, 9.6397
27464, 7.4783, 8.3455
27465, 7.4805, 8.4464
27466, 7.3804, 8.4502
27467, 7.3784, 8.3491
27468, 6.1002, 9.8323
27469, 6.0001, 9.8356
27470, 5.9987, 9.7389
27471, 6.0987, 9.7358
27472, 8.8291, 6.9959
27473, 8.8369, 7.0953
27474, 8.733, 7.0983
27475, 8.7253, 6.9989
27476, 5.9001, 9.8387
27477, 6.0001, 9.8356
27478, 6.0011, 9.9326
27479, 5.9012, 9.9357
27480, 7.3804, 8.4502
27481, 7.3824, 8.5512

27482, 7.2823, 8.555
27483, 7.2804, 8.4539
27484, 8.733, 7.0983
27485, 8.7399, 7.1978
27486, 8.6366, 7.2009
27487, 8.6295, 7.1014
27488, 5.9018, 10.033
27489, 5.8019, 10.036
27490, 5.8013, 9.9391
27491, 5.9012, 9.9357
27492, 5.7019, 10.04
27493, 5.8019, 10.036
27494, 5.802, 10.133
27495, 5.7017, 10.137
27496, 7.1841, 8.66
27497, 7.1822, 8.5588
27498, 7.2823, 8.555
27499, 7.2842, 8.6562
27500, 2.0288, 13.901
27501, 1.9359, 13.939
27502, 1.8759, 13.867
27503, 1.9787, 13.808
27504, 5.6014, 10.141
27505, 5.7017, 10.137
27506, 5.7009, 10.234
27507, 5.5996, 10.239
27508, 8.5402, 7.3037
27509, 8.5336, 7.204
27510, 8.6366, 7.2009
27511, 8.6429, 7.3006
27512, 5.4981, 10.244
27513, 5.5996, 10.239
27514, 5.598, 10.335
27515, 5.4942, 10.341
27516, 7.0861, 8.765
27517, 7.084, 8.6637
27518, 7.1841, 8.66
27519, 7.1862, 8.7613
27520, 8.5402, 7.3037
27521, 8.5462, 7.4035
27522, 8.444, 7.4067
27523, 8.4378, 7.3068
27524, 8.444, 7.4067
27525, 8.4496, 7.5067
27526, 8.3479, 7.51
27527, 8.3422, 7.4099
27528, 7.0861, 8.765
27529, 7.0882, 8.8665
27530, 6.9882, 8.8699
27531, 6.986, 8.7684
27532, 5.3896, 10.351
27533, 5.4942, 10.341
27534, 5.4943, 10.436
27535, 5.3843, 10.449
27536, 6.4859, 9.4907
27537, 6.3878, 9.4484
27538, 6.3946, 9.3608
27539, 6.4945, 9.3799
27540, 8.3479, 7.51
27541, 8.3533, 7.6101
27542, 8.252, 7.6135
27543, 8.2467, 7.5133

27544, 6.9882, 8.8699
27545, 6.9904, 8.9715
27546, 6.8904, 8.9743
27547, 6.8881, 8.8727
27548, 8.252, 7.6135
27549, 8.2571, 7.7137
27550, 8.1562, 7.7172
27551, 8.1512, 7.6169
27552, 5.3843, 10.449
27553, 5.4021, 10.536
27554, 5.3105, 10.585
27555, 5.2668, 10.472
27556, 6.8904, 8.9743
27557, 6.8925, 9.0761
27558, 6.7925, 9.0779
27559, 6.7904, 8.9762
27560, 6.4945, 9.3799
27561, 6.4956, 9.2761
27562, 6.5952, 9.2817
27563, 6.5937, 9.3858
27564, 2.4291, 13.393
27565, 2.4644, 13.473
27566, 2.3785, 13.526
27567, 2.338, 13.436
27568, 2.5888, 13.238
27569, 2.6224, 13.333
27570, 2.5328, 13.387
27571, 2.5021, 13.279
27572, 8.0604, 7.821
27573, 8.0557, 7.7208
27574, 8.1562, 7.7172
27575, 8.1609, 7.8174
27576, 6.6943, 9.1805
27577, 6.695, 9.2831
27578, 6.5952, 9.2817
27579, 6.5945, 9.179
27580, 6.6943, 9.1805
27581, 6.6926, 9.0785
27582, 6.7925, 9.0779
27583, 6.7942, 9.18
27584, 8.0604, 7.821
27585, 8.0649, 7.9214
27586, 7.9646, 7.925
27587, 7.9602, 7.8247
27588, 7.8687, 8.029
27589, 7.8646, 7.9286
27590, 7.9646, 7.925
27591, 7.9687, 8.0254
27592, 1.9787, 13.808
27593, 2.0761, 13.782
27594, 2.1164, 13.852
27595, 2.0288, 13.901
27596, 7.8687, 8.029
27597, 7.8724, 8.1296
27598, 7.7724, 8.1332
27599, 7.7688, 8.0326
27600, 7.7724, 8.1332
27601, 7.7756, 8.2338
27602, 7.6756, 8.2374
27603, 7.6726, 8.1367
27604, 6.3888, 9.5343
27605, 6.3974, 9.6223

27606, 6.2963, 9.6326
27607, 6.2913, 9.5391
27608, 7.5783, 8.3418
27609, 7.5757, 8.241
27610, 7.6756, 8.2374
27611, 7.6783, 8.3382
27612, 2.1512, 13.722
27613, 2.198, 13.626
27614, 2.2785, 13.734
27615, 2.199, 13.795
27616, 6.2963, 9.6326
27617, 6.2995, 9.7271
27618, 6.1989, 9.7323
27619, 6.1963, 9.6367
27620, 6.2005, 9.8286
27621, 6.1002, 9.8323
27622, 6.0987, 9.7358
27623, 6.1989, 9.7323
27624, 7.5783, 8.3418
27625, 7.5805, 8.4427
27626, 7.4805, 8.4464
27627, 7.4783, 8.3455
27628, 2.2785, 13.734
27629, 2.198, 13.626
27630, 2.2896, 13.578
27631, 2.3569, 13.671
27632, 6.1012, 9.9293
27633, 6.0011, 9.9326
27634, 6.0001, 9.8356
27635, 6.1002, 9.8323
27636, 2.1164, 13.852
27637, 2.0761, 13.782
27638, 2.1512, 13.722
27639, 2.199, 13.795
27640, 8.8369, 7.0953
27641, 8.8291, 6.9959
27642, 8.9332, 6.9927
27643, 8.9413, 7.0922
27644, 7.4805, 8.4464
27645, 7.4825, 8.5474
27646, 7.3824, 8.5512
27647, 7.3804, 8.4502
27648, 5.3105, 10.585
27649, 5.3167, 10.7
27650, 5.2239, 10.708
27651, 5.2127, 10.611
27652, 5.9012, 9.9357
27653, 6.0011, 9.9326
27654, 6.0018, 10.03
27655, 5.9018, 10.033
27656, 5.8019, 10.036
27657, 5.9018, 10.033
27658, 5.9022, 10.13
27659, 5.802, 10.133
27660, 0.82627, 7.1091
27661, 0.73091, 7.1616
27662, 0.69899, 7.0876
27663, 0.79246, 7.0356
27664, 8.8369, 7.0953
27665, 8.8434, 7.1948
27666, 8.7399, 7.1978
27667, 8.733, 7.0983

27668, 7.2842, 8.6562
27669, 7.2823, 8.555
27670, 7.3824, 8.5512
27671, 7.3843, 8.6523
27672, 5.7017, 10.137
27673, 5.802, 10.133
27674, 5.8018, 10.23
27675, 5.7009, 10.234
27676, 5.5996, 10.239
27677, 5.7009, 10.234
27678, 5.7005, 10.331
27679, 5.598, 10.335
27680, 8.6429, 7.3006
27681, 8.6366, 7.2009
27682, 8.7399, 7.1978
27683, 8.7459, 7.2975
27684, 7.1862, 8.7613
27685, 7.1841, 8.66
27686, 7.2842, 8.6562
27687, 7.2863, 8.7574
27688, 5.4942, 10.341
27689, 5.598, 10.335
27690, 5.5991, 10.431
27691, 5.4943, 10.436
27692, 8.6429, 7.3006
27693, 8.6487, 7.4003
27694, 8.5462, 7.4035
27695, 8.5402, 7.3037
27696, 7.0882, 8.8665
27697, 7.0861, 8.765
27698, 7.1862, 8.7613
27699, 7.1883, 8.8626
27700, 8.5462, 7.4035
27701, 8.5517, 7.5034
27702, 8.4496, 7.5067
27703, 8.444, 7.4067
27704, 7.0882, 8.8665
27705, 7.0904, 8.968
27706, 6.9904, 8.9715
27707, 6.9882, 8.8699
27708, 2.2896, 13.578
27709, 2.3785, 13.526
27710, 2.4351, 13.608
27711, 2.3569, 13.671
27712, 8.4496, 7.5067
27713, 8.4549, 7.6067
27714, 8.3533, 7.6101
27715, 8.3479, 7.51
27716, 5.4943, 10.436
27717, 5.5031, 10.529
27718, 5.4021, 10.536
27719, 5.3843, 10.449
27720, 8.3533, 7.6101
27721, 8.3583, 7.7102
27722, 8.2571, 7.7137
27723, 8.252, 7.6135
27724, 6.9904, 8.9715
27725, 6.9925, 9.0732
27726, 6.8925, 9.0761
27727, 6.8904, 8.9743
27728, 8.2571, 7.7137
27729, 8.2618, 7.8139

27730, 8.1609, 7.8174
27731, 8.1562, 7.7172
27732, 6.8925, 9.0761
27733, 6.8942, 9.1781
27734, 6.7942, 9.18
27735, 6.7925, 9.0779
27736, 6.5937, 9.3858
27737, 6.5952, 9.2817
27738, 6.695, 9.2831
27739, 6.6946, 9.3861
27740, 6.5937, 9.3858
27741, 6.5915, 9.49
27742, 6.4859, 9.4907
27743, 6.4945, 9.3799
27744, 6.695, 9.2831
27745, 6.6943, 9.1805
27746, 6.7942, 9.18
27747, 6.7952, 9.2823
27748, 8.0649, 7.9214
27749, 8.0604, 7.821
27750, 8.1609, 7.8174
27751, 8.1654, 7.9177
27752, 7.9687, 8.0254
27753, 7.9646, 7.925
27754, 8.0649, 7.9214
27755, 8.069, 8.0218
27756, 2.4644, 13.473
27757, 2.5133, 13.545
27758, 2.4351, 13.608
27759, 2.3785, 13.526
27760, 6.4859, 9.4907
27761, 6.4967, 9.6017
27762, 6.3974, 9.6223
27763, 6.3888, 9.5343
27764, 7.9687, 8.0254
27765, 7.9725, 8.1259
27766, 7.8724, 8.1296
27767, 7.8687, 8.029
27768, 2.5133, 13.545
27769, 2.4644, 13.473
27770, 2.5328, 13.387
27771, 2.5916, 13.483
27772, 7.8724, 8.1296
27773, 7.8756, 8.2301
27774, 7.7756, 8.2338
27775, 7.7724, 8.1332
27776, 6.3974, 9.6223
27777, 6.4002, 9.7182
27778, 6.2995, 9.7271
27779, 6.2963, 9.6326
27780, 7.6783, 8.3382
27781, 7.6756, 8.2374
27782, 7.7756, 8.2338
27783, 7.7783, 8.3345
27784, 2.5916, 13.483
27785, 2.5328, 13.387
27786, 2.6224, 13.333
27787, 2.6708, 13.421
27788, 6.1989, 9.7323
27789, 6.2995, 9.7271
27790, 6.301, 9.8236
27791, 6.2005, 9.8286

27792, 7.6783, 8.3382
27793, 7.6806, 8.439
27794, 7.5805, 8.4427
27795, 7.5783, 8.3418
27796, 6.2014, 9.9257
27797, 6.1012, 9.9293
27798, 6.1002, 9.8323
27799, 6.2005, 9.8286
27800, 7.5805, 8.4427
27801, 7.5826, 8.5436
27802, 7.4825, 8.5474
27803, 7.4805, 8.4464
27804, 6.1019, 10.027
27805, 6.0018, 10.03
27806, 6.0011, 9.9326
27807, 6.1012, 9.9293
27808, 5.2231, 10.806
27809, 5.2239, 10.708
27810, 5.3167, 10.7
27811, 5.3185, 10.804
27812, 5.9018, 10.033
27813, 6.0018, 10.03
27814, 6.0023, 10.127
27815, 5.9022, 10.13
27816, 7.3843, 8.6523
27817, 7.3824, 8.5512
27818, 7.4825, 8.5474
27819, 7.4845, 8.6484
27820, 5.802, 10.133
27821, 5.9022, 10.13
27822, 5.9024, 10.227
27823, 5.8018, 10.23
27824, 5.3105, 10.585
27825, 5.4129, 10.623
27826, 5.4129, 10.713
27827, 5.3167, 10.7
27828, 5.8019, 10.327
27829, 5.7005, 10.331
27830, 5.7009, 10.234
27831, 5.8018, 10.23
27832, 5.598, 10.335
27833, 5.7005, 10.331
27834, 5.7015, 10.427
27835, 5.5991, 10.431
27836, 8.8434, 7.1948
27837, 8.8369, 7.0953
27838, 8.9413, 7.0922
27839, 8.9472, 7.1918
27840, 7.3843, 8.6523
27841, 7.3864, 8.7534
27842, 7.2863, 8.7574
27843, 7.2842, 8.6562
27844, 8.7459, 7.2975
27845, 8.7399, 7.1978
27846, 8.8434, 7.1948
27847, 8.8492, 7.2944
27848, 5.5991, 10.431
27849, 5.6039, 10.526
27850, 5.5031, 10.529
27851, 5.4943, 10.436
27852, 0.60239, 7.1406
27853, 0.69899, 7.0876

27854,0.73091,7.1616
27855,0.62858,7.2158
27856,7.1883,8.8626
27857,7.1862,8.7613
27858,7.2863,8.7574
27859,7.2885,8.8586
27860,8.7459,7.2975
27861,8.7515,7.3972
27862,8.6487,7.4003
27863,8.6429,7.3006
27864,5.4129,10.623
27865,5.4021,10.536
27866,5.5031,10.529
27867,5.5104,10.624
27868,8.6487,7.4003
27869,8.654,7.5002
27870,8.5517,7.5034
27871,8.5462,7.4035
27872,7.0904,8.968
27873,7.0882,8.8665
27874,7.1883,8.8626
27875,7.1905,8.964
27876,8.5517,7.5034
27877,8.5568,7.6034
27878,8.4549,7.6067
27879,8.4496,7.5067
27880,7.0904,8.968
27881,7.0925,9.0696
27882,6.9925,9.0732
27883,6.9904,8.9715
27884,8.4549,7.6067
27885,8.4598,7.7068
27886,8.3583,7.7102
27887,8.3533,7.6101
27888,6.9925,9.0732
27889,6.9943,9.1752
27890,6.8942,9.1781
27891,6.8925,9.0761
27892,8.3583,7.7102
27893,8.3629,7.8104
27894,8.2618,7.8139
27895,8.2571,7.7137
27896,8.2618,7.8139
27897,8.2662,7.9141
27898,8.1654,7.9177
27899,8.1609,7.8174
27900,6.8942,9.1781
27901,6.8954,9.2804
27902,6.7952,9.2823
27903,6.7942,9.18
27904,6.6946,9.3861
27905,6.6944,9.4892
27906,6.5915,9.49
27907,6.5937,9.3858
27908,6.6946,9.3861
27909,6.695,9.2831
27910,6.7952,9.2823
27911,6.7956,9.385
27912,8.069,8.0218
27913,8.0649,7.9214
27914,8.1654,7.9177
27915,8.1695,8.0181

27916, 6.5915, 9.49
27917, 6.5957, 9.5944
27918, 6.4967, 9.6017
27919, 6.4859, 9.4907
27920, 8.069, 8.0218
27921, 8.0727, 8.1222
27922, 7.9725, 8.1259
27923, 7.9687, 8.0254
27924, 7.9725, 8.1259
27925, 7.9757, 8.2264
27926, 7.8756, 8.2301
27927, 7.8724, 8.1296
27928, 6.4967, 9.6017
27929, 6.5, 9.7063
27930, 6.4002, 9.7182
27931, 6.3974, 9.6223
27932, 7.7783, 8.3345
27933, 7.7756, 8.2338
27934, 7.8756, 8.2301
27935, 7.8784, 8.3308
27936, 6.4013, 9.8166
27937, 6.301, 9.8236
27938, 6.2995, 9.7271
27939, 6.4002, 9.7182
27940, 7.7783, 8.3345
27941, 7.7807, 8.4352
27942, 7.6806, 8.439
27943, 7.6783, 8.3382
27944, 6.2005, 9.8286
27945, 6.301, 9.8236
27946, 6.3016, 9.9213
27947, 6.2014, 9.9257
27948, 7.6806, 8.439
27949, 7.6827, 8.5398
27950, 7.5826, 8.5436
27951, 7.5805, 8.4427
27952, 6.2019, 10.024
27953, 6.1019, 10.027
27954, 6.1012, 9.9293
27955, 6.2014, 9.9257
27956, 5.2223, 10.904
27957, 5.2231, 10.806
27958, 5.3185, 10.804
27959, 5.3179, 10.903
27960, 6.0018, 10.03
27961, 6.1019, 10.027
27962, 6.1023, 10.124
27963, 6.0023, 10.127
27964, 7.4845, 8.6484
27965, 7.4825, 8.5474
27966, 7.5826, 8.5436
27967, 7.5846, 8.6445
27968, 5.3185, 10.804
27969, 5.3167, 10.7
27970, 5.4129, 10.713
27971, 5.4146, 10.809
27972, 5.9022, 10.13
27973, 6.0023, 10.127
27974, 6.0026, 10.225
27975, 5.9024, 10.227
27976, 5.9026, 10.324
27977, 5.8019, 10.327

27978, 5.8018, 10.23
27979, 5.9024, 10.227
27980, 5.5991, 10.431
27981, 5.7015, 10.427
27982, 5.7042, 10.524
27983, 5.6039, 10.526
27984, 5.8027, 10.424
27985, 5.7015, 10.427
27986, 5.7005, 10.331
27987, 5.8019, 10.327
27988, 7.4845, 8.6484
27989, 7.4866, 8.7494
27990, 7.3864, 8.7534
27991, 7.3843, 8.6523
27992, 5.4129, 10.713
27993, 5.4129, 10.623
27994, 5.5104, 10.624
27995, 5.512, 10.718
27996, 5.5104, 10.624
27997, 5.5031, 10.529
27998, 5.6039, 10.526
27999, 5.6084, 10.623
28000, 8.8492, 7.2944
28001, 8.8434, 7.1948
28002, 8.9472, 7.1918
28003, 8.9527, 7.2915
28004, 7.3864, 8.7534
28005, 7.3886, 8.8545
28006, 7.2885, 8.8586
28007, 7.2863, 8.7574
28008, 8.8492, 7.2944
28009, 8.8544, 7.3941
28010, 8.7515, 7.3972
28011, 8.7459, 7.2975
28012, 7.1905, 8.964
28013, 7.1883, 8.8626
28014, 7.2885, 8.8586
28015, 7.2907, 8.9598
28016, 8.7515, 7.3972
28017, 8.7566, 7.497
28018, 8.654, 7.5002
28019, 8.6487, 7.4003
28020, 8.654, 7.5002
28021, 8.659, 7.6001
28022, 8.5568, 7.6034
28023, 8.5517, 7.5034
28024, 7.0925, 9.0696
28025, 7.0904, 8.968
28026, 7.1905, 8.964
28027, 7.1926, 9.0655
28028, 8.5568, 7.6034
28029, 8.5615, 7.7034
28030, 8.4598, 7.7068
28031, 8.4549, 7.6067
28032, 7.0925, 9.0696
28033, 7.0943, 9.1714
28034, 6.9943, 9.1752
28035, 6.9925, 9.0732
28036, 8.4598, 7.7068
28037, 8.4643, 7.8069
28038, 8.3629, 7.8104
28039, 8.3583, 7.7102

28040, 6.9943, 9.1752
28041, 6.9956, 9.2774
28042, 6.8954, 9.2804
28043, 6.8942, 9.1781
28044, 8.3629, 7.8104
28045, 8.3672, 7.9106
28046, 8.2662, 7.9141
28047, 8.2618, 7.8139
28048, 6.7956, 9.385
28049, 6.7952, 9.2823
28050, 6.8954, 9.2804
28051, 6.8962, 9.383
28052, 8.1695, 8.0181
28053, 8.1654, 7.9177
28054, 8.2662, 7.9141
28055, 8.2702, 8.0144
28056, 6.7956, 9.385
28057, 6.7961, 9.4878
28058, 6.6944, 9.4892
28059, 6.6946, 9.3861
28060, 6.6944, 9.4892
28061, 6.6965, 9.5925
28062, 6.5957, 9.5944
28063, 6.5915, 9.49
28064, 8.1695, 8.0181
28065, 8.1732, 8.1185
28066, 8.0727, 8.1222
28067, 8.069, 8.0218
28068, 6.5, 9.7063
28069, 6.4967, 9.6017
28070, 6.5957, 9.5944
28071, 6.5992, 9.6992
28072, 8.0727, 8.1222
28073, 8.076, 8.2227
28074, 7.9757, 8.2264
28075, 7.9725, 8.1259
28076, 7.8784, 8.3308
28077, 7.8756, 8.2301
28078, 7.9757, 8.2264
28079, 7.9785, 8.327
28080, 6.5012, 9.8087
28081, 6.4013, 9.8166
28082, 6.4002, 9.7182
28083, 6.5, 9.7063
28084, 7.8784, 8.3308
28085, 7.8808, 8.4314
28086, 7.7807, 8.4352
28087, 7.7783, 8.3345
28088, 6.4017, 9.916
28089, 6.3016, 9.9213
28090, 6.301, 9.8236
28091, 6.4013, 9.8166
28092, 7.7807, 8.4352
28093, 7.7828, 8.536
28094, 7.6827, 8.5398
28095, 7.6806, 8.439
28096, 6.2014, 9.9257
28097, 6.3016, 9.9213
28098, 6.3019, 10.02
28099, 6.2019, 10.024
28100, 6.1019, 10.027
28101, 6.2019, 10.024

28102, 6.2022, 10.122
28103, 6.1023, 10.124
28104, 5.2215, 11.002
28105, 5.2223, 10.904
28106, 5.3179, 10.903
28107, 5.3163, 11
28108, 7.5846, 8.6445
28109, 7.5826, 8.5436
28110, 7.6827, 8.5398
28111, 7.6848, 8.6406
28112, 5.3179, 10.903
28113, 5.3185, 10.804
28114, 5.4146, 10.809
28115, 5.4139, 10.906
28116, 6.0023, 10.127
28117, 6.1023, 10.124
28118, 6.1027, 10.222
28119, 6.0026, 10.225
28120, 5.4146, 10.809
28121, 5.4129, 10.713
28122, 5.512, 10.718
28123, 5.5122, 10.814
28124, 5.9024, 10.227
28125, 6.0026, 10.225
28126, 6.003, 10.322
28127, 5.9026, 10.324
28128, 5.6039, 10.526
28129, 5.7042, 10.524
28130, 5.7067, 10.621
28131, 5.6084, 10.623
28132, 5.9032, 10.421
28133, 5.8027, 10.424
28134, 5.8019, 10.327
28135, 5.9026, 10.324
28136, 5.8041, 10.52
28137, 5.7042, 10.524
28138, 5.7015, 10.427
28139, 5.8027, 10.424
28140, 5.512, 10.718
28141, 5.5104, 10.624
28142, 5.6084, 10.623
28143, 5.6102, 10.72
28144, 7.5846, 8.6445
28145, 7.5867, 8.7454
28146, 7.4866, 8.7494
28147, 7.4845, 8.6484
28148, 7.4866, 8.7494
28149, 7.4888, 8.8504
28150, 7.3886, 8.8545
28151, 7.3864, 8.7534
28152, 8.9527, 7.2915
28153, 8.9575, 7.3912
28154, 8.8544, 7.3941
28155, 8.8492, 7.2944
28156, 7.3886, 8.8545
28157, 7.3908, 8.9555
28158, 7.2907, 8.9598
28159, 7.2885, 8.8586
28160, 8.8544, 7.3941
28161, 8.8593, 7.4938
28162, 8.7566, 7.497
28163, 8.7515, 7.3972

28164, 7.1926, 9.0655
28165, 7.1905, 8.964
28166, 7.2907, 8.9598
28167, 7.2928, 9.061
28168, 8.7566, 7.497
28169, 8.7613, 7.5968
28170, 8.659, 7.6001
28171, 8.654, 7.5002
28172, 7.0943, 9.1714
28173, 7.0925, 9.0696
28174, 7.1926, 9.0655
28175, 7.1944, 9.167
28176, 8.659, 7.6001
28177, 8.6635, 7.7
28178, 8.5615, 7.7034
28179, 8.5568, 7.6034
28180, 8.5615, 7.7034
28181, 8.5658, 7.8034
28182, 8.4643, 7.8069
28183, 8.4598, 7.7068
28184, 7.0943, 9.1714
28185, 7.0957, 9.2734
28186, 6.9956, 9.2774
28187, 6.9943, 9.1752
28188, 8.4643, 7.8069
28189, 8.4684, 7.907
28190, 8.3672, 7.9106
28191, 8.3629, 7.8104
28192, 6.8962, 9.383
28193, 6.8954, 9.2804
28194, 6.9956, 9.2774
28195, 6.9966, 9.3799
28196, 8.2702, 8.0144
28197, 8.2662, 7.9141
28198, 8.3672, 7.9106
28199, 8.371, 8.0108
28200, 6.8962, 9.383
28201, 6.897, 9.4858
28202, 6.7961, 9.4878
28203, 6.7956, 9.385
28204, 8.2702, 8.0144
28205, 8.2737, 8.1148
28206, 8.1732, 8.1185
28207, 8.1695, 8.0181
28208, 6.7961, 9.4878
28209, 6.7975, 9.5909
28210, 6.6965, 9.5925
28211, 6.6944, 9.4892
28212, 6.5992, 9.6992
28213, 6.5957, 9.5944
28214, 6.6965, 9.5925
28215, 6.6989, 9.6961
28216, 8.1732, 8.1185
28217, 8.1763, 8.2189
28218, 8.076, 8.2227
28219, 8.0727, 8.1222
28220, 7.9785, 8.327
28221, 7.9757, 8.2264
28222, 8.076, 8.2227
28223, 8.0787, 8.3232
28224, 6.5, 9.7063
28225, 6.5992, 9.6992

28226, 6.6007, 9.803
28227, 6.5012, 9.8087
28228, 7.9785, 8.327
28229, 7.9809, 8.4277
28230, 7.8808, 8.4314
28231, 7.8784, 8.3308
28232, 6.5015, 9.9104
28233, 6.4017, 9.916
28234, 6.4013, 9.8166
28235, 6.5012, 9.8087
28236, 7.8808, 8.4314
28237, 7.883, 8.5322
28238, 7.7828, 8.536
28239, 7.7807, 8.4352
28240, 6.3016, 9.9213
28241, 6.4017, 9.916
28242, 6.4018, 10.016
28243, 6.3019, 10.02
28244, 6.2019, 10.024
28245, 6.3019, 10.02
28246, 6.3021, 10.119
28247, 6.2022, 10.122
28248, 5.2207, 11.1
28249, 5.2215, 11.002
28250, 5.3163, 11
28251, 5.3142, 11.096
28252, 7.6848, 8.6406
28253, 7.6827, 8.5398
28254, 7.7828, 8.536
28255, 7.7849, 8.6367
28256, 5.3163, 11
28257, 5.3179, 10.903
28258, 5.4139, 10.906
28259, 5.4116, 11.002
28260, 6.1023, 10.124
28261, 6.2022, 10.122
28262, 6.2026, 10.22
28263, 6.1027, 10.222
28264, 5.4139, 10.906
28265, 5.4146, 10.809
28266, 5.5122, 10.814
28267, 5.5108, 10.91
28268, 5.5122, 10.814
28269, 5.512, 10.718
28270, 5.6102, 10.72
28271, 5.6104, 10.817
28272, 6.1031, 10.32
28273, 6.003, 10.322
28274, 6.0026, 10.225
28275, 6.1027, 10.222
28276, 5.6084, 10.623
28277, 5.7067, 10.621
28278, 5.7079, 10.719
28279, 5.6102, 10.72
28280, 7.6848, 8.6406
28281, 7.6869, 8.7415
28282, 7.5867, 8.7454
28283, 7.5846, 8.6445
28284, 5.9026, 10.324
28285, 6.003, 10.322
28286, 6.0035, 10.418
28287, 5.9032, 10.421

28288, 5.8053, 10.617
28289, 5.7067, 10.621
28290, 5.7042, 10.524
28291, 5.8041, 10.52
28292, 5.904, 10.517
28293, 5.8041, 10.52
28294, 5.8027, 10.424
28295, 5.9032, 10.421
28296, 7.5867, 8.7454
28297, 7.589, 8.8463
28298, 7.4888, 8.8504
28299, 7.4866, 8.7494
28300, 7.4888, 8.8504
28301, 7.491, 8.9513
28302, 7.3908, 8.9555
28303, 7.3886, 8.8545
28304, 7.3908, 8.9555
28305, 7.393, 9.0566
28306, 7.2928, 9.061
28307, 7.2907, 8.9598
28308, 8.9575, 7.3912
28309, 8.9623, 7.4909
28310, 8.8593, 7.4938
28311, 8.8544, 7.3941
28312, 8.8593, 7.4938
28313, 8.8638, 7.5936
28314, 8.7613, 7.5968
28315, 8.7566, 7.497
28316, 7.1944, 9.167
28317, 7.1926, 9.0655
28318, 7.2928, 9.061
28319, 7.2946, 9.1623
28320, 8.7613, 7.5968
28321, 8.7656, 7.6966
28322, 8.6635, 7.7
28323, 8.659, 7.6001
28324, 7.0957, 9.2734
28325, 7.0943, 9.1714
28326, 7.1944, 9.167
28327, 7.1958, 9.2687
28328, 8.5658, 7.8034
28329, 8.5615, 7.7034
28330, 8.6635, 7.7
28331, 8.6676, 7.7999
28332, 8.5658, 7.8034
28333, 8.5697, 7.9034
28334, 8.4684, 7.907
28335, 8.4643, 7.8069
28336, 6.9966, 9.3799
28337, 6.9956, 9.2774
28338, 7.0957, 9.2734
28339, 7.0967, 9.3758
28340, 8.371, 8.0108
28341, 8.3672, 7.9106
28342, 8.4684, 7.907
28343, 8.472, 8.0072
28344, 6.9966, 9.3799
28345, 6.9974, 9.4829
28346, 6.897, 9.4858
28347, 6.8962, 9.383
28348, 8.371, 8.0108
28349, 8.3744, 8.1111

28350, 8.2737, 8.1148
28351, 8.2702, 8.0144
28352, 6.897, 9.4858
28353, 6.8981, 9.5891
28354, 6.7975, 9.5909
28355, 6.7961, 9.4878
28356, 6.6989, 9.6961
28357, 6.6965, 9.5925
28358, 6.7975, 9.5909
28359, 6.7992, 9.6944
28360, 8.2737, 8.1148
28361, 8.2767, 8.2152
28362, 8.1763, 8.2189
28363, 8.1732, 8.1185
28364, 6.7004, 9.7998
28365, 6.6007, 9.803
28366, 6.5992, 9.6992
28367, 6.6989, 9.6961
28368, 8.0787, 8.3232
28369, 8.076, 8.2227
28370, 8.1763, 8.2189
28371, 8.179, 8.3194
28372, 8.0787, 8.3232
28373, 8.0811, 8.4238
28374, 7.9809, 8.4277
28375, 7.9785, 8.327
28376, 6.5012, 9.8087
28377, 6.6007, 9.803
28378, 6.6012, 9.906
28379, 6.5015, 9.9104
28380, 7.9809, 8.4277
28381, 7.9831, 8.5283
28382, 7.883, 8.5322
28383, 7.8808, 8.4314
28384, 6.4017, 9.916
28385, 6.5015, 9.9104
28386, 6.5015, 10.012
28387, 6.4018, 10.016
28388, 6.4018, 10.116
28389, 6.3021, 10.119
28390, 6.3019, 10.02
28391, 6.4018, 10.016
28392, 5.2198, 11.198
28393, 5.2207, 11.1
28394, 5.3142, 11.096
28395, 5.3117, 11.191
28396, 7.7849, 8.6367
28397, 7.7828, 8.536
28398, 7.883, 8.5322
28399, 7.8851, 8.6329
28400, 5.3142, 11.096
28401, 5.3163, 11
28402, 5.4116, 11.002
28403, 5.4083, 11.097
28404, 5.4116, 11.002
28405, 5.4139, 10.906
28406, 5.5108, 10.91
28407, 5.5072, 11.006
28408, 6.2022, 10.122
28409, 6.3021, 10.119
28410, 6.3023, 10.218
28411, 6.2026, 10.22

28412, 5.5108, 10.91
28413, 5.5122, 10.814
28414, 5.6104, 10.817
28415, 5.6084, 10.915
28416, 6.2029, 10.318
28417, 6.1031, 10.32
28418, 6.1027, 10.222
28419, 6.2026, 10.22
28420, 7.7849, 8.6367
28421, 7.7871, 8.7375
28422, 7.6869, 8.7415
28423, 7.6848, 8.6406
28424, 5.6102, 10.72
28425, 5.7079, 10.719
28426, 5.7084, 10.819
28427, 5.6104, 10.817
28428, 6.1035, 10.417
28429, 6.0035, 10.418
28430, 6.003, 10.322
28431, 6.1031, 10.32
28432, 5.8054, 10.715
28433, 5.7079, 10.719
28434, 5.7067, 10.621
28435, 5.8053, 10.617
28436, 5.9032, 10.421
28437, 6.0035, 10.418
28438, 6.0039, 10.515
28439, 5.904, 10.517
28440, 5.9044, 10.613
28441, 5.8053, 10.617
28442, 5.8041, 10.52
28443, 5.904, 10.517
28444, 7.6869, 8.7415
28445, 7.6892, 8.8423
28446, 7.589, 8.8463
28447, 7.5867, 8.7454
28448, 7.589, 8.8463
28449, 7.5912, 8.9472
28450, 7.491, 8.9513
28451, 7.4888, 8.8504
28452, 7.491, 8.9513
28453, 7.4932, 9.0522
28454, 7.393, 9.0566
28455, 7.3908, 8.9555
28456, 7.393, 9.0566
28457, 7.3948, 9.1575
28458, 7.2946, 9.1623
28459, 7.2928, 9.061
28460, 8.9623, 7.4909
28461, 8.9664, 7.5906
28462, 8.8638, 7.5936
28463, 8.8593, 7.4938
28464, 8.8638, 7.5936
28465, 8.8679, 7.6934
28466, 8.7656, 7.6966
28467, 8.7613, 7.5968
28468, 7.1958, 9.2687
28469, 7.1944, 9.167
28470, 7.2946, 9.1623
28471, 7.296, 9.2635
28472, 8.7656, 7.6966
28473, 8.7695, 7.7965

28474, 8.6676, 7.7999
28475, 8.6635, 7.7
28476, 7.0967, 9.3758
28477, 7.0957, 9.2734
28478, 7.1958, 9.2687
28479, 7.1968, 9.3705
28480, 8.5697, 7.9034
28481, 8.5658, 7.8034
28482, 8.6676, 7.7999
28483, 8.6712, 7.8999
28484, 7.0967, 9.3758
28485, 7.0974, 9.4786
28486, 6.9974, 9.4829
28487, 6.9966, 9.3799
28488, 8.472, 8.0072
28489, 8.4684, 7.907
28490, 8.5697, 7.9034
28491, 8.5731, 8.0035
28492, 6.9974, 9.4829
28493, 6.9984, 9.5864
28494, 6.8981, 9.5891
28495, 6.897, 9.4858
28496, 8.472, 8.0072
28497, 8.4752, 8.1074
28498, 8.3744, 8.1111
28499, 8.371, 8.0108
28500, 6.7992, 9.6944
28501, 6.7975, 9.5909
28502, 6.8981, 9.5891
28503, 6.8996, 9.6927
28504, 8.3744, 8.1111
28505, 8.3772, 8.2114
28506, 8.2767, 8.2152
28507, 8.2737, 8.1148
28508, 6.8006, 9.7979
28509, 6.7004, 9.7998
28510, 6.6989, 9.6961
28511, 6.7992, 9.6944
28512, 8.179, 8.3194
28513, 8.1763, 8.2189
28514, 8.2767, 8.2152
28515, 8.2793, 8.3156
28516, 6.701, 9.9032
28517, 6.6012, 9.906
28518, 6.6007, 9.803
28519, 6.7004, 9.7998
28520, 8.179, 8.3194
28521, 8.1814, 8.42
28522, 8.0811, 8.4238
28523, 8.0787, 8.3232
28524, 8.0811, 8.4238
28525, 8.0833, 8.5244
28526, 7.9831, 8.5283
28527, 7.9809, 8.4277
28528, 6.5015, 9.9104
28529, 6.6012, 9.906
28530, 6.6012, 10.009
28531, 6.5015, 10.012
28532, 5.219, 11.295
28533, 5.2198, 11.198
28534, 5.3117, 11.191
28535, 5.3082, 11.284

28536, 5.3117, 11.191
28537, 5.3142, 11.096
28538, 5.4083, 11.097
28539, 5.4044, 11.192
28540, 6.5014, 10.113
28541, 6.4018, 10.116
28542, 6.4018, 10.016
28543, 6.5015, 10.012
28544, 7.8851, 8.6329
28545, 7.883, 8.5322
28546, 7.9831, 8.5283
28547, 7.9853, 8.629
28548, 5.4083, 11.097
28549, 5.4116, 11.002
28550, 5.5072, 11.006
28551, 5.5025, 11.103
28552, 5.5072, 11.006
28553, 5.5108, 10.91
28554, 5.6084, 10.915
28555, 5.6028, 11.012
28556, 6.4018, 10.216
28557, 6.3023, 10.218
28558, 6.3021, 10.119
28559, 6.4018, 10.116
28560, 5.6084, 10.915
28561, 5.6104, 10.817
28562, 5.7084, 10.819
28563, 5.7071, 10.919
28564, 7.8851, 8.6329
28565, 7.8873, 8.7336
28566, 7.7871, 8.7375
28567, 7.7849, 8.6367
28568, 6.2026, 10.22
28569, 6.3023, 10.218
28570, 6.3025, 10.317
28571, 6.2029, 10.318
28572, 6.2032, 10.416
28573, 6.1035, 10.417
28574, 6.1031, 10.32
28575, 6.2029, 10.318
28576, 5.805, 10.816
28577, 5.7084, 10.819
28578, 5.7079, 10.719
28579, 5.8054, 10.715
28580, 6.1037, 10.514
28581, 6.0039, 10.515
28582, 6.0035, 10.418
28583, 6.1035, 10.417
28584, 5.9039, 10.708
28585, 5.8054, 10.715
28586, 5.8053, 10.617
28587, 5.9044, 10.613
28588, 5.904, 10.517
28589, 6.0039, 10.515
28590, 6.004, 10.61
28591, 5.9044, 10.613
28592, 7.7871, 8.7375
28593, 7.7893, 8.8383
28594, 7.6892, 8.8423
28595, 7.6869, 8.7415
28596, 7.6892, 8.8423
28597, 7.6914, 8.9431

28598, 7.5912, 8.9472
28599, 7.589, 8.8463
28600, 7.5912, 8.9472
28601, 7.5934, 9.048
28602, 7.4932, 9.0522
28603, 7.491, 8.9513
28604, 7.4932, 9.0522
28605, 7.4951, 9.153
28606, 7.3948, 9.1575
28607, 7.393, 9.0566
28608, 7.3948, 9.1575
28609, 7.3963, 9.2584
28610, 7.296, 9.2635
28611, 7.2946, 9.1623
28612, 8.9664, 7.5906
28613, 8.9705, 7.6903
28614, 8.8679, 7.6934
28615, 8.8638, 7.5936
28616, 8.8679, 7.6934
28617, 8.8716, 7.7932
28618, 8.7695, 7.7965
28619, 8.7656, 7.6966
28620, 7.1968, 9.3705
28621, 7.1958, 9.2687
28622, 7.296, 9.2635
28623, 7.297, 9.3646
28624, 8.7695, 7.7965
28625, 8.7729, 7.8964
28626, 8.6712, 7.8999
28627, 8.6676, 7.7999
28628, 7.0974, 9.4786
28629, 7.0967, 9.3758
28630, 7.1968, 9.3705
28631, 7.1974, 9.4727
28632, 8.5731, 8.0035
28633, 8.5697, 7.9034
28634, 8.6712, 7.8999
28635, 8.6744, 7.9999
28636, 7.0974, 9.4786
28637, 7.0982, 9.5822
28638, 6.9984, 9.5864
28639, 6.9974, 9.4829
28640, 8.5731, 8.0035
28641, 8.576, 8.1037
28642, 8.4752, 8.1074
28643, 8.472, 8.0072
28644, 6.8996, 9.6927
28645, 6.8981, 9.5891
28646, 6.9984, 9.5864
28647, 6.9999, 9.6906
28648, 8.4752, 8.1074
28649, 8.4778, 8.2076
28650, 8.3772, 8.2114
28651, 8.3744, 8.1111
28652, 6.7992, 9.6944
28653, 6.8996, 9.6927
28654, 6.9011, 9.7965
28655, 6.8006, 9.7979
28656, 8.2793, 8.3156
28657, 8.2767, 8.2152
28658, 8.3772, 8.2114
28659, 8.3797, 8.3118

28660, 6.8012, 9.9014
28661, 6.701, 9.9032
28662, 6.7004, 9.7998
28663, 6.8006, 9.7979
28664, 8.2793, 8.3156
28665, 8.2816, 8.4161
28666, 8.1814, 8.42
28667, 8.179, 8.3194
28668, 5.3082, 11.284
28669, 5.3117, 11.191
28670, 5.4044, 11.192
28671, 5.3991, 11.283
28672, 8.1814, 8.42
28673, 8.1835, 8.5205
28674, 8.0833, 8.5244
28675, 8.0811, 8.4238
28676, 5.2182, 11.393
28677, 5.219, 11.295
28678, 5.3082, 11.284
28679, 5.3029, 11.375
28680, 6.6012, 9.906
28681, 6.701, 9.9032
28682, 6.701, 10.006
28683, 6.6012, 10.009
28684, 5.4044, 11.192
28685, 5.4083, 11.097
28686, 5.5025, 11.103
28687, 5.4974, 11.199
28688, 7.9853, 8.629
28689, 7.9831, 8.5283
28690, 8.0833, 8.5244
28691, 8.0854, 8.625
28692, 6.5015, 10.012
28693, 6.6012, 10.009
28694, 6.601, 10.111
28695, 6.5014, 10.113
28696, 5.5025, 11.103
28697, 5.5072, 11.006
28698, 5.6028, 11.012
28699, 5.5962, 11.111
28700, 5.6028, 11.012
28701, 5.6084, 10.915
28702, 5.7071, 10.919
28703, 5.698, 11.019
28704, 6.5013, 10.214
28705, 6.4018, 10.216
28706, 6.4018, 10.116
28707, 6.5014, 10.113
28708, 7.9853, 8.629
28709, 7.9874, 8.7296
28710, 7.8873, 8.7336
28711, 7.8851, 8.6329
28712, 6.4019, 10.316
28713, 6.3025, 10.317
28714, 6.3023, 10.218
28715, 6.4018, 10.216
28716, 5.7071, 10.919
28717, 5.7084, 10.819
28718, 5.805, 10.816
28719, 5.8085, 10.923
28720, 6.2029, 10.318
28721, 6.3025, 10.317

28722, 6.3026, 10.416
28723, 6.2032, 10.416
28724, 6.2033, 10.514
28725, 6.1037, 10.514
28726, 6.1035, 10.417
28727, 6.2032, 10.416
28728, 5.9029, 10.801
28729, 5.805, 10.816
28730, 5.8054, 10.715
28731, 5.9039, 10.708
28732, 6.1036, 10.61
28733, 6.004, 10.61
28734, 6.0039, 10.515
28735, 6.1037, 10.514
28736, 5.9044, 10.613
28737, 6.004, 10.61
28738, 6.0033, 10.704
28739, 5.9039, 10.708
28740, 7.8873, 8.7336
28741, 7.8895, 8.8343
28742, 7.7893, 8.8383
28743, 7.7871, 8.7375
28744, 7.7893, 8.8383
28745, 7.7916, 8.9391
28746, 7.6914, 8.9431
28747, 7.6892, 8.8423
28748, 7.6914, 8.9431
28749, 7.6936, 9.0439
28750, 7.5934, 9.048
28751, 7.5912, 8.9472
28752, 7.5934, 9.048
28753, 7.5954, 9.1487
28754, 7.4951, 9.153
28755, 7.4932, 9.0522
28756, 7.4951, 9.153
28757, 7.4966, 9.2536
28758, 7.3963, 9.2584
28759, 7.3948, 9.1575
28760, 7.297, 9.3646
28761, 7.296, 9.2635
28762, 7.3963, 9.2584
28763, 7.3973, 9.3589
28764, 8.8716, 7.7932
28765, 8.8679, 7.6934
28766, 8.9705, 7.6903
28767, 8.9737, 7.7901
28768, 8.8716, 7.7932
28769, 8.8747, 7.893
28770, 8.7729, 7.8964
28771, 8.7695, 7.7965
28772, 7.1974, 9.4727
28773, 7.1968, 9.3705
28774, 7.297, 9.3646
28775, 7.2976, 9.4657
28776, 8.6744, 7.9999
28777, 8.6712, 7.8999
28778, 8.7729, 7.8964
28779, 8.7758, 7.9963
28780, 7.0982, 9.5822
28781, 7.0974, 9.4786
28782, 7.1974, 9.4727
28783, 7.198, 9.5754

28784, 8.576, 8.1037
28785, 8.5731, 8.0035
28786, 8.6744, 7.9999
28787, 8.677, 8.0999
28788, 6.9999, 9.6906
28789, 6.9984, 9.5864
28790, 7.0982, 9.5822
28791, 7.0997, 9.6869
28792, 8.576, 8.1037
28793, 8.5785, 8.2038
28794, 8.4778, 8.2076
28795, 8.4752, 8.1074
28796, 7.002, 9.7951
28797, 6.9011, 9.7965
28798, 6.8996, 9.6927
28799, 6.9999, 9.6906
28800, 5.3029, 11.375
28801, 5.3082, 11.284
28802, 5.3991, 11.283
28803, 5.3898, 11.372
28804, 8.3797, 8.3118
28805, 8.3772, 8.2114
28806, 8.4778, 8.2076
28807, 8.4801, 8.3079
28808, 6.8006, 9.7979
28809, 6.9011, 9.7965
28810, 6.9019, 9.9003
28811, 6.8012, 9.9014
28812, 5.3991, 11.283
28813, 5.4044, 11.192
28814, 5.4974, 11.199
28815, 5.4905, 11.293
28816, 8.3797, 8.3118
28817, 8.3819, 8.4122
28818, 8.2816, 8.4161
28819, 8.2793, 8.3156
28820, 8.2816, 8.4161
28821, 8.2837, 8.5165
28822, 8.1835, 8.5205
28823, 8.1814, 8.42
28824, 6.701, 9.9032
28825, 6.8012, 9.9014
28826, 6.8009, 10.005
28827, 6.701, 10.006
28828, 5.4974, 11.199
28829, 5.5025, 11.103
28830, 5.5962, 11.111
28831, 5.5901, 11.209
28832, 8.0854, 8.625
28833, 8.0833, 8.5244
28834, 8.1835, 8.5205
28835, 8.1856, 8.621
28836, 6.7005, 10.109
28837, 6.601, 10.111
28838, 6.6012, 10.009
28839, 6.701, 10.006
28840, 5.5962, 11.111
28841, 5.6028, 11.012
28842, 5.698, 11.019
28843, 5.689, 11.12
28844, 5.2182, 11.393
28845, 5.3029, 11.375

28846, 5.3382, 11.455
28847, 5.2174, 11.491
28848, 5.698, 11.019
28849, 5.7071, 10.919
28850, 5.8085, 10.923
28851, 5.7907, 11.031
28852, 6.5014, 10.113
28853, 6.601, 10.111
28854, 6.6007, 10.213
28855, 6.5013, 10.214
28856, 8.0854, 8.625
28857, 8.0876, 8.7256
28858, 7.9874, 8.7296
28859, 7.9853, 8.629
28860, 5.9029, 10.801
28861, 5.9057, 10.886
28862, 5.8085, 10.923
28863, 5.805, 10.816
28864, 6.5011, 10.315
28865, 6.4019, 10.316
28866, 6.4018, 10.216
28867, 6.5013, 10.214
28868, 6.4018, 10.416
28869, 6.3026, 10.416
28870, 6.3025, 10.317
28871, 6.4019, 10.316
28872, 6.2032, 10.416
28873, 6.3026, 10.416
28874, 6.3025, 10.515
28875, 6.2033, 10.514
28876, 7.9874, 8.7296
28877, 7.9897, 8.8303
28878, 7.8895, 8.8343
28879, 7.8873, 8.7336
28880, 5.9039, 10.708
28881, 6.0033, 10.704
28882, 6.0025, 10.797
28883, 5.9029, 10.801
28884, 6.2028, 10.612
28885, 6.1036, 10.61
28886, 6.1037, 10.514
28887, 6.2033, 10.514
28888, 6.1027, 10.705
28889, 6.0033, 10.704
28890, 6.004, 10.61
28891, 6.1036, 10.61
28892, 7.8895, 8.8343
28893, 7.8918, 8.9351
28894, 7.7916, 8.9391
28895, 7.7893, 8.8383
28896, 7.7916, 8.9391
28897, 7.7938, 9.0399
28898, 7.6936, 9.0439
28899, 7.6914, 8.9431
28900, 7.6936, 9.0439
28901, 7.6956, 9.1446
28902, 7.5954, 9.1487
28903, 7.5934, 9.048
28904, 7.5954, 9.1487
28905, 7.5969, 9.2493
28906, 7.4966, 9.2536
28907, 7.4951, 9.153

28908,7.3973,9.3589
28909,7.3963,9.2584
28910,7.4966,9.2536
28911,7.4978,9.3539
28912,7.3973,9.3589
28913,7.398,9.4591
28914,7.2976,9.4657
28915,7.297,9.3646
28916,8.8747,7.893
28917,8.8716,7.7932
28918,8.9737,7.7901
28919,8.9768,7.8898
28920,7.198,9.5754
28921,7.1974,9.4727
28922,7.2976,9.4657
28923,7.298,9.5664
28924,8.7758,7.9963
28925,8.7729,7.8964
28926,8.8747,7.893
28927,8.8773,7.9929
28928,5.3898,11.372
28929,5.3991,11.283
28930,5.4905,11.293
28931,5.4758,11.387
28932,7.0997,9.6869
28933,7.0982,9.5822
28934,7.198,9.5754
28935,7.199,9.679
28936,8.7758,7.9963
28937,8.7781,8.0963
28938,8.677,8.0999
28939,8.6744,7.9999
28940,8.5785,8.2038
28941,8.576,8.1037
28942,8.677,8.0999
28943,8.6792,8.2
28944,7.1027,9.793
28945,7.002,9.7951
28946,6.9999,9.6906
28947,7.0997,9.6869
28948,8.4801,8.3079
28949,8.4778,8.2076
28950,8.5785,8.2038
28951,8.5805,8.3041
28952,5.4905,11.293
28953,5.4974,11.199
28954,5.5901,11.209
28955,5.5824,11.306
28956,8.4801,8.3079
28957,8.4822,8.4083
28958,8.3819,8.4122
28959,8.3797,8.3118
28960,7.0033,9.8995
28961,6.9019,9.9003
28962,6.9011,9.7965
28963,7.002,9.7951
28964,8.3819,8.4122
28965,8.3839,8.5126
28966,8.2837,8.5165
28967,8.2816,8.4161
28968,6.8012,9.9014
28969,6.9019,9.9003

28970, 6.9012, 10.004
28971, 6.8009, 10.005
28972, 5.5901, 11.209
28973, 5.5962, 11.111
28974, 5.689, 11.12
28975, 5.6825, 11.221
28976, 8.1856, 8.621
28977, 8.1835, 8.5205
28978, 8.2837, 8.5165
28979, 8.2858, 8.617
28980, 6.8002, 10.108
28981, 6.7005, 10.109
28982, 6.701, 10.006
28983, 6.8009, 10.005
28984, 5.689, 11.12
28985, 5.698, 11.019
28986, 5.7907, 11.031
28987, 5.7804, 11.133
28988, 6.0025, 10.797
28989, 6.0009, 10.888
28990, 5.9057, 10.886
28991, 5.9029, 10.801
28992, 8.1856, 8.621
28993, 8.1878, 8.7215
28994, 8.0876, 8.7256
28995, 8.0854, 8.625
28996, 6.7, 10.212
28997, 6.6007, 10.213
28998, 6.601, 10.111
28999, 6.7005, 10.109
29000, 6.5013, 10.214
29001, 6.6007, 10.213
29002, 6.6003, 10.315
29003, 6.5011, 10.315
29004, 8.0876, 8.7256
29005, 8.0898, 8.8262
29006, 7.9897, 8.8303
29007, 7.9874, 8.7296
29008, 6.5009, 10.416
29009, 6.4018, 10.416
29010, 6.4019, 10.316
29011, 6.5011, 10.315
29012, 6.3026, 10.416
29013, 6.4018, 10.416
29014, 6.4015, 10.516
29015, 6.3025, 10.515
29016, 6.2033, 10.514
29017, 6.3025, 10.515
29018, 6.3018, 10.614
29019, 6.2028, 10.612
29020, 6.1009, 10.8
29021, 6.0025, 10.797
29022, 6.0033, 10.704
29023, 6.1027, 10.705
29024, 6.2016, 10.709
29025, 6.1027, 10.705
29026, 6.1036, 10.61
29027, 6.2028, 10.612
29028, 7.9897, 8.8303
29029, 7.9919, 8.931
29030, 7.8918, 8.9351
29031, 7.8895, 8.8343

29032, 5.8085, 10.923
29033, 5.8988, 10.97
29034, 5.8826, 11.055
29035, 5.7907, 11.031
29036, 7.8918, 8.9351
29037, 7.894, 9.0358
29038, 7.7938, 9.0399
29039, 7.7916, 8.9391
29040, 5.2166, 11.589
29041, 5.2174, 11.491
29042, 5.3276, 11.538
29043, 5.3169, 11.623
29044, 7.7938, 9.0399
29045, 7.7958, 9.1406
29046, 7.6956, 9.1446
29047, 7.6936, 9.0439
29048, 5.3382, 11.455
29049, 5.3898, 11.372
29050, 5.4758, 11.387
29051, 5.4485, 11.475
29052, 7.6956, 9.1446
29053, 7.6972, 9.2452
29054, 7.5969, 9.2493
29055, 7.5954, 9.1487
29056, 7.4978, 9.3539
29057, 7.4966, 9.2536
29058, 7.5969, 9.2493
29059, 7.5981, 9.3496
29060, 7.4978, 9.3539
29061, 7.4986, 9.4538
29062, 7.398, 9.4591
29063, 7.3973, 9.3589
29064, 7.398, 9.4591
29065, 7.3986, 9.5586
29066, 7.298, 9.5664
29067, 7.2976, 9.4657
29068, 5.4758, 11.387
29069, 5.4905, 11.293
29070, 5.5824, 11.306
29071, 5.5693, 11.402
29072, 8.8773, 7.9929
29073, 8.8747, 7.893
29074, 8.9768, 7.8898
29075, 8.979, 7.9896
29076, 7.199, 9.679
29077, 7.198, 9.5754
29078, 7.298, 9.5664
29079, 7.2989, 9.6663
29080, 8.8773, 7.9929
29081, 8.8794, 8.0927
29082, 8.7781, 8.0963
29083, 8.7758, 7.9963
29084, 5.8988, 10.97
29085, 5.9057, 10.886
29086, 6.0009, 10.888
29087, 5.9926, 10.979
29088, 8.7781, 8.0963
29089, 8.7799, 8.1963
29090, 8.6792, 8.2
29091, 8.677, 8.0999
29092, 7.0997, 9.6869
29093, 7.199, 9.679

29094, 7.2017, 9.7853
29095, 7.1027, 9.793
29096, 8.5805, 8.3041
29097, 8.5785, 8.2038
29098, 8.6792, 8.2
29099, 8.681, 8.3002
29100, 5.5824, 11.306
29101, 5.5901, 11.209
29102, 5.6825, 11.221
29103, 5.676, 11.321
29104, 8.5805, 8.3041
29105, 8.5824, 8.4043
29106, 8.4822, 8.4083
29107, 8.4801, 8.3079
29108, 7.106, 9.8989
29109, 7.0033, 9.8995
29110, 7.002, 9.7951
29111, 7.1027, 9.793
29112, 8.4822, 8.4083
29113, 8.4841, 8.5086
29114, 8.3839, 8.5126
29115, 8.3819, 8.4122
29116, 5.6825, 11.221
29117, 5.689, 11.12
29118, 5.7804, 11.133
29119, 5.7747, 11.235
29120, 6.9019, 9.9003
29121, 7.0033, 9.8995
29122, 7.0018, 10.004
29123, 6.9012, 10.004
29124, 8.2858, 8.617
29125, 8.2837, 8.5165
29126, 8.3839, 8.5126
29127, 8.386, 8.6129
29128, 5.3276, 11.538
29129, 5.3382, 11.455
29130, 5.4485, 11.475
29131, 5.4314, 11.562
29132, 6.8009, 10.005
29133, 6.9012, 10.004
29134, 6.9, 10.108
29135, 6.8002, 10.108
29136, 6.1009, 10.8
29137, 6.0969, 10.894
29138, 6.0009, 10.888
29139, 6.0025, 10.797
29140, 8.2858, 8.617
29141, 8.288, 8.7174
29142, 8.1878, 8.7215
29143, 8.1856, 8.621
29144, 6.7994, 10.211
29145, 6.7, 10.212
29146, 6.7005, 10.109
29147, 6.8002, 10.108
29148, 5.8826, 11.055
29149, 5.8711, 11.149
29150, 5.7804, 11.133
29151, 5.7907, 11.031
29152, 6.6995, 10.314
29153, 6.6003, 10.315
29154, 6.6007, 10.213
29155, 6.7, 10.212

29156, 8.1878, 8.7215
29157, 8.19, 8.822
29158, 8.0898, 8.8262
29159, 8.0876, 8.7256
29160, 5.2166, 11.589
29161, 5.3169, 11.623
29162, 5.3112, 11.714
29163, 5.2158, 11.687
29164, 6.5011, 10.315
29165, 6.6003, 10.315
29166, 6.5999, 10.416
29167, 6.5009, 10.416
29168, 6.4018, 10.416
29169, 6.5009, 10.416
29170, 6.5003, 10.517
29171, 6.4015, 10.516
29172, 6.4005, 10.616
29173, 6.3018, 10.614
29174, 6.3025, 10.515
29175, 6.4015, 10.516
29176, 6.2028, 10.612
29177, 6.3018, 10.614
29178, 6.3001, 10.713
29179, 6.2016, 10.709
29180, 6.199, 10.805
29181, 6.1009, 10.8
29182, 6.1027, 10.705
29183, 6.2016, 10.709
29184, 8.0898, 8.8262
29185, 8.0921, 8.9268
29186, 7.9919, 8.931
29187, 7.9897, 8.8303
29188, 7.9919, 8.931
29189, 7.9941, 9.0317
29190, 7.894, 9.0358
29191, 7.8918, 8.9351
29192, 7.894, 9.0358
29193, 7.8959, 9.1367
29194, 7.7958, 9.1406
29195, 7.7938, 9.0399
29196, 5.8826, 11.055
29197, 5.8988, 10.97
29198, 5.9926, 10.979
29199, 5.9777, 11.069
29200, 5.5693, 11.402
29201, 5.5504, 11.495
29202, 5.4485, 11.475
29203, 5.4758, 11.387
29204, 7.7958, 9.1406
29205, 7.7974, 9.2414
29206, 7.6972, 9.2452
29207, 7.6956, 9.1446
29208, 7.5981, 9.3496
29209, 7.5969, 9.2493
29210, 7.6972, 9.2452
29211, 7.6984, 9.3457
29212, 7.5981, 9.3496
29213, 7.599, 9.4496
29214, 7.4986, 9.4538
29215, 7.4978, 9.3539
29216, 7.4986, 9.4538
29217, 7.4993, 9.5532

