

path,pca_features

.original-size\fruits-360-original-size\Test\apple_6\r0_103.jpg,"[-22.072786, 62.884884, -52.18602, -30
.original-size\fruits-360-original-size\Test\apple_6\r0_107.jpg,"[-15.829302, 62.794033, -47.845676, -3
.original-size\fruits-360-original-size\Test\apple_6\r0_11.jpg,"[-32.387596, 59.735233, -50.45671, -31.5
.original-size\fruits-360-original-size\Test\apple_6\r0_111.jpg,"[-25.5962, 58.28519, -48.149277, -27.2
.original-size\fruits-360-original-size\Test\apple_6\r0_115.jpg,"[-10.242846, 56.921265, -51.488365, -3
.original-size\fruits-360-original-size\Test\apple_6\r0_119.jpg,"[-5.9056764, 45.42644, -48.335804, -35
.original-size\fruits-360-original-size\Test\apple_6\r0_123.jpg,"[6.6120453, 49.752213, -52.565212, -33
.original-size\fruits-360-original-size\Test\apple_6\r0_127.jpg,"[-4.4943542, 43.024784, -51.828983, -3
.original-size\fruits-360-original-size\Test\apple_6\r0_131.jpg,"[-9.67518, 42.868618, -47.990803, -38.6
.original-size\fruits-360-original-size\Test\apple_6\r0_135.jpg,"[-18.313793, 48.49332, -44.751637, -35
.original-size\fruits-360-original-size\Test\apple_6\r0_139.jpg,"[-23.779394, 40.72276, -48.27214, -35.0
.original-size\fruits-360-original-size\Test\apple_6\r0_143.jpg,"[-16.329157, 36.259712, -52.310944, -3
.original-size\fruits-360-original-size\Test\apple_6\r0_147.jpg,"[-25.232525, 41.67979, -39.00519, -41.8
.original-size\fruits-360-original-size\Test\apple_6\r0_15.jpg,"[-29.608252, 60.620667, -48.480988, -35
.original-size\fruits-360-original-size\Test\apple_6\r0_151.jpg,"[-23.057451, 41.06715, -43.88924, -48.6
.original-size\fruits-360-original-size\Test\apple_6\r0_155.jpg,"[-15.3926, 41.201473, -39.302567, -49.5
.original-size\fruits-360-original-size\Test\apple_6\r0_159.jpg,"[-18.712631, 39.835903, -38.18292, -45
.original-size\fruits-360-original-size\Test\apple_6\r0_163.jpg,"[-15.066905, 47.609825, -32.90489, -49
.original-size\fruits-360-original-size\Test\apple_6\r0_167.jpg,"[-22.719551, 48.082024, -34.89714, -44
.original-size\fruits-360-original-size\Test\apple_6\r0_171.jpg,"[-23.470219, 59.02834, -31.291574, -40
.original-size\fruits-360-original-size\Test\apple_6\r0_175.jpg,"[-20.700865, 51.539307, -38.641872, -4
.original-size\fruits-360-original-size\Test\apple_6\r0_179.jpg,"[-27.631634, 49.863632, -44.54941, -34
.original-size\fruits-360-original-size\Test\apple_6\r0_183.jpg,"[-24.878046, 60.131668, -55.09238, -42
.original-size\fruits-360-original-size\Test\apple_6\r0_187.jpg,"[-27.663582, 50.28149, -46.451786, -46
.original-size\fruits-360-original-size\Test\apple_6\r0_19.jpg,"[-23.012205, 67.26786, -49.92812, -35.6
.original-size\fruits-360-original-size\Test\apple_6\r0_191.jpg,"[-23.312546, 57.143093, -49.10495, -55
.original-size\fruits-360-original-size\Test\apple_6\r0_195.jpg,"[-29.054295, 49.744644, -54.483917, -4
.original-size\fruits-360-original-size\Test\apple_6\r0_199.jpg,"[-26.881458, 53.774548, -59.274967, -4
.original-size\fruits-360-original-size\Test\apple_6\r0_203.jpg,"[-27.58376, 43.631275, -63.812046, -43
.original-size\fruits-360-original-size\Test\apple_6\r0_207.jpg,"[-35.38775, 40.641212, -60.273327, -43
.original-size\fruits-360-original-size\Test\apple_6\r0_211.jpg,"[-36.171577, 36.39106, -55.809742, -43
.original-size\fruits-360-original-size\Test\apple_6\r0_215.jpg,"[-41.003178, 42.99491, -53.700592, -37
.original-size\fruits-360-original-size\Test\apple_6\r0_219.jpg,"[-34.83307, 41.43709, -43.98691, -45.0
.original-size\fruits-360-original-size\Test\apple_6\r0_223.jpg,"[-37.656948, 40.49246, -37.541878, -48
.original-size\fruits-360-original-size\Test\apple_6\r0_227.jpg,"[-35.007957, 35.53283, -38.49558, -52.5
.original-size\fruits-360-original-size\Test\apple_6\r0_23.jpg,"[-15.615819, 64.9616, -58.03754, -33.691
.original-size\fruits-360-original-size\Test\apple_6\r0_231.jpg,"[-33.256657, 36.673515, -21.115246, -4
.original-size\fruits-360-original-size\Test\apple_6\r0_235.jpg,"[-25.60902, 31.378757, -11.616481, -51
.original-size\fruits-360-original-size\Test\apple_6\r0_239.jpg,"[-29.150528, 33.844345, 4.7793813, -55
.original-size\fruits-360-original-size\Test\apple_6\r0_243.jpg,"[-25.185823, 27.524002, 14.948119, -54
.original-size\fruits-360-original-size\Test\apple_6\r0_247.jpg,"[-27.614773, 35.948917, 7.8305054, -61
.original-size\fruits-360-original-size\Test\apple_6\r0_251.jpg,"[-27.734137, 39.160694, -3.0999846, -6
.original-size\fruits-360-original-size\Test\apple_6\r0_255.jpg,"[-28.816652, 45.753437, -2.7901897, -5
.original-size\fruits-360-original-size\Test\apple_6\r0_259.jpg,"[-37.850395, 50.255142, -28.339197, -6
.original-size\fruits-360-original-size\Test\apple_6\r0_263.jpg,"[-40.21067, 50.695557, -30.925001, -64
.original-size\fruits-360-original-size\Test\apple_6\r0_267.jpg,"[-35.39986, 49.86276, -38.115547, -64.7

.original-size\fruits-360-original-size\Test\apple_6\r0_27.jpg,"[-24.208044, 63.499634, -58.585285, -28
.original-size\fruits-360-original-size\Test\apple_6\r0_271.jpg,"[-32.713028, 49.60373, -46.938377, -57
.original-size\fruits-360-original-size\Test\apple_6\r0_275.jpg,"[-24.205528, 46.570915, -54.678116, -5
.original-size\fruits-360-original-size\Test\apple_6\r0_279.jpg,"[-32.545757, 55.08578, -57.03393, -51.3
.original-size\fruits-360-original-size\Test\apple_6\r0_283.jpg,"[-31.619394, 50.868633, -51.29394, -44
.original-size\fruits-360-original-size\Test\apple_6\r0_287.jpg,"[-25.266315, 48.40381, -58.21119, -47.1
.original-size\fruits-360-original-size\Test\apple_6\r0_291.jpg,"[-23.274126, 49.108208, -60.329536, -4
.original-size\fruits-360-original-size\Test\apple_6\r0_295.jpg,"[-20.718594, 53.21732, -65.48763, -42.2
.original-size\fruits-360-original-size\Test\apple_6\r0_299.jpg,"[-28.2424, 63.82152, -65.726875, -36.42
.original-size\fruits-360-original-size\Test\apple_6\r0_3.jpg,"[-24.608736, 56.057568, -62.74153, -24.45
.original-size\fruits-360-original-size\Test\apple_6\r0_303.jpg,"[-25.753315, 59.30818, -56.00954, -39.6
.original-size\fruits-360-original-size\Test\apple_6\r0_307.jpg,"[-30.578295, 60.766212, -51.138195, -3
.original-size\fruits-360-original-size\Test\apple_6\r0_31.jpg,"[-20.573555, 58.34474, -61.160793, -30.0
.original-size\fruits-360-original-size\Test\apple_6\r0_311.jpg,"[-21.70138, 69.46338, -57.01412, -43.17
.original-size\fruits-360-original-size\Test\apple_6\r0_315.jpg,"[-29.942713, 59.3652, -61.021717, -25.8
.original-size\fruits-360-original-size\Test\apple_6\r0_35.jpg,"[-23.367405, 65.31023, -57.05006, -30.14
.original-size\fruits-360-original-size\Test\apple_6\r0_39.jpg,"[-23.036907, 64.2348, -58.932648, -30.32
.original-size\fruits-360-original-size\Test\apple_6\r0_43.jpg,"[-16.210495, 67.11209, -68.196724, -34.5
.original-size\fruits-360-original-size\Test\apple_6\r0_47.jpg,"[-9.831267, 64.71797, -68.8799, -37.0295
.original-size\fruits-360-original-size\Test\apple_6\r0_51.jpg,"[-5.3912067, 64.15469, -59.603863, -36.4
.original-size\fruits-360-original-size\Test\apple_6\r0_55.jpg,"[-12.717822, 65.77452, -65.17182, -39.95
.original-size\fruits-360-original-size\Test\apple_6\r0_59.jpg,"[-13.275211, 65.13309, -66.317955, -31.1
.original-size\fruits-360-original-size\Test\apple_6\r0_63.jpg,"[-6.8876657, 62.86726, -65.408356, -31.8
.original-size\fruits-360-original-size\Test\apple_6\r0_67.jpg,"[-8.574414, 73.14774, -43.45657, -34.056
.original-size\fruits-360-original-size\Test\apple_6\r0_7.jpg,"[-30.929483, 59.915813, -49.03396, -32.02
.original-size\fruits-360-original-size\Test\apple_6\r0_71.jpg,"[-10.231373, 66.11503, -52.39335, -34.23
.original-size\fruits-360-original-size\Test\apple_6\r0_75.jpg,"[-10.37332, 60.505867, -55.58554, -35.00
.original-size\fruits-360-original-size\Test\apple_6\r0_79.jpg,"[-11.709052, 60.504932, -45.771767, -35
.original-size\fruits-360-original-size\Test\apple_6\r0_83.jpg,"[-17.797787, 64.0171, -47.372955, -34.67
.original-size\fruits-360-original-size\Test\apple_6\r0_87.jpg,"[-18.762562, 58.51852, -54.439785, -36.9
.original-size\fruits-360-original-size\Test\apple_6\r0_91.jpg,"[-21.254845, 61.97589, -43.38363, -23.81
.original-size\fruits-360-original-size\Test\apple_6\r0_95.jpg,"[-13.392421, 64.28615, -37.58579, -29.79
.original-size\fruits-360-original-size\Test\apple_6\r0_99.jpg,"[-13.652222, 64.18322, -45.5154, -30.249
.original-size\fruits-360-original-size\Test\apple_6\r1_103.jpg,"[-33.544605, 38.212147, 10.06102, -58.1
.original-size\fruits-360-original-size\Test\apple_6\r1_107.jpg,"[-22.472649, 33.87016, 14.337071, -58.
.original-size\fruits-360-original-size\Test\apple_6\r1_11.jpg,"[-34.136345, 35.55388, 35.343395, -52.81
.original-size\fruits-360-original-size\Test\apple_6\r1_111.jpg,"[-19.17712, 33.512516, 24.195505, -55.
.original-size\fruits-360-original-size\Test\apple_6\r1_115.jpg,"[-18.881289, 31.488815, 27.061014, -57
.original-size\fruits-360-original-size\Test\apple_6\r1_119.jpg,"[-19.232433, 30.730204, 31.755726, -61
.original-size\fruits-360-original-size\Test\apple_6\r1_123.jpg,"[-22.977581, 35.173214, 25.18111, -60.
.original-size\fruits-360-original-size\Test\apple_6\r1_127.jpg,"[-21.524906, 38.1462, 26.938305, -55.6
.original-size\fruits-360-original-size\Test\apple_6\r1_131.jpg,"[-23.85941, 37.41619, 26.320135, -60.8
.original-size\fruits-360-original-size\Test\apple_6\r1_135.jpg,"[-31.471266, 35.175114, 32.33804, -67.
.original-size\fruits-360-original-size\Test\apple_6\r1_139.jpg,"[-36.208954, 42.658337, 26.862886, -69
.original-size\fruits-360-original-size\Test\apple_6\r1_143.jpg,"[-37.55757, 39.276978, 19.948248, -67.
.original-size\fruits-360-original-size\Test\apple_6\r1_147.jpg,"[-35.23624, 36.72217, 18.708105, -65.4
.original-size\fruits-360-original-size\Test\apple_6\r1_15.jpg,"[-36.62753, 28.807493, 28.786594, -48.7

.original-size\fruits-360-original-size\Test\apple_6\r1_151.jpg,"[-31.58016, 39.48276, 14.688876, -67.5]
.original-size\fruits-360-original-size\Test\apple_6\r1_155.jpg,"[-29.299017, 49.6491, 2.1524117, -66.4]
.original-size\fruits-360-original-size\Test\apple_6\r1_159.jpg,"[-31.636421, 55.834724, -5.011029, -59]
.original-size\fruits-360-original-size\Test\apple_6\r1_163.jpg,"[-31.077366, 44.416157, -11.450143, -5]
.original-size\fruits-360-original-size\Test\apple_6\r1_167.jpg,"[-31.092155, 44.322914, -19.71498, -57]
.original-size\fruits-360-original-size\Test\apple_6\r1_171.jpg,"[-21.713585, 50.979046, -14.554157, -6]
.original-size\fruits-360-original-size\Test\apple_6\r1_175.jpg,"[-27.023624, 44.56319, -23.361246, -62]
.original-size\fruits-360-original-size\Test\apple_6\r1_179.jpg,"[-24.574003, 45.77362, -26.544926, -62]
.original-size\fruits-360-original-size\Test\apple_6\r1_183.jpg,"[-21.562967, 49.770298, -38.81586, -57]
.original-size\fruits-360-original-size\Test\apple_6\r1_187.jpg,"[-28.263859, 32.99253, -39.92999, -52.5]
.original-size\fruits-360-original-size\Test\apple_6\r1_19.jpg,"[-42.42744, 31.33658, 18.321611, -44.28]
.original-size\fruits-360-original-size\Test\apple_6\r1_191.jpg,"[-25.191723, 37.739597, -46.980858, -4]
.original-size\fruits-360-original-size\Test\apple_6\r1_195.jpg,"[-18.926939, 45.37034, -48.04408, -46.0]
.original-size\fruits-360-original-size\Test\apple_6\r1_199.jpg,"[-29.414846, 55.31031, -63.665913, -45]
.original-size\fruits-360-original-size\Test\apple_6\r1_203.jpg,"[-17.578783, 56.69055, -62.95582, -44.0]
.original-size\fruits-360-original-size\Test\apple_6\r1_207.jpg,"[-25.508263, 52.335716, -67.69203, -35]
.original-size\fruits-360-original-size\Test\apple_6\r1_211.jpg,"[-24.576015, 47.196335, -61.922413, -2]
.original-size\fruits-360-original-size\Test\apple_6\r1_215.jpg,"[-23.414278, 48.939327, -60.38052, -32]
.original-size\fruits-360-original-size\Test\apple_6\r1_219.jpg,"[-27.737583, 53.359856, -44.564682, -2]
.original-size\fruits-360-original-size\Test\apple_6\r1_223.jpg,"[-19.817009, 60.769825, -43.39634, -26]
.original-size\fruits-360-original-size\Test\apple_6\r1_227.jpg,"[-24.067186, 55.90226, -45.518055, -27]
.original-size\fruits-360-original-size\Test\apple_6\r1_23.jpg,"[-42.868977, 39.987453, 16.644493, -57.1]
.original-size\fruits-360-original-size\Test\apple_6\r1_231.jpg,"[-25.562035, 57.714294, -35.088608, -2]
.original-size\fruits-360-original-size\Test\apple_6\r1_235.jpg,"[-26.938848, 55.7964, -39.56072, -31.70]
.original-size\fruits-360-original-size\Test\apple_6\r1_239.jpg,"[-37.588657, 67.008934, -37.833694, -3]
.original-size\fruits-360-original-size\Test\apple_6\r1_243.jpg,"[-36.307777, 60.47951, -28.77517, -36.7]
.original-size\fruits-360-original-size\Test\apple_6\r1_247.jpg,"[-41.413784, 52.94143, -18.449306, -33]
.original-size\fruits-360-original-size\Test\apple_6\r1_251.jpg,"[-36.60788, 47.667416, -13.726211, -39]
.original-size\fruits-360-original-size\Test\apple_6\r1_255.jpg,"[-40.27115, 40.841965, -3.1054237, -39]
.original-size\fruits-360-original-size\Test\apple_6\r1_259.jpg,"[-32.826763, 43.25944, 1.7478865, -42.1]
.original-size\fruits-360-original-size\Test\apple_6\r1_263.jpg,"[-34.688377, 39.93799, 14.176722, -48.1]
.original-size\fruits-360-original-size\Test\apple_6\r1_267.jpg,"[-32.368748, 31.32981, 16.400581, -47.1]
.original-size\fruits-360-original-size\Test\apple_6\r1_27.jpg,"[-32.31877, 41.216118, -0.87325794, -50]
.original-size\fruits-360-original-size\Test\apple_6\r1_271.jpg,"[-38.213356, 31.54959, 19.473839, -46.1]
.original-size\fruits-360-original-size\Test\apple_6\r1_275.jpg,"[-24.64478, 38.60336, 16.396196, -44.8]
.original-size\fruits-360-original-size\Test\apple_6\r1_279.jpg,"[-22.769361, 40.36307, 18.151415, -47.1]
.original-size\fruits-360-original-size\Test\apple_6\r1_283.jpg,"[-20.03928, 36.571953, 25.868956, -45.1]
.original-size\fruits-360-original-size\Test\apple_6\r1_287.jpg,"[-24.485674, 33.464188, 17.880098, -57]
.original-size\fruits-360-original-size\Test\apple_6\r1_291.jpg,"[-24.45008, 44.04102, 2.2278342, -53.8]
.original-size\fruits-360-original-size\Test\apple_6\r1_295.jpg,"[-37.03849, 32.449703, 10.921011, -48.1]
.original-size\fruits-360-original-size\Test\apple_6\r1_299.jpg,"[-38.79455, 39.3526, 16.251143, -45.97]
.original-size\fruits-360-original-size\Test\apple_6\r1_3.jpg,"[-24.384605, 38.790443, 24.33172, -50.58]
.original-size\fruits-360-original-size\Test\apple_6\r1_303.jpg,"[-34.79001, 32.75278, -1.316546, -49.07]
.original-size\fruits-360-original-size\Test\apple_6\r1_307.jpg,"[-30.188995, 40.027603, 18.654724, -44]
.original-size\fruits-360-original-size\Test\apple_6\r1_31.jpg,"[-22.788555, 41.908817, -18.872038, -60]
.original-size\fruits-360-original-size\Test\apple_6\r1_311.jpg,"[-29.667583, 39.810715, 28.130459, -48]
.original-size\fruits-360-original-size\Test\apple_6\r1_35.jpg,"[-29.389946, 44.446274, -24.56709, -51.5]