29218, 7.3986, 9.5586
29219, 7.398, 9.4591
29220, 5.3169, 11.623
29221, 5.3276, 11.538
29222, 5.4314, 11.562
29223, 5.4185, 11.651
29224, 7.2989, 9.6663
29225, 7.298, 9.5664
29226, 7.3986, 9.5586
29227, 7.3997, 9.657
29228, 5.5693, 11.402
29229, 5.5824, 11.306
29230, 5.676, 11.321
29231, 5.6652, 11.419
29232, 8.8794, 8.0927
29233, 8.8773, 7.9929
29234, 8.979, 7.9896
29235, 8.981, 8.0894
29236, 6.0969, 10.894
29237, 6.0879, 10.987
29238, 5.9926, 10.979
29239, 6.0009, 10.888
29240, 8.8794, 8.0927
29241, 8.8808, 8.1926
29242, 8.7799, 8.1963
29243, 8.7781, 8.0963
29244, 7.301, 9.7641
29245, 7.2017, 9.7853
29246, 7.199, 9.679
29247, 7.2989, 9.6663
29248, 8.681, 8.3002
29249, 8.6792, 8.2
29250, 8.7799, 8.1963
29251, 8.7815, 8.2963
29252, 8.5824, 8.4043
29253, 8.5805, 8.3041
29254, 8.681, 8.3002
29255, 8.6827, 8.4004
29256, 5.676, 11.321
29257, 5.6825, 11.221
29258, 5.7747, 11.235
29259, 5.7714, 11.336
29260, 8.5824, 8.4043
29261, 8.5843, 8.5046
29262, 8.4841, 8.5086
29263, 8.4822, 8.4083
29264, 8.386, 8.6129
29265, 8.3839, 8.5126
29266, 8.4841, 8.5086
29267, 8.4862, 8.6088
29268, 7.1027, 9.793
29269, 7.2017, 9.7853
29270, 7.2114, 9.8984
29271, 7.106, 9.8989
29272, 7.0033, 9.8995
29273, 7.106, 9.8989
29274, 7.1023, 10.005
29275, 7.0018, 10.004
29276, 5.2158, 11.687
29277, 5.3112, 11.714
29278, 5.3096, 11.81
29279, 5.215, 11.785

29280, 8.386, 8.6129
29281, 8.3881, 8.7132
29282, 8.288, 8.7174
29283, 8.2858, 8.617
29284, 5.8711, 11.149
29285, 5.8656, 11.248
29286, 5.7747, 11.235
29287, 5.7804, 11.133
29288, 6.9996, 10.109
29289, 6.9, 10.108
29290, 6.9012, 10.004
29291, 7.0018, 10.004
29292, 6.199, 10.805
29293, 6.1941, 10.901
29294, 6.0969, 10.894
29295, 6.1009, 10.8
29296, 6.8002, 10.108
29297, 6.9, 10.108
29298, 6.8988, 10.211
29299, 6.7994, 10.211
29300, 8.288, 8.7174
29301, 8.2902, 8.8177
29302, 8.19, 8.822
29303, 8.1878, 8.7215
29304, 6.7987, 10.314
29305, 6.6995, 10.314
29306, 6.7, 10.212
29307, 6.7994, 10.211
29308, 5.5504, 11.495
29309, 5.5333, 11.587
29310, 5.4314, 11.562
29311, 5.4485, 11.475
29312, 6.6989, 10.416
29313, 6.5999, 10.416
29314, 6.6003, 10.315
29315, 6.6995, 10.314
29316, 8.19, 8.822
29317, 8.1922, 8.9224
29318, 8.0921, 8.9268
29319, 8.0898, 8.8262
29320, 6.5009, 10.416
29321, 6.5999, 10.416
29322, 6.5991, 10.518
29323, 6.5003, 10.517
29324, 6.499, 10.618
29325, 6.4005, 10.616
29326, 6.4015, 10.516
29327, 6.5003, 10.517
29328, 6.3985, 10.716
29329, 6.3001, 10.713
29330, 6.3018, 10.614
29331, 6.4005, 10.616
29332, 6.2016, 10.709
29333, 6.3001, 10.713
29334, 6.297, 10.811
29335, 6.199, 10.805
29336, 5.9777, 11.069
29337, 5.9627, 11.16
29338, 5.8711, 11.149
29339, 5.8826, 11.055
29340, 8.0921, 8.9268
29341, 8.0942, 9.0273

29342, 7.9941, 9.0317
29343, 7.9919, 8.931
29344, 5.3169, 11.623
29345, 5.4185, 11.651
29346, 5.4077, 11.74
29347, 5.3112, 11.714
29348, 7.9941, 9.0317
29349, 7.996, 9.1325
29350, 7.8959, 9.1367
29351, 7.894, 9.0358
29352, 7.8959, 9.1367
29353, 7.8975, 9.2375
29354, 7.7974, 9.2414
29355, 7.7958, 9.1406
29356, 6.0879, 10.987
29357, 6.0729, 11.079
29358, 5.9777, 11.069
29359, 5.9926, 10.979
29360, 7.6984, 9.3457
29361, 7.6972, 9.2452
29362, 7.7974, 9.2414
29363, 7.7986, 9.3421
29364, 5.6652, 11.419
29365, 5.6499, 11.516
29366, 5.5504, 11.495
29367, 5.5693, 11.402
29368, 7.6984, 9.3457
29369, 7.6993, 9.4461
29370, 7.599, 9.4496
29371, 7.5981, 9.3496
29372, 7.599, 9.4496
29373, 7.5998, 9.5493
29374, 7.4993, 9.5532
29375, 7.4986, 9.4538
29376, 7.3997, 9.657
29377, 7.3986, 9.5586
29378, 7.4993, 9.5532
29379, 7.5004, 9.6518
29380, 7.4022, 9.7537
29381, 7.301, 9.7641
29382, 7.2989, 9.6663
29383, 7.3997, 9.657
29384, 8.8808, 8.1926
29385, 8.8794, 8.0927
29386, 8.981, 8.0894
29387, 8.9818, 8.1892
29388, 5.6652, 11.419
29389, 5.676, 11.321
29390, 5.7714, 11.336
29391, 5.7626, 11.436
29392, 8.7815, 8.2963
29393, 8.7799, 8.1963
29394, 8.8808, 8.1926
29395, 8.8819, 8.2926
29396, 6.0879, 10.987
29397, 6.0969, 10.894
29398, 6.1941, 10.901
29399, 6.1849, 10.997
29400, 8.7815, 8.2963
29401, 8.7829, 8.3964
29402, 8.6827, 8.4004
29403, 8.681, 8.3002

29404, 7.301, 9.7641
29405, 7.3088, 9.8539
29406, 7.2114, 9.8984
29407, 7.2017, 9.7853
29408, 5.4185, 11.651
29409, 5.4314, 11.562
29410, 5.5333, 11.587
29411, 5.5181, 11.679
29412, 8.5843, 8.5046
29413, 8.5824, 8.4043
29414, 8.6827, 8.4004
29415, 8.6845, 8.5005
29416, 8.4862, 8.6088
29417, 8.4841, 8.5086
29418, 8.5843, 8.5046
29419, 8.5863, 8.6048
29420, 5.8656, 11.248
29421, 5.8702, 11.349
29422, 5.7714, 11.336
29423, 5.7747, 11.235
29424, 8.4862, 8.6088
29425, 8.4883, 8.709
29426, 8.3881, 8.7132
29427, 8.386, 8.6129
29428, 5.3112, 11.714
29429, 5.4077, 11.74
29430, 5.3987, 11.829
29431, 5.3096, 11.81
29432, 8.3881, 8.7132
29433, 8.3904, 8.8134
29434, 8.2902, 8.8177
29435, 8.288, 8.7174
29436, 7.0989, 10.111
29437, 6.9996, 10.109
29438, 7.0018, 10.004
29439, 7.1023, 10.005
29440, 7.106, 9.8989
29441, 7.2114, 9.8984
29442, 7.2011, 10.012
29443, 7.1023, 10.005
29444, 6.297, 10.811
29445, 6.2918, 10.91
29446, 6.1941, 10.901
29447, 6.199, 10.805
29448, 5.215, 11.785
29449, 5.3096, 11.81
29450, 5.3177, 11.908
29451, 5.2142, 11.882
29452, 6.9981, 10.213
29453, 6.8988, 10.211
29454, 6.9, 10.108
29455, 6.9996, 10.109
29456, 6.8979, 10.315
29457, 6.7987, 10.314
29458, 6.7994, 10.211
29459, 6.8988, 10.211
29460, 8.2902, 8.8177
29461, 8.2924, 8.9179
29462, 8.1922, 8.9224
29463, 8.19, 8.822
29464, 6.7979, 10.417
29465, 6.6989, 10.416

29466, 6.6995, 10.314
29467, 6.7987, 10.314
29468, 6.5999, 10.416
29469, 6.6989, 10.416
29470, 6.6979, 10.518
29471, 6.5991, 10.518
29472, 6.5003, 10.517
29473, 6.5991, 10.518
29474, 6.5976, 10.619
29475, 6.499, 10.618
29476, 6.3001, 10.713
29477, 6.3985, 10.716
29478, 6.3951, 10.817
29479, 6.297, 10.811
29480, 6.4968, 10.719
29481, 6.3985, 10.716
29482, 6.4005, 10.616
29483, 6.499, 10.618
29484, 8.1922, 8.9224
29485, 8.1943, 9.0228
29486, 8.0942, 9.0273
29487, 8.0921, 8.9268
29488, 5.9627, 11.16
29489, 5.951, 11.254
29490, 5.8656, 11.248
29491, 5.8711, 11.149
29492, 8.0942, 9.0273
29493, 8.096, 9.128
29494, 7.996, 9.1325
29495, 7.9941, 9.0317
29496, 6.0729, 11.079
29497, 6.0543, 11.171
29498, 5.9627, 11.16
29499, 5.9777, 11.069
29500, 5.6499, 11.516
29501, 5.6334, 11.612
29502, 5.5333, 11.587
29503, 5.5504, 11.495
29504, 7.996, 9.1325
29505, 7.9975, 9.2334
29506, 7.8975, 9.2375
29507, 7.8959, 9.1367
29508, 7.7986, 9.3421
29509, 7.7974, 9.2414
29510, 7.8975, 9.2375
29511, 7.8986, 9.3385
29512, 7.7986, 9.3421
29513, 7.7995, 9.4428
29514, 7.6993, 9.4461
29515, 7.6984, 9.3457
29516, 7.6993, 9.4461
29517, 7.7001, 9.5462
29518, 7.5998, 9.5493
29519, 7.599, 9.4496
29520, 6.0729, 11.079
29521, 6.0879, 10.987
29522, 6.1849, 10.997
29523, 6.1687, 11.091
29524, 5.4185, 11.651
29525, 5.5181, 11.679
29526, 5.5032, 11.771
29527, 5.4077, 11.74

29528, 7.5004, 9.6518
29529, 7.4993, 9.5532
29530, 7.5998, 9.5493
29531, 7.6007, 9.6486
29532, 7.5022, 9.7499
29533, 7.4022, 9.7537
29534, 7.3997, 9.657
29535, 7.5004, 9.6518
29536, 7.4061, 9.8495
29537, 7.3088, 9.8539
29538, 7.301, 9.7641
29539, 7.4022, 9.7537
29540, 5.6499, 11.516
29541, 5.6652, 11.419
29542, 5.7626, 11.436
29543, 5.7491, 11.535
29544, 8.8819, 8.2926
29545, 8.8808, 8.1926
29546, 8.9818, 8.1892
29547, 8.9823, 8.289
29548, 8.8819, 8.2926
29549, 8.8831, 8.3925
29550, 8.7829, 8.3964
29551, 8.7815, 8.2963
29552, 8.7829, 8.3964
29553, 8.7845, 8.4965
29554, 8.6845, 8.5005
29555, 8.6827, 8.4004
29556, 6.1849, 10.997
29557, 6.1941, 10.901
29558, 6.2918, 10.91
29559, 6.2836, 11.008
29560, 8.5863, 8.6048
29561, 8.5843, 8.5046
29562, 8.6845, 8.5005
29563, 8.6864, 8.6007
29564, 5.7626, 11.436
29565, 5.7714, 11.336
29566, 5.8702, 11.349
29567, 5.8618, 11.449
29568, 8.5863, 8.6048
29569, 8.5885, 8.7049
29570, 8.4883, 8.709
29571, 8.4862, 8.6088
29572, 8.4883, 8.709
29573, 8.4906, 8.8091
29574, 8.3904, 8.8134
29575, 8.3881, 8.7132
29576, 8.3904, 8.8134
29577, 8.3927, 8.9135
29578, 8.2924, 8.9179
29579, 8.2902, 8.8177
29580, 6.3951, 10.817
29581, 6.3899, 10.918
29582, 6.2918, 10.91
29583, 6.297, 10.811
29584, 5.5181, 11.679
29585, 5.5333, 11.587
29586, 5.6334, 11.612
29587, 5.616, 11.709
29588, 7.1023, 10.005
29589, 7.2011, 10.012

29590, 7.1978, 10.118
29591, 7.0989, 10.111
29592, 5.3171, 12.003
29593, 5.2133, 11.98
29594, 5.2142, 11.882
29595, 5.3177, 11.908
29596, 7.0972, 10.216
29597, 6.9981, 10.213
29598, 6.9996, 10.109
29599, 7.0989, 10.111
29600, 6.7987, 10.314
29601, 6.8979, 10.315
29602, 6.897, 10.418
29603, 6.7979, 10.417
29604, 6.9971, 10.316
29605, 6.8979, 10.315
29606, 6.8988, 10.211
29607, 6.9981, 10.213
29608, 6.6989, 10.416
29609, 6.7979, 10.417
29610, 6.7969, 10.519
29611, 6.6979, 10.518
29612, 8.2924, 8.9179
29613, 8.2945, 9.018
29614, 8.1943, 9.0228
29615, 8.1922, 8.9224
29616, 6.6964, 10.62
29617, 6.5976, 10.619
29618, 6.5991, 10.518
29619, 6.6979, 10.518
29620, 6.499, 10.618
29621, 6.5976, 10.619
29622, 6.5952, 10.721
29623, 6.4968, 10.719
29624, 6.3985, 10.716
29625, 6.4968, 10.719
29626, 6.4932, 10.82
29627, 6.3951, 10.817
29628, 5.951, 11.254
29629, 5.9771, 11.354
29630, 5.8702, 11.349
29631, 5.8656, 11.248
29632, 5.4077, 11.74
29633, 5.5032, 11.771
29634, 5.4858, 11.862
29635, 5.3987, 11.829
29636, 7.3001, 10.032
29637, 7.2011, 10.012
29638, 7.2114, 9.8984
29639, 7.3085, 9.942
29640, 8.1943, 9.0228
29641, 8.1961, 9.1231
29642, 8.096, 9.128
29643, 8.0942, 9.0273
29644, 5.951, 11.254
29645, 5.9627, 11.16
29646, 6.0543, 11.171
29647, 6.0337, 11.264
29648, 5.3987, 11.829
29649, 5.4281, 11.929
29650, 5.3177, 11.908
29651, 5.3096, 11.81

29652, 8.096, 9.128
29653, 8.0974, 9.2288
29654, 7.9975, 9.2334
29655, 7.996, 9.1325
29656, 6.1687, 11.091
29657, 6.1449, 11.185
29658, 6.0543, 11.171
29659, 6.0729, 11.079
29660, 7.8986, 9.3385
29661, 7.8975, 9.2375
29662, 7.9975, 9.2334
29663, 7.9985, 9.3346
29664, 7.8986, 9.3385
29665, 7.8995, 9.4396
29666, 7.7995, 9.4428
29667, 7.7986, 9.3421
29668, 7.4057, 9.9454
29669, 7.3085, 9.942
29670, 7.3088, 9.8539
29671, 7.4061, 9.8495
29672, 5.6334, 11.612
29673, 5.6499, 11.516
29674, 5.7491, 11.535
29675, 5.7331, 11.635
29676, 7.7995, 9.4428
29677, 7.8003, 9.5434
29678, 7.7001, 9.5462
29679, 7.6993, 9.4461
29680, 7.6007, 9.6486
29681, 7.5998, 9.5493
29682, 7.7001, 9.5462
29683, 7.7008, 9.6461
29684, 7.5039, 9.8478
29685, 7.4061, 9.8495
29686, 7.4022, 9.7537
29687, 7.5022, 9.7499
29688, 7.6018, 9.7476
29689, 7.5022, 9.7499
29690, 7.5004, 9.6518
29691, 7.6007, 9.6486
29692, 6.1687, 11.091
29693, 6.1849, 10.997
29694, 6.2836, 11.008
29695, 6.2674, 11.104
29696, 8.8831, 8.3925
29697, 8.8819, 8.2926
29698, 8.9823, 8.289
29699, 8.9833, 8.3888
29700, 8.8831, 8.3925
29701, 8.8845, 8.4925
29702, 8.7845, 8.4965
29703, 8.7829, 8.3964
29704, 5.7491, 11.535
29705, 5.7626, 11.436
29706, 5.8618, 11.449
29707, 5.8485, 11.553
29708, 8.6864, 8.6007
29709, 8.6845, 8.5005
29710, 8.7845, 8.4965
29711, 8.7865, 8.5966
29712, 5.5181, 11.679
29713, 5.616, 11.709

29714, 5.5966, 11.807
29715, 5.5032, 11.771
29716, 6.3899, 10.918
29717, 6.3828, 11.02
29718, 6.2836, 11.008
29719, 6.2918, 10.91
29720, 8.6864, 8.6007
29721, 8.6886, 8.7007
29722, 8.5885, 8.7049
29723, 8.5863, 8.6048
29724, 8.5885, 8.7049
29725, 8.5908, 8.8049
29726, 8.4906, 8.8091
29727, 8.4883, 8.709
29728, 5.2133, 11.98
29729, 5.3171, 12.003
29730, 5.3169, 12.102
29731, 5.2125, 12.078
29732, 8.4906, 8.8091
29733, 8.4929, 8.9091
29734, 8.3927, 8.9135
29735, 8.3904, 8.8134
29736, 8.3927, 8.9135
29737, 8.3948, 9.0134
29738, 8.2945, 9.018
29739, 8.2924, 8.9179
29740, 6.4932, 10.82
29741, 6.4885, 10.922
29742, 6.3899, 10.918
29743, 6.3951, 10.817
29744, 5.8618, 11.449
29745, 5.8702, 11.349
29746, 5.9771, 11.354
29747, 5.9615, 11.458
29748, 6.0337, 11.264
29749, 6.0543, 11.171
29750, 6.1449, 11.185
29751, 6.1169, 11.281
29752, 6.7979, 10.417
29753, 6.897, 10.418
29754, 6.8959, 10.52
29755, 6.7969, 10.519
29756, 6.8979, 10.315
29757, 6.9971, 10.316
29758, 6.9961, 10.419
29759, 6.897, 10.418
29760, 7.0989, 10.111
29761, 7.1978, 10.118
29762, 7.1963, 10.222
29763, 7.0972, 10.216
29764, 6.7953, 10.62
29765, 6.6964, 10.62
29766, 6.6979, 10.518
29767, 6.7969, 10.519
29768, 7.0962, 10.32
29769, 6.9971, 10.316
29770, 6.9981, 10.213
29771, 7.0972, 10.216
29772, 8.2945, 9.018
29773, 8.2963, 9.118
29774, 8.1961, 9.1231
29775, 8.1943, 9.0228

29776, 6.6939, 10.721
29777, 6.5952, 10.721
29778, 6.5976, 10.619
29779, 6.6964, 10.62
29780, 6.4968, 10.719
29781, 6.5952, 10.721
29782, 6.5917, 10.822
29783, 6.4932, 10.82
29784, 7.2973, 10.13
29785, 7.1978, 10.118
29786, 7.2011, 10.012
29787, 7.3001, 10.032
29788, 8.1961, 9.1231
29789, 8.1974, 9.2234
29790, 8.0974, 9.2288
29791, 8.096, 9.128
29792, 7.9985, 9.3346
29793, 7.9975, 9.2334
29794, 8.0974, 9.2288
29795, 8.0983, 9.3299
29796, 5.616, 11.709
29797, 5.6334, 11.612
29798, 5.7331, 11.635
29799, 5.7135, 11.735
29800, 7.401, 10.041
29801, 7.3001, 10.032
29802, 7.3085, 9.942
29803, 7.4057, 9.9454
29804, 7.9985, 9.3346
29805, 7.9993, 9.4361
29806, 7.8995, 9.4396
29807, 7.8986, 9.3385
29808, 6.2674, 11.104
29809, 6.2346, 11.198
29810, 6.1449, 11.185
29811, 6.1687, 11.091
29812, 5.3177, 11.908
29813, 5.4281, 11.929
29814, 5.4198, 12.023
29815, 5.3171, 12.003
29816, 7.8995, 9.4396
29817, 7.9003, 9.5408
29818, 7.8003, 9.5434
29819, 7.7995, 9.4428
29820, 7.7008, 9.6461
29821, 7.7001, 9.5462
29822, 7.8003, 9.5434
29823, 7.8009, 9.6439
29824, 7.5034, 9.9459
29825, 7.4057, 9.9454
29826, 7.4061, 9.8495
29827, 7.5039, 9.8478
29828, 7.6007, 9.6486
29829, 7.7008, 9.6461
29830, 7.7014, 9.7459
29831, 7.6018, 9.7476
29832, 7.6024, 9.8467
29833, 7.5039, 9.8478
29834, 7.5022, 9.7499
29835, 7.6018, 9.7476
29836, 5.5032, 11.771
29837, 5.5966, 11.807

29838, 5.5692, 11.908
29839, 5.4858, 11.862
29840, 5.7331, 11.635
29841, 5.7491, 11.535
29842, 5.8485, 11.553
29843, 5.834, 11.656
29844, 6.2674, 11.104
29845, 6.2836, 11.008
29846, 6.3828, 11.02
29847, 6.3731, 11.125
29848, 5.9771, 11.354
29849, 6.0337, 11.264
29850, 6.1169, 11.281
29851, 6.0822, 11.375
29852, 8.8845, 8.4925
29853, 8.8831, 8.3925
29854, 8.9833, 8.3888
29855, 8.9844, 8.4886
29856, 8.7865, 8.5966
29857, 8.7845, 8.4965
29858, 8.8845, 8.4925
29859, 8.8865, 8.5925
29860, 8.7865, 8.5966
29861, 8.7887, 8.6966
29862, 8.6886, 8.7007
29863, 8.6864, 8.6007
29864, 8.6886, 8.7007
29865, 8.691, 8.8007
29866, 8.5908, 8.8049
29867, 8.5885, 8.7049
29868, 0.35441, 7.4896
29869, 0.33896, 7.5777
29870, 0.23543, 7.5795
29871, 0.24548, 7.4997
29872, 6.4885, 10.922
29873, 6.4831, 11.024
29874, 6.3828, 11.02
29875, 6.3899, 10.918
29876, 8.5908, 8.8049
29877, 8.5932, 8.9048
29878, 8.4929, 8.9091
29879, 8.4906, 8.8091
29880, 5.8485, 11.553
29881, 5.8618, 11.449
29882, 5.9615, 11.458
29883, 5.947, 11.564
29884, 8.4929, 8.9091
29885, 8.4951, 9.0088
29886, 8.3948, 9.0134
29887, 8.3927, 8.9135
29888, 6.1169, 11.281
29889, 6.1449, 11.185
29890, 6.2346, 11.198
29891, 6.2068, 11.295
29892, 8.3948, 9.0134
29893, 8.3966, 9.113
29894, 8.2963, 9.118
29895, 8.2945, 9.018
29896, 5.7135, 11.735
29897, 5.691, 11.836
29898, 5.5966, 11.807
29899, 5.616, 11.709

29900, 5.3171, 12.003
29901, 5.4198, 12.023
29902, 5.4218, 12.119
29903, 5.3169, 12.102
29904, 6.4885, 10.922
29905, 6.4932, 10.82
29906, 6.5917, 10.822
29907, 6.5874, 10.924
29908, 6.8944, 10.622
29909, 6.7953, 10.62
29910, 6.7969, 10.519
29911, 6.8959, 10.52
29912, 6.897, 10.418
29913, 6.9961, 10.419
29914, 6.995, 10.522
29915, 6.8959, 10.52
29916, 7.0953, 10.422
29917, 6.9961, 10.419
29918, 6.9971, 10.316
29919, 7.0962, 10.32
29920, 6.7929, 10.722
29921, 6.6939, 10.721
29922, 6.6964, 10.62
29923, 6.7953, 10.62
29924, 6.5952, 10.721
29925, 6.6939, 10.721
29926, 6.6905, 10.823
29927, 6.5917, 10.822
29928, 7.1954, 10.324
29929, 7.0962, 10.32
29930, 7.0972, 10.216
29931, 7.1963, 10.222
29932, 8.2963, 9.118
29933, 8.2976, 9.2177
29934, 8.1974, 9.2234
29935, 8.1961, 9.1231
29936, 7.2958, 10.23
29937, 7.1963, 10.222
29938, 7.1978, 10.118
29939, 7.2973, 10.13
29940, 8.0983, 9.3299
29941, 8.0974, 9.2288
29942, 8.1974, 9.2234
29943, 8.1981, 9.3239
29944, 5.5272, 12.009
29945, 5.4281, 11.929
29946, 5.4858, 11.862
29947, 5.5692, 11.908
29948, 7.3977, 10.138
29949, 7.2973, 10.13
29950, 7.3001, 10.032
29951, 7.401, 10.041
29952, 8.0983, 9.3299
29953, 8.0988, 9.4315
29954, 7.9993, 9.4361
29955, 7.9985, 9.3346
29956, 5.9615, 11.458
29957, 5.9771, 11.354
29958, 6.0822, 11.375
29959, 6.0619, 11.469
29960, 7.9993, 9.4361
29961, 8.0002, 9.538

29962,7.9003,9.5408
29963,7.8995,9.4396
29964,7.8009,9.6439
29965,7.8003,9.5434
29966,7.9003,9.5408
29967,7.9011,9.642
29968,7.5006,10.044
29969,7.401,10.041
29970,7.4057,9.9454
29971,7.5034,9.9459
29972,7.8011,9.7443
29973,7.7014,9.7459
29974,7.7008,9.6461
29975,7.8009,9.6439
29976,6.3731,11.125
29977,6.318,11.216
29978,6.2346,11.198
29979,6.2674,11.104
29980,7.6017,9.9457
29981,7.5034,9.9459
29982,7.5039,9.8478
29983,7.6024,9.8467
29984,7.6018,9.7476
29985,7.7014,9.7459
29986,7.7013,9.8456
29987,7.6024,9.8467
29988,5.7135,11.735
29989,5.7331,11.635
29990,5.834,11.656
29991,5.8116,11.759
29992,8.8865,8.5925
29993,8.8845,8.4925
29994,8.9844,8.4886
29995,8.9864,8.5884
29996,8.8865,8.5925
29997,8.8888,8.6924
29998,8.7887,8.6966
29999,8.7865,8.5966
30000,6.0822,11.375
30001,6.1169,11.281
30002,6.2068,11.295
30003,6.182,11.389
30004,6.3731,11.125
30005,6.3828,11.02
30006,6.4831,11.024
30007,6.4819,11.124
30008,0.54714,7.3374
30009,0.40968,7.3973
30010,0.39537,7.315
30011,0.51656,7.2694
30012,8.7887,8.6966
30013,8.7912,8.7965
30014,8.691,8.8007
30015,8.6886,8.7007
30016,5.834,11.656
30017,5.8485,11.553
30018,5.947,11.564
30019,5.9378,11.677
30020,5.691,11.836
30021,5.6641,11.938
30022,5.5692,11.908
30023,5.5966,11.807

30024, 8.691, 8.8007
30025, 8.6934, 8.9005
30026, 8.5932, 8.9048
30027, 8.5908, 8.8049
30028, 8.5932, 8.9048
30029, 8.5954, 9.0045
30030, 8.4951, 9.0088
30031, 8.4929, 8.9091
30032, 0.84054, 6.9171
30033, 0.93027, 6.8726
30034, 0.98404, 6.9429
30035, 0.88637, 6.9864
30036, 6.4831, 11.024
30037, 6.4885, 10.922
30038, 6.5874, 10.924
30039, 6.5838, 11.026
30040, 8.4951, 9.0088
30041, 8.497, 9.1083
30042, 8.3966, 9.113
30043, 8.3948, 9.0134
30044, 8.3966, 9.113
30045, 8.3979, 9.2122
30046, 8.2976, 9.2177
30047, 8.2963, 9.118
30048, 6.318, 11.216
30049, 6.2983, 11.31
30050, 6.2068, 11.295
30051, 6.2346, 11.198
30052, 6.5874, 10.924
30053, 6.5917, 10.822
30054, 6.6905, 10.823
30055, 6.6866, 10.924
30056, 6.7953, 10.62
30057, 6.8944, 10.622
30058, 6.8921, 10.723
30059, 6.7929, 10.722
30060, 6.9935, 10.623
30061, 6.8944, 10.622
30062, 6.8959, 10.52
30063, 6.995, 10.522
30064, 7.0942, 10.525
30065, 6.995, 10.522
30066, 6.9961, 10.419
30067, 7.0953, 10.422
30068, 6.6939, 10.721
30069, 6.7929, 10.722
30070, 6.7898, 10.822
30071, 6.6905, 10.823
30072, 7.0962, 10.32
30073, 7.1954, 10.324
30074, 7.1945, 10.427
30075, 7.0953, 10.422
30076, 8.1981, 9.3239
30077, 8.1974, 9.2234
30078, 8.2976, 9.2177
30079, 8.2982, 9.3171
30080, 5.947, 11.564
30081, 5.9615, 11.458
30082, 6.0619, 11.469
30083, 6.0481, 11.564
30084, 7.2949, 10.33
30085, 7.1954, 10.324

30086,7.1963,10.222
30087,7.2958,10.23
30088,7.3959,10.236
30089,7.2958,10.23
30090,7.2973,10.13
30091,7.3977,10.138
30092,8.1981,9.3239
30093,8.1983,9.4246
30094,8.0988,9.4315
30095,8.0983,9.3299
30096,5.5244,12.126
30097,5.4218,12.119
30098,5.4198,12.023
30099,5.5272,12.009
30100,8.0988,9.4315
30101,8.0996,9.534
30102,8.0002,9.538
30103,7.9993,9.4361
30104,7.9011,9.642
30105,7.9003,9.5408
30106,8.0002,9.538
30107,8.0014,9.6401
30108,7.4979,10.142
30109,7.3977,10.138
30110,7.401,10.041
30111,7.5006,10.044
30112,5.8116,11.759
30113,5.7876,11.862
30114,5.691,11.836
30115,5.7135,11.735
30116,7.9012,9.743
30117,7.8011,9.7443
30118,7.8009,9.6439
30119,7.9011,9.642
30120,7.5998,10.045
30121,7.5006,10.044
30122,7.5034,9.9459
30123,7.6017,9.9457
30124,7.8005,9.8448
30125,7.7013,9.8456
30126,7.7014,9.7459
30127,7.8011,9.7443
30128,7.6024,9.8467
30129,7.7013,9.8456
30130,7.7003,9.9455
30131,7.6017,9.9457
30132,6.0619,11.469
30133,6.0822,11.375
30134,6.182,11.389
30135,6.1631,11.482
30136,5.6641,11.938
30137,5.6369,12.04
30138,5.5272,12.009
30139,5.5692,11.908
30140,8.9864,8.5884
30141,8.9888,8.6882
30142,8.8888,8.6924
30143,8.8865,8.5925
30144,5.8116,11.759
30145,5.834,11.656
30146,5.9378,11.677
30147,5.9079,11.786

30148, 8.8888, 8.6924
30149, 8.8914, 8.7922
30150, 8.7912, 8.7965
30151, 8.7887, 8.6966
30152, 0.88637, 6.9864
30153, 0.79246, 7.0356
30154, 0.75175, 6.9643
30155, 0.84054, 6.9171
30156, 6.4909, 11.226
30157, 6.4024, 11.225
30158, 6.3731, 11.125
30159, 6.4819, 11.124
30160, 8.7912, 8.7965
30161, 8.7937, 8.8963
30162, 8.6934, 8.9005
30163, 8.691, 8.8007
30164, 6.182, 11.389
30165, 6.2068, 11.295
30166, 6.2983, 11.31
30167, 6.2793, 11.403
30168, 8.6934, 8.9005
30169, 8.6958, 9.0002
30170, 8.5954, 9.0045
30171, 8.5932, 8.9048
30172, 6.4819, 11.124
30173, 6.4831, 11.024
30174, 6.5838, 11.026
30175, 6.5842, 11.129
30176, 8.5954, 9.0045
30177, 8.5974, 9.1039
30178, 8.497, 9.1083
30179, 8.4951, 9.0088
30180, 6.0481, 11.564
30181, 6.0413, 11.653
30182, 5.9378, 11.677
30183, 5.947, 11.564
30184, 8.497, 9.1083
30185, 8.4984, 9.2073
30186, 8.3979, 9.2122
30187, 8.3966, 9.113
30188, 6.4024, 11.225
30189, 6.3912, 11.321
30190, 6.2983, 11.31
30191, 6.318, 11.216
30192, 1.0941, 6.7704
30193, 1.017, 6.826
30194, 0.93121, 6.7607
30195, 1.0136, 6.71
30196, 6.5838, 11.026
30197, 6.5874, 10.924
30198, 6.6866, 10.924
30199, 6.6833, 11.025
30200, 8.2982, 9.3171
30201, 8.2976, 9.2177
30202, 8.3979, 9.2122
30203, 8.3986, 9.3108
30204, 6.6866, 10.924
30205, 6.6905, 10.823
30206, 6.7898, 10.822
30207, 6.7862, 10.922
30208, 6.8944, 10.622
30209, 6.9935, 10.623

30210, 6.9914, 10.724
30211, 6.8921, 10.723
30212, 6.7929, 10.722
30213, 6.8921, 10.723
30214, 6.8892, 10.823
30215, 6.7898, 10.822
30216, 7.0927, 10.626
30217, 6.9935, 10.623
30218, 6.995, 10.522
30219, 7.0942, 10.525
30220, 5.7876, 11.862
30221, 5.7633, 11.963
30222, 5.6641, 11.938
30223, 5.691, 11.836
30224, 7.0953, 10.422
30225, 7.1945, 10.427
30226, 7.1934, 10.528
30227, 7.0942, 10.525
30228, 8.2982, 9.3171
30229, 8.2983, 9.416
30230, 8.1983, 9.4246
30231, 8.1981, 9.3239
30232, 7.1954, 10.324
30233, 7.2949, 10.33
30234, 7.294, 10.431
30235, 7.1945, 10.427
30236, 7.3947, 10.336
30237, 7.2949, 10.33
30238, 7.2958, 10.23
30239, 7.3959, 10.236
30240, 8.1983, 9.4246
30241, 8.1986, 9.5262
30242, 8.0996, 9.534
30243, 8.0988, 9.4315
30244, 7.496, 10.241
30245, 7.3959, 10.236
30246, 7.3977, 10.138
30247, 7.4979, 10.142
30248, 8.0014, 9.6401
30249, 8.0002, 9.538
30250, 8.0996, 9.534
30251, 8.1016, 9.6377
30252, 6.0481, 11.564
30253, 6.0619, 11.469
30254, 6.1631, 11.482
30255, 6.1494, 11.575
30256, 8.0018, 9.742
30257, 7.9012, 9.743
30258, 7.9011, 9.642
30259, 8.0014, 9.6401
30260, 7.5976, 10.144
30261, 7.4979, 10.142
30262, 7.5006, 10.044
30263, 7.5998, 10.045
30264, 7.8998, 9.8442
30265, 7.8005, 9.8448
30266, 7.8011, 9.7443
30267, 7.9012, 9.743
30268, 7.6017, 9.9457
30269, 7.7003, 9.9455
30270, 7.6986, 10.045
30271, 7.5998, 10.045

30272, 0.62858, 7.2158
30273, 0.51656, 7.2694
30274, 0.5002, 7.1925
30275, 0.60239, 7.1406
30276, 7.7991, 9.9453
30277, 7.7003, 9.9455
30278, 7.7013, 9.8456
30279, 7.8005, 9.8448
30280, 5.6369, 12.04
30281, 5.625, 12.145
30282, 5.5244, 12.126
30283, 5.5272, 12.009
30284, 5.9079, 11.786
30285, 5.8847, 11.888
30286, 5.7876, 11.862
30287, 5.8116, 11.759
30288, 6.1631, 11.482
30289, 6.182, 11.389
30290, 6.2793, 11.403
30291, 6.2626, 11.497
30292, 8.9888, 8.6882
30293, 8.9915, 8.7879
30294, 8.8914, 8.7922
30295, 8.8888, 8.6924
30296, 8.8914, 8.7922
30297, 8.894, 8.892
30298, 8.7937, 8.8963
30299, 8.7912, 8.7965
30300, 0.79246, 7.0356
30301, 0.69899, 7.0876
30302, 0.66364, 7.0124
30303, 0.75175, 6.9643
30304, 8.7937, 8.8963
30305, 8.7961, 8.996
30306, 8.6958, 9.0002
30307, 8.6934, 8.9005
30308, 6.2793, 11.403
30309, 6.2983, 11.31
30310, 6.3912, 11.321
30311, 6.376, 11.416
30312, 6.4909, 11.226
30313, 6.4819, 11.124
30314, 6.5842, 11.129
30315, 6.5876, 11.233
30316, 8.5974, 9.1039
30317, 8.5954, 9.0045
30318, 8.6958, 9.0002
30319, 8.6978, 9.0997
30320, 6.4909, 11.226
30321, 6.4852, 11.328
30322, 6.3912, 11.321
30323, 6.4024, 11.225
30324, 5.7633, 11.963
30325, 5.7412, 12.064
30326, 5.6369, 12.04
30327, 5.6641, 11.938
30328, 8.5974, 9.1039
30329, 8.5989, 9.203
30330, 8.4984, 9.2073
30331, 8.497, 9.1083
30332, 6.1494, 11.575
30333, 6.1381, 11.669

30334, 6.0413, 11.653
30335, 6.0481, 11.564
30336, 8.3986, 9.3108
30337, 8.3979, 9.2122
30338, 8.4984, 9.2073
30339, 8.4992, 9.3058
30340, 6.5842, 11.129
30341, 6.5838, 11.026
30342, 6.6833, 11.025
30343, 6.6828, 11.129
30344, 5.9378, 11.677
30345, 6.0264, 11.739
30346, 6.0026, 11.825
30347, 5.9079, 11.786
30348, 8.3986, 9.3108
30349, 8.3988, 9.4086
30350, 8.2983, 9.416
30351, 8.2982, 9.3171
30352, 6.6833, 11.025
30353, 6.6866, 10.924
30354, 6.7862, 10.922
30355, 6.783, 11.021
30356, 6.7862, 10.922
30357, 6.7898, 10.822
30358, 6.8892, 10.823
30359, 6.886, 10.922
30360, 6.8921, 10.723
30361, 6.9914, 10.724
30362, 6.9888, 10.825
30363, 6.8892, 10.823
30364, 7.0907, 10.727
30365, 6.9914, 10.724
30366, 6.9935, 10.623
30367, 7.0927, 10.626
30368, 8.2983, 9.416
30369, 8.2983, 9.514
30370, 8.1986, 9.5262
30371, 8.1983, 9.4246
30372, 7.1919, 10.63
30373, 7.0927, 10.626
30374, 7.0942, 10.525
30375, 7.1934, 10.528
30376, 7.1945, 10.427
30377, 7.294, 10.431
30378, 7.2928, 10.533
30379, 7.1934, 10.528
30380, 7.3935, 10.436
30381, 7.294, 10.431
30382, 7.2949, 10.33
30383, 7.3947, 10.336
30384, 8.1016, 9.6377
30385, 8.0996, 9.534
30386, 8.1986, 9.5262
30387, 8.2001, 9.6302
30388, 7.4945, 10.34
30389, 7.3947, 10.336
30390, 7.3959, 10.236
30391, 7.496, 10.241
30392, 0.35441, 7.4896
30393, 0.24548, 7.4997
30394, 0.25583, 7.42
30395, 0.40968, 7.3973

30396, 8.1036, 9.7413
30397, 8.0018, 9.742
30398, 8.0014, 9.6401
30399, 8.1016, 9.6377
30400, 7.5957, 10.243
30401, 7.496, 10.241
30402, 7.4979, 10.142
30403, 7.5976, 10.144
30404, 7.5998, 10.045
30405, 7.6986, 10.045
30406, 7.6967, 10.145
30407, 7.5976, 10.144
30408, 7.9012, 9.743
30409, 8.0018, 9.742
30410, 7.9993, 9.8441
30411, 7.8998, 9.8442
30412, 7.8977, 9.9455
30413, 7.7991, 9.9453
30414, 7.8005, 9.8448
30415, 7.8998, 9.8442
30416, 7.7972, 10.046
30417, 7.6986, 10.045
30418, 7.7003, 9.9455
30419, 7.7991, 9.9453
30420, 6.1494, 11.575
30421, 6.1631, 11.482
30422, 6.2626, 11.497
30423, 6.2485, 11.592
30424, 5.7633, 11.963
30425, 5.7876, 11.862
30426, 5.8847, 11.888
30427, 5.8629, 11.989
30428, 1.017, 6.826
30429, 0.93027, 6.8726
30430, 0.85865, 6.81
30431, 0.93121, 6.7607
30432, 6.2626, 11.497
30433, 6.2793, 11.403
30434, 6.376, 11.416
30435, 6.3608, 11.512
30436, 8.9915, 8.7879
30437, 8.9944, 8.8877
30438, 8.894, 8.892
30439, 8.8914, 8.7922
30440, 6.0264, 11.739
30441, 6.0413, 11.653
30442, 6.1381, 11.669
30443, 6.1223, 11.762
30444, 5.7412, 12.064
30445, 5.7265, 12.166
30446, 5.625, 12.145
30447, 5.6369, 12.04
30448, 8.894, 8.892
30449, 8.8965, 8.9917
30450, 8.7961, 8.996
30451, 8.7937, 8.8963
30452, 6.0026, 11.825
30453, 5.9822, 11.92
30454, 5.8847, 11.888
30455, 5.9079, 11.786
30456, 8.7961, 8.996
30457, 8.7982, 9.0955

30458, 8.6978, 9.0997
30459, 8.6958, 9.0002
30460, 6.376, 11.416
30461, 6.3912, 11.321
30462, 6.4852, 11.328
30463, 6.472, 11.427
30464, 6.4852, 11.328
30465, 6.4909, 11.226
30466, 6.5876, 11.233
30467, 6.5798, 11.336
30468, 8.5989, 9.203
30469, 8.5974, 9.1039
30470, 8.6978, 9.0997
30471, 8.6993, 9.1989
30472, 8.4992, 9.3058
30473, 8.4984, 9.2073
30474, 8.5989, 9.203
30475, 8.5997, 9.3016
30476, 0.57554, 7.0613
30477, 0.66364, 7.0124
30478, 0.69899, 7.0876
30479, 0.60239, 7.1406
30480, 6.5876, 11.233
30481, 6.5842, 11.129
30482, 6.6828, 11.129
30483, 6.6894, 11.241
30484, 8.4992, 9.3058
30485, 8.4994, 9.4035
30486, 8.3988, 9.4086
30487, 8.3986, 9.3108
30488, 6.783, 11.021
30489, 6.7862, 10.922
30490, 6.886, 10.922
30491, 6.8832, 11.019
30492, 8.3988, 9.4086
30493, 8.3989, 9.5052
30494, 8.2983, 9.514
30495, 8.2983, 9.416
30496, 6.6828, 11.129
30497, 6.6833, 11.025
30498, 6.783, 11.021
30499, 6.7817, 11.117
30500, 6.9888, 10.825
30501, 6.9858, 10.924
30502, 6.886, 10.922
30503, 6.8892, 10.823
30504, 6.2485, 11.592
30505, 6.2352, 11.687
30506, 6.1381, 11.669
30507, 6.1494, 11.575
30508, 8.2001, 9.6302
30509, 8.1986, 9.5262
30510, 8.2983, 9.514
30511, 8.2992, 9.6097
30512, 7.0881, 10.828
30513, 6.9888, 10.825
30514, 6.9914, 10.724
30515, 7.0907, 10.727
30516, 7.0927, 10.626
30517, 7.1919, 10.63
30518, 7.1898, 10.731
30519, 7.0907, 10.727

30520,7.2911,10.634
30521,7.1919,10.63
30522,7.1934,10.528
30523,7.2928,10.533
30524,7.3922,10.537
30525,7.2928,10.533
30526,7.294,10.431
30527,7.3935,10.436
30528,7.4932,10.44
30529,7.3935,10.436
30530,7.3947,10.336
30531,7.4945,10.34
30532,8.208,9.7408
30533,8.1036,9.7413
30534,8.1016,9.6377
30535,8.2001,9.6302
30536,5.7412,12.064
30537,5.7633,11.963
30538,5.8629,11.989
30539,5.8432,12.088
30540,7.5942,10.343
30541,7.4945,10.34
30542,7.496,10.241
30543,7.5957,10.243
30544,7.5976,10.144
30545,7.6967,10.145
30546,7.695,10.245
30547,7.5957,10.243
30548,8.0018,9.742
30549,8.1036,9.7413
30550,8.0986,9.845
30551,7.9993,9.8441
30552,7.7954,10.146
30553,7.6967,10.145
30554,7.6986,10.045
30555,7.7972,10.046
30556,7.8955,10.047
30557,7.7972,10.046
30558,7.7991,9.9453
30559,7.8977,9.9455
30560,7.8998,9.8442
30561,7.9993,9.8441
30562,7.996,9.9463
30563,7.8977,9.9455
30564,6.0026,11.825
30565,6.0264,11.739
30566,6.1223,11.762
30567,6.1016,11.854
30568,6.2485,11.592
30569,6.2626,11.497
30570,6.3608,11.512
30571,6.3466,11.608
30572,0.51656,7.2694
30573,0.39537,7.315
30574,0.39107,7.2347
30575,0.5002,7.1925
30576,5.8629,11.989
30577,5.8847,11.888
30578,5.9822,11.92
30579,5.9625,12.016
30580,8.9944,8.8877
30581,8.9969,8.9875

30582, 8.8965, 8.9917
30583, 8.894, 8.892
30584, 0.40968, 7.3973
30585, 0.25583, 7.42
30586, 0.26664, 7.3403
30587, 0.39537, 7.315
30588, 6.3608, 11.512
30589, 6.376, 11.416
30590, 6.472, 11.427
30591, 6.4579, 11.526
30592, 8.8965, 8.9917
30593, 8.8987, 9.0914
30594, 8.7982, 9.0955
30595, 8.7961, 8.996
30596, 6.2352, 11.687
30597, 6.2195, 11.782
30598, 6.1223, 11.762
30599, 6.1381, 11.669
30600, 8.7982, 9.0955
30601, 8.7998, 9.1949
30602, 8.6993, 9.1989
30603, 8.6978, 9.0997
30604, 8.5997, 9.3016
30605, 8.5989, 9.203
30606, 8.6993, 9.1989
30607, 8.7002, 9.2978
30608, 6.472, 11.427
30609, 6.4852, 11.328
30610, 6.5798, 11.336
30611, 6.5674, 11.438
30612, 8.5997, 9.3016
30613, 8.5999, 9.3997
30614, 8.4994, 9.4035
30615, 8.4992, 9.3058
30616, 6.7817, 11.117
30617, 6.7862, 11.205
30618, 6.6894, 11.241
30619, 6.6828, 11.129
30620, 5.8432, 12.088
30621, 5.8276, 12.188
30622, 5.7265, 12.166
30623, 5.7412, 12.064
30624, 6.5798, 11.336
30625, 6.5876, 11.233
30626, 6.6894, 11.241
30627, 6.6739, 11.351
30628, 8.3989, 9.5052
30629, 8.3988, 9.4086
30630, 8.4994, 9.4035
30631, 8.4995, 9.5004
30632, 6.7817, 11.117
30633, 6.783, 11.021
30634, 6.8832, 11.019
30635, 6.882, 11.115
30636, 6.9858, 10.924
30637, 6.983, 11.022
30638, 6.8832, 11.019
30639, 6.886, 10.922
30640, 8.2992, 9.6097
30641, 8.3054, 9.6977
30642, 8.208, 9.7408
30643, 8.2001, 9.6302

30644, 8.2992, 9.6097
30645, 8.2983, 9.514
30646, 8.3989, 9.5052
30647, 8.4, 9.6
30648, 6.1016, 11.854
30649, 6.0816, 11.948
30650, 5.9822, 11.92
30651, 6.0026, 11.825
30652, 7.0881, 10.828
30653, 7.0851, 10.928
30654, 6.9858, 10.924
30655, 6.9888, 10.825
30656, 7.0907, 10.727
30657, 7.1898, 10.731
30658, 7.1871, 10.832
30659, 7.0881, 10.828
30660, 7.1919, 10.63
30661, 7.2911, 10.634
30662, 7.2889, 10.735
30663, 7.1898, 10.731
30664, 7.3903, 10.637
30665, 7.2911, 10.634
30666, 7.2928, 10.533
30667, 7.3922, 10.537
30668, 7.4916, 10.54
30669, 7.3922, 10.537
30670, 7.3935, 10.436
30671, 7.4932, 10.44
30672, 7.5926, 10.443
30673, 7.4932, 10.44
30674, 7.4945, 10.34
30675, 7.5942, 10.343
30676, 7.6935, 10.345
30677, 7.5942, 10.343
30678, 7.5957, 10.243
30679, 7.695, 10.245
30680, 6.3466, 11.608
30681, 6.3327, 11.705
30682, 6.2352, 11.687
30683, 6.2485, 11.592
30684, 8.1958, 9.8516
30685, 8.0986, 9.845
30686, 8.1036, 9.7413
30687, 8.208, 9.7408
30688, 7.7938, 10.247
30689, 7.695, 10.245
30690, 7.6967, 10.145
30691, 7.7954, 10.146
30692, 7.8937, 10.148
30693, 7.7954, 10.146
30694, 7.7972, 10.046
30695, 7.8955, 10.047
30696, 0.78003, 6.8533
30697, 0.85865, 6.81
30698, 0.93027, 6.8726
30699, 0.84054, 6.9171
30700, 7.9934, 10.048
30701, 7.8955, 10.047
30702, 7.8977, 9.9455
30703, 7.996, 9.9463
30704, 7.9993, 9.8441
30705, 8.0986, 9.845

30706, 8.0937, 9.9489
30707, 7.996, 9.9463
30708, 5.8432, 12.088
30709, 5.8629, 11.989
30710, 5.9625, 12.016
30711, 5.9442, 12.114
30712, 6.1016, 11.854
30713, 6.1223, 11.762
30714, 6.2195, 11.782
30715, 6.2009, 11.877
30716, 6.3466, 11.608
30717, 6.3608, 11.512
30718, 6.4579, 11.526
30719, 6.4442, 11.624
30720, 8.8987, 9.0914
30721, 8.8965, 8.9917
30722, 8.9969, 8.9875
30723, 8.9994, 9.0872
30724, 8.8987, 9.0914
30725, 8.9003, 9.191
30726, 8.7998, 9.1949
30727, 8.7982, 9.0955
30728, 0.60239, 7.1406
30729, 0.5002, 7.1925
30730, 0.48549, 7.1145
30731, 0.57554, 7.0613
30732, 8.7002, 9.2978
30733, 8.6993, 9.1989
30734, 8.7998, 9.1949
30735, 8.8007, 9.2941
30736, 6.882, 11.115
30737, 6.8821, 11.21
30738, 6.7862, 11.205
30739, 6.7817, 11.117
30740, 6.4579, 11.526
30741, 6.472, 11.427
30742, 6.5674, 11.438
30743, 6.5544, 11.539
30744, 6.0816, 11.948
30745, 6.0627, 12.043
30746, 5.9625, 12.016
30747, 5.9822, 11.92
30748, 8.402, 9.6938
30749, 8.3054, 9.6977
30750, 8.2992, 9.6097
30751, 8.4, 9.6
30752, 8.7002, 9.2978
30753, 8.7003, 9.3963
30754, 8.5999, 9.3997
30755, 8.5997, 9.3016
30756, 6.882, 11.115
30757, 6.8832, 11.019
30758, 6.983, 11.022
30759, 6.9809, 11.12
30760, 8.4995, 9.5004
30761, 8.4994, 9.4035
30762, 8.5999, 9.3997
30763, 8.5996, 9.4972
30764, 7.0851, 10.928
30765, 7.082, 11.027
30766, 6.983, 11.022
30767, 6.9858, 10.924

30768, 8.4, 9.6
30769, 8.3989, 9.5052
30770, 8.4995, 9.5004
30771, 8.4996, 9.5966
30772, 6.5674, 11.438
30773, 6.5798, 11.336
30774, 6.6739, 11.351
30775, 6.6626, 11.454
30776, 6.3327, 11.705
30777, 6.3176, 11.801
30778, 6.2195, 11.782
30779, 6.2352, 11.687
30780, 7.1871, 10.832
30781, 7.1839, 10.932
30782, 7.0851, 10.928
30783, 7.0881, 10.828
30784, 0.70349, 6.8942
30785, 0.78003, 6.8533
30786, 0.84054, 6.9171
30787, 0.75175, 6.9643
30788, 7.1898, 10.731
30789, 7.2889, 10.735
30790, 7.2859, 10.836
30791, 7.1871, 10.832
30792, 7.3878, 10.738
30793, 7.2889, 10.735
30794, 7.2911, 10.634
30795, 7.3903, 10.637
30796, 7.4895, 10.641
30797, 7.3903, 10.637
30798, 7.3922, 10.537
30799, 7.4916, 10.54
30800, 6.782, 11.292
30801, 6.7688, 11.379
30802, 6.6739, 11.351
30803, 6.6894, 11.241
30804, 7.5909, 10.543
30805, 7.4916, 10.54
30806, 7.4932, 10.44
30807, 7.5926, 10.443
30808, 7.5942, 10.343
30809, 7.6935, 10.345
30810, 7.6919, 10.445
30811, 7.5926, 10.443
30812, 7.7924, 10.347
30813, 7.6935, 10.345
30814, 7.695, 10.245
30815, 7.7938, 10.247
30816, 5.9442, 12.114
30817, 5.9283, 12.211
30818, 5.8276, 12.188
30819, 5.8432, 12.088
30820, 7.8922, 10.249
30821, 7.7938, 10.247
30822, 7.7954, 10.146
30823, 7.8937, 10.148
30824, 7.8955, 10.047
30825, 7.9934, 10.048
30826, 7.9915, 10.15
30827, 7.8937, 10.148
30828, 6.2009, 11.877
30829, 6.1817, 11.971

30830, 6.0816, 11.948
30831, 6.1016, 11.854
30832, 8.208, 9.7408
30833, 8.3032, 9.7839
30834, 8.293, 9.8718
30835, 8.1958, 9.8516
30836, 8.0907, 10.052
30837, 7.9934, 10.048
30838, 7.996, 9.9463
30839, 8.0937, 9.9489
30840, 8.1908, 9.9557
30841, 8.0937, 9.9489
30842, 8.0986, 9.845
30843, 8.1958, 9.8516
30844, 6.3327, 11.705
30845, 6.3466, 11.608
30846, 6.4442, 11.624
30847, 6.4305, 11.722
30848, 6.8821, 11.21
30849, 6.8773, 11.304
30850, 6.782, 11.292
30851, 6.7862, 11.205
30852, 0.75175, 6.9643
30853, 0.66364, 7.0124
30854, 0.62145, 6.9362
30855, 0.70349, 6.8942
30856, 8.3993, 9.7875
30857, 8.3032, 9.7839
30858, 8.3054, 9.6977
30859, 8.402, 9.6938
30860, 6.0627, 12.043
30861, 6.045, 12.139
30862, 5.9442, 12.114
30863, 5.9625, 12.016
30864, 6.4442, 11.624
30865, 6.4579, 11.526
30866, 6.5544, 11.539
30867, 6.5413, 11.638
30868, 8.9003, 9.191
30869, 8.8987, 9.0914
30870, 8.9994, 9.0872
30871, 9.0009, 9.187
30872, 6.2009, 11.877
30873, 6.2195, 11.782
30874, 6.3176, 11.801
30875, 6.3003, 11.897
30876, 8.8007, 9.2941
30877, 8.7998, 9.1949
30878, 8.9003, 9.191
30879, 8.9013, 9.2904
30880, 6.9809, 11.12
30881, 6.9786, 11.217
30882, 6.8821, 11.21
30883, 6.882, 11.115
30884, 8.7003, 9.3963
30885, 8.7002, 9.2978
30886, 8.8007, 9.2941
30887, 8.8008, 9.393
30888, 6.9809, 11.12
30889, 6.983, 11.022
30890, 7.082, 11.027
30891, 7.0791, 11.126

30892, 8.4991, 9.6925
30893, 8.402, 9.6938
30894, 8.4, 9.6
30895, 8.4996, 9.5966
30896, 8.5996, 9.4972
30897, 8.5999, 9.3997
30898, 8.7003, 9.3963
30899, 8.6997, 9.4944
30900, 8.4996, 9.5966
30901, 8.4995, 9.5004
30902, 8.5996, 9.4972
30903, 8.5988, 9.5944
30904, 6.6626, 11.454
30905, 6.6509, 11.554
30906, 6.5544, 11.539
30907, 6.5674, 11.438
30908, 7.1839, 10.932
30909, 7.1805, 11.033
30910, 7.082, 11.027
30911, 7.0851, 10.928
30912, 1.0136, 6.71
30913, 0.93121, 6.7607
30914, 0.82902, 6.7103
30915, 0.9332, 6.6497
30916, 7.2859, 10.836
30917, 7.2824, 10.937
30918, 7.1839, 10.932
30919, 7.1871, 10.832
30920, 6.7688, 11.379
30921, 6.7588, 11.474
30922, 6.6626, 11.454
30923, 6.6739, 11.351
30924, 6.0627, 12.043
30925, 6.0816, 11.948
30926, 6.1817, 11.971
30927, 6.1631, 12.066
30928, 7.3846, 10.839
30929, 7.2859, 10.836
30930, 7.2889, 10.735
30931, 7.3878, 10.738
30932, 7.4867, 10.741
30933, 7.3878, 10.738
30934, 7.3903, 10.637
30935, 7.4895, 10.641
30936, 7.5887, 10.643
30937, 7.4895, 10.641
30938, 7.4916, 10.54
30939, 7.5909, 10.543
30940, 7.5926, 10.443
30941, 7.6919, 10.445
30942, 7.6902, 10.546
30943, 7.5909, 10.543
30944, 6.3176, 11.801
30945, 6.3327, 11.705
30946, 6.4305, 11.722
30947, 6.4164, 11.819
30948, 7.6935, 10.345
30949, 7.7924, 10.347
30950, 7.791, 10.448
30951, 7.6919, 10.445
30952, 7.8909, 10.35
30953, 7.7924, 10.347