.original-size\fruits-360-original-size\Test\apple_6\r1_39.jpg,"[-28.759853, 39.69408, -49.74818, -56.76
.original-size\fruits-360-original-size\Test\apple_6\r1_43.jpg,"[-29.191893, 38.640945, -43.023964, -51
.original-size\fruits-360-original-size\Test\apple_6\r1_47.jpg,"[-36.607533, 42.867912, -39.665348, -50
.original-size\fruits-360-original-size\Test\apple_6\r1_51.jpg,"[-20.79056, 46.3038, -51.77682, -49.8541
.original-size\fruits-360-original-size\Test\apple_6\r1_55.jpg,"[-32.43485, 46.560047, -47.916977, -44.9
.original-size\fruits-360-original-size\Test\apple_6\r1_59.jpg,"[-32.05921, 51.754593, -43.795036, -43.1
.original-size\fruits-360-original-size\Test\apple_6\r1_63.jpg,"[-40.965225, 46.43927, -44.538666, -37.7
.original-size\fruits-360-original-size\Test\apple_6\r1_67.jpg,"[-34.70376, 43.704117, -54.145733, -35.4
.original-size\fruits-360-original-size\Test\apple_6\r1_7.jpg,"[-30.070528, 37.136166, 22.346676, -53.5
.original-size\fruits-360-original-size\Test\apple_6\r1_71.jpg,"[-34.54192, 37.9512, -42.355656, -40.171
.original-size\fruits-360-original-size\Test\apple_6\r1_75.jpg,"[-23.844288, 48.960182, -51.35914, -44.5
.original-size\fruits-360-original-size\Test\apple_6\r1_79.jpg,"[-26.93577, 49.074364, -38.59399, -46.65
.original-size\fruits-360-original-size\Test\apple_6\r1_83.jpg,"[-31.138771, 40.924507, -24.943201, -55
.original-size\fruits-360-original-size\Test\apple_6\r1_87.jpg,"[-24.631012, 50.277927, -15.334878, -61
.original-size\fruits-360-original-size\Test\apple_6\r1_91.jpg,"[-28.052017, 41.879745, -4.751277, -61.2
.original-size\fruits-360-original-size\Test\apple_6\r1_95.jpg,"[-31.948046, 39.27657, 0.6656094, -61.6
.original-size\fruits-360-original-size\Test\apple_6\r1_99.jpg,"[-35.91416, 35.370056, 6.893373, -55.66
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_103.jpg,"[128.60233, -19.530186, -57.7
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_107.jpg,"[130.59769, -20.113703, -59.9
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_111.jpg,"[137.45772, -13.110581, -51.22
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_115.jpg,"[127.064285, -23.43872, -57.4
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_119.jpg,"[128.89604, -19.822895, -58.8
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_123.jpg,"[132.07663, -19.66063, -55.29
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_127.jpg,"[129.22983, -22.27847, -56.96
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_131.jpg,"[128.33038, -19.830603, -64.6
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_135.jpg,"[122.63324, -25.960875, -57.0
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_139.jpg,"[128.59279, -24.527187, -53.2
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_143.jpg,"[126.89099, -26.13853, -56.86
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_147.jpg,"[119.53093, -25.210262, -54.9
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_151.jpg,"[123.807236, -24.877058, -46
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_155.jpg,"[124.24561, -22.500841, -44.2
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_159.jpg,"[131.7017, -21.72439, -44.245
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_163.jpg,"[119.82858, -20.752325, -31.6
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_167.jpg,"[118.93466, -20.875355, -29.6
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_171.jpg,"[125.368324, -18.854637, -27
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_175.jpg,"[126.44505, -10.486008, -33.4
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_179.jpg,"[131.81474, -10.483911, -41.5
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_183.jpg,"[125.68081, -10.654134, -35.9
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_187.jpg,"[126.148674, -2.5966167, -45
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_19.jpg,"[131.92307, -15.163769, -43.52
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_191.jpg,"[118.41167, -3.6106088, -36.2
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_195.jpg,"[120.17552, 4.307928, -43.29
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_199.jpg,"[125.48941, 2.1304188, -41.0
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_203.jpg,"[127.78549, 0.5845624, -42.0
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_207.jpg,"[124.281, 4.1422534, -37.835

.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_211.jpg,"[124.019936, 1.6539271, -32.0
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_215.jpg,"[131.02342, -0.2711793, -32.9
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_219.jpg,"[119.93057, 0.8728097, -26.7
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_223.jpg,"[122.76865, -3.2967176, -28.0
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_227.jpg,"[124.667595, 0.40725353, -31.0
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_23.jpg,"[133.69499, -19.085075, -51.18
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_231.jpg,"[128.20589, 3.4811802, -26.01
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_235.jpg,"[124.620544, 2.3224843, -22.0
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_239.jpg,"[127.497, 1.4162056, -31.006
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_243.jpg,"[125.882195, 5.2130513, -26.0
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_247.jpg,"[125.595726, 8.328106, -23.9
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_251.jpg,"[135.92868, 2.466347, -24.87
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_255.jpg,"[121.35242, 4.4471116, -9.09
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_259.jpg,"[122.62793, 7.9812517, -11.7
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_263.jpg,"[119.1893, 0.2994902, -8.829
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_267.jpg,"[116.2577, 2.2075517, -6.987
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_27.jpg,"[135.33423, -18.742447, -42.88
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_271.jpg,"[123.63894, -0.9666523, -13.9
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_275.jpg,"[124.36082, -2.5198615, -16.0
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_279.jpg,"[121.82189, -2.426552, -14.33
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_283.jpg,"[120.61274, -0.8315901, -10.6
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_287.jpg,"[124.67609, -4.124292, -18.66
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_291.jpg,"[124.74621, -6.108987, -9.192
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_295.jpg,"[123.92975, -7.0821457, -28.6
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_299.jpg,"[131.70956, -6.721973, -29.56
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_3.jpg,"[132.48836, -16.01763, -42.5022
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_303.jpg,"[132.19409, -10.574596, -26.9
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_307.jpg,"[127.602646, -14.818147, -31.0
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_31.jpg,"[132.56572, -19.0242, -44.6069
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_311.jpg,"[128.89647, -12.963359, -42.9
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_315.jpg,"[129.48022, -16.907547, -42.8
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_319.jpg,"[131.41064, -16.949718, -33.8
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_35.jpg,"[131.50377, -11.515413, -53.07
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_39.jpg,"[133.5989, -14.737052, -51.666
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_43.jpg,"[132.92848, -15.715368, -58.98
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_47.jpg,"[127.22484, -12.539126, -56.02
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_51.jpg,"[124.55165, -14.055345, -47.89
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_55.jpg,"[131.96527, -16.380056, -43.30
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_59.jpg,"[129.4603, -18.624893, -51.743
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_63.jpg,"[126.65166, -22.28472, -47.754
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_67.jpg,"[128.2378, -20.708124, -39.532
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_7.jpg,"[138.89058, -14.393919, -38.034
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_71.jpg,"[128.34209, -21.104218, -46.95
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_75.jpg,"[130.56078, -22.631496, -43.53
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_79.jpg,"[129.81654, -21.129894, -43.49
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_83.jpg,"[124.75944, -18.97665, -47.225
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_87.jpg,"[126.1666, -19.012642, -45.703

.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_91.jpg,"[123.2623, -20.978134, -56.327
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_95.jpg,"[128.66011, -17.409878, -56.88
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r0_99.jpg,"[131.4081, -18.21017, -53.8879
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_103.jpg,"[71.83234, -12.278785, 36.17
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_107.jpg,"[71.63512, -19.328442, 44.72
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_111.jpg,"[80.69192, -23.96982, 50.9502
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_115.jpg,"[62.426258, -17.632849, 66.81
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_119.jpg,"[55.163754, -21.927624, 74.5
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_123.jpg,"[49.879524, -26.324348, 79.0
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_127.jpg,"[45.142075, -30.82, 84.27055
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_131.jpg,"[36.049843, -32.82852, 87.17
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_135.jpg,"[29.221546, -35.146507, 89.0
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_139.jpg,"[23.863667, -38.8678, 95.345
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_143.jpg,"[18.418121, -39.313652, 96.3
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_147.jpg,"[23.867561, -41.80877, 91.64
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_151.jpg,"[19.810146, -39.564167, 95.6
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_155.jpg,"[87.36096, -22.932867, 43.798
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_159.jpg,"[15.918561, -38.84126, 89.32
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_163.jpg,"[18.657179, -42.495342, 88.5
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_167.jpg,"[18.445398, -42.619854, 90.6
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_171.jpg,"[18.699333, -43.950783, 95.8
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_175.jpg,"[22.870815, -44.220062, 87.8
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_179.jpg,"[23.42215, -49.068684, 82.38
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_183.jpg,"[26.200258, -51.185318, 77.4
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_187.jpg,"[34.430256, -49.147896, 62.6
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_191.jpg,"[91.35914, -22.750782, 37.174
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_195.jpg,"[54.27122, -35.036957, 53.01
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_199.jpg,"[62.84437, -38.023663, 36.10
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_203.jpg,"[70.05903, -36.718243, 26.57
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_207.jpg,"[82.41568, -38.3425, -6.56063
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_211.jpg,"[104.93172, -33.015514, -35.0
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_215.jpg,"[101.01563, -31.800064, -43.2
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_219.jpg,"[105.23558, -29.534716, -34.7
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_223.jpg,"[104.74491, -27.921518, -34.8
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_227.jpg,"[107.436104, -23.59195, -49.8
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_231.jpg,"[102.55872, -20.871243, 19.41
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_235.jpg,"[110.80335, -27.77057, -45.55
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_239.jpg,"[112.10228, -22.41185, -44.18
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_243.jpg,"[121.799614, -24.618643, -54
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_247.jpg,"[132.3365, -22.42727, -50.928
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_251.jpg,"[138.03322, -17.758312, -49.9
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_255.jpg,"[132.0353, -18.171192, -45.65
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_259.jpg,"[123.47436, -15.315589, -41.8
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_259.jpg,"[125.85311, -17.17718, -33.74

.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_263.jpg,"[119.93533, -18.228569, -33.1
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_267.jpg,"[122.16135, -21.48553, -20.55
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_27.jpg,"[95.91204, -20.069359, 27.374
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_271.jpg,"[121.089455, -21.372536, -17
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_275.jpg,"[110.56665, -25.260605, -3.34
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_279.jpg,"[104.4366, -32.633175, 17.22
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_283.jpg,"[94.83715, -33.547367, 33.28
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_287.jpg,"[91.305534, -36.388092, 36.2
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_291.jpg,"[80.407814, -34.06948, 56.94
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_295.jpg,"[76.542046, -38.274597, 65.0
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_299.jpg,"[75.39362, -35.24525, 59.170
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_3.jpg,"[73.93124, -34.356716, 50.7685
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_303.jpg,"[65.04372, -30.501795, 70.84
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_307.jpg,"[66.24819, -26.707487, 76.86
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_31.jpg,"[95.28401, -15.233048, 27.310
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_311.jpg,"[73.104965, -26.704226, 65.9
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_315.jpg,"[72.25641, -32.29292, 59.139
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_319.jpg,"[73.083046, -32.636795, 58.9
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_35.jpg,"[102.00982, -7.02423, 18.1141
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_39.jpg,"[108.668015, -5.8724337, 11.1
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_43.jpg,"[108.6579, -1.0399249, -1.1642
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_47.jpg,"[105.33846, 3.2893255, -11.74
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_51.jpg,"[107.7239, 4.4356637, -18.019
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_55.jpg,"[109.37172, -2.4823124, -28.01
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_59.jpg,"[107.588196, -4.261328, -26.40
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_63.jpg,"[96.108574, -7.2517805, -19.65
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_67.jpg,"[90.634254, -7.915187, -14.829
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_7.jpg,"[77.02373, -27.720306, 56.2151
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_71.jpg,"[83.37647, -5.3802733, -16.556
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_75.jpg,"[78.44037, -16.24484, -10.4311
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_79.jpg,"[73.43126, -10.307205, -17.896
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_83.jpg,"[85.60595, -11.074099, -26.366
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_87.jpg,"[89.73759, -18.352339, -28.953
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_91.jpg,"[95.6521, -19.720337, -15.4560
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_95.jpg,"[92.69645, -15.458389, 1.6551
.original-size\fruits-360-original-size\Test\apple_braeburn_1\r1_99.jpg,"[81.45364, -12.596769, 15.415
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_103.jpg,"[93.44197, -5.6841474, 1
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_107.jpg,"[94.33887, -3.5608556, 1
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_111.jpg,"[84.273636, -11.305114, -
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_111.jpg,"[83.72662, -4.7903624, 1
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_115.jpg,"[89.86449, -1.2929343, 1
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_119.jpg,"[91.87438, -1.7313535, 1
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_123.jpg,"[99.22213, -3.99995, 13.
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_127.jpg,"[98.720695, 0.02051363
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_131.jpg,"[90.91511, 3.7241135, 1
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_135.jpg,"[93.45723, 2.989863, 5.5
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_139.jpg,"[92.96751, 1.0269055, 5

.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_143.jpg,"[96.034645, 1.1193528, -
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_147.jpg,"[98.11292, 2.6929326, 2
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_15.jpg,"[77.15351, -11.865961, -2
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_151.jpg,"[98.34698, -3.2928047, 3
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_155.jpg,"[103.11327, -0.82471126
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_159.jpg,"[106.5164, -3.139564, 1.
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_163.jpg,"[105.975876, -3.2703805
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_167.jpg,"[111.20692, -3.7941608,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_171.jpg,"[105.79837, -3.6873488,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_175.jpg,"[118.36156, -4.133116, -
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_179.jpg,"[111.80427, -8.179329, -
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_183.jpg,"[116.548004, -8.302667,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_187.jpg,"[109.709145, -14.268089
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_19.jpg,"[83.3779, -14.063945, -20
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_191.jpg,"[111.552315, -8.051734,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_195.jpg,"[118.40074, -10.104563,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_199.jpg,"[118.7427, -12.593026, -
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_203.jpg,"[118.87272, -10.554718,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_207.jpg,"[114.77303, -5.2488704,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_211.jpg,"[111.03797, -8.062242, -
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_215.jpg,"[104.04699, -3.8084254,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_219.jpg,"[101.927666, -9.079922,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_223.jpg,"[95.22235, -10.473943, -
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_227.jpg,"[97.72005, -6.7509284, -
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_23.jpg,"[80.61586, -6.2372384, -1
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_231.jpg,"[96.46517, -12.912135, -
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_235.jpg,"[93.90674, -10.337713, -
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_239.jpg,"[95.14813, -11.059955, -
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_243.jpg,"[88.609985, -12.218003,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_247.jpg,"[89.313065, -16.843544,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_251.jpg,"[87.64125, -12.176879, -
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_255.jpg,"[85.0055, -9.828156, -17
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_259.jpg,"[73.0894, -7.0136685, -1
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_263.jpg,"[76.55048, -13.515175, -
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_267.jpg,"[77.421165, -12.374386,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_27.jpg,"[87.45479, -6.1008563, -1
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_271.jpg,"[73.968994, -7.4790745,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_275.jpg,"[66.428894, -12.544239,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_279.jpg,"[65.010445, -10.326022,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_283.jpg,"[66.708595, -10.78288, -
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_287.jpg,"[69.1633, -11.513828, -1
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_291.jpg,"[66.397026, -13.714052,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_295.jpg,"[71.491974, -11.41935, -
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_299.jpg,"[76.484726, -18.005741,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_3.jpg,"[78.35248, -10.015242, -13
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_303.jpg,"[77.248085, -10.162838,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_307.jpg,"[72.36157, -11.035695, -

.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_31.jpg,"[80.39629, -3.8238356, -2
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_311.jpg,"[83.693794, -16.581194,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_315.jpg,"[81.19176, -12.973389, -
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_35.jpg,"[85.41054, -0.2184939, -5
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_39.jpg,"[90.20676, -7.3350596, -5
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_43.jpg,"[90.79971, -13.202895, -8
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_47.jpg,"[92.52127, -13.782245, -5
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_51.jpg,"[92.94863, -6.139795, -5.
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_55.jpg,"[95.42477, -10.25783, -8.
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_59.jpg,"[94.720825, -10.130918, -
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_63.jpg,"[102.37216, -8.304907, 0.
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_67.jpg,"[102.51386, -9.590876, 3.
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_7.jpg,"[79.24402, -11.955493, -21
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_71.jpg,"[105.58886, -11.505659, 2
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_75.jpg,"[104.879425, -10.962485,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_79.jpg,"[110.43839, -9.411541, 4.
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_83.jpg,"[102.901665, -7.833197, 5
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_87.jpg,"[95.87816, -8.495637, 8.8
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_91.jpg,"[98.77501, -10.739943, 12
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_95.jpg,"[92.634735, -11.492228, 1
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r0_99.jpg,"[95.24446, -4.9090877, 10
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_103.jpg,"[54.42671, -24.290934, 7
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_107.jpg,"[68.0394, -23.49717, 55.
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_11.jpg,"[69.91922, -24.988188, 1.
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_111.jpg,"[75.647385, -23.137346,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_115.jpg,"[76.98065, -20.147377, 3
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_119.jpg,"[78.39289, -18.105705, 2
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_123.jpg,"[83.34185, -19.894375, 1
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_127.jpg,"[89.507416, -21.721025,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_131.jpg,"[92.2537, -15.629861, 14
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_135.jpg,"[95.63654, -14.6164255,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_139.jpg,"[88.50572, -18.260248, -
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_143.jpg,"[87.85101, -18.408472, 7
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_147.jpg,"[101.071465, -12.731198
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_15.jpg,"[71.3362, -21.876923, 2.8
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_151.jpg,"[90.71592, -16.3371, 6.1
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_155.jpg,"[89.53141, -19.044563, 1
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_159.jpg,"[87.00866, -24.239906, 3
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_163.jpg,"[98.692924, -21.531649,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_167.jpg,"[75.73434, -17.017027, 1
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_171.jpg,"[93.72547, -14.52516, 17
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_175.jpg,"[80.63763, -13.367287, 3
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_179.jpg,"[80.28431, -16.405903, 3
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_183.jpg,"[66.01249, -15.011254, 4
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_187.jpg,"[66.12625, -20.50155, 53
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_19.jpg,"[61.209446, -17.840324, 2
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_191.jpg,"[56.473076, -19.635672,

.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_195.jpg,"[52.00345, -21.323473, 7
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_199.jpg,"[47.386818, -23.826965,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_203.jpg,"[43.42767, -17.950762, 8
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_207.jpg,"[34.90434, -19.305437, 8
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_211.jpg,"[39.89448, -14.108998, 7
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_215.jpg,"[30.609613, -16.036457,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_219.jpg,"[35.03239, -24.316174, 7
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_223.jpg,"[34.830235, -18.33277, 7
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_227.jpg,"[40.823437, -17.047829,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_23.jpg,"[52.868946, -20.144533, 3
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_231.jpg,"[39.09428, -18.48201, 80
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_235.jpg,"[51.961132, -25.488146,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_239.jpg,"[53.147213, -19.685753,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_243.jpg,"[58.635784, -21.812746,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_247.jpg,"[56.820652, -25.557005,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_251.jpg,"[71.76653, -28.393194, 2
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_255.jpg,"[63.72755, -24.42407, 21
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_259.jpg,"[64.065315, -29.69821, 1
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_263.jpg,"[63.997112, -36.907593,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_267.jpg,"[64.74208, -34.278267, -
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_27.jpg,"[43.717346, -17.32085, 51
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_271.jpg,"[60.345722, -43.430126,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_275.jpg,"[56.369617, -37.117817,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_279.jpg,"[57.81284, -33.4376, -23
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_283.jpg,"[61.24658, -32.66656, -2
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_287.jpg,"[67.42682, -35.394314, -
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_291.jpg,"[66.84234, -29.353643, -
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_295.jpg,"[71.5658, -26.686108, -2
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_299.jpg,"[73.87752, -19.356445, -
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_3.jpg,"[69.587715, -20.98401, -11
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_303.jpg,"[83.874535, -19.791079,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_307.jpg,"[75.938416, -21.660547,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_31.jpg,"[30.53861, -24.734133, 64
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_311.jpg,"[83.647354, -19.503424,
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_315.jpg,"[84.27391, -20.66076, -1
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_319.jpg,"[82.61951, -23.512182, -
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_35.jpg,"[35.333393, -22.866251, 7
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_39.jpg,"[23.29833, -22.354647, 79
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_43.jpg,"[26.064043, -23.77319, 80
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_47.jpg,"[27.528658, -21.981968, 8
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_51.jpg,"[25.747059, -20.192724, 8
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_55.jpg,"[22.7751, -18.783367, 86.
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_59.jpg,"[23.111012, -21.853855, 9
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_63.jpg,"[24.567286, -20.72356, 91
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_67.jpg,"[30.472616, -24.403095, 9
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_7.jpg,"[69.19473, -22.708157, -2.
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_71.jpg,"[28.106728, -24.594187, 9

.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_75.jpg,"[32.545513, -23.587236, 9
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_79.jpg,"[35.820515, -26.791548, 9
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_83.jpg,"[39.151287, -24.21001, 96
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_87.jpg,"[46.994495, -24.91846, 88
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_91.jpg,"[52.413963, -28.472101, 8
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_95.jpg,"[47.592213, -22.266418, 8
.original-size\fruits-360-original-size\Test\apple_crimson_snow_1\r1_99.jpg,"[53.53805, -25.223804, 77
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_103.jpg,"[-53.74251, -4.0906134, 32.5124
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_107.jpg,"[-50.956127, -5.9620557, 31.179
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_111.jpg,"[-56.897705, 29.980862, 28.2546
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_115.jpg,"[-52.594086, -6.3886757, 31.371
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_119.jpg,"[-53.160275, -1.8305011, 29.176
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_123.jpg,"[-57.46683, 1.951055, 26.33137
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_127.jpg,"[-59.610897, 4.8074403, 25.697
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_131.jpg,"[-60.64682, 9.558594, 18.91527
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_135.jpg,"[-58.355404, 6.5721583, 23.334
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_139.jpg,"[-53.53766, 15.765069, 21.4940
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_143.jpg,"[-43.571926, 20.680943, 28.878
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_147.jpg,"[-45.45784, 25.36488, 30.88142
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_15.jpg,"[-64.20675, 14.029508, 33.46291
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_151.jpg,"[-42.828125, 30.921795, 30.896
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_155.jpg,"[-45.48452, 32.10625, 27.46506
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_159.jpg,"[-50.686672, 33.97487, 31.9795
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_163.jpg,"[-57.083042, 26.943813, 33.514
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_167.jpg,"[-59.11466, 28.032694, 32.1032
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_171.jpg,"[-55.577744, 27.753603, 34.933
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_175.jpg,"[-63.562374, 15.313161, 36.898
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_179.jpg,"[-62.097965, 13.770973, 37.835
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_183.jpg,"[-61.738945, 7.0223184, 38.119
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_187.jpg,"[-62.360264, 0.8827245, 39.169
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_19.jpg,"[-56.74591, 18.442133, 29.01425
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_191.jpg,"[-65.41587, 6.5586944, 41.1909
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_195.jpg,"[-63.270737, 11.635745, 34.776
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_199.jpg,"[-63.935093, 10.8007345, 35.32
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_203.jpg,"[-59.955727, 18.379173, 27.591
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_207.jpg,"[-61.70491, 21.914564, 26.5032
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_211.jpg,"[-60.0854, 29.210968, 20.66592
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_215.jpg,"[-60.079712, 28.688711, 25.246
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_219.jpg,"[-59.670677, 27.59429, 24.7014
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_223.jpg,"[-57.67333, 21.427923, 28.6699
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_227.jpg,"[-53.47819, 20.768408, 29.2004
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_23.jpg,"[-57.781666, 26.372843, 27.3529
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_231.jpg,"[-49.32912, 9.725984, 34.66921
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_235.jpg,"[-49.892757, 3.85287, 36.25507
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_239.jpg,"[-50.85779, 6.700233, 32.92747
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_243.jpg,"[-49.89295, 9.560681, 31.07240

.original-size\fruits-360-original-size\Test\apple_golden_1\r0_247.jpg,"[-51.84677, 11.384803, 31.4644
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_251.jpg,"[-49.924362, 13.350948, 27.810
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_255.jpg,"[-51.73037, 18.93749, 24.98886
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_259.jpg,"[-54.543808, 21.144463, 22.047
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_263.jpg,"[-61.27004, 22.883625, 22.9741
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_267.jpg,"[-58.724277, 25.906643, 28.391
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_27.jpg,"[-59.884384, 23.056284, 33.5887
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_271.jpg,"[-56.129856, 33.9436, 29.91515
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_275.jpg,"[-56.93119, 34.55763, 29.22785
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_279.jpg,"[-48.949577, 42.00072, 25.7175
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_283.jpg,"[-52.351208, 48.07409, 17.5887
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_287.jpg,"[-51.38984, 49.62922, 17.35938
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_291.jpg,"[-52.467117, 41.448715, 19.531
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_295.jpg,"[-54.860935, 37.11307, 22.1681
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_299.jpg,"[-62.857773, 28.259356, 25.472
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_3.jpg,"[-53.770943, 41.43255, 25.61398, :
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_303.jpg,"[-59.02513, 30.045448, 30.7023
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_307.jpg,"[-56.29455, 33.342598, 29.0191
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_31.jpg,"[-55.250694, 22.70637, 35.96258
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_35.jpg,"[-54.449867, 16.471025, 40.5188
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_39.jpg,"[-56.601177, 20.288837, 42.5723
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_43.jpg,"[-59.501156, 15.219736, 44.3579
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_47.jpg,"[-57.565216, 18.331482, 45.6513
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_51.jpg,"[-61.5519, 16.618797, 45.046124
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_55.jpg,"[-62.96966, 13.418397, 45.87931
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_59.jpg,"[-59.72622, 14.312598, 41.26411
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_63.jpg,"[-59.525253, 17.156277, 36.1085
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_67.jpg,"[-57.52582, 16.685797, 36.82433
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_7.jpg,"[-53.429157, 34.49513, 29.681417
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_71.jpg,"[-49.082466, 18.829994, 37.8711
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_75.jpg,"[-51.23643, 15.954644, 33.55257
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_79.jpg,"[-47.696205, 13.963996, 35.7369
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_83.jpg,"[-51.512012, 7.3545613, 35.4948
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_87.jpg,"[-53.421715, 4.8627496, 33.1953
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_91.jpg,"[-53.207203, -0.53147393, 33.14:
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_95.jpg,"[-53.422443, -3.6236992, 40.392:
.original-size\fruits-360-original-size\Test\apple_golden_1\r0_99.jpg,"[-49.46211, -5.534927, 34.06890:
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_103.jpg,"[-59.953323, 10.608944, 42.405
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_107.jpg,"[-53.353443, 13.073066, 45.137
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_11.jpg,"[-37.364334, 31.616741, 71.4142
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_111.jpg,"[-55.625877, 15.262197, 50.781
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_115.jpg,"[-49.098053, 13.60774, 61.0507
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_119.jpg,"[-48.93065, 8.99721, 68.25194, :
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_123.jpg,"[-49.904137, 10.448393, 74.397
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_127.jpg,"[-43.802006, 10.078364, 73.436
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_131.jpg,"[-41.363117, 5.221572, 76.6423
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_135.jpg,"[-39.91493, 5.8127184, 74.4634

.original-size\fruits-360-original-size\Test\apple_golden_1\r1_139.jpg,"[-36.43906, 7.890337, 79.83446
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_143.jpg,"[-34.372143, 6.1272364, 80.075
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_147.jpg,"[-38.304245, 6.655915, 79.9593
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_15.jpg,"[-34.068306, 30.275396, 65.5897
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_151.jpg,"[-41.63771, 2.0799391, 81.3164
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_155.jpg,"[-38.45642, 1.3713269, 86.1700
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_159.jpg,"[-45.606136, -9.458305, 91.0952
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_163.jpg,"[-50.22712, -9.368657, 87.4176
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_167.jpg,"[-49.196144, -13.281735, 88.417
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_171.jpg,"[-46.580555, -8.653021, 88.6471
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_175.jpg,"[-53.87568, -10.386313, 85.5938
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_179.jpg,"[-56.54683, -6.3112025, 75.2346
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_183.jpg,"[-60.91925, -17.866575, 64.0351
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_187.jpg,"[-63.250168, -11.35025, 59.8382
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_19.jpg,"[-35.11353, 31.534193, 56.49331
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_191.jpg,"[-62.754826, -12.950249, 56.972
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_195.jpg,"[-59.49214, -14.64451, 48.86962
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_199.jpg,"[-61.185226, -14.595509, 46.105
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_203.jpg,"[-59.169632, -11.967137, 43.801
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_207.jpg,"[-67.8603, -13.358047, 43.92959
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_211.jpg,"[-63.07005, -10.031651, 38.2690
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_215.jpg,"[-59.969685, -4.37265, 36.93591
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_219.jpg,"[-65.94986, -5.862322, 37.17877
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_223.jpg,"[-66.098526, -8.074553, 33.4239
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_227.jpg,"[-65.31184, -4.129913, 36.48281
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_23.jpg,"[-36.46902, 32.33495, 58.857037
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_231.jpg,"[-58.77156, 4.667425, 42.28261
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_235.jpg,"[-59.89448, 2.8650281, 48.2879
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_239.jpg,"[-58.771046, 6.5093436, 49.356
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_243.jpg,"[-60.04441, 8.816156, 45.962, 5
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_247.jpg,"[-61.828896, 9.321299, 45.2855
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_251.jpg,"[-58.97788, 11.485596, 42.4214
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_255.jpg,"[-60.183308, 8.736904, 41.1849
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_259.jpg,"[-56.099327, 8.8071375, 47.602
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_263.jpg,"[-46.720123, 18.515293, 56.307
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_267.jpg,"[-40.701893, 23.61472, 60.2098
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_27.jpg,"[-40.38951, 31.58061, 59.716694
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_271.jpg,"[-37.513496, 25.065456, 63.483
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_275.jpg,"[-30.874578, 28.06168, 63.3371
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_279.jpg,"[-31.66195, 23.721752, 70.5186
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_283.jpg,"[-29.486048, 23.23925, 78.2126
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_287.jpg,"[-32.508, 16.81911, 84.42755, -2
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_291.jpg,"[-37.309692, 16.017626, 91.230
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_295.jpg,"[-38.296646, 19.586071, 85.454
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_299.jpg,"[-33.142883, 15.691994, 81.654
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_3.jpg,"[-31.819202, 25.567802, 76.57995
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_303.jpg,"[-32.710636, 21.712278, 84.292

.original-size\fruits-360-original-size\Test\apple_golden_1\r1_307.jpg,"[-29.876993, 25.281544, 74.713
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_31.jpg,"[-38.298775, 32.622868, 46.3663
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_35.jpg,"[-42.668243, 27.92164, 48.37885
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_39.jpg,"[-43.05288, 30.009918, 44.52728
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_43.jpg,"[-46.12763, 32.771675, 41.80524
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_47.jpg,"[-55.19529, 23.504774, 40.85467
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_51.jpg,"[-56.551224, 27.941877, 37.9461
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_55.jpg,"[-54.33455, 18.26536, 36.260616
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_59.jpg,"[-56.89829, 15.698292, 37.45841
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_63.jpg,"[-61.052185, 13.978461, 31.8348
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_67.jpg,"[-64.21217, 8.500581, 29.773884
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_7.jpg,"[-39.35746, 24.240332, 75.6171, -2
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_71.jpg,"[-63.78613, 10.401037, 25.92964
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_75.jpg,"[-65.84746, 11.508132, 26.20318
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_79.jpg,"[-67.56732, 5.578291, 32.48367, 1
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_83.jpg,"[-63.986362, 7.0730352, 31.0461
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_87.jpg,"[-63.951763, 14.268366, 29.6480
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_91.jpg,"[-56.275826, 17.994791, 33.2328
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_95.jpg,"[-58.077324, 18.16761, 32.13353
.original-size\fruits-360-original-size\Test\apple_golden_1\r1_99.jpg,"[-59.16427, 11.480497, 40.61694
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_103.jpg,"[-37.313618, 95.27119, -40.1739
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_107.jpg,"[-40.488174, 92.19213, -35.5524
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_111.jpg,"[-42.875626, 89.90364, -42.8546
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_115.jpg,"[-43.77722, 88.925224, -44.7881
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_119.jpg,"[-36.952744, 79.72312, -31.0166
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_123.jpg,"[-44.52529, 82.706245, -41.6396
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_127.jpg,"[-47.20872, 80.3782, -44.29432
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_131.jpg,"[-48.00987, 81.574974, -37.4966
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_135.jpg,"[-45.97647, 77.80772, -37.35018
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_139.jpg,"[-35.393833, 81.27273, -33.3766
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_143.jpg,"[-41.373146, 69.46333, -28.3136
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_147.jpg,"[-45.329903, 70.72427, -28.1916
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_15.jpg,"[-38.12609, 94.899826, -62.46228
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_151.jpg,"[-40.1376, 72.15083, -25.08828
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_155.jpg,"[-44.797195, 71.04776, -32.8739
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_159.jpg,"[-45.03417, 76.14315, -27.1758
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_163.jpg,"[-44.719337, 84.50429, -37.0346
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_167.jpg,"[-36.888515, 89.10465, -27.8824
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_171.jpg,"[-37.772038, 87.2821, -33.2795
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_175.jpg,"[-36.424072, 80.83243, -29.9779
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_179.jpg,"[-35.58617, 79.11771, -32.3863
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_183.jpg,"[-42.90763, 86.14148, -42.2577
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_187.jpg,"[-52.35652, 84.9156, -41.80415
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_19.jpg,"[-37.561268, 98.99836, -56.84096
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_191.jpg,"[-48.859795, 89.907555, -41.101
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_195.jpg,"[-43.871197, 93.71773, -46.515

.original-size\fruits-360-original-size\Test\apple_golden_2\r0_199.jpg,"[-45.92839, 93.88419, -38.50501
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_203.jpg,"[-54.306778, 89.548065, -34.820
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_207.jpg,"[-39.456715, 92.26587, -30.2426
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_211.jpg,"[-47.942894, 88.26929, -30.5431
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_215.jpg,"[-52.950775, 90.78728, -39.8696
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_219.jpg,"[-52.185947, 93.12778, -47.8501
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_223.jpg,"[-44.848854, 99.10637, -54.3144
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_227.jpg,"[-39.361828, 99.14698, -49.9391
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_23.jpg,"[-32.300617, 100.303406, -55.696
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_231.jpg,"[-36.78045, 99.47359, -47.6701,
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_235.jpg,"[-31.76969, 93.964455, -46.6401
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_239.jpg,"[-29.96641, 95.949905, -44.2724
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_243.jpg,"[-34.32589, 94.16924, -46.98991
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_247.jpg,"[-33.721466, 91.84352, -49.1399
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_251.jpg,"[-35.15928, 89.54903, -42.32171
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_255.jpg,"[-29.741278, 96.39891, -46.4921
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_259.jpg,"[-26.730324, 98.90536, -41.5226
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_263.jpg,"[-26.002623, 102.92568, -50.490
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_267.jpg,"[-28.46178, 103.62812, -47.3541
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_27.jpg,"[-30.449291, 101.82732, -57.9734
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_271.jpg,"[-27.662342, 99.96591, -40.3881
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_275.jpg,"[-22.51444, 104.799225, -45.711
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_279.jpg,"[-28.208094, 105.96402, -50.361
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_283.jpg,"[-27.061815, 102.26168, -47.584
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_287.jpg,"[-24.019455, 106.462234, -49.111
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_291.jpg,"[-31.23542, 105.24473, -49.3671
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_295.jpg,"[-27.137312, 101.17937, -43.776
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_299.jpg,"[-26.72024, 103.04627, -50.6036
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_3.jpg,"[-28.614124, 103.36344, -66.2553,
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_303.jpg,"[-28.992317, 106.02799, -51.851
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_307.jpg,"[-29.378813, 103.40525, -58.971
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_31.jpg,"[-28.068245, 101.38145, -62.0021
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_35.jpg,"[-28.90744, 95.87265, -60.697901
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_39.jpg,"[-32.522778, 97.51504, -59.14001
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_43.jpg,"[-35.191467, 94.021164, -56.5171
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_47.jpg,"[-30.32502, 88.740486, -54.76411
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_51.jpg,"[-33.329887, 84.7589, -52.147671
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_55.jpg,"[-26.111156, 91.49577, -51.809, 0
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_59.jpg,"[-31.534739, 92.540405, -54.6271
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_63.jpg,"[-40.248913, 88.75285, -47.78281
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_67.jpg,"[-36.99505, 94.22778, -57.00666,
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_7.jpg,"[-33.50834, 102.927605, -64.90601
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_71.jpg,"[-35.547386, 99.49876, -53.95261
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_75.jpg,"[-39.353714, 86.46096, -56.04531
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_79.jpg,"[-36.88682, 94.47478, -55.10225,
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_83.jpg,"[-40.826508, 93.31467, -50.48061
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_87.jpg,"[-33.004955, 94.85056, -46.34091

.original-size\fruits-360-original-size\Test\apple_golden_2\r0_91.jpg,"[-36.77709, 88.58974, -47.10072]
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_95.jpg,"[-39.744415, 93.55745, -43.0799]
.original-size\fruits-360-original-size\Test\apple_golden_2\r0_99.jpg,"[-34.760715, 94.69618, -40.5265]
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_103.jpg,"[-23.96792, 37.42699, 72.46062
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_107.jpg,"[-24.773773, 29.220755, 81.818
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_111.jpg,"[-33.008797, 70.38963, -18.8386
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_115.jpg,"[-27.74766, 26.212475, 83.935, -
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_119.jpg,"[-26.673586, 25.508926, 81.136
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_123.jpg,"[-29.01063, 30.595318, 74.2365
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_127.jpg,"[-30.756163, 33.114742, 69.485
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_131.jpg,"[-31.832275, 35.069126, 68.921
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_135.jpg,"[-38.015377, 29.686882, 74.963
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_139.jpg,"[-37.75011, 25.59009, 72.83918
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_143.jpg,"[-34.192215, 25.136261, 69.253
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_147.jpg,"[-38.82411, 25.597467, 73.1604
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_15.jpg,"[-35.225597, 73.943695, -25.989
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_151.jpg,"[-36.008945, 31.361618, 56.223
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_155.jpg,"[-38.570564, 31.693317, 45.965
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_159.jpg,"[-40.175457, 46.168373, 35.049
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_163.jpg,"[-42.670853, 43.06264, 29.0896
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_167.jpg,"[-42.511185, 44.926266, 25.573
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_171.jpg,"[-58.60449, 52.255634, 15.3249
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_175.jpg,"[-53.93567, 57.49904, 3.222884
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_179.jpg,"[-52.485867, 66.55273, -5.6081
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_183.jpg,"[-57.499, 77.12992, -10.464551,
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_187.jpg,"[-51.889862, 78.13014, -15.047
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_19.jpg,"[-36.115013, 83.1617, -27.87278,
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_191.jpg,"[-44.90112, 80.1411, -19.25072
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_195.jpg,"[-49.87801, 78.22662, -20.7715
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_199.jpg,"[-42.74104, 82.90612, -24.0376
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_203.jpg,"[-43.21176, 82.60512, -24.3102
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_207.jpg,"[-41.724667, 78.154305, -27.049
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_211.jpg,"[-40.169994, 81.78746, -33.832
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_215.jpg,"[-41.75204, 86.093895, -24.228
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_219.jpg,"[-45.38394, 85.60323, -32.3955
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_223.jpg,"[-44.291378, 94.93753, -32.9272
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_227.jpg,"[-43.547634, 85.97813, -24.557
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_23.jpg,"[-35.097206, 80.946365, -25.975
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_231.jpg,"[-37.25013, 88.53099, -20.5274
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_235.jpg,"[-32.121655, 80.233826, -6.296
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_239.jpg,"[-33.20031, 83.26426, -6.46682
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_243.jpg,"[-34.78672, 79.21363, 1.578023
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_247.jpg,"[-33.44557, 75.10916, 7.770231
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_251.jpg,"[-32.984806, 66.97306, 16.1926
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_255.jpg,"[-39.01309, 63.09044, 11.26283
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_259.jpg,"[-30.660028, 63.889114, 24.419