30954,7.7938,10.247
30955,7.8922,10.249
30956,7.8937,10.148
30957,7.9915,10.15
30958,7.9901,10.252
30959,7.8922,10.249
30960,7.9934,10.048
30961,8.0907,10.052
30962,8.0888,10.154
30963,7.9915,10.15
30964,8.1878,10.058
30965,8.0907,10.052
30966,8.0937,9.9489
30967,8.1908,9.9557
30968,6.8773,11.304
30969,6.8672,11.397
30970,6.7688,11.379
30971,6.782,11.292
30972,8.1958,9.8516
30973,8.293,9.8718
30974,8.2882,9.9674
30975,8.1908,9.9557
30976,0.27776,7.2606
30977,0.39107,7.2347
30978,0.39537,7.315
30979,0.26664,7.3403
30980,8.3032,9.7839
30981,8.3993,9.7875
30982,8.3922,9.8812
30983,8.293,9.8718
30984,6.045,12.139
30985,6.0285,12.236
30986,5.9283,12.211
30987,5.9442,12.114
30988,6.3003,11.897
30989,6.2816,11.992
30990,6.1817,11.971
30991,6.2009,11.877
30992,6.4305,11.722
30993,6.4442,11.624
30994,6.5413,11.638
30995,6.5282,11.738
30996,6.9786,11.217
30997,6.9737,11.313
30998,6.8773,11.304
30999,6.8821,11.21
31000,8.496,9.7882
31001,8.3993,9.7875
31002,8.402,9.6938
31003,8.4991,9.6925
31004,8.9013,9.2904
31005,8.9003,9.191
31006,9.0009,9.187
31007,9.0022,9.2868
31008,7.0791,11.126
31009,7.0758,11.225
31010,6.9786,11.217
31011,6.9809,11.12
31012,8.8008,9.393
31013,8.8007,9.2941
31014,8.9013,9.2904
31015,8.9013,9.3897

31016, 6.6509, 11.554
31017, 6.6388, 11.652
31018, 6.5413, 11.638
31019, 6.5544, 11.539
31020, 8.6997, 9.4944
31021, 8.7003, 9.3963
31022, 8.8008, 9.393
31023, 8.7998, 9.4916
31024, 8.597, 9.6913
31025, 8.4991, 9.6925
31026, 8.4996, 9.5966
31027, 8.5988, 9.5944
31028, 8.5988, 9.5944
31029, 8.5996, 9.4972
31030, 8.6997, 9.4944
31031, 8.6981, 9.5922
31032, 0.66364, 7.0124
31033, 0.57554, 7.0613
31034, 0.54024, 6.976
31035, 0.62145, 6.9362
31036, 7.0791, 11.126
31037, 7.082, 11.027
31038, 7.1805, 11.033
31039, 7.177, 11.133
31040, 6.045, 12.139
31041, 6.0627, 12.043
31042, 6.1631, 12.066
31043, 6.1457, 12.163
31044, 6.3003, 11.897
31045, 6.3176, 11.801
31046, 6.4164, 11.819
31047, 6.4003, 11.916
31048, 7.2824, 10.937
31049, 7.2786, 11.038
31050, 7.1805, 11.033
31051, 7.1839, 10.932
31052, 6.7588, 11.474
31053, 6.7483, 11.57
31054, 6.6509, 11.554
31055, 6.6626, 11.454
31056, 7.2824, 10.937
31057, 7.2859, 10.836
31058, 7.3846, 10.839
31059, 7.3807, 10.94
31060, 7.4832, 10.842
31061, 7.3846, 10.839
31062, 7.3878, 10.738
31063, 7.4867, 10.741
31064, 7.5857, 10.744
31065, 7.4867, 10.741
31066, 7.4895, 10.641
31067, 7.5887, 10.643
31068, 7.6879, 10.646
31069, 7.5887, 10.643
31070, 7.5909, 10.543
31071, 7.6902, 10.546
31072, 7.6919, 10.445
31073, 7.791, 10.448
31074, 7.7893, 10.548
31075, 7.6902, 10.546
31076, 6.8672, 11.397
31077, 6.8571, 11.491

31078, 6.7588, 11.474
31079, 6.7688, 11.379
31080, 7.8898, 10.451
31081, 7.791, 10.448
31082, 7.7924, 10.347
31083, 7.8909, 10.35
31084, 7.9915, 10.15
31085, 8.0888, 10.154
31086, 8.0876, 10.255
31087, 7.9901, 10.252
31088, 7.9892, 10.353
31089, 7.8909, 10.35
31090, 7.8922, 10.249
31091, 7.9901, 10.252
31092, 8.1858, 10.159
31093, 8.0888, 10.154
31094, 8.0907, 10.052
31095, 8.1878, 10.058
31096, 0.5002, 7.1925
31097, 0.39107, 7.2347
31098, 0.38894, 7.1566
31099, 0.48549, 7.1145
31100, 0.85865, 6.81
31101, 0.7366, 6.7795
31102, 0.82902, 6.7103
31103, 0.93121, 6.7607
31104, 6.1631, 12.066
31105, 6.1817, 11.971
31106, 6.2816, 11.992
31107, 6.2633, 12.088
31108, 8.1908, 9.9557
31109, 8.2882, 9.9674
31110, 8.2849, 10.065
31111, 8.1878, 10.058
31112, 6.4164, 11.819
31113, 6.4305, 11.722
31114, 6.5282, 11.738
31115, 6.5155, 11.837
31116, 8.293, 9.8718
31117, 8.3922, 9.8812
31118, 8.3865, 9.9757
31119, 8.2882, 9.9674
31120, 6.9737, 11.313
31121, 6.9656, 11.41
31122, 6.8672, 11.397
31123, 6.8773, 11.304
31124, 8.4904, 9.8838
31125, 8.3922, 9.8812
31126, 8.3993, 9.7875
31127, 8.496, 9.7882
31128, 7.0758, 11.225
31129, 7.0711, 11.323
31130, 6.9737, 11.313
31131, 6.9786, 11.217
31132, 6.5282, 11.738
31133, 6.5413, 11.638
31134, 6.6388, 11.652
31135, 6.6263, 11.751
31136, 8.9013, 9.3897
31137, 8.9013, 9.2904
31138, 9.0022, 9.2868
31139, 9.0019, 9.3866

31140, 6.1457, 12.163
31141, 6.1291, 12.259
31142, 6.0285, 12.236
31143, 6.045, 12.139
31144, 8.5934, 9.788
31145, 8.496, 9.7882
31146, 8.4991, 9.6925
31147, 8.597, 9.6913
31148, 8.7998, 9.4916
31149, 8.8008, 9.393
31150, 8.9013, 9.3897
31151, 8.9002, 9.4889
31152, 7.177, 11.133
31153, 7.1734, 11.233
31154, 7.0758, 11.225
31155, 7.0791, 11.126
31156, 8.6954, 9.6899
31157, 8.597, 9.6913
31158, 8.5988, 9.5944
31159, 8.6981, 9.5922
31160, 8.6981, 9.5922
31161, 8.6997, 9.4944
31162, 8.7998, 9.4916
31163, 8.7976, 9.59
31164, 6.3003, 11.897
31165, 6.4003, 11.916
31166, 6.3812, 12.012
31167, 6.2816, 11.992
31168, 6.7483, 11.57
31169, 6.7371, 11.666
31170, 6.6388, 11.652
31171, 6.6509, 11.554
31172, 7.177, 11.133
31173, 7.1805, 11.033
31174, 7.2786, 11.038
31175, 7.2746, 11.139
31176, 7.2786, 11.038
31177, 7.2824, 10.937
31178, 7.3807, 10.94
31179, 7.3763, 11.042
31180, 6.8571, 11.491
31181, 6.847, 11.586
31182, 6.7483, 11.57
31183, 6.7588, 11.474
31184, 0.46774, 7.0381
31185, 0.54024, 6.976
31186, 0.57554, 7.0613
31187, 0.48549, 7.1145
31188, 7.3807, 10.94
31189, 7.3846, 10.839
31190, 7.4832, 10.842
31191, 7.4789, 10.943
31192, 7.5819, 10.844
31193, 7.4832, 10.842
31194, 7.4867, 10.741
31195, 7.5857, 10.744
31196, 6.1457, 12.163
31197, 6.1631, 12.066
31198, 6.2633, 12.088
31199, 6.2463, 12.184
31200, 7.5887, 10.643
31201, 7.6879, 10.646

31202, 7.6848, 10.746
31203, 7.5857, 10.744
31204, 7.7871, 10.648
31205, 7.6879, 10.646
31206, 7.6902, 10.546
31207, 7.7893, 10.548
31208, 6.4003, 11.916
31209, 6.4164, 11.819
31210, 6.5155, 11.837
31211, 6.5015, 11.936
31212, 7.8884, 10.551
31213, 7.7893, 10.548
31214, 7.791, 10.448
31215, 7.8898, 10.451
31216, 8.087, 10.356
31217, 7.9892, 10.353
31218, 7.9901, 10.252
31219, 8.0876, 10.255
31220, 8.1848, 10.259
31221, 8.0876, 10.255
31222, 8.0888, 10.154
31223, 8.1858, 10.159
31224, 7.9884, 10.453
31225, 7.8898, 10.451
31226, 7.8909, 10.35
31227, 7.9892, 10.353
31228, 6.9656, 11.41
31229, 6.9563, 11.505
31230, 6.8571, 11.491
31231, 6.8672, 11.397
31232, 8.1878, 10.058
31233, 8.2849, 10.065
31234, 8.2828, 10.164
31235, 8.1858, 10.159
31236, 0.61419, 6.8438
31237, 0.7366, 6.7795
31238, 0.78003, 6.8533
31239, 0.70349, 6.8942
31240, 8.3825, 10.072
31241, 8.2849, 10.065
31242, 8.2882, 9.9674
31243, 8.3865, 9.9757
31244, 7.0711, 11.323
31245, 7.0642, 11.421
31246, 6.9656, 11.41
31247, 6.9737, 11.313
31248, 6.5155, 11.837
31249, 6.5282, 11.738
31250, 6.6263, 11.751
31251, 6.614, 11.851
31252, 8.4848, 9.9795
31253, 8.3865, 9.9757
31254, 8.3922, 9.8812
31255, 8.4904, 9.8838
31256, 0.28923, 7.1811
31257, 0.38894, 7.1566
31258, 0.39107, 7.2347
31259, 0.27776, 7.2606
31260, 6.2816, 11.992
31261, 6.3812, 12.012
31262, 6.3627, 12.109
31263, 6.2633, 12.088

31264, 8.5883, 9.8846
31265, 8.4904, 9.8838
31266, 8.496, 9.7882
31267, 8.5934, 9.788
31268, 7.1734, 11.233
31269, 7.1691, 11.333
31270, 7.0711, 11.323
31271, 7.0758, 11.225
31272, 8.6913, 9.7873
31273, 8.5934, 9.788
31274, 8.597, 9.6913
31275, 8.6954, 9.6899
31276, 8.9002, 9.4889
31277, 8.9013, 9.3897
31278, 9.0019, 9.3866
31279, 9.001, 9.4864
31280, 8.7976, 9.59
31281, 8.7998, 9.4916
31282, 8.9002, 9.4889
31283, 8.8973, 9.5879
31284, 8.7941, 9.6883
31285, 8.6954, 9.6899
31286, 8.6981, 9.5922
31287, 8.7976, 9.59
31288, 6.6263, 11.751
31289, 6.6388, 11.652
31290, 6.7371, 11.666
31291, 6.7257, 11.762
31292, 0.38525, 7.0815
31293, 0.46774, 7.0381
31294, 0.48549, 7.1145
31295, 0.38894, 7.1566
31296, 7.2746, 11.139
31297, 7.2709, 11.241
31298, 7.1734, 11.233
31299, 7.177, 11.133
31300, 6.2463, 12.184
31301, 6.2302, 12.28
31302, 6.1291, 12.259
31303, 6.1457, 12.163
31304, 6.847, 11.586
31305, 6.8365, 11.681
31306, 6.7371, 11.666
31307, 6.7483, 11.57
31308, 7.2746, 11.139
31309, 7.2786, 11.038
31310, 7.3763, 11.042
31311, 7.3718, 11.144
31312, 6.4003, 11.916
31313, 6.5015, 11.936
31314, 6.4799, 12.032
31315, 6.3812, 12.012
31316, 7.3763, 11.042
31317, 7.3807, 10.94
31318, 7.4789, 10.943
31319, 7.4739, 11.044
31320, 7.5819, 10.844
31321, 7.5772, 10.944
31322, 7.4789, 10.943
31323, 7.4832, 10.842
31324, 7.5857, 10.744
31325, 7.6848, 10.746

31326, 7.6808, 10.846
31327, 7.5819, 10.844
31328, 6.847, 11.586
31329, 6.8571, 11.491
31330, 6.9563, 11.505
31331, 6.9465, 11.601
31332, 7.6879, 10.646
31333, 7.7871, 10.648
31334, 7.784, 10.748
31335, 7.6848, 10.746
31336, 7.8864, 10.651
31337, 7.7871, 10.648
31338, 7.7893, 10.548
31339, 7.8884, 10.551
31340, 8.1846, 10.36
31341, 8.087, 10.356
31342, 8.0876, 10.255
31343, 8.1848, 10.259
31344, 8.1858, 10.159
31345, 8.2828, 10.164
31346, 8.2817, 10.264
31347, 8.1848, 10.259
31348, 8.0868, 10.457
31349, 7.9884, 10.453
31350, 7.9892, 10.353
31351, 8.087, 10.356
31352, 7.9874, 10.554
31353, 7.8884, 10.551
31354, 7.8898, 10.451
31355, 7.9884, 10.453
31356, 0.73172, 6.6618
31357, 0.85277, 6.5893
31358, 0.9332, 6.6497
31359, 0.82902, 6.7103
31360, 8.3797, 10.17
31361, 8.2828, 10.164
31362, 8.2849, 10.065
31363, 8.3825, 10.072
31364, 0.62145, 6.9362
31365, 0.54024, 6.976
31366, 0.47903, 6.8961
31367, 0.61419, 6.8438
31368, 7.0642, 11.421
31369, 7.0558, 11.519
31370, 6.9563, 11.505
31371, 6.9656, 11.41
31372, 6.2633, 12.088
31373, 6.3627, 12.109
31374, 6.3467, 12.205
31375, 6.2463, 12.184
31376, 6.5015, 11.936
31377, 6.5155, 11.837
31378, 6.614, 11.851
31379, 6.6058, 11.957
31380, 8.4801, 10.076
31381, 8.3825, 10.072
31382, 8.3865, 9.9757
31383, 8.4848, 9.9795
31384, 0.30109, 7.1015
31385, 0.38525, 7.0815
31386, 0.38894, 7.1566
31387, 0.28923, 7.1811

31388, 8.5827, 9.981
31389, 8.4848, 9.9795
31390, 8.4904, 9.8838
31391, 8.5883, 9.8846
31392, 6.614, 11.851
31393, 6.6263, 11.751
31394, 6.7257, 11.762
31395, 6.7147, 11.855
31396, 7.1691, 11.333
31397, 7.1633, 11.433
31398, 7.0642, 11.421
31399, 7.0711, 11.323
31400, 8.6862, 9.8846
31401, 8.5883, 9.8846
31402, 8.5934, 9.788
31403, 8.6913, 9.7873
31404, 8.7896, 9.7865
31405, 8.6913, 9.7873
31406, 8.6954, 9.6899
31407, 8.7941, 9.6883
31408, 8.8973, 9.5879
31409, 8.9002, 9.4889
31410, 9.001, 9.4864
31411, 8.9973, 9.5862
31412, 8.8931, 9.6868
31413, 8.7941, 9.6883
31414, 8.7976, 9.59
31415, 8.8973, 9.5879
31416, 0.41125, 6.997
31417, 0.47903, 6.8961
31418, 0.54024, 6.976
31419, 0.46774, 7.0381
31420, 6.2302, 12.28
31421, 6.2132, 12.376
31422, 6.1115, 12.356
31423, 6.1291, 12.259
31424, 7.2709, 11.241
31425, 7.2674, 11.343
31426, 7.1691, 11.333
31427, 7.1734, 11.233
31428, 6.7257, 11.762
31429, 6.7371, 11.666
31430, 6.8365, 11.681
31431, 6.8257, 11.776
31432, 6.3812, 12.012
31433, 6.4799, 12.032
31434, 6.4607, 12.129
31435, 6.3627, 12.109
31436, 7.3718, 11.144
31437, 7.3678, 11.247
31438, 7.2709, 11.241
31439, 7.2746, 11.139
31440, 6.8365, 11.681
31441, 6.847, 11.586
31442, 6.9465, 11.601
31443, 6.9362, 11.697
31444, 7.3718, 11.144
31445, 7.3763, 11.042
31446, 7.4739, 11.044
31447, 7.4688, 11.145
31448, 7.5772, 10.944
31449, 7.5718, 11.044

31450,7.4739,11.044
31451,7.4789,10.943
31452,7.6808,10.846
31453,7.6758,10.945
31454,7.5772,10.944
31455,7.5819,10.844
31456,7.6848,10.746
31457,7.784,10.748
31458,7.7799,10.848
31459,7.6808,10.846
31460,6.2463,12.184
31461,6.3467,12.205
31462,6.3319,12.301
31463,6.2302,12.28
31464,7.8834,10.751
31465,7.784,10.748
31466,7.7871,10.648
31467,7.8864,10.651
31468,8.2818,10.364
31469,8.1846,10.36
31470,8.1848,10.259
31471,8.2817,10.264
31472,8.3782,10.268
31473,8.2817,10.264
31474,8.2828,10.164
31475,8.3797,10.17
31476,8.087,10.356
31477,8.1846,10.36
31478,8.1851,10.461
31479,8.0868,10.457
31480,7.9857,10.654
31481,7.8864,10.651
31482,7.8884,10.551
31483,7.9874,10.554
31484,6.9465,11.601
31485,6.9563,11.505
31486,7.0558,11.519
31487,7.0463,11.616
31488,8.0865,10.558
31489,7.9874,10.554
31490,7.9884,10.453
31491,8.0868,10.457
31492,0.7366,6.7795
31493,0.61678,6.7454
31494,0.73172,6.6618
31495,0.82902,6.7103
31496,6.575,12.056
31497,6.4799,12.032
31498,6.5015,11.936
31499,6.6058,11.957
31500,8.4765,10.173
31501,8.3797,10.17
31502,8.3825,10.072
31503,8.4801,10.076
31504,6.7147,11.855
31505,6.7087,11.942
31506,6.6058,11.957
31507,6.614,11.851
31508,8.5776,10.077
31509,8.4801,10.076
31510,8.4848,9.9795
31511,8.5827,9.981

31512, 7.1633, 11.433
31513, 7.1555, 11.532
31514, 7.0558, 11.519
31515, 7.0642, 11.421
31516, 8.6805, 9.9816
31517, 8.5827, 9.981
31518, 8.5883, 9.8846
31519, 8.6862, 9.8846
31520, 6.2132, 12.376
31521, 6.1935, 12.471
31522, 6.0897, 12.453
31523, 6.1115, 12.356
31524, 8.7841, 9.8844
31525, 8.6862, 9.8846
31526, 8.6913, 9.7873
31527, 8.7896, 9.7865
31528, 8.8879, 9.7857
31529, 8.7896, 9.7865
31530, 8.7941, 9.6883
31531, 8.8931, 9.6868
31532, 8.9923, 9.6858
31533, 8.8931, 9.6868
31534, 8.8973, 9.5879
31535, 8.9973, 9.5862
31536, 6.7147, 11.855
31537, 6.7257, 11.762
31538, 6.8257, 11.776
31539, 6.8152, 11.87
31540, 0.41125, 6.997
31541, 0.38525, 7.0815
31542, 0.30109, 7.1015
31543, 0.31327, 7.022
31544, 6.3627, 12.109
31545, 6.4607, 12.129
31546, 6.4464, 12.226
31547, 6.3467, 12.205
31548, 7.2674, 11.343
31549, 7.263, 11.444
31550, 7.1633, 11.433
31551, 7.1691, 11.333
31552, 6.8257, 11.776
31553, 6.8365, 11.681
31554, 6.9362, 11.697
31555, 6.9255, 11.793
31556, 0.85277, 6.5893
31557, 0.73172, 6.6618
31558, 0.65288, 6.6025
31559, 0.77233, 6.529
31560, 7.3678, 11.247
31561, 7.3655, 11.351
31562, 7.2674, 11.343
31563, 7.2709, 11.241
31564, 6.2302, 12.28
31565, 6.3319, 12.301
31566, 6.3164, 12.396
31567, 6.2132, 12.376
31568, 7.6758, 10.945
31569, 7.6701, 11.044
31570, 7.5718, 11.044
31571, 7.5772, 10.944
31572, 7.4688, 11.145
31573, 7.4641, 11.247

31574, 7.3678, 11.247
31575, 7.3718, 11.144
31576, 7.5718, 11.044
31577, 7.5662, 11.143
31578, 7.4688, 11.145
31579, 7.4739, 11.044
31580, 6.5566, 12.152
31581, 6.4607, 12.129
31582, 6.4799, 12.032
31583, 6.575, 12.056
31584, 6.9362, 11.697
31585, 6.9465, 11.601
31586, 7.0463, 11.616
31587, 7.0361, 11.714
31588, 7.7799, 10.848
31589, 7.7747, 10.947
31590, 7.6758, 10.945
31591, 7.6808, 10.846
31592, 7.8791, 10.85
31593, 7.7799, 10.848
31594, 7.784, 10.748
31595, 7.8834, 10.751
31596, 8.3785, 10.368
31597, 8.2818, 10.364
31598, 8.2817, 10.264
31599, 8.3782, 10.268
31600, 8.4742, 10.271
31601, 8.3782, 10.268
31602, 8.3797, 10.17
31603, 8.4765, 10.173
31604, 7.9829, 10.754
31605, 7.8834, 10.751
31606, 7.8864, 10.651
31607, 7.9857, 10.654
31608, 8.1846, 10.36
31609, 8.2818, 10.364
31610, 8.2833, 10.465
31611, 8.1851, 10.461
31612, 0.47188, 6.7961
31613, 0.61678, 6.7454
31614, 0.61419, 6.8438
31615, 0.47903, 6.8961
31616, 8.0852, 10.658
31617, 7.9857, 10.654
31618, 7.9874, 10.554
31619, 8.0865, 10.558
31620, 8.0868, 10.457
31621, 8.1851, 10.461
31622, 8.1856, 10.561
31623, 8.0865, 10.558
31624, 0.47903, 6.8961
31625, 0.41125, 6.997
31626, 0.31327, 7.022
31627, 0.32589, 6.9426
31628, 6.1935, 12.471
31629, 6.1714, 12.566
31630, 6.0636, 12.548
31631, 6.0897, 12.453
31632, 8.5731, 10.174
31633, 8.4765, 10.173
31634, 8.4801, 10.076
31635, 8.5776, 10.077

31636, 6.7087, 11.942
31637, 6.7147, 11.855
31638, 6.8152, 11.87
31639, 6.8041, 11.965
31640, 7.1555, 11.532
31641, 7.1461, 11.631
31642, 7.0463, 11.616
31643, 7.0558, 11.519
31644, 8.6748, 10.078
31645, 8.5776, 10.077
31646, 8.5827, 9.981
31647, 8.6805, 9.9816
31648, 6.3467, 12.205
31649, 6.4464, 12.226
31650, 6.4339, 12.321
31651, 6.3319, 12.301
31652, 8.778, 9.9821
31653, 8.6805, 9.9816
31654, 8.6862, 9.8846
31655, 8.7841, 9.8844
31656, 0.73172, 6.6618
31657, 0.61678, 6.7454
31658, 0.52329, 6.6848
31659, 0.65288, 6.6025
31660, 6.6058, 11.957
31661, 6.6939, 12.023
31662, 6.6665, 12.094
31663, 6.575, 12.056
31664, 8.882, 9.8844
31665, 8.7841, 9.8844
31666, 8.7896, 9.7865
31667, 8.8879, 9.7857
31668, 8.9862, 9.7855
31669, 8.8879, 9.7857
31670, 8.8931, 9.6868
31671, 8.9923, 9.6858
31672, 7.263, 11.444
31673, 7.2554, 11.545
31674, 7.1555, 11.532
31675, 7.1633, 11.433
31676, 6.9255, 11.793
31677, 6.9139, 11.89
31678, 6.8152, 11.87
31679, 6.8257, 11.776
31680, 6.2132, 12.376
31681, 6.3164, 12.396
31682, 6.2988, 12.489
31683, 6.1935, 12.471
31684, 0.33875, 6.8633
31685, 0.47188, 6.7961
31686, 0.47903, 6.8961
31687, 0.32589, 6.9426
31688, 6.5458, 12.247
31689, 6.4464, 12.226
31690, 6.4607, 12.129
31691, 6.5566, 12.152
31692, 7.3655, 11.351
31693, 7.3639, 11.455
31694, 7.263, 11.444
31695, 7.2674, 11.343
31696, 6.9255, 11.793
31697, 6.9362, 11.697

31698,7.0361,11.714
31699,7.0252,11.812
31700,7.6701,11.044
31701,7.6642,11.142
31702,7.5662,11.143
31703,7.5718,11.044
31704,7.7747,10.947
31705,7.7686,11.045
31706,7.6701,11.044
31707,7.6758,10.945
31708,6.6939,12.023
31709,6.7087,11.942
31710,6.8041,11.965
31711,6.7854,12.061
31712,7.4641,11.247
31713,7.4615,11.352
31714,7.3655,11.351
31715,7.3678,11.247
31716,7.5662,11.143
31717,7.5611,11.242
31718,7.4641,11.247
31719,7.4688,11.145
31720,6.0403,12.643
31721,6.0636,12.548
31722,6.1714,12.566
31723,6.1498,12.66
31724,7.7747,10.947
31725,7.7799,10.848
31726,7.8791,10.85
31727,7.8737,10.95
31728,8.4742,10.37
31729,8.3785,10.368
31730,8.3782,10.268
31731,8.4742,10.271
31732,7.9786,10.854
31733,7.8791,10.85
31734,7.8834,10.751
31735,7.9829,10.754
31736,8.5697,10.272
31737,8.4742,10.271
31738,8.4765,10.173
31739,8.5731,10.174
31740,8.3811,10.468
31741,8.2833,10.465
31742,8.2818,10.364
31743,8.3785,10.368
31744,8.0826,10.758
31745,7.9829,10.754
31746,7.9857,10.654
31747,8.0852,10.658
31748,8.1851,10.461
31749,8.2833,10.465
31750,8.2849,10.565
31751,8.1856,10.561
31752,8.1849,10.662
31753,8.0852,10.658
31754,8.0865,10.558
31755,8.1856,10.561
31756,6.3319,12.301
31757,6.4339,12.321
31758,6.4206,12.415
31759,6.3164,12.396

31760, 6.575, 12.056
31761, 6.6665, 12.094
31762, 6.6518, 12.176
31763, 6.5566, 12.152
31764, 7.1461, 11.631
31765, 7.136, 11.731
31766, 7.0361, 11.714
31767, 7.0463, 11.616
31768, 0.65288, 6.6025
31769, 0.59129, 6.5285
31770, 0.6719, 6.4546
31771, 0.77233, 6.529
31772, 8.6695, 10.175
31773, 8.5731, 10.174
31774, 8.5776, 10.077
31775, 8.6748, 10.078
31776, 8.7718, 10.08
31777, 8.6748, 10.078
31778, 8.6805, 9.9816
31779, 8.778, 9.9821
31780, 8.8754, 9.983
31781, 8.778, 9.9821
31782, 8.7841, 9.8844
31783, 8.882, 9.8844
31784, 8.9798, 9.8851
31785, 8.882, 9.8844
31786, 8.8879, 9.7857
31787, 8.9862, 9.7855
31788, 6.9139, 11.89
31789, 6.8998, 11.988
31790, 6.8041, 11.965
31791, 6.8152, 11.87
31792, 6.2789, 12.582
31793, 6.1714, 12.566
31794, 6.1935, 12.471
31795, 6.2988, 12.489
31796, 7.2554, 11.545
31797, 7.246, 11.647
31798, 7.1461, 11.631
31799, 7.1555, 11.532
31800, 0.49531, 6.5956
31801, 0.59129, 6.5285
31802, 0.65288, 6.6025
31803, 0.52329, 6.6848
31804, 6.5361, 12.341
31805, 6.4339, 12.321
31806, 6.4464, 12.226
31807, 6.5458, 12.247
31808, 6.7541, 12.161
31809, 6.6665, 12.094
31810, 6.6939, 12.023
31811, 6.7854, 12.061
31812, 7.0252, 11.812
31813, 7.0126, 11.91
31814, 6.9139, 11.89
31815, 6.9255, 11.793
31816, 7.3639, 11.455
31817, 7.3555, 11.558
31818, 7.2554, 11.545
31819, 7.263, 11.444
31820, 6.1498, 12.66
31821, 6.1303, 12.754

31822, 6.02, 12.739
31823, 6.0403, 12.643
31824, 7.7686, 11.045
31825, 7.7622, 11.143
31826, 7.6642, 11.142
31827, 7.6701, 11.044
31828, 6.3164, 12.396
31829, 6.4206, 12.415
31830, 6.4048, 12.508
31831, 6.2988, 12.489
31832, 6.5566, 12.152
31833, 6.6518, 12.176
31834, 6.6462, 12.264
31835, 6.5458, 12.247
31836, 7.6642, 11.142
31837, 7.6587, 11.238
31838, 7.5611, 11.242
31839, 7.5662, 11.143
31840, 7.7686, 11.045
31841, 7.7747, 10.947
31842, 7.8737, 10.95
31843, 7.8672, 11.048
31844, 7.4615, 11.352
31845, 7.4669, 11.465
31846, 7.3639, 11.455
31847, 7.3655, 11.351
31848, 7.5611, 11.242
31849, 7.5578, 11.338
31850, 7.4615, 11.352
31851, 7.4641, 11.247
31852, 7.8737, 10.95
31853, 7.8791, 10.85
31854, 7.9786, 10.854
31855, 7.9729, 10.953
31856, 7.0252, 11.812
31857, 7.0361, 11.714
31858, 7.136, 11.731
31859, 7.1251, 11.831
31860, 8.5683, 10.37
31861, 8.4742, 10.37
31862, 8.4742, 10.271
31863, 8.5697, 10.272
31864, 8.6649, 10.272
31865, 8.5697, 10.272
31866, 8.5731, 10.174
31867, 8.6695, 10.175
31868, 8.0784, 10.858
31869, 7.9786, 10.854
31870, 7.9829, 10.754
31871, 8.0826, 10.758
31872, 2.5647, 13.14
31873, 2.5426, 13.052
31874, 2.6286, 12.979
31875, 2.6489, 13.087
31876, 8.3846, 10.568
31877, 8.2849, 10.565
31878, 8.2833, 10.465
31879, 8.3811, 10.468
31880, 8.3785, 10.368
31881, 8.4742, 10.37
31882, 8.4784, 10.47
31883, 8.3811, 10.468

31884, 8.0852, 10.658
31885, 8.1849, 10.662
31886, 8.1826, 10.762
31887, 8.0826, 10.758
31888, 8.2849, 10.666
31889, 8.1849, 10.662
31890, 8.1856, 10.561
31891, 8.2849, 10.565
31892, 8.6748, 10.078
31893, 8.7718, 10.08
31894, 8.7655, 10.177
31895, 8.6695, 10.175
31896, 6.7854, 12.061
31897, 6.8041, 11.965
31898, 6.8998, 11.988
31899, 6.8803, 12.085
31900, 6.2582, 12.675
31901, 6.1498, 12.66
31902, 6.1714, 12.566
31903, 6.2789, 12.582
31904, 2.6286, 12.979
31905, 2.6267, 12.868
31906, 2.7279, 12.853
31907, 2.7344, 12.952
31908, 8.8684, 10.081
31909, 8.7718, 10.08
31910, 8.778, 9.9821
31911, 8.8754, 9.983
31912, 8.9725, 9.9846
31913, 8.8754, 9.983
31914, 8.882, 9.8844
31915, 8.9798, 9.8851
31916, 2.9304, 12.759
31917, 2.8234, 12.738
31918, 2.8242, 12.644
31919, 2.9337, 12.645
31920, 7.246, 11.647
31921, 7.2359, 11.748
31922, 7.136, 11.731
31923, 7.1461, 11.631
31924, 6.5256, 12.435
31925, 6.4206, 12.415
31926, 6.4339, 12.321
31927, 6.5361, 12.341
31928, 7.0126, 11.91
31929, 6.9973, 12.008
31930, 6.8998, 11.988
31931, 6.9139, 11.89
31932, 6.1303, 12.754
31933, 6.1141, 12.85
31934, 6.0041, 12.835
31935, 6.02, 12.739
31936, 6.3862, 12.599
31937, 6.2789, 12.582
31938, 6.2988, 12.489
31939, 6.4048, 12.508
31940, 7.3555, 11.558
31941, 7.3457, 11.662
31942, 7.246, 11.647
31943, 7.2554, 11.545
31944, 6.5458, 12.247
31945, 6.6462, 12.264

31946, 6.6381, 12.359
31947, 6.5361, 12.341
31948, 7.7622, 11.143
31949, 7.7686, 11.045
31950, 7.8672, 11.048
31951, 7.8601, 11.146
31952, 7.7622, 11.143
31953, 7.7561, 11.239
31954, 7.6587, 11.238
31955, 7.6642, 11.142
31956, 7.6587, 11.238
31957, 7.655, 11.333
31958, 7.5578, 11.338
31959, 7.5611, 11.242
31960, 6.6518, 12.176
31961, 6.7541, 12.161
31962, 6.7453, 12.268
31963, 6.6462, 12.264
31964, 7.8672, 11.048
31965, 7.8737, 10.95
31966, 7.9729, 10.953
31967, 7.9658, 11.052
31968, 7.1251, 11.831
31969, 7.1121, 11.93
31970, 7.0126, 11.91
31971, 7.0252, 11.812
31972, 7.4669, 11.465
31973, 7.4543, 11.575
31974, 7.3555, 11.558
31975, 7.3639, 11.455
31976, 6.1498, 12.66
31977, 6.2582, 12.675
31978, 6.2386, 12.768
31979, 6.1303, 12.754
31980, 7.5578, 11.338
31981, 7.5616, 11.427
31982, 7.4669, 11.465
31983, 7.4615, 11.352
31984, 6.7854, 12.061
31985, 6.8803, 12.085
31986, 6.8575, 12.182
31987, 6.7541, 12.161
31988, 8.0784, 10.858
31989, 8.0724, 10.958
31990, 7.9729, 10.953
31991, 7.9786, 10.854
31992, 8.6695, 10.175
31993, 8.7655, 10.177
31994, 8.7596, 10.274
31995, 8.6649, 10.272
31996, 8.6615, 10.368
31997, 8.5683, 10.37
31998, 8.5697, 10.272
31999, 8.6649, 10.272
32000, 3.0384, 12.531
32001, 3.0437, 12.629
32002, 2.9337, 12.645
32003, 2.9283, 12.542
32004, 8.0826, 10.758
32005, 8.1826, 10.762
32006, 8.1786, 10.863
32007, 8.0784, 10.858

32008, 8.3855, 10.669
32009, 8.2849, 10.666
32010, 8.2849, 10.565
32011, 8.3846, 10.568
32012, 8.1849, 10.662
32013, 8.2849, 10.666
32014, 8.2829, 10.767
32015, 8.1826, 10.762
32016, 8.3811, 10.468
32017, 8.4784, 10.47
32018, 8.4855, 10.569
32019, 8.3846, 10.568
32020, 8.4742, 10.37
32021, 8.5683, 10.37
32022, 8.5735, 10.47
32023, 8.4784, 10.47
32024, 8.7718, 10.08
32025, 8.8684, 10.081
32026, 8.8611, 10.18
32027, 8.7655, 10.177
32028, 6.5115, 12.528
32029, 6.4048, 12.508
32030, 6.4206, 12.415
32031, 6.5256, 12.435
32032, 2.8234, 12.738
32033, 2.8303, 12.831
32034, 2.7279, 12.853
32035, 2.7205, 12.751
32036, 8.9649, 10.084
32037, 8.8684, 10.081
32038, 8.8754, 9.983
32039, 8.9725, 9.9846
32040, 7.1251, 11.831
32041, 7.136, 11.731
32042, 7.2359, 11.748
32043, 7.2253, 11.85
32044, 2.6286, 12.979
32045, 2.5294, 12.965
32046, 2.5249, 12.873
32047, 2.6267, 12.868
32048, 6.3657, 12.69
32049, 6.2582, 12.675
32050, 6.2789, 12.582
32051, 6.3862, 12.599
32052, 5.9922, 12.932
32053, 6.0041, 12.835
32054, 6.1141, 12.85
32055, 6.1017, 12.948
32056, 6.8803, 12.085
32057, 6.8998, 11.988
32058, 6.9973, 12.008
32059, 6.9782, 12.106
32060, 6.5361, 12.341
32061, 6.6381, 12.359
32062, 6.6313, 12.455
32063, 6.5256, 12.435
32064, 7.3457, 11.662
32065, 7.3357, 11.765
32066, 7.2359, 11.748
32067, 7.246, 11.647
32068, 6.1303, 12.754
32069, 6.2386, 12.768

32070, 6.2216, 12.863
32071, 6.1141, 12.85
32072, 7.7561, 11.239
32073, 7.7622, 11.143
32074, 7.8601, 11.146
32075, 7.853, 11.243
32076, 7.7561, 11.239
32077, 7.7506, 11.334
32078, 7.655, 11.333
32079, 7.6587, 11.238
32080, 7.8601, 11.146
32081, 7.8672, 11.048
32082, 7.9658, 11.052
32083, 7.9579, 11.151
32084, 7.1121, 11.93
32085, 7.0958, 12.03
32086, 6.9973, 12.008
32087, 7.0126, 11.91
32088, 7.655, 11.333
32089, 7.6537, 11.427
32090, 7.5616, 11.427
32091, 7.5578, 11.338
32092, 6.6462, 12.264
32093, 6.7453, 12.268
32094, 6.7373, 12.371
32095, 6.6381, 12.359
32096, 8.0724, 10.958
32097, 8.0646, 11.058
32098, 7.9658, 11.052
32099, 7.9729, 10.953
32100, 6.7541, 12.161
32101, 6.8575, 12.182
32102, 6.8418, 12.28
32103, 6.7453, 12.268
32104, 7.4543, 11.575
32105, 7.4457, 11.678
32106, 7.3457, 11.662
32107, 7.3555, 11.558
32108, 6.4935, 12.619
32109, 6.3862, 12.599
32110, 6.4048, 12.508
32111, 6.5115, 12.528
32112, 8.1786, 10.863
32113, 8.1723, 10.964
32114, 8.0724, 10.958
32115, 8.0784, 10.858
32116, 8.7655, 10.177
32117, 8.8611, 10.18
32118, 8.8536, 10.278
32119, 8.7596, 10.274
32120, 8.754, 10.37
32121, 8.6615, 10.368
32122, 8.6649, 10.272
32123, 8.7596, 10.274
32124, 2.7205, 12.751
32125, 2.7279, 12.853
32126, 2.6267, 12.868
32127, 2.6179, 12.764
32128, 6.2582, 12.675
32129, 6.3657, 12.69
32130, 6.3452, 12.781
32131, 6.2386, 12.768

32132, 8.1826, 10.762
32133, 8.2829, 10.767
32134, 8.2792, 10.869
32135, 8.1786, 10.863
32136, 8.3834, 10.771
32137, 8.2829, 10.767
32138, 8.2849, 10.666
32139, 8.3855, 10.669
32140, 8.9562, 10.184
32141, 8.8611, 10.18
32142, 8.8684, 10.081
32143, 8.9649, 10.084
32144, 7.2253, 11.85
32145, 7.2125, 11.952
32146, 7.1121, 11.93
32147, 7.1251, 11.831
32148, 2.8242, 12.644
32149, 2.8234, 12.738
32150, 2.7205, 12.751
32151, 2.7153, 12.649
32152, 8.4873, 10.669
32153, 8.3855, 10.669
32154, 8.3846, 10.568
32155, 8.4855, 10.569
32156, 8.6613, 10.464
32157, 8.5735, 10.47
32158, 8.5683, 10.37
32159, 8.6615, 10.368
32160, 6.8803, 12.085
32161, 6.9782, 12.106
32162, 6.9575, 12.204
32163, 6.8575, 12.182
32164, 6.1017, 12.948
32165, 6.0901, 13.045
32166, 5.981, 13.029
32167, 5.9922, 12.932
32168, 7.4669, 11.465
32169, 7.5611, 11.514
32170, 7.5545, 11.602
32171, 7.4543, 11.575
32172, 8.4784, 10.47
32173, 8.5735, 10.47
32174, 8.5892, 10.568
32175, 8.4855, 10.569
32176, 2.9283, 12.542
32177, 2.9337, 12.645
32178, 2.8242, 12.644
32179, 2.8179, 12.544
32180, 3.0332, 12.432
32181, 3.0384, 12.531
32182, 2.9283, 12.542
32183, 2.9232, 12.442
32184, 6.5256, 12.435
32185, 6.6313, 12.455
32186, 6.6183, 12.549
32187, 6.5115, 12.528
32188, 6.1141, 12.85
32189, 6.2216, 12.863
32190, 6.2079, 12.96
32191, 6.1017, 12.948
32192, 7.2253, 11.85
32193, 7.2359, 11.748

32194, 7.3357, 11.765
32195, 7.3258, 11.87
32196, 6.4725, 12.708
32197, 6.3657, 12.69
32198, 6.3862, 12.599
32199, 6.4935, 12.619
32200, 7.853, 11.243
32201, 7.8457, 11.339
32202, 7.7506, 11.334
32203, 7.7561, 11.239
32204, 7.7506, 11.334
32205, 7.7455, 11.428
32206, 7.6537, 11.427
32207, 7.655, 11.333
32208, 7.853, 11.243
32209, 7.8601, 11.146
32210, 7.9579, 11.151
32211, 7.9494, 11.249
32212, 7.6537, 11.427
32213, 7.654, 11.522
32214, 7.5611, 11.514
32215, 7.5616, 11.427
32216, 6.9782, 12.106
32217, 6.9973, 12.008
32218, 7.0958, 12.03
32219, 7.0764, 12.129
32220, 6.6381, 12.359
32221, 6.7373, 12.371
32222, 6.7388, 12.473
32223, 6.6313, 12.455
32224, 8.0646, 11.058
32225, 8.0555, 11.158
32226, 7.9579, 11.151
32227, 7.9658, 11.052
32228, 6.7453, 12.268
32229, 6.8418, 12.28
32230, 6.8284, 12.38
32231, 6.7373, 12.371
32232, 7.4457, 11.678
32233, 7.4359, 11.78
32234, 7.3357, 11.765
32235, 7.3457, 11.662
32236, 6.2386, 12.768
32237, 6.3452, 12.781
32238, 6.3278, 12.871
32239, 6.2216, 12.863
32240, 8.1723, 10.964
32241, 8.1635, 11.065
32242, 8.0646, 11.058
32243, 8.0724, 10.958
32244, 6.8575, 12.182
32245, 6.9575, 12.204
32246, 6.9379, 12.302
32247, 6.8418, 12.28
32248, 8.8457, 10.377
32249, 8.754, 10.37
32250, 8.7596, 10.274
32251, 8.8536, 10.278
32252, 7.2125, 11.952
32253, 7.1949, 12.053
32254, 7.0958, 12.03
32255, 7.1121, 11.93

32256, 8.9472, 10.283
32257, 8.8536, 10.278
32258, 8.8611, 10.18
32259, 8.9562, 10.184
32260, 2.5249, 12.873
32261, 2.5142, 12.777
32262, 2.6179, 12.764
32263, 2.6267, 12.868
32264, 8.1723, 10.964
32265, 8.1786, 10.863
32266, 8.2792, 10.869
32267, 8.273, 10.971
32268, 6.0901, 13.045
32269, 6.0709, 13.141
32270, 5.9674, 13.125
32271, 5.981, 13.029
32272, 7.5545, 11.602
32273, 7.5479, 11.696
32274, 7.4457, 11.678
32275, 7.4543, 11.575
32276, 8.38, 10.874
32277, 8.2792, 10.869
32278, 8.2829, 10.767
32279, 8.3834, 10.771
32280, 8.6615, 10.368
32281, 8.754, 10.37
32282, 8.7468, 10.466
32283, 8.6613, 10.464
32284, 8.4842, 10.77
32285, 8.3834, 10.771
32286, 8.3855, 10.669
32287, 8.4873, 10.669
32288, 6.5997, 12.643
32289, 6.4935, 12.619
32290, 6.5115, 12.528
32291, 6.6183, 12.549
32292, 8.591, 10.666
32293, 8.4873, 10.669
32294, 8.4855, 10.569
32295, 8.5892, 10.568
32296, 6.4498, 12.796
32297, 6.3452, 12.781
32298, 6.3657, 12.69
32299, 6.4725, 12.708
32300, 6.0901, 13.045
32301, 6.1017, 12.948
32302, 6.2079, 12.96
32303, 6.1999, 13.064
32304, 8.7005, 10.561
32305, 8.5892, 10.568
32306, 8.5735, 10.47
32307, 8.6613, 10.464
32308, 2.7153, 12.649
32309, 2.7205, 12.751
32310, 2.6179, 12.764
32311, 2.6088, 12.661
32312, 7.3258, 11.87
32313, 7.3144, 11.974
32314, 7.2125, 11.952
32315, 7.2253, 11.85
32316, 7.0553, 12.229
32317, 6.9575, 12.204

32318, 6.9782, 12.106
32319, 7.0764, 12.129
32320, 7.654, 11.522
32321, 7.66, 11.616
32322, 7.5545, 11.602
32323, 7.5611, 11.514
32324, 2.8179, 12.544
32325, 2.8242, 12.644
32326, 2.7153, 12.649
32327, 2.7079, 12.546
32328, 7.8457, 11.339
32329, 7.8374, 11.435
32330, 7.7455, 11.428
32331, 7.7506, 11.334
32332, 7.9494, 11.249
32333, 7.9404, 11.348
32334, 7.8457, 11.339
32335, 7.853, 11.243
32336, 6.2216, 12.863
32337, 6.3278, 12.871
32338, 6.3145, 12.96
32339, 6.2079, 12.96
32340, 7.7455, 11.428
32341, 7.7404, 11.522
32342, 7.654, 11.522
32343, 7.6537, 11.427
32344, 8.0555, 11.158
32345, 8.0458, 11.257
32346, 7.9494, 11.249
32347, 7.9579, 11.151
32348, 6.6313, 12.455
32349, 6.7388, 12.473
32350, 6.725, 12.572
32351, 6.6183, 12.549
32352, 7.3258, 11.87
32353, 7.3357, 11.765
32354, 7.4359, 11.78
32355, 7.4256, 11.884
32356, 6.8418, 12.28
32357, 6.9379, 12.302
32358, 6.916, 12.399
32359, 6.8284, 12.38
32360, 8.1635, 11.065
32361, 8.1532, 11.165
32362, 8.0555, 11.158
32363, 8.0646, 11.058
32364, 6.578, 12.734
32365, 6.4725, 12.708
32366, 6.4935, 12.619
32367, 6.5997, 12.643
32368, 5.9541, 13.22
32369, 5.9674, 13.125
32370, 6.0709, 13.141
32371, 6.0524, 13.238
32372, 6.7373, 12.371
32373, 6.8284, 12.38
32374, 6.8533, 12.488
32375, 6.7388, 12.473
32376, 7.0764, 12.129
32377, 7.0958, 12.03
32378, 7.1949, 12.053
32379, 7.1743, 12.154

32380, 8.754, 10.37
32381, 8.8457, 10.377
32382, 8.8333, 10.477
32383, 8.7468, 10.466
32384, 8.9374, 10.382
32385, 8.8457, 10.377
32386, 8.8536, 10.278
32387, 8.9472, 10.283
32388, 2.9232, 12.442
32389, 2.9283, 12.542
32390, 2.8179, 12.544
32391, 2.8112, 12.445
32392, 8.1635, 11.065
32393, 8.1723, 10.964
32394, 8.273, 10.971
32395, 8.2627, 11.072
32396, 6.4322, 12.884
32397, 6.3278, 12.871
32398, 6.3452, 12.781
32399, 6.4498, 12.796
32400, 7.5479, 11.696
32401, 7.5382, 11.791
32402, 7.4359, 11.78
32403, 7.4457, 11.678
32404, 8.273, 10.971
32405, 8.2792, 10.869
32406, 8.38, 10.874
32407, 8.375, 10.978
32408, 2.9232, 12.442
32409, 2.9196, 12.344
32410, 3.0279, 12.333
32411, 3.0332, 12.432
32412, 6.1999, 13.064
32413, 6.1697, 13.165
32414, 6.0709, 13.141
32415, 6.0901, 13.045
32416, 7.0327, 12.329
32417, 6.9379, 12.302
32418, 6.9575, 12.204
32419, 7.0553, 12.229
32420, 8.4797, 10.875
32421, 8.38, 10.874
32422, 8.3834, 10.771
32423, 8.4842, 10.77
32424, 8.5863, 10.765
32425, 8.4842, 10.77
32426, 8.4873, 10.669
32427, 8.591, 10.666
32428, 7.3144, 11.974
32429, 7.294, 12.077
32430, 7.1949, 12.053
32431, 7.2125, 11.952
32432, 7.66, 11.616
32433, 7.653, 11.709
32434, 7.5479, 11.696
32435, 7.5545, 11.602
32436, 6.3145, 12.96
32437, 6.3076, 13.044
32438, 6.1999, 13.064
32439, 6.2079, 12.96
32440, 2.5142, 12.777
32441, 2.5025, 12.678

32442, 2.6088, 12.661
32443, 2.6179, 12.764
32444, 8.5892, 10.568
32445, 8.7005, 10.561
32446, 8.6955, 10.664
32447, 8.591, 10.666
32448, 7.9404, 11.348
32449, 7.9293, 11.446
32450, 7.8374, 11.435
32451, 7.8457, 11.339
32452, 7.8374, 11.435
32453, 7.825, 11.529
32454, 7.7404, 11.522
32455, 7.7455, 11.428
32456, 6.7033, 12.671
32457, 6.5997, 12.643
32458, 6.6183, 12.549
32459, 6.725, 12.572
32460, 6.4725, 12.708
32461, 6.578, 12.734
32462, 6.5517, 12.816
32463, 6.4498, 12.796
32464, 8.0458, 11.257
32465, 8.0351, 11.357
32466, 7.9404, 11.348
32467, 7.9494, 11.249
32468, 7.7404, 11.522
32469, 7.7718, 11.619
32470, 7.66, 11.616
32471, 7.654, 11.522
32472, 6.0524, 13.238
32473, 6.041, 13.337
32474, 5.9453, 13.316
32475, 5.9541, 13.22
32476, 7.4256, 11.884
32477, 7.4193, 11.997
32478, 7.3144, 11.974
32479, 7.3258, 11.87
32480, 6.4204, 12.971
32481, 6.3145, 12.96
32482, 6.3278, 12.871
32483, 6.4322, 12.884
32484, 8.7005, 10.561
32485, 8.7468, 10.466
32486, 8.8333, 10.477
32487, 8.8113, 10.574
32488, 8.1532, 11.165
32489, 8.1422, 11.267
32490, 8.0458, 11.257
32491, 8.0555, 11.158
32492, 7.1521, 12.255
32493, 7.0553, 12.229
32494, 7.0764, 12.129
32495, 7.1743, 12.154
32496, 8.9271, 10.482
32497, 8.8333, 10.477
32498, 8.8457, 10.377
32499, 8.9374, 10.382
32500, 7.0032, 12.429
32501, 6.916, 12.399
32502, 6.9379, 12.302
32503, 7.0327, 12.329

32504, 8.1532, 11.165
32505, 8.1635, 11.065
32506, 8.2627, 11.072
32507, 8.2508, 11.175
32508, 2.7079, 12.546
32509, 2.7153, 12.649
32510, 2.6088, 12.661
32511, 2.5994, 12.558
32512, 7.4256, 11.884
32513, 7.4359, 11.78
32514, 7.5382, 11.791
32515, 7.5281, 11.886
32516, 6.8303, 12.594
32517, 6.725, 12.572
32518, 6.7388, 12.473
32519, 6.8533, 12.488
32520, 6.1697, 13.165
32521, 6.1475, 13.261
32522, 6.0524, 13.238
32523, 6.0709, 13.141
32524, 8.2627, 11.072
32525, 8.273, 10.971
32526, 8.375, 10.978
32527, 8.3619, 11.082
32528, 2.8112, 12.445
32529, 2.8112, 12.352
32530, 2.9196, 12.344
32531, 2.9232, 12.442
32532, 2.8112, 12.445
32533, 2.8179, 12.544
32534, 2.7079, 12.546
32535, 2.6999, 12.438
32536, 6.4498, 12.796
32537, 6.5517, 12.816
32538, 6.5344, 12.898
32539, 6.4322, 12.884
32540, 6.6779, 12.772
32541, 6.578, 12.734
32542, 6.5997, 12.643
32543, 6.7033, 12.671
32544, 8.4797, 10.875
32545, 8.4797, 10.987
32546, 8.375, 10.978
32547, 8.38, 10.874
32548, 7.1743, 12.154
32549, 7.1949, 12.053
32550, 7.294, 12.077
32551, 7.2717, 12.18
32552, 7.653, 11.709
32553, 7.6419, 11.803
32554, 7.5382, 11.791
32555, 7.5479, 11.696
32556, 8.5809, 10.862
32557, 8.4797, 10.875
32558, 8.4842, 10.77
32559, 8.5863, 10.765
32560, 7.9293, 11.446
32561, 7.9105, 11.545
32562, 7.825, 11.529
32563, 7.8374, 11.435
32564, 8.591, 10.666
32565, 8.6955, 10.664

32566, 8.6892, 10.764
32567, 8.5863, 10.765
32568, 6.4204, 12.971
32569, 6.4077, 13.06
32570, 6.3076, 13.044
32571, 6.3145, 12.96
32572, 8.0351, 11.357
32573, 8.0221, 11.458
32574, 7.9293, 11.446
32575, 7.9404, 11.348
32576, 6.2906, 13.125
32577, 6.264, 13.205
32578, 6.1697, 13.165
32579, 6.1999, 13.064
32580, 6.041, 13.337
32581, 6.0401, 13.436
32582, 5.9399, 13.411
32583, 5.9453, 13.316
32584, 7.1277, 12.356
32585, 7.0327, 12.329
32586, 7.0553, 12.229
32587, 7.1521, 12.255
32588, 8.8001, 10.671
32589, 8.6955, 10.664
32590, 8.7005, 10.561
32591, 8.8113, 10.574
32592, 7.7718, 11.619
32593, 7.7579, 11.719
32594, 7.653, 11.709
32595, 7.66, 11.616
32596, 7.4193, 11.997
32597, 7.3907, 12.106
32598, 7.294, 12.077
32599, 7.3144, 11.974
32600, 2.9196, 12.344
32601, 2.9125, 12.247
32602, 3.0227, 12.235
32603, 3.0279, 12.333
32604, 8.1422, 11.267
32605, 8.1304, 11.368
32606, 8.0351, 11.357
32607, 8.0458, 11.257
32608, 6.9624, 12.525
32609, 6.8533, 12.488
32610, 6.916, 12.399
32611, 7.0032, 12.429
32612, 8.9163, 10.581
32613, 8.8113, 10.574
32614, 8.8333, 10.477
32615, 8.9271, 10.482
32616, 6.8057, 12.698
32617, 6.7033, 12.671
32618, 6.725, 12.572
32619, 6.8303, 12.594
32620, 6.4322, 12.884
32621, 6.5344, 12.898
32622, 6.5252, 12.983
32623, 6.4204, 12.971
32624, 7.5281, 11.886
32625, 7.5234, 11.975
32626, 7.4193, 11.997
32627, 7.4256, 11.884

32628, 8.1422, 11.267
32629, 8.1532, 11.165
32630, 8.2508, 11.175
32631, 8.2387, 11.277
32632, 6.1475, 13.261
32633, 6.1292, 13.355
32634, 6.041, 13.337
32635, 6.0524, 13.238
32636, 6.6436, 12.877
32637, 6.5517, 12.816
32638, 6.578, 12.734
32639, 6.6779, 12.772
32640, 8.2508, 11.175
32641, 8.2627, 11.072
32642, 8.3619, 11.082
32643, 8.3481, 11.186
32644, 6.4077, 13.06
32645, 6.3873, 13.149
32646, 6.2906, 13.125
32647, 6.3076, 13.044
32648, 7.7718, 11.619
32649, 7.825, 11.529
32650, 7.9105, 11.545
32651, 7.8798, 11.64
32652, 7.2488, 12.282
32653, 7.1521, 12.255
32654, 7.1743, 12.154
32655, 7.2717, 12.18
32656, 2.5025, 12.678
32657, 2.4907, 12.577
32658, 2.5994, 12.558
32659, 2.6088, 12.661
32660, 7.5281, 11.886
32661, 7.5382, 11.791
32662, 7.6419, 11.803
32663, 7.6315, 11.897
32664, 8.4797, 10.987
32665, 8.4587, 11.098
32666, 8.3619, 11.082
32667, 8.375, 10.978
32668, 6.264, 13.205
32669, 6.24, 13.294
32670, 6.1475, 13.261
32671, 6.1697, 13.165
32672, 7.0988, 12.457
32673, 7.0032, 12.429
32674, 7.0327, 12.329
32675, 7.1277, 12.356
32676, 8.5809, 10.862
32677, 8.5805, 10.952
32678, 8.4797, 10.987
32679, 8.4797, 10.875
32680, 2.8112, 12.352
32681, 2.8027, 12.261
32682, 2.9125, 12.247
32683, 2.9196, 12.344
32684, 8.0221, 11.458
32685, 8.0041, 11.557
32686, 7.9105, 11.545
32687, 7.9293, 11.446
32688, 5.9269, 13.502
32689, 5.9399, 13.411

32690, 6.0401, 13.436
32691, 6.0235, 13.53
32692, 8.5863, 10.765
32693, 8.6892, 10.764
32694, 8.6829, 10.861
32695, 8.5809, 10.862
32696, 6.9333, 12.625
32697, 6.8303, 12.594
32698, 6.8533, 12.488
32699, 6.9624, 12.525
32700, 7.7579, 11.719
32701, 7.745, 11.817
32702, 7.6419, 11.803
32703, 7.653, 11.709
32704, 8.7917, 10.77
32705, 8.6892, 10.764
32706, 8.6955, 10.664
32707, 8.8001, 10.671
32708, 6.7785, 12.801
32709, 6.6779, 12.772
32710, 6.7033, 12.671
32711, 6.8057, 12.698
32712, 7.2717, 12.18
32713, 7.294, 12.077
32714, 7.3907, 12.106
32715, 7.3681, 12.21
32716, 6.5252, 12.983
32717, 6.5075, 13.075
32718, 6.4077, 13.06
32719, 6.4204, 12.971
32720, 8.1304, 11.368
32721, 8.1167, 11.469
32722, 8.0221, 11.458
32723, 8.0351, 11.357
32724, 8.9052, 10.68
32725, 8.8001, 10.671
32726, 8.8113, 10.574
32727, 8.9163, 10.581
32728, 6.3873, 13.149
32729, 6.3605, 13.237
32730, 6.264, 13.205
32731, 6.2906, 13.125
32732, 8.1304, 11.368
32733, 8.1422, 11.267
32734, 8.2387, 11.277
32735, 8.2262, 11.379
32736, 7.8798, 11.64
32737, 7.8608, 11.735
32738, 7.7579, 11.719
32739, 7.7718, 11.619
32740, 6.1292, 13.355
32741, 6.1482, 13.461
32742, 6.0401, 13.436
32743, 6.041, 13.337
32744, 7.224, 12.384
32745, 7.1277, 12.356
32746, 7.1521, 12.255
32747, 7.2488, 12.282
32748, 2.6999, 12.438
32749, 2.7079, 12.546
32750, 2.5994, 12.558
32751, 2.5904, 12.452