.original-size\fruits-360-original-size\Test\apple_golden_2\r1_263.jpg,"[-29.202263, 60.14403, 33.4768
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_267.jpg,"[-24.436058, 51.41427, 39.0964
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_27.jpg,"[-32.829132, 88.77836, -28.29169
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_271.jpg,"[-28.5221, 48.182228, 42.46500
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_275.jpg,"[-26.162073, 46.666626, 46.067
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_279.jpg,"[-26.538254, 45.458817, 39.695
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_283.jpg,"[-24.467525, 44.989986, 35.456
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_287.jpg,"[-20.526396, 45.501247, 32.987
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_291.jpg,"[-27.36727, 48.92184, 15.97634
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_295.jpg,"[-28.416239, 50.78916, 11.7983
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_299.jpg,"[-26.450169, 47.876396, 6.8624
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_3.jpg,"[-28.298325, 63.602463, -8.712259
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_303.jpg,"[-23.270857, 53.764023, -1.7780
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_307.jpg,"[-27.785534, 54.026875, -3.4920
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_31.jpg,"[-31.47013, 91.22772, -36.401478
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_35.jpg,"[-25.61451, 87.3658, -34.700523,
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_39.jpg,"[-30.868109, 88.66723, -37.69761
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_43.jpg,"[-31.875109, 80.15414, -35.31487
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_47.jpg,"[-34.15795, 80.26188, -36.440618
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_51.jpg,"[-35.221874, 79.12208, -34.07842
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_55.jpg,"[-42.513184, 78.396645, -29.8817
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_59.jpg,"[-38.528572, 77.910095, -27.6137
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_63.jpg,"[-42.882294, 79.35866, -30.51454
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_67.jpg,"[-48.851257, 79.84942, -30.96813
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_7.jpg,"[-32.931526, 63.326786, -4.953858
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_71.jpg,"[-52.749077, 80.221756, -30.9186
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_75.jpg,"[-51.48669, 77.34715, -23.728308
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_79.jpg,"[-54.627235, 72.49531, -19.66925
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_83.jpg,"[-48.98236, 71.870316, -9.780915
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_87.jpg,"[-40.249542, 75.87154, -1.637098
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_91.jpg,"[-33.825916, 71.28704, 4.341960
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_95.jpg,"[-31.71051, 66.31294, 20.08446,
.original-size\fruits-360-original-size\Test\apple_golden_2\r1_99.jpg,"[-28.057587, 58.65072, 40.21067
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_103.jpg,"[-34.731083, 76.68295, -20.6246
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_107.jpg,"[-31.632446, 79.946495, -21.994
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_11.jpg,"[-28.051203, 75.781876, -42.8942
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_111.jpg,"[-36.052593, 79.00924, -20.5124
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_115.jpg,"[-34.879078, 83.15697, -25.1669
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_119.jpg,"[-34.356426, 87.48296, -23.6615
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_123.jpg,"[-31.447077, 91.34141, -31.7110
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_127.jpg,"[-28.272058, 93.38536, -33.2438
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_131.jpg,"[-21.276249, 94.42849, -32.0950
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_135.jpg,"[-28.253185, 89.10441, -34.4467
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_139.jpg,"[-28.391989, 87.37225, -26.8432
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_143.jpg,"[-25.503887, 85.38064, -21.2360
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_147.jpg,"[-27.087738, 90.16521, -23.0294
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_15.jpg,"[-24.869543, 70.43382, -35.00117

.original-size\fruits-360-original-size\Test\apple_golden_3\r0_151.jpg,"[-26.089472, 89.3698, -15.23710
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_155.jpg,"[-29.477417, 89.87119, -28.7028
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_159.jpg,"[-36.228745, 91.32591, -36.9564
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_163.jpg,"[-37.858887, 91.915405, -34.731
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_167.jpg,"[-33.64041, 86.21183, -35.74991
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_171.jpg,"[-30.990408, 94.48759, -38.6401
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_175.jpg,"[-29.814587, 100.21503, -48.574
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_179.jpg,"[-25.277811, 96.89389, -52.3112
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_183.jpg,"[-29.091867, 94.34649, -51.1149
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_187.jpg,"[-23.310959, 96.9504, -54.01209
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_19.jpg,"[-29.590612, 69.97234, -37.12098
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_191.jpg,"[-23.393507, 96.95318, -44.7294
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_195.jpg,"[-28.447422, 91.503555, -43.471
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_199.jpg,"[-26.348095, 96.277016, -47.591
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_203.jpg,"[-25.920486, 92.37812, -55.2611
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_207.jpg,"[-29.135857, 87.83779, -48.8421
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_211.jpg,"[-25.612804, 87.79211, -48.5056
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_215.jpg,"[-24.346285, 88.015755, -51.442
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_219.jpg,"[-21.6588, 93.01181, -54.94281
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_223.jpg,"[-21.638855, 93.33391, -55.452
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_227.jpg,"[-21.685005, 91.11871, -58.639
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_23.jpg,"[-21.487375, 74.225334, -35.280
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_231.jpg,"[-16.440918, 92.15448, -59.376
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_235.jpg,"[-18.244387, 92.97225, -52.537
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_239.jpg,"[-11.374972, 97.56593, -50.500
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_243.jpg,"[-8.464891, 101.023994, -51.611
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_247.jpg,"[-11.376438, 102.429565, -48.061
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_251.jpg,"[-19.064234, 100.02823, -49.601
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_255.jpg,"[-17.40531, 104.20148, -55.213
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_259.jpg,"[-12.924504, 95.59585, -56.351
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_263.jpg,"[-13.937493, 93.249916, -51.861
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_267.jpg,"[-19.221796, 100.205826, -49.411
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_27.jpg,"[-22.584223, 74.035034, -33.904
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_271.jpg,"[-18.164743, 95.11127, -47.279
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_275.jpg,"[-23.147934, 85.26492, -39.723
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_279.jpg,"[-24.38557, 89.12804, -39.6264
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_283.jpg,"[-20.231802, 93.89587, -43.163
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_287.jpg,"[-22.661982, 87.37555, -42.054
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_291.jpg,"[-25.261805, 94.37227, -46.812
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_295.jpg,"[-20.297039, 98.760635, -42.461
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_299.jpg,"[-16.950588, 97.55518, -47.350
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_3.jpg,"[-27.735134, 83.36165, -41.68829
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_303.jpg,"[-19.513958, 97.87701, -44.707
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_307.jpg,"[-21.197119, 92.185974, -44.566
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_31.jpg,"[-25.174786, 67.428345, -31.565
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_311.jpg,"[-21.134657, 93.3015, -48.5683
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_35.jpg,"[-28.262901, 69.58247, -26.02321

.original-size\fruits-360-original-size\Test\apple_golden_3\r0_39.jpg,"[-28.713263, 63.780178, -31.6869,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_43.jpg,"[-23.70388, 69.75115, -24.851559,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_47.jpg,"[-36.533924, 66.536316, -19.0631,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_51.jpg,"[-35.283028, 70.40368, -15.86421,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_55.jpg,"[-36.996395, 75.05884, -7.718874,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_59.jpg,"[-31.678621, 75.27001, -4.288471,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_63.jpg,"[-38.11477, 68.64821, -16.771778,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_67.jpg,"[-37.251255, 69.01696, -10.26961,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_7.jpg,"[-22.876122, 74.099884, -40.46561,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_71.jpg,"[-38.27263, 69.69217, -13.554851,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_75.jpg,"[-38.909428, 70.29566, -18.05901,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_79.jpg,"[-39.61362, 67.63802, -17.991621,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_83.jpg,"[-35.755108, 66.556786, -16.3861,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_87.jpg,"[-36.479744, 68.77226, -14.96221,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_91.jpg,"[-41.700386, 71.87411, -17.97161,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_95.jpg,"[-36.328487, 78.42379, -26.84791,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r0_99.jpg,"[-42.56649, 78.20456, -23.881301,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_103.jpg,"[-34.792168, 83.560524, -26.591,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_107.jpg,"[-30.729404, 87.932495, -33.401,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_111.jpg,"[-14.516044, 57.843624, 33.4173,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_115.jpg,"[-36.619503, 84.91914, -31.2531,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_119.jpg,"[-39.452682, 77.97496, -25.2806,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_123.jpg,"[-34.729897, 74.67032, -25.3021,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_127.jpg,"[-39.08978, 69.64373, -17.54771,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_131.jpg,"[-42.156513, 65.820984, -15.501,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_135.jpg,"[-41.75617, 76.3902, -16.844971,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_139.jpg,"[-41.87057, 80.75042, -19.95521,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_143.jpg,"[-42.139538, 79.03775, -23.0621,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_147.jpg,"[-42.29724, 78.41905, -19.37551,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_151.jpg,"[-16.501183, 52.28156, 46.47213,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_155.jpg,"[-44.129, 83.821686, -24.332671,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_159.jpg,"[-39.18485, 63.385883, -9.83011,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_163.jpg,"[-36.28589, 63.52107, -4.193591,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_167.jpg,"[-42.436035, 44.979935, 14.441,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_171.jpg,"[-33.41865, 50.47206, 29.81161,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_175.jpg,"[-25.460335, 35.0575, 60.77290,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_179.jpg,"[-34.268066, 28.877468, 65.546,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_183.jpg,"[-35.04177, 24.261488, 70.0411,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_187.jpg,"[-38.330765, 24.51681, 74.0127,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_19.jpg,"[-10.060924, 51.792236, 49.6922,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_191.jpg,"[-37.99764, 19.405903, 77.7129,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_195.jpg,"[-36.60056, 19.400028, 76.6169,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_199.jpg,"[-33.22153, 14.562297, 79.1483,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_203.jpg,"[-30.999855, 19.88588, 75.0771,-1.0631, 1.0631]
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_207.jpg,"[-30.870762, 21.113478, 68.243,-1.0631, 1.0631]

.original-size\fruits-360-original-size\Test\apple_golden_3\r1_211.jpg,"[-26.968342, 18.636797, 67.662
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_215.jpg,"[-26.78817, 21.533287, 68.2556
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_219.jpg,"[-25.728354, 20.729218, 59.850
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_223.jpg,"[-22.384542, 26.270744, 49.821
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_227.jpg,"[-21.629587, 26.609398, 47.614
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_23.jpg,"[-14.207278, 48.126316, 67.0620
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_231.jpg,"[-20.837563, 31.25931, 42.3357
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_235.jpg,"[-20.76118, 44.172977, 30.1465
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_239.jpg,"[-19.059525, 45.631832, 21.893
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_243.jpg,"[-18.18781, 53.837646, 4.34433
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_247.jpg,"[-22.265871, 62.767975, 3.7431
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_251.jpg,"[-24.277958, 61.007553, -5.6462
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_255.jpg,"[-21.105192, 64.62409, -5.6183
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_259.jpg,"[-21.024036, 58.891052, -9.3648
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_263.jpg,"[-25.12228, 69.90813, -18.5399
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_267.jpg,"[-22.125315, 77.315674, -22.848
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_27.jpg,"[-14.51896, 43.615192, 72.31495
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_271.jpg,"[-23.548103, 80.46723, -26.4691
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_275.jpg,"[-22.763077, 76.740906, -33.307
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_279.jpg,"[-32.984287, 76.34347, -38.4701
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_283.jpg,"[-18.216604, 69.123276, -30.349
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_287.jpg,"[-21.644768, 72.20561, -26.0226
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_291.jpg,"[-30.178808, 74.469406, -29.538
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_295.jpg,"[-25.542133, 76.92329, -28.511
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_299.jpg,"[-25.468699, 74.40737, -21.160
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_3.jpg,"[-24.57825, 65.36182, 11.151702,
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_303.jpg,"[-25.991331, 78.992905, -25.779
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_307.jpg,"[-30.277626, 81.37022, -21.012
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_31.jpg,"[-18.94723, 42.63457, 77.62303,
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_311.jpg,"[-25.01598, 81.32653, -22.6376
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_315.jpg,"[-19.121655, 75.865326, -13.960
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_319.jpg,"[-17.549578, 66.24728, 6.53948
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_35.jpg,"[-14.827292, 40.961468, 81.5443
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_39.jpg,"[-12.033397, 47.08283, 71.52945
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_43.jpg,"[-13.287995, 39.112946, 76.4085
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_47.jpg,"[-15.3074875, 39.228516, 74.200
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_51.jpg,"[-17.27183, 41.190475, 67.98176
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_55.jpg,"[-15.240602, 46.53146, 60.43239
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_59.jpg,"[-14.951652, 45.184547, 57.1361
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_63.jpg,"[-16.578863, 56.058205, 42.2704
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_67.jpg,"[-15.124057, 49.69215, 41.51339
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_7.jpg,"[-17.451271, 61.92507, 23.330484
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_71.jpg,"[-17.366148, 54.431335, 38.5719
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_75.jpg,"[-12.96875, 54.940254, 35.95325
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_79.jpg,"[-17.993362, 56.246487, 40.5852
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_83.jpg,"[-20.340265, 64.54168, 25.51263
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_87.jpg,"[-28.533644, 70.384026, 12.5805

.original-size\fruits-360-original-size\Test\apple_golden_3\r1_91.jpg,"[-39.072495, 74.48923, -15.0953:
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_95.jpg,"[-35.078186, 74.07475, -12.9121:
.original-size\fruits-360-original-size\Test\apple_golden_3\r1_99.jpg,"[-37.94543, 72.48858, -14.08172:
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_103.jpg,"[9.797812, 83.68829, -54.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_107.jpg,"[4.660803, 81.90715, -53.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_111.jpg,"[8.405201, 90.53304, -66.0
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_111.jpg,"[5.6442947, 80.0803, -51.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_115.jpg,"[5.268611, 72.875465, -51.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_119.jpg,"[-4.36111, 82.22526, -51.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_123.jpg,"[-3.0772536, 77.89917, -4.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_127.jpg,"[-10.803974, 89.96879, -4.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_131.jpg,"[-11.0473795, 94.09524, -
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_135.jpg,"[-9.209069, 86.24917, -40.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_139.jpg,"[-8.7653675, 88.02465, -3.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_143.jpg,"[-12.693887, 85.547615, -
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_147.jpg,"[-7.0557256, 80.124954, -
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_15.jpg,"[10.579621, 89.6481, -70.5.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_151.jpg,"[-9.5555935, 78.00396, -3.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_155.jpg,"[-8.866816, 85.2043, -35.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_159.jpg,"[-6.692352, 83.893585, -3.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_163.jpg,"[-1.2482669, 83.87549, -3.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_167.jpg,"[-1.9612503, 83.11408, -3.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_171.jpg,"[-3.8842597, 89.97877, -4.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_175.jpg,"[-3.5309613, 89.34823, -5.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_179.jpg,"[-6.3536434, 92.701675, -
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_183.jpg,"[-6.215624, 85.47762, -41.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_187.jpg,"[-7.559317, 83.96693, -40.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_19.jpg,"[6.534938, 89.683174, -72.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_191.jpg,"[-9.066941, 86.45819, -45.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_195.jpg,"[-5.525977, 87.17608, -47.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_199.jpg,"[-5.9353004, 87.26214, -4.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_203.jpg,"[-2.1807847, 91.25652, -4.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_207.jpg,"[-3.1009161, 92.51802, -4.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_211.jpg,"[-6.385711, 92.313065, -5.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_215.jpg,"[2.05028, 89.181526, -51.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_219.jpg,"[4.2105956, 84.1158, -61.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_223.jpg,"[0.0469829, 78.39717, -6.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_227.jpg,"[-0.5642319, 83.372574, -
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_23.jpg,"[4.7250175, 88.255325, -6.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_231.jpg,"[4.3833237, 78.86094, -5.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_235.jpg,"[7.2148814, 78.71971, -4.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_239.jpg,"[7.173439, 78.48232, -46.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_243.jpg,"[7.3410726, 79.86999, -5.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_247.jpg,"[4.8196144, 82.20613, -5.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_251.jpg,"[-1.9158212, 75.009186, -
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_255.jpg,"[4.6941037, 75.027466, -
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_259.jpg,"[2.7388535, 78.227486, -

.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_263.jpg,"[1.4753059, 80.37797, -4
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_267.jpg,"[-0.9510288, 79.59292, -5
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_27.jpg,"[7.0217547, 89.41663, -71
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_271.jpg,"[-2.3600955, 80.48398, -5
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_275.jpg,"[1.4923137, 79.122055, -
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_279.jpg,"[-6.05802, 83.258934, -57
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_283.jpg,"[-6.787874, 82.62395, -59
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_287.jpg,"[-2.026381, 86.777054, -6
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_291.jpg,"[-0.91782767, 81.507034
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_295.jpg,"[-1.4754269, 84.38009, -6
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_299.jpg,"[0.047680415, 84.396706
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_3.jpg,"[4.2644577, 86.84138, -65.9
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_303.jpg,"[2.5278313, 88.02356, -6
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_307.jpg,"[3.4593697, 89.045456, -
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_31.jpg,"[8.112796, 87.978134, -68
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_311.jpg,"[6.852633, 86.1901, -65.7
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_315.jpg,"[4.6433144, 83.855865, -
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_319.jpg,"[5.0719423, 85.805145, -
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_35.jpg,"[4.477472, 87.61316, -62.5
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_39.jpg,"[2.2317646, 83.27539, -68
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_43.jpg,"[2.3901227, 86.700714, -6
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_47.jpg,"[-1.5669808, 93.284454, -6
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_51.jpg,"[-2.7485175, 87.59402, -62
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_55.jpg,"[-0.67046356, 88.1887, -55
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_59.jpg,"[2.1382768, 90.98494, -53
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_63.jpg,"[-1.2777698, 91.90489, -53
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_67.jpg,"[-5.274786, 89.102104, -49
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_7.jpg,"[3.110632, 90.63054, -65.29
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_71.jpg,"[-2.2192864, 92.91528, -52
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_75.jpg,"[-6.859432, 93.853325, -57
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_79.jpg,"[1.1973536, 93.154526, -48
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_83.jpg,"[7.094678, 93.13879, -53.8
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_87.jpg,"[3.752723, 88.135704, -53
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_91.jpg,"[4.99927, 89.41051, -58.40
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_95.jpg,"[10.035015, 88.09651, -59
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r0_99.jpg,"[9.913512, 83.213425, -57
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_103.jpg,"[-4.589657, 67.41127, -21
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_107.jpg,"[-13.626374, 76.541756, -
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_11.jpg,"[-4.0776334, 47.346424, -1
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_111.jpg,"[-6.811531, 83.2133, -24.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_115.jpg,"[-0.31675917, 84.87333, -
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_119.jpg,"[-7.7674394, 89.49289, -4
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_123.jpg,"[-9.49004, 95.82619, -50.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_127.jpg,"[-12.227676, 88.9729, -51
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_131.jpg,"[-4.1715903, 92.41714, -5
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_135.jpg,"[-6.0392957, 92.85247, -4
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_139.jpg,"[-1.3895704, 83.38487, -4

.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_143.jpg,"[4.560013, 87.514824, -40
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_147.jpg,"[2.5172317, 89.49069, -40
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_15.jpg,"[-2.3298397, 47.63054, -30
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_151.jpg,"[-4.296358, 89.127884, -40
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_155.jpg,"[-3.3826363, 89.153046, -30
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_159.jpg,"[-0.7854039, 82.18699, -30
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_163.jpg,"[-8.658815, 84.87652, -30
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_167.jpg,"[-4.555806, 77.97179, -30
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_171.jpg,"[-7.7054343, 77.27877, -30
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_175.jpg,"[-8.82018, 69.30385, -140
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_179.jpg,"[-13.411366, 55.22479, 0
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_183.jpg,"[-21.008389, 56.931736, 0
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_187.jpg,"[-14.461798, 57.492214, 0
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_19.jpg,"[-1.5141765, 41.13435, 6.5
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_191.jpg,"[-9.255491, 51.542397, 20
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_195.jpg,"[-9.854142, 42.61192, 38
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_199.jpg,"[-5.147343, 40.975964, 40
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_203.jpg,"[-7.4599037, 36.24285, 40
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_207.jpg,"[-6.30994, 33.474926, 53
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_211.jpg,"[-8.63509, 33.36048, 54.1
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_215.jpg,"[-10.576609, 32.869, 47.8
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_219.jpg,"[-7.400639, 30.42886, 49
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_223.jpg,"[-5.517632, 31.384186, 40
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_227.jpg,"[-1.4409139, 32.024147, 40
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_23.jpg,"[-6.8657374, 41.566612, 20
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_231.jpg,"[-1.0058075, 40.12973, 20
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_235.jpg,"[4.776326, 46.645607, 25
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_239.jpg,"[6.8763313, 51.966064, 1
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_243.jpg,"[6.250561, 56.71679, 0.4
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_247.jpg,"[6.885536, 62.008385, -30
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_251.jpg,"[-0.61612856, 63.50189, -30
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_255.jpg,"[3.5289657, 66.77676, -20
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_259.jpg,"[-4.7473555, 67.07985, -20
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_263.jpg,"[-3.0047805, 72.3654, -30
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_267.jpg,"[-2.8404188, 70.77776, -30
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_27.jpg,"[-5.685357, 42.164337, 29
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_271.jpg,"[-3.6545331, 70.80981, -30
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_275.jpg,"[1.1031339, 77.79917, -30
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_279.jpg,"[2.061227, 78.567444, -30
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_283.jpg,"[6.4954996, 80.9109, -36
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_287.jpg,"[1.1204957, 84.661545, -40
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_291.jpg,"[5.0070233, 87.90311, -40
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_295.jpg,"[3.5844939, 83.918335, -40
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_299.jpg,"[-4.1102047, 75.2042, -40
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_3.jpg,"[-5.60088, 52.064022, -28.2
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_303.jpg,"[-5.7590704, 76.90632, -40
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_307.jpg,"[-3.502559, 74.89283, -40

.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_31.jpg,"[-6.787468, 36.78996, 41.3
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_311.jpg,"[7.046279, 73.31609, -54.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_315.jpg,"[0.102042735, 65.268745
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_319.jpg,"[1.457846, 56.38896, -39.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_35.jpg,"[-6.3469553, 31.915014, 49.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_39.jpg,"[-7.8769975, 24.004734, 60.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_43.jpg,"[-5.325991, 20.33041, 63.2
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_47.jpg,"[-6.385365, 14.594646, 73.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_51.jpg,"[-1.6779667, 14.222341, 76.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_55.jpg,"[-4.9484096, 19.78247, 77.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_59.jpg,"[-3.543055, 22.40697, 73.5
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_63.jpg,"[-5.2935915, 22.122332, 68.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_67.jpg,"[-6.313053, 20.802204, 56.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_7.jpg,"[-2.1452377, 50.84526, -19.1
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_71.jpg,"[0.6466021, 25.469131, 43.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_75.jpg,"[3.3618996, 30.388702, 36.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_79.jpg,"[6.2025065, 32.391865, 29.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_83.jpg,"[-0.06970779, 37.499725, 1.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_87.jpg,"[-5.5483427, 51.80452, 20.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_91.jpg,"[-9.230078, 54.558437, 9.7
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_95.jpg,"[-5.8492537, 58.98241, -1.
.original-size\fruits-360-original-size\Test\apple_granny_smith_1\r1_99.jpg,"[-11.724691, 66.86277, -13.
.original-size\fruits-360-original-size\Test\apple_hit_1\r0_103.jpg,"[-79.371475, -33.416393, 46.926846
.original-size\fruits-360-original-size\Test\apple_hit_1\r0_107.jpg,"[-84.11659, -39.781834, 49.04467, 4.
.original-size\fruits-360-original-size\Test\apple_hit_1\r0_11.jpg,"[-57.2963, 16.375206, 53.33723, -21.
.original-size\fruits-360-original-size\Test\apple_hit_1\r0_111.jpg,"[-80.17798, -45.166794, 47.662605,
.original-size\fruits-360-original-size\Test\apple_hit_1\r0_115.jpg,"[-75.019806, -46.342827, 52.19373,
.original-size\fruits-360-original-size\Test\apple_hit_1\r0_119.jpg,"[-71.089134, -40.920624, 53.671772
.original-size\fruits-360-original-size\Test\apple_hit_1\r0_123.jpg,"[-65.78325, -34.196922, 60.72994, 2.
.original-size\fruits-360-original-size\Test\apple_hit_1\r0_127.jpg,"[-63.024742, -27.207876, 63.875618
.original-size\fruits-360-original-size\Test\apple_hit_1\r0_131.jpg,"[-69.24147, -29.576414, 67.89797, 1.
.original-size\fruits-360-original-size\Test\apple_hit_1\r0_135.jpg,"[-67.143166, -20.9071, 68.70222, 1.
.original-size\fruits-360-original-size\Test\apple_hit_1\r0_139.jpg,"[-67.99359, -26.434732, 67.046745,
.original-size\fruits-360-original-size\Test\apple_hit_1\r0_143.jpg,"[-67.521736, -23.366014, 71.072586
.original-size\fruits-360-original-size\Test\apple_hit_1\r0_147.jpg,"[-73.49924, -24.89425, 65.0677, -16.
.original-size\fruits-360-original-size\Test\apple_hit_1\r0_15.jpg,"[-66.375984, 12.17688, 53.506966, -1.
.original-size\fruits-360-original-size\Test\apple_hit_1\r0_151.jpg,"[-70.314545, -20.473436, 58.347355
.original-size\fruits-360-original-size\Test\apple_hit_1\r0_155.jpg,"[-68.34215, -12.524129, 41.73076, -1.
.original-size\fruits-360-original-size\Test\apple_hit_1\r0_159.jpg,"[-67.406586, -5.0092616, 38.42147,
.original-size\fruits-360-original-size\Test\apple_hit_1\r0_163.jpg,"[-69.740204, 4.31251, 43.336105, -2.
.original-size\fruits-360-original-size\Test\apple_hit_1\r0_167.jpg,"[-66.410034, 7.4450912, 57.264694,
.original-size\fruits-360-original-size\Test\apple_hit_1\r0_171.jpg,"[-58.819466, -2.1530588, 68.05442,
.original-size\fruits-360-original-size\Test\apple_hit_1\r0_175.jpg,"[-55.948414, 3.1579194, 66.52073, -1.
.original-size\fruits-360-original-size\Test\apple_hit_1\r0_179.jpg,"[-53.54031, 8.314918, 60.749245, -4.
.original-size\fruits-360-original-size\Test\apple_hit_1\r0_183.jpg,"[-58.480103, 16.415554, 60.14971, -1.
.original-size\fruits-360-original-size\Test\apple_hit_1\r0_187.jpg,"[-59.419617, 19.473751, 52.31739, -1.
.original-size\fruits-360-original-size\Test\apple_hit_1\r0_19.jpg,"[-63.71573, 17.85855, 52.47837, -24.]

-original-size\fruits-360-original-size\Test\apple_hit_1\r0_191.jpg,"[-60.312424, 25.333864, 44.09837, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_195.jpg,"[-62.338684, 24.711971, 32.611675,
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_199.jpg,"[-56.020226, 35.40011, 34.161674, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_203.jpg,"[-47.984764, 42.137035, 31.434708,
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_207.jpg,"[-44.474026, 48.609276, 7.9107366,
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_211.jpg,"[-46.78304, 58.16576, 6.231838, -3:
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_215.jpg,"[-45.8633, 60.0073, -0.25937167, -3:
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_219.jpg,"[-53.158066, 56.581974, -13.101768
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_223.jpg,"[-61.177826, 63.257683, -23.613878
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_227.jpg,"[-57.786797, 64.11057, -22.639465,
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_23.jpg,"[-65.17167, 11.108249, 49.585247, -2
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_231.jpg,"[-50.176926, 63.273575, -8.7759695
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_235.jpg,"[-39.3726, 59.501083, -3.357212, -9.
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_239.jpg,"[-44.21631, 63.677544, -12.1899185
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_243.jpg,"[-37.565742, 64.49767, -12.898543,
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_247.jpg,"[-33.001236, 65.21716, -13.690967,
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_251.jpg,"[-46.02615, 70.93942, -18.921902, -:
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_255.jpg,"[-44.428574, 68.1946, -13.726441, -:
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_259.jpg,"[-49.117535, 61.409485, -26.387033
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_263.jpg,"[-47.24314, 64.27624, -29.123575, -:
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_267.jpg,"[-47.344963, 67.69434, -27.590157,
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_27.jpg,"[-66.44591, 13.854026, 38.592064, -1
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_271.jpg,"[-49.038185, 61.58287, -21.544939,
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_275.jpg,"[-48.679726, 59.00926, -19.562683,
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_279.jpg,"[-57.920437, 50.78627, -7.77406, -2:
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_283.jpg,"[-58.653896, 52.48251, 1.1011004, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_287.jpg,"[-50.30107, 47.637035, 8.219408, -3
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_291.jpg,"[-50.12478, 51.109566, 17.352798, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_295.jpg,"[-54.54682, 46.35271, 22.691227, -4
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_299.jpg,"[-56.683456, 42.445347, 27.14338, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_3.jpg,"[-59.821003, 19.02185, 43.92373, -27.:
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_303.jpg,"[-57.86972, 38.134914, 29.499561, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_307.jpg,"[-57.860325, 38.437347, 27.530487,
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_31.jpg,"[-59.938732, 12.285831, 23.762873, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_311.jpg,"[-55.29425, 30.961775, 31.939816, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_315.jpg,"[-52.279213, 26.50544, 35.559643, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_319.jpg,"[-60.679974, 20.635052, 46.260082,
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_35.jpg,"[-64.91346, 5.3385043, 17.573542, -1
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_39.jpg,"[-65.48925, 6.0651293, 14.846642, -6
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_43.jpg,"[-75.65093, 6.0315475, 10.402468, -1
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_47.jpg,"[-77.20398, 2.1778107, 7.4964266, 2.
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_51.jpg,"[-78.259544, 0.9139066, 8.073793, 2.
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_55.jpg,"[-70.78955, -0.37555295, 3.4168785,
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_59.jpg,"[-77.29367, -0.7643035, 5.366728, -4.
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_63.jpg,"[-78.46544, -6.6675158, 10.4022045,
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_67.jpg,"[-82.59541, -7.1624594, 23.34011, -2.
-original-size\fruits-360-original-size\Test\apple_hit_1\r0_7.jpg,"[-59.38683, 20.114035, 51.871323, -26

.original-size\fruits-360-original-size\Test\apple_hit_1\r0_71.jpg,"[-82.680435, -13.912646, 25.066431,
.original-size\fruits-360-original-size\Test\apple_hit_1\r0_75.jpg,"[-82.4941, -14.73423, 37.064766, 3.8(
.original-size\fruits-360-original-size\Test\apple_hit_1\r0_79.jpg,"[-87.875725, -28.367863, 31.50398, 1
.original-size\fruits-360-original-size\Test\apple_hit_1\r0_83.jpg,"[-87.65807, -36.56991, 43.606247, 26
.original-size\fruits-360-original-size\Test\apple_hit_1\r0_87.jpg,"[-84.13759, -25.483305, 44.15574, 26
.original-size\fruits-360-original-size\Test\apple_hit_1\r0_91.jpg,"[-80.38154, -26.943333, 46.667606, 3
.original-size\fruits-360-original-size\Test\apple_hit_1\r0_95.jpg,"[-82.76438, -32.15164, 51.268093, 26
.original-size\fruits-360-original-size\Test\apple_hit_1\r0_99.jpg,"[-76.80014, -32.666435, 44.336647, 2
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_103.jpg,"[-59.398724, 38.576626, 10.663209,
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_107.jpg,"[-51.7448, 38.17219, 12.853592, -23
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_11.jpg,"[-73.52368, -37.38654, 49.002018, 39
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_111.jpg,"[-46.713604, 33.057297, 18.098589,
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_115.jpg,"[-41.663826, 33.059395, 18.153305,
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_119.jpg,"[-37.2888, 37.370075, 18.856644, -1
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_123.jpg,"[-33.689747, 38.828228, 12.479838,
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_127.jpg,"[-27.082014, 35.82064, 19.96956, -2
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_131.jpg,"[-29.575743, 35.997, 15.826822, -21
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_135.jpg,"[-28.528395, 40.65671, 13.937379, -
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_139.jpg,"[-36.37055, 35.498222, 13.380674, -
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_143.jpg,"[-40.208984, 38.087852, 13.639971,
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_147.jpg,"[-39.85469, 40.359615, 8.482754, -1
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_15.jpg,"[-75.91796, -39.699238, 51.263363, 4
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_151.jpg,"[-48.492542, 43.053703, 3.019597, -
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_155.jpg,"[-55.175728, 42.59692, -5.876057, -
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_159.jpg,"[-53.111477, 47.11267, -4.2794447,
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_163.jpg,"[-48.942043, 52.635117, -10.300716
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_167.jpg,"[-51.936123, 55.102036, -12.53574,
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_171.jpg,"[-49.087845, 60.764484, -27.195543
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_175.jpg,"[-43.068394, 71.331604, -32.90687,
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_179.jpg,"[-40.46346, 73.95892, -31.07559, -1:
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_183.jpg,"[-39.920574, 77.142044, -30.793512
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_187.jpg,"[-41.262497, 76.08554, -22.868954,
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_19.jpg,"[-68.02344, -36.438065, 51.07819, 40
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_191.jpg,"[-44.140816, 70.13672, -23.616724,
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_195.jpg,"[-44.850624, 64.910774, -24.289806
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_199.jpg,"[-43.896053, 62.625618, -19.264944
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_203.jpg,"[-40.590614, 58.87638, -15.6923065
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_207.jpg,"[-39.891315, 69.48404, -25.305334,
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_211.jpg,"[-42.903034, 67.09398, -22.107578,
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_215.jpg,"[-43.5453, 62.760193, -22.494373, -
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_219.jpg,"[-39.937325, 67.393616, -25.197, -1:
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_223.jpg,"[-41.244484, 68.02755, -21.410172,
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_227.jpg,"[-52.370605, 67.82441, -17.171799,
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_23.jpg,"[-68.55457, -34.433853, 50.71982, 33
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_231.jpg,"[-52.83559, 64.595245, -21.217289,
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_235.jpg,"[-51.84523, 52.411808, -15.159875,
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_239.jpg,"[-56.241528, 47.112045, -15.1565, 3

.original-size\fruits-360-original-size\Test\apple_hit_1\r1_243.jpg,"[-59.165386, 37.73662, -8.113403, 1
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_247.jpg,"[-61.213165, 24.6205, 4.397908, 13.
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_251.jpg,"[-68.999084, 14.326998, 17.317059,
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_255.jpg,"[-69.36684, 9.813597, 22.089575, 24
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_259.jpg,"[-66.09518, 0.1527029, 29.385149, 2
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_263.jpg,"[-73.68783, -3.7148814, 37.504314,
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_267.jpg,"[-66.70923, -8.540538, 39.447174, 2
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_27.jpg,"[-71.07656, -37.01867, 49.737476, 38
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_271.jpg,"[-67.47327, -16.10867, 48.90785, 22
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_275.jpg,"[-76.76699, -26.971409, 58.405697,
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_279.jpg,"[-74.92328, -31.022964, 53.548916,
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_283.jpg,"[-79.36779, -33.203697, 55.94982, 3
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_287.jpg,"[-72.86973, -39.95279, 59.603405, 3
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_291.jpg,"[-74.926994, -35.059566, 66.784294
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_295.jpg,"[-72.83071, -38.542747, 69.01141, 3
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_299.jpg,"[-71.973694, -36.153416, 67.045525
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_3.jpg,"[-73.8987, -43.016857, 49.8258, 40.42
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_303.jpg,"[-71.69646, -37.8642, 65.67071, 31.
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_307.jpg,"[-74.05311, -40.034866, 56.516937,
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_31.jpg,"[-68.097374, -34.737274, 50.650536,
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_35.jpg,"[-72.00379, -36.205593, 49.319637, 3
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_39.jpg,"[-64.716515, -29.401901, 48.234158,
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_43.jpg,"[-69.579666, -26.660872, 42.795162,
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_47.jpg,"[-62.15449, -16.740595, 37.90102, 26
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_51.jpg,"[-62.736015, -11.381171, 37.939503,
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_55.jpg,"[-67.97105, 0.5552694, 25.434515, 23
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_59.jpg,"[-68.37612, 17.165474, 15.447333, 19
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_63.jpg,"[-69.83585, 17.167, 7.383171, 20.195
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_67.jpg,"[-68.22768, 27.147755, 19.168472, 17
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_7.jpg,"[-74.43838, -41.05583, 51.829483, 45.
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_71.jpg,"[-69.181915, 27.037762, 21.528488, 1
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_75.jpg,"[-70.00864, 35.95336, 17.866537, 3.4
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_79.jpg,"[-68.04577, 32.203094, 19.412209, -1
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_83.jpg,"[-70.492256, 35.88849, 13.821666, -1
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_87.jpg,"[-65.328735, 43.9454, 10.821228, -21
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_91.jpg,"[-67.03287, 38.38926, 12.621124, -24
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_95.jpg,"[-61.816097, 40.902386, 14.150864, -
.original-size\fruits-360-original-size\Test\apple_hit_1\r1_99.jpg,"[-60.52422, 44.378872, 14.168048, -2
.original-size\fruits-360-original-size\Test\apple_hit_1\r2_103.jpg,"[-60.90529, 40.945545, 17.456615, -
.original-size\fruits-360-original-size\Test\apple_hit_1\r2_107.jpg,"[-64.832405, 44.799923, 3.498564, -
.original-size\fruits-360-original-size\Test\apple_hit_1\r2_111.jpg,"[-73.2934, -10.1216545, 44.474518, -
.original-size\fruits-360-original-size\Test\apple_hit_1\r2_111.jpg,"[-56.881676, 50.302334, -2.4925654
.original-size\fruits-360-original-size\Test\apple_hit_1\r2_115.jpg,"[-59.886482, 46.26927, -6.103442, 1
.original-size\fruits-360-original-size\Test\apple_hit_1\r2_119.jpg,"[-65.11035, 44.550232, -8.056101, 2
.original-size\fruits-360-original-size\Test\apple_hit_1\r2_123.jpg,"[-58.966347, 53.86261, -6.561818, 2
.original-size\fruits-360-original-size\Test\apple_hit_1\r2_127.jpg,"[-69.49584, 48.63612, -4.478308, 2.
.original-size\fruits-360-original-size\Test\apple_hit_1\r2_131.jpg,"[-70.32157, 42.631588, -1.7882346,