32752, 6.5344, 12.898
32753, 6.6436, 12.877
32754, 6.629, 12.987
32755, 6.5252, 12.983
32756, 3.0174, 12.136
32757, 3.0227, 12.235
32758, 2.9125, 12.247
32759, 2.9027, 12.153
32760, 8.2387, 11.277
32761, 8.2508, 11.175
32762, 8.3481, 11.186
32763, 8.3353, 11.29
32764, 7.6315, 11.897
32765, 7.6216, 11.992
32766, 7.5234, 11.975
32767, 7.5281, 11.886
32768, 7.5094, 12.061
32769, 7.4857, 12.148
32770, 7.3907, 12.106
32771, 7.4193, 11.997
32772, 5.996, 13.621
32773, 5.9051, 13.59
32774, 5.9269, 13.502
32775, 6.0235, 13.53
32776, 7.0658, 12.556
32777, 6.9624, 12.525
32778, 7.0032, 12.429
32779, 7.0988, 12.457
32780, 6.24, 13.294
32781, 6.2132, 13.383
32782, 6.1292, 13.355
32783, 6.1475, 13.261
32784, 6.9075, 12.727
32785, 6.8057, 12.698
32786, 6.8303, 12.594
32787, 6.9333, 12.625
32788, 8.0041, 11.557
32789, 7.9818, 11.655
32790, 7.8798, 11.64
32791, 7.9105, 11.545
32792, 8.4587, 11.098
32793, 8.4448, 11.203
32794, 8.3481, 11.186
32795, 8.3619, 11.082
32796, 6.5075, 13.075
32797, 6.4845, 13.169
32798, 6.3873, 13.149
32799, 6.4077, 13.06
32800, 8.6829, 10.861
32801, 8.6772, 10.958
32802, 8.5805, 10.952
32803, 8.5809, 10.862
32804, 6.7506, 12.903
32805, 6.6436, 12.877
32806, 6.6779, 12.772
32807, 6.7785, 12.801
32808, 7.6315, 11.897
32809, 7.6419, 11.803
32810, 7.745, 11.817
32811, 7.7328, 11.913
32812, 2.6979, 12.32
32813, 2.8112, 12.352

32814, 2.8112, 12.445
32815, 2.6999, 12.438
32816, 7.3454, 12.312
32817, 7.2488, 12.282
32818, 7.2717, 12.18
32819, 7.3681, 12.21
32820, 8.7829, 10.868
32821, 8.6829, 10.861
32822, 8.6892, 10.764
32823, 8.7917, 10.77
32824, 8.1167, 11.469
32825, 8.1, 11.569
32826, 8.0041, 11.557
32827, 8.0221, 11.458
32828, 6.3605, 13.237
32829, 6.3321, 13.328
32830, 6.24, 13.294
32831, 6.264, 13.205
32832, 5.9619, 13.709
32833, 5.8738, 13.676
32834, 5.9051, 13.59
32835, 5.996, 13.621
32836, 8.4797, 10.987
32837, 8.5717, 11.04
32838, 8.5545, 11.129
32839, 8.4587, 11.098
32840, 7.1963, 12.486
32841, 7.0988, 12.457
32842, 7.1277, 12.356
32843, 7.224, 12.384
32844, 8.8938, 10.779
32845, 8.7917, 10.77
32846, 8.8001, 10.671
32847, 8.9052, 10.68
32848, 7.6216, 11.992
32849, 7.606, 12.086
32850, 7.5094, 12.061
32851, 7.5234, 11.975
32852, 7.8608, 11.735
32853, 7.8466, 11.833
32854, 7.745, 11.817
32855, 7.7579, 11.719
32856, 6.0235, 13.53
32857, 6.0401, 13.436
32858, 6.1482, 13.461
32859, 6.1197, 13.561
32860, 6.629, 12.987
32861, 6.6074, 13.09
32862, 6.5075, 13.075
32863, 6.5252, 12.983
32864, 8.1167, 11.469
32865, 8.1304, 11.368
32866, 8.2262, 11.379
32867, 8.2123, 11.481
32868, 7.0363, 12.656
32869, 6.9333, 12.625
32870, 6.9624, 12.525
32871, 7.0658, 12.556
32872, 7.4857, 12.148
32873, 7.4647, 12.244
32874, 7.3681, 12.21
32875, 7.3907, 12.106

32876, 6.8057, 12.698
32877, 6.9075, 12.727
32878, 6.8807, 12.829
32879, 6.7785, 12.801
32880, 8.2262, 11.379
32881, 8.2387, 11.277
32882, 8.3353, 11.29
32883, 8.3225, 11.392
32884, 6.4845, 13.169
32885, 6.4567, 13.263
32886, 6.3605, 13.237
32887, 6.3873, 13.149
32888, 7.9818, 11.655
32889, 7.9629, 11.752
32890, 7.8608, 11.735
32891, 7.8798, 11.64
32892, 2.9027, 12.153
32893, 2.9125, 12.247
32894, 2.8027, 12.261
32895, 2.7857, 12.166
32896, 5.922, 13.787
32897, 5.8322, 13.757
32898, 5.8738, 13.676
32899, 5.9619, 13.709
32900, 6.7289, 13.007
32901, 6.629, 12.987
32902, 6.6436, 12.877
32903, 6.7506, 12.903
32904, 8.5717, 11.04
32905, 8.5805, 10.952
32906, 8.6772, 10.958
32907, 8.6672, 11.054
32908, 8.4448, 11.203
32909, 8.4321, 11.306
32910, 8.3353, 11.29
32911, 8.3481, 11.186
32912, 6.3321, 13.328
32913, 6.2971, 13.42
32914, 6.2132, 13.383
32915, 6.24, 13.294
32916, 7.3209, 12.413
32917, 7.224, 12.384
32918, 7.2488, 12.282
32919, 7.3454, 12.312
32920, 7.7328, 11.913
32921, 7.72, 12.01
32922, 7.6216, 11.992
32923, 7.6315, 11.897
32924, 8.1, 11.569
32925, 8.0812, 11.669
32926, 7.9818, 11.655
32927, 8.0041, 11.557
32928, 8.7829, 10.868
32929, 8.7739, 10.967
32930, 8.6772, 10.958
32931, 8.6829, 10.861
32932, 7.1668, 12.586
32933, 7.0658, 12.556
32934, 7.0988, 12.457
32935, 7.1963, 12.486
32936, 6.0862, 13.658
32937, 5.996, 13.621

32938, 6.0235, 13.53
32939, 6.1197, 13.561
32940, 6.6074, 13.09
32941, 6.5819, 13.189
32942, 6.4845, 13.169
32943, 6.5075, 13.075
32944, 7.606, 12.086
32945, 7.5848, 12.18
32946, 7.4857, 12.148
32947, 7.5094, 12.061
32948, 8.5545, 11.129
32949, 8.5417, 11.226
32950, 8.4448, 11.203
32951, 8.4587, 11.098
32952, 7.0094, 12.757
32953, 6.9075, 12.727
32954, 6.9333, 12.625
32955, 7.0363, 12.656
32956, 8.8821, 10.878
32957, 8.7829, 10.868
32958, 8.7917, 10.77
32959, 8.8938, 10.779
32960, 7.7328, 11.913
32961, 7.745, 11.817
32962, 7.8466, 11.833
32963, 7.8331, 11.931
32964, 5.8941, 13.868
32965, 5.8068, 13.843
32966, 5.8322, 13.757
32967, 5.922, 13.787
32968, 8.1, 11.569
32969, 8.1167, 11.469
32970, 8.2123, 11.481
32971, 8.1967, 11.582
32972, 6.7785, 12.801
32973, 6.8807, 12.829
32974, 6.854, 12.931
32975, 6.7506, 12.903
32976, 6.1482, 13.461
32977, 6.2132, 13.383
32978, 6.2971, 13.42
32979, 6.2512, 13.507
32980, 6.4567, 13.263
32981, 6.4257, 13.357
32982, 6.3321, 13.328
32983, 6.3605, 13.237
32984, 7.4424, 12.343
32985, 7.3454, 12.312
32986, 7.3681, 12.21
32987, 7.4647, 12.244
32988, 8.2123, 11.481
32989, 8.2262, 11.379
32990, 8.3225, 11.392
32991, 8.3087, 11.494
32992, 6.7289, 13.007
32993, 6.7057, 13.11
32994, 6.6074, 13.09
32995, 6.629, 12.987
32996, 7.9629, 11.752
32997, 7.9475, 11.851
32998, 7.8466, 11.833
32999, 7.8608, 11.735

33000, 8.5545, 11.129
33001, 8.5717, 11.04
33002, 8.6672, 11.054
33003, 8.6531, 11.149
33004, 6.0457, 13.754
33005, 5.9619, 13.709
33006, 5.996, 13.621
33007, 6.0862, 13.658
33008, 7.2945, 12.515
33009, 7.1963, 12.486
33010, 7.224, 12.384
33011, 7.3209, 12.413
33012, 7.72, 12.01
33013, 7.7038, 12.107
33014, 7.606, 12.086
33015, 7.6216, 11.992
33016, 2.9027, 12.153
33017, 2.9033, 12.064
33018, 3.0122, 12.038
33019, 3.0174, 12.136
33020, 5.874, 13.955
33021, 5.7865, 13.934
33022, 5.8068, 13.843
33023, 5.8941, 13.868
33024, 8.4321, 11.306
33025, 8.4193, 11.408
33026, 8.3225, 11.392
33027, 8.3353, 11.29
33028, 7.1383, 12.687
33029, 7.0363, 12.656
33030, 7.0658, 12.556
33031, 7.1668, 12.586
33032, 6.1197, 13.561
33033, 6.1482, 13.461
33034, 6.2512, 13.507
33035, 6.2152, 13.599
33036, 6.5819, 13.189
33037, 6.553, 13.287
33038, 6.4567, 13.263
33039, 6.4845, 13.169
33040, 8.7739, 10.967
33041, 8.7632, 11.065
33042, 8.6672, 11.054
33043, 8.6772, 10.958
33044, 7.5848, 12.18
33045, 7.5631, 12.275
33046, 7.4647, 12.244
33047, 7.4857, 12.148
33048, 8.0812, 11.669
33049, 8.0636, 11.768
33050, 7.9629, 11.752
33051, 7.9818, 11.655
33052, 6.9075, 12.727
33053, 7.0094, 12.757
33054, 6.9826, 12.859
33055, 6.8807, 12.829
33056, 6.4257, 13.357
33057, 6.3901, 13.451
33058, 6.2971, 13.42
33059, 6.3321, 13.328
33060, 8.5417, 11.226
33061, 8.5294, 11.325

33062, 8.4321, 11.306
33063, 8.4448, 11.203
33064, 6.7506, 12.903
33065, 6.854, 12.931
33066, 6.8293, 13.033
33067, 6.7289, 13.007
33068, 7.8331, 11.931
33069, 7.8188, 12.03
33070, 7.72, 12.01
33071, 7.7328, 11.913
33072, 8.8821, 10.878
33073, 8.8705, 10.977
33074, 8.7739, 10.967
33075, 8.7829, 10.868
33076, 5.9952, 13.854
33077, 5.922, 13.787
33078, 5.9619, 13.709
33079, 6.0457, 13.754
33080, 7.4186, 12.443
33081, 7.3209, 12.413
33082, 7.3454, 12.312
33083, 7.4424, 12.343
33084, 8.0812, 11.669
33085, 8.1, 11.569
33086, 8.1967, 11.582
33087, 8.1798, 11.683
33088, 6.7057, 13.11
33089, 6.6791, 13.212
33090, 6.5819, 13.189
33091, 6.6074, 13.09
33092, 5.8467, 14.049
33093, 5.758, 14.021
33094, 5.7865, 13.934
33095, 5.874, 13.955
33096, 7.2669, 12.616
33097, 7.1668, 12.586
33098, 7.1963, 12.486
33099, 7.2945, 12.515
33100, 8.6531, 11.149
33101, 8.6401, 11.245
33102, 8.5417, 11.226
33103, 8.5545, 11.129
33104, 6.1781, 13.694
33105, 6.0862, 13.658
33106, 6.1197, 13.561
33107, 6.2152, 13.599
33108, 7.8331, 11.931
33109, 7.8466, 11.833
33110, 7.9475, 11.851
33111, 7.9329, 11.95
33112, 7.7038, 12.107
33113, 7.684, 12.204
33114, 7.5848, 12.18
33115, 7.606, 12.086
33116, 8.1967, 11.582
33117, 8.2123, 11.481
33118, 8.3087, 11.494
33119, 8.2938, 11.596
33120, 6.553, 13.287
33121, 6.521, 13.384
33122, 6.4257, 13.357
33123, 6.4567, 13.263

33124, 7.1111, 12.788
33125, 7.0094, 12.757
33126, 7.0363, 12.656
33127, 7.1383, 12.687
33128, 6.3901, 13.451
33129, 6.3505, 13.544
33130, 6.2512, 13.507
33131, 6.2971, 13.42
33132, 8.4193, 11.408
33133, 8.4058, 11.509
33134, 8.3087, 11.494
33135, 8.3225, 11.392
33136, 7.5407, 12.373
33137, 7.4424, 12.343
33138, 7.4647, 12.244
33139, 7.5631, 12.275
33140, 6.8807, 12.829
33141, 6.9826, 12.859
33142, 6.9559, 12.961
33143, 6.854, 12.931
33144, 8.6531, 11.149
33145, 8.6672, 11.054
33146, 8.7632, 11.065
33147, 8.751, 11.163
33148, 8.0636, 11.768
33149, 8.0476, 11.868
33150, 7.9475, 11.851
33151, 7.9629, 11.752
33152, 6.7289, 13.007
33153, 6.8293, 13.033
33154, 6.804, 13.136
33155, 6.7057, 13.11
33156, 7.8188, 12.03
33157, 7.8024, 12.128
33158, 7.7038, 12.107
33159, 7.72, 12.01
33160, 5.9639, 13.964
33161, 5.874, 13.955
33162, 5.8941, 13.868
33163, 5.9952, 13.854
33164, 5.8157, 14.143
33165, 5.7266, 14.098
33166, 5.758, 14.021
33167, 5.8467, 14.049
33168, 7.393, 12.544
33169, 7.2945, 12.515
33170, 7.3209, 12.413
33171, 7.4186, 12.443
33172, 8.5294, 11.325
33173, 8.5168, 11.425
33174, 8.4193, 11.408
33175, 8.4321, 11.306
33176, 6.1345, 13.788
33177, 6.0457, 13.754
33178, 6.0862, 13.658
33179, 6.1781, 13.694
33180, 6.6791, 13.212
33181, 6.6495, 13.312
33182, 6.553, 13.287
33183, 6.5819, 13.189
33184, 8.8705, 10.977
33185, 8.8594, 11.077

33186, 8.7632, 11.065
33187, 8.7739, 10.967
33188, 8.0636, 11.768
33189, 8.0812, 11.669
33190, 8.1798, 11.683
33191, 8.1631, 11.783
33192, 7.2395, 12.717
33193, 7.1383, 12.687
33194, 7.1668, 12.586
33195, 7.2669, 12.616
33196, 6.2152, 13.599
33197, 6.2512, 13.507
33198, 6.3505, 13.544
33199, 6.313, 13.637
33200, 7.684, 12.204
33201, 7.6625, 12.301
33202, 7.5631, 12.275
33203, 7.5848, 12.18
33204, 6.521, 13.384
33205, 6.4858, 13.481
33206, 6.3901, 13.451
33207, 6.4257, 13.357
33208, 7.9329, 11.95
33209, 7.918, 12.049
33210, 7.8188, 12.03
33211, 7.8331, 11.931
33212, 8.6401, 11.245
33213, 8.6279, 11.343
33214, 8.5294, 11.325
33215, 8.5417, 11.226
33216, 7.0843, 12.89
33217, 6.9826, 12.859
33218, 7.0094, 12.757
33219, 7.1111, 12.788
33220, 8.1798, 11.683
33221, 8.1967, 11.582
33222, 8.2938, 11.596
33223, 8.2781, 11.697
33224, 6.854, 12.931
33225, 6.9559, 12.961
33226, 6.9297, 13.063
33227, 6.8293, 13.033
33228, 5.9327, 14.072
33229, 5.8467, 14.049
33230, 5.874, 13.955
33231, 5.9639, 13.964
33232, 7.5171, 12.472
33233, 7.4186, 12.443
33234, 7.4424, 12.343
33235, 7.5407, 12.373
33236, 6.0896, 13.882
33237, 5.9952, 13.854
33238, 6.0457, 13.754
33239, 6.1345, 13.788
33240, 5.7636, 14.225
33241, 5.6866, 14.162
33242, 5.7266, 14.098
33243, 5.8157, 14.143
33244, 6.7057, 13.11
33245, 6.804, 13.136
33246, 6.7765, 13.238
33247, 6.6791, 13.212

33248, 8.4058, 11.509
33249, 8.3915, 11.61
33250, 8.2938, 11.596
33251, 8.3087, 11.494
33252, 8.751, 11.163
33253, 8.7391, 11.261
33254, 8.6401, 11.245
33255, 8.6531, 11.149
33256, 7.9329, 11.95
33257, 7.9475, 11.851
33258, 8.0476, 11.868
33259, 8.0325, 11.968
33260, 7.8024, 12.128
33261, 7.7833, 12.226
33262, 7.684, 12.204
33263, 7.7038, 12.107
33264, 6.6495, 13.312
33265, 6.6173, 13.411
33266, 6.521, 13.384
33267, 6.553, 13.287
33268, 7.3666, 12.645
33269, 7.2669, 12.616
33270, 7.2945, 12.515
33271, 7.393, 12.544
33272, 6.2732, 13.73
33273, 6.1781, 13.694
33274, 6.2152, 13.599
33275, 6.313, 13.637
33276, 6.4858, 13.481
33277, 6.4485, 13.578
33278, 6.3505, 13.544
33279, 6.3901, 13.451
33280, 8.5168, 11.425
33281, 8.5036, 11.525
33282, 8.4058, 11.509
33283, 8.4193, 11.408
33284, 8.751, 11.163
33285, 8.7632, 11.065
33286, 8.8594, 11.077
33287, 8.8484, 11.176
33288, 7.2127, 12.819
33289, 7.1111, 12.788
33290, 7.1383, 12.687
33291, 7.2395, 12.717
33292, 8.0476, 11.868
33293, 8.0636, 11.768
33294, 8.1631, 11.783
33295, 8.1472, 11.884
33296, 7.64, 12.399
33297, 7.5407, 12.373
33298, 7.5631, 12.275
33299, 7.6625, 12.301
33300, 6.0521, 13.979
33301, 5.9639, 13.964
33302, 5.9952, 13.854
33303, 6.0896, 13.882
33304, 7.0573, 12.992
33305, 6.9559, 12.961
33306, 6.9826, 12.859
33307, 7.0843, 12.89
33308, 7.918, 12.049
33309, 7.9016, 12.148

33310, 7.8024, 12.128
33311, 7.8188, 12.03
33312, 5.9094, 14.188
33313, 5.8157, 14.143
33314, 5.8467, 14.049
33315, 5.9327, 14.072
33316, 8.6279, 11.343
33317, 8.6153, 11.442
33318, 8.5168, 11.425
33319, 8.5294, 11.325
33320, 6.8293, 13.033
33321, 6.9297, 13.063
33322, 6.9029, 13.165
33323, 6.804, 13.136
33324, 8.1631, 11.783
33325, 8.1798, 11.683
33326, 8.2781, 11.697
33327, 8.2621, 11.798
33328, 7.4921, 12.572
33329, 7.393, 12.544
33330, 7.4186, 12.443
33331, 7.5171, 12.472
33332, 6.2269, 13.821
33333, 6.1345, 13.788
33334, 6.1781, 13.694
33335, 6.2732, 13.73
33336, 6.6791, 13.212
33337, 6.7765, 13.238
33338, 6.7466, 13.339
33339, 6.6495, 13.312
33340, 6.6173, 13.411
33341, 6.5827, 13.51
33342, 6.4858, 13.481
33343, 6.521, 13.384
33344, 7.7833, 12.226
33345, 7.7623, 12.324
33346, 7.6625, 12.301
33347, 7.684, 12.204
33348, 8.7391, 11.261
33349, 8.7273, 11.359
33350, 8.6279, 11.343
33351, 8.6401, 11.245
33352, 7.3402, 12.747
33353, 7.2395, 12.717
33354, 7.2669, 12.616
33355, 7.3666, 12.645
33356, 8.0325, 11.968
33357, 8.0173, 12.068
33358, 7.918, 12.049
33359, 7.9329, 11.95
33360, 8.3915, 11.61
33361, 8.3765, 11.711
33362, 8.2781, 11.697
33363, 8.2938, 11.596
33364, 6.313, 13.637
33365, 6.3505, 13.544
33366, 6.4485, 13.578
33367, 6.4117, 13.674
33368, 7.1859, 12.921
33369, 7.0843, 12.89
33370, 7.1111, 12.788
33371, 7.2127, 12.819

33372, 6.0173, 14.077
33373, 5.9327, 14.072
33374, 5.9639, 13.964
33375, 6.0521, 13.979
33376, 8.5036, 11.525
33377, 8.4897, 11.625
33378, 8.3915, 11.61
33379, 8.4058, 11.509
33380, 6.181, 13.913
33381, 6.0896, 13.882
33382, 6.1345, 13.788
33383, 6.2269, 13.821
33384, 7.6164, 12.498
33385, 7.5171, 12.472
33386, 7.5407, 12.373
33387, 7.64, 12.399
33388, 8.8484, 11.176
33389, 8.838, 11.275
33390, 8.7391, 11.261
33391, 8.751, 11.163
33392, 6.9559, 12.961
33393, 7.0573, 12.992
33394, 7.0302, 13.094
33395, 6.9297, 13.063
33396, 8.0325, 11.968
33397, 8.0476, 11.868
33398, 8.1472, 11.884
33399, 8.1318, 11.985
33400, 5.8157, 14.143
33401, 5.9094, 14.188
33402, 5.841, 14.288
33403, 5.7636, 14.225
33404, 7.9016, 12.148
33405, 7.883, 12.248
33406, 7.7833, 12.226
33407, 7.8024, 12.128
33408, 6.804, 13.136
33409, 6.9029, 13.165
33410, 6.8746, 13.267
33411, 6.7765, 13.238
33412, 6.6495, 13.312
33413, 6.7466, 13.339
33414, 6.7146, 13.439
33415, 6.6173, 13.411
33416, 7.4664, 12.674
33417, 7.3666, 12.645
33418, 7.393, 12.544
33419, 7.4921, 12.572
33420, 8.6153, 11.442
33421, 8.6021, 11.541
33422, 8.5036, 11.525
33423, 8.5168, 11.425
33424, 6.313, 13.637
33425, 6.4117, 13.674
33426, 6.3718, 13.768
33427, 6.2732, 13.73
33428, 6.5827, 13.51
33429, 6.5466, 13.608
33430, 6.4485, 13.578
33431, 6.4858, 13.481
33432, 8.1472, 11.884
33433, 8.1631, 11.783

33434, 8.2621, 11.798
33435, 8.2464, 11.899
33436, 7.3142, 12.85
33437, 7.2127, 12.819
33438, 7.2395, 12.717
33439, 7.3402, 12.747
33440, 7.7399, 12.423
33441, 7.64, 12.399
33442, 7.6625, 12.301
33443, 7.7623, 12.324
33444, 6.1394, 14.006
33445, 6.0521, 13.979
33446, 6.0896, 13.882
33447, 6.181, 13.913
33448, 8.0173, 12.068
33449, 8.0011, 12.169
33450, 7.9016, 12.148
33451, 7.918, 12.049
33452, 8.7273, 11.359
33453, 8.7144, 11.458
33454, 8.6153, 11.442
33455, 8.6279, 11.343
33456, 6.024, 14.176
33457, 5.9094, 14.188
33458, 5.9327, 14.072
33459, 6.0173, 14.077
33460, 8.3765, 11.711
33461, 8.3611, 11.812
33462, 8.2621, 11.798
33463, 8.2781, 11.697
33464, 7.1586, 13.024
33465, 7.0573, 12.992
33466, 7.0843, 12.89
33467, 7.1859, 12.921
33468, 6.2732, 13.73
33469, 6.3718, 13.768
33470, 6.3178, 13.857
33471, 6.2269, 13.821
33472, 7.5918, 12.598
33473, 7.4921, 12.572
33474, 7.5171, 12.472
33475, 7.6164, 12.498
33476, 6.9297, 13.063
33477, 7.0302, 13.094
33478, 7.0024, 13.196
33479, 6.9029, 13.165
33480, 6.7765, 13.238
33481, 6.8746, 13.267
33482, 6.8445, 13.368
33483, 6.7466, 13.339
33484, 8.4897, 11.625
33485, 8.4752, 11.725
33486, 8.3765, 11.711
33487, 8.3915, 11.61
33488, 8.838, 11.275
33489, 8.8273, 11.374
33490, 8.7273, 11.359
33491, 8.7391, 11.261
33492, 8.0173, 12.068
33493, 8.0325, 11.968
33494, 8.1318, 11.985
33495, 8.1165, 12.087

33496, 6.6173, 13.411
33497, 6.7146, 13.439
33498, 6.6809, 13.537
33499, 6.5827, 13.51
33500, 7.883, 12.248
33501, 7.8623, 12.346
33502, 7.7623, 12.324
33503, 7.7833, 12.226
33504, 7.4408, 12.776
33505, 7.3402, 12.747
33506, 7.3666, 12.645
33507, 7.4664, 12.674
33508, 6.4117, 13.674
33509, 6.4485, 13.578
33510, 6.5466, 13.608
33511, 6.5103, 13.709
33512, 6.0521, 13.979
33513, 6.1394, 14.006
33514, 6.0984, 14.097
33515, 6.0173, 14.077
33516, 8.6021, 11.541
33517, 8.5884, 11.64
33518, 8.4897, 11.625
33519, 8.5036, 11.525
33520, 7.2877, 12.953
33521, 7.1859, 12.921
33522, 7.2127, 12.819
33523, 7.3142, 12.85
33524, 6.2269, 13.821
33525, 6.3178, 13.857
33526, 6.2688, 13.949
33527, 6.181, 13.913
33528, 8.1318, 11.985
33529, 8.1472, 11.884
33530, 8.2464, 11.899
33531, 8.2308, 12.001
33532, 7.7165, 12.522
33533, 7.6164, 12.498
33534, 7.64, 12.399
33535, 7.7399, 12.423
33536, 8.0011, 12.169
33537, 7.9831, 12.269
33538, 7.883, 12.248
33539, 7.9016, 12.148
33540, 7.0573, 12.992
33541, 7.1586, 13.024
33542, 7.1308, 13.126
33543, 7.0302, 13.094
33544, 8.7144, 11.458
33545, 8.7011, 11.557
33546, 8.6021, 11.541
33547, 8.6153, 11.442
33548, 8.3611, 11.812
33549, 8.3457, 11.913
33550, 8.2464, 11.899
33551, 8.2621, 11.798
33552, 6.9029, 13.165
33553, 7.0024, 13.196
33554, 6.9735, 13.298
33555, 6.8746, 13.267
33556, 7.5666, 12.7
33557, 7.4664, 12.674

33558, 7.4921, 12.572
33559, 7.5918, 12.598
33560, 5.9186, 14.351
33561, 5.841, 14.288
33562, 5.9094, 14.188
33563, 5.9787, 14.268
33564, 6.7466, 13.339
33565, 6.8445, 13.368
33566, 6.8127, 13.467
33567, 6.7146, 13.439
33568, 6.4117, 13.674
33569, 6.5103, 13.709
33570, 6.475, 13.815
33571, 6.3718, 13.768
33572, 6.6465, 13.635
33573, 6.5466, 13.608
33574, 6.5827, 13.51
33575, 6.6809, 13.537
33576, 6.181, 13.913
33577, 6.2688, 13.949
33578, 6.224, 14.042
33579, 6.1394, 14.006
33580, 7.7623, 12.324
33581, 7.8623, 12.346
33582, 7.8402, 12.445
33583, 7.7399, 12.423
33584, 8.8273, 11.374
33585, 8.8138, 11.473
33586, 8.7144, 11.458
33587, 8.7273, 11.359
33588, 8.0011, 12.169
33589, 8.0173, 12.068
33590, 8.1165, 12.087
33591, 8.1011, 12.189
33592, 8.4752, 11.725
33593, 8.4604, 11.825
33594, 8.3611, 11.812
33595, 8.3765, 11.711
33596, 7.4158, 12.88
33597, 7.3142, 12.85
33598, 7.3402, 12.747
33599, 7.4408, 12.776
33600, 7.2601, 13.055
33601, 7.1586, 13.024
33602, 7.1859, 12.921
33603, 7.2877, 12.953
33604, 8.5884, 11.64
33605, 8.5744, 11.74
33606, 8.4752, 11.725
33607, 8.4897, 11.625
33608, 6.3718, 13.768
33609, 6.475, 13.815
33610, 6.4004, 13.898
33611, 6.3178, 13.857
33612, 7.6922, 12.621
33613, 7.5918, 12.598
33614, 7.6164, 12.498
33615, 7.7165, 12.522
33616, 8.1165, 12.087
33617, 8.1318, 11.985
33618, 8.2308, 12.001
33619, 8.2155, 12.103

33620, 7.0302, 13.094
33621, 7.1308, 13.126
33622, 7.1025, 13.228
33623, 7.0024, 13.196
33624, 6.1394, 14.006
33625, 6.224, 14.042
33626, 6.1748, 14.133
33627, 6.0984, 14.097
33628, 7.9831, 12.269
33629, 7.9626, 12.368
33630, 7.8623, 12.346
33631, 7.883, 12.248
33632, 6.8746, 13.267
33633, 6.9735, 13.298
33634, 6.9431, 13.398
33635, 6.8445, 13.368
33636, 6.7146, 13.439
33637, 6.8127, 13.467
33638, 6.7798, 13.566
33639, 6.6809, 13.537
33640, 8.7011, 11.557
33641, 8.6876, 11.656
33642, 8.5884, 11.64
33643, 8.6021, 11.541
33644, 7.5415, 12.803
33645, 7.4408, 12.776
33646, 7.4664, 12.674
33647, 7.5666, 12.7
33648, 6.6132, 13.732
33649, 6.5103, 13.709
33650, 6.5466, 13.608
33651, 6.6465, 13.635
33652, 8.3457, 11.913
33653, 8.3301, 12.014
33654, 8.2308, 12.001
33655, 8.2464, 11.899
33656, 6.024, 14.176
33657, 6.0984, 14.097
33658, 6.1748, 14.133
33659, 6.1158, 14.222
33660, 6.3178, 13.857
33661, 6.4004, 13.898
33662, 6.3545, 13.989
33663, 6.2688, 13.949
33664, 7.7399, 12.423
33665, 7.8402, 12.445
33666, 7.8171, 12.544
33667, 7.7165, 12.522
33668, 7.3902, 12.983
33669, 7.2877, 12.953
33670, 7.3142, 12.85
33671, 7.4158, 12.88
33672, 8.1011, 12.189
33673, 8.084, 12.29
33674, 7.9831, 12.269
33675, 8.0011, 12.169
33676, 8.8138, 11.473
33677, 8.8004, 11.572
33678, 8.7011, 11.557
33679, 8.7144, 11.458
33680, 8.4604, 11.825
33681, 8.4454, 11.925

33682, 8.3457, 11.913
33683, 8.3611, 11.812
33684, 6.0659, 14.321
33685, 5.9787, 14.268
33686, 6.024, 14.176
33687, 6.1158, 14.222
33688, 7.2317, 13.158
33689, 7.1308, 13.126
33690, 7.1586, 13.024
33691, 7.2601, 13.055
33692, 7.6676, 12.722
33693, 7.5666, 12.7
33694, 7.5918, 12.598
33695, 7.6922, 12.621
33696, 7.0024, 13.196
33697, 7.1025, 13.228
33698, 7.073, 13.33
33699, 6.9735, 13.298
33700, 8.5744, 11.74
33701, 8.56, 11.839
33702, 8.4604, 11.825
33703, 8.4752, 11.725
33704, 6.2688, 13.949
33705, 6.3545, 13.989
33706, 6.3087, 14.08
33707, 6.224, 14.042
33708, 6.5869, 13.827
33709, 6.475, 13.815
33710, 6.5103, 13.709
33711, 6.6132, 13.732
33712, 6.8445, 13.368
33713, 6.9431, 13.398
33714, 6.9113, 13.498
33715, 6.8127, 13.467
33716, 8.1011, 12.189
33717, 8.1165, 12.087
33718, 8.2155, 12.103
33719, 8.201, 12.207
33720, 6.7469, 13.663
33721, 6.6465, 13.635
33722, 6.6809, 13.537
33723, 6.7798, 13.566
33724, 7.8623, 12.346
33725, 7.9626, 12.368
33726, 7.9406, 12.467
33727, 7.8402, 12.445
33728, 5.9974, 14.412
33729, 5.9186, 14.351
33730, 5.9787, 14.268
33731, 6.0659, 14.321
33732, 7.5177, 12.908
33733, 7.4158, 12.88
33734, 7.4408, 12.776
33735, 7.5415, 12.803
33736, 8.6876, 11.656
33737, 8.674, 11.755
33738, 8.5744, 11.74
33739, 8.5884, 11.64
33740, 8.3301, 12.014
33741, 8.3148, 12.116
33742, 8.2155, 12.103
33743, 8.2308, 12.001

33744, 7.3618, 13.086
33745, 7.2601, 13.055
33746, 7.2877, 12.953
33747, 7.3902, 12.983
33748, 6.2612, 14.169
33749, 6.1748, 14.133
33750, 6.224, 14.042
33751, 6.3087, 14.08
33752, 7.7165, 12.522
33753, 7.8171, 12.544
33754, 7.7935, 12.642
33755, 7.6922, 12.621
33756, 8.084, 12.29
33757, 8.0632, 12.39
33758, 7.9626, 12.368
33759, 7.9831, 12.269
33760, 8.8004, 11.572
33761, 8.7871, 11.671
33762, 8.6876, 11.656
33763, 8.7011, 11.557
33764, 7.2029, 13.26
33765, 7.1025, 13.228
33766, 7.1308, 13.126
33767, 7.2317, 13.158
33768, 8.4454, 11.925
33769, 8.4302, 12.025
33770, 8.3301, 12.014
33771, 8.3457, 11.913
33772, 6.9735, 13.298
33773, 7.073, 13.33
33774, 7.0423, 13.43
33775, 6.9431, 13.398
33776, 7.6431, 12.823
33777, 7.5415, 12.803
33778, 7.5666, 12.7
33779, 7.6676, 12.722
33780, 6.8127, 13.467
33781, 6.9113, 13.498
33782, 6.8787, 13.597
33783, 6.7798, 13.566
33784, 6.2118, 14.252
33785, 6.1158, 14.222
33786, 6.1748, 14.133
33787, 6.2612, 14.169
33788, 6.716, 13.759
33789, 6.6132, 13.732
33790, 6.6465, 13.635
33791, 6.7469, 13.663
33792, 6.4382, 14.032
33793, 6.3545, 13.989
33794, 6.4004, 13.898
33795, 6.4867, 13.934
33796, 7.8402, 12.445
33797, 7.9406, 12.467
33798, 7.9179, 12.566
33799, 7.8171, 12.544
33800, 8.56, 11.839
33801, 8.5454, 11.938
33802, 8.4454, 11.925
33803, 8.4604, 11.825
33804, 8.201, 12.207
33805, 8.1861, 12.311

33806, 8.084, 12.29
33807, 8.1011, 12.189
33808, 7.4941, 13.013
33809, 7.3902, 12.983
33810, 7.4158, 12.88
33811, 7.5177, 12.908
33812, 6.4867, 13.934
33813, 6.475, 13.815
33814, 6.5869, 13.827
33815, 6.5795, 13.919
33816, 6.1723, 14.331
33817, 6.0659, 14.321
33818, 6.1158, 14.222
33819, 6.2118, 14.252
33820, 8.674, 11.755
33821, 8.6599, 11.854
33822, 8.56, 11.839
33823, 8.5744, 11.74
33824, 7.3326, 13.19
33825, 7.2317, 13.158
33826, 7.2601, 13.055
33827, 7.3618, 13.086
33828, 6.3936, 14.124
33829, 6.3087, 14.08
33830, 6.3545, 13.989
33831, 6.4382, 14.032
33832, 7.6922, 12.621
33833, 7.7935, 12.642
33834, 7.7698, 12.741
33835, 7.6676, 12.722
33836, 8.3148, 12.116
33837, 8.3002, 12.22
33838, 8.201, 12.207
33839, 8.2155, 12.103
33840, 7.9626, 12.368
33841, 8.0632, 12.39
33842, 8.0408, 12.49
33843, 7.9406, 12.467
33844, 7.1025, 13.228
33845, 7.2029, 13.26
33846, 7.1731, 13.362
33847, 7.073, 13.33
33848, 6.9431, 13.398
33849, 7.0423, 13.43
33850, 7.0102, 13.53
33851, 6.9113, 13.498
33852, 6.6906, 13.854
33853, 6.5869, 13.827
33854, 6.6132, 13.732
33855, 6.716, 13.759
33856, 6.8464, 13.694
33857, 6.7469, 13.663
33858, 6.7798, 13.566
33859, 6.8787, 13.597
33860, 8.7871, 11.671
33861, 8.7738, 11.77
33862, 8.674, 11.755
33863, 8.6876, 11.656
33864, 8.4302, 12.025
33865, 8.4154, 12.123
33866, 8.3148, 12.116
33867, 8.3301, 12.014

33868, 7.6196, 12.928
33869, 7.5177, 12.908
33870, 7.5415, 12.803
33871, 7.6431, 12.823
33872, 6.3486, 14.211
33873, 6.2612, 14.169
33874, 6.3087, 14.08
33875, 6.3936, 14.124
33876, 6.0659, 14.321
33877, 6.1277, 14.404
33878, 6.0764, 14.473
33879, 5.9974, 14.412
33880, 7.8171, 12.544
33881, 7.9179, 12.566
33882, 7.895, 12.664
33883, 7.7935, 12.642
33884, 7.4635, 13.117
33885, 7.3618, 13.086
33886, 7.3902, 12.983
33887, 7.4941, 13.013
33888, 8.5454, 11.938
33889, 8.5307, 12.037
33890, 8.4302, 12.025
33891, 8.4454, 11.925
33892, 8.1861, 12.311
33893, 8.1634, 12.412
33894, 8.0632, 12.39
33895, 8.084, 12.29
33896, 7.3035, 13.293
33897, 7.2029, 13.26
33898, 7.2317, 13.158
33899, 7.3326, 13.19
33900, 6.3027, 14.295
33901, 6.2118, 14.252
33902, 6.2612, 14.169
33903, 6.3486, 14.211
33904, 7.7467, 12.838
33905, 7.6431, 12.823
33906, 7.6676, 12.722
33907, 7.7698, 12.741
33908, 8.6599, 11.854
33909, 8.6456, 11.953
33910, 8.5454, 11.938
33911, 8.56, 11.839
33912, 7.073, 13.33
33913, 7.1731, 13.362
33914, 7.1418, 13.463
33915, 7.0423, 13.43
33916, 8.3002, 12.22
33917, 8.2908, 12.333
33918, 8.1861, 12.311
33919, 8.201, 12.207
33920, 6.9113, 13.498
33921, 7.0102, 13.53
33922, 6.9775, 13.629
33923, 6.8787, 13.597
33924, 6.4382, 14.032
33925, 6.4867, 13.934
33926, 6.5574, 14.006
33927, 6.5185, 14.087
33928, 6.8161, 13.791
33929, 6.716, 13.759

33930, 6.7469, 13.663
33931, 6.8464, 13.694
33932, 7.9406, 12.467
33933, 8.0408, 12.49
33934, 8.0184, 12.588
33935, 7.9179, 12.566
33936, 6.6702, 13.95
33937, 6.5795, 13.919
33938, 6.5869, 13.827
33939, 6.6906, 13.854
33940, 8.7738, 11.77
33941, 8.76, 11.869
33942, 8.6599, 11.854
33943, 8.674, 11.755
33944, 7.6012, 13.041
33945, 7.4941, 13.013
33946, 7.5177, 12.908
33947, 7.6196, 12.928
33948, 8.4154, 12.123
33949, 8.4018, 12.22
33950, 8.3002, 12.22
33951, 8.3148, 12.116
33952, 6.2574, 14.377
33953, 6.1723, 14.331
33954, 6.2118, 14.252
33955, 6.3027, 14.295
33956, 7.7935, 12.642
33957, 7.895, 12.664
33958, 7.8724, 12.761
33959, 7.7698, 12.741
33960, 6.4382, 14.032
33961, 6.5185, 14.087
33962, 6.4784, 14.173
33963, 6.3936, 14.124
33964, 7.4329, 13.222
33965, 7.3326, 13.19
33966, 7.3618, 13.086
33967, 7.4635, 13.117
33968, 8.0632, 12.39
33969, 8.1634, 12.412
33970, 8.1402, 12.514
33971, 8.0408, 12.49
33972, 8.5307, 12.037
33973, 8.5163, 12.134
33974, 8.4154, 12.123
33975, 8.4302, 12.025
33976, 6.209, 14.457
33977, 6.1277, 14.404
33978, 6.1723, 14.331
33979, 6.2574, 14.377
33980, 7.2029, 13.26
33981, 7.3035, 13.293
33982, 7.2735, 13.395
33983, 7.1731, 13.362
33984, 7.1093, 13.563
33985, 7.0102, 13.53
33986, 7.0423, 13.43
33987, 7.1418, 13.463
33988, 7.7254, 12.934
33989, 7.6196, 12.928
33990, 7.6431, 12.823
33991, 7.7467, 12.838

33992, 6.9448, 13.727
33993, 6.8464, 13.694
33994, 6.8787, 13.597
33995, 6.9775, 13.629
33996, 6.7889, 13.888
33997, 6.6906, 13.854
33998, 6.716, 13.759
33999, 6.8161, 13.791
34000, 8.6456, 11.953
34001, 8.6311, 12.051
34002, 8.5307, 12.037
34003, 8.5454, 11.938
34004, 7.9179, 12.566
34005, 8.0184, 12.588
34006, 7.9963, 12.686
34007, 7.895, 12.664
34008, 6.4356, 14.259
34009, 6.3486, 14.211
34010, 6.3936, 14.124
34011, 6.4784, 14.173
34012, 8.1634, 12.412
34013, 8.1861, 12.311
34014, 8.2908, 12.333
34015, 8.2608, 12.44
34016, 6.5795, 13.919
34017, 6.6702, 13.95
34018, 6.6424, 14.043
34019, 6.5574, 14.006
34020, 6.1567, 14.532
34021, 6.0764, 14.473
34022, 6.1277, 14.404
34023, 6.209, 14.457
34024, 7.5623, 13.15
34025, 7.4635, 13.117
34026, 7.4941, 13.013
34027, 7.6012, 13.041
34028, 8.76, 11.869
34029, 8.7459, 11.967
34030, 8.6456, 11.953
34031, 8.6599, 11.854
34032, 8.4018, 12.22
34033, 8.3946, 12.309
34034, 8.2908, 12.333
34035, 8.3002, 12.22
34036, 7.8506, 12.856
34037, 7.7467, 12.838
34038, 7.7698, 12.741
34039, 7.8724, 12.761
34040, 6.3897, 14.344
34041, 6.3027, 14.295
34042, 6.3486, 14.211
34043, 6.4356, 14.259
34044, 7.404, 13.326
34045, 7.3035, 13.293
34046, 7.3326, 13.19
34047, 7.4329, 13.222
34048, 8.0408, 12.49
34049, 8.1402, 12.514
34050, 8.1182, 12.613
34051, 8.0184, 12.588
34052, 6.5574, 14.006
34053, 6.6424, 14.043

34054, 6.6053, 14.133
34055, 6.5185, 14.087
34056, 8.5163, 12.134
34057, 8.5033, 12.23
34058, 8.4018, 12.22
34059, 8.4154, 12.123
34060, 7.1731, 13.362
34061, 7.2735, 13.395
34062, 7.2415, 13.497
34063, 7.1418, 13.463
34064, 6.9141, 13.825
34065, 6.8161, 13.791
34066, 6.8464, 13.694
34067, 6.9448, 13.727
34068, 7.0761, 13.662
34069, 6.9775, 13.629
34070, 7.0102, 13.53
34071, 7.1093, 13.563
34072, 6.762, 13.984
34073, 6.6702, 13.95
34074, 6.6906, 13.854
34075, 6.7889, 13.888
34076, 7.7254, 12.934
34077, 7.7117, 13.023
34078, 7.6012, 13.041
34079, 7.6196, 12.928
34080, 7.895, 12.664
34081, 7.9963, 12.686
34082, 7.9745, 12.783
34083, 7.8724, 12.761
34084, 6.3027, 14.295
34085, 6.3897, 14.344
34086, 6.3409, 14.427
34087, 6.2574, 14.377
34088, 8.6311, 12.051
34089, 8.6166, 12.148
34090, 8.5163, 12.134
34091, 8.5307, 12.037
34092, 8.1634, 12.412
34093, 8.2608, 12.44
34094, 8.2382, 12.542
34095, 8.1402, 12.514
34096, 6.5185, 14.087
34097, 6.6053, 14.133
34098, 6.566, 14.222
34099, 6.4784, 14.173
34100, 7.5319, 13.256
34101, 7.4329, 13.222
34102, 7.4635, 13.117
34103, 7.5623, 13.15
34104, 7.8308, 12.95
34105, 7.7254, 12.934
34106, 7.7467, 12.838
34107, 7.8506, 12.856
34108, 8.7459, 11.967
34109, 8.7312, 12.066
34110, 8.6311, 12.051
34111, 8.6456, 11.953
34112, 6.2574, 14.377
34113, 6.3409, 14.427
34114, 6.2902, 14.51
34115, 6.209, 14.457

34116, 6.8861, 13.923
34117, 6.7889, 13.888
34118, 6.8161, 13.791
34119, 6.9141, 13.825
34120, 7.3035, 13.293
34121, 7.404, 13.326
34122, 7.3743, 13.429
34123, 7.2735, 13.395
34124, 6.7303, 14.08
34125, 6.6424, 14.043
34126, 6.6702, 13.95
34127, 6.762, 13.984
34128, 8.0184, 12.588
34129, 8.1182, 12.613
34130, 8.0969, 12.711
34131, 7.9963, 12.686
34132, 7.0426, 13.76
34133, 6.9448, 13.727
34134, 6.9775, 13.629
34135, 7.0761, 13.662
34136, 7.2081, 13.597
34137, 7.1093, 13.563
34138, 7.1418, 13.463
34139, 7.2415, 13.497
34140, 8.5033, 12.23
34141, 8.4913, 12.325
34142, 8.3946, 12.309
34143, 8.4018, 12.22
34144, 6.5244, 14.309
34145, 6.4356, 14.259
34146, 6.4784, 14.173
34147, 6.566, 14.222
34148, 8.2908, 12.333
34149, 8.3796, 12.396
34150, 8.3558, 12.481
34151, 8.2608, 12.44
34152, 7.9535, 12.879
34153, 7.8506, 12.856
34154, 7.8724, 12.761
34155, 7.9745, 12.783
34156, 6.209, 14.457
34157, 6.2902, 14.51
34158, 6.2373, 14.591
34159, 6.1567, 14.532
34160, 7.6012, 13.041
34161, 7.6899, 13.109
34162, 7.659, 13.194
34163, 7.5623, 13.15
34164, 8.6166, 12.148
34165, 8.6023, 12.246
34166, 8.5033, 12.23
34167, 8.5163, 12.134
34168, 8.1402, 12.514
34169, 8.2382, 12.542
34170, 8.2173, 12.641
34171, 8.1182, 12.613
34172, 7.7254, 12.934
34173, 7.8308, 12.95
34174, 7.8124, 13.044
34175, 7.7117, 13.023
34176, 6.6938, 14.174
34177, 6.6053, 14.133

34178, 6.6424, 14.043
34179, 6.7303, 14.08
34180, 6.4777, 14.394
34181, 6.3897, 14.344
34182, 6.4356, 14.259
34183, 6.5244, 14.309
34184, 7.5042, 13.36
34185, 7.404, 13.326
34186, 7.4329, 13.222
34187, 7.5319, 13.256
34188, 6.8555, 14.02
34189, 6.762, 13.984
34190, 6.7889, 13.888
34191, 6.8861, 13.923
34192, 7.0105, 13.859
34193, 6.9141, 13.825
34194, 6.9448, 13.727
34195, 7.0426, 13.76
34196, 7.2735, 13.395
34197, 7.3743, 13.429
34198, 7.3411, 13.531
34199, 7.2415, 13.497
34200, 7.1742, 13.697
34201, 7.0761, 13.662
34202, 7.1093, 13.563
34203, 7.2081, 13.597
34204, 8.7312, 12.066
34205, 8.7161, 12.165
34206, 8.6166, 12.148
34207, 8.6311, 12.051
34208, 7.9963, 12.686
34209, 8.0969, 12.711
34210, 8.0758, 12.808
34211, 7.9745, 12.783
34212, 8.4913, 12.325
34213, 8.4751, 12.419
34214, 8.3796, 12.396
34215, 8.3946, 12.309
34216, 6.3897, 14.344
34217, 6.4777, 14.394
34218, 6.4246, 14.478
34219, 6.3409, 14.427
34220, 8.2608, 12.44
34221, 8.3558, 12.481
34222, 8.3358, 12.576
34223, 8.2382, 12.542
34224, 7.9333, 12.974
34225, 7.8308, 12.95
34226, 7.8506, 12.856
34227, 7.9535, 12.879
34228, 7.7117, 13.023
34229, 7.8124, 13.044
34230, 7.7893, 13.135
34231, 7.6899, 13.109
34232, 6.6557, 14.267
34233, 6.566, 14.222
34234, 6.6053, 14.133
34235, 6.6938, 14.174
34236, 7.5623, 13.15
34237, 7.659, 13.194
34238, 7.6314, 13.29
34239, 7.5319, 13.256

34240, 8.6023, 12.246
34241, 8.5878, 12.343
34242, 8.4913, 12.325
34243, 8.5033, 12.23
34244, 6.762, 13.984
34245, 6.8555, 14.02
34246, 6.8199, 14.116
34247, 6.7303, 14.08
34248, 8.1182, 12.613
34249, 8.2173, 12.641
34250, 8.1968, 12.739
34251, 8.0969, 12.711
34252, 6.9843, 13.96
34253, 6.8861, 13.923
34254, 6.9141, 13.825
34255, 7.0105, 13.859
34256, 6.3409, 14.427
34257, 6.4246, 14.478
34258, 6.3716, 14.563
34259, 6.2902, 14.51
34260, 7.404, 13.326
34261, 7.5042, 13.36
34262, 7.4763, 13.464
34263, 7.3743, 13.429
34264, 7.1403, 13.795
34265, 7.0426, 13.76
34266, 7.0761, 13.662
34267, 7.1742, 13.697
34268, 7.3063, 13.632
34269, 7.2081, 13.597
34270, 7.2415, 13.497
34271, 7.3411, 13.531
34272, 8.0552, 12.904
34273, 7.9535, 12.879
34274, 7.9745, 12.783
34275, 8.0758, 12.808
34276, 8.4751, 12.419
34277, 8.4545, 12.512
34278, 8.3558, 12.481
34279, 8.3796, 12.396
34280, 8.7161, 12.165
34281, 8.7004, 12.263
34282, 8.6023, 12.246
34283, 8.6166, 12.148
34284, 6.616, 14.359
34285, 6.5244, 14.309
34286, 6.566, 14.222
34287, 6.6557, 14.267
34288, 6.2902, 14.51
34289, 6.3716, 14.563
34290, 6.3193, 14.648
34291, 6.2373, 14.591
34292, 7.6899, 13.109
34293, 7.7893, 13.135
34294, 7.7615, 13.226
34295, 7.659, 13.194
34296, 7.8308, 12.95
34297, 7.9333, 12.974
34298, 7.913, 13.068
34299, 7.8124, 13.044
34300, 8.2382, 12.542
34301, 8.3358, 12.576

34302, 8.3162, 12.672
34303, 8.2173, 12.641
34304, 6.7303, 14.08
34305, 6.8199, 14.116
34306, 6.7831, 14.212
34307, 6.6938, 14.174
34308, 7.5319, 13.256
34309, 7.6314, 13.29
34310, 7.6044, 13.39
34311, 7.5042, 13.36
34312, 6.9515, 14.056
34313, 6.8555, 14.02
34314, 6.8861, 13.923
34315, 6.9843, 13.96
34316, 6.5694, 14.446
34317, 6.4777, 14.394
34318, 6.5244, 14.309
34319, 6.616, 14.359
34320, 8.5878, 12.343
34321, 8.5713, 12.44
34322, 8.4751, 12.419
34323, 8.4913, 12.325
34324, 7.1047, 13.889
34325, 7.0105, 13.859
34326, 7.0426, 13.76
34327, 7.1403, 13.795
34328, 8.0969, 12.711
34329, 8.1968, 12.739
34330, 8.1765, 12.836
34331, 8.0758, 12.808
34332, 7.2713, 13.732
34333, 7.1742, 13.697
34334, 7.2081, 13.597
34335, 7.3063, 13.632
34336, 7.3743, 13.429
34337, 7.4763, 13.464
34338, 7.4405, 13.565
34339, 7.3411, 13.531
34340, 8.0348, 13
34341, 7.9333, 12.974
34342, 7.9535, 12.879
34343, 8.0552, 12.904
34344, 8.3558, 12.481
34345, 8.4545, 12.512
34346, 8.4346, 12.606
34347, 8.3358, 12.576
34348, 6.5078, 14.526
34349, 6.4246, 14.478
34350, 6.4777, 14.394
34351, 6.5694, 14.446
34352, 8.7004, 12.263
34353, 8.6843, 12.362
34354, 8.5878, 12.343
34355, 8.6023, 12.246
34356, 7.8124, 13.044
34357, 7.913, 13.068
34358, 7.8901, 13.161
34359, 7.7893, 13.135
34360, 7.659, 13.194
34361, 7.7615, 13.226
34362, 7.7346, 13.316
34363, 7.6314, 13.29

34364, 6.6938, 14.174
34365, 6.7831, 14.212
34366, 6.7471, 14.309
34367, 6.6557, 14.267
34368, 8.2173, 12.641
34369, 8.3162, 12.672
34370, 8.2966, 12.768
34371, 8.1968, 12.739
34372, 6.8555, 14.02
34373, 6.9515, 14.056
34374, 6.91, 14.151
34375, 6.8199, 14.116
34376, 7.0867, 13.991
34377, 6.9843, 13.96
34378, 7.0105, 13.859
34379, 7.1047, 13.889
34380, 7.5042, 13.36
34381, 7.6044, 13.39
34382, 7.581, 13.5
34383, 7.4763, 13.464
34384, 6.4531, 14.614
34385, 6.3716, 14.563
34386, 6.4246, 14.478
34387, 6.5078, 14.526
34388, 7.2361, 13.834
34389, 7.1403, 13.795
34390, 7.1742, 13.697
34391, 7.2713, 13.732
34392, 8.5713, 12.44
34393, 8.5527, 12.537
34394, 8.4545, 12.512
34395, 8.4751, 12.419
34396, 8.0758, 12.808
34397, 8.1765, 12.836
34398, 8.1562, 12.932
34399, 8.0552, 12.904
34400, 7.4039, 13.666
34401, 7.3063, 13.632
34402, 7.3411, 13.531
34403, 7.4405, 13.565
34404, 7.9333, 12.974
34405, 8.0348, 13
34406, 8.0139, 13.094
34407, 7.913, 13.068
34408, 6.6557, 14.267
34409, 6.7471, 14.309
34410, 6.7102, 14.406
34411, 6.616, 14.359
34412, 8.3358, 12.576
34413, 8.4346, 12.606
34414, 8.4156, 12.701
34415, 8.3162, 12.672
34416, 7.7893, 13.135
34417, 7.8901, 13.161
34418, 7.8646, 13.252
34419, 7.7615, 13.226
34420, 6.4027, 14.703
34421, 6.3193, 14.648
34422, 6.3716, 14.563
34423, 6.4531, 14.614
34424, 7.6314, 13.29
34425, 7.7346, 13.316

34426, 7.7096, 13.406
34427, 7.6044, 13.39
34428, 8.6843, 12.362
34429, 8.6678, 12.46
34430, 8.5713, 12.44
34431, 8.5878, 12.343
34432, 6.8199, 14.116
34433, 6.91, 14.151
34434, 6.8731, 14.248
34435, 6.7831, 14.212
34436, 7.0482, 14.099
34437, 6.9515, 14.056
34438, 6.9843, 13.96
34439, 7.0867, 13.991
34440, 8.1968, 12.739
34441, 8.2966, 12.768
34442, 8.2768, 12.865
34443, 8.1765, 12.836
34444, 7.1948, 13.936
34445, 7.1047, 13.889
34446, 7.1403, 13.795
34447, 7.2361, 13.834
34448, 6.616, 14.359
34449, 6.7102, 14.406
34450, 6.6682, 14.503
34451, 6.5694, 14.446
34452, 7.4763, 13.464
34453, 7.581, 13.5
34454, 7.5365, 13.604
34455, 7.4405, 13.565
34456, 7.3685, 13.766
34457, 7.2713, 13.732
34458, 7.3063, 13.632
34459, 7.4039, 13.666
34460, 8.0552, 12.904
34461, 8.1562, 12.932
34462, 8.1358, 13.027
34463, 8.0348, 13
34464, 8.4545, 12.512
34465, 8.5527, 12.537
34466, 8.534, 12.633
34467, 8.4346, 12.606
34468, 6.6682, 14.503
34469, 6.5838, 14.574
34470, 6.5078, 14.526
34471, 6.5694, 14.446
34472, 7.913, 13.068
34473, 8.0139, 13.094
34474, 7.9913, 13.188
34475, 7.8901, 13.161
34476, 7.7615, 13.226
34477, 7.8646, 13.252
34478, 7.8387, 13.342
34479, 7.7346, 13.316
34480, 6.7831, 14.212
34481, 6.8731, 14.248
34482, 6.841, 14.345
34483, 6.7471, 14.309
34484, 8.3162, 12.672
34485, 8.4156, 12.701
34486, 8.3965, 12.798
34487, 8.2966, 12.768

34488,7.6915,13.492
34489,7.581,13.5
34490,7.6044,13.39
34491,7.7096,13.406
34492,6.9973,14.186
34493,6.91,14.151
34494,6.9515,14.056
34495,7.0482,14.099
34496,6.5078,14.526
34497,6.5838,14.574
34498,6.536,14.662
34499,6.4531,14.614
34500,8.6678,12.46
34501,8.6506,12.559
34502,8.5527,12.537
34503,8.5713,12.44
34504,8.2568,12.961
34505,8.1562,12.932
34506,8.1765,12.836
34507,8.2768,12.865
34508,7.3334,13.867
34509,7.2361,13.834
34510,7.2713,13.732
34511,7.3685,13.766
34512,7.5002,13.703
34513,7.4039,13.666
34514,7.4405,13.565
34515,7.5365,13.604
34516,8.0348,13
34517,8.1358,13.027
34518,8.1148,13.122
34519,8.0139,13.094
34520,8.4346,12.606
34521,8.534,12.633
34522,8.5153,12.729
34523,8.4156,12.701
34524,7.8901,13.161
34525,7.9913,13.188
34526,7.9669,13.28
34527,7.8646,13.252
34528,6.7471,14.309
34529,6.841,14.345
34530,6.8105,14.442
34531,6.7102,14.406
34532,6.4531,14.614
34533,6.536,14.662
34534,6.4893,14.753
34535,6.4027,14.703
34536,7.7346,13.316
34537,7.8387,13.342
34538,7.8141,13.432
34539,7.7096,13.406
34540,6.964,14.279
34541,6.8731,14.248
34542,6.91,14.151
34543,6.9973,14.186
34544,8.2966,12.768
34545,8.3965,12.798
34546,8.377,12.894
34547,8.2768,12.865
34548,7.2227,14.033
34549,7.143,14.076

34550, 7.0867, 13.991
34551, 7.1948, 13.936
34552, 7.3018, 13.967
34553, 7.1948, 13.936
34554, 7.2361, 13.834
34555, 7.3334, 13.867
34556, 7.4658, 13.801
34557, 7.3685, 13.766
34558, 7.4039, 13.666
34559, 7.5002, 13.703
34560, 8.5527, 12.537
34561, 8.6506, 12.559
34562, 8.6332, 12.657
34563, 8.534, 12.633
34564, 7.581, 13.5
34565, 7.6646, 13.574
34566, 7.6286, 13.656
34567, 7.5365, 13.604
34568, 8.2365, 13.057
34569, 8.1358, 13.027
34570, 8.1562, 12.932
34571, 8.2568, 12.961
34572, 6.7102, 14.406
34573, 6.8105, 14.442
34574, 6.7803, 14.538
34575, 6.6682, 14.503
34576, 8.0139, 13.094
34577, 8.1148, 13.122
34578, 8.0925, 13.217
34579, 7.9913, 13.188
34580, 6.5838, 14.574
34581, 6.6647, 14.611
34582, 6.6229, 14.703
34583, 6.536, 14.662
34584, 7.8646, 13.252
34585, 7.9669, 13.28
34586, 7.9415, 13.371
34587, 7.8387, 13.342
34588, 7.7898, 13.522
34589, 7.6915, 13.492
34590, 7.7096, 13.406
34591, 7.8141, 13.432
34592, 8.4156, 12.701
34593, 8.5153, 12.729
34594, 8.4965, 12.826
34595, 8.3965, 12.798
34596, 6.9363, 14.377
34597, 6.841, 14.345
34598, 6.8731, 14.248
34599, 6.964, 14.279
34600, 8.3573, 12.99
34601, 8.2568, 12.961
34602, 8.2768, 12.865
34603, 8.377, 12.894
34604, 7.4323, 13.897
34605, 7.3334, 13.867
34606, 7.3685, 13.766
34607, 7.4658, 13.801
34608, 7.1841, 14.168
34609, 7.0957, 14.208
34610, 7.0482, 14.099
34611, 7.143, 14.076

34612, 7.5955, 13.746
34613, 7.5002, 13.703
34614, 7.5365, 13.604
34615, 7.6286, 13.656
34616, 6.6682, 14.503
34617, 6.7803, 14.538
34618, 6.7529, 14.636
34619, 6.6647, 14.611
34620, 8.2155, 13.152
34621, 8.1148, 13.122
34622, 8.1358, 13.027
34623, 8.2365, 13.057
34624, 8.534, 12.633
34625, 8.6332, 12.657
34626, 8.615, 12.755
34627, 8.5153, 12.729
34628, 7.7598, 13.611
34629, 7.6646, 13.574
34630, 7.6915, 13.492
34631, 7.7898, 13.522
34632, 6.536, 14.662
34633, 6.6229, 14.703
34634, 6.5788, 14.797
34635, 6.4893, 14.753
34636, 6.9973, 14.186
34637, 7.0957, 14.208
34638, 7.0538, 14.302
34639, 6.964, 14.279
34640, 7.9913, 13.188
34641, 8.0925, 13.217
34642, 8.0686, 13.31
34643, 7.9669, 13.28
34644, 7.8387, 13.342
34645, 7.9415, 13.371
34646, 7.9154, 13.462
34647, 7.8141, 13.432
34648, 6.9151, 14.476
34649, 6.8105, 14.442
34650, 6.841, 14.345
34651, 6.9363, 14.377
34652, 8.3965, 12.798
34653, 8.4965, 12.826
34654, 8.4773, 12.923
34655, 8.377, 12.894
34656, 7.4052, 13.995
34657, 7.3018, 13.967
34658, 7.3334, 13.867
34659, 7.4323, 13.897
34660, 7.2672, 14.121
34661, 7.1841, 14.168
34662, 7.143, 14.076
34663, 7.2227, 14.033
34664, 7.5631, 13.838
34665, 7.4658, 13.801
34666, 7.5002, 13.703
34667, 7.5955, 13.746
34668, 8.3371, 13.087
34669, 8.2365, 13.057
34670, 8.2568, 12.961
34671, 8.3573, 12.99
34672, 7.725, 13.699
34673, 7.6286, 13.656

34674, 7.6646, 13.574
34675, 7.7598, 13.611
34676, 6.6647, 14.611
34677, 6.7529, 14.636
34678, 6.7134, 14.735
34679, 6.6229, 14.703
34680, 7.3018, 13.967
34681, 7.3404, 14.067
34682, 7.2672, 14.121
34683, 7.2227, 14.033
34684, 8.1148, 13.122
34685, 8.2155, 13.152
34686, 8.1935, 13.247
34687, 8.0925, 13.217
34688, 6.964, 14.279
34689, 7.0538, 14.302
34690, 7.0324, 14.399
34691, 6.9363, 14.377
34692, 6.8903, 14.572
34693, 6.7803, 14.538
34694, 6.8105, 14.442
34695, 6.9151, 14.476
34696, 7.8141, 13.432
34697, 7.9154, 13.462
34698, 7.8876, 13.553
34699, 7.7898, 13.522
34700, 8.5153, 12.729
34701, 8.615, 12.755
34702, 8.5967, 12.853
34703, 8.4965, 12.826
34704, 7.9669, 13.28
34705, 8.0686, 13.31
34706, 8.0431, 13.402
34707, 7.9415, 13.371
34708, 8.377, 12.894
34709, 8.4773, 12.923
34710, 8.4577, 13.02
34711, 8.3573, 12.99
34712, 7.5315, 13.928
34713, 7.4323, 13.897
34714, 7.4658, 13.801
34715, 7.5631, 13.838
34716, 7.6914, 13.788
34717, 7.5955, 13.746
34718, 7.6286, 13.656
34719, 7.725, 13.699
34720, 8.3162, 13.183
34721, 8.2155, 13.152
34722, 8.2365, 13.057
34723, 8.3371, 13.087
34724, 7.7898, 13.522
34725, 7.8876, 13.553
34726, 7.8559, 13.644
34727, 7.7598, 13.611
34728, 7.2384, 14.257
34729, 7.1516, 14.305
34730, 7.0957, 14.208
34731, 7.1841, 14.168
34732, 6.6229, 14.703
34733, 6.7134, 14.735
34734, 6.6716, 14.833
34735, 6.5788, 14.797

34736, 6.7803, 14.538
34737, 6.8903, 14.572
34738, 6.8472, 14.665
34739, 6.7529, 14.636
34740, 8.0925, 13.217
34741, 8.1935, 13.247
34742, 8.17, 13.341
34743, 8.0686, 13.31
34744, 7.0211, 14.501
34745, 6.9151, 14.476
34746, 6.9363, 14.377
34747, 7.0324, 14.399
34748, 7.9415, 13.371
34749, 8.0431, 13.402
34750, 8.0158, 13.494
34751, 7.9154, 13.462
34752, 8.4965, 12.826
34753, 8.5967, 12.853
34754, 8.5774, 12.951
34755, 8.4773, 12.923
34756, 7.5036, 14.014
34757, 7.4052, 13.995
34758, 7.4323, 13.897
34759, 7.5315, 13.928
34760, 7.0538, 14.302
34761, 7.1516, 14.305
34762, 7.1246, 14.407
34763, 7.0324, 14.399
34764, 7.6591, 13.88
34765, 7.5631, 13.838
34766, 7.5955, 13.746
34767, 7.6914, 13.788
34768, 8.3573, 12.99
34769, 8.4577, 13.02
34770, 8.4375, 13.117
34771, 8.3371, 13.087
34772, 7.1841, 14.168
34773, 7.2672, 14.121
34774, 7.3215, 14.208
34775, 7.2384, 14.257
34776, 7.7598, 13.611
34777, 7.8559, 13.644
34778, 7.8212, 13.735
34779, 7.725, 13.699
34780, 8.2155, 13.152
34781, 8.3162, 13.183
34782, 8.2945, 13.278
34783, 8.1935, 13.247
34784, 6.7529, 14.636
34785, 6.8472, 14.665
34786, 6.8042, 14.763
34787, 6.7134, 14.735
34788, 7.2672, 14.121
34789, 7.3404, 14.067
34790, 7.3958, 14.15
34791, 7.3215, 14.208
34792, 7.4052, 13.995
34793, 7.4589, 14.088
34794, 7.3958, 14.15
34795, 7.3404, 14.067
34796, 7.9154, 13.462
34797, 8.0158, 13.494

34798, 7.9858, 13.585
34799, 7.8876, 13.553
34800, 8.1444, 13.434
34801, 8.0431, 13.402
34802, 8.0686, 13.31
34803, 8.17, 13.341
34804, 7.0211, 14.501
34805, 7.01, 14.608
34806, 6.8903, 14.572
34807, 6.9151, 14.476
34808, 8.4773, 12.923
34809, 8.5774, 12.951
34810, 8.5581, 13.049
34811, 8.4577, 13.02
34812, 7.5631, 13.838
34813, 7.6591, 13.88
34814, 7.6261, 13.972
34815, 7.5315, 13.928
34816, 7.787, 13.827
34817, 7.6914, 13.788
34818, 7.725, 13.699
34819, 7.8212, 13.735
34820, 8.3371, 13.087
34821, 8.4375, 13.117
34822, 8.4169, 13.214
34823, 8.3162, 13.183
34824, 7.1308, 14.505
34825, 7.0211, 14.501
34826, 7.0324, 14.399
34827, 7.1246, 14.407
34828, 7.8876, 13.553
34829, 7.9858, 13.585
34830, 7.9524, 13.676
34831, 7.8559, 13.644
34832, 6.7134, 14.735
34833, 6.8042, 14.763
34834, 6.7668, 14.864
34835, 6.6716, 14.833
34836, 6.8903, 14.572
34837, 7.01, 14.608
34838, 6.9384, 14.695
34839, 6.8472, 14.665
34840, 8.1935, 13.247
34841, 8.2945, 13.278
34842, 8.2714, 13.373
34843, 8.17, 13.341
34844, 8.1161, 13.526
34845, 8.0158, 13.494
34846, 8.0431, 13.402
34847, 8.1444, 13.434
34848, 7.2976, 14.346
34849, 7.2135, 14.389
34850, 7.1516, 14.305
34851, 7.2384, 14.257
34852, 7.5315, 13.928
34853, 7.6261, 13.972
34854, 7.5875, 14.065
34855, 7.5036, 14.014
34856, 8.4577, 13.02
34857, 8.5581, 13.049
34858, 8.5379, 13.147
34859, 8.4375, 13.117

34860, 7.7545, 13.921
34861, 7.6591, 13.88
34862, 7.6914, 13.788
34863, 7.787, 13.827
34864, 7.8559, 13.644
34865, 7.9524, 13.676
34866, 7.9166, 13.768
34867, 7.8212, 13.735
34868, 6.8952, 14.788
34869, 6.8042, 14.763
34870, 6.8472, 14.665
34871, 6.9384, 14.695
34872, 8.3162, 13.183
34873, 8.4169, 13.214
34874, 8.3955, 13.31
34875, 8.2945, 13.278
34876, 7.2384, 14.257
34877, 7.3215, 14.208
34878, 7.3835, 14.293
34879, 7.2976, 14.346
34880, 7.4589, 14.088
34881, 7.5036, 14.014
34882, 7.5875, 14.065
34883, 7.5343, 14.151
34884, 8.0845, 13.617
34885, 7.9858, 13.585
34886, 8.0158, 13.494
34887, 8.1161, 13.526
34888, 7.3958, 14.15
34889, 7.4589, 14.088
34890, 7.5343, 14.151
34891, 7.4624, 14.226
34892, 8.2458, 13.467
34893, 8.1444, 13.434
34894, 8.17, 13.341
34895, 8.2714, 13.373
34896, 7.3215, 14.208
34897, 7.3958, 14.15
34898, 7.4624, 14.226
34899, 7.3835, 14.293
34900, 7.1366, 14.603
34901, 7.01, 14.608
34902, 7.0211, 14.501
34903, 7.1308, 14.505
34904, 7.2391, 14.488
34905, 7.1308, 14.505
34906, 7.1246, 14.407
34907, 7.2135, 14.389
34908, 7.8212, 13.735
34909, 7.9166, 13.768
34910, 7.8813, 13.862
34911, 7.787, 13.827
34912, 7.6591, 13.88
34913, 7.7545, 13.921
34914, 7.72, 14.016
34915, 7.6261, 13.972
34916, 8.4375, 13.117
34917, 8.5379, 13.147
34918, 8.5176, 13.245
34919, 8.4169, 13.214
34920, 6.8636, 14.888
34921, 6.7668, 14.864

34922, 6.8042, 14.763
34923, 6.8952, 14.788
34924, 7.9858, 13.585
34925, 8.0845, 13.617
34926, 8.0495, 13.708
34927, 7.9524, 13.676
34928, 8.2945, 13.278
34929, 8.3955, 13.31
34930, 8.373, 13.406
34931, 8.2714, 13.373
34932, 8.2168, 13.56
34933, 8.1161, 13.526
34934, 8.1444, 13.434
34935, 8.2458, 13.467
34936, 7.6261, 13.972
34937, 7.72, 14.016
34938, 7.6749, 14.11
34939, 7.5875, 14.065
34940, 7.3405, 14.442
34941, 7.2391, 14.488
34942, 7.2135, 14.389
34943, 7.2976, 14.346
34944, 7.787, 13.827
34945, 7.8813, 13.862
34946, 7.8498, 13.959
34947, 7.7545, 13.921
34948, 7.9524, 13.676
34949, 8.0495, 13.708
34950, 8.0122, 13.799
34951, 7.9166, 13.768
34952, 6.9813, 14.809
34953, 6.8952, 14.788
34954, 6.9384, 14.695
34955, 7.0384, 14.717
34956, 8.4169, 13.214
34957, 8.5176, 13.245
34958, 8.4965, 13.342
34959, 8.3955, 13.31
34960, 7.1416, 14.704
34961, 7.0384, 14.717
34962, 7.01, 14.608
34963, 7.1366, 14.603
34964, 7.6749, 14.11
34965, 7.6175, 14.211
34966, 7.5343, 14.151
34967, 7.5875, 14.065
34968, 8.1838, 13.651
34969, 8.0845, 13.617
34970, 8.1161, 13.526
34971, 8.2168, 13.56
34972, 7.2391, 14.488
34973, 7.2655, 14.593
34974, 7.1366, 14.603
34975, 7.1308, 14.505
34976, 7.4444, 14.384
34977, 7.3405, 14.442
34978, 7.2976, 14.346
34979, 7.3835, 14.293
34980, 8.3477, 13.501
34981, 8.2458, 13.467
34982, 8.2714, 13.373
34983, 8.373, 13.406

34984, 7.6175, 14.211
34985, 7.5307, 14.296
34986, 7.4624, 14.226
34987, 7.5343, 14.151
34988, 7.5307, 14.296
34989, 7.4444, 14.384
34990, 7.3835, 14.293
34991, 7.4624, 14.226
34992, 7.9166, 13.768
34993, 8.0122, 13.799
34994, 7.9747, 13.892
34995, 7.8813, 13.862
34996, 7.7545, 13.921
34997, 7.8498, 13.959
34998, 7.8188, 14.055
34999, 7.72, 14.016
35000, 6.962, 14.905
35001, 6.8636, 14.888
35002, 6.8952, 14.788
35003, 6.9813, 14.809
35004, 8.0845, 13.617
35005, 8.1838, 13.651
35006, 8.1472, 13.74
35007, 8.0495, 13.708
35008, 8.3955, 13.31
35009, 8.4965, 13.342
35010, 8.4753, 13.44
35011, 8.373, 13.406
35012, 8.3182, 13.595
35013, 8.2168, 13.56
35014, 8.2458, 13.467
35015, 8.3477, 13.501
35016, 7.3738, 14.542
35017, 7.2655, 14.593
35018, 7.2391, 14.488
35019, 7.3405, 14.442
35020, 7.72, 14.016
35021, 7.8188, 14.055
35022, 7.7728, 14.143
35023, 7.6749, 14.11
35024, 7.8813, 13.862
35025, 7.9747, 13.892
35026, 7.9433, 13.991
35027, 7.8498, 13.959
35028, 8.0495, 13.708
35029, 8.1472, 13.74
35030, 8.1082, 13.829
35031, 8.0122, 13.799
35032, 7.1366, 14.603
35033, 7.2655, 14.593
35034, 7.2407, 14.7
35035, 7.1416, 14.704
35036, 7.1554, 14.811
35037, 7.0678, 14.817
35038, 7.0384, 14.717
35039, 7.1416, 14.704
35040, 7.7728, 14.143
35041, 7.7264, 14.225
35042, 7.6175, 14.211
35043, 7.6749, 14.11
35044, 8.2835, 13.686
35045, 8.1838, 13.651

35046, 8.2168, 13.56
35047, 8.3182, 13.595
35048, 8.4502, 13.536
35049, 8.3477, 13.501
35050, 8.373, 13.406
35051, 8.4753, 13.44
35052, 7.0612, 14.915
35053, 6.962, 14.905
35054, 6.9813, 14.809
35055, 7.0678, 14.817
35056, 7.4444, 14.384
35057, 7.4659, 14.495
35058, 7.3738, 14.542
35059, 7.3405, 14.442
35060, 7.6175, 14.211
35061, 7.6701, 14.298
35062, 7.6032, 14.364
35063, 7.5307, 14.296
35064, 8.0122, 13.799
35065, 8.1082, 13.829
35066, 8.0691, 13.917
35067, 7.9747, 13.892
35068, 7.6032, 14.364
35069, 7.5402, 14.434
35070, 7.4444, 14.384
35071, 7.5307, 14.296
35072, 7.8498, 13.959
35073, 7.9433, 13.991
35074, 7.9242, 14.099
35075, 7.8188, 14.055
35076, 8.1838, 13.651
35077, 8.2835, 13.686
35078, 8.2445, 13.775
35079, 8.1472, 13.74
35080, 8.4205, 13.631
35081, 8.3182, 13.595
35082, 8.3477, 13.501
35083, 8.4502, 13.536
35084, 7.2467, 14.805
35085, 7.1554, 14.811
35086, 7.1416, 14.704
35087, 7.2407, 14.7
35088, 7.9747, 13.892
35089, 8.0691, 13.917
35090, 8.034, 14.006
35091, 7.9433, 13.991
35092, 7.8188, 14.055
35093, 7.9242, 14.099
35094, 7.8642, 14.191
35095, 7.7728, 14.143
35096, 7.432, 14.63
35097, 7.3426, 14.684
35098, 7.2655, 14.593
35099, 7.3738, 14.542
35100, 8.1472, 13.74
35101, 8.2445, 13.775
35102, 8.203, 13.863
35103, 8.1082, 13.829
35104, 7.1609, 14.92
35105, 7.0612, 14.915
35106, 7.0678, 14.817
35107, 7.1554, 14.811

35108,7.8642,14.191
35109,7.8087,14.278
35110,7.7264,14.225
35111,7.7728,14.143
35112,8.383,13.724
35113,8.2835,13.686
35114,8.3182,13.595
35115,8.4205,13.631
35116,7.6701,14.298
35117,7.7264,14.225
35118,7.8087,14.278
35119,7.7481,14.357
35120,7.3738,14.542
35121,7.4659,14.495
35122,7.5329,14.58
35123,7.432,14.63
35124,8.1606,13.949
35125,8.0691,13.917
35126,8.1082,13.829
35127,8.203,13.863
35128,7.9433,13.991
35129,8.034,14.006
35130,8.0448,14.101
35131,7.9242,14.099
35132,7.6032,14.364
35133,7.6701,14.298
35134,7.7481,14.357
35135,7.6819,14.43
35136,7.4659,14.495
35137,7.5402,14.434
35138,7.612,14.503
35139,7.5329,14.58
35140,7.6819,14.43
35141,7.612,14.503
35142,7.5402,14.434
35143,7.6032,14.364
35144,7.3336,14.795
35145,7.2467,14.805
35146,7.2407,14.7
35147,7.3426,14.684
35148,8.2835,13.686
35149,8.383,13.724
35150,8.3405,13.814
35151,8.2445,13.775
35152,7.2605,14.913
35153,7.1609,14.92
35154,7.1554,14.811
35155,7.2467,14.805
35156,8.1193,14.033
35157,8.034,14.006
35158,8.0691,13.917
35159,8.1606,13.949
35160,8.2445,13.775
35161,8.3405,13.814
35162,8.295,13.903
35163,8.203,13.863
35164,7.8642,14.191
35165,7.9242,14.099
35166,7.9994,14.183
35167,7.9439,14.258
35168,7.4889,14.723
35169,7.4145,14.767

35170,7.3426,14.684
35171,7.432,14.63
35172,7.8642,14.191
35173,7.9439,14.258
35174,7.8872,14.339
35175,7.8087,14.278
35176,8.2465,13.99
35177,8.1606,13.949
35178,8.203,13.863
35179,8.295,13.903
35180,7.3587,14.896
35181,7.2605,14.913
35182,7.2467,14.805
35183,7.3336,14.795
35184,7.7481,14.357
35185,7.8087,14.278
35186,7.8872,14.339
35187,7.8264,14.418
35188,7.5329,14.58
35189,7.5656,14.683
35190,7.4889,14.723
35191,7.432,14.63
35192,7.6819,14.43
35193,7.7481,14.357
35194,7.8264,14.418
35195,7.7623,14.493
35196,7.6963,14.564
35197,7.6345,14.629
35198,7.5329,14.58
35199,7.612,14.503
35200,7.7623,14.493
35201,7.6963,14.564
35202,7.612,14.503
35203,7.6819,14.43
35204,8.1956,14.076
35205,8.1193,14.033
35206,8.1606,13.949
35207,8.2465,13.99
35208,8.0448,14.101
35209,8.1193,14.033
35210,8.1956,14.076
35211,8.142,14.16
35212,7.4536,14.865
35213,7.3587,14.896
35214,7.3336,14.795
35215,7.4145,14.767
35216,8.0448,14.101
35217,8.142,14.16
35218,8.0847,14.242
35219,7.9994,14.183
35220,8.0847,14.242
35221,8.0265,14.323
35222,7.9439,14.258
35223,7.9994,14.183
35224,7.5431,14.821
35225,7.4536,14.865
35226,7.4145,14.767
35227,7.4889,14.723
35228,8.0265,14.323
35229,7.9658,14.402
35230,7.8872,14.339
35231,7.9439,14.258

35232, 7.8264, 14.418
35233, 7.8872, 14.339
35234, 7.9658, 14.402
35235, 7.9047, 14.481
35236, 7.627, 14.766
35237, 7.5431, 14.821
35238, 7.4889, 14.723
35239, 7.5656, 14.683
35240, 7.7623, 14.493
35241, 7.8264, 14.418
35242, 7.9047, 14.481
35243, 7.8418, 14.559
35244, 7.704, 14.703
35245, 7.627, 14.766
35246, 7.5656, 14.683
35247, 7.6345, 14.629
35248, 7.8418, 14.559
35249, 7.7758, 14.634
35250, 7.6963, 14.564
35251, 7.7623, 14.493
35252, 7.7758, 14.634
35253, 7.704, 14.703
35254, 7.6345, 14.629
35255, 7.6963, 14.564
35256, 2.6979, 12.32
35257, 2.6999, 12.438
35258, 2.5904, 12.452
35259, 2.5804, 12.343
35260, 3.1637, 11.777
35261, 3.2443, 11.734
35262, 3.3037, 11.818
35263, 3.2149, 11.864
35264, 2.7857, 12.166
35265, 2.8027, 12.261
35266, 2.6979, 12.32
35267, 2.6727, 12.202
35268, 3.0699, 11.817
35269, 3.1637, 11.777
35270, 3.2149, 11.864
35271, 3.1185, 11.891
35272, 2.7857, 12.166
35273, 2.7844, 12.056
35274, 2.9033, 12.064
35275, 2.9027, 12.153
35276, 2.8995, 11.979
35277, 3.0322, 11.941
35278, 3.0122, 12.038
35279, 2.9033, 12.064
35280, 2.6727, 12.202
35281, 2.6979, 12.32
35282, 2.5804, 12.343
35283, 2.5596, 12.235
35284, 2.9715, 11.861
35285, 3.0699, 11.817
35286, 3.1185, 11.891
35287, 3.0322, 11.941
35288, 2.6545, 12.092
35289, 2.7844, 12.056
35290, 2.7857, 12.166
35291, 2.6727, 12.202
35292, 3.0322, 11.941
35293, 2.8995, 11.979

35294, 2.8673, 11.902
35295, 2.9715, 11.861
35296, 2.6545, 12.092
35297, 2.6727, 12.202
35298, 2.5596, 12.235
35299, 2.5261, 12.127
35300, 2.7844, 12.056
35301, 2.7638, 11.95
35302, 2.8673, 11.902
35303, 2.8995, 11.979
35304, 2.7844, 12.056
35305, 2.6545, 12.092
35306, 2.6634, 11.98
35307, 2.7638, 11.95
35308, 5.3172, 12.201
35309, 5.2117, 12.176
35310, 5.2125, 12.078
35311, 5.3169, 12.102
35312, 5.3209, 12.303
35313, 5.2144, 12.274
35314, 5.2117, 12.176
35315, 5.3172, 12.201
35316, 5.4205, 12.222
35317, 5.3172, 12.201
35318, 5.3169, 12.102
35319, 5.4218, 12.119
35320, 5.3272, 12.41
35321, 5.229, 12.37
35322, 5.2144, 12.274
35323, 5.3209, 12.303
35324, 5.4223, 12.328
35325, 5.3209, 12.303
35326, 5.3172, 12.201
35327, 5.4205, 12.222
35328, 5.5244, 12.126
35329, 5.5211, 12.238
35330, 5.4205, 12.222
35331, 5.4218, 12.119
35332, 5.4304, 12.435
35333, 5.3272, 12.41
35334, 5.3209, 12.303
35335, 5.4223, 12.328
35336, 5.5211, 12.238
35337, 5.522, 12.35
35338, 5.4223, 12.328
35339, 5.4205, 12.222
35340, 5.625, 12.145
35341, 5.6198, 12.254
35342, 5.5211, 12.238
35343, 5.5244, 12.126
35344, 5.6198, 12.254
35345, 5.6197, 12.364
35346, 5.522, 12.35
35347, 5.5211, 12.238
35348, 5.4304, 12.435
35349, 5.4223, 12.328
35350, 5.522, 12.35
35351, 5.5218, 12.467
35352, 5.7265, 12.166
35353, 5.7178, 12.271
35354, 5.6198, 12.254
35355, 5.625, 12.145

35356, 5.7178, 12.271
35357, 5.7174, 12.378
35358, 5.6197, 12.364
35359, 5.6198, 12.254
35360, 5.5218, 12.467
35361, 5.522, 12.35
35362, 5.6197, 12.364
35363, 5.6238, 12.472
35364, 5.816, 12.288
35365, 5.7178, 12.271
35366, 5.7265, 12.166
35367, 5.8276, 12.188
35368, 5.6238, 12.472
35369, 5.6197, 12.364
35370, 5.7174, 12.378
35371, 5.7284, 12.484
35372, 5.8089, 12.388
35373, 5.7174, 12.378
35374, 5.7178, 12.271
35375, 5.816, 12.288
35376, 5.6238, 12.472
35377, 5.6269, 12.578
35378, 5.5343, 12.581
35379, 5.5218, 12.467
35380, 5.914, 12.309
35381, 5.816, 12.288
35382, 5.8276, 12.188
35383, 5.9283, 12.211
35384, 5.7284, 12.484
35385, 5.7232, 12.586
35386, 5.6269, 12.578
35387, 5.6238, 12.472
35388, 5.8982, 12.406
35389, 5.8089, 12.388
35390, 5.816, 12.288
35391, 5.914, 12.309
35392, 5.7174, 12.378
35393, 5.8089, 12.388
35394, 5.8419, 12.496
35395, 5.7284, 12.484
35396, 5.5343, 12.581
35397, 5.6269, 12.578
35398, 5.6643, 12.685
35399, 5.5348, 12.691
35400, 6.012, 12.334
35401, 5.914, 12.309
35402, 5.9283, 12.211
35403, 6.0285, 12.236
35404, 5.7284, 12.484
35405, 5.8419, 12.496
35406, 5.8226, 12.604
35407, 5.7232, 12.586
35408, 5.9892, 12.432
35409, 5.8982, 12.406
35410, 5.914, 12.309
35411, 6.012, 12.334
35412, 5.6643, 12.685
35413, 5.6557, 12.794
35414, 5.5353, 12.797
35415, 5.5348, 12.691
35416, 5.9545, 12.527
35417, 5.8419, 12.496

35418, 5.8982, 12.406
35419, 5.9892, 12.432
35420, 6.1115, 12.356
35421, 6.012, 12.334
35422, 6.0285, 12.236
35423, 6.1291, 12.259
35424, 5.7232, 12.586
35425, 5.8226, 12.604
35426, 5.7901, 12.705
35427, 5.6643, 12.685
35428, 6.0897, 12.453
35429, 5.9892, 12.432
35430, 6.012, 12.334
35431, 6.1115, 12.356
35432, 5.8419, 12.496
35433, 5.9545, 12.527
35434, 5.93, 12.624
35435, 5.8226, 12.604
35436, 5.6557, 12.794
35437, 5.6514, 12.9
35438, 5.5358, 12.901
35439, 5.5353, 12.797
35440, 5.7901, 12.705
35441, 5.774, 12.805
35442, 5.6557, 12.794
35443, 5.6643, 12.685
35444, 6.0636, 12.548
35445, 5.9545, 12.527
35446, 5.9892, 12.432
35447, 6.0897, 12.453
35448, 5.8226, 12.604
35449, 5.93, 12.624
35450, 5.9069, 12.722
35451, 5.7901, 12.705
35452, 5.5362, 13.002
35453, 5.5358, 12.901
35454, 5.6514, 12.9
35455, 5.648, 13.003
35456, 5.774, 12.805
35457, 5.7662, 12.906
35458, 5.6514, 12.9
35459, 5.6557, 12.794
35460, 5.9545, 12.527
35461, 6.0636, 12.548
35462, 6.0403, 12.643
35463, 5.93, 12.624
35464, 5.9069, 12.722
35465, 5.8906, 12.82
35466, 5.774, 12.805
35467, 5.7901, 12.705
35468, 5.648, 13.003
35469, 5.6447, 13.104
35470, 5.5367, 13.109
35471, 5.5362, 13.002
35472, 5.93, 12.624
35473, 6.0403, 12.643
35474, 6.02, 12.739
35475, 5.9069, 12.722
35476, 5.648, 13.003
35477, 5.6514, 12.9
35478, 5.7662, 12.906
35479, 5.7598, 13.006

35480, 5.8906, 12.82
35481, 5.8801, 12.918
35482, 5.7662, 12.906
35483, 5.774, 12.805
35484, 5.6447, 13.104
35485, 5.6418, 13.205
35486, 5.5371, 13.211
35487, 5.5367, 13.109
35488, 6.02, 12.739
35489, 6.0041, 12.835
35490, 5.8906, 12.82
35491, 5.9069, 12.722
35492, 5.7598, 13.006
35493, 5.7533, 13.105
35494, 5.6447, 13.104
35495, 5.648, 13.003
35496, 5.7598, 13.006
35497, 5.7662, 12.906
35498, 5.8801, 12.918
35499, 5.871, 13.015
35500, 5.5376, 13.312
35501, 5.5371, 13.211
35502, 5.6418, 13.205
35503, 5.6394, 13.308
35504, 6.0041, 12.835
35505, 5.9922, 12.932
35506, 5.8801, 12.918
35507, 5.8906, 12.82
35508, 5.7533, 13.105
35509, 5.747, 13.202
35510, 5.6418, 13.205
35511, 5.6447, 13.104
35512, 5.871, 13.015
35513, 5.8612, 13.112
35514, 5.7533, 13.105
35515, 5.7598, 13.006
35516, 5.871, 13.015
35517, 5.8801, 12.918
35518, 5.9922, 12.932
35519, 5.981, 13.029
35520, 5.6394, 13.308
35521, 5.6433, 13.414
35522, 5.538, 13.418
35523, 5.5376, 13.312
35524, 5.6394, 13.308
35525, 5.6418, 13.205
35526, 5.747, 13.202
35527, 5.7424, 13.296
35528, 5.8612, 13.112
35529, 5.8519, 13.207
35530, 5.747, 13.202
35531, 5.7533, 13.105
35532, 5.981, 13.029
35533, 5.9674, 13.125
35534, 5.8612, 13.112
35535, 5.871, 13.015
35536, 5.7424, 13.296
35537, 5.7438, 13.381
35538, 5.6433, 13.414
35539, 5.6394, 13.308
35540, 5.6433, 13.414
35541, 5.6294, 13.521

35542, 5.5385, 13.52
35543, 5.538, 13.418
35544, 5.7424, 13.296
35545, 5.747, 13.202
35546, 5.8519, 13.207
35547, 5.8457, 13.3
35548, 5.9674, 13.125
35549, 5.9541, 13.22
35550, 5.8519, 13.207
35551, 5.8612, 13.112
35552, 5.8457, 13.3
35553, 5.8417, 13.391
35554, 5.7438, 13.381
35555, 5.7424, 13.296
35556, 5.8457, 13.3
35557, 5.8519, 13.207
35558, 5.9541, 13.22
35559, 5.9453, 13.316
35560, 5.6294, 13.521
35561, 5.6265, 13.622
35562, 5.5389, 13.622
35563, 5.5385, 13.52
35564, 5.6433, 13.414
35565, 5.7363, 13.462
35566, 5.7203, 13.542
35567, 5.6294, 13.521
35568, 5.7363, 13.462
35569, 5.7438, 13.381
35570, 5.8417, 13.391
35571, 5.8314, 13.479
35572, 5.9453, 13.316
35573, 5.9399, 13.411
35574, 5.8417, 13.391
35575, 5.8457, 13.3
35576, 5.6265, 13.622
35577, 5.633, 13.718
35578, 5.5394, 13.72
35579, 5.5389, 13.622
35580, 5.7203, 13.542
35581, 5.7099, 13.629
35582, 5.6265, 13.622
35583, 5.6294, 13.521
35584, 5.7203, 13.542
35585, 5.7363, 13.462
35586, 5.8314, 13.479
35587, 5.8134, 13.564
35588, 5.8314, 13.479
35589, 5.8417, 13.391
35590, 5.9399, 13.411
35591, 5.9269, 13.502
35592, 5.5398, 13.824
35593, 5.5394, 13.72
35594, 5.633, 13.718
35595, 5.6301, 13.808
35596, 5.7099, 13.629
35597, 5.7348, 13.724
35598, 5.633, 13.718
35599, 5.6265, 13.622
35600, 5.8134, 13.564
35601, 5.7918, 13.647
35602, 5.7099, 13.629
35603, 5.7203, 13.542

35604, 5.8134, 13.564
35605, 5.8314, 13.479
35606, 5.9269, 13.502
35607, 5.9051, 13.59
35608, 5.6301, 13.808
35609, 5.6247, 13.892
35610, 5.5402, 13.915
35611, 5.5398, 13.824
35612, 5.6301, 13.808
35613, 5.633, 13.718
35614, 5.7348, 13.724
35615, 5.7199, 13.818
35616, 5.9051, 13.59
35617, 5.8738, 13.676
35618, 5.7918, 13.647
35619, 5.8134, 13.564
35620, 5.7348, 13.724
35621, 5.7918, 13.647
35622, 5.8738, 13.676
35623, 5.8322, 13.757
35624, 5.6247, 13.892
35625, 5.6301, 13.808
35626, 5.7199, 13.818
35627, 5.704, 13.911
35628, 5.7199, 13.818
35629, 5.7348, 13.724
35630, 5.8322, 13.757
35631, 5.8068, 13.843
35632, 5.6713, 14.003
35633, 5.6015, 13.969
35634, 5.6247, 13.892
35635, 5.704, 13.911
35636, 5.6015, 13.969
35637, 5.6713, 14.003
35638, 5.6118, 14.096
35639, 5.5407, 14.026
35640, 5.704, 13.911
35641, 5.7199, 13.818
35642, 5.8068, 13.843
35643, 5.7865, 13.934
35644, 5.6713, 14.003
35645, 5.704, 13.911
35646, 5.7865, 13.934
35647, 5.758, 14.021
35648, 5.6713, 14.003
35649, 5.758, 14.021
35650, 5.7266, 14.098
35651, 5.6118, 14.096
35652, 0.47188, 6.7961
35653, 0.35207, 6.784
35654, 0.36573, 6.7047
35655, 0.52329, 6.6848
35656, 0.59129, 6.5285
35657, 0.49531, 6.5956
35658, 0.46818, 6.517
35659, 0.52312, 6.4493
35660, 0.38043, 6.6257
35661, 0.49531, 6.5956
35662, 0.52329, 6.6848
35663, 0.36573, 6.7047
35664, 0.6719, 6.4546
35665, 0.59129, 6.5285

35666,0.52312,6.4493
35667,0.57947,6.3782
35668,0.46818,6.517
35669,0.49531,6.5956
35670,0.38043,6.6257
35671,0.39758,6.5471
35672,0.52312,6.4493
35673,0.46818,6.517
35674,0.4154,6.4687
35675,0.43321,6.3903
35676,0.57947,6.3782
35677,0.52312,6.4493
35678,0.43321,6.3903
35679,0.44103,6.2979
35680,2.7344,12.952
35681,2.7279,12.853
35682,2.8303,12.831
35683,2.844,12.931
35684,2.9304,12.759
35685,2.9337,12.645
35686,3.0437,12.629
35687,3.0489,12.728
35688,2.7344,12.952
35689,2.7336,13.048
35690,2.6489,13.087
35691,2.6286,12.979
35692,2.844,12.931
35693,2.8303,12.831
35694,2.9304,12.759
35695,2.9495,12.865
35696,2.7344,12.952
35697,2.844,12.931
35698,2.8184,13.057
35699,2.7336,13.048
35700,2.5888,13.238
35701,2.5647,13.14
35702,2.6489,13.087
35703,2.6713,13.187
35704,2.9495,12.865
35705,2.9304,12.759
35706,3.0489,12.728
35707,3.0542,12.826
35708,2.6713,13.187
35709,2.6489,13.087
35710,2.7336,13.048
35711,2.751,13.139
35712,2.9495,12.865
35713,2.9744,12.959
35714,2.8993,13.012
35715,2.844,12.931
35716,2.6224,13.333
35717,2.5888,13.238
35718,2.6713,13.187
35719,2.7064,13.277
35720,3.0542,12.826
35721,3.0594,12.925
35722,2.9744,12.959
35723,2.9495,12.865
35724,2.8993,13.012
35725,2.9354,13.103
35726,2.8619,13.155
35727,2.8184,13.057

35728,2.7878,13.218
35729,2.7064,13.277
35730,2.6713,13.187
35731,2.751,13.139
35732,2.751,13.139
35733,2.8184,13.057
35734,2.8619,13.155
35735,2.7878,13.218
35736,2.9744,12.959
35737,3.001,13.054
35738,2.9354,13.103
35739,2.8993,13.012
35740,3.0594,12.925
35741,3.0647,13.023
35742,3.001,13.054
35743,2.9744,12.959
35744,2.7064,13.277
35745,2.7497,13.36
35746,2.6708,13.421
35747,2.6224,13.333
35748,2.7878,13.218
35749,2.8297,13.3
35750,2.7497,13.36
35751,2.7064,13.277
35752,2.8297,13.3
35753,2.7878,13.218
35754,2.8619,13.155
35755,2.9098,13.241
35756,2.9098,13.241
35757,2.8619,13.155
35758,2.9354,13.103
35759,2.9899,13.181
35760,2.9354,13.103
35761,3.001,13.054
35762,3.0699,13.122
35763,2.9899,13.181
35764,4.2151,10.228
35765,4.217,10.331
35766,4.1195,10.329
35767,4.117,10.227
35768,4.117,10.227
35769,4.1195,10.329
35770,4.022,10.326
35771,4.0189,10.225
35772,4.2124,10.126
35773,4.2151,10.228
35774,4.117,10.227
35775,4.114,10.125
35776,4.0189,10.225
35777,4.022,10.326
35778,3.9246,10.324
35779,3.9205,10.224
35780,4.114,10.125
35781,4.117,10.227
35782,4.0189,10.225
35783,4.0158,10.124
35784,4.209,10.025
35785,4.2124,10.126
35786,4.114,10.125
35787,4.1104,10.024
35788,3.9205,10.224
35789,3.9246,10.324

35790, 3.8268, 10.322
35791, 3.821, 10.223
35792, 4.0158, 10.124
35793, 4.0189, 10.225
35794, 3.9205, 10.224
35795, 3.9178, 10.123
35796, 4.1104, 10.024
35797, 4.114, 10.125
35798, 4.0158, 10.124
35799, 4.0119, 10.023
35800, 4.2052, 9.9232
35801, 4.209, 10.025
35802, 4.1104, 10.024
35803, 4.106, 9.9225
35804, 3.821, 10.223
35805, 3.8268, 10.322
35806, 3.7279, 10.32
35807, 3.7181, 10.222
35808, 3.9178, 10.123
35809, 3.9205, 10.224
35810, 3.821, 10.223
35811, 3.8202, 10.123
35812, 4.0119, 10.023
35813, 4.0158, 10.124
35814, 3.9178, 10.123
35815, 3.9139, 10.023
35816, 4.106, 9.9225
35817, 4.1104, 10.024
35818, 4.0119, 10.023
35819, 4.0069, 9.9219
35820, 4.2016, 9.822
35821, 4.2052, 9.9232
35822, 4.106, 9.9225
35823, 4.1015, 9.8214
35824, 3.8202, 10.123
35825, 3.821, 10.223
35826, 3.7181, 10.222
35827, 3.7244, 10.124
35828, 3.9139, 10.023
35829, 3.9178, 10.123
35830, 3.8202, 10.123
35831, 3.8165, 10.023
35832, 3.7181, 10.222
35833, 3.7279, 10.32
35834, 3.6253, 10.32
35835, 3.6065, 10.219
35836, 3.9139, 10.023
35837, 3.908, 9.9219
35838, 4.0069, 9.9219
35839, 4.0119, 10.023
35840, 4.1015, 9.8214
35841, 4.106, 9.9225
35842, 4.0069, 9.9219
35843, 4.0013, 9.8208
35844, 4.1983, 9.7211
35845, 4.2016, 9.822
35846, 4.1015, 9.8214
35847, 4.097, 9.7207
35848, 3.8165, 10.023
35849, 3.8202, 10.123
35850, 3.7244, 10.124
35851, 3.7203, 10.024

35852, 3.6065, 10.219
35853, 3.6353, 10.121
35854, 3.7244, 10.124
35855, 3.7181, 10.222
35856, 3.8165, 10.023
35857, 3.8092, 9.9229
35858, 3.908, 9.9219
35859, 3.9139, 10.023
35860, 3.908, 9.9219
35861, 3.9012, 9.821
35862, 4.0013, 9.8208
35863, 4.0069, 9.9219
35864, 3.6065, 10.219
35865, 3.6253, 10.32
35866, 3.5119, 10.328
35867, 3.4983, 10.241
35868, 4.097, 9.7207
35869, 4.1015, 9.8214
35870, 4.0013, 9.8208
35871, 3.9955, 9.7198
35872, 4.1953, 9.6204
35873, 4.1983, 9.7211
35874, 4.097, 9.7207
35875, 4.0931, 9.6207
35876, 3.4983, 10.241
35877, 3.5119, 10.328
35878, 3.4268, 10.383
35879, 3.3998, 10.265
35880, 3.7203, 10.024
35881, 3.7244, 10.124
35882, 3.6353, 10.121
35883, 3.6245, 10.025
35884, 3.7203, 10.024
35885, 3.7103, 9.9251
35886, 3.8092, 9.9229
35887, 3.8165, 10.023
35888, 3.8092, 9.9229
35889, 3.8011, 9.8231
35890, 3.9012, 9.821
35891, 3.908, 9.9219
35892, 3.9955, 9.7198
35893, 4.0013, 9.8208
35894, 3.9012, 9.821
35895, 3.8944, 9.7197
35896, 4.0931, 9.6207
35897, 4.097, 9.7207
35898, 3.9955, 9.7198
35899, 3.9899, 9.6191
35900, 4.1927, 9.5199
35901, 4.1953, 9.6204
35902, 4.0931, 9.6207
35903, 4.092, 9.5214
35904, 3.5492, 10.129
35905, 3.6065, 10.219
35906, 3.4983, 10.241
35907, 3.4641, 10.148
35908, 3.6245, 10.025
35909, 3.6353, 10.121
35910, 3.5492, 10.129
35911, 3.5298, 10.034
35912, 3.6245, 10.025
35913, 3.6111, 9.9292

35914, 3.7103, 9.9251
35915, 3.7203, 10.024
35916, 3.7103, 9.9251
35917, 3.7003, 9.827
35918, 3.8011, 9.8231
35919, 3.8092, 9.9229
35920, 3.4641, 10.148
35921, 3.4983, 10.241
35922, 3.3998, 10.265
35923, 3.3726, 10.168
35924, 3.8944, 9.7197
35925, 3.9012, 9.821
35926, 3.8011, 9.8231
35927, 3.7934, 9.7232
35928, 3.9899, 9.6191
35929, 3.9955, 9.7198
35930, 3.8944, 9.7197
35931, 3.8872, 9.6172
35932, 4.1902, 9.4194
35933, 4.1927, 9.5199
35934, 4.092, 9.5214
35935, 4.0944, 9.4215
35936, 4.092, 9.5214
35937, 4.0931, 9.6207
35938, 3.9899, 9.6191
35939, 3.9889, 9.5202
35940, 3.5298, 10.034
35941, 3.5492, 10.129
35942, 3.4641, 10.148
35943, 3.4371, 10.051
35944, 3.5298, 10.034
35945, 3.512, 9.9378
35946, 3.6111, 9.9292
35947, 3.6245, 10.025
35948, 3.6111, 9.9292
35949, 3.5985, 9.8328
35950, 3.7003, 9.827
35951, 3.7103, 9.9251
35952, 3.7934, 9.7232
35953, 3.8011, 9.8231
35954, 3.7003, 9.827
35955, 3.6921, 9.7287
35956, 3.8872, 9.6172
35957, 3.8944, 9.7197
35958, 3.7934, 9.7232
35959, 3.7854, 9.6231
35960, 4.1879, 9.3191
35961, 4.1902, 9.4194
35962, 4.0944, 9.4215
35963, 4.0942, 9.3208
35964, 4.0944, 9.4215
35965, 4.092, 9.5214
35966, 3.9889, 9.5202
35967, 4.0003, 9.4209
35968, 3.9889, 9.5202
35969, 3.9899, 9.6191
35970, 3.8872, 9.6172
35971, 3.8789, 9.512
35972, 3.4371, 10.051
35973, 3.4641, 10.148
35974, 3.3726, 10.168
35975, 3.3455, 10.071

35976, 3.512, 9.9378
35977, 3.5298, 10.034
35978, 3.4371, 10.051
35979, 3.4143, 9.9526
35980, 3.512, 9.9378
35981, 3.4954, 9.8411
35982, 3.5985, 9.8328
35983, 3.6111, 9.9292
35984, 3.6921, 9.7287
35985, 3.7003, 9.827
35986, 3.5985, 9.8328
35987, 3.59, 9.7357
35988, 4.0942, 9.3208
35989, 4.0944, 9.4215
35990, 4.0003, 9.4209
35991, 4.0014, 9.3202
35992, 4.1856, 9.2189
35993, 4.1879, 9.3191
35994, 4.0942, 9.3208
35995, 4.0916, 9.2207
35996, 3.7854, 9.6231
35997, 3.7934, 9.7232
35998, 3.6921, 9.7287
35999, 3.6841, 9.63
36000, 3.8789, 9.512
36001, 3.9129, 9.4143
36002, 4.0003, 9.4209
36003, 3.9889, 9.5202
36004, 3.8789, 9.512
36005, 3.8872, 9.6172
36006, 3.7854, 9.6231
36007, 3.7711, 9.5244
36008, 3.4143, 9.9526
36009, 3.4371, 10.051
36010, 3.3455, 10.071
36011, 3.3183, 9.9741
36012, 3.4954, 9.8411
36013, 3.512, 9.9378
36014, 3.4143, 9.9526
36015, 3.3925, 9.8537
36016, 3.9129, 9.4143
36017, 3.9085, 9.3176
36018, 4.0014, 9.3202
36019, 4.0003, 9.4209
36020, 4.0916, 9.2207
36021, 4.0942, 9.3208
36022, 4.0014, 9.3202
36023, 3.9973, 9.2212
36024, 3.59, 9.7357
36025, 3.5985, 9.8328
36026, 3.4954, 9.8411
36027, 3.4858, 9.7444
36028, 4.0916, 9.2207
36029, 4.0887, 9.1212
36030, 4.1834, 9.1187
36031, 4.1856, 9.2189
36032, 3.6841, 9.63
36033, 3.6921, 9.7287
36034, 3.59, 9.7357
36035, 3.5849, 9.6371
36036, 3.7711, 9.5244
36037, 3.7854, 9.6231

36038, 3.6841, 9.63
36039, 3.6703, 9.531
36040, 3.7423, 9.4257
36041, 3.828, 9.4157
36042, 3.8789, 9.512
36043, 3.7711, 9.5244
36044, 3.3925, 9.8537
36045, 3.4143, 9.9526
36046, 3.3183, 9.9741
36047, 3.2911, 9.8773
36048, 3.828, 9.4157
36049, 3.8158, 9.3189
36050, 3.9085, 9.3176
36051, 3.9129, 9.4143
36052, 3.9973, 9.2212
36053, 4.0014, 9.3202
36054, 3.9085, 9.3176
36055, 3.9024, 9.2208
36056, 3.9973, 9.2212
36057, 3.9934, 9.1231
36058, 4.0887, 9.1212
36059, 4.0916, 9.2207
36060, 3.4858, 9.7444
36061, 3.4954, 9.8411
36062, 3.3925, 9.8537
36063, 3.374, 9.7515
36064, 4.1814, 9.0185
36065, 4.1834, 9.1187
36066, 4.0887, 9.1212
36067, 4.0864, 9.0222
36068, 3.5849, 9.6371
36069, 3.59, 9.7357
36070, 3.4858, 9.7444
36071, 3.4891, 9.6449
36072, 3.6703, 9.531
36073, 3.6841, 9.63
36074, 3.5849, 9.6371
36075, 3.5731, 9.5373
36076, 3.6703, 9.531
36077, 3.6492, 9.4314
36078, 3.7423, 9.4257
36079, 3.7711, 9.5244
36080, 3.7423, 9.4257
36081, 3.7233, 9.3248
36082, 3.8158, 9.3189
36083, 3.828, 9.4157
36084, 3.9024, 9.2208
36085, 3.9085, 9.3176
36086, 3.8158, 9.3189
36087, 3.807, 9.2217
36088, 3.374, 9.7515
36089, 3.3925, 9.8537
36090, 3.2911, 9.8773
36091, 3.2639, 9.7805
36092, 3.9024, 9.2208
36093, 3.8973, 9.124
36094, 3.9934, 9.1231
36095, 3.9973, 9.2212
36096, 4.0864, 9.0222
36097, 4.0887, 9.1212
36098, 3.9934, 9.1231
36099, 3.9907, 9.0256

36100, 3.374, 9.7515
36101, 3.4014, 9.6487
36102, 3.4891, 9.6449
36103, 3.4858, 9.7444
36104, 4.1796, 8.9183
36105, 4.1814, 9.0185
36106, 4.0864, 9.0222
36107, 4.0848, 8.9233
36108, 3.5731, 9.5373
36109, 3.5849, 9.6371
36110, 3.4891, 9.6449
36111, 3.4789, 9.5439
36112, 3.5731, 9.5373
36113, 3.5546, 9.4372
36114, 3.6492, 9.4314
36115, 3.6703, 9.531
36116, 3.6492, 9.4314
36117, 3.6301, 9.3306
36118, 3.7233, 9.3248
36119, 3.7423, 9.4257
36120, 3.807, 9.2217
36121, 3.8158, 9.3189
36122, 3.7233, 9.3248
36123, 3.7115, 9.2249
36124, 3.8973, 9.124
36125, 3.9024, 9.2208
36126, 3.807, 9.2217
36127, 3.8004, 9.1242
36128, 3.9907, 9.0256
36129, 3.9934, 9.1231
36130, 3.8973, 9.124
36131, 3.8939, 9.0277
36132, 4.0848, 8.9233
36133, 4.0864, 9.0222
36134, 3.9907, 9.0256
36135, 3.9895, 8.9282
36136, 3.318, 9.6619
36137, 3.374, 9.7515
36138, 3.2639, 9.7805
36139, 3.2367, 9.6837
36140, 3.4789, 9.5439
36141, 3.4891, 9.6449
36142, 3.4014, 9.6487
36143, 3.3865, 9.5515
36144, 4.0848, 8.9233
36145, 4.0835, 8.8242
36146, 4.1781, 8.8182
36147, 4.1796, 8.9183
36148, 3.5546, 9.4372
36149, 3.5731, 9.5373
36150, 3.4789, 9.5439
36151, 3.4601, 9.4442
36152, 3.5546, 9.4372
36153, 3.5354, 9.3367
36154, 3.6301, 9.3306
36155, 3.6492, 9.4314
36156, 3.7115, 9.2249
36157, 3.7233, 9.3248
36158, 3.6301, 9.3306
36159, 3.6157, 9.2298
36160, 3.8004, 9.1242
36161, 3.807, 9.2217

36162, 3.7115, 9.2249
36163, 3.7032, 9.1251
36164, 3.8939, 9.0277
36165, 3.8973, 9.124
36166, 3.8004, 9.1242
36167, 3.7962, 9.0269
36168, 3.3865, 9.5515
36169, 3.4014, 9.6487
36170, 3.318, 9.6619
36171, 3.2966, 9.5657
36172, 3.9895, 8.9282
36173, 3.9907, 9.0256
36174, 3.8939, 9.0277
36175, 3.8931, 8.9324
36176, 3.9895, 8.9282
36177, 3.9887, 8.8307
36178, 4.0835, 8.8242
36179, 4.0848, 8.9233
36180, 4.1769, 8.718
36181, 4.1781, 8.8182
36182, 4.0835, 8.8242
36183, 4.0815, 8.725
36184, 3.3865, 9.5515
36185, 3.3661, 9.4539
36186, 3.4601, 9.4442
36187, 3.4789, 9.5439
36188, 3.2966, 9.5657
36189, 3.318, 9.6619
36190, 3.2367, 9.6837
36191, 3.2095, 9.5869
36192, 3.5354, 9.3367
36193, 3.5546, 9.4372
36194, 3.4601, 9.4442
36195, 3.4398, 9.3444
36196, 3.6157, 9.2298
36197, 3.6301, 9.3306
36198, 3.5354, 9.3367
36199, 3.5189, 9.2361
36200, 3.7032, 9.1251
36201, 3.7115, 9.2249
36202, 3.6157, 9.2298
36203, 3.6057, 9.129
36204, 3.7962, 9.0269
36205, 3.8004, 9.1242
36206, 3.7032, 9.1251
36207, 3.6985, 9.0242
36208, 3.8931, 8.9324
36209, 3.8939, 9.0277
36210, 3.7962, 9.0269
36211, 3.7948, 8.9311
36212, 3.8931, 8.9324
36213, 3.8941, 8.8374
36214, 3.9887, 8.8307
36215, 3.9895, 8.9282
36216, 3.2966, 9.5657
36217, 3.2734, 9.4691
36218, 3.3661, 9.4539
36219, 3.3865, 9.5515
36220, 4.0815, 8.725
36221, 4.0835, 8.8242
36222, 3.9887, 8.8307
36223, 3.986, 8.733

36224, 4.1759, 8.6178
36225, 4.1769, 8.718
36226, 4.0815, 8.725
36227, 4.0787, 8.6258
36228, 3.4398, 9.3444
36229, 3.4601, 9.4442
36230, 3.3661, 9.4539
36231, 3.3442, 9.3554
36232, 3.5189, 9.2361
36233, 3.5354, 9.3367
36234, 3.4398, 9.3444
36235, 3.421, 9.2442
36236, 3.2095, 9.5869
36237, 3.1823, 9.4901
36238, 3.2734, 9.4691
36239, 3.2966, 9.5657
36240, 3.6057, 9.129
36241, 3.6157, 9.2298
36242, 3.5189, 9.2361
36243, 3.5066, 9.1357
36244, 3.7948, 8.9311
36245, 3.7994, 8.8421
36246, 3.8941, 8.8374
36247, 3.8931, 8.9324
36248, 3.6985, 9.0242
36249, 3.7032, 9.1251
36250, 3.6057, 9.129
36251, 3.6007, 9.0272
36252, 3.986, 8.733
36253, 3.9887, 8.8307
36254, 3.8941, 8.8374
36255, 3.8909, 8.7425
36256, 3.7948, 8.9311
36257, 3.7962, 9.0269
36258, 3.6985, 9.0242
36259, 3.6974, 8.9202
36260, 4.0787, 8.6258
36261, 4.0815, 8.725
36262, 3.986, 8.733
36263, 3.9812, 8.6356
36264, 3.3442, 9.3554
36265, 3.3661, 9.4539
36266, 3.2734, 9.4691
36267, 3.2492, 9.3718
36268, 4.1751, 8.5176
36269, 4.1759, 8.6178
36270, 4.0787, 8.6258
36271, 4.0759, 8.5268
36272, 3.421, 9.2442
36273, 3.4398, 9.3444
36274, 3.3442, 9.3554
36275, 3.3229, 9.2558
36276, 3.5066, 9.1357
36277, 3.5189, 9.2361
36278, 3.421, 9.2442
36279, 3.4052, 9.1438
36280, 3.7994, 8.8421
36281, 3.7961, 8.7554
36282, 3.8909, 8.7425
36283, 3.8941, 8.8374
36284, 3.6007, 9.0272
36285, 3.6057, 9.129

36286, 3.5066, 9.1357
36287, 3.5011, 9.0351
36288, 3.9812, 8.6356
36289, 3.986, 8.733
36290, 3.8909, 8.7425
36291, 3.8831, 8.6479
36292, 3.2492, 9.3718
36293, 3.2734, 9.4691
36294, 3.1823, 9.4901
36295, 3.1551, 9.3933
36296, 3.7029, 8.8082
36297, 3.7994, 8.8421
36298, 3.7948, 8.9311
36299, 3.6974, 8.9202
36300, 3.6974, 8.9202
36301, 3.6985, 9.0242
36302, 3.6007, 9.0272
36303, 3.6005, 8.9236
36304, 4.0759, 8.5268
36305, 4.0787, 8.6258
36306, 3.9812, 8.6356
36307, 3.9763, 8.5382
36308, 4.1744, 8.4175
36309, 4.1751, 8.5176
36310, 4.0759, 8.5268
36311, 4.0732, 8.4278
36312, 3.3229, 9.2558
36313, 3.3442, 9.3554
36314, 3.2492, 9.3718
36315, 3.2252, 9.2737
36316, 3.4052, 9.1438
36317, 3.421, 9.2442
36318, 3.3229, 9.2558
36319, 3.3032, 9.1544
36320, 3.8831, 8.6479
36321, 3.8909, 8.7425
36322, 3.7961, 8.7554
36323, 3.784, 8.6676
36324, 3.5011, 9.0351
36325, 3.5066, 9.1357
36326, 3.4052, 9.1438
36327, 3.3976, 9.0445
36328, 3.9763, 8.5382
36329, 3.9812, 8.6356
36330, 3.8831, 8.6479
36331, 3.8762, 8.5526
36332, 3.5011, 9.0351
36333, 3.5022, 8.9332
36334, 3.6005, 8.9236
36335, 3.6007, 9.0272
36336, 3.7029, 8.8082
36337, 3.6974, 8.9202
36338, 3.6005, 8.9236
36339, 3.5999, 8.8196
36340, 3.2252, 9.2737
36341, 3.2492, 9.3718
36342, 3.1551, 9.3933
36343, 3.1279, 9.2965
36344, 4.0732, 8.4278
36345, 4.0759, 8.5268
36346, 3.9763, 8.5382
36347, 3.9718, 8.4404