-original-size\fruits-360-original-size\Test\apple_hit_1\r2_135.jpg,"[-54.20949, 41.434006, 1.1276184, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_139.jpg,"[-47.993896, 48.316055, 6.777719, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_143.jpg,"[-46.81282, 41.324688, -1.1693017, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_147.jpg,"[-50.417786, 47.120495, -0.3960516
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_15.jpg,"[-69.955055, -3.4363918, 58.476955, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_151.jpg,"[-57.332703, 46.080105, -0.2265997
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_155.jpg,"[-60.826107, 38.45697, 4.1093135, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_159.jpg,"[-59.467762, 37.186787, 1.6973675, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_163.jpg,"[-61.378643, 36.823475, 10.846929, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_167.jpg,"[-56.82824, 33.39449, 14.890167, -1
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_171.jpg,"[-61.207424, 28.400227, 13.337676, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_175.jpg,"[-61.091724, 22.686453, 16.948397, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_179.jpg,"[-67.57675, 13.034749, 14.579227, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_183.jpg,"[-70.03226, 12.912686, 21.883877, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_187.jpg,"[-71.1725, 9.410667, 17.547773, -21
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_19.jpg,"[-68.12253, -5.184738, 68.48715, -24
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_191.jpg,"[-70.44181, 11.566361, 26.25729, -2
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_195.jpg,"[-66.98783, 11.052017, 28.985376, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_199.jpg,"[-67.63364, 2.5596745, 40.029285, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_203.jpg,"[-57.982246, 13.724025, 28.202497, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_207.jpg,"[-61.38867, 18.535027, 24.322767, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_211.jpg,"[-62.453686, 22.153873, 23.201426, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_215.jpg,"[-57.9073, 24.637712, 16.122719, -1
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_219.jpg,"[-60.09389, 25.105381, 21.31477, -1
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_223.jpg,"[-67.36327, 21.052734, 26.944254, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_227.jpg,"[-60.223095, 23.476128, 19.67933, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_23.jpg,"[-64.02908, -7.5660677, 87.70904, -3
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_231.jpg,"[-71.24371, 17.37389, 21.83349, -25
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_235.jpg,"[-66.37949, 22.143768, 17.279537, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_239.jpg,"[-79.26897, 19.736525, 11.916152, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_243.jpg,"[-79.20138, 19.25117, 14.4300785, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_247.jpg,"[-74.06506, 24.259295, 11.940176, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_251.jpg,"[-70.325516, 17.180696, 16.497763, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_255.jpg,"[-70.63299, 16.405201, 12.182921, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_259.jpg,"[-68.44085, 10.980341, 14.28665, -4
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_263.jpg,"[-70.618744, 9.204223, 7.499521, -3
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_267.jpg,"[-71.18638, 8.149071, 11.900453, -3
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_27.jpg,"[-58.993484, -12.590206, 92.36844, -1
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_271.jpg,"[-70.4482, 16.630428, 14.693202, -2
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_275.jpg,"[-75.67158, 16.743626, 14.508602, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_279.jpg,"[-77.25156, 17.654919, 21.465607, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_283.jpg,"[-64.207535, 16.571575, 21.326262, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_287.jpg,"[-60.95206, 15.974719, 19.060492, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_291.jpg,"[-54.38662, 19.996677, 19.758595, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_295.jpg,"[-63.579407, 14.568264, 10.248757, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_299.jpg,"[-63.84456, 16.103813, 14.994446, -
-original-size\fruits-360-original-size\Test\apple_hit_1\r2_3.jpg,"[-78.552765, 2.2053473, 18.275963, 3.

.original-size\fruits-360-original-size\Test\apple_hit_1\r2_303.jpg,"[-72.47137, 10.2195, 15.9943285, 4.
.original-size\fruits-360-original-size\Test\apple_hit_1\r2_307.jpg,"[-78.18319, 1.0290481, 17.280127, 1
.original-size\fruits-360-original-size\Test\apple_hit_1\r2_31.jpg,"[-59.061893, -17.686878, 96.26612, -1
.original-size\fruits-360-original-size\Test\apple_hit_1\r2_35.jpg,"[-62.213615, -15.624013, 98.78709, -1
.original-size\fruits-360-original-size\Test\apple_hit_1\r2_39.jpg,"[-56.421417, -12.530048, 100.34597,
.original-size\fruits-360-original-size\Test\apple_hit_1\r2_43.jpg,"[-52.31406, -14.134053, 102.12303, -1
.original-size\fruits-360-original-size\Test\apple_hit_1\r2_47.jpg,"[-52.205162, -8.678684, 98.881, -55.5
.original-size\fruits-360-original-size\Test\apple_hit_1\r2_51.jpg,"[-40.958946, -8.275152, 106.15734, -1
.original-size\fruits-360-original-size\Test\apple_hit_1\r2_55.jpg,"[-38.17489, -5.8456297, 110.72841, -1
.original-size\fruits-360-original-size\Test\apple_hit_1\r2_59.jpg,"[-37.628788, -7.146427, 109.53766, -1
.original-size\fruits-360-original-size\Test\apple_hit_1\r2_63.jpg,"[-32.934013, 2.1269226, 110.166534,
.original-size\fruits-360-original-size\Test\apple_hit_1\r2_67.jpg,"[-36.22851, 0.32796386, 110.81291, -1
.original-size\fruits-360-original-size\Test\apple_hit_1\r2_7.jpg,"[-73.46852, -3.0919268, 26.126135, -4
.original-size\fruits-360-original-size\Test\apple_hit_1\r2_71.jpg,"[-38.932133, 6.4675336, 103.779495,
.original-size\fruits-360-original-size\Test\apple_hit_1\r2_75.jpg,"[-49.297504, -1.961739, 98.77307, -6
.original-size\fruits-360-original-size\Test\apple_hit_1\r2_79.jpg,"[-49.79334, 3.0019383, 88.818016, -5
.original-size\fruits-360-original-size\Test\apple_hit_1\r2_83.jpg,"[-47.72175, 10.659554, 74.575134, -5
.original-size\fruits-360-original-size\Test\apple_hit_1\r2_87.jpg,"[-39.993416, 21.010729, 68.84067, -4
.original-size\fruits-360-original-size\Test\apple_hit_1\r2_91.jpg,"[-47.207905, 17.289907, 60.014423, -1
.original-size\fruits-360-original-size\Test\apple_hit_1\r2_95.jpg,"[-56.142586, 22.605116, 51.292572, -1
.original-size\fruits-360-original-size\Test\apple_hit_1\r2_99.jpg,"[-56.584484, 33.971375, 33.319954, -1
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_103.jpg,"[112.15027, -8.505757, -9.89
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_107.jpg,"[105.74803, -11.13565, -5.19
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_11.jpg,"[82.769424, 18.772987, -23.83
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_111.jpg,"[108.456184, -11.506757, -21
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_115.jpg,"[108.47302, -7.144298, 1.594
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_119.jpg,"[108.69351, -8.665911, 0.766
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_123.jpg,"[105.61869, -3.6475303, -1.48
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_127.jpg,"[107.84464, -4.42183, -1.325
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_131.jpg,"[102.03518, -3.9949229, 2.60
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_135.jpg,"[94.04017, -2.1756792, 5.925
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_139.jpg,"[96.730095, -3.7216358, 6.98
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_143.jpg,"[98.82479, -6.7871523, 7.442
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_147.jpg,"[98.85569, -11.156421, 10.08
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_15.jpg,"[92.2888, 15.89317, -23.79038
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_151.jpg,"[98.04514, -12.394269, 6.611
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_155.jpg,"[98.169174, -7.4033146, 4.10
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_159.jpg,"[90.577866, -13.001468, 15.2
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_163.jpg,"[88.371475, -14.490959, 10.7
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_167.jpg,"[91.73053, -12.866978, 15.64
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_171.jpg,"[92.67731, -16.567516, 16.49
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_175.jpg,"[90.1274, -16.66842, 19.7160
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_179.jpg,"[102.362144, -18.716755, 16.
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_183.jpg,"[103.05998, -19.074194, 12.4
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_187.jpg,"[95.068115, -20.954103, 17.4
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_19.jpg,"[90.11643, 15.284954, -23.938
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_191.jpg,"[100.395645, -17.958546, 10.

.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_195.jpg,"[96.114075, -6.5038285, 11.2
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_199.jpg,"[96.37327, -3.7945364, 11.60
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_203.jpg,"[100.024445, 0.15042233, 17
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_207.jpg,"[98.60863, 3.4566112, 8.1066
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_211.jpg,"[94.88778, 1.3340495, 13.32
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_215.jpg,"[94.13258, 0.4313746, 7.2653
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_219.jpg,"[100.19641, 0.8290088, 5.528
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_223.jpg,"[95.16452, 2.294971, 7.41353
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_227.jpg,"[82.01283, 9.639788, 2.34127
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_23.jpg,"[88.86537, 12.089856, -24.052
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_231.jpg,"[85.63313, 17.815449, -13.36
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_235.jpg,"[90.42738, 17.375895, -12.42
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_239.jpg,"[80.99799, 17.066122, -11.56
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_243.jpg,"[74.431854, 14.361725, -12.6
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_247.jpg,"[80.26424, 16.241596, -4.448
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_251.jpg,"[80.40032, 13.563195, -8.205
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_255.jpg,"[76.60555, 17.8598, -15.3946
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_259.jpg,"[77.85957, 18.184101, -10.89
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_263.jpg,"[80.89899, 21.732647, -9.992
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_267.jpg,"[74.32839, 25.481073, -6.254
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_27.jpg,"[84.47733, 8.495268, -16.3841
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_271.jpg,"[80.75375, 26.814352, -10.53
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_275.jpg,"[78.04079, 25.634436, -6.422
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_279.jpg,"[78.23379, 26.186914, -3.683
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_283.jpg,"[73.86804, 25.8308, -6.87278
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_287.jpg,"[72.61215, 27.740763, -8.642
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_291.jpg,"[78.85583, 31.611868, -14.81
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_295.jpg,"[79.24154, 25.04831, -13.937
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_299.jpg,"[79.703384, 19.182178, -7.76
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_3.jpg,"[69.14854, 18.93832, -27.6702,
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_303.jpg,"[74.03917, 18.50777, -12.904
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_31.jpg,"[91.2776, 5.7859783, -19.0294
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_35.jpg,"[95.32829, 2.8012924, -25.435
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_39.jpg,"[101.613884, 10.1929655, -22.
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_43.jpg,"[100.088905, 8.337635, -25.82
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_47.jpg,"[101.11585, 0.5469871, -17.81
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_51.jpg,"[96.95141, -0.80391556, -17.6
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_55.jpg,"[94.604095, 7.4981728, -14.78
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_59.jpg,"[97.20034, 1.3857222, -6.8672
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_63.jpg,"[95.35758, 4.0408516, -12.021
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_67.jpg,"[92.403885, -1.6753917, -9.074
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_7.jpg,"[91.084595, 15.243853, -23.687
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_71.jpg,"[92.669556, -0.92427564, -7.8
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_75.jpg,"[103.262146, -2.039006, -14.3
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_79.jpg,"[96.55982, -1.0410287, -14.894
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_83.jpg,"[90.699936, -8.117962, -19.354
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_87.jpg,"[98.9474, -4.0002203, -14.6446

.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_91.jpg,"[102.31921, -8.309734, -23.519
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_95.jpg,"[106.01878, -5.8204746, -17.48
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r0_99.jpg,"[113.76161, -6.646046, -16.851
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_103.jpg,"[106.66961, -24.270683, -7.11
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_107.jpg,"[100.59162, -22.587261, -5.04
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_111.jpg,"[14.036552, -0.39641696, 91.8
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_115.jpg,"[103.3636, -23.832241, -1.074
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_119.jpg,"[97.258896, -19.086637, 11.3
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_123.jpg,"[88.502, -22.1089, 15.046585
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_127.jpg,"[86.407524, -17.211315, 24.1
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_131.jpg,"[76.8174, -17.018324, 28.515
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_135.jpg,"[77.04691, -16.509108, 43.76
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_139.jpg,"[69.5803, -20.779285, 55.190
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_143.jpg,"[71.86493, -18.391504, 58.81
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_147.jpg,"[66.284676, -16.081507, 67.2
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_15.jpg,"[18.801788, -4.9375367, 87.72
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_151.jpg,"[68.54965, -10.979819, 58.48
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_155.jpg,"[57.700027, -8.804547, 68.09
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_159.jpg,"[54.479977, -10.335123, 70.4
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_163.jpg,"[56.433994, -6.447808, 70.35
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_167.jpg,"[54.952717, -8.884222, 72.62
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_171.jpg,"[47.309525, -7.6529264, 77.2
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_175.jpg,"[46.57186, -7.025231, 73.928
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_179.jpg,"[46.319744, -18.326746, 88.0
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_183.jpg,"[48.22013, -15.18617, 80.011
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_187.jpg,"[56.860035, -18.080662, 77.7
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_19.jpg,"[18.623703, -6.9783287, 84.62
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_191.jpg,"[63.63238, -21.19503, 70.792
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_195.jpg,"[72.91747, -19.696653, 65.97
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_199.jpg,"[77.90769, -16.142006, 55.17
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_203.jpg,"[82.4207, -14.9239025, 41.38
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_207.jpg,"[82.98049, -7.2974696, 39.58
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_211.jpg,"[80.20008, -6.0154047, 24.98
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_215.jpg,"[84.01415, -5.0832725, 17.02
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_219.jpg,"[84.310295, -5.4256363, 2.15
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_223.jpg,"[85.44966, 1.0644403, 2.6304
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_227.jpg,"[77.42558, 2.5532937, 0.0916
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_23.jpg,"[26.296772, -8.375448, 75.932
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_231.jpg,"[85.07931, 7.753993, -15.231
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_235.jpg,"[80.7167, 5.873009, -10.8338
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_239.jpg,"[57.676624, 10.759734, -10.2
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_243.jpg,"[59.66043, 15.8928795, -17.0
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_247.jpg,"[66.87883, 13.336713, -10.04
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_251.jpg,"[64.05162, 15.091731, -8.034
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_255.jpg,"[63.482174, 11.572019, -11.9
.original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_259.jpg,"[63.52795, 13.686167, -7.362

·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_263.jpg,"[60.31488, 13.993392, -0.631
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_267.jpg,"[47.459606, 21.568834, -2.12
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_27.jpg,"[38.394848, -7.059878, 69.659
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_271.jpg,"[48.392433, 22.554344, 11.68
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_275.jpg,"[45.41118, 12.855272, 13.855
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_279.jpg,"[33.1781, 19.04155, 25.80293
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_283.jpg,"[28.177206, 5.971955, 37.017
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_287.jpg,"[23.701439, 13.04479, 35.783
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_291.jpg,"[23.417652, 16.130234, 50.36
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_295.jpg,"[23.521948, 19.210873, 58.33
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_299.jpg,"[26.412668, 15.053951, 67.66
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_3.jpg,"[21.91555, 3.6552048, 91.32057
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_303.jpg,"[18.259705, 14.394313, 74.17
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_307.jpg,"[16.20437, 12.4784565, 76.81
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_31.jpg,"[38.2779, -9.345336, 62.18649
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_311.jpg,"[18.208553, 8.654934, 82.383
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_315.jpg,"[18.237835, 7.1439447, 87.82
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_319.jpg,"[19.754725, 3.012649, 89.338
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_35.jpg,"[38.71249, -11.057124, 58.514
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_39.jpg,"[47.785206, -7.5574203, 60.44
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_43.jpg,"[54.78306, -11.665159, 49.109
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_47.jpg,"[68.97966, -15.322135, 31.068
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_51.jpg,"[65.85682, -19.034075, 25.312
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_55.jpg,"[68.03356, -21.984217, 18.256
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_59.jpg,"[77.83323, -19.68527, 15.8767
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_63.jpg,"[84.276634, -13.176589, 10.84
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_67.jpg,"[77.41768, -10.501274, 18.833
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_7.jpg,"[20.269241, 2.253126, 91.18462
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_71.jpg,"[77.6651, -15.070078, 15.4568
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_75.jpg,"[77.10175, -15.69729, 11.4499
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_79.jpg,"[73.62259, -22.340473, 4.1652
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_83.jpg,"[83.88472, -24.292486, 1.9592
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_87.jpg,"[87.70541, -24.074793, 0.8862
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_91.jpg,"[99.45179, -21.620655, -9.8480
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_95.jpg,"[80.38867, -31.489702, -0.8482
·original-size\fruits-360-original-size\Test\apple_pink_lady_1\r1_99.jpg,"[103.19924, -24.35642, -5.5364
·original-size\fruits-360-original-size\Test\apple_red_1\r0_103.jpg,"[103.4421, -23.52533, -6.694506, 2.8
·original-size\fruits-360-original-size\Test\apple_red_1\r0_107.jpg,"[105.83476, -20.730795, -9.333149
·original-size\fruits-360-original-size\Test\apple_red_1\r0_11.jpg,"[77.730316, 6.8736777, 0.06124714,
·original-size\fruits-360-original-size\Test\apple_red_1\r0_111.jpg,"[92.76007, -28.398233, -1.8992609
·original-size\fruits-360-original-size\Test\apple_red_1\r0_115.jpg,"[95.487274, -29.923546, 5.0107226
·original-size\fruits-360-original-size\Test\apple_red_1\r0_119.jpg,"[91.4793, -27.40853, 0.125079, 24.1
·original-size\fruits-360-original-size\Test\apple_red_1\r0_123.jpg,"[91.65956, -27.521198, 5.8712683,
·original-size\fruits-360-original-size\Test\apple_red_1\r0_127.jpg,"[81.345856, -28.480928, 9.272313,
·original-size\fruits-360-original-size\Test\apple_red_1\r0_131.jpg,"[79.58147, -28.009604, 8.594965, 1
·original-size\fruits-360-original-size\Test\apple_red_1\r0_135.jpg,"[80.46916, -30.856846, 11.730886,
·original-size\fruits-360-original-size\Test\apple_red_1\r0_139.jpg,"[88.60175, -28.31773, 6.834369, 27

·original-size\fruits-360-original-size\Test\apple_red_1\r0_143.jpg,"[87.4819, -28.211742, 7.8930993, 2
·original-size\fruits-360-original-size\Test\apple_red_1\r0_147.jpg,"[78.18914, -28.318539, 11.208994,
·original-size\fruits-360-original-size\Test\apple_red_1\r0_15.jpg,"[72.26692, 9.445395, 3.509099, 39.5
·original-size\fruits-360-original-size\Test\apple_red_1\r0_151.jpg,"[76.93719, -27.526297, 11.600859,
·original-size\fruits-360-original-size\Test\apple_red_1\r0_155.jpg,"[77.378815, -22.457453, 1.0631001
·original-size\fruits-360-original-size\Test\apple_red_1\r0_159.jpg,"[73.73725, -20.625786, 3.3428257,
·original-size\fruits-360-original-size\Test\apple_red_1\r0_163.jpg,"[67.35624, -14.85203, 3.8720143, 3
·original-size\fruits-360-original-size\Test\apple_red_1\r0_167.jpg,"[64.48597, -11.390974, -5.2999268
·original-size\fruits-360-original-size\Test\apple_red_1\r0_171.jpg,"[51.275326, -12.309202, -6.062750
·original-size\fruits-360-original-size\Test\apple_red_1\r0_175.jpg,"[41.46085, -13.540059, -3.3886797
·original-size\fruits-360-original-size\Test\apple_red_1\r0_179.jpg,"[23.92899, -10.985859, -4.3467298
·original-size\fruits-360-original-size\Test\apple_red_1\r0_183.jpg,"[33.00426, -10.826928, 8.259892, 2
·original-size\fruits-360-original-size\Test\apple_red_1\r0_187.jpg,"[25.426882, -12.690197, 10.532912
·original-size\fruits-360-original-size\Test\apple_red_1\r0_19.jpg,"[75.64213, 4.2832346, -2.226647, 39
·original-size\fruits-360-original-size\Test\apple_red_1\r0_191.jpg,"[35.561718, -13.5276575, 17.49258
·original-size\fruits-360-original-size\Test\apple_red_1\r0_195.jpg,"[39.15645, -12.294556, 13.632646,
·original-size\fruits-360-original-size\Test\apple_red_1\r0_199.jpg,"[46.92995, -16.026276, 14.9093485
·original-size\fruits-360-original-size\Test\apple_red_1\r0_203.jpg,"[43.437008, -14.998695, 15.342332
·original-size\fruits-360-original-size\Test\apple_red_1\r0_207.jpg,"[56.396885, -18.618145, 12.331877
·original-size\fruits-360-original-size\Test\apple_red_1\r0_211.jpg,"[61.490627, -16.177921, 12.735671
·original-size\fruits-360-original-size\Test\apple_red_1\r0_215.jpg,"[64.89223, -14.58268, 11.2688265,
·original-size\fruits-360-original-size\Test\apple_red_1\r0_219.jpg,"[66.47159, -17.34689, 18.22024, 23
·original-size\fruits-360-original-size\Test\apple_red_1\r0_223.jpg,"[66.371056, -18.234133, 14.801332
·original-size\fruits-360-original-size\Test\apple_red_1\r0_227.jpg,"[75.44122, -13.70369, 5.240927, 20
·original-size\fruits-360-original-size\Test\apple_red_1\r0_23.jpg,"[79.34736, 2.6055682, -6.2010646, 3
·original-size\fruits-360-original-size\Test\apple_red_1\r0_231.jpg,"[77.78162, -12.970801, 4.036903, 2
·original-size\fruits-360-original-size\Test\apple_red_1\r0_235.jpg,"[77.67061, -14.244443, 3.9378355,
·original-size\fruits-360-original-size\Test\apple_red_1\r0_239.jpg,"[84.85747, -14.835303, -0.5432638
·original-size\fruits-360-original-size\Test\apple_red_1\r0_243.jpg,"[80.55814, -7.277569, 1.8544221, 2
·original-size\fruits-360-original-size\Test\apple_red_1\r0_247.jpg,"[79.3512, -5.801934, 5.1032486, 29
·original-size\fruits-360-original-size\Test\apple_red_1\r0_251.jpg,"[69.421326, -6.1865964, 8.51739, 2
·original-size\fruits-360-original-size\Test\apple_red_1\r0_255.jpg,"[72.36346, -13.282515, 14.42705, 2
·original-size\fruits-360-original-size\Test\apple_red_1\r0_259.jpg,"[72.62585, -6.1329875, 17.063229,
·original-size\fruits-360-original-size\Test\apple_red_1\r0_263.jpg,"[74.50678, 0.2287701, 15.992253, 2
·original-size\fruits-360-original-size\Test\apple_red_1\r0_267.jpg,"[70.53909, 0.62214524, 15.379555,
·original-size\fruits-360-original-size\Test\apple_red_1\r0_27.jpg,"[76.7678, -1.6263282, -0.8770645, 2
·original-size\fruits-360-original-size\Test\apple_red_1\r0_271.jpg,"[78.218544, 0.09896534, 13.52211
·original-size\fruits-360-original-size\Test\apple_red_1\r0_275.jpg,"[81.954834, -0.86607003, 7.202016
·original-size\fruits-360-original-size\Test\apple_red_1\r0_279.jpg,"[76.76872, -7.3257265, 9.673826, 4
·original-size\fruits-360-original-size\Test\apple_red_1\r0_283.jpg,"[69.77619, -1.4950166, 6.837676, 4
·original-size\fruits-360-original-size\Test\apple_red_1\r0_287.jpg,"[71.199684, -2.0605261, 8.035515,
·original-size\fruits-360-original-size\Test\apple_red_1\r0_291.jpg,"[58.544655, -3.477069, 4.9715967,
·original-size\fruits-360-original-size\Test\apple_red_1\r0_295.jpg,"[47.283558, -3.305012, 4.9718347,
·original-size\fruits-360-original-size\Test\apple_red_1\r0_299.jpg,"[50.93075, -3.252665, 5.892624, 41
·original-size\fruits-360-original-size\Test\apple_red_1\r0_3.jpg,"[56.333355, 4.571507, 7.54095, 41.32
·original-size\fruits-360-original-size\Test\apple_red_1\r0_303.jpg,"[47.19217, -5.268282, 9.613134, 37
·original-size\fruits-360-original-size\Test\apple_red_1\r0_307.jpg,"[39.53984, -3.3055341, 9.622468, 3

·original-size\fruits-360-original-size\Test\apple_red_1\r0_31.jpg,"[60.928852, -4.3355074, 2.6021595,
·original-size\fruits-360-original-size\Test\apple_red_1\r0_35.jpg,"[60.87489, -2.408976, -4.715595, 27.
·original-size\fruits-360-original-size\Test\apple_red_1\r0_39.jpg,"[55.963287, -3.6618247, 5.161309, 2
·original-size\fruits-360-original-size\Test\apple_red_1\r0_43.jpg,"[66.40205, -4.7362413, 6.6991696, 2
·original-size\fruits-360-original-size\Test\apple_red_1\r0_47.jpg,"[71.13754, -7.7967343, -0.18807895
·original-size\fruits-360-original-size\Test\apple_red_1\r0_51.jpg,"[84.2479, -2.17558, 2.8051953, 20.98
·original-size\fruits-360-original-size\Test\apple_red_1\r0_55.jpg,"[79.17768, -0.51893276, 6.568301, 2
·original-size\fruits-360-original-size\Test\apple_red_1\r0_59.jpg,"[90.89184, -4.3599415, 2.2263563, 3
·original-size\fruits-360-original-size\Test\apple_red_1\r0_63.jpg,"[93.23578, -11.786128, 0.697513, 30
·original-size\fruits-360-original-size\Test\apple_red_1\r0_67.jpg,"[90.53254, -8.348726, 0.041268732,
·original-size\fruits-360-original-size\Test\apple_red_1\r0_7.jpg,"[59.256298, 0.47079217, 13.286684, 4
·original-size\fruits-360-original-size\Test\apple_red_1\r0_71.jpg,"[95.442085, -10.091069, -4.367361, 1
·original-size\fruits-360-original-size\Test\apple_red_1\r0_75.jpg,"[99.16337, -10.24426, -8.547558, 29.
·original-size\fruits-360-original-size\Test\apple_red_1\r0_79.jpg,"[102.161606, -10.801065, -3.836633
·original-size\fruits-360-original-size\Test\apple_red_1\r0_83.jpg,"[108.129005, -17.263897, -0.527536
·original-size\fruits-360-original-size\Test\apple_red_1\r0_87.jpg,"[107.519646, -25.200386, -1.643511
·original-size\fruits-360-original-size\Test\apple_red_1\r0_91.jpg,"[106.21731, -22.462027, 4.2128716,
·original-size\fruits-360-original-size\Test\apple_red_1\r0_95.jpg,"[100.513275, -25.650661, -3.602642
·original-size\fruits-360-original-size\Test\apple_red_1\r0_99.jpg,"[98.82825, -27.203508, -0.48239607
·original-size\fruits-360-original-size\Test\apple_red_1\r1_103.jpg,"[45.936954, -22.758917, 18.338026
·original-size\fruits-360-original-size\Test\apple_red_1\r1_107.jpg,"[55.005676, -19.421154, 19.920284
·original-size\fruits-360-original-size\Test\apple_red_1\r1_11.jpg,"[24.78005, -14.14566, 42.729267, 22
·original-size\fruits-360-original-size\Test\apple_red_1\r1_111.jpg,"[44.03035, -20.527237, 22.661873,
·original-size\fruits-360-original-size\Test\apple_red_1\r1_115.jpg,"[53.800133, -17.826471, 17.208042
·original-size\fruits-360-original-size\Test\apple_red_1\r1_119.jpg,"[47.980015, -21.06639, 25.498085,
·original-size\fruits-360-original-size\Test\apple_red_1\r1_123.jpg,"[49.232403, -17.705986, 26.416506
·original-size\fruits-360-original-size\Test\apple_red_1\r1_127.jpg,"[58.231186, -23.261103, 16.016417
·original-size\fruits-360-original-size\Test\apple_red_1\r1_131.jpg,"[50.768646, -32.39323, 21.680986,
·original-size\fruits-360-original-size\Test\apple_red_1\r1_135.jpg,"[56.62091, -30.887827, 21.929409,
·original-size\fruits-360-original-size\Test\apple_red_1\r1_139.jpg,"[54.661327, -32.79412, 27.579361,
·original-size\fruits-360-original-size\Test\apple_red_1\r1_143.jpg,"[56.191597, -32.423405, 34.169575
·original-size\fruits-360-original-size\Test\apple_red_1\r1_147.jpg,"[52.57842, -33.594517, 39.458138,
·original-size\fruits-360-original-size\Test\apple_red_1\r1_15.jpg,"[25.62656, -14.747582, 53.716278, 2
·original-size\fruits-360-original-size\Test\apple_red_1\r1_151.jpg,"[52.460945, -35.55815, 47.775536,
·original-size\fruits-360-original-size\Test\apple_red_1\r1_155.jpg,"[51.112816, -35.589355, 58.861916
·original-size\fruits-360-original-size\Test\apple_red_1\r1_159.jpg,"[41.949516, -37.864536, 74.19649,
·original-size\fruits-360-original-size\Test\apple_red_1\r1_163.jpg,"[43.096584, -35.30665, 80.512085,
·original-size\fruits-360-original-size\Test\apple_red_1\r1_167.jpg,"[37.113045, -40.880688, 91.58416,
·original-size\fruits-360-original-size\Test\apple_red_1\r1_171.jpg,"[35.277588, -44.14435, 91.843575,
·original-size\fruits-360-original-size\Test\apple_red_1\r1_175.jpg,"[30.697702, -47.566116, 99.6183, -1
·original-size\fruits-360-original-size\Test\apple_red_1\r1_179.jpg,"[27.964886, -43.806187, 108.41861
·original-size\fruits-360-original-size\Test\apple_red_1\r1_183.jpg,"[20.687563, -41.93381, 106.533325
·original-size\fruits-360-original-size\Test\apple_red_1\r1_187.jpg,"[19.599703, -36.08015, 100.34861,
·original-size\fruits-360-original-size\Test\apple_red_1\r1_19.jpg,"[20.35089, -6.0294065, 59.654842, 1
·original-size\fruits-360-original-size\Test\apple_red_1\r1_191.jpg,"[14.510424, -37.239258, 102.25049
·original-size\fruits-360-original-size\Test\apple_red_1\r1_195.jpg,"[10.476612, -39.367188, 103.93723
·original-size\fruits-360-original-size\Test\apple_red_1\r1_199.jpg,"[1.1988658, -44.29457, 96.90885, -1

.original-size\fruits-360-original-size\Test\apple_red_1\r1_203.jpg,"[2.8254356, -41.98204, 93.041046,
.original-size\fruits-360-original-size\Test\apple_red_1\r1_207.jpg,"[0.2056394, -44.13481, 87.38985, -
.original-size\fruits-360-original-size\Test\apple_red_1\r1_211.jpg,"[14.222479, -48.591923, 84.69638,
.original-size\fruits-360-original-size\Test\apple_red_1\r1_215.jpg,"[16.260193, -46.38741, 67.82438, -
.original-size\fruits-360-original-size\Test\apple_red_1\r1_219.jpg,"[21.001009, -48.956146, 57.98317,
.original-size\fruits-360-original-size\Test\apple_red_1\r1_223.jpg,"[36.07127, -45.402935, 53.734623,
.original-size\fruits-360-original-size\Test\apple_red_1\r1_227.jpg,"[32.45309, -43.832672, 35.361305,
.original-size\fruits-360-original-size\Test\apple_red_1\r1_23.jpg,"[20.900415, -12.305457, 66.23625, 4
.original-size\fruits-360-original-size\Test\apple_red_1\r1_231.jpg,"[32.186848, -50.853447, 16.908627
.original-size\fruits-360-original-size\Test\apple_red_1\r1_235.jpg,"[37.040585, -46.198486, 2.8942742
.original-size\fruits-360-original-size\Test\apple_red_1\r1_239.jpg,"[38.376045, -42.583584, 2.34563, 2
.original-size\fruits-360-original-size\Test\apple_red_1\r1_243.jpg,"[24.026009, -39.769283, 4.744281,
.original-size\fruits-360-original-size\Test\apple_red_1\r1_247.jpg,"[20.405392, -33.461304, 10.469419
.original-size\fruits-360-original-size\Test\apple_red_1\r1_251.jpg,"[21.282032, -32.87076, 11.973533,
.original-size\fruits-360-original-size\Test\apple_red_1\r1_255.jpg,"[24.86866, -28.66531, 20.398674, 2
.original-size\fruits-360-original-size\Test\apple_red_1\r1_259.jpg,"[21.23518, -17.041166, 24.092846,
.original-size\fruits-360-original-size\Test\apple_red_1\r1_263.jpg,"[28.852404, -20.81098, 27.921227,
.original-size\fruits-360-original-size\Test\apple_red_1\r1_267.jpg,"[26.091879, -16.103, 33.21126, 30.
.original-size\fruits-360-original-size\Test\apple_red_1\r1_27.jpg,"[13.536345, -3.9535804, 69.52582, -
.original-size\fruits-360-original-size\Test\apple_red_1\r1_271.jpg,"[19.957775, -18.292305, 29.809137
.original-size\fruits-360-original-size\Test\apple_red_1\r1_275.jpg,"[21.052265, -12.741185, 29.859797
.original-size\fruits-360-original-size\Test\apple_red_1\r1_279.jpg,"[19.129622, -15.726815, 33.933014
.original-size\fruits-360-original-size\Test\apple_red_1\r1_283.jpg,"[20.330278, -15.716418, 32.226425
.original-size\fruits-360-original-size\Test\apple_red_1\r1_287.jpg,"[16.70391, -15.789285, 35.50688, 2
.original-size\fruits-360-original-size\Test\apple_red_1\r1_291.jpg,"[13.994808, -19.383762, 33.014164
.original-size\fruits-360-original-size\Test\apple_red_1\r1_295.jpg,"[7.897063, -15.663553, 31.775272,
.original-size\fruits-360-original-size\Test\apple_red_1\r1_299.jpg,"[18.069183, -12.595866, 30.600868
.original-size\fruits-360-original-size\Test\apple_red_1\r1_3.jpg,"[18.741947, -9.797221, 39.90667, 26.
.original-size\fruits-360-original-size\Test\apple_red_1\r1_303.jpg,"[18.29358, -13.373219, 30.2303, 28
.original-size\fruits-360-original-size\Test\apple_red_1\r1_307.jpg,"[23.449995, -13.880985, 38.870014
.original-size\fruits-360-original-size\Test\apple_red_1\r1_31.jpg,"[5.047076, -2.0502267, 73.44842, -1
.original-size\fruits-360-original-size\Test\apple_red_1\r1_35.jpg,"[3.6886013, -2.3928542, 73.2165, -2
.original-size\fruits-360-original-size\Test\apple_red_1\r1_39.jpg,"[4.8379464, -1.2297922, 74.16712, -
.original-size\fruits-360-original-size\Test\apple_red_1\r1_43.jpg,"[-1.0567483, -4.723918, 77.02625, -3
.original-size\fruits-360-original-size\Test\apple_red_1\r1_47.jpg,"[3.4102309, -7.174204, 76.89542, -3
.original-size\fruits-360-original-size\Test\apple_red_1\r1_51.jpg,"[2.7204387, -8.395793, 79.73776, -3
.original-size\fruits-360-original-size\Test\apple_red_1\r1_55.jpg,"[18.633736, -8.115934, 73.913956, -
.original-size\fruits-360-original-size\Test\apple_red_1\r1_59.jpg,"[24.76979, -4.4757075, 74.2082, -26.
.original-size\fruits-360-original-size\Test\apple_red_1\r1_63.jpg,"[31.859972, -4.9817934, 61.095192,
.original-size\fruits-360-original-size\Test\apple_red_1\r1_67.jpg,"[28.361425, -6.503225, 71.32237, -2
.original-size\fruits-360-original-size\Test\apple_red_1\r1_7.jpg,"[22.53192, -12.890621, 41.231915, 25
.original-size\fruits-360-original-size\Test\apple_red_1\r1_71.jpg,"[35.339676, -9.191524, 59.956154, -
.original-size\fruits-360-original-size\Test\apple_red_1\r1_75.jpg,"[40.759014, -6.6496434, 54.336933,
.original-size\fruits-360-original-size\Test\apple_red_1\r1_79.jpg,"[41.07351, -4.3183656, 45.734043, 6
.original-size\fruits-360-original-size\Test\apple_red_1\r1_83.jpg,"[48.734875, -8.687739, 39.704697, 1
.original-size\fruits-360-original-size\Test\apple_red_1\r1_87.jpg,"[45.50763, -7.1756825, 37.77736, 21
.original-size\fruits-360-original-size\Test\apple_red_1\r1_91.jpg,"[46.88687, -11.698814, 34.085384, 2