36348, 4.0732, 8.4278
36349, 4.0707, 8.3287
36350, 4.1738, 8.3173
36351, 4.1744, 8.4175
36352, 3.784, 8.6676
36353, 3.7961, 8.7554
36354, 3.7029, 8.8082
36355, 3.6873, 8.6985
36356, 3.3032, 9.1544
36357, 3.3229, 9.2558
36358, 3.2252, 9.2737
36359, 3.2021, 9.1752
36360, 3.3976, 9.0445
36361, 3.4052, 9.1438
36362, 3.3032, 9.1544
36363, 3.2854, 9.0501
36364, 3.8762, 8.5526
36365, 3.8831, 8.6479
36366, 3.784, 8.6676
36367, 3.7762, 8.572
36368, 3.3976, 9.0445
36369, 3.4053, 8.9432
36370, 3.5022, 8.9332
36371, 3.5011, 9.0351
36372, 3.9718, 8.4404
36373, 3.9763, 8.5382
36374, 3.8762, 8.5526
36375, 3.8702, 8.4558
36376, 3.5022, 8.9332
36377, 3.5001, 8.8311
36378, 3.5999, 8.8196
36379, 3.6005, 8.9236
36380, 3.9718, 8.4404
36381, 3.9675, 8.3422
36382, 4.0707, 8.3287
36383, 4.0732, 8.4278
36384, 3.6873, 8.6985
36385, 3.7029, 8.8082
36386, 3.5999, 8.8196
36387, 3.5904, 8.7167
36388, 3.2021, 9.1752
36389, 3.2252, 9.2737
36390, 3.1279, 9.2965
36391, 3.1007, 9.1997
36392, 4.0707, 8.3287
36393, 4.0681, 8.2293
36394, 4.1731, 8.2172
36395, 4.1738, 8.3173
36396, 3.7762, 8.572
36397, 3.784, 8.6676
36398, 3.6873, 8.6985
36399, 3.6774, 8.5953
36400, 3.2854, 9.0501
36401, 3.3032, 9.1544
36402, 3.2021, 9.1752
36403, 3.1766, 9.0786
36404, 3.2854, 9.0501
36405, 3.3147, 8.9479
36406, 3.4053, 8.9432
36407, 3.3976, 9.0445
36408, 3.8702, 8.4558
36409, 3.8762, 8.5526

36410, 3.7762, 8.572
36411, 3.7688, 8.4744
36412, 3.4053, 8.9432
36413, 3.4025, 8.8419
36414, 3.5001, 8.8311
36415, 3.5022, 8.9332
36416, 3.9675, 8.3422
36417, 3.9718, 8.4404
36418, 3.8702, 8.4558
36419, 3.8642, 8.3582
36420, 3.5904, 8.7167
36421, 3.5999, 8.8196
36422, 3.5001, 8.8311
36423, 3.4915, 8.73
36424, 3.9675, 8.3422
36425, 3.963, 8.2438
36426, 4.0681, 8.2293
36427, 4.0707, 8.3287
36428, 4.1723, 8.1172
36429, 4.1731, 8.2172
36430, 4.0681, 8.2293
36431, 4.0652, 8.1298
36432, 3.6774, 8.5953
36433, 3.6873, 8.6985
36434, 3.5904, 8.7167
36435, 3.5791, 8.6143
36436, 3.1766, 9.0786
36437, 3.2021, 9.1752
36438, 3.1007, 9.1997
36439, 3.0735, 9.1028
36440, 3.7688, 8.4744
36441, 3.7762, 8.572
36442, 3.6774, 8.5953
36443, 3.6682, 8.4948
36444, 3.3147, 8.9479
36445, 3.3056, 8.8524
36446, 3.4025, 8.8419
36447, 3.4053, 8.9432
36448, 3.7688, 8.4744
36449, 3.7613, 8.3764
36450, 3.8642, 8.3582
36451, 3.8702, 8.4558
36452, 3.4915, 8.73
36453, 3.5001, 8.8311
36454, 3.4025, 8.8419
36455, 3.3926, 8.7429
36456, 3.1397, 8.9825
36457, 3.227, 8.9604
36458, 3.2854, 9.0501
36459, 3.1766, 9.0786
36460, 3.963, 8.2438
36461, 3.9675, 8.3422
36462, 3.8642, 8.3582
36463, 3.8581, 8.2604
36464, 4.0652, 8.1298
36465, 4.0681, 8.2293
36466, 3.963, 8.2438
36467, 3.9581, 8.1452
36468, 3.5791, 8.6143
36469, 3.5904, 8.7167
36470, 3.4915, 8.73
36471, 3.4802, 8.6297

36472, 4.0652, 8.1298
36473, 4.0618, 8.0298
36474, 4.1715, 8.0172
36475, 4.1723, 8.1172
36476, 3.227, 8.9604
36477, 3.2079, 8.8659
36478, 3.3056, 8.8524
36479, 3.3147, 8.9479
36480, 3.6682, 8.4948
36481, 3.6774, 8.5953
36482, 3.5791, 8.6143
36483, 3.5681, 8.5136
36484, 3.0735, 9.1028
36485, 3.0463, 9.006
36486, 3.1397, 8.9825
36487, 3.1766, 9.0786
36488, 1.6457, 8.5381
36489, 1.7332, 8.5116
36490, 1.7615, 8.598
36491, 1.6726, 8.6211
36492, 0.28627, 9.9653
36493, 0.3113, 10.038
36494, 0.23392, 10.053
36495, 0.18715, 9.9823
36496, 0.72352, 9.5412
36497, 0.72636, 9.6248
36498, 0.63591, 9.6331
36499, 0.63257, 9.5486
36500, 0.54958, 9.7265
36501, 0.54623, 9.6413
36502, 0.63591, 9.6331
36503, 0.63867, 9.7178
36504, 2.1171, 8.0779
36505, 2.1872, 8.0258
36506, 2.2495, 8.1056
36507, 2.1776, 8.158
36508, 0.23392, 10.053
36509, 0.24209, 10.13
36510, 0.16125, 10.14
36511, 0.15847, 10.063
36512, 0.46227, 9.9082
36513, 0.3694, 9.8835
36514, 0.37106, 9.8118
36515, 0.46305, 9.8173
36516, 0.54958, 9.7265
36517, 0.55236, 9.8123
36518, 0.46305, 9.8173
36519, 0.4599, 9.7322
36520, 1.976, 8.3965
36521, 1.8975, 8.4402
36522, 1.8629, 8.3571
36523, 1.941, 8.314
36524, 0.081712, 10.147
36525, 0.16125, 10.14
36526, 0.16258, 10.218
36527, 0.080368, 10.227
36528, 2.1872, 8.0258
36529, 2.2601, 7.9774
36530, 2.3218, 8.0569
36531, 2.2495, 8.1056
36532, 1.5855, 8.6433
36533, 1.6726, 8.6211

36534,1.6918,8.7078
36535,1.6028,8.7191
36536,1.4291,8.8853
36537,1.4335,8.9711
36538,1.3406,8.9724
36539,1.3358,8.8868
36540,1.4244,8.7995
36541,1.515,8.793
36542,1.5214,8.8811
36543,1.4291,8.8853
36544,1.3406,8.9724
36545,1.3455,9.0595
36546,1.2513,9.0608
36547,1.2484,8.9705
36548,1.1689,9.1588
36549,1.1551,9.0636
36550,1.2513,9.0608
36551,1.2594,9.1508
36552,1.5069,8.6973
36553,1.6028,8.7191
36554,1.6092,8.7974
36555,1.515,8.793
36556,1.7332,8.5116
36557,1.8181,8.4821
36558,1.8581,8.5731
36559,1.7615,8.598
36560,2.2601,7.9774
36561,2.3318,7.9284
36562,2.3933,8.0079
36563,2.3218,8.0569
36564,1.1689,9.1588
36565,1.1745,9.2489
36566,1.0823,9.2608
36567,1.0774,9.1783
36568,1.0823,9.2608
36569,1.0871,9.346
36570,0.99389,9.3538
36571,0.98954,9.2706
36572,2.0513,8.3547
36573,1.976,8.3965
36574,1.941,8.314
36575,2.0199,8.2683
36576,0.37811,9.9523
36577,0.3967,10.022
36578,0.3113,10.038
36579,0.28627,9.9653
36580,0.90499,9.4442
36581,0.90105,9.361
36582,0.99389,9.3538
36583,0.99854,9.4376
36584,0.90499,9.4442
36585,0.90854,9.5272
36586,0.81556,9.534
36587,0.81221,9.4509
36588,0.81556,9.534
36589,0.8178,9.6169
36590,0.72636,9.6248
36591,0.72352,9.5412
36592,0.63867,9.7178
36593,0.63591,9.6331
36594,0.72636,9.6248
36595,0.72799,9.7085

36596,0.3113,10.038
36597,0.32384,10.115
36598,0.24209,10.13
36599,0.23392,10.053
36600,0.63867,9.7178
36601,0.64108,9.8026
36602,0.55236,9.8123
36603,0.54958,9.7265
36604,2.1219,8.3196
36605,2.0513,8.3547
36606,2.0199,8.2683
36607,2.1056,8.2219
36608,0.16125,10.14
36609,0.24209,10.13
36610,0.24532,10.208
36611,0.16258,10.218
36612,1.9373,8.5184
36613,1.8581,8.5731
36614,1.8181,8.4821
36615,1.8975,8.4402
36616,1.6726,8.6211
36617,1.7615,8.598
36618,1.7771,8.6918
36619,1.6918,8.7078
36620,0.55236,9.8123
36621,0.55582,9.898
36622,0.46227,9.9082
36623,0.46305,9.8173
36624,0.080368,10.227
36625,0.16258,10.218
36626,0.16321,10.298
36627,0.079645,10.307
36628,2.2459,8.2304
36629,2.1859,8.279
36630,2.1056,8.2219
36631,2.1776,8.158
36632,0.46227,9.9082
36633,0.48066,9.9973
36634,0.3967,10.022
36635,0.37811,9.9523
36636,1.4335,8.9711
36637,1.4389,9.0572
36638,1.3455,9.0595
36639,1.3406,8.9724
36640,1.5214,8.8811
36641,1.5258,8.9676
36642,1.4335,8.9711
36643,1.4291,8.8853
36644,1.2594,9.1508
36645,1.2513,9.0608
36646,1.3455,9.0595
36647,1.3522,9.1474
36648,1.6028,8.7191
36649,1.6918,8.7078
36650,1.7055,8.7952
36651,1.6092,8.7974
36652,1.515,8.793
36653,1.6092,8.7974
36654,1.6149,8.8799
36655,1.5214,8.8811
36656,1.2594,9.1508
36657,1.2665,9.2409

36658,1.1745,9.2489
36659,1.1689,9.1588
36660,2.0168,8.475
36661,1.9373,8.5184
36662,1.8975,8.4402
36663,1.976,8.3965
36664,1.1745,9.2489
36665,1.1801,9.338
36666,1.0871,9.346
36667,1.0823,9.2608
36668,2.1776,8.158
36669,2.2495,8.1056
36670,2.314,8.1831
36671,2.2459,8.2304
36672,0.3967,10.022
36673,0.40681,10.1
36674,0.32384,10.115
36675,0.3113,10.038
36676,0.99854,9.4376
36677,0.99389,9.3538
36678,1.0871,9.346
36679,1.0926,9.432
36680,0.72799,9.7085
36681,0.72636,9.6248
36682,0.8178,9.6169
36683,0.81766,9.6998
36684,0.90854,9.5272
36685,0.91021,9.6099
36686,0.8178,9.6169
36687,0.81556,9.534
36688,0.99854,9.4376
36689,1.0024,9.5209
36690,0.90854,9.5272
36691,0.90499,9.4442
36692,0.24209,10.13
36693,0.32384,10.115
36694,0.32839,10.195
36695,0.24532,10.208
36696,0.72799,9.7085
36697,0.72899,9.7927
36698,0.64108,9.8026
36699,0.63867,9.7178
36700,1.7615,8.598
36701,1.8581,8.5731
36702,1.8579,8.6681
36703,1.7771,8.6918
36704,2.3848,8.1363
36705,2.314,8.1831
36706,2.2495,8.1056
36707,2.3218,8.0569
36708,0.16258,10.218
36709,0.24532,10.208
36710,0.24699,10.287
36711,0.16321,10.298
36712,0.64108,9.8026
36713,0.64475,9.8875
36714,0.55582,9.898
36715,0.55236,9.8123
36716,2.0934,8.4364
36717,2.0168,8.475
36718,1.976,8.3965
36719,2.0513,8.3547

36720,0.079645,10.307
36721,0.16321,10.298
36722,0.16384,10.378
36723,0.079181,10.388
36724,2.4549,8.0874
36725,2.3848,8.1363
36726,2.3218,8.0569
36727,2.3933,8.0079
36728,0.55582,9.898
36729,0.56551,9.983
36730,0.48066,9.9973
36731,0.46227,9.9082
36732,2.168,8.3977
36733,2.0934,8.4364
36734,2.0513,8.3547
36735,2.1219,8.3196
36736,1.6918,8.7078
36737,1.7771,8.6918
36738,1.8018,8.7924
36739,1.7055,8.7952
36740,0.48066,9.9973
36741,0.49006,10.083
36742,0.40681,10.1
36743,0.3967,10.022
36744,1.5258,8.9676
36745,1.5313,9.0533
36746,1.4389,9.0572
36747,1.4335,8.9711
36748,1.6149,8.8799
36749,1.6174,8.964
36750,1.5258,8.9676
36751,1.5214,8.8811
36752,1.3522,9.1474
36753,1.3455,9.0595
36754,1.4389,9.0572
36755,1.4455,9.144
36756,1.3522,9.1474
36757,1.3591,9.2357
36758,1.2665,9.2409
36759,1.2594,9.1508
36760,1.6092,8.7974
36761,1.7055,8.7952
36762,1.7103,8.8812
36763,1.6149,8.8799
36764,1.2665,9.2409
36765,1.273,9.3306
36766,1.1801,9.338
36767,1.1745,9.2489
36768,0.32384,10.115
36769,0.40681,10.1
36770,0.41193,10.181
36771,0.32839,10.195
36772,1.9373,8.5184
36773,1.9906,8.5836
36774,1.9398,8.6446
36775,1.8581,8.5731
36776,1.0926,9.432
36777,1.0871,9.346
36778,1.1801,9.338
36779,1.1862,9.4275
36780,2.2391,8.3548
36781,2.168,8.3977

36782,2.1219,8.3196
36783,2.1859,8.279
36784,0.81766,9.6998
36785,0.816,9.7835
36786,0.72899,9.7927
36787,0.72799,9.7085
36788,0.81766,9.6998
36789,0.8178,9.6169
36790,0.91021,9.6099
36791,0.9081,9.6922
36792,1.0926,9.432
36793,1.0977,9.5174
36794,1.0024,9.5209
36795,0.99854,9.4376
36796,0.24532,10.208
36797,0.32839,10.195
36798,0.3309,10.276
36799,0.24699,10.287
36800,1.0024,9.5209
36801,1.0034,9.6039
36802,0.91021,9.6099
36803,0.90854,9.5272
36804,0.72899,9.7927
36805,0.73156,9.8772
36806,0.64475,9.8875
36807,0.64108,9.8026
36808,0.16321,10.298
36809,0.24699,10.287
36810,0.2485,10.368
36811,0.16384,10.378
36812,2.3074,8.308
36813,2.2391,8.3548
36814,2.1859,8.279
36815,2.2459,8.2304
36816,2.0659,8.55
36817,1.9906,8.5836
36818,1.9373,8.5184
36819,2.0168,8.475
36820,0.079181,10.388
36821,0.16384,10.378
36822,0.1652,10.459
36823,0.079737,10.468
36824,0.64475,9.8875
36825,0.65126,9.9723
36826,0.56551,9.983
36827,0.55582,9.898
36828,2.2459,8.2304
36829,2.314,8.1831
36830,2.3762,8.2615
36831,2.3074,8.308
36832,1.8827,8.7462
36833,1.8018,8.7924
36834,1.7771,8.6918
36835,1.8579,8.6681
36836,0.56551,9.983
36837,0.5739,10.069
36838,0.49006,10.083
36839,0.48066,9.9973
36840,2.1415,8.5139
36841,2.0659,8.55
36842,2.0168,8.475
36843,2.0934,8.4364

36844,0.40681,10.1
36845,0.49006,10.083
36846,0.49551,10.167
36847,0.41193,10.181
36848,2.4464,8.2147
36849,2.3762,8.2615
36850,2.314,8.1831
36851,2.3848,8.1363
36852,1.6174,8.964
36853,1.6226,9.048
36854,1.5313,9.0533
36855,1.5258,8.9676
36856,1.7103,8.8812
36857,1.7078,8.9618
36858,1.6174,8.964
36859,1.6149,8.8799
36860,1.4455,9.144
36861,1.4389,9.0572
36862,1.5313,9.0533
36863,1.5384,9.1393
36864,1.4455,9.144
36865,1.4525,9.231
36866,1.3591,9.2357
36867,1.3522,9.1474
36868,1.7055,8.7952
36869,1.8018,8.7924
36870,1.803,8.8947
36871,1.7103,8.8812
36872,0.32839,10.195
36873,0.41193,10.181
36874,0.41504,10.264
36875,0.3309,10.276
36876,1.3591,9.2357
36877,1.3661,9.3243
36878,1.273,9.3306
36879,1.2665,9.2409
36880,1.1862,9.4275
36881,1.1801,9.338
36882,1.273,9.3306
36883,1.2797,9.4205
36884,2.5164,8.1669
36885,2.4464,8.2147
36886,2.3848,8.1363
36887,2.4549,8.0874
36888,0.9081,9.6922
36889,0.9023,9.7753
36890,0.816,9.7835
36891,0.81766,9.6998
36892,0.816,9.7835
36893,0.81692,9.8676
36894,0.73156,9.8772
36895,0.72899,9.7927
36896,0.24699,10.287
36897,0.3309,10.276
36898,0.33313,10.357
36899,0.2485,10.368
36900,2.2169,8.4745
36901,2.1415,8.5139
36902,2.0934,8.4364
36903,2.168,8.3977
36904,1.1862,9.4275
36905,1.1922,9.5194

36906,1.0977,9.5174
36907,1.0926,9.432
36908,0.16384,10.378
36909,0.2485,10.368
36910,0.25057,10.449
36911,0.1652,10.459
36912,0.73156,9.8772
36913,0.73675,9.9618
36914,0.65126,9.9723
36915,0.64475,9.8875
36916,0.9081,9.6922
36917,0.91021,9.6099
36918,1.0034,9.6039
36919,1.0005,9.6851
36920,1.0977,9.5174
36921,1.0962,9.5984
36922,1.0034,9.6039
36923,1.0024,9.5209
36924,1.9698,8.7356
36925,1.8827,8.7462
36926,1.8579,8.6681
36927,1.9398,8.6446
36928,0.079737,10.468
36929,0.1652,10.459
36930,0.16744,10.54
36931,0.081392,10.549
36932,0.65126,9.9723
36933,0.65818,10.058
36934,0.5739,10.069
36935,0.56551,9.983
36936,2.291,8.4319
36937,2.2169,8.4745
36938,2.168,8.3977
36939,2.2391,8.3548
36940,0.49006,10.083
36941,0.5739,10.069
36942,0.57957,10.154
36943,0.49551,10.167
36944,2.1113,8.6279
36945,2.0335,8.6545
36946,1.9906,8.5836
36947,2.0659,8.55
36948,0.41193,10.181
36949,0.49551,10.167
36950,0.49934,10.251
36951,0.41504,10.264
36952,2.3636,8.3865
36953,2.291,8.4319
36954,2.2391,8.3548
36955,2.3074,8.308
36956,1.7078,8.9618
36957,1.7122,9.0401
36958,1.6226,9.048
36959,1.6174,8.964
36960,1.5384,9.1393
36961,1.5313,9.0533
36962,1.6226,9.048
36963,1.6311,9.1327
36964,0.3309,10.276
36965,0.41504,10.264
36966,0.41794,10.346
36967,0.33313,10.357

36968,0.9023,9.7753
36969,0.9014,9.8588
36970,0.81692,9.8676
36971,0.816,9.7835
36972,1.5384,9.1393
36973,1.5455,9.2255
36974,1.4525,9.231
36975,1.4455,9.144
36976,1.4525,9.231
36977,1.4596,9.3184
36978,1.3661,9.3243
36979,1.3591,9.2357
36980,1.0005,9.6851
36981,0.98728,9.7677
36982,0.9023,9.7753
36983,0.9081,9.6922
36984,0.2485,10.368
36985,0.33313,10.357
36986,0.33588,10.439
36987,0.25057,10.449
36988,1.2797,9.4205
36989,1.273,9.3306
36990,1.3661,9.3243
36991,1.3731,9.4129
36992,0.81692,9.8676
36993,0.8216,9.9517
36994,0.73675,9.9618
36995,0.73156,9.8772
36996,2.0614,8.7324
36997,1.9698,8.7356
36998,1.9398,8.6446
36999,2.0335,8.6545
37000,2.3074,8.308
37001,2.3762,8.2615
37002,2.4356,8.3407
37003,2.3636,8.3865
37004,1.7992,8.9971
37005,1.7078,8.9618
37006,1.7103,8.8812
37007,1.803,8.8947
37008,1.8018,8.7924
37009,1.8964,8.8252
37010,1.8955,8.9077
37011,1.803,8.8947
37012,0.1652,10.459
37013,0.25057,10.449
37014,0.2534,10.531
37015,0.16744,10.54
37016,1.2797,9.4205
37017,1.286,9.511
37018,1.1922,9.5194
37019,1.1862,9.4275
37020,2.1875,8.5919
37021,2.1113,8.6279
37022,2.0659,8.55
37023,2.1415,8.5139
37024,0.73675,9.9618
37025,0.74313,10.047
37026,0.65818,10.058
37027,0.65126,9.9723
37028,0.081392,10.549
37029,0.16744,10.54

37030,0.17039,10.621
37031,0.083381,10.629
37032,1.1922,9.5194
37033,1.1925,9.6177
37034,1.0962,9.5984
37035,1.0977,9.5174
37036,1.0005,9.6851
37037,1.0034,9.6039
37038,1.0962,9.5984
37039,1.0997,9.6784
37040,1.9888,8.821
37041,1.8964,8.8252
37042,1.8827,8.7462
37043,1.9698,8.7356
37044,2.5073,8.2942
37045,2.4356,8.3407
37046,2.3762,8.2615
37047,2.4464,8.2147
37048,0.5739,10.069
37049,0.65818,10.058
37050,0.66411,10.143
37051,0.57957,10.154
37052,2.2645,8.5519
37053,2.1875,8.5919
37054,2.1415,8.5139
37055,2.2169,8.4745
37056,0.49551,10.167
37057,0.57957,10.154
37058,0.58409,10.24
37059,0.49934,10.251
37060,2.578,8.2465
37061,2.5073,8.2942
37062,2.4464,8.2147
37063,2.5164,8.1669
37064,0.98728,9.7677
37065,0.98581,9.8504
37066,0.9014,9.8588
37067,0.9023,9.7753
37068,0.41504,10.264
37069,0.49934,10.251
37070,0.50297,10.335
37071,0.41794,10.346
37072,1.6311,9.1327
37073,1.6226,9.048
37074,1.7122,9.0401
37075,1.7234,9.1203
37076,0.9014,9.8588
37077,0.90655,9.9419
37078,0.8216,9.9517
37079,0.81692,9.8676
37080,0.33313,10.357
37081,0.41794,10.346
37082,0.42136,10.429
37083,0.33588,10.439
37084,1.6311,9.1327
37085,1.6385,9.2181
37086,1.5455,9.2255
37087,1.5384,9.1393
37088,2.1486,8.7126
37089,2.0614,8.7324
37090,2.0335,8.6545
37091,2.1113,8.6279

37092,1.0005,9.6851
37093,1.0997,9.6784
37094,1.0667,9.7621
37095,0.98728,9.7677
37096,2.3411,8.5093
37097,2.2645,8.5519
37098,2.2169,8.4745
37099,2.291,8.4319
37100,0.25057,10.449
37101,0.33588,10.439
37102,0.33935,10.521
37103,0.2534,10.531
37104,1.5455,9.2255
37105,1.5526,9.3123
37106,1.4596,9.3184
37107,1.4525,9.231
37108,0.8216,9.9517
37109,0.82828,10.036
37110,0.74313,10.047
37111,0.73675,9.9618
37112,1.3731,9.4129
37113,1.3661,9.3243
37114,1.4596,9.3184
37115,1.4671,9.4059
37116,0.16744,10.54
37117,0.2534,10.531
37118,0.25698,10.612
37119,0.17039,10.621
37120,1.3731,9.4129
37121,1.3809,9.5012
37122,1.286,9.511
37123,1.2797,9.4205
37124,0.083381,10.629
37125,0.17039,10.621
37126,0.17436,10.702
37127,0.087232,10.709
37128,0.65818,10.058
37129,0.74313,10.047
37130,0.74936,10.132
37131,0.66411,10.143
37132,2.0856,8.8161
37133,1.9888,8.821
37134,1.9698,8.7356
37135,2.0614,8.7324
37136,1.7992,8.9971
37137,1.803,8.8947
37138,1.8955,8.9077
37139,1.895,8.9972
37140,1.9919,8.9072
37141,1.8955,8.9077
37142,1.8964,8.8252
37143,1.9888,8.821
37144,2.4172,8.465
37145,2.3411,8.5093
37146,2.291,8.4319
37147,2.3636,8.3865
37148,1.286,9.511
37149,1.2937,9.6003
37150,1.1925,9.6177
37151,1.1922,9.5194
37152,0.57957,10.154
37153,0.66411,10.143

37154,0.66935,10.228
37155,0.58409,10.24
37156,1.0667,9.7621
37157,1.0707,9.8398
37158,0.98581,9.8504
37159,0.98728,9.7677
37160,2.1113,8.6279
37161,2.1875,8.5919
37162,2.2274,8.6714
37163,2.1486,8.7126
37164,0.49934,10.251
37165,0.58409,10.24
37166,0.5885,10.324
37167,0.50297,10.335
37168,2.3636,8.3865
37169,2.4356,8.3407
37170,2.4925,8.4199
37171,2.4172,8.465
37172,1.7234,9.1203
37173,1.7122,9.0401
37174,1.7992,8.9971
37175,1.8126,9.0989
37176,0.98581,9.8504
37177,0.99209,9.9317
37178,0.90655,9.9419
37179,0.9014,9.8588
37180,0.41794,10.346
37181,0.50297,10.335
37182,0.50712,10.419
37183,0.42136,10.429
37184,1.7234,9.1203
37185,1.73,9.2074
37186,1.6385,9.2181
37187,1.6311,9.1327
37188,0.90655,9.9419
37189,0.91404,10.025
37190,0.82828,10.036
37191,0.8216,9.9517
37192,0.33588,10.439
37193,0.42136,10.429
37194,0.42546,10.512
37195,0.33935,10.521
37196,1.0997,9.6784
37197,1.1925,9.6177
37198,1.2237,9.707
37199,1.1461,9.7407
37200,2.5673,8.3745
37201,2.4925,8.4199
37202,2.4356,8.3407
37203,2.5073,8.2942
37204,0.2534,10.531
37205,0.33935,10.521
37206,0.34353,10.603
37207,0.25698,10.612
37208,1.6385,9.2181
37209,1.6454,9.3053
37210,1.5526,9.3123
37211,1.5455,9.2255
37212,2.1875,8.5919
37213,2.2645,8.5519
37214,2.3084,8.6306
37215,2.2274,8.6714

37216,0.74313,10.047
37217,0.82828,10.036
37218,0.8352,10.12
37219,0.74936,10.132
37220,0.17039,10.621
37221,0.25698,10.612
37222,0.26137,10.693
37223,0.17436,10.702
37224,1.4671,9.4059
37225,1.4596,9.3184
37226,1.5526,9.3123
37227,1.5602,9.3994
37228,0.087232,10.709
37229,0.17436,10.702
37230,0.17904,10.782
37231,0.091167,10.79
37232,1.4671,9.4059
37233,1.4761,9.4933
37234,1.3809,9.5012
37235,1.3731,9.4129
37236,2.187,8.8055
37237,2.0856,8.8161
37238,2.0614,8.7324
37239,2.1486,8.7126
37240,2.6395,8.326
37241,2.5673,8.3745
37242,2.5073,8.2942
37243,2.578,8.2465
37244,0.66411,10.143
37245,0.74936,10.132
37246,0.7553,10.217
37247,0.66935,10.228
37248,1.1461,9.7407
37249,1.1561,9.8202
37250,1.0707,9.8398
37251,1.0667,9.7621
37252,1.895,8.9972
37253,1.8955,8.9077
37254,1.9919,8.9072
37255,1.9881,8.9954
37256,1.3809,9.5012
37257,1.39,9.5891
37258,1.2937,9.6003
37259,1.286,9.511
37260,2.0898,8.9028
37261,1.9919,8.9072
37262,1.9888,8.821
37263,2.0856,8.8161
37264,2.2645,8.5519
37265,2.3411,8.5093
37266,2.3875,8.5873
37267,2.3084,8.6306
37268,0.58409,10.24
37269,0.66935,10.228
37270,0.67453,10.314
37271,0.5885,10.324
37272,1.8126,9.0989
37273,1.7992,8.9971
37274,1.895,8.9972
37275,1.9006,9.091
37276,1.0707,9.8398
37277,1.0786,9.919

37278,0.99209,9.9317
37279,0.98581,9.8504
37280,1.2237,9.707
37281,1.1925,9.6177
37282,1.2937,9.6003
37283,1.3113,9.6883
37284,0.50297,10.335
37285,0.5885,10.324
37286,0.59335,10.409
37287,0.50712,10.419
37288,0.99209,9.9317
37289,1.0003,10.014
37290,0.91404,10.025
37291,0.90655,9.9419
37292,1.73,9.2074
37293,1.7234,9.1203
37294,1.8126,9.0989
37295,1.8196,9.1944
37296,0.42136,10.429
37297,0.50712,10.419
37298,0.51191,10.503
37299,0.42546,10.512
37300,2.3411,8.5093
37301,2.4172,8.465
37302,2.4672,8.5432
37303,2.3875,8.5873
37304,0.33935,10.521
37305,0.42546,10.512
37306,0.43022,10.595
37307,0.34353,10.603
37308,0.82828,10.036
37309,0.91404,10.025
37310,0.92178,10.109
37311,0.8352,10.12
37312,1.73,9.2074
37313,1.7366,9.2969
37314,1.6454,9.3053
37315,1.6385,9.2181
37316,1.1561,9.8202
37317,1.1461,9.7407
37318,1.2237,9.707
37319,1.2409,9.7954
37320,2.1486,8.7126
37321,2.2274,8.6714
37322,2.2649,8.7454
37323,2.187,8.8055
37324,0.25698,10.612
37325,0.34353,10.603
37326,0.34843,10.685
37327,0.26137,10.693
37328,0.17436,10.702
37329,0.26137,10.693
37330,0.26658,10.774
37331,0.17904,10.782
37332,1.5602,9.3994
37333,1.5526,9.3123
37334,1.6454,9.3053
37335,1.6529,9.393
37336,0.74936,10.132
37337,0.8352,10.12
37338,0.84193,10.206
37339,0.7553,10.217

37340,0.091167,10.79
37341,0.17904,10.782
37342,0.18474,10.863
37343,0.095931,10.87
37344,2.4172,8.465
37345,2.4925,8.4199
37346,2.5468,8.4992
37347,2.4672,8.5432
37348,1.5602,9.3994
37349,1.5686,9.4864
37350,1.4761,9.4933
37351,1.4671,9.4059
37352,1.1561,9.8202
37353,1.1655,9.9016
37354,1.0786,9.919
37355,1.0707,9.8398
37356,1.4761,9.4933
37357,1.4843,9.5804
37358,1.39,9.5891
37359,1.3809,9.5012
37360,0.66935,10.228
37361,0.7553,10.217
37362,0.76124,10.303
37363,0.67453,10.314
37364,1.9881,8.9954
37365,1.9919,8.9072
37366,2.0898,8.9028
37367,2.0775,8.9929
37368,1.9006,9.091
37369,1.895,8.9972
37370,1.9881,8.9954
37371,1.9894,9.0878
37372,2.2274,8.6714
37373,2.3084,8.6306
37374,2.3491,8.7116
37375,2.2649,8.7454
37376,2.1944,8.9062
37377,2.0898,8.9028
37378,2.0856,8.8161
37379,2.187,8.8055
37380,1.3113,9.6883
37381,1.2937,9.6003
37382,1.39,9.5891
37383,1.4028,9.6766
37384,0.5885,10.324
37385,0.67453,10.314
37386,0.68013,10.399
37387,0.59335,10.409
37388,1.0786,9.919
37389,1.0878,10
37390,1.0003,10.014
37391,0.99209,9.9317
37392,2.6254,8.4542
37393,2.5468,8.4992
37394,2.4925,8.4199
37395,2.5673,8.3745
37396,1.8196,9.1944
37397,1.8126,9.0989
37398,1.9006,9.091
37399,1.9075,9.1861
37400,0.50712,10.419
37401,0.59335,10.409

37402,0.59877,10.494
37403,0.51191,10.503
37404,1.3113,9.6883
37405,1.3271,9.7773
37406,1.2409,9.7954
37407,1.2237,9.707
37408,0.91404,10.025
37409,1.0003,10.014
37410,1.0091,10.097
37411,0.92178,10.109
37412,0.42546,10.512
37413,0.51191,10.503
37414,0.5173,10.586
37415,0.43022,10.595
37416,1.7366,9.2969
37417,1.73,9.2074
37418,1.8196,9.1944
37419,1.8266,9.2882
37420,2.7011,8.4055
37421,2.6254,8.4542
37422,2.5673,8.3745
37423,2.6395,8.326
37424,2.3084,8.6306
37425,2.3875,8.5873
37426,2.4286,8.6649
37427,2.3491,8.7116
37428,0.34353,10.603
37429,0.43022,10.595
37430,0.4356,10.677
37431,0.34843,10.685
37432,0.8352,10.12
37433,0.92178,10.109
37434,0.92929,10.194
37435,0.84193,10.206
37436,0.26137,10.693
37437,0.34843,10.685
37438,0.35409,10.766
37439,0.26658,10.774
37440,1.2409,9.7954
37441,1.2523,9.882
37442,1.1655,9.9016
37443,1.1561,9.8202
37444,1.6529,9.393
37445,1.6454,9.3053
37446,1.7366,9.2969
37447,1.7442,9.3865
37448,0.17904,10.782
37449,0.26658,10.774
37450,0.27287,10.855
37451,0.18474,10.863
37452,0.7553,10.217
37453,0.84193,10.206
37454,0.84867,10.292
37455,0.76124,10.303
37456,0.095931,10.87
37457,0.18474,10.863
37458,0.19203,10.943
37459,0.10158,10.95
37460,1.6529,9.393
37461,1.6611,9.4802
37462,1.5686,9.4864
37463,1.5602,9.3994

37464, 2.3875, 8.5873
37465, 2.4672, 8.5432
37466, 2.5127, 8.621
37467, 2.4286, 8.6649
37468, 1.5686, 9.4864
37469, 1.5777, 9.5733
37470, 1.4843, 9.5804
37471, 1.4761, 9.4933
37472, 1.1655, 9.9016
37473, 1.1753, 9.9847
37474, 1.0878, 10
37475, 1.0786, 9.919
37476, 0.67453, 10.314
37477, 0.76124, 10.303
37478, 0.76754, 10.389
37479, 0.68013, 10.399
37480, 1.9894, 9.0878
37481, 1.9881, 8.9954
37482, 2.0775, 8.9929
37483, 2.0766, 9.0859
37484, 2.1944, 8.9062
37485, 2.1598, 8.9962
37486, 2.0775, 8.9929
37487, 2.0898, 8.9028
37488, 1.4028, 9.6766
37489, 1.39, 9.5891
37490, 1.4843, 9.5804
37491, 1.495, 9.6672
37492, 0.59335, 10.409
37493, 0.68013, 10.399
37494, 0.68624, 10.485
37495, 0.59877, 10.494
37496, 1.9894, 9.0878
37497, 1.9951, 9.1816
37498, 1.9075, 9.1861
37499, 1.9006, 9.091
37500, 1.0003, 10.014
37501, 1.0878, 10
37502, 1.0972, 10.083
37503, 1.0091, 10.097
37504, 1.4028, 9.6766
37505, 1.4159, 9.7646
37506, 1.3271, 9.7773
37507, 1.3113, 9.6883
37508, 2.187, 8.8055
37509, 2.2904, 8.8212
37510, 2.3002, 8.9007
37511, 2.1944, 8.9062
37512, 0.51191, 10.503
37513, 0.59877, 10.494
37514, 0.60472, 10.579
37515, 0.5173, 10.586
37516, 2.4672, 8.5432
37517, 2.5468, 8.4992
37518, 2.5976, 8.5789
37519, 2.5127, 8.621
37520, 2.2649, 8.7454
37521, 2.3491, 8.7116
37522, 2.3886, 8.7993
37523, 2.2904, 8.8212
37524, 1.8266, 9.2882
37525, 1.8196, 9.1944

37526,1.9075,9.1861
37527,1.9151,9.2815
37528,0.92178,10.109
37529,1.0091,10.097
37530,1.0175,10.181
37531,0.92929,10.194
37532,0.43022,10.595
37533,0.5173,10.586
37534,0.52322,10.67
37535,0.4356,10.677
37536,1.3271,9.7773
37537,1.3397,9.8658
37538,1.2523,9.882
37539,1.2409,9.7954
37540,0.34843,10.685
37541,0.4356,10.677
37542,0.44158,10.758
37543,0.35409,10.766
37544,1.7442,9.3865
37545,1.7366,9.2969
37546,1.8266,9.2882
37547,1.8348,9.3807
37548,0.84193,10.206
37549,0.92929,10.194
37550,0.93679,10.279
37551,0.84867,10.292
37552,0.26658,10.774
37553,0.35409,10.766
37554,0.36064,10.846
37555,0.27287,10.855
37556,2.6824,8.5357
37557,2.5976,8.5789
37558,2.5468,8.4992
37559,2.6254,8.4542
37560,0.18474,10.863
37561,0.27287,10.855
37562,0.28075,10.935
37563,0.19203,10.943
37564,1.7442,9.3865
37565,1.7528,9.4751
37566,1.6611,9.4802
37567,1.6529,9.393
37568,1.2523,9.882
37569,1.2633,9.9681
37570,1.1753,9.9847
37571,1.1655,9.9016
37572,0.10158,10.95
37573,0.19203,10.943
37574,0.20201,11.023
37575,0.10735,11.03
37576,0.76124,10.303
37577,0.84867,10.292
37578,0.85572,10.378
37579,0.76754,10.389
37580,2.3491,8.7116
37581,2.4286,8.6649
37582,2.465,8.7366
37583,2.3886,8.7993
37584,2.0766,9.0859
37585,2.0775,8.9929
37586,2.1598,8.9962
37587,2.1634,9.0865

37588,1.6611,9.4802
37589,1.6694,9.5667
37590,1.5777,9.5733
37591,1.5686,9.4864
37592,1.495,9.6672
37593,1.4843,9.5804
37594,1.5777,9.5733
37595,1.5866,9.6597
37596,0.68013,10.399
37597,0.76754,10.389
37598,0.77429,10.475
37599,0.68624,10.485
37600,1.0878,10
37601,1.1753,9.9847
37602,1.1856,10.069
37603,1.0972,10.083
37604,2.7626,8.485
37605,2.6824,8.5357
37606,2.6254,8.4542
37607,2.7011,8.4055
37608,2.0766,9.0859
37609,2.0829,9.1787
37610,1.9951,9.1816
37611,1.9894,9.0878
37612,1.495,9.6672
37613,1.5063,9.7546
37614,1.4159,9.7646
37615,1.4028,9.6766
37616,0.59877,10.494
37617,0.68624,10.485
37618,0.6938,10.57
37619,0.60472,10.579
37620,1.0091,10.097
37621,1.0972,10.083
37622,1.1063,10.168
37623,1.0175,10.181
37624,1.9951,9.1816
37625,2.0035,9.2765
37626,1.9151,9.2815
37627,1.9075,9.1861
37628,0.5173,10.586
37629,0.60472,10.579
37630,0.61112,10.663
37631,0.52322,10.67
37632,2.4286,8.6649
37633,2.5127,8.621
37634,2.5507,8.6998
37635,2.465,8.7366
37636,1.4159,9.7646
37637,1.4281,9.8526
37638,1.3397,9.8658
37639,1.3271,9.7773
37640,2.2904,8.8212
37641,2.3886,8.7993
37642,2.3998,8.8932
37643,2.3002,8.9007
37644,2.2403,8.9949
37645,2.1944,8.9062
37646,2.3002,8.9007
37647,2.3241,8.9867
37648,0.4356,10.677
37649,0.52322,10.67

37650,0.52957,10.752
37651,0.44158,10.758
37652,0.92929,10.194
37653,1.0175,10.181
37654,1.0258,10.267
37655,0.93679,10.279
37656,1.8348,9.3807
37657,1.8266,9.2882
37658,1.9151,9.2815
37659,1.9242,9.3762
37660,0.35409,10.766
37661,0.44158,10.758
37662,0.44816,10.839
37663,0.36064,10.846
37664,1.2633,9.9681
37665,1.2523,9.882
37666,1.3397,9.8658
37667,1.3515,9.9535
37668,0.27287,10.855
37669,0.36064,10.846
37670,0.36814,10.925
37671,0.28075,10.935
37672,0.84867,10.292
37673,0.93679,10.279
37674,0.94459,10.366
37675,0.85572,10.378
37676,1.7528,9.4751
37677,1.7442,9.3865
37678,1.8348,9.3807
37679,1.8443,9.472
37680,2.1634,9.0865
37681,2.1598,8.9962
37682,2.2403,8.9949
37683,2.251,9.0829
37684,2.5127,8.621
37685,2.5976,8.5789
37686,2.6385,8.6606
37687,2.5507,8.6998
37688,0.10735,11.03
37689,0.20201,11.023
37690,0.21562,11.102
37691,0.11431,11.11
37692,0.19203,10.943
37693,0.28075,10.935
37694,0.29412,11.015
37695,0.20201,11.023
37696,0.76754,10.389
37697,0.85572,10.378
37698,0.8632,10.465
37699,0.77429,10.475
37700,1.1753,9.9847
37701,1.2633,9.9681
37702,1.2743,10.055
37703,1.1856,10.069
37704,1.7528,9.4751
37705,1.7609,9.5619
37706,1.6694,9.5667
37707,1.6611,9.4802
37708,1.5866,9.6597
37709,1.5777,9.5733
37710,1.6694,9.5667
37711,1.6778,9.6529

37712, 2.1634, 9.0865
37713, 2.1713, 9.176
37714, 2.0829, 9.1787
37715, 2.0766, 9.0859
37716, 0.68624, 10.485
37717, 0.77429, 10.475
37718, 0.7815, 10.562
37719, 0.6938, 10.57
37720, 1.5866, 9.6597
37721, 1.597, 9.7462
37722, 1.5063, 9.7546
37723, 1.495, 9.6672
37724, 1.0972, 10.083
37725, 1.1856, 10.069
37726, 1.1956, 10.155
37727, 1.1063, 10.168
37728, 2.5976, 8.5789
37729, 2.6824, 8.5357
37730, 2.7351, 8.6221
37731, 2.6385, 8.6606
37732, 0.60472, 10.579
37733, 0.6938, 10.57
37734, 0.69985, 10.656
37735, 0.61112, 10.663
37736, 2.0829, 9.1787
37737, 2.0921, 9.2721
37738, 2.0035, 9.2765
37739, 1.9951, 9.1816
37740, 1.5063, 9.7546
37741, 1.5178, 9.8418
37742, 1.4281, 9.8526
37743, 1.4159, 9.7646
37744, 1.0175, 10.181
37745, 1.1063, 10.168
37746, 1.1154, 10.254
37747, 1.0258, 10.267
37748, 0.52322, 10.67
37749, 0.61112, 10.663
37750, 0.61784, 10.746
37751, 0.52957, 10.752
37752, 0.44158, 10.758
37753, 0.52957, 10.752
37754, 0.53615, 10.834
37755, 0.44816, 10.839
37756, 1.9242, 9.3762
37757, 1.9151, 9.2815
37758, 2.0035, 9.2765
37759, 2.0134, 9.3713
37760, 1.3515, 9.9535
37761, 1.3397, 9.8658
37762, 1.4281, 9.8526
37763, 1.4403, 9.9406
37764, 0.36064, 10.846
37765, 0.44816, 10.839
37766, 0.45485, 10.918
37767, 0.36814, 10.925
37768, 2.3998, 8.8932
37769, 2.4168, 8.9807
37770, 2.3241, 8.9867
37771, 2.3002, 8.9007
37772, 0.93679, 10.279
37773, 1.0258, 10.267

37774,1.0344,10.354
37775,0.94459,10.366
37776,2.3886,8.7993
37777,2.4873,8.8108
37778,2.4979,8.8888
37779,2.3998,8.8932
37780,2.6824,8.5357
37781,2.7626,8.485
37782,2.8241,8.5646
37783,2.7351,8.6221
37784,2.465,8.7366
37785,2.5507,8.6998
37786,2.576,8.7836
37787,2.4873,8.8108
37788,2.251,9.0829
37789,2.2403,8.9949
37790,2.3241,8.9867
37791,2.3399,9.0759
37792,1.8443,9.472
37793,1.8348,9.3807
37794,1.9242,9.3762
37795,1.9348,9.471
37796,0.28075,10.935
37797,0.36814,10.925
37798,0.37766,11.003
37799,0.29412,11.015
37800,1.2633,9.9681
37801,1.3515,9.9535
37802,1.3632,10.041
37803,1.2743,10.055
37804,0.85572,10.378
37805,0.94459,10.366
37806,0.95279,10.454
37807,0.8632,10.465
37808,0.11431,11.11
37809,0.21562,11.102
37810,0.22409,11.182
37811,0.12148,11.19
37812,0.20201,11.023
37813,0.29412,11.015
37814,0.31672,11.093
37815,0.21562,11.102
37816,1.7609,9.5619
37817,1.7528,9.4751
37818,1.8443,9.472
37819,1.8537,9.5603
37820,2.1713,9.176
37821,2.1634,9.0865
37822,2.251,9.0829
37823,2.2608,9.1716
37824,0.77429,10.475
37825,0.8632,10.465
37826,0.87112,10.552
37827,0.7815,10.562
37828,1.1856,10.069
37829,1.2743,10.055
37830,1.2851,10.142
37831,1.1956,10.155
37832,1.6778,9.6529
37833,1.6694,9.5667
37834,1.7609,9.5619
37835,1.7678,9.6467

37836,1.6778,9.6529
37837,1.6878,9.7387
37838,1.597,9.7462
37839,1.5866,9.6597
37840,0.6938,10.57
37841,0.7815,10.562
37842,0.7891,10.649
37843,0.69985,10.656
37844,2.5507,8.6998
37845,2.6385,8.6606
37846,2.6611,8.7512
37847,2.576,8.7836
37848,1.597,9.7462
37849,1.6083,9.8323
37850,1.5178,9.8418
37851,1.5063,9.7546
37852,2.1713,9.176
37853,2.1815,9.2675
37854,2.0921,9.2721
37855,2.0829,9.1787
37856,1.1063,10.168
37857,1.1956,10.155
37858,1.2056,10.241
37859,1.1154,10.254
37860,0.61112,10.663
37861,0.69985,10.656
37862,0.70708,10.741
37863,0.61784,10.746
37864,0.52957,10.752
37865,0.61784,10.746
37866,0.62452,10.83
37867,0.53615,10.834
37868,0.44816,10.839
37869,0.53615,10.834
37870,0.54207,10.915
37871,0.45485,10.918
37872,1.4403,9.9406
37873,1.4281,9.8526
37874,1.5178,9.8418
37875,1.5299,9.9292
37876,2.0134,9.3713
37877,2.0035,9.2765
37878,2.0921,9.2721
37879,2.1028,9.3658
37880,1.0258,10.267
37881,1.1154,10.254
37882,1.1248,10.341
37883,1.0344,10.354
37884,2.7351,8.6221
37885,2.741,8.723
37886,2.6611,8.7512
37887,2.6385,8.6606
37888,0.45893,10.997
37889,0.37766,11.003
37890,0.36814,10.925
37891,0.45485,10.918
37892,1.3515,9.9535
37893,1.4403,9.9406
37894,1.4525,10.028
37895,1.3632,10.041
37896,1.9348,9.471
37897,1.9242,9.3762

37898,2.0134,9.3713
37899,2.0247,9.4667
37900,0.94459,10.366
37901,1.0344,10.354
37902,1.0434,10.441
37903,0.95279,10.454
37904,2.4979,8.8888
37905,2.5129,8.972
37906,2.4168,8.9807
37907,2.3998,8.8932
37908,2.4168,8.9807
37909,2.4314,9.0681
37910,2.3399,9.0759
37911,2.3241,8.9867
37912,2.4873,8.8108
37913,2.576,8.7836
37914,2.5944,8.8688
37915,2.4979,8.8888
37916,0.12148,11.19
37917,0.22409,11.182
37918,0.23139,11.261
37919,0.12917,11.27
37920,0.8632,10.465
37921,0.95279,10.454
37922,0.96142,10.541
37923,0.87112,10.552
37924,0.21562,11.102
37925,0.31672,11.093
37926,0.32706,11.171
37927,0.22409,11.182
37928,1.2743,10.055
37929,1.3632,10.041
37930,1.3749,10.129
37931,1.2851,10.142
37932,2.2608,9.1716
37933,2.251,9.0829
37934,2.3399,9.0759
37935,2.3515,9.1648
37936,0.29412,11.015
37937,0.37766,11.003
37938,0.42325,11.078
37939,0.31672,11.093
37940,1.8537,9.5603
37941,1.8443,9.472
37942,1.9348,9.471
37943,1.9457,9.5672
37944,0.7815,10.562
37945,0.87112,10.552
37946,0.87943,10.64
37947,0.7891,10.649
37948,1.7678,9.6467
37949,1.7609,9.5619
37950,1.8537,9.5603
37951,1.8573,9.6413
37952,1.1956,10.155
37953,1.2851,10.142
37954,1.2961,10.229
37955,1.2056,10.241
37956,1.7678,9.6467
37957,1.7778,9.7306
37958,1.6878,9.7387
37959,1.6778,9.6529

37960,1.6878,9.7387
37961,1.6994,9.8234
37962,1.6083,9.8323
37963,1.597,9.7462
37964,2.1815,9.2675
37965,2.1713,9.176
37966,2.2608,9.1716
37967,2.2719,9.2618
37968,2.8857,8.6441
37969,2.8149,8.6866
37970,2.7351,8.6221
37971,2.8241,8.5646
37972,0.69985,10.656
37973,0.7891,10.649
37974,0.79697,10.735
37975,0.70708,10.741
37976,1.5299,9.9292
37977,1.5178,9.8418
37978,1.6083,9.8323
37979,1.6203,9.9187
37980,0.53615,10.834
37981,0.62452,10.83
37982,0.63009,10.912
37983,0.54207,10.915
37984,0.61784,10.746
37985,0.70708,10.741
37986,0.71416,10.825
37987,0.62452,10.83
37988,1.1154,10.254
37989,1.2056,10.241
37990,1.2159,10.329
37991,1.1248,10.341
37992,0.54193,10.997
37993,0.45893,10.997
37994,0.45485,10.918
37995,0.54207,10.915
37996,2.1028,9.3658
37997,2.0921,9.2721
37998,2.1815,9.2675
37999,2.1931,9.3596
38000,2.6865,8.8418
38001,2.5944,8.8688
38002,2.576,8.7836
38003,2.6611,8.7512
38004,1.4403,9.9406
38005,1.5299,9.9292
38006,1.5424,10.017
38007,1.4525,10.028
38008,1.0344,10.354
38009,1.1248,10.341
38010,1.1346,10.429
38011,1.0434,10.441
38012,2.0247,9.4667
38013,2.0134,9.3713
38014,2.1028,9.3658
38015,2.1148,9.4598
38016,2.5129,8.972
38017,2.5256,9.058
38018,2.4314,9.0681
38019,2.4168,8.9807
38020,0.95279,10.454
38021,1.0434,10.441

38022,1.0528,10.529
38023,0.96142,10.541
38024,2.6611,8.7512
38025,2.741,8.723
38026,2.7757,8.812
38027,2.6865,8.8418
38028,1.3632,10.041
38029,1.4525,10.028
38030,1.465,10.116
38031,1.3749,10.129
38032,0.12917,11.27
38033,0.23139,11.261
38034,0.2381,11.341
38035,0.13737,11.35
38036,2.5944,8.8688
38037,2.6102,8.9546
38038,2.5129,8.972
38039,2.4979,8.8888
38040,0.22409,11.182
38041,0.32706,11.171
38042,0.33323,11.251
38043,0.23139,11.261
38044,2.3515,9.1648
38045,2.3399,9.0759
38046,2.4314,9.0681
38047,2.4436,9.1562
38048,1.9457,9.5672
38049,1.9348,9.471
38050,2.0247,9.4667
38051,2.036,9.5627
38052,0.87112,10.552
38053,0.96142,10.541
38054,0.97043,10.629
38055,0.87943,10.64
38056,0.31672,11.093
38057,0.42325,11.078
38058,0.42867,11.161
38059,0.32706,11.171
38060,1.2851,10.142
38061,1.3749,10.129
38062,1.3868,10.217
38063,1.2961,10.229
38064,2.2719,9.2618
38065,2.2608,9.1716
38066,2.3515,9.1648
38067,2.3632,9.2541
38068,1.7778,9.7306
38069,1.7912,9.8132
38070,1.6994,9.8234
38071,1.6878,9.7387
38072,1.8573,9.6413
38073,1.8669,9.7186
38074,1.7778,9.7306
38075,1.7678,9.6467
38076,0.7891,10.649
38077,0.87943,10.64
38078,0.88801,10.727
38079,0.79697,10.735
38080,1.8573,9.6413
38081,1.8537,9.5603
38082,1.9457,9.5672
38083,1.951,9.6693

38084,1.6203,9.9187
38085,1.6083,9.8323
38086,1.6994,9.8234
38087,1.7117,9.9085
38088,0.42325,11.078
38089,0.45893,10.997
38090,0.54193,10.997
38091,0.52995,11.078
38092,1.2056,10.241
38093,1.2961,10.229
38094,1.3073,10.317
38095,1.2159,10.329
38096,0.54207,10.915
38097,0.63009,10.912
38098,0.63178,10.994
38099,0.54193,10.997
38100,2.741,8.723
38101,2.8149,8.6866
38102,2.8592,8.7681
38103,2.7757,8.812
38104,0.70708,10.741
38105,0.79697,10.735
38106,0.8049,10.821
38107,0.71416,10.825
38108,0.62452,10.83
38109,0.71416,10.825
38110,0.72043,10.909
38111,0.63009,10.912
38112,2.1931,9.3596
38113,2.1815,9.2675
38114,2.2719,9.2618
38115,2.284,9.3525
38116,1.6329,10.005
38117,1.5424,10.017
38118,1.5299,9.9292
38119,1.6203,9.9187
38120,1.1248,10.341
38121,1.2159,10.329
38122,1.2266,10.417
38123,1.1346,10.429
38124,2.5944,8.8688
38125,2.6865,8.8418
38126,2.7083,8.9313
38127,2.6102,8.9546
38128,2.1148,9.4598
38129,2.1028,9.3658
38130,2.1931,9.3596
38131,2.2059,9.4522
38132,1.4525,10.028
38133,1.5424,10.017
38134,1.5553,10.104
38135,1.465,10.116
38136,1.0434,10.441
38137,1.1346,10.429
38138,1.1448,10.517
38139,1.0528,10.529
38140,2.6102,8.9546
38141,2.621,9.0431
38142,2.5256,9.058
38143,2.5129,8.972
38144,2.9472,8.7236
38145,2.8592,8.7681

38146,2.8149,8.6866
38147,2.8857,8.6441
38148,0.13737,11.35
38149,0.2381,11.341
38150,0.24665,11.42
38151,0.14583,11.43
38152,2.4436,9.1562
38153,2.4314,9.0681
38154,2.5256,9.058
38155,2.5372,9.1458
38156,0.23139,11.261
38157,0.33323,11.251
38158,0.33878,11.331
38159,0.2381,11.341
38160,2.036,9.5627
38161,2.0247,9.4667
38162,2.1148,9.4598
38163,2.1276,9.5539
38164,0.96142,10.541
38165,1.0528,10.529
38166,1.0625,10.618
38167,0.97043,10.629
38168,1.3749,10.129
38169,1.465,10.116
38170,1.4776,10.205
38171,1.3868,10.217
38172,0.32706,11.171
38173,0.42867,11.161
38174,0.43433,11.242
38175,0.33323,11.251
38176,1.8669,9.7186
38177,1.8836,9.7961
38178,1.7912,9.8132
38179,1.7778,9.7306
38180,2.8121,8.9086
38181,2.7083,8.9313
38182,2.6865,8.8418
38183,2.7757,8.812
38184,2.3632,9.2541
38185,2.3515,9.1648
38186,2.4436,9.1562
38187,2.4555,9.2447
38188,0.42325,11.078
38189,0.52995,11.078
38190,0.52947,11.156
38191,0.42867,11.161
38192,0.87943,10.64
38193,0.97043,10.629
38194,0.97974,10.718
38195,0.88801,10.727
38196,1.7117,9.9085
38197,1.6994,9.8234
38198,1.7912,9.8132
38199,1.8037,9.8968
38200,2.036,9.5627
38201,2.047,9.6579
38202,1.951,9.6693
38203,1.9457,9.5672
38204,1.2961,10.229
38205,1.3868,10.217
38206,1.3988,10.305
38207,1.3073,10.317

38208,0.54193,10.997
38209,0.63178,10.994
38210,0.62903,11.074
38211,0.52995,11.078
38212,0.79697,10.735
38213,0.88801,10.727
38214,0.89673,10.815
38215,0.8049,10.821
38216,1.7241,9.9942
38217,1.6329,10.005
38218,1.6203,9.9187
38219,1.7117,9.9085
38220,2.284,9.3525
38221,2.2719,9.2618
38222,2.3632,9.2541
38223,2.3757,9.3438
38224,0.63009,10.912
38225,0.72043,10.909
38226,0.72467,10.991
38227,0.63178,10.994
38228,0.71416,10.825
38229,0.8049,10.821
38230,0.81164,10.906
38231,0.72043,10.909
38232,1.2159,10.329
38233,1.3073,10.317
38234,1.3188,10.405
38235,1.2266,10.417
38236,2.621,9.0431
38237,2.6102,8.9546
38238,2.7083,8.9313
38239,2.715,9.0259
38240,2.2059,9.4522
38241,2.1931,9.3596
38242,2.284,9.3525
38243,2.2976,9.4438
38244,1.646,10.093
38245,1.5553,10.104
38246,1.5424,10.017
38247,1.6329,10.005
38248,1.1346,10.429
38249,1.2266,10.417
38250,1.2376,10.505
38251,1.1448,10.517
38252,2.8592,8.7681
38253,2.8983,8.847
38254,2.8121,8.9086
38255,2.7757,8.812
38256,1.8836,9.7961
38257,1.8669,9.7186
38258,1.951,9.6693
38259,1.9728,9.7683
38260,2.5372,9.1458
38261,2.5256,9.058
38262,2.621,9.0431
38263,2.6311,9.134
38264,1.0528,10.529
38265,1.1448,10.517
38266,1.1553,10.606
38267,1.0625,10.618
38268,2.1276,9.5539
38269,2.1148,9.4598

38270,2.2059,9.4522
38271,2.2198,9.5448
38272,1.465,10.116
38273,1.5553,10.104
38274,1.5683,10.193
38275,1.4776,10.205
38276,0.2381,11.341
38277,0.33878,11.331
38278,0.34731,11.411
38279,0.24665,11.42
38280,0.33323,11.251
38281,0.43433,11.242
38282,0.44057,11.322
38283,0.33878,11.331
38284,1.8037,9.8968
38285,1.7912,9.8132
38286,1.8836,9.7961
38287,1.8959,9.881
38288,0.97043,10.629
38289,1.0625,10.618
38290,1.0726,10.706
38291,0.97974,10.718
38292,2.4555,9.2447
38293,2.4436,9.1562
38294,2.5372,9.1458
38295,2.5491,9.2342
38296,0.42867,11.161
38297,0.52947,11.156
38298,0.53449,11.235
38299,0.43433,11.242
38300,1.3868,10.217
38301,1.4776,10.205
38302,1.4903,10.293
38303,1.3988,10.305
38304,2.1276,9.5539
38305,2.141,9.6475
38306,2.047,9.6579
38307,2.036,9.5627
38308,0.52995,11.078
38309,0.62903,11.074
38310,0.62928,11.152
38311,0.52947,11.156
38312,1.8158,9.9822
38313,1.7241,9.9942
38314,1.7117,9.9085
38315,1.8037,9.8968
38316,0.88801,10.727
38317,0.97974,10.718
38318,0.98931,10.806
38319,0.89673,10.815
38320,2.9916,8.8125
38321,2.8983,8.847
38322,2.8592,8.7681
38323,2.9472,8.7236
38324,2.3757,9.3438
38325,2.3632,9.2541
38326,2.4555,9.2447
38327,2.4679,9.3334
38328,1.3073,10.317
38329,1.3988,10.305
38330,1.411,10.394
38331,1.3188,10.405

38332,0.63178,10.994
38333,0.72467,10.991
38334,0.72614,11.07
38335,0.62903,11.074
38336,0.8049,10.821
38337,0.89673,10.815
38338,0.90549,10.902
38339,0.81164,10.906
38340,2.715,9.0259
38341,2.7083,8.9313
38342,2.8121,8.9086
38343,2.8055,9.0144
38344,0.72043,10.909
38345,0.81164,10.906
38346,0.81901,10.99
38347,0.72467,10.991
38348,2.047,9.6579
38349,2.0632,9.7521
38350,1.9728,9.7683
38351,1.951,9.6693
38352,1.737,10.081
38353,1.646,10.093
38354,1.6329,10.005
38355,1.7241,9.9942
38356,1.2266,10.417
38357,1.3188,10.405
38358,1.3306,10.494
38359,1.2376,10.505
38360,2.2976,9.4438
38361,2.284,9.3525
38362,2.3757,9.3438
38363,2.3895,9.4341
38364,2.6311,9.134
38365,2.621,9.0431
38366,2.715,9.0259
38367,2.7231,9.1233
38368,1.1448,10.517
38369,1.2376,10.505
38370,1.2488,10.594
38371,1.1553,10.606
38372,1.6592,10.181
38373,1.5683,10.193
38374,1.5553,10.104
38375,1.646,10.093
38376,2.2198,9.5448
38377,2.2059,9.4522
38378,2.2976,9.4438
38379,2.3124,9.5353
38380,1.8959,9.881
38381,1.8836,9.7961
38382,1.9728,9.7683
38383,1.9869,9.8614
38384,0.33878,11.331
38385,0.44057,11.322
38386,0.44786,11.401
38387,0.34731,11.411
38388,1.0625,10.618
38389,1.1553,10.606
38390,1.1661,10.695
38391,1.0726,10.706
38392,2.5491,9.2342
38393,2.5372,9.1458

38394,2.6311,9.134
38395,2.6433,9.2259
38396,0.43433,11.242
38397,0.53449,11.235
38398,0.53999,11.314
38399,0.44057,11.322
38400,1.4776,10.205
38401,1.5683,10.193
38402,1.5814,10.281
38403,1.4903,10.293
38404,2.2198,9.5448
38405,2.2345,9.6373
38406,2.141,9.6475
38407,2.1276,9.5539
38408,1.9078,9.9681
38409,1.8158,9.9822
38410,1.8037,9.8968
38411,1.8959,9.881
38412,0.52947,11.156
38413,0.62928,11.152
38414,0.63312,11.23
38415,0.53449,11.235
38416,0.97974,10.718
38417,1.0726,10.706
38418,1.0829,10.795
38419,0.98931,10.806
38420,1.3988,10.305
38421,1.4903,10.293
38422,1.503,10.382
38423,1.411,10.394
38424,2.4679,9.3334
38425,2.4555,9.2447
38426,2.5491,9.2342
38427,2.5611,9.3221
38428,0.62903,11.074
38429,0.72614,11.07
38430,0.72721,11.148
38431,0.62928,11.152
38432,0.89673,10.815
38433,0.98931,10.806
38434,0.99905,10.895
38435,0.90549,10.902
38436,1.8284,10.069
38437,1.737,10.081
38438,1.7241,9.9942
38439,1.8158,9.9822
38440,2.141,9.6475
38441,2.1561,9.7406
38442,2.0632,9.7521
38443,2.047,9.6579
38444,0.72467,10.991
38445,0.81901,10.99
38446,0.82413,11.071
38447,0.72614,11.07
38448,0.81164,10.906
38449,0.90549,10.902
38450,0.914,10.99
38451,0.81901,10.99
38452,1.3188,10.405
38453,1.411,10.394
38454,1.4234,10.483
38455,1.3306,10.494

38456, 2.4679, 9.3334
38457, 2.4815, 9.4227
38458, 2.3895, 9.4341
38459, 2.3757, 9.3438
38460, 2.8055, 9.0144
38461, 2.8121, 8.9086
38462, 2.9197, 8.9351
38463, 2.889, 9.0225
38464, 3.0192, 8.9092
38465, 2.9197, 8.9351
38466, 2.8983, 8.847
38467, 2.9916, 8.8125
38468, 2.7231, 9.1233
38469, 2.715, 9.0259
38470, 2.8055, 9.0144
38471, 2.8127, 9.117
38472, 1.7501, 10.169
38473, 1.6592, 10.181
38474, 1.646, 10.093
38475, 1.737, 10.081
38476, 1.2376, 10.505
38477, 1.3306, 10.494
38478, 1.3425, 10.583
38479, 1.2488, 10.594
38480, 1.9869, 9.8614
38481, 1.9728, 9.7683
38482, 2.0632, 9.7521
38483, 2.0784, 9.8458
38484, 2.3124, 9.5353
38485, 2.2976, 9.4438
38486, 2.3895, 9.4341
38487, 2.4051, 9.5245
38488, 1.1553, 10.606
38489, 1.2488, 10.594
38490, 1.2604, 10.683
38491, 1.1661, 10.695
38492, 1.6725, 10.27
38493, 1.5814, 10.281
38494, 1.5683, 10.193
38495, 1.6592, 10.181
38496, 2.6433, 9.2259
38497, 2.6311, 9.134
38498, 2.7231, 9.1233
38499, 2.7364, 9.2218
38500, 0.44057, 11.322
38501, 0.53999, 11.314
38502, 0.54826, 11.392
38503, 0.44786, 11.401
38504, 1.9995, 9.9526
38505, 1.9078, 9.9681
38506, 1.8959, 9.881
38507, 1.9869, 9.8614
38508, 2.3124, 9.5353
38509, 2.3281, 9.6269
38510, 2.2345, 9.6373
38511, 2.2198, 9.5448
38512, 0.53449, 11.235
38513, 0.63312, 11.23
38514, 0.64049, 11.307
38515, 0.53999, 11.314
38516, 1.0726, 10.706
38517, 1.1661, 10.695

38518,1.1772,10.784
38519,1.0829,10.795
38520,1.4903,10.293
38521,1.5814,10.281
38522,1.5945,10.37
38523,1.503,10.382
38524,0.62928,11.152
38525,0.72721,11.148
38526,0.73208,11.224
38527,0.63312,11.23
38528,2.5611,9.3221
38529,2.5491,9.2342
38530,2.6433,9.2259
38531,2.6567,9.3161
38532,1.9201,10.056
38533,1.8284,10.069
38534,1.8158,9.9822
38535,1.9078,9.9681
38536,0.98931,10.806
38537,1.0829,10.795
38538,1.0934,10.885
38539,0.99905,10.895
38540,2.2345,9.6373
38541,2.2499,9.7297
38542,2.1561,9.7406
38543,2.141,9.6475
38544,0.72614,11.07
38545,0.82413,11.071
38546,0.82295,11.145
38547,0.72721,11.148
38548,1.411,10.394
38549,1.503,10.382
38550,1.5158,10.472
38551,1.4234,10.483
38552,2.5611,9.3221
38553,2.5732,9.4103
38554,2.4815,9.4227
38555,2.4679,9.3334
38556,0.90549,10.902
38557,0.99905,10.895
38558,1.0086,10.985
38559,0.914,10.99
38560,1.8413,10.158
38561,1.7501,10.169
38562,1.737,10.081
38563,1.8284,10.069
38564,0.81901,10.99
38565,0.914,10.99
38566,0.92128,11.079
38567,0.82413,11.071
38568,2.0784,9.8458
38569,2.0632,9.7521
38570,2.1561,9.7406
38571,2.1711,9.8334
38572,2.8127,9.117
38573,2.8055,9.0144
38574,2.889,9.0225
38575,2.9014,9.1172
38576,1.3306,10.494
38577,1.4234,10.483
38578,1.4358,10.573
38579,1.3425,10.583

38580,2.4815,9.4227
38581,2.4977,9.5121
38582,2.4051,9.5245
38583,2.3895,9.4341
38584,1.7634,10.258
38585,1.6725,10.27
38586,1.6592,10.181
38587,1.7501,10.169
38588,1.2488,10.594
38589,1.3425,10.583
38590,1.3547,10.673
38591,1.2604,10.683
38592,2.7364,9.2218
38593,2.7231,9.1233
38594,2.8127,9.117
38595,2.828,9.2179
38596,2.0918,9.9384
38597,1.9995,9.9526
38598,1.9869,9.8614
38599,2.0784,9.8458
38600,2.4051,9.5245
38601,2.422,9.6152
38602,2.3281,9.6269
38603,2.3124,9.5353
38604,0.53999,11.314
38605,0.64049,11.307
38606,0.6485,11.383
38607,0.54826,11.392
38608,3.0463,9.006
38609,2.97,9.0213
38610,2.9197,8.9351
38611,3.0192,8.9092
38612,1.1661,10.695
38613,1.2604,10.683
38614,1.2722,10.773
38615,1.1772,10.784
38616,1.6857,10.359
38617,1.5945,10.37
38618,1.5814,10.281
38619,1.6725,10.27
38620,0.63312,11.23
38621,0.73208,11.224
38622,0.74085,11.299
38623,0.64049,11.307
38624,2.0119,10.043
38625,1.9201,10.056
38626,1.9078,9.9681
38627,1.9995,9.9526
38628,0.72721,11.148
38629,0.82295,11.145
38630,0.8287,11.216
38631,0.73208,11.224
38632,1.0829,10.795
38633,1.1772,10.784
38634,1.1885,10.874
38635,1.0934,10.885
38636,2.3281,9.6269
38637,2.3443,9.7184
38638,2.2499,9.7297
38639,2.2345,9.6373
38640,2.6567,9.3161
38641,2.6433,9.2259

38642, 2.7364, 9.2218
38643, 2.7524, 9.3225
38644, 1.503, 10.382
38645, 1.5945, 10.37
38646, 1.6074, 10.46
38647, 1.5158, 10.472
38648, 2.6567, 9.3161
38649, 2.665, 9.4003
38650, 2.5732, 9.4103
38651, 2.5611, 9.3221
38652, 0.99905, 10.895
38653, 1.0934, 10.885
38654, 1.1039, 10.975
38655, 1.0086, 10.985
38656, 1.9327, 10.146
38657, 1.8413, 10.158
38658, 1.8284, 10.069
38659, 1.9201, 10.056
38660, 2.1711, 9.8334
38661, 2.1561, 9.7406
38662, 2.2499, 9.7297
38663, 2.2652, 9.8218
38664, 2.5732, 9.4103
38665, 2.5897, 9.4981
38666, 2.4977, 9.5121
38667, 2.4815, 9.4227
38668, 0.92176, 11.174
38669, 0.82295, 11.145
38670, 0.82413, 11.071
38671, 0.92128, 11.079
38672, 0.914, 10.99
38673, 1.0086, 10.985
38674, 1.0169, 11.075
38675, 0.92128, 11.079
38676, 2.9014, 9.1172
38677, 2.889, 9.0225
38678, 2.97, 9.0213
38679, 2.9889, 9.1139
38680, 1.4234, 10.483
38681, 1.5158, 10.472
38682, 1.5285, 10.562
38683, 1.4358, 10.573
38684, 1.8543, 10.247
38685, 1.7634, 10.258
38686, 1.7501, 10.169
38687, 1.8413, 10.158
38688, 1.3425, 10.583
38689, 1.4358, 10.573
38690, 1.4485, 10.663
38691, 1.3547, 10.673
38692, 2.1851, 9.9259
38693, 2.0918, 9.9384
38694, 2.0784, 9.8458
38695, 2.1711, 9.8334
38696, 2.422, 9.6152
38697, 2.4051, 9.5245
38698, 2.4977, 9.5121
38699, 2.516, 9.6019
38700, 2.828, 9.2179
38701, 2.8127, 9.117
38702, 2.9014, 9.1172
38703, 2.9192, 9.2145

38704,1.7766,10.348
38705,1.6857,10.359
38706,1.6725,10.27
38707,1.7634,10.258
38708,1.2604,10.683
38709,1.3547,10.673
38710,1.3674,10.763
38711,1.2722,10.773
38712,0.64049,11.307
38713,0.74085,11.299
38714,0.74861,11.374
38715,0.6485,11.383
38716,2.1046,10.03
38717,2.0119,10.043
38718,1.9995,9.9526
38719,2.0918,9.9384
38720,0.73208,11.224
38721,0.8287,11.216
38722,0.8418,11.288
38723,0.74085,11.299
38724,2.422,9.6152
38725,2.4392,9.706
38726,2.3443,9.7184
38727,2.3281,9.6269
38728,1.1772,10.784
38729,1.2722,10.773
38730,1.2844,10.863
38731,1.1885,10.874
38732,2.7524,9.3225
38733,2.7364,9.2218
38734,2.828,9.2179
38735,2.8455,9.3193
38736,1.6986,10.449
38737,1.6074,10.46
38738,1.5945,10.37
38739,1.6857,10.359
38740,2.0244,10.134
38741,1.9327,10.146
38742,1.9201,10.056
38743,2.0119,10.043
38744,1.0934,10.885
38745,1.1885,10.874
38746,1.2,10.964
38747,1.1039,10.975
38748,2.665,9.4003
38749,2.6809,9.4821
38750,2.5897,9.4981
38751,2.5732,9.4103
38752,2.2652,9.8218
38753,2.2499,9.7297
38754,2.3443,9.7184
38755,2.3603,9.8099
38756,2.7649,9.4305
38757,2.665,9.4003
38758,2.6567,9.3161
38759,2.7524,9.3225
38760,2.9889,9.1139
38761,2.97,9.0213
38762,3.0463,9.006
38763,3.0735,9.1028
38764,1.5158,10.472
38765,1.6074,10.46

38766,1.6201,10.551
38767,1.5285,10.562
38768,1.0086,10.985
38769,1.1039,10.975
38770,1.114,11.065
38771,1.0169,11.075
38772,1.9455,10.236
38773,1.8543,10.247
38774,1.8413,10.158
38775,1.9327,10.146
38776,2.516,9.6019
38777,2.4977,9.5121
38778,2.5897,9.4981
38779,2.6103,9.5864
38780,0.92128,11.079
38781,1.0169,11.075
38782,1.0243,11.166
38783,0.92176,11.174
38784,2.2798,9.9137
38785,2.1851,9.9259
38786,2.1711,9.8334
38787,2.2652,9.8218
38788,1.4358,10.573
38789,1.5285,10.562
38790,1.5415,10.652
38791,1.4485,10.663
38792,2.9192,9.2145
38793,2.9014,9.1172
38794,2.9889,9.1139
38795,3.0107,9.2095
38796,1.8673,10.337
38797,1.7766,10.348
38798,1.7634,10.258
38799,1.8543,10.247
38800,0.8287,11.216
38801,0.92176,11.174
38802,0.93952,11.268
38803,0.8418,11.288
38804,1.3547,10.673
38805,1.4485,10.663
38806,1.4619,10.754
38807,1.3674,10.763
38808,2.1982,10.018
38809,2.1046,10.03
38810,2.0918,9.9384
38811,2.1851,9.9259
38812,0.74085,11.299
38813,0.8418,11.288
38814,0.84853,11.366
38815,0.74861,11.374
38816,2.4392,9.706
38817,2.422,9.6152
38818,2.516,9.6019
38819,2.5344,9.692
38820,1.2722,10.773
38821,1.3674,10.763
38822,1.3805,10.854
38823,1.2844,10.863
38824,1.7893,10.438
38825,1.6986,10.449
38826,1.6857,10.359
38827,1.7766,10.348

38828,2.8455,9.3193
38829,2.828,9.2179
38830,2.9192,9.2145
38831,2.9396,9.3132
38832,2.117,10.122
38833,2.0244,10.134
38834,2.0119,10.043
38835,2.1046,10.03
38836,1.1885,10.874
38837,1.2844,10.863
38838,1.2968,10.954
38839,1.2,10.964
38840,2.3603,9.8099
38841,2.3443,9.7184
38842,2.4392,9.706
38843,2.4563,9.7971
38844,1.7109,10.539
38845,1.6201,10.551
38846,1.6074,10.46
38847,1.6986,10.449
38848,2.6103,9.5864
38849,2.5897,9.4981
38850,2.6809,9.4821
38851,2.7048,9.5651
38852,2.0369,10.224
38853,1.9455,10.236
38854,1.9327,10.146
38855,2.0244,10.134
38856,1.1039,10.975
38857,1.2,10.964
38858,1.2114,11.054
38859,1.114,11.065
38860,2.7649,9.4305
38861,2.7524,9.3225
38862,2.8455,9.3193
38863,2.8646,9.4206
38864,2.3603,9.8099
38865,2.3757,9.9009
38866,2.2798,9.9137
38867,2.2652,9.8218
38868,1.0169,11.075
38869,1.114,11.065
38870,1.1241,11.155
38871,1.0243,11.166
38872,1.5285,10.562
38873,1.6201,10.551
38874,1.6328,10.642
38875,1.5415,10.652
38876,1.9582,10.326
38877,1.8673,10.337
38878,1.8543,10.247
38879,1.9455,10.236
38880,3.0107,9.2095
38881,2.9889,9.1139
38882,3.0735,9.1028
38883,3.1007,9.1997
38884,0.92176,11.174
38885,1.0243,11.166
38886,1.0367,11.256
38887,0.93952,11.268
38888,2.5344,9.692
38889,2.516,9.6019

38890,2.6103,9.5864
38891,2.6299,9.6758
38892,2.2934,10.005
38893,2.1982,10.018
38894,2.1851,9.9259
38895,2.2798,9.9137
38896,1.4485,10.663
38897,1.5415,10.652
38898,1.5555,10.744
38899,1.4619,10.754
38900,0.8418,11.288
38901,0.93952,11.268
38902,0.94818,11.357
38903,0.84853,11.366
38904,1.8798,10.427
38905,1.7893,10.438
38906,1.7766,10.348
38907,1.8673,10.337
38908,1.3674,10.763
38909,1.4619,10.754
38910,1.4763,10.845
38911,1.3805,10.854
38912,2.2103,10.109
38913,2.117,10.122
38914,2.1046,10.03
38915,2.1982,10.018
38916,2.7048,9.5651
38917,2.6809,9.4821
38918,2.7649,9.4305
38919,2.7961,9.5356
38920,2.9396,9.3132
38921,2.9192,9.2145
38922,3.0107,9.2095
38923,3.034,9.3061
38924,2.4563,9.7971
38925,2.4392,9.706
38926,2.5344,9.692
38927,2.5526,9.7832
38928,1.2844,10.863
38929,1.3805,10.854
38930,1.3939,10.945
38931,1.2968,10.954
38932,1.8011,10.528
38933,1.7109,10.539
38934,1.6986,10.449
38935,1.7893,10.438
38936,2.1291,10.213
38937,2.0369,10.224
38938,2.0244,10.134
38939,2.117,10.122
38940,1.2,10.964
38941,1.2968,10.954
38942,1.3092,11.045
38943,1.2114,11.054
38944,2.4563,9.7971
38945,2.4731,9.8874
38946,2.3757,9.9009
38947,2.3603,9.8099
38948,2.8646,9.4206
38949,2.8455,9.3193
38950,2.9396,9.3132
38951,2.9621,9.4125

38952,1.7229,10.63
38953,1.6328,10.642
38954,1.6201,10.551
38955,1.7109,10.539
38956,1.114,11.065
38957,1.2114,11.054
38958,1.2229,11.145
38959,1.1241,11.155
38960,2.0493,10.316
38961,1.9582,10.326
38962,1.9455,10.236
38963,2.0369,10.224
38964,2.6299,9.6758
38965,2.6103,9.5864
38966,2.7048,9.5651
38967,2.7251,9.656
38968,2.2934,10.005
38969,2.2798,9.9137
38970,2.3757,9.9009
38971,2.3898,9.9917
38972,1.0243,11.166
38973,1.1241,11.155
38974,1.1356,11.246
38975,1.0367,11.256
38976,1.5415,10.652
38977,1.6328,10.642
38978,1.6469,10.734
38979,1.5555,10.744
38980,1.9704,10.417
38981,1.8798,10.427
38982,1.8673,10.337
38983,1.9582,10.326
38984,0.93952,11.268
38985,1.0367,11.256
38986,1.0476,11.347
38987,0.94818,11.357
38988,2.7961,9.5356
38989,2.7649,9.4305
38990,2.8646,9.4206
38991,2.8904,9.5208
38992,2.3051,10.096
38993,2.2103,10.109
38994,2.1982,10.018
38995,2.2934,10.005
38996,1.4619,10.754
38997,1.5555,10.744
38998,1.5713,10.836
38999,1.4763,10.845
39000,2.5526,9.7832
39001,2.5344,9.692
39002,2.6299,9.6758
39003,2.6483,9.7676
39004,3.034,9.3061
39005,3.0107,9.2095
39006,3.1007,9.1997
39007,3.1279,9.2965
39008,1.8912,10.518
39009,1.8011,10.528
39010,1.7893,10.438
39011,1.8798,10.427
39012,2.2217,10.201
39013,2.1291,10.213

39014,2.117,10.122
39015,2.2103,10.109
39016,1.3805,10.854
39017,1.4763,10.845
39018,1.4911,10.936
39019,1.3939,10.945
39020,1.2968,10.954
39021,1.3939,10.945
39022,1.4073,11.036
39023,1.3092,11.045
39024,1.8121,10.619
39025,1.7229,10.63
39026,1.7109,10.539
39027,1.8011,10.528
39028,2.5526,9.7832
39029,2.5711,9.8743
39030,2.4731,9.8874
39031,2.4563,9.7971
39032,2.7251,9.656
39033,2.7048,9.5651
39034,2.7961,9.5356
39035,2.8198,9.6344
39036,2.1409,10.305
39037,2.0493,10.316
39038,2.0369,10.224
39039,2.1291,10.213
39040,2.9621,9.4125
39041,2.9396,9.3132
39042,3.034,9.3061
39043,3.0588,9.4039
39044,1.2114,11.054
39045,1.3092,11.045
39046,1.3217,11.135
39047,1.2229,11.145
39048,1.7359,10.722
39049,1.6469,10.734
39050,1.6328,10.642
39051,1.7229,10.63
39052,2.3898,9.9917
39053,2.3757,9.9009
39054,2.4731,9.8874
39055,2.4884,9.9769
39056,1.1241,11.155
39057,1.2229,11.145
39058,1.2348,11.235
39059,1.1356,11.246
39060,2.0611,10.408
39061,1.9704,10.417
39062,1.9582,10.326
39063,2.0493,10.316
39064,1.0367,11.256
39065,1.1356,11.246
39066,1.1469,11.336
39067,1.0476,11.347
39068,2.8904,9.5208
39069,2.8646,9.4206
39070,2.9621,9.4125
39071,2.9876,9.5121
39072,2.3051,10.096
39073,2.2934,10.005
39074,2.3898,9.9917
39075,2.401,10.082

39076,2.6483,9.7676
39077,2.6299,9.6758
39078,2.7251,9.656
39079,2.7448,9.7489
39080,1.5555,10.744
39081,1.6469,10.734
39082,1.6647,10.826
39083,1.5713,10.836
39084,1.9813,10.509
39085,1.8912,10.518
39086,1.8798,10.427
39087,1.9704,10.417
39088,2.3155,10.188
39089,2.2217,10.201
39090,2.2103,10.109
39091,2.3051,10.096
39092,1.4763,10.845
39093,1.5713,10.836
39094,1.5883,10.927
39095,1.4911,10.936
39096,1.9013,10.609
39097,1.8121,10.619
39098,1.8011,10.528
39099,1.8912,10.518
39100,2.6483,9.7676
39101,2.6689,9.8601
39102,2.5711,9.8743
39103,2.5526,9.7832
39104,2.8198,9.6344
39105,2.7961,9.5356
39106,2.8904,9.5208
39107,2.9161,9.6204
39108,2.2328,10.294
39109,2.1409,10.305
39110,2.1291,10.213
39111,2.2217,10.201
39112,1.3939,10.945
39113,1.4911,10.936
39114,1.5056,11.028
39115,1.4073,11.036
39116,3.0588,9.4039
39117,3.034,9.3061
39118,3.1279,9.2965
39119,3.1551,9.3933
39120,1.8232,10.71
39121,1.7359,10.722
39122,1.7229,10.63
39123,1.8121,10.619
39124,1.3092,11.045
39125,1.4073,11.036
39126,1.4207,11.127
39127,1.3217,11.135
39128,2.1522,10.397
39129,2.0611,10.408
39130,2.0493,10.316
39131,2.1409,10.305
39132,2.5711,9.8743
39133,2.5891,9.9654
39134,2.4884,9.9769
39135,2.4731,9.8874
39136,1.2229,11.145
39137,1.3217,11.135

39138,1.3343,11.226
39139,1.2348,11.235
39140,1.1356,11.246
39141,1.2348,11.235
39142,1.2464,11.325
39143,1.1469,11.336
39144,2.7448,9.7489
39145,2.7251,9.656
39146,2.8198,9.6344
39147,2.8408,9.7293
39148,1.7553,10.815
39149,1.6647,10.826
39150,1.6469,10.734
39151,1.7359,10.722
39152,2.9876,9.5121
39153,2.9621,9.4125
39154,3.0588,9.4039
39155,3.085,9.5023
39156,2.0716,10.5
39157,1.9813,10.509
39158,1.9704,10.417
39159,2.0611,10.408
39160,2.401,10.082
39161,2.3898,9.9917
39162,2.4884,9.9769
39163,2.4993,10.067
39164,2.3155,10.188
39165,2.3051,10.096
39166,2.401,10.082
39167,2.4094,10.173
39168,1.9908,10.601
39169,1.9013,10.609
39170,1.8912,10.518
39171,1.9813,10.509
39172,1.5713,10.836
39173,1.6647,10.826
39174,1.6857,10.918
39175,1.5883,10.927
39176,2.3253,10.28
39177,2.2328,10.294
39178,2.2217,10.201
39179,2.3155,10.188
39180,2.7448,9.7489
39181,2.7652,9.8424
39182,2.6689,9.8601
39183,2.6483,9.7676
39184,2.9161,9.6204
39185,2.8904,9.5208
39186,2.9876,9.5121
39187,3.0142,9.6128
39188,1.9107,10.7
39189,1.8232,10.71
39190,1.8121,10.619
39191,1.9013,10.609
39192,1.4911,10.936
39193,1.5883,10.927
39194,1.6041,11.019
39195,1.5056,11.028
39196,2.2436,10.386
39197,2.1522,10.397
39198,2.1409,10.305
39199,2.2328,10.294

39200,1.4073,11.036
39201,1.5056,11.028
39202,1.5197,11.12
39203,1.4207,11.127
39204,2.5891,9.9654
39205,2.5711,9.8743
39206,2.6689,9.8601
39207,2.6898,9.9541
39208,1.3217,11.135
39209,1.4207,11.127
39210,1.434,11.219
39211,1.3343,11.226
39212,1.8371,10.8
39213,1.7553,10.815
39214,1.7359,10.722
39215,1.8232,10.71
39216,2.8408,9.7293
39217,2.8198,9.6344
39218,2.9161,9.6204
39219,2.9395,9.7164
39220,2.1626,10.49
39221,2.0716,10.5
39222,2.0611,10.408
39223,2.1522,10.397
39224,1.2348,11.235
39225,1.3343,11.226
39226,1.3466,11.316
39227,1.2464,11.325
39228,3.085,9.5023
39229,3.0588,9.4039
39230,3.1551,9.3933
39231,3.1823,9.4901
39232,2.5891,9.9654
39233,2.601,10.054
39234,2.4993,10.067
39235,2.4884,9.9769
39236,2.0807,10.593
39237,1.9908,10.601
39238,1.9813,10.509
39239,2.0716,10.5
39240,2.4094,10.173
39241,2.401,10.082
39242,2.4993,10.067
39243,2.5041,10.158
39244,1.7849,10.906
39245,1.6857,10.918
39246,1.6647,10.826
39247,1.7553,10.815
39248,2.3253,10.28
39249,2.3155,10.188
39250,2.4094,10.173
39251,2.4176,10.264
39252,1.9989,10.694
39253,1.9107,10.7
39254,1.9013,10.609
39255,1.9908,10.601
39256,2.8408,9.7293
39257,2.8605,9.8228
39258,2.7652,9.8424
39259,2.7448,9.7489
39260,3.0142,9.6128
39261,2.9876,9.5121

39262, 3.085, 9.5023
39263, 3.1118, 9.6018
39264, 1.5883, 10.927
39265, 1.6857, 10.918
39266, 1.703, 11.009
39267, 1.6041, 11.019
39268, 2.3353, 10.372
39269, 2.2436, 10.386
39270, 2.2328, 10.294
39271, 2.3253, 10.28
39272, 1.9174, 10.792
39273, 1.8371, 10.8
39274, 1.8232, 10.71
39275, 1.9107, 10.7
39276, 1.5056, 11.028
39277, 1.6041, 11.019
39278, 1.6186, 11.112
39279, 1.5197, 11.12
39280, 2.6898, 9.9541
39281, 2.6689, 9.8601
39282, 2.7652, 9.8424
39283, 2.7879, 9.9357
39284, 2.2537, 10.479
39285, 2.1626, 10.49
39286, 2.1522, 10.397
39287, 2.2436, 10.386
39288, 2.9395, 9.7164
39289, 2.9161, 9.6204
39290, 3.0142, 9.6128
39291, 3.0401, 9.7156
39292, 1.4207, 11.127
39293, 1.5197, 11.12
39294, 1.5336, 11.213
39295, 1.434, 11.219
39296, 1.3343, 11.226
39297, 1.434, 11.219
39298, 1.4473, 11.31
39299, 1.3466, 11.316
39300, 2.601, 10.054
39301, 2.5891, 9.9654
39302, 2.6898, 9.9541
39303, 2.7118, 10.051
39304, 2.1715, 10.583
39305, 2.0807, 10.593
39306, 2.0716, 10.5
39307, 2.1626, 10.49
39308, 2.5041, 10.158
39309, 2.4993, 10.067
39310, 2.601, 10.054
39311, 2.5976, 10.145
39312, 1.8892, 10.887
39313, 1.7849, 10.906
39314, 1.7553, 10.815
39315, 1.8371, 10.8
39316, 2.0881, 10.687
39317, 1.9989, 10.694
39318, 1.9908, 10.601
39319, 2.0807, 10.593
39320, 2.4176, 10.264
39321, 2.4094, 10.173
39322, 2.5041, 10.158
39323, 2.5102, 10.248

39324, 2.9395, 9.7164
39325, 2.9554, 9.8053
39326, 2.8605, 9.8228
39327, 2.8408, 9.7293
39328, 3.1118, 9.6018
39329, 3.085, 9.5023
39330, 3.1823, 9.4901
39331, 3.2095, 9.5869
39332, 2.0019, 10.79
39333, 1.9174, 10.792
39334, 1.9107, 10.7
39335, 1.9989, 10.694
39336, 2.3353, 10.372
39337, 2.3253, 10.28
39338, 2.4176, 10.264
39339, 2.4267, 10.356
39340, 1.6857, 10.918
39341, 1.7849, 10.906
39342, 1.8027, 10.997
39343, 1.703, 11.009
39344, 2.7879, 9.9357
39345, 2.7652, 9.8424
39346, 2.8605, 9.8228
39347, 2.8844, 9.9144
39348, 1.6041, 11.019
39349, 1.703, 11.009
39350, 1.7175, 11.102
39351, 1.6186, 11.112
39352, 2.3452, 10.465
39353, 2.2537, 10.479
39354, 2.2436, 10.386
39355, 2.3353, 10.372
39356, 3.0401, 9.7156
39357, 3.0142, 9.6128
39358, 3.1118, 9.6018
39359, 3.1378, 9.7025
39360, 1.5197, 11.12
39361, 1.6186, 11.112
39362, 1.6326, 11.206
39363, 1.5336, 11.213
39364, 2.2629, 10.573
39365, 2.1715, 10.583
39366, 2.1626, 10.49
39367, 2.2537, 10.479
39368, 2.7118, 10.051
39369, 2.6898, 9.9541
39370, 2.7879, 9.9357
39371, 2.8163, 10.027
39372, 2.7118, 10.051
39373, 2.6861, 10.143
39374, 2.5976, 10.145
39375, 2.601, 10.054
39376, 1.434, 11.219
39377, 1.5336, 11.213
39378, 1.5474, 11.307
39379, 1.4473, 11.31
39380, 2.5102, 10.248
39381, 2.5041, 10.158
39382, 2.5976, 10.145
39383, 2.6022, 10.235
39384, 2.1791, 10.677
39385, 2.0881, 10.687

39386, 2.0807, 10.593
39387, 2.1715, 10.583
39388, 3.0609, 9.8263
39389, 2.9554, 9.8053
39390, 2.9395, 9.7164
39391, 3.0401, 9.7156
39392, 2.4267, 10.356
39393, 2.4176, 10.264
39394, 2.5102, 10.248
39395, 2.5182, 10.339
39396, 1.9989, 10.694
39397, 2.0881, 10.687
39398, 2.0927, 10.781
39399, 2.0019, 10.79
39400, 2.8844, 9.9144
39401, 2.8605, 9.8228
39402, 2.9554, 9.8053
39403, 2.9783, 9.8898
39404, 1.8892, 10.887
39405, 1.9174, 10.792
39406, 2.0019, 10.79
39407, 1.9958, 10.884
39408, 1.7849, 10.906
39409, 1.8892, 10.887
39410, 1.9022, 10.985
39411, 1.8027, 10.997
39412, 2.3452, 10.465
39413, 2.3353, 10.372
39414, 2.4267, 10.356
39415, 2.4364, 10.449
39416, 1.703, 11.009
39417, 1.8027, 10.997
39418, 1.8166, 11.091
39419, 1.7175, 11.102
39420, 3.1378, 9.7025
39421, 3.1118, 9.6018
39422, 3.2095, 9.5869
39423, 3.2367, 9.6837
39424, 2.8163, 10.027
39425, 2.7879, 9.9357
39426, 2.8844, 9.9144
39427, 2.9146, 10.005
39428, 2.3545, 10.559
39429, 2.2629, 10.573
39430, 2.2537, 10.479
39431, 2.3452, 10.465
39432, 1.6186, 11.112
39433, 1.7175, 11.102
39434, 1.7315, 11.196
39435, 1.6326, 11.206
39436, 2.6022, 10.235
39437, 2.5976, 10.145
39438, 2.6861, 10.143
39439, 2.6963, 10.23
39440, 2.5182, 10.339
39441, 2.5102, 10.248
39442, 2.6022, 10.235
39443, 2.6092, 10.323
39444, 2.2712, 10.667
39445, 2.1791, 10.677
39446, 2.1715, 10.583
39447, 2.2629, 10.573

39448,1.5336,11.213
39449,1.6326,11.206
39450,1.6464,11.3
39451,1.5474,11.307
39452,2.0881,10.687
39453,2.1791,10.677
39454,2.1857,10.771
39455,2.0927,10.781
39456,3.1378,9.7025
39457,3.1631,9.8033
39458,3.0609,9.8263
39459,3.0401,9.7156
39460,2.4364,10.449
39461,2.4267,10.356
39462,2.5182,10.339
39463,2.5277,10.431
39464,2.0019,10.79
39465,2.0927,10.781
39466,2.0953,10.875
39467,1.9958,10.884
39468,2.7712,10.138
39469,2.7118,10.051
39470,2.8163,10.027
39471,2.855,10.12
39472,1.8892,10.887
39473,1.9958,10.884
39474,2.0025,10.977
39475,1.9022,10.985
39476,2.9146,10.005
39477,2.8844,9.9144
39478,2.9783,9.8898
39479,3.01,9.9745
39480,1.8027,10.997
39481,1.9022,10.985
39482,1.9156,11.08
39483,1.8166,11.091
39484,2.3452,10.465
39485,2.4364,10.449
39486,2.4461,10.542
39487,2.3545,10.559
39488,2.6963,10.23
39489,2.6861,10.143
39490,2.7712,10.138
39491,2.7898,10.234
39492,1.7175,11.102
39493,1.8166,11.091
39494,1.8305,11.185
39495,1.7315,11.196
39496,2.6092,10.323
39497,2.6022,10.235
39498,2.6963,10.23
39499,2.7005,10.313
39500,2.3634,10.654
39501,2.2712,10.667
39502,2.2629,10.573
39503,2.3545,10.559
39504,2.5277,10.431
39505,2.5182,10.339
39506,2.6092,10.323
39507,2.6189,10.413
39508,1.6326,11.206
39509,1.7315,11.196

39510,1.7454,11.29
39511,1.6464,11.3
39512,3.2367,9.6837
39513,3.2639,9.7805
39514,3.1631,9.8033
39515,3.1378,9.7025
39516,2.9146,10.005
39517,2.9461,10.098
39518,2.855,10.12
39519,2.8163,10.027
39520,2.1791,10.677
39521,2.2712,10.667
39522,2.2793,10.761
39523,2.1857,10.771
39524,3.0609,9.8263
39525,3.1003,9.9327
39526,3.01,9.9745
39527,2.9783,9.8898
39528,2.0927,10.781
39529,2.1857,10.771
39530,2.1924,10.866
39531,2.0953,10.875
39532,2.5379,10.524
39533,2.4461,10.542
39534,2.4364,10.449
39535,2.5277,10.431
39536,1.9958,10.884
39537,2.0953,10.875
39538,2.1029,10.969
39539,2.0025,10.977
39540,1.9022,10.985
39541,2.0025,10.977
39542,2.015,11.07
39543,1.9156,11.08
39544,2.7898,10.234
39545,2.7712,10.138
39546,2.855,10.12
39547,2.8803,10.219
39548,3.1631,9.8033
39549,3.1937,9.903
39550,3.1003,9.9327
39551,3.0609,9.8263
39552,2.6189,10.413
39553,2.6092,10.323
39554,2.7005,10.313
39555,2.71,10.395
39556,1.8166,11.091
39557,1.9156,11.08
39558,1.9295,11.175
39559,1.8305,11.185
39560,2.3545,10.559
39561,2.4461,10.542
39562,2.4555,10.638
39563,2.3634,10.654
39564,3.01,9.9745
39565,3.0388,10.069
39566,2.9461,10.098
39567,2.9146,10.005
39568,2.7976,10.341
39569,2.7005,10.313
39570,2.6963,10.23
39571,2.7898,10.234

39572,1.7315,11.196
39573,1.8305,11.185
39574,1.8446,11.279
39575,1.7454,11.29
39576,2.6309,10.504
39577,2.5379,10.524
39578,2.5277,10.431
39579,2.6189,10.413
39580,2.2712,10.667
39581,2.3634,10.654
39582,2.3726,10.749
39583,2.2793,10.761
39584,2.1857,10.771
39585,2.2793,10.761
39586,2.2885,10.856
39587,2.1924,10.866
39588,2.0953,10.875
39589,2.1924,10.866
39590,2.202,10.96
39591,2.1029,10.969
39592,2.8803,10.219
39593,2.855,10.12
39594,2.9461,10.098
39595,2.9722,10.196
39596,3.1003,9.9327
39597,3.1309,10.035
39598,3.0388,10.069
39599,3.01,9.9745
39600,3.2639,9.7805
39601,3.2911,9.8773
39602,3.1937,9.903
39603,3.1631,9.8033
39604,2.5475,10.619
39605,2.4555,10.638
39606,2.4461,10.542
39607,2.5379,10.524
39608,2.0025,10.977
39609,2.1029,10.969
39610,2.1145,11.061
39611,2.015,11.07
39612,1.9156,11.08
39613,2.015,11.07
39614,2.0284,11.164
39615,1.9295,11.175
39616,2.6189,10.413
39617,2.71,10.395
39618,2.7256,10.481
39619,2.6309,10.504
39620,2.8803,10.219
39621,2.8965,10.321
39622,2.7976,10.341
39623,2.7898,10.234
39624,2.3634,10.654
39625,2.4555,10.638
39626,2.4652,10.734
39627,2.3726,10.749
39628,1.8305,11.185
39629,1.9295,11.175
39630,1.9437,11.269
39631,1.8446,11.279
39632,2.9722,10.196
39633,2.9461,10.098

39634, 3.0388, 10.069
39635, 3.0654, 10.168
39636, 3.1937, 9.903
39637, 3.2243, 10.004
39638, 3.1309, 10.035
39639, 3.1003, 9.9327
39640, 2.2793, 10.761
39641, 2.3726, 10.749
39642, 2.3834, 10.844
39643, 2.2885, 10.856
39644, 2.641, 10.598
39645, 2.5475, 10.619
39646, 2.5379, 10.524
39647, 2.6309, 10.504
39648, 2.1924, 10.866
39649, 2.2885, 10.856
39650, 2.2998, 10.951
39651, 2.202, 10.96
39652, 2.71, 10.395
39653, 2.7976, 10.341
39654, 2.8195, 10.449
39655, 2.7256, 10.481
39656, 2.1029, 10.969
39657, 2.202, 10.96
39658, 2.2138, 11.054
39659, 2.1145, 11.061
39660, 2.5571, 10.715
39661, 2.4652, 10.734
39662, 2.4555, 10.638
39663, 2.5475, 10.619
39664, 2.8965, 10.321
39665, 2.8803, 10.219
39666, 2.9722, 10.196
39667, 2.9933, 10.297
39668, 2.015, 11.07
39669, 2.1145, 11.061
39670, 2.1273, 11.156
39671, 2.0284, 11.164
39672, 3.1309, 10.035
39673, 3.1586, 10.138
39674, 3.0654, 10.168
39675, 3.0388, 10.069
39676, 3.2911, 9.8773
39677, 3.3183, 9.9741
39678, 3.2243, 10.004
39679, 3.1937, 9.903
39680, 1.9295, 11.175
39681, 2.0284, 11.164
39682, 2.0424, 11.259
39683, 1.9437, 11.269
39684, 2.6309, 10.504
39685, 2.7256, 10.481
39686, 2.7361, 10.576
39687, 2.641, 10.598
39688, 2.3726, 10.749
39689, 2.4652, 10.734
39690, 2.4771, 10.83
39691, 2.3834, 10.844
39692, 2.7976, 10.341
39693, 2.8965, 10.321
39694, 2.9147, 10.425
39695, 2.8195, 10.449

39696,2.2885,10.856
39697,2.3834,10.844
39698,2.3966,10.94
39699,2.2998,10.951
39700,2.65,10.695
39701,2.5571,10.715
39702,2.5475,10.619
39703,2.641,10.598
39704,2.9933,10.297
39705,2.9722,10.196
39706,3.0654,10.168
39707,3.0895,10.271
39708,3.2243,10.004
39709,3.2519,10.107
39710,3.1586,10.138
39711,3.1309,10.035
39712,2.202,10.96
39713,2.2998,10.951
39714,2.3126,11.045
39715,2.2138,11.054
39716,2.7256,10.481
39717,2.8195,10.449
39718,2.8334,10.554
39719,2.7361,10.576
39720,2.1145,11.061
39721,2.2138,11.054
39722,2.2263,11.148
39723,2.1273,11.156
39724,2.5692,10.814
39725,2.4771,10.83
39726,2.4652,10.734
39727,2.5571,10.715
39728,2.0284,11.164
39729,2.1273,11.156
39730,2.1407,11.25
39731,2.0424,11.259
39732,2.8965,10.321
39733,2.9933,10.297
39734,3.0126,10.4
39735,2.9147,10.425
39736,3.1586,10.138
39737,3.1851,10.243
39738,3.0895,10.271
39739,3.0654,10.168
39740,2.641,10.598
39741,2.7361,10.576
39742,2.7448,10.674
39743,2.65,10.695
39744,3.3183,9.9741
39745,3.3455,10.071
39746,3.2519,10.107
39747,3.2243,10.004
39748,2.3834,10.844
39749,2.4771,10.83
39750,2.4923,10.927
39751,2.3966,10.94
39752,2.8195,10.449
39753,2.9147,10.425
39754,2.9308,10.533
39755,2.8334,10.554
39756,2.2998,10.951
39757,2.3966,10.94

39758,2.4111,11.035
39759,2.3126,11.045
39760,2.6604,10.795
39761,2.5692,10.814
39762,2.5571,10.715
39763,2.65,10.695
39764,2.2138,11.054
39765,2.3126,11.045
39766,2.3253,11.139
39767,2.2263,11.148
39768,2.9933,10.297
39769,3.0895,10.271
39770,3.1113,10.376
39771,3.0126,10.4
39772,3.2519,10.107
39773,3.2795,10.211
39774,3.1851,10.243
39775,3.1586,10.138
39776,2.1273,11.156
39777,2.2263,11.148
39778,2.2388,11.242
39779,2.1407,11.25
39780,2.7361,10.576
39781,2.8334,10.554
39782,2.8442,10.658
39783,2.7448,10.674
39784,2.4771,10.83
39785,2.5692,10.814
39786,2.5866,10.912
39787,2.4923,10.927
39788,2.65,10.695
39789,2.7448,10.674
39790,2.7521,10.775
39791,2.6604,10.795
39792,2.9147,10.425
39793,3.0126,10.4
39794,3.0302,10.502
39795,2.9308,10.533
39796,2.3966,10.94
39797,2.4923,10.927
39798,2.5094,11.023
39799,2.4111,11.035
39800,3.0895,10.271
39801,3.1851,10.243
39802,3.2099,10.352
39803,3.1113,10.376
39804,3.3455,10.071
39805,3.3726,10.168
39806,3.2795,10.211
39807,3.2519,10.107
39808,2.3126,11.045
39809,2.4111,11.035
39810,2.4246,11.13
39811,2.3253,11.139
39812,2.9498,10.647
39813,2.8442,10.658
39814,2.8334,10.554
39815,2.9308,10.533
39816,2.5692,10.814
39817,2.6604,10.795
39818,2.6787,10.896
39819,2.5866,10.912

39820, 2.2263, 11.148
39821, 2.3253, 11.139
39822, 2.3366, 11.234
39823, 2.2388, 11.242
39824, 2.7448, 10.674
39825, 2.8442, 10.658
39826, 2.847, 10.762
39827, 2.7521, 10.775
39828, 3.0126, 10.4
39829, 3.1113, 10.376
39830, 3.1332, 10.482
39831, 3.0302, 10.502
39832, 3.2099, 10.352
39833, 3.1851, 10.243
39834, 3.2795, 10.211
39835, 3.307, 10.322
39836, 2.4923, 10.927
39837, 2.5866, 10.912
39838, 2.6078, 11.01
39839, 2.5094, 11.023
39840, 2.7634, 10.875
39841, 2.6787, 10.896
39842, 2.6604, 10.795
39843, 2.7521, 10.775
39844, 2.4111, 11.035
39845, 2.5094, 11.023
39846, 2.5236, 11.12
39847, 2.4246, 11.13
39848, 3.0302, 10.502
39849, 3.0489, 10.595
39850, 2.9498, 10.647
39851, 2.9308, 10.533
39852, 2.3253, 11.139
39853, 2.4246, 11.13
39854, 2.4347, 11.226
39855, 2.3366, 11.234
39856, 3.307, 10.322
39857, 3.2795, 10.211
39858, 3.3726, 10.168
39859, 3.3998, 10.265
39860, 2.9431, 10.763
39861, 2.847, 10.762
39862, 2.8442, 10.658
39863, 2.9498, 10.647
39864, 3.1113, 10.376
39865, 3.2099, 10.352
39866, 3.2301, 10.463
39867, 3.1332, 10.482
39868, 2.5866, 10.912
39869, 2.6787, 10.896
39870, 2.7083, 10.993
39871, 2.6078, 11.01
39872, 2.8492, 10.866
39873, 2.7634, 10.875
39874, 2.7521, 10.775
39875, 2.847, 10.762
39876, 2.5094, 11.023
39877, 2.6078, 11.01
39878, 2.6234, 11.108
39879, 2.5236, 11.12
39880, 3.0302, 10.502
39881, 3.1332, 10.482

39882, 3.1556, 10.586
39883, 3.0489, 10.595
39884, 2.4246, 11.13
39885, 2.5236, 11.12
39886, 2.5334, 11.217
39887, 2.4347, 11.226
39888, 3.2301, 10.463
39889, 3.2099, 10.352
39890, 3.307, 10.322
39891, 3.3278, 10.446
39892, 2.6787, 10.896
39893, 2.7634, 10.875
39894, 2.8157, 10.97
39895, 2.7083, 10.993
39896, 2.8492, 10.866
39897, 2.847, 10.762
39898, 2.9431, 10.763
39899, 2.9389, 10.871
39900, 3.043, 10.781
39901, 2.9431, 10.763
39902, 2.9498, 10.647
39903, 3.0517, 10.688
39904, 3.3278, 10.446
39905, 3.307, 10.322
39906, 3.3998, 10.265
39907, 3.4268, 10.383
39908, 2.6078, 11.01
39909, 2.7083, 10.993
39910, 2.7239, 11.092
39911, 2.6234, 11.108
39912, 3.1332, 10.482
39913, 3.2301, 10.463
39914, 3.2725, 10.583
39915, 3.1556, 10.586
39916, 2.5236, 11.12
39917, 2.6234, 11.108
39918, 2.6335, 11.207
39919, 2.5334, 11.217
39920, 3.0489, 10.595
39921, 3.1556, 10.586
39922, 3.1547, 10.69
39923, 3.0517, 10.688
39924, 2.8157, 10.97
39925, 2.8492, 10.866
39926, 2.9389, 10.871
39927, 2.9259, 10.974
39928, 2.7083, 10.993
39929, 2.8157, 10.97
39930, 2.8243, 11.078
39931, 2.7239, 11.092
39932, 2.9389, 10.871
39933, 2.9431, 10.763
39934, 3.043, 10.781
39935, 3.0382, 10.881
39936, 2.6234, 11.108
39937, 2.7239, 11.092
39938, 2.7345, 11.194
39939, 2.6335, 11.207
39940, 3.0517, 10.688
39941, 3.1547, 10.69
39942, 3.147, 10.794
39943, 3.043, 10.781

39944, 3.1556, 10.586
39945, 3.2725, 10.583
39946, 3.256, 10.698
39947, 3.1547, 10.69
39948, 3.3896, 10.534
39949, 3.3278, 10.446
39950, 3.4268, 10.383
39951, 3.4542, 10.458
39952, 3.2725, 10.583
39953, 3.3278, 10.446
39954, 3.3896, 10.534
39955, 3.3562, 10.627
39956, 2.8243, 11.078
39957, 2.8157, 10.97
39958, 2.9259, 10.974
39959, 2.9254, 11.075
39960, 2.9259, 10.974
39961, 2.9389, 10.871
39962, 3.0382, 10.881
39963, 3.0311, 10.978
39964, 2.7239, 11.092
39965, 2.8243, 11.078
39966, 2.8334, 11.182
39967, 2.7345, 11.194
39968, 3.0382, 10.881
39969, 3.043, 10.781
39970, 3.147, 10.794
39971, 3.1416, 10.894
39972, 3.1547, 10.69
39973, 3.256, 10.698
39974, 3.2493, 10.808
39975, 3.147, 10.794
39976, 2.9254, 11.075
39977, 2.9259, 10.974
39978, 3.0311, 10.978
39979, 3.0269, 11.074
39980, 2.8334, 11.182
39981, 2.8243, 11.078
39982, 2.9254, 11.075
39983, 2.9311, 11.177
39984, 3.0311, 10.978
39985, 3.0382, 10.881
39986, 3.1416, 10.894
39987, 3.1366, 10.99
39988, 3.1416, 10.894
39989, 3.147, 10.794
39990, 3.2493, 10.808
39991, 3.2449, 10.915
39992, 2.9311, 11.177
39993, 2.9254, 11.075
39994, 3.0269, 11.074
39995, 3.0296, 11.171
39996, 3.0269, 11.074
39997, 3.0311, 10.978
39998, 3.1366, 10.99
39999, 3.1291, 11.077
40000, 3.1366, 10.99
40001, 3.1416, 10.894
40002, 3.2449, 10.915
40003, 3.2395, 11.02
40004, 3.0296, 11.171
40005, 3.0269, 11.074

40006, 3.1291, 11.077
40007, 3.1294, 11.157
40008, 3.2339, 11.124
40009, 3.1291, 11.077
40010, 3.1366, 10.99
40011, 3.2395, 11.02
40012, 3.0382, 11.259
40013, 3.0296, 11.171
40014, 3.1294, 11.157
40015, 3.137, 11.235
40016, 3.137, 11.235
40017, 3.1294, 11.157
40018, 3.2339, 11.124
40019, 3.2354, 11.226
40020, 3.5339, 11.335
40021, 3.5329, 11.437
40022, 3.4331, 11.431
40023, 3.4343, 11.33
40024, 3.9309, 10.938
40025, 3.931, 11.041
40026, 3.8326, 11.038
40027, 3.8328, 10.935
40028, 4.2239, 10.741
40029, 4.1257, 10.738
40030, 4.1244, 10.635
40031, 4.2222, 10.639
40032, 4.3202, 10.642
40033, 4.2222, 10.639
40034, 4.2202, 10.536
40035, 4.3178, 10.539
40036, 4.4155, 10.542
40037, 4.3178, 10.539
40038, 4.3152, 10.436
40039, 4.4124, 10.439
40040, 3.3313, 11.522
40041, 3.3328, 11.423
40042, 3.4331, 11.431
40043, 3.4319, 11.533
40044, 3.5349, 11.234
40045, 3.5359, 11.132
40046, 3.6349, 11.135
40047, 3.6342, 11.237
40048, 3.5349, 11.234
40049, 3.5339, 11.335
40050, 3.4343, 11.33
40051, 3.4355, 11.229
40052, 3.6349, 11.135
40053, 3.6358, 11.034
40054, 3.7342, 11.035
40055, 3.7337, 11.138
40056, 3.4343, 11.33
40057, 3.4331, 11.431
40058, 3.3328, 11.423
40059, 3.3343, 11.323
40060, 3.8328, 10.935
40061, 3.8326, 11.038
40062, 3.7342, 11.035
40063, 3.7349, 10.933
40064, 3.9307, 10.835
40065, 3.9309, 10.938
40066, 3.8328, 10.935
40067, 3.833, 10.832

40068, 3.7337, 11.138
40069, 3.7342, 11.035
40070, 3.8326, 11.038
40071, 3.8324, 11.141
40072, 4.0291, 10.941
40073, 3.9309, 10.938
40074, 3.9307, 10.835
40075, 4.0286, 10.838
40076, 4.1268, 10.841
40077, 4.0286, 10.838
40078, 4.0278, 10.735
40079, 4.1257, 10.738
40080, 4.0286, 10.838
40081, 3.9307, 10.835
40082, 3.9302, 10.732
40083, 4.0278, 10.735
40084, 4.1257, 10.738
40085, 4.0278, 10.735
40086, 4.0267, 10.632
40087, 4.1244, 10.635
40088, 4.2222, 10.639
40089, 4.1244, 10.635
40090, 4.1227, 10.533
40091, 4.2202, 10.536
40092, 4.3178, 10.539
40093, 4.2202, 10.536
40094, 4.218, 10.433
40095, 4.3152, 10.436
40096, 3.5359, 11.132
40097, 3.5349, 11.234
40098, 3.4355, 11.229
40099, 3.4367, 11.129
40100, 3.4355, 11.229
40101, 3.4343, 11.33
40102, 3.3343, 11.323
40103, 3.3358, 11.224
40104, 3.5359, 11.132
40105, 3.537, 11.032
40106, 3.6358, 11.034
40107, 3.6349, 11.135
40108, 3.7349, 10.933
40109, 3.7342, 11.035
40110, 3.6358, 11.034
40111, 3.6368, 10.932
40112, 3.833, 10.832
40113, 3.8328, 10.935
40114, 3.7349, 10.933
40115, 3.7355, 10.83
40116, 3.9307, 10.835
40117, 3.833, 10.832
40118, 3.8329, 10.729
40119, 3.9302, 10.732
40120, 4.0278, 10.735
40121, 3.9302, 10.732
40122, 3.9293, 10.629
40123, 4.0267, 10.632
40124, 4.1244, 10.635
40125, 4.0267, 10.632
40126, 4.0252, 10.529
40127, 4.1227, 10.533
40128, 4.2202, 10.536
40129, 4.1227, 10.533

40130, 4.1208, 10.43
40131, 4.218, 10.433
40132, 3.4367, 11.129
40133, 3.4355, 11.229
40134, 3.3358, 11.224
40135, 3.3373, 11.124
40136, 3.537, 11.032
40137, 3.5359, 11.132
40138, 3.4367, 11.129
40139, 3.438, 11.029
40140, 3.6368, 10.932
40141, 3.6358, 11.034
40142, 3.537, 11.032
40143, 3.5384, 10.931
40144, 3.7355, 10.83
40145, 3.7349, 10.933
40146, 3.6368, 10.932
40147, 3.6381, 10.83
40148, 3.833, 10.832
40149, 3.7355, 10.83
40150, 3.736, 10.727
40151, 3.8329, 10.729
40152, 3.9302, 10.732
40153, 3.8329, 10.729
40154, 3.8321, 10.626
40155, 3.9293, 10.629
40156, 4.0267, 10.632
40157, 3.9293, 10.629
40158, 3.9279, 10.526
40159, 4.0252, 10.529
40160, 4.1227, 10.533
40161, 4.0252, 10.529
40162, 4.0236, 10.427
40163, 4.1208, 10.43
40164, 3.438, 11.029
40165, 3.4367, 11.129
40166, 3.3373, 11.124
40167, 3.3388, 11.025
40168, 3.5384, 10.931
40169, 3.537, 11.032
40170, 3.438, 11.029
40171, 3.4394, 10.93
40172, 3.6381, 10.83
40173, 3.6368, 10.932
40174, 3.5384, 10.931
40175, 3.5401, 10.832
40176, 3.6395, 10.728
40177, 3.736, 10.727
40178, 3.7355, 10.83
40179, 3.6381, 10.83
40180, 3.8329, 10.729
40181, 3.736, 10.727
40182, 3.7355, 10.624
40183, 3.8321, 10.626
40184, 3.9293, 10.629
40185, 3.8321, 10.626
40186, 3.8307, 10.523
40187, 3.9279, 10.526
40188, 4.0252, 10.529
40189, 3.9279, 10.526
40190, 3.9264, 10.423
40191, 4.0236, 10.427

40192, 3.4394, 10.93
40193, 3.438, 11.029
40194, 3.3388, 11.025
40195, 3.3403, 10.925
40196, 3.5401, 10.832
40197, 3.5384, 10.931
40198, 3.4394, 10.93
40199, 3.441, 10.832
40200, 3.6381, 10.83
40201, 3.5401, 10.832
40202, 3.5428, 10.732
40203, 3.6395, 10.728
40204, 3.6397, 10.623
40205, 3.7355, 10.624
40206, 3.736, 10.727
40207, 3.6395, 10.728
40208, 3.8321, 10.626
40209, 3.7355, 10.624
40210, 3.7338, 10.519
40211, 3.8307, 10.523
40212, 3.9279, 10.526
40213, 3.8307, 10.523
40214, 3.8292, 10.419
40215, 3.9264, 10.423
40216, 3.441, 10.832
40217, 3.4394, 10.93
40218, 3.3403, 10.925
40219, 3.3418, 10.825
40220, 3.4438, 10.737
40221, 3.5428, 10.732
40222, 3.5401, 10.832
40223, 3.441, 10.832
40224, 3.6375, 10.518
40225, 3.7338, 10.519
40226, 3.7355, 10.624
40227, 3.6397, 10.623
40228, 3.6395, 10.728
40229, 3.5428, 10.732
40230, 3.5458, 10.629
40231, 3.6397, 10.623
40232, 3.8307, 10.523
40233, 3.7338, 10.519
40234, 3.7321, 10.415
40235, 3.8292, 10.419
40236, 3.6397, 10.623
40237, 3.5458, 10.629
40238, 3.5416, 10.519
40239, 3.6375, 10.518
40240, 3.3434, 10.726
40241, 3.4438, 10.737
40242, 3.441, 10.832
40243, 3.3418, 10.825
40244, 3.4479, 10.652
40245, 3.5458, 10.629
40246, 3.5428, 10.732
40247, 3.4438, 10.737
40248, 3.635, 10.41
40249, 3.7321, 10.415
40250, 3.7338, 10.519
40251, 3.6375, 10.518
40252, 3.3562, 10.627
40253, 3.4479, 10.652

40254, 3.4438, 10.737
40255, 3.3434, 10.726
40256, 3.6375, 10.518
40257, 3.5416, 10.519
40258, 3.5379, 10.416
40259, 3.635, 10.41
40260, 3.3896, 10.534
40261, 3.4716, 10.574
40262, 3.4479, 10.652
40263, 3.3562, 10.627
40264, 3.5416, 10.519
40265, 3.4716, 10.574
40266, 3.3896, 10.534
40267, 3.4542, 10.458
40268, 3.6342, 11.237
40269, 3.6349, 11.135
40270, 3.7337, 11.138
40271, 3.7332, 11.24
40272, 3.5339, 11.335
40273, 3.5349, 11.234
40274, 3.6342, 11.237
40275, 3.6334, 11.339
40276, 4.5133, 10.545
40277, 4.4155, 10.542
40278, 4.4124, 10.439
40279, 4.5096, 10.442
40280, 3.3298, 11.622
40281, 3.3313, 11.522
40282, 3.4319, 11.533
40283, 3.4312, 11.635
40284, 4.3178, 10.539
40285, 4.4155, 10.542
40286, 4.4184, 10.645
40287, 4.3202, 10.642
40288, 4.3222, 10.745
40289, 4.2239, 10.741
40290, 4.2222, 10.639
40291, 4.3202, 10.642
40292, 4.2251, 10.844
40293, 4.1268, 10.841
40294, 4.1257, 10.738
40295, 4.2239, 10.741
40296, 4.0294, 11.044
40297, 3.931, 11.041
40298, 3.9309, 10.938
40299, 4.0291, 10.941
40300, 4.1275, 10.944
40301, 4.0291, 10.941
40302, 4.0286, 10.838
40303, 4.1268, 10.841
40304, 3.4319, 11.533
40305, 3.4331, 11.431
40306, 3.5329, 11.437
40307, 3.5318, 11.54
40308, 3.931, 11.041
40309, 3.931, 11.144
40310, 3.8324, 11.141
40311, 3.8326, 11.038
40312, 3.7332, 11.24
40313, 3.7337, 11.138
40314, 3.8324, 11.141
40315, 3.8321, 11.244

40316, 3.5329, 11.437
40317, 3.5339, 11.335
40318, 3.6334, 11.339
40319, 3.6324, 11.441
40320, 3.6334, 11.339
40321, 3.6342, 11.237
40322, 3.7332, 11.24
40323, 3.7327, 11.343
40324, 3.1701, 11.984
40325, 3.0938, 12.022
40326, 3.0322, 11.941
40327, 3.1185, 11.891
40328, 4.6112, 10.548
40329, 4.5133, 10.545
40330, 4.5096, 10.442
40331, 4.6068, 10.444
40332, 3.3283, 11.722
40333, 3.3298, 11.622
40334, 3.4312, 11.635
40335, 3.4296, 11.739
40336, 4.4155, 10.542
40337, 4.5133, 10.545
40338, 4.5166, 10.648
40339, 4.4184, 10.645
40340, 4.3202, 10.642
40341, 4.4184, 10.645
40342, 4.4207, 10.748
40343, 4.3222, 10.745
40344, 3.4312, 11.635
40345, 3.4319, 11.533
40346, 3.5318, 11.54
40347, 3.5312, 11.644
40348, 4.3237, 10.847
40349, 4.2251, 10.844
40350, 4.2239, 10.741
40351, 4.3222, 10.745
40352, 4.2261, 10.947
40353, 4.1275, 10.944
40354, 4.1268, 10.841
40355, 4.2251, 10.844
40356, 4.128, 11.047
40357, 4.0294, 11.044
40358, 4.0291, 10.941
40359, 4.1275, 10.944
40360, 4.0294, 11.044
40361, 4.0296, 11.147
40362, 3.931, 11.144
40363, 3.931, 11.041
40364, 3.5318, 11.54
40365, 3.5329, 11.437
40366, 3.6324, 11.441
40367, 3.6313, 11.544
40368, 3.931, 11.144
40369, 3.9309, 11.247
40370, 3.8321, 11.244
40371, 3.8324, 11.141
40372, 3.7327, 11.343
40373, 3.7332, 11.24
40374, 3.8321, 11.244
40375, 3.8319, 11.347
40376, 3.6324, 11.441
40377, 3.6334, 11.339

40378, 3.7327, 11.343
40379, 3.732, 11.445
40380, 3.2495, 11.947
40381, 3.1701, 11.984
40382, 3.1185, 11.891
40383, 3.2149, 11.864
40384, 3.0122, 12.038
40385, 3.0938, 12.022
40386, 3.1199, 12.117
40387, 3.0174, 12.136
40388, 3.3037, 11.818
40389, 3.3283, 11.722
40390, 3.4296, 11.739
40391, 3.427, 11.842
40392, 4.7091, 10.551
40393, 4.6112, 10.548
40394, 4.6068, 10.444
40395, 4.704, 10.447
40396, 4.6151, 10.651
40397, 4.5166, 10.648
40398, 4.5133, 10.545
40399, 4.6112, 10.548
40400, 3.4296, 11.739
40401, 3.4312, 11.635
40402, 3.5312, 11.644
40403, 3.5331, 11.75
40404, 4.4184, 10.645
40405, 4.5166, 10.648
40406, 4.5193, 10.751
40407, 4.4207, 10.748
40408, 4.4224, 10.851
40409, 4.3237, 10.847
40410, 4.3222, 10.745
40411, 4.4207, 10.748
40412, 4.3248, 10.95
40413, 4.2261, 10.947
40414, 4.2251, 10.844
40415, 4.3237, 10.847
40416, 3.5312, 11.644
40417, 3.5318, 11.54
40418, 3.6313, 11.544
40419, 3.6302, 11.647
40420, 4.2267, 11.05
40421, 4.128, 11.047
40422, 4.1275, 10.944
40423, 4.2261, 10.947
40424, 4.0296, 11.147
40425, 4.0294, 11.044
40426, 4.128, 11.047
40427, 4.1282, 11.15
40428, 4.0296, 11.147
40429, 4.0296, 11.251
40430, 3.9309, 11.247
40431, 3.931, 11.144
40432, 3.9309, 11.247
40433, 3.9308, 11.351
40434, 3.8319, 11.347
40435, 3.8321, 11.244
40436, 3.6313, 11.544
40437, 3.6324, 11.441
40438, 3.732, 11.445
40439, 3.7309, 11.547

40440, 3.732, 11.445
40441, 3.7327, 11.343
40442, 3.8319, 11.347
40443, 3.8314, 11.45
40444, 3.3037, 11.818
40445, 3.3378, 11.927
40446, 3.2495, 11.947
40447, 3.2149, 11.864
40448, 3.0938, 12.022
40449, 3.1701, 11.984
40450, 3.216, 12.075
40451, 3.1199, 12.117
40452, 3.1478, 12.216
40453, 3.0227, 12.235
40454, 3.0174, 12.136
40455, 3.1199, 12.117
40456, 3.3127, 12.025
40457, 3.216, 12.075
40458, 3.1701, 11.984
40459, 3.2495, 11.947
40460, 4.8068, 10.554
40461, 4.7091, 10.551
40462, 4.704, 10.447
40463, 4.8013, 10.449
40464, 3.427, 11.842
40465, 3.4296, 11.739
40466, 3.5331, 11.75
40467, 3.5387, 11.858
40468, 3.3378, 11.927
40469, 3.3037, 11.818
40470, 3.427, 11.842
40471, 3.436, 11.947
40472, 4.7138, 10.655
40473, 4.6151, 10.651
40474, 4.6112, 10.548
40475, 4.7091, 10.551
40476, 4.6182, 10.755
40477, 4.5193, 10.751
40478, 4.5166, 10.648
40479, 4.6151, 10.651
40480, 3.5331, 11.75
40481, 3.5312, 11.644
40482, 3.6302, 11.647
40483, 3.6342, 11.753
40484, 4.5213, 10.854
40485, 4.4224, 10.851
40486, 4.4207, 10.748
40487, 4.5193, 10.751
40488, 4.3237, 10.847
40489, 4.4224, 10.851
40490, 4.4236, 10.954
40491, 4.3248, 10.95
40492, 4.3255, 11.053
40493, 4.2267, 11.05
40494, 4.2261, 10.947
40495, 4.3248, 10.95
40496, 4.1282, 11.15
40497, 4.128, 11.047
40498, 4.2267, 11.05
40499, 4.2271, 11.153
40500, 4.0296, 11.251
40501, 4.0296, 11.147

40502, 4.1282, 11.15
40503, 4.1283, 11.254
40504, 3.6302, 11.647
40505, 3.6313, 11.544
40506, 3.7309, 11.547
40507, 3.7292, 11.648
40508, 4.0296, 11.251
40509, 4.0294, 11.355
40510, 3.9308, 11.351
40511, 3.9309, 11.247
40512, 3.9308, 11.351
40513, 3.9304, 11.456
40514, 3.8314, 11.45
40515, 3.8319, 11.347
40516, 3.7309, 11.547
40517, 3.732, 11.445
40518, 3.8314, 11.45
40519, 3.8305, 11.553
40520, 3.2589, 12.162
40521, 3.1478, 12.216
40522, 3.1199, 12.117
40523, 3.216, 12.075
40524, 3.1478, 12.216
40525, 3.1304, 12.322
40526, 3.0279, 12.333
40527, 3.0227, 12.235
40528, 4.8013, 10.449
40529, 4.8982, 10.451
40530, 4.9038, 10.557
40531, 4.8068, 10.554
40532, 4.8128, 10.658
40533, 4.7138, 10.655
40534, 4.7091, 10.551
40535, 4.8068, 10.554
40536, 4.7175, 10.758
40537, 4.6182, 10.755
40538, 4.6151, 10.651
40539, 4.7138, 10.655
40540, 4.6204, 10.858
40541, 4.5213, 10.854
40542, 4.5193, 10.751
40543, 4.6182, 10.755
40544, 4.2271, 11.153
40545, 4.2267, 11.05
40546, 4.3255, 11.053
40547, 4.326, 11.157
40548, 4.3248, 10.95
40549, 4.4236, 10.954
40550, 4.4245, 11.057
40551, 4.3255, 11.053
40552, 4.4224, 10.851
40553, 4.5213, 10.854
40554, 4.5226, 10.958
40555, 4.4236, 10.954
40556, 3.5387, 11.858
40557, 3.5331, 11.75
40558, 3.6342, 11.753
40559, 3.6491, 11.858
40560, 4.1283, 11.254
40561, 4.1282, 11.15
40562, 4.2271, 11.153
40563, 4.2271, 11.256

40564, 4.0294, 11.355
40565, 4.0296, 11.251
40566, 4.1283, 11.254
40567, 4.128, 11.358
40568, 4.0294, 11.355
40569, 4.0289, 11.46
40570, 3.9304, 11.456
40571, 3.9308, 11.351
40572, 3.7292, 11.648
40573, 3.7309, 11.547
40574, 3.8305, 11.553
40575, 3.8282, 11.656
40576, 3.8305, 11.553
40577, 3.8314, 11.45
40578, 3.9304, 11.456
40579, 3.9295, 11.561
40580, 3.436, 11.947
40581, 3.427, 11.842
40582, 3.5387, 11.858
40583, 3.543, 11.971
40584, 3.6302, 11.647
40585, 3.7292, 11.648
40586, 3.728, 11.747
40587, 3.6342, 11.753
40588, 3.3564, 12.112
40589, 3.2589, 12.162
40590, 3.216, 12.075
40591, 3.3127, 12.025
40592, 3.436, 11.947
40593, 3.4233, 12.043
40594, 3.3127, 12.025
40595, 3.3378, 11.927
40596, 3.0279, 12.333
40597, 3.1304, 12.322
40598, 3.1556, 12.42
40599, 3.0332, 12.432
40600, 4.9038, 10.557
40601, 4.8982, 10.451
40602, 4.9957, 10.453
40603, 4.998, 10.563
40604, 3.3226, 12.238
40605, 3.2278, 12.288
40606, 3.1478, 12.216
40607, 3.2589, 12.162
40608, 4.8068, 10.554
40609, 4.9038, 10.557
40610, 4.9124, 10.663
40611, 4.8128, 10.658
40612, 4.8172, 10.762
40613, 4.7175, 10.758
40614, 4.7138, 10.655
40615, 4.8128, 10.658
40616, 4.7197, 10.861
40617, 4.6204, 10.858
40618, 4.6182, 10.755
40619, 4.7175, 10.758
40620, 4.2271, 11.256
40621, 4.2271, 11.153
40622, 4.326, 11.157
40623, 4.3261, 11.26
40624, 4.326, 11.157
40625, 4.3255, 11.053

40626, 4.4245, 11.057
40627, 4.425, 11.161
40628, 4.6216, 10.961
40629, 4.5226, 10.958
40630, 4.5213, 10.854
40631, 4.6204, 10.858
40632, 4.4236, 10.954
40633, 4.5226, 10.958
40634, 4.5234, 11.061
40635, 4.4245, 11.057
40636, 4.128, 11.358
40637, 4.1283, 11.254
40638, 4.2271, 11.256
40639, 4.2268, 11.36
40640, 4.0289, 11.46
40641, 4.0294, 11.355
40642, 4.128, 11.358
40643, 4.1273, 11.463
40644, 4.028, 11.567
40645, 3.9295, 11.561
40646, 3.9304, 11.456
40647, 4.0289, 11.46
40648, 3.8282, 11.656
40649, 3.8305, 11.553
40650, 3.9295, 11.561
40651, 3.9265, 11.669
40652, 3.8212, 11.757
40653, 3.728, 11.747
40654, 3.7292, 11.648
40655, 3.8282, 11.656
40656, 3.543, 11.971
40657, 3.5387, 11.858
40658, 3.6491, 11.858
40659, 3.6529, 11.965
40660, 3.6342, 11.753
40661, 3.728, 11.747
40662, 3.7667, 11.845
40663, 3.6491, 11.858
40664, 3.1304, 12.322
40665, 3.2278, 12.288
40666, 3.2671, 12.375
40667, 3.1556, 12.42
40668, 3.4269, 12.18
40669, 3.3226, 12.238
40670, 3.2589, 12.162
40671, 3.3564, 12.112
40672, 4.998, 10.563
40673, 4.9957, 10.453
40674, 5.0868, 10.475
40675, 5.0873, 10.571
40676, 3.4233, 12.043
40677, 3.436, 11.947
40678, 3.543, 11.971
40679, 3.5312, 12.098
40680, 3.0332, 12.432
40681, 3.1556, 12.42
40682, 3.1315, 12.522
40683, 3.0384, 12.531
40684, 4.9124, 10.663
40685, 4.9038, 10.557
40686, 4.998, 10.563
40687, 5.0141, 10.67

40688, 4.8128, 10.658
40689, 4.9124, 10.663
40690, 4.9176, 10.767
40691, 4.8172, 10.762
40692, 4.8194, 10.865
40693, 4.7197, 10.861
40694, 4.7175, 10.758
40695, 4.8172, 10.762
40696, 4.3261, 11.26
40697, 4.326, 11.157
40698, 4.425, 11.161
40699, 4.4252, 11.265
40700, 4.2268, 11.36
40701, 4.2271, 11.256
40702, 4.3261, 11.26
40703, 4.3258, 11.363
40704, 4.7208, 10.965
40705, 4.6216, 10.961
40706, 4.6204, 10.858
40707, 4.7197, 10.861
40708, 4.1273, 11.463
40709, 4.128, 11.358
40710, 4.2268, 11.36
40711, 4.2258, 11.464
40712, 4.425, 11.161
40713, 4.4245, 11.057
40714, 4.5234, 11.061
40715, 4.5238, 11.165
40716, 4.6223, 11.065
40717, 4.5234, 11.061
40718, 4.5226, 10.958
40719, 4.6216, 10.961
40720, 4.1265, 11.569
40721, 4.028, 11.567
40722, 4.0289, 11.46
40723, 4.1273, 11.463
40724, 3.2278, 12.288
40725, 3.3226, 12.238
40726, 3.3709, 12.324
40727, 3.2671, 12.375
40728, 4.0256, 11.675
40729, 3.9265, 11.669
40730, 3.9295, 11.561
40731, 4.028, 11.567
40732, 3.4233, 12.043
40733, 3.5312, 12.098
40734, 3.4269, 12.18
40735, 3.3564, 12.112
40736, 3.9135, 11.78
40737, 3.8212, 11.757
40738, 3.8282, 11.656
40739, 3.9265, 11.669
40740, 3.6491, 11.858
40741, 3.7667, 11.845
40742, 3.7659, 11.946
40743, 3.6529, 11.965
40744, 3.0384, 12.531
40745, 3.1315, 12.522
40746, 3.1389, 12.615
40747, 3.0437, 12.629
40748, 3.658, 12.072
40749, 3.5312, 12.098

40750, 3.543, 11.971
40751, 3.6529, 11.965
40752, 3.311, 12.463
40753, 3.2231, 12.506
40754, 3.1556, 12.42
40755, 3.2671, 12.375
40756, 3.3226, 12.238
40757, 3.4269, 12.18
40758, 3.473, 12.269
40759, 3.3709, 12.324
40760, 5.0141, 10.67
40761, 4.998, 10.563
40762, 5.0873, 10.571
40763, 5.1222, 10.673
40764, 4.3258, 11.363
40765, 4.3261, 11.26
40766, 4.4252, 11.265
40767, 4.425, 11.369
40768, 4.2258, 11.464
40769, 4.2268, 11.36
40770, 4.3258, 11.363
40771, 4.3246, 11.467
40772, 4.8203, 10.968
40773, 4.7208, 10.965
40774, 4.7197, 10.861
40775, 4.8194, 10.865
40776, 4.4252, 11.265
40777, 4.425, 11.161
40778, 4.5238, 11.165
40779, 4.524, 11.27
40780, 4.8194, 10.865
40781, 4.8172, 10.762
40782, 4.9176, 10.767
40783, 4.9195, 10.87
40784, 4.5238, 11.165
40785, 4.5234, 11.061
40786, 4.6223, 11.065
40787, 4.6225, 11.169
40788, 4.7212, 11.068
40789, 4.6223, 11.065
40790, 4.6216, 10.961
40791, 4.7208, 10.965
40792, 4.2243, 11.569
40793, 4.1265, 11.569
40794, 4.1273, 11.463
40795, 4.2258, 11.464
40796, 4.9176, 10.767
40797, 4.9124, 10.663
40798, 5.0141, 10.67
40799, 5.0192, 10.773
40800, 4.1267, 11.676
40801, 4.0256, 11.675
40802, 4.028, 11.567
40803, 4.1265, 11.569
40804, 3.7667, 11.845
40805, 3.8212, 11.757
40806, 3.9135, 11.78
40807, 3.881, 11.894
40808, 4.0175, 11.783
40809, 3.9135, 11.78
40810, 3.9265, 11.669
40811, 4.0256, 11.675

40812, 3.2419, 12.616
40813, 3.1389, 12.615
40814, 3.1315, 12.522
40815, 3.2231, 12.506
40816, 3.2671, 12.375
40817, 3.3709, 12.324
40818, 3.4093, 12.416
40819, 3.311, 12.463
40820, 3.473, 12.269
40821, 3.4269, 12.18
40822, 3.5312, 12.098
40823, 3.5738, 12.213
40824, 5.0873, 10.571
40825, 5.1637, 10.535
40826, 5.2127, 10.611
40827, 5.1222, 10.673
40828, 3.0437, 12.629
40829, 3.1389, 12.615
40830, 3.1553, 12.709
40831, 3.0489, 12.728
40832, 3.6529, 11.965
40833, 3.7659, 11.946
40834, 3.7781, 12.043
40835, 3.658, 12.072
40836, 4.3246, 11.467
40837, 4.3258, 11.363
40838, 4.425, 11.369
40839, 4.4239, 11.472
40840, 4.425, 11.369
40841, 4.4252, 11.265
40842, 4.524, 11.27
40843, 4.5239, 11.375
40844, 4.524, 11.27
40845, 4.5238, 11.165
40846, 4.6225, 11.169
40847, 4.6224, 11.275
40848, 4.3222, 11.57
40849, 4.2243, 11.569
40850, 4.2258, 11.464
40851, 4.3246, 11.467
40852, 4.9195, 10.87
40853, 4.9201, 10.973
40854, 4.8203, 10.968
40855, 4.8194, 10.865
40856, 4.6225, 11.169
40857, 4.6223, 11.065
40858, 4.7212, 11.068
40859, 4.7212, 11.172
40860, 4.8205, 11.071
40861, 4.7212, 11.068
40862, 4.7208, 10.965
40863, 4.8203, 10.968
40864, 3.5738, 12.213
40865, 3.5312, 12.098
40866, 3.658, 12.072
40867, 3.6822, 12.177
40868, 4.9195, 10.87
40869, 4.9176, 10.767
40870, 5.0192, 10.773
40871, 5.0199, 10.877
40872, 3.2231, 12.506
40873, 3.311, 12.463

40874, 3.3421, 12.558
40875, 3.2419, 12.616
40876, 3.3709, 12.324
40877, 3.473, 12.269
40878, 3.5095, 12.369
40879, 3.4093, 12.416
40880, 4.2271, 11.676
40881, 4.1267, 11.676
40882, 4.1265, 11.569
40883, 4.2243, 11.569
40884, 4.1268, 11.781
40885, 4.0175, 11.783
40886, 4.0256, 11.675
40887, 4.1267, 11.676
40888, 5.0192, 10.773
40889, 5.0141, 10.67
40890, 5.1222, 10.673
40891, 5.1204, 10.783
40892, 4.0049, 11.889
40893, 3.881, 11.894
40894, 3.9135, 11.78
40895, 4.0175, 11.783
40896, 3.7659, 11.946
40897, 3.881, 11.894
40898, 3.8928, 12.009
40899, 3.7781, 12.043
40900, 3.1553, 12.709
40901, 3.1408, 12.818
40902, 3.0542, 12.826
40903, 3.0489, 12.728
40904, 3.5095, 12.369
40905, 3.473, 12.269
40906, 3.5738, 12.213
40907, 3.6087, 12.322
40908, 3.6822, 12.177
40909, 3.658, 12.072
40910, 3.7781, 12.043
40911, 3.7944, 12.145
40912, 3.4418, 12.509
40913, 3.3421, 12.558
40914, 3.311, 12.463
40915, 3.4093, 12.416
40916, 4.4203, 11.576
40917, 4.3222, 11.57
40918, 4.3246, 11.467
40919, 4.4239, 11.472
40920, 4.4239, 11.472
40921, 4.425, 11.369
40922, 4.5239, 11.375
40923, 4.523, 11.482
40924, 4.5239, 11.375
40925, 4.524, 11.27
40926, 4.6224, 11.275
40927, 4.6222, 11.382
40928, 3.1553, 12.709
40929, 3.2419, 12.616
40930, 3.2938, 12.704
40931, 3.2206, 12.772
40932, 4.6224, 11.275
40933, 4.6225, 11.169
40934, 4.7212, 11.172
40935, 4.7208, 11.277

40936, 4.2243, 11.569
40937, 4.3222, 11.57
40938, 4.3203, 11.672
40939, 4.2271, 11.676
40940, 4.8205, 11.071
40941, 4.8202, 11.174
40942, 4.7212, 11.172
40943, 4.7212, 11.068
40944, 4.9201, 10.973
40945, 4.92, 11.075
40946, 4.8205, 11.071
40947, 4.8203, 10.968
40948, 5.0199, 10.877
40949, 5.0201, 10.979
40950, 4.9201, 10.973
40951, 4.9195, 10.87
40952, 4.1227, 11.885
40953, 4.0049, 11.889
40954, 4.0175, 11.783
40955, 4.1268, 11.781
40956, 5.0199, 10.877
40957, 5.0192, 10.773
40958, 5.1204, 10.783
40959, 5.1206, 10.887
40960, 4.2393, 11.781
40961, 4.1268, 11.781
40962, 4.1267, 11.676
40963, 4.2271, 11.676
40964, 4.0067, 11.993
40965, 3.8928, 12.009
40966, 3.881, 11.894
40967, 4.0049, 11.889
40968, 5.1204, 10.783
40969, 5.1222, 10.673
40970, 5.2239, 10.708
40971, 5.2231, 10.806
40972, 3.6087, 12.322
40973, 3.5738, 12.213
40974, 3.6822, 12.177
40975, 3.7108, 12.282
40976, 3.5428, 12.474
40977, 3.4418, 12.509
40978, 3.4093, 12.416
40979, 3.5095, 12.369
40980, 3.2419, 12.616
40981, 3.3421, 12.558
40982, 3.3786, 12.648
40983, 3.2938, 12.704
40984, 3.7944, 12.145
40985, 3.7781, 12.043
40986, 3.8928, 12.009
40987, 3.9054, 12.116
40988, 3.0542, 12.826
40989, 3.1408, 12.818
40990, 3.1618, 12.927
40991, 3.0594, 12.925
40992, 4.3222, 11.57
40993, 4.4203, 11.576
40994, 4.4115, 11.678
40995, 4.3203, 11.672
40996, 4.5188, 11.588
40997, 4.4203, 11.576

40998, 4.4239, 11.472
40999, 4.523, 11.482
41000, 3.7108, 12.282
41001, 3.6822, 12.177
41002, 3.7944, 12.145
41003, 3.8165, 12.247
41004, 4.523, 11.482
41005, 4.5239, 11.375
41006, 4.6222, 11.382
41007, 4.622, 11.491
41008, 4.6222, 11.382
41009, 4.6224, 11.275
41010, 4.7208, 11.277
41011, 4.7201, 11.383
41012, 4.8202, 11.174
41013, 4.8196, 11.277
41014, 4.7208, 11.277
41015, 4.7212, 11.172
41016, 3.6087, 12.322
41017, 3.6392, 12.43
41018, 3.5428, 12.474
41019, 3.5095, 12.369
41020, 4.92, 11.075
41021, 4.9196, 11.177
41022, 4.8202, 11.174
41023, 4.8205, 11.071
41024, 3.255, 12.86
41025, 3.1618, 12.927
41026, 3.1408, 12.818
41027, 3.2206, 12.772
41028, 5.0201, 10.979
41029, 5.0198, 11.081
41030, 4.92, 11.075
41031, 4.9201, 10.973
41032, 3.4683, 12.598
41033, 3.3786, 12.648
41034, 3.3421, 12.558
41035, 3.4418, 12.509
41036, 4.1217, 11.987
41037, 4.0067, 11.993
41038, 4.0049, 11.889
41039, 4.1227, 11.885
41040, 5.1206, 10.887
41041, 5.1204, 10.989
41042, 5.0201, 10.979
41043, 5.0199, 10.877
41044, 4.2271, 11.676
41045, 4.3203, 11.672
41046, 4.3589, 11.778
41047, 4.2393, 11.781
41048, 4.1268, 11.781
41049, 4.2393, 11.781
41050, 4.2382, 11.884
41051, 4.1227, 11.885
41052, 5.1206, 10.887
41053, 5.1204, 10.783
41054, 5.2231, 10.806
41055, 5.2223, 10.904
41056, 4.0151, 12.097
41057, 3.9054, 12.116
41058, 3.8928, 12.009
41059, 4.0067, 11.993

41060, 3.3382, 12.794
41061, 3.255, 12.86
41062, 3.2206, 12.772
41063, 3.2938, 12.704
41064, 3.7108, 12.282
41065, 3.7378, 12.386
41066, 3.6392, 12.43
41067, 3.6087, 12.322
41068, 3.8165, 12.247
41069, 3.7944, 12.145
41070, 3.9054, 12.116
41071, 3.9239, 12.219
41072, 4.5038, 11.695
41073, 4.4115, 11.678
41074, 4.4203, 11.576
41075, 4.5188, 11.588
41076, 3.2938, 12.704
41077, 3.3786, 12.648
41078, 3.4198, 12.735
41079, 3.3382, 12.794
41080, 3.5737, 12.589
41081, 3.4683, 12.598
41082, 3.4418, 12.509
41083, 3.5428, 12.474
41084, 3.149, 13.061
41085, 3.0647, 13.023
41086, 3.0594, 12.925
41087, 3.1618, 12.927
41088, 4.622, 11.491
41089, 4.6191, 11.6
41090, 4.5188, 11.588
41091, 4.523, 11.482
41092, 4.622, 11.491
41093, 4.6222, 11.382
41094, 4.7201, 11.383
41095, 4.7197, 11.493
41096, 4.8196, 11.277
41097, 4.8189, 11.379
41098, 4.7201, 11.383
41099, 4.7208, 11.277
41100, 4.9196, 11.177
41101, 4.9191, 11.278
41102, 4.8196, 11.277
41103, 4.8202, 11.174
41104, 3.8165, 12.247
41105, 3.8399, 12.348
41106, 3.7378, 12.386
41107, 3.7108, 12.282
41108, 4.9196, 11.177
41109, 4.92, 11.075
41110, 5.0198, 11.081
41111, 5.0194, 11.182
41112, 5.1204, 10.989
41113, 5.12, 11.089
41114, 5.0198, 11.081
41115, 5.0201, 10.979
41116, 4.1227, 11.885
41117, 4.2382, 11.884
41118, 4.2351, 11.988
41119, 4.1217, 11.987
41120, 4.1249, 12.087
41121, 4.0151, 12.097

41122, 4.0067, 11.993
41123, 4.1217, 11.987
41124, 5.2223, 10.904
41125, 5.2215, 11.002
41126, 5.1204, 10.989
41127, 5.1206, 10.887
41128, 4.351, 11.889
41129, 4.2382, 11.884
41130, 4.2393, 11.781
41131, 4.3589, 11.778
41132, 3.6392, 12.43
41133, 3.6688, 12.537
41134, 3.5737, 12.589
41135, 3.5428, 12.474
41136, 3.3786, 12.648
41137, 3.4683, 12.598
41138, 3.5032, 12.679
41139, 3.4198, 12.735
41140, 4.0309, 12.2
41141, 3.9239, 12.219
41142, 3.9054, 12.116
41143, 4.0151, 12.097
41144, 4.4758, 11.799
41145, 4.3589, 11.778
41146, 4.4115, 11.678
41147, 4.5038, 11.695
41148, 3.306, 12.939
41149, 3.2276, 13
41150, 3.1618, 12.927
41151, 3.255, 12.86
41152, 3.9239, 12.219
41153, 3.9459, 12.317
41154, 3.8399, 12.348
41155, 3.8165, 12.247
41156, 3.7378, 12.386
41157, 3.7637, 12.489
41158, 3.6688, 12.537
41159, 3.6392, 12.43
41160, 3.3852, 12.879
41161, 3.306, 12.939
41162, 3.255, 12.86
41163, 3.3382, 12.794
41164, 4.6191, 11.6
41165, 4.6039, 11.709
41166, 4.5038, 11.695
41167, 4.5188, 11.588
41168, 4.7197, 11.493
41169, 4.7234, 11.611
41170, 4.6191, 11.6
41171, 4.622, 11.491
41172, 4.8189, 11.379
41173, 4.8185, 11.479
41174, 4.7197, 11.493
41175, 4.7201, 11.383
41176, 4.9191, 11.278
41177, 4.9187, 11.378
41178, 4.8189, 11.379
41179, 4.8196, 11.277
41180, 4.9191, 11.278
41181, 4.9196, 11.177
41182, 5.0194, 11.182
41183, 5.0189, 11.282

41184, 3.3382, 12.794
41185, 3.4198, 12.735
41186, 3.4647, 12.819
41187, 3.3852, 12.879
41188, 5.0194, 11.182
41189, 5.0198, 11.081
41190, 5.12, 11.089
41191, 5.1194, 11.189
41192, 4.2346, 12.09
41193, 4.1249, 12.087
41194, 4.1217, 11.987
41195, 4.2351, 11.988
41196, 5.2215, 11.002
41197, 5.2207, 11.1
41198, 5.12, 11.089
41199, 5.1204, 10.989
41200, 4.3456, 11.997
41201, 4.2351, 11.988
41202, 4.2382, 11.884
41203, 4.351, 11.889
41204, 3.8399, 12.348
41205, 3.861, 12.448
41206, 3.7637, 12.489
41207, 3.7378, 12.386
41208, 4.1312, 12.186
41209, 4.0309, 12.2
41210, 4.0151, 12.097
41211, 4.1249, 12.087
41212, 3.4198, 12.735
41213, 3.5032, 12.679
41214, 3.5441, 12.758
41215, 3.4647, 12.819
41216, 4.4616, 11.904
41217, 4.351, 11.889
41218, 4.3589, 11.778
41219, 4.4758, 11.799
41220, 4.0575, 12.297
41221, 3.9459, 12.317
41222, 3.9239, 12.219
41223, 4.0309, 12.2
41224, 3.5441, 12.758
41225, 3.5032, 12.679
41226, 3.5737, 12.589
41227, 3.6236, 12.699
41228, 3.6236, 12.699
41229, 3.5737, 12.589
41230, 3.6688, 12.537
41231, 3.7051, 12.641
41232, 4.6039, 11.709
41233, 4.5846, 11.816
41234, 4.4758, 11.799
41235, 4.5038, 11.695
41236, 3.9459, 12.317
41237, 3.9622, 12.414
41238, 3.861, 12.448
41239, 3.8399, 12.348
41240, 4.8185, 11.479
41241, 4.8228, 11.573
41242, 4.7234, 11.611
41243, 4.7197, 11.493
41244, 3.7051, 12.641
41245, 3.6688, 12.537

41246, 3.7637, 12.489
41247, 3.791, 12.591
41248, 4.9187, 11.378
41249, 4.9191, 11.477
41250, 4.8185, 11.479
41251, 4.8189, 11.379
41252, 4.7234, 11.611
41253, 4.7036, 11.728
41254, 4.6039, 11.709
41255, 4.6191, 11.6
41256, 4.9187, 11.378
41257, 4.9191, 11.278
41258, 5.0189, 11.282
41259, 5.0185, 11.382
41260, 5.0189, 11.282
41261, 5.0194, 11.182
41262, 5.1194, 11.189
41263, 5.1188, 11.288
41264, 5.1194, 11.189
41265, 5.12, 11.089
41266, 5.2207, 11.1
41267, 5.2198, 11.198
41268, 4.3432, 12.105
41269, 4.2346, 12.09
41270, 4.2351, 11.988
41271, 4.3456, 11.997
41272, 4.1249, 12.087
41273, 4.2346, 12.09
41274, 4.2312, 12.19
41275, 4.1312, 12.186
41276, 4.4534, 12.011
41277, 4.3456, 11.997
41278, 4.351, 11.889
41279, 4.4616, 11.904
41280, 4.1799, 12.284
41281, 4.0575, 12.297
41282, 4.0309, 12.2
41283, 4.1312, 12.186
41284, 3.791, 12.591
41285, 3.7637, 12.489
41286, 3.861, 12.448
41287, 3.8804, 12.547
41288, 4.0679, 12.392
41289, 3.9622, 12.414
41290, 3.9459, 12.317
41291, 4.0575, 12.297
41292, 4.5846, 11.816
41293, 4.5715, 11.922
41294, 4.4616, 11.904
41295, 4.4758, 11.799
41296, 4.9191, 11.477
41297, 4.92, 11.576
41298, 4.8228, 11.573
41299, 4.8185, 11.479
41300, 3.8804, 12.547
41301, 3.861, 12.448
41302, 3.9622, 12.414
41303, 3.9733, 12.511
41304, 4.7036, 11.728
41305, 4.6892, 11.838
41306, 4.5846, 11.816
41307, 4.6039, 11.709

41308, 4.9191, 11.477
41309, 4.9187, 11.378
41310, 5.0185, 11.382
41311, 5.0185, 11.481
41312, 5.0185, 11.382
41313, 5.0189, 11.282
41314, 5.1188, 11.288
41315, 5.1183, 11.387
41316, 5.1188, 11.288
41317, 5.1194, 11.189
41318, 5.2198, 11.198
41319, 5.219, 11.295
41320, 4.2346, 12.09
41321, 4.3432, 12.105
41322, 4.3336, 12.211
41323, 4.2312, 12.19
41324, 4.4492, 12.122
41325, 4.3432, 12.105
41326, 4.3456, 11.997
41327, 4.4534, 12.011
41328, 4.7234, 11.611
41329, 4.8178, 11.664
41330, 4.803, 11.758
41331, 4.7036, 11.728
41332, 4.1761, 12.387
41333, 4.0679, 12.392
41334, 4.0575, 12.297
41335, 4.1799, 12.284
41336, 4.4616, 11.904
41337, 4.5715, 11.922
41338, 4.5617, 12.026
41339, 4.4534, 12.011
41340, 4.0696, 12.486
41341, 3.9733, 12.511
41342, 3.9622, 12.414
41343, 4.0679, 12.392
41344, 4.8178, 11.664
41345, 4.8228, 11.573
41346, 4.92, 11.576
41347, 4.9156, 11.674
41348, 4.1799, 12.284
41349, 4.2312, 12.19
41350, 4.3336, 12.211
41351, 4.2985, 12.311
41352, 4.6892, 11.838
41353, 4.6794, 11.947
41354, 4.5715, 11.922
41355, 4.5846, 11.816
41356, 5.0185, 11.481
41357, 5.018, 11.58
41358, 4.92, 11.576
41359, 4.9191, 11.477
41360, 5.0185, 11.481
41361, 5.0185, 11.382
41362, 5.1183, 11.387
41363, 5.1178, 11.486
41364, 5.1183, 11.387
41365, 5.1188, 11.288
41366, 5.219, 11.295
41367, 5.2182, 11.393
41368, 4.4509, 12.237
41369, 4.3336, 12.211

41370, 4.3432, 12.105
41371, 4.4492, 12.122
41372, 4.803, 11.758
41373, 4.7925, 11.861
41374, 4.6892, 11.838
41375, 4.7036, 11.728
41376, 4.4534, 12.011
41377, 4.5617, 12.026
41378, 4.5501, 12.128
41379, 4.4492, 12.122
41380, 4.1687, 12.48
41381, 4.0696, 12.486
41382, 4.0679, 12.392
41383, 4.1761, 12.387
41384, 4.2836, 12.412
41385, 4.1761, 12.387
41386, 4.1799, 12.284
41387, 4.2985, 12.311
41388, 4.803, 11.758
41389, 4.8178, 11.664
41390, 4.9156, 11.674
41391, 4.906, 11.773
41392, 4.5715, 11.922
41393, 4.6794, 11.947
41394, 4.671, 12.053
41395, 4.5617, 12.026
41396, 5.018, 11.58
41397, 5.0147, 11.68
41398, 4.9156, 11.674
41399, 4.92, 11.576
41400, 5.1178, 11.486
41401, 5.1169, 11.585
41402, 5.018, 11.58
41403, 5.0185, 11.481
41404, 4.3977, 12.34
41405, 4.2985, 12.311
41406, 4.3336, 12.211
41407, 4.4509, 12.237
41408, 5.1178, 11.486
41409, 5.1183, 11.387
41410, 5.2182, 11.393
41411, 5.2174, 11.491
41412, 4.7925, 11.861
41413, 4.7845, 11.97
41414, 4.6794, 11.947
41415, 4.6892, 11.838
41416, 4.5617, 12.026
41417, 4.671, 12.053
41418, 4.6511, 12.153
41419, 4.5501, 12.128
41420, 4.4492, 12.122
41421, 4.5501, 12.128
41422, 4.5819, 12.231
41423, 4.4509, 12.237
41424, 4.906, 11.773
41425, 4.8973, 11.872
41426, 4.7925, 11.861
41427, 4.803, 11.758
41428, 4.2641, 12.508
41429, 4.1687, 12.48
41430, 4.1761, 12.387
41431, 4.2836, 12.412

41432, 5.0147, 11.68
41433, 5.0088, 11.779
41434, 4.906, 11.773
41435, 4.9156, 11.674
41436, 4.6794, 11.947
41437, 4.7845, 11.97
41438, 4.7821, 12.091
41439, 4.671, 12.053
41440, 5.0147, 11.68
41441, 5.018, 11.58
41442, 5.1169, 11.585
41443, 5.1149, 11.684
41444, 4.3923, 12.458
41445, 4.2836, 12.412
41446, 4.2985, 12.311
41447, 4.3977, 12.34
41448, 5.2174, 11.491
41449, 5.2166, 11.589
41450, 5.1169, 11.585
41451, 5.1178, 11.486
41452, 4.8973, 11.872
41453, 4.891, 11.973
41454, 4.7845, 11.97
41455, 4.7925, 11.861
41456, 4.671, 12.053
41457, 4.7821, 12.091
41458, 4.7464, 12.205
41459, 4.6511, 12.153
41460, 4.5381, 12.32
41461, 4.4799, 12.397
41462, 4.3977, 12.34
41463, 4.4509, 12.237
41464, 5.0088, 11.779
41465, 5.003, 11.878
41466, 4.8973, 11.872
41467, 4.906, 11.773
41468, 5.0088, 11.779
41469, 5.0147, 11.68
41470, 5.1149, 11.684
41471, 5.1117, 11.783
41472, 4.3478, 12.561
41473, 4.2641, 12.508
41474, 4.2836, 12.412
41475, 4.3923, 12.458
41476, 5.1149, 11.684
41477, 5.1169, 11.585
41478, 5.2166, 11.589
41479, 5.2158, 11.687
41480, 4.7845, 11.97
41481, 4.891, 11.973
41482, 4.891, 12.069
41483, 4.7821, 12.091
41484, 4.6511, 12.153
41485, 4.7464, 12.205
41486, 4.6946, 12.299
41487, 4.5819, 12.231
41488, 5.003, 11.878
41489, 4.9991, 11.978
41490, 4.891, 11.973
41491, 4.8973, 11.872
41492, 4.5819, 12.231
41493, 4.6946, 12.299

41494, 4.6298, 12.384
41495, 4.5381, 12.32
41496, 5.1117, 11.783
41497, 5.1085, 11.882
41498, 5.003, 11.878
41499, 5.0088, 11.779
41500, 5.1117, 11.783
41501, 5.1149, 11.684
41502, 5.2158, 11.687
41503, 5.215, 11.785
41504, 4.7821, 12.091
41505, 4.8784, 12.164
41506, 4.8497, 12.262
41507, 4.7464, 12.205
41508, 4.6298, 12.384
41509, 4.555, 12.466
41510, 4.4799, 12.397
41511, 4.5381, 12.32
41512, 4.3923, 12.458
41513, 4.4799, 12.397
41514, 4.555, 12.466
41515, 4.4787, 12.542
41516, 4.891, 12.069
41517, 4.891, 11.973
41518, 4.9991, 11.978
41519, 4.996, 12.08
41520, 4.4787, 12.542
41521, 4.4181, 12.632
41522, 4.3478, 12.561
41523, 4.3923, 12.458
41524, 5.1085, 11.882
41525, 5.1059, 11.982
41526, 4.9991, 11.978
41527, 5.003, 11.878
41528, 4.7464, 12.205
41529, 4.8497, 12.262
41530, 4.808, 12.37
41531, 4.6946, 12.299
41532, 5.215, 11.785
41533, 5.2142, 11.882
41534, 5.1085, 11.882
41535, 5.1117, 11.783
41536, 4.8784, 12.164
41537, 4.891, 12.069
41538, 4.996, 12.08
41539, 4.986, 12.183
41540, 4.6946, 12.299
41541, 4.808, 12.37
41542, 4.7132, 12.455
41543, 4.6298, 12.384
41544, 4.996, 12.08
41545, 4.9991, 11.978
41546, 5.1059, 11.982
41547, 5.1031, 12.083
41548, 4.9682, 12.289
41549, 4.8497, 12.262
41550, 4.8784, 12.164
41551, 4.986, 12.183
41552, 5.2142, 11.882
41553, 5.2133, 11.98
41554, 5.1059, 11.982
41555, 5.1085, 11.882

41556, 4.7132, 12.455
41557, 4.63, 12.539
41558, 4.555, 12.466
41559, 4.6298, 12.384
41560, 4.63, 12.539
41561, 4.5521, 12.621
41562, 4.4787, 12.542
41563, 4.555, 12.466
41564, 4.5521, 12.621
41565, 4.481, 12.709
41566, 4.4181, 12.632
41567, 4.4787, 12.542
41568, 4.986, 12.183
41569, 4.996, 12.08
41570, 5.1031, 12.083
41571, 5.0975, 12.186
41572, 4.808, 12.37
41573, 4.8497, 12.262
41574, 4.9682, 12.289
41575, 4.95, 12.394
41576, 5.1031, 12.083
41577, 5.1059, 11.982
41578, 5.2133, 11.98
41579, 5.2125, 12.078
41580, 4.7132, 12.455
41581, 4.808, 12.37
41582, 4.8644, 12.475
41583, 4.7789, 12.544
41584, 4.9682, 12.289
41585, 4.986, 12.183
41586, 5.0975, 12.186
41587, 5.0912, 12.293
41588, 4.5521, 12.621
41589, 4.63, 12.539
41590, 4.6959, 12.621
41591, 4.6168, 12.702
41592, 4.7132, 12.455
41593, 4.7789, 12.544
41594, 4.6959, 12.621
41595, 4.63, 12.539
41596, 4.481, 12.709
41597, 4.5521, 12.621
41598, 4.6168, 12.702
41599, 4.5416, 12.788
41600, 5.0975, 12.186
41601, 5.1031, 12.083
41602, 5.2125, 12.078
41603, 5.2117, 12.176
41604, 4.95, 12.394
41605, 4.9682, 12.289
41606, 5.0912, 12.293
41607, 5.0916, 12.405
41608, 5.0912, 12.293
41609, 5.0975, 12.186
41610, 5.2117, 12.176
41611, 5.2144, 12.274
41612, 4.5416, 12.788
41613, 4.6168, 12.702
41614, 4.677, 12.784
41615, 4.6017, 12.868
41616, 4.6168, 12.702
41617, 4.6959, 12.621

41618, 4.7564, 12.705
41619, 4.677, 12.784
41620, 4.6959, 12.621
41621, 4.7789, 12.544
41622, 4.8417, 12.635
41623, 4.7564, 12.705
41624, 4.7789, 12.544
41625, 4.8644, 12.475
41626, 4.9292, 12.57
41627, 4.8417, 12.635
41628, 4.8644, 12.475
41629, 4.95, 12.394
41630, 5.0089, 12.495
41631, 4.9292, 12.57
41632, 5.0916, 12.405
41633, 5.0912, 12.293
41634, 5.2144, 12.274
41635, 5.229, 12.37
41636, 4.6017, 12.868
41637, 4.677, 12.784
41638, 4.7342, 12.867
41639, 4.6614, 12.947
41640, 4.677, 12.784
41641, 4.7564, 12.705
41642, 4.8116, 12.792
41643, 4.7342, 12.867
41644, 4.7564, 12.705
41645, 4.8417, 12.635
41646, 4.8983, 12.725
41647, 4.8116, 12.792
41648, 4.8417, 12.635
41649, 4.9292, 12.57
41650, 4.9976, 12.675
41651, 4.8983, 12.725
41652, 4.9976, 12.675
41653, 4.9292, 12.57
41654, 5.0089, 12.495
41655, 5.0715, 12.586
41656, 5.0715, 12.586
41657, 5.0089, 12.495
41658, 5.0916, 12.405
41659, 5.1412, 12.509
41660, 5.2319, 12.491
41661, 5.1412, 12.509
41662, 5.0916, 12.405
41663, 5.229, 12.37
41664, 4.7342, 12.867
41665, 4.789, 12.953
41666, 4.7182, 13.029
41667, 4.6614, 12.947
41668, 4.8116, 12.792
41669, 4.8618, 12.881
41670, 4.789, 12.953
41671, 4.7342, 12.867
41672, 4.8618, 12.881
41673, 4.8116, 12.792
41674, 4.8983, 12.725
41675, 4.937, 12.817
41676, 5.3272, 12.41
41677, 5.3334, 12.543
41678, 5.2319, 12.491
41679, 5.229, 12.37

41680, 5.0323, 12.804
41681, 4.937, 12.817
41682, 4.8983, 12.725
41683, 4.9976, 12.675
41684, 5.0995, 12.739
41685, 4.9976, 12.675
41686, 5.0715, 12.586
41687, 5.152, 12.665
41688, 5.0715, 12.586
41689, 5.1412, 12.509
41690, 5.2074, 12.59
41691, 5.152, 12.665
41692, 4.789, 12.953
41693, 4.8446, 13.036
41694, 4.7737, 13.112
41695, 4.7182, 13.029
41696, 4.8618, 12.881
41697, 4.9165, 12.965
41698, 4.8446, 13.036
41699, 4.789, 12.953
41700, 4.9165, 12.965
41701, 4.8618, 12.881
41702, 4.937, 12.817
41703, 4.9881, 12.899
41704, 5.2883, 12.647
41705, 5.2074, 12.59
41706, 5.2319, 12.491
41707, 5.3334, 12.543
41708, 5.4339, 12.546
41709, 5.3334, 12.543
41710, 5.3272, 12.41
41711, 5.4304, 12.435
41712, 5.152, 12.665
41713, 5.2074, 12.59
41714, 5.2883, 12.647
41715, 5.2394, 12.739
41716, 5.1856, 12.82
41717, 5.0995, 12.739
41718, 5.152, 12.665
41719, 5.2394, 12.739
41720, 5.1198, 12.891
41721, 5.0323, 12.804
41722, 5.0995, 12.739
41723, 5.1856, 12.82
41724, 5.0538, 12.966
41725, 4.9881, 12.899
41726, 5.0323, 12.804
41727, 5.1198, 12.891
41728, 4.9777, 13.039
41729, 4.9165, 12.965
41730, 4.9881, 12.899
41731, 5.0538, 12.966
41732, 4.9024, 13.113
41733, 4.8446, 13.036
41734, 4.9165, 12.965
41735, 4.9777, 13.039
41736, 4.8315, 13.193
41737, 4.7737, 13.112
41738, 4.8446, 13.036
41739, 4.9024, 13.113
41740, 5.4339, 12.546
41741, 5.4304, 12.435

41742, 5.5218, 12.467
41743, 5.5343, 12.581
41744, 5.2883, 12.647
41745, 5.3334, 12.543
41746, 5.4253, 12.653
41747, 5.3616, 12.719
41748, 5.2883, 12.647
41749, 5.3616, 12.719
41750, 5.3277, 12.816
41751, 5.2394, 12.739
41752, 5.2394, 12.739
41753, 5.3277, 12.816
41754, 5.2803, 12.903
41755, 5.1856, 12.82
41756, 5.1856, 12.82
41757, 5.2803, 12.903
41758, 5.2044, 12.97
41759, 5.1198, 12.891
41760, 5.0538, 12.966
41761, 5.1198, 12.891
41762, 5.2044, 12.97
41763, 5.1217, 13.038
41764, 5.1217, 13.038
41765, 5.0387, 13.108
41766, 4.9777, 13.039
41767, 5.0538, 12.966
41768, 5.0387, 13.108
41769, 4.9591, 13.185
41770, 4.9024, 13.113
41771, 4.9777, 13.039
41772, 4.9591, 13.185
41773, 4.8904, 13.273
41774, 4.8315, 13.193
41775, 4.9024, 13.113
41776, 5.4253, 12.653
41777, 5.4339, 12.546
41778, 5.5343, 12.581
41779, 5.5348, 12.691
41780, 5.4456, 12.772
41781, 5.4254, 12.877
41782, 5.3277, 12.816
41783, 5.3616, 12.719
41784, 5.0959, 13.178
41785, 5.0128, 13.248
41786, 4.9591, 13.185
41787, 5.0387, 13.108
41788, 4.9591, 13.185
41789, 5.0128, 13.248
41790, 4.9505, 13.352
41791, 4.8904, 13.273
41792, 5.1842, 13.112
41793, 5.0959, 13.178
41794, 5.0387, 13.108
41795, 5.1217, 13.038
41796, 5.5353, 12.797
41797, 5.4456, 12.772
41798, 5.4253, 12.653
41799, 5.5348, 12.691
41800, 5.1217, 13.038
41801, 5.2044, 12.97
41802, 5.2797, 13.048
41803, 5.1842, 13.112

41804, 5.3918, 12.988
41805, 5.2803, 12.903
41806, 5.3277, 12.816
41807, 5.4254, 12.877
41808, 5.2803, 12.903
41809, 5.3918, 12.988
41810, 5.2797, 13.048
41811, 5.2044, 12.97
41812, 5.5353, 12.797
41813, 5.5358, 12.901
41814, 5.4254, 12.877
41815, 5.4456, 12.772
41816, 5.1436, 13.253
41817, 5.0575, 13.314
41818, 5.0128, 13.248
41819, 5.0959, 13.178
41820, 5.2315, 13.195
41821, 5.1436, 13.253
41822, 5.0959, 13.178
41823, 5.1842, 13.112
41824, 5.2797, 13.048
41825, 5.3244, 13.141
41826, 5.2315, 13.195
41827, 5.1842, 13.112
41828, 5.098, 13.386
41829, 5.0116, 13.431
41830, 4.9505, 13.352
41831, 5.0575, 13.314
41832, 5.3918, 12.988
41833, 5.4254, 12.877
41834, 5.5358, 12.901
41835, 5.5362, 13.002
41836, 5.3918, 12.988
41837, 5.4249, 13.105
41838, 5.3244, 13.141
41839, 5.2797, 13.048
41840, 5.1832, 13.335
41841, 5.098, 13.386
41842, 5.0575, 13.314
41843, 5.1436, 13.253
41844, 5.1436, 13.253
41845, 5.2315, 13.195
41846, 5.2673, 13.286
41847, 5.1832, 13.335
41848, 5.3244, 13.141
41849, 5.3525, 13.242
41850, 5.2673, 13.286
41851, 5.2315, 13.195
41852, 5.146, 13.461
41853, 5.0733, 13.509
41854, 5.0116, 13.431
41855, 5.098, 13.386
41856, 5.5362, 13.002
41857, 5.5367, 13.109
41858, 5.4249, 13.105
41859, 5.3918, 12.988
41860, 5.221, 13.418
41861, 5.146, 13.461
41862, 5.098, 13.386
41863, 5.1832, 13.335
41864, 5.4249, 13.105
41865, 5.4425, 13.214

41866, 5.3525, 13.242
41867, 5.3244, 13.141
41868, 5.221, 13.418
41869, 5.1832, 13.335
41870, 5.2673, 13.286
41871, 5.2996, 13.381
41872, 5.3756, 13.341
41873, 5.2996, 13.381
41874, 5.2673, 13.286
41875, 5.3525, 13.242
41876, 5.5367, 13.109
41877, 5.5371, 13.211
41878, 5.4425, 13.214
41879, 5.4249, 13.105
41880, 5.0733, 13.509
41881, 5.146, 13.461
41882, 5.2273, 13.52
41883, 5.1367, 13.586
41884, 5.4553, 13.319
41885, 5.3756, 13.341
41886, 5.3525, 13.242
41887, 5.4425, 13.214
41888, 5.3301, 13.474
41889, 5.2273, 13.52
41890, 5.221, 13.418
41891, 5.2996, 13.381
41892, 5.5376, 13.312
41893, 5.4553, 13.319
41894, 5.4425, 13.214
41895, 5.5371, 13.211
41896, 5.4317, 13.428
41897, 5.3301, 13.474
41898, 5.2996, 13.381
41899, 5.3756, 13.341
41900, 5.2757, 13.607
41901, 5.2005, 13.662
41902, 5.1367, 13.586
41903, 5.2273, 13.52
41904, 5.3598, 13.564
41905, 5.2757, 13.607
41906, 5.2273, 13.52
41907, 5.3301, 13.474
41908, 5.4317, 13.428
41909, 5.4553, 13.319
41910, 5.5376, 13.312
41911, 5.538, 13.418
41912, 5.4476, 13.532
41913, 5.3598, 13.564
41914, 5.3301, 13.474
41915, 5.4317, 13.428
41916, 5.3239, 13.696
41917, 5.2658, 13.738
41918, 5.2005, 13.662
41919, 5.2757, 13.607
41920, 5.5385, 13.52
41921, 5.4476, 13.532
41922, 5.4317, 13.428
41923, 5.538, 13.418
41924, 5.3871, 13.66
41925, 5.3239, 13.696
41926, 5.2757, 13.607
41927, 5.3598, 13.564

41928, 5.461, 13.633
41929, 5.3871, 13.66
41930, 5.3598, 13.564
41931, 5.4476, 13.532
41932, 5.5389, 13.622
41933, 5.461, 13.633
41934, 5.4476, 13.532
41935, 5.5385, 13.52
41936, 5.4361, 13.744
41937, 5.3326, 13.812
41938, 5.3239, 13.696
41939, 5.3871, 13.66
41940, 5.4361, 13.744
41941, 5.461, 13.633
41942, 5.5389, 13.622
41943, 5.5394, 13.72
41944, 5.3326, 13.812
41945, 5.4361, 13.744
41946, 5.4664, 13.838
41947, 5.4005, 13.884
41948, 5.4361, 13.744
41949, 5.5394, 13.72
41950, 5.5398, 13.824
41951, 5.4664, 13.838
41952, 5.4005, 13.884
41953, 5.4664, 13.838
41954, 5.5402, 13.915
41955, 5.47, 13.956