.original-size\fruits-360-original-size\Test\apple_red_1\r1_95.jpg,"[39.573547, -15.556577, 35.195583,
.original-size\fruits-360-original-size\Test\apple_red_1\r1_99.jpg,"[43.91185, -19.879103, 29.289703, 3
.original-size\fruits-360-original-size\Test\apple_red_2\r0_103.jpg,"[129.11504, 7.285208, -35.391956,
.original-size\fruits-360-original-size\Test\apple_red_2\r0_107.jpg,"[129.747, 3.507762, -40.630672, 15
.original-size\fruits-360-original-size\Test\apple_red_2\r0_111.jpg,"[88.07065, 39.04245, -21.283638, 10
.original-size\fruits-360-original-size\Test\apple_red_2\r0_115.jpg,"[133.19258, -5.866697, -46.126358
.original-size\fruits-360-original-size\Test\apple_red_2\r0_119.jpg,"[129.2107, -4.756374, -47.22412, 1
.original-size\fruits-360-original-size\Test\apple_red_2\r0_123.jpg,"[125.74837, -3.4895773, -52.94332
.original-size\fruits-360-original-size\Test\apple_red_2\r0_127.jpg,"[134.22154, -4.101685, -46.187595
.original-size\fruits-360-original-size\Test\apple_red_2\r0_131.jpg,"[137.80528, -2.0130095, -39.04826
.original-size\fruits-360-original-size\Test\apple_red_2\r0_135.jpg,"[140.25931, -4.9068875, -34.15771
.original-size\fruits-360-original-size\Test\apple_red_2\r0_139.jpg,"[138.79964, -11.371731, -24.86387
.original-size\fruits-360-original-size\Test\apple_red_2\r0_143.jpg,"[141.96817, -14.781042, -37.15515
.original-size\fruits-360-original-size\Test\apple_red_2\r0_147.jpg,"[147.34206, -18.476236, -34.09881
.original-size\fruits-360-original-size\Test\apple_red_2\r0_15.jpg,"[86.3132, 35.915005, -21.41672, 7.6
.original-size\fruits-360-original-size\Test\apple_red_2\r0_151.jpg,"[144.11835, -12.255479, -22.59578
.original-size\fruits-360-original-size\Test\apple_red_2\r0_155.jpg,"[139.70966, -9.916829, -25.353115
.original-size\fruits-360-original-size\Test\apple_red_2\r0_159.jpg,"[137.74117, -7.5559325, -26.00884
.original-size\fruits-360-original-size\Test\apple_red_2\r0_163.jpg,"[137.32968, -9.076912, -29.536156
.original-size\fruits-360-original-size\Test\apple_red_2\r0_167.jpg,"[133.75832, -11.267473, -32.52379
.original-size\fruits-360-original-size\Test\apple_red_2\r0_171.jpg,"[134.58832, -13.890669, -28.43845
.original-size\fruits-360-original-size\Test\apple_red_2\r0_175.jpg,"[133.69986, -13.88998, -31.355352
.original-size\fruits-360-original-size\Test\apple_red_2\r0_179.jpg,"[129.2836, -3.9924624, -39.399464
.original-size\fruits-360-original-size\Test\apple_red_2\r0_183.jpg,"[132.846, -3.9528131, -36.741623, 1
.original-size\fruits-360-original-size\Test\apple_red_2\r0_187.jpg,"[128.12395, -6.901519, -34.136677
.original-size\fruits-360-original-size\Test\apple_red_2\r0_19.jpg,"[91.902405, 38.894455, -19.74666, 8
.original-size\fruits-360-original-size\Test\apple_red_2\r0_191.jpg,"[127.257, -0.45098826, -31.295681
.original-size\fruits-360-original-size\Test\apple_red_2\r0_195.jpg,"[130.00108, -2.041689, -25.968765
.original-size\fruits-360-original-size\Test\apple_red_2\r0_199.jpg,"[122.494865, 1.4057158, -20.37632
.original-size\fruits-360-original-size\Test\apple_red_2\r0_203.jpg,"[113.59351, 6.081062, -27.78721, 2
.original-size\fruits-360-original-size\Test\apple_red_2\r0_207.jpg,"[117.739044, 11.64427, -31.74902
.original-size\fruits-360-original-size\Test\apple_red_2\r0_211.jpg,"[109.282295, 11.9486265, -19.7251
.original-size\fruits-360-original-size\Test\apple_red_2\r0_215.jpg,"[100.98112, 15.283633, -21.124035
.original-size\fruits-360-original-size\Test\apple_red_2\r0_219.jpg,"[103.56229, 14.600483, -25.841259
.original-size\fruits-360-original-size\Test\apple_red_2\r0_223.jpg,"[101.53578, 18.901657, -34.197403
.original-size\fruits-360-original-size\Test\apple_red_2\r0_227.jpg,"[96.4581, 22.551477, -31.435137, 7
.original-size\fruits-360-original-size\Test\apple_red_2\r0_23.jpg,"[93.509995, 39.56165, -19.796938, 9
.original-size\fruits-360-original-size\Test\apple_red_2\r0_231.jpg,"[98.364075, 24.294333, -36.41623
.original-size\fruits-360-original-size\Test\apple_red_2\r0_235.jpg,"[97.277626, 21.013662, -42.85143
.original-size\fruits-360-original-size\Test\apple_red_2\r0_239.jpg,"[87.25549, 29.357515, -38.21828, 1
.original-size\fruits-360-original-size\Test\apple_red_2\r0_243.jpg,"[84.98205, 25.120064, -29.721087
.original-size\fruits-360-original-size\Test\apple_red_2\r0_247.jpg,"[86.52585, 26.81865, -28.775541, 8
.original-size\fruits-360-original-size\Test\apple_red_2\r0_251.jpg,"[93.90076, 25.497345, -23.951042
.original-size\fruits-360-original-size\Test\apple_red_2\r0_255.jpg,"[101.19824, 21.797693, -27.232473
.original-size\fruits-360-original-size\Test\apple_red_2\r0_259.jpg,"[87.71454, 26.497871, -23.388103
.original-size\fruits-360-original-size\Test\apple_red_2\r0_263.jpg,"[85.90589, 32.173546, -25.898514,

.original-size\fruits-360-original-size\Test\apple_red_2\r0_267.jpg,"[77.02541, 31.034697, -17.12733, 1
.original-size\fruits-360-original-size\Test\apple_red_2\r0_27.jpg,"[93.01725, 34.83125, -20.91826, 11.
.original-size\fruits-360-original-size\Test\apple_red_2\r0_271.jpg,"[86.05069, 26.95138, -18.978182, 8
.original-size\fruits-360-original-size\Test\apple_red_2\r0_275.jpg,"[84.23319, 30.141947, -22.232246,
.original-size\fruits-360-original-size\Test\apple_red_2\r0_279.jpg,"[93.00166, 25.144701, -23.217165,
.original-size\fruits-360-original-size\Test\apple_red_2\r0_283.jpg,"[84.55545, 25.066948, -19.388706,
.original-size\fruits-360-original-size\Test\apple_red_2\r0_287.jpg,"[86.221214, 29.1378, -20.793339, 9
.original-size\fruits-360-original-size\Test\apple_red_2\r0_291.jpg,"[91.177734, 29.277689, -14.990825
.original-size\fruits-360-original-size\Test\apple_red_2\r0_295.jpg,"[95.31389, 28.96786, -13.555526, 1
.original-size\fruits-360-original-size\Test\apple_red_2\r0_299.jpg,"[92.08391, 37.391094, -13.023269,
.original-size\fruits-360-original-size\Test\apple_red_2\r0_3.jpg,"[94.14698, 36.20301, -12.488629, 11.
.original-size\fruits-360-original-size\Test\apple_red_2\r0_303.jpg,"[94.97272, 31.433126, -4.3795114,
.original-size\fruits-360-original-size\Test\apple_red_2\r0_307.jpg,"[101.433105, 37.835693, -7.923348
.original-size\fruits-360-original-size\Test\apple_red_2\r0_31.jpg,"[93.33093, 37.110466, -16.519665, 1
.original-size\fruits-360-original-size\Test\apple_red_2\r0_311.jpg,"[103.47541, 37.59467, -9.278309, 1
.original-size\fruits-360-original-size\Test\apple_red_2\r0_315.jpg,"[102.85545, 34.10229, -10.952529,
.original-size\fruits-360-original-size\Test\apple_red_2\r0_319.jpg,"[106.07813, 31.983658, -13.184756
.original-size\fruits-360-original-size\Test\apple_red_2\r0_35.jpg,"[103.91735, 33.233562, -24.63262, 1
.original-size\fruits-360-original-size\Test\apple_red_2\r0_39.jpg,"[93.92745, 32.224194, -23.627037, 1
.original-size\fruits-360-original-size\Test\apple_red_2\r0_43.jpg,"[91.11677, 27.6026, -17.273777, 11.
.original-size\fruits-360-original-size\Test\apple_red_2\r0_47.jpg,"[95.85196, 29.737028, -24.624899, 1
.original-size\fruits-360-original-size\Test\apple_red_2\r0_51.jpg,"[93.28117, 35.05633, -16.140905, 7.
.original-size\fruits-360-original-size\Test\apple_red_2\r0_55.jpg,"[92.40368, 39.967815, -15.79614, 10
.original-size\fruits-360-original-size\Test\apple_red_2\r0_59.jpg,"[85.826965, 43.345448, -20.07082, 1
.original-size\fruits-360-original-size\Test\apple_red_2\r0_63.jpg,"[88.05386, 44.959484, -19.429756, 7
.original-size\fruits-360-original-size\Test\apple_red_2\r0_67.jpg,"[90.90303, 38.154964, -16.287588, 1
.original-size\fruits-360-original-size\Test\apple_red_2\r0_7.jpg,"[93.53662, 33.812984, -18.119003, 11
.original-size\fruits-360-original-size\Test\apple_red_2\r0_71.jpg,"[105.296524, 34.590546, -22.699177
.original-size\fruits-360-original-size\Test\apple_red_2\r0_75.jpg,"[101.87696, 32.139725, -25.147541,
.original-size\fruits-360-original-size\Test\apple_red_2\r0_79.jpg,"[106.60917, 26.871365, -27.621038,
.original-size\fruits-360-original-size\Test\apple_red_2\r0_83.jpg,"[113.070656, 26.744516, -24.621681
.original-size\fruits-360-original-size\Test\apple_red_2\r0_87.jpg,"[123.75116, 20.087336, -30.150454,
.original-size\fruits-360-original-size\Test\apple_red_2\r0_91.jpg,"[124.889206, 20.741325, -39.621048
.original-size\fruits-360-original-size\Test\apple_red_2\r0_95.jpg,"[127.89267, 16.08229, -40.89939, 13
.original-size\fruits-360-original-size\Test\apple_red_2\r0_99.jpg,"[134.5392, 8.565742, -34.48753, 20.
.original-size\fruits-360-original-size\Test\apple_red_2\r1_103.jpg,"[17.83994, 18.924398, 44.78691, -5
.original-size\fruits-360-original-size\Test\apple_red_2\r1_107.jpg,"[19.856094, 17.353956, 34.55465, -
.original-size\fruits-360-original-size\Test\apple_red_2\r1_11.jpg,"[87.7757, -9.184678, -22.118925, -4.
.original-size\fruits-360-original-size\Test\apple_red_2\r1_111.jpg,"[15.97378, 22.512922, 42.60574, -6
.original-size\fruits-360-original-size\Test\apple_red_2\r1_115.jpg,"[22.40213, 22.756548, 36.046566, -
.original-size\fruits-360-original-size\Test\apple_red_2\r1_119.jpg,"[20.779465, 23.232307, 40.148388,
.original-size\fruits-360-original-size\Test\apple_red_2\r1_123.jpg,"[20.949102, 25.972536, 24.07386, -
.original-size\fruits-360-original-size\Test\apple_red_2\r1_127.jpg,"[30.160965, 25.709482, 16.758636,
.original-size\fruits-360-original-size\Test\apple_red_2\r1_131.jpg,"[40.14484, 30.632122, 16.980007, -
.original-size\fruits-360-original-size\Test\apple_red_2\r1_135.jpg,"[53.758556, 30.154463, 8.488112, -
.original-size\fruits-360-original-size\Test\apple_red_2\r1_139.jpg,"[45.99248, 34.86989, 5.384263, -30
.original-size\fruits-360-original-size\Test\apple_red_2\r1_143.jpg,"[47.742565, 40.42489, 5.1121716, -

.original-size\fruits-360-original-size\Test\apple_red_2\r1_147.jpg,"[42.356876, 42.457615, -5.7801604
.original-size\fruits-360-original-size\Test\apple_red_2\r1_15.jpg,"[95.74579, -8.876238, -23.894587, 6.
.original-size\fruits-360-original-size\Test\apple_red_2\r1_151.jpg,"[40.78467, 37.418766, -10.65641, -
.original-size\fruits-360-original-size\Test\apple_red_2\r1_155.jpg,"[45.96025, 33.17061, -20.770578, -
.original-size\fruits-360-original-size\Test\apple_red_2\r1_159.jpg,"[37.369827, 33.912754, -23.610203
.original-size\fruits-360-original-size\Test\apple_red_2\r1_163.jpg,"[45.56789, 34.353966, -11.3692465
.original-size\fruits-360-original-size\Test\apple_red_2\r1_167.jpg,"[56.98016, 27.08633, -11.261531, 7
.original-size\fruits-360-original-size\Test\apple_red_2\r1_171.jpg,"[60.7503, 20.591478, -6.509684, 10
.original-size\fruits-360-original-size\Test\apple_red_2\r1_175.jpg,"[59.134785, 14.844856, -11.040676
.original-size\fruits-360-original-size\Test\apple_red_2\r1_179.jpg,"[60.782475, 15.025361, -19.564966
.original-size\fruits-360-original-size\Test\apple_red_2\r1_183.jpg,"[68.74949, 18.155224, -15.329363,
.original-size\fruits-360-original-size\Test\apple_red_2\r1_187.jpg,"[68.42923, 13.509432, -17.211884,
.original-size\fruits-360-original-size\Test\apple_red_2\r1_19.jpg,"[105.21397, -11.745894, -26.245708
.original-size\fruits-360-original-size\Test\apple_red_2\r1_191.jpg,"[69.894745, 11.231689, -19.301146
.original-size\fruits-360-original-size\Test\apple_red_2\r1_195.jpg,"[72.6073, 7.449881, -20.415123, 19
.original-size\fruits-360-original-size\Test\apple_red_2\r1_199.jpg,"[82.26236, 0.72946155, -25.111113
.original-size\fruits-360-original-size\Test\apple_red_2\r1_203.jpg,"[80.643005, -0.56393707, -24.6794
.original-size\fruits-360-original-size\Test\apple_red_2\r1_207.jpg,"[70.27533, -0.6312918, -25.88867, 0
.original-size\fruits-360-original-size\Test\apple_red_2\r1_211.jpg,"[65.79117, -6.4468956, -7.969889, :
.original-size\fruits-360-original-size\Test\apple_red_2\r1_215.jpg,"[72.344604, -11.603049, -8.805492
.original-size\fruits-360-original-size\Test\apple_red_2\r1_219.jpg,"[61.460907, -6.2151117, 4.867398,
.original-size\fruits-360-original-size\Test\apple_red_2\r1_223.jpg,"[47.943047, -4.092041, 13.007197,
.original-size\fruits-360-original-size\Test\apple_red_2\r1_227.jpg,"[38.88441, 0.12507005, 41.274837,
.original-size\fruits-360-original-size\Test\apple_red_2\r1_23.jpg,"[107.24375, -9.903995, -28.04041, 1!
.original-size\fruits-360-original-size\Test\apple_red_2\r1_231.jpg,"[35.54642, -6.836286, 53.611485, -
.original-size\fruits-360-original-size\Test\apple_red_2\r1_235.jpg,"[28.932873, -8.437179, 67.84558, -
.original-size\fruits-360-original-size\Test\apple_red_2\r1_239.jpg,"[30.097542, -8.981518, 72.93048, -
.original-size\fruits-360-original-size\Test\apple_red_2\r1_243.jpg,"[22.822535, -11.564075, 79.177, -5:
.original-size\fruits-360-original-size\Test\apple_red_2\r1_247.jpg,"[19.262247, -18.097698, 88.48204,
.original-size\fruits-360-original-size\Test\apple_red_2\r1_251.jpg,"[13.480393, -15.8350935, 96.29545
.original-size\fruits-360-original-size\Test\apple_red_2\r1_255.jpg,"[14.910978, -7.4339423, 99.42042,
.original-size\fruits-360-original-size\Test\apple_red_2\r1_259.jpg,"[10.374032, -10.60907, 102.68314,
.original-size\fruits-360-original-size\Test\apple_red_2\r1_263.jpg,"[15.459802, -11.23819, 99.0962, -7:
.original-size\fruits-360-original-size\Test\apple_red_2\r1_267.jpg,"[11.336877, -7.020455, 94.65917, -1:
.original-size\fruits-360-original-size\Test\apple_red_2\r1_27.jpg,"[108.01173, -10.409844, -32.17486, :
.original-size\fruits-360-original-size\Test\apple_red_2\r1_271.jpg,"[14.429277, -12.029687, 92.75754,
.original-size\fruits-360-original-size\Test\apple_red_2\r1_275.jpg,"[19.629688, -10.188963, 88.94609,
.original-size\fruits-360-original-size\Test\apple_red_2\r1_279.jpg,"[24.190401, -4.738097, 79.081314,
.original-size\fruits-360-original-size\Test\apple_red_2\r1_283.jpg,"[33.32108, -3.805262, 68.71838, -6:
.original-size\fruits-360-original-size\Test\apple_red_2\r1_287.jpg,"[43.008617, -6.522383, 63.356075,
.original-size\fruits-360-original-size\Test\apple_red_2\r1_291.jpg,"[39.58008, -7.1445346, 57.629677,
.original-size\fruits-360-original-size\Test\apple_red_2\r1_295.jpg,"[45.13944, -7.6249156, 48.484085,
.original-size\fruits-360-original-size\Test\apple_red_2\r1_299.jpg,"[60.421555, -10.883815, 33.92608,
.original-size\fruits-360-original-size\Test\apple_red_2\r1_3.jpg,"[85.174, -19.393873, -24.660475, -2.5:
.original-size\fruits-360-original-size\Test\apple_red_2\r1_303.jpg,"[61.838093, -13.89436, 24.247648,
.original-size\fruits-360-original-size\Test\apple_red_2\r1_307.jpg,"[67.48202, -12.942116, 12.868513,
.original-size\fruits-360-original-size\Test\apple_red_2\r1_31.jpg,"[111.24439, -16.761936, -31.130644

.original-size\fruits-360-original-size\Test\apple_red_2\r1_311.jpg,"[78.22808, -18.278378, -14.429143,
.original-size\fruits-360-original-size\Test\apple_red_2\r1_315.jpg,"[81.48466, -15.283768, -20.96456, -
.original-size\fruits-360-original-size\Test\apple_red_2\r1_35.jpg,"[104.54802, -16.017612, -23.449587,
.original-size\fruits-360-original-size\Test\apple_red_2\r1_39.jpg,"[92.02454, -13.673861, -12.757786, :
.original-size\fruits-360-original-size\Test\apple_red_2\r1_43.jpg,"[107.44132, -9.555233, -22.004555, :
.original-size\fruits-360-original-size\Test\apple_red_2\r1_47.jpg,"[113.19099, -7.6332607, -23.393488,
.original-size\fruits-360-original-size\Test\apple_red_2\r1_51.jpg,"[109.90283, -5.9186716, -16.277784,
.original-size\fruits-360-original-size\Test\apple_red_2\r1_55.jpg,"[106.34265, -7.1595583, -3.772942, :
.original-size\fruits-360-original-size\Test\apple_red_2\r1_59.jpg,"[94.72824, -5.617144, 8.592014, 3.50,
.original-size\fruits-360-original-size\Test\apple_red_2\r1_63.jpg,"[84.88816, -3.8218536, 31.53988, -3.
.original-size\fruits-360-original-size\Test\apple_red_2\r1_67.jpg,"[77.67473, 6.072176, 37.476944, -18
.original-size\fruits-360-original-size\Test\apple_red_2\r1_7.jpg,"[91.66024, -9.511863, -25.857994, -5.
.original-size\fruits-360-original-size\Test\apple_red_2\r1_71.jpg,"[66.52847, 3.10215, 48.36013, -27.87,
.original-size\fruits-360-original-size\Test\apple_red_2\r1_75.jpg,"[61.71747, 6.796179, 46.366863, -30
.original-size\fruits-360-original-size\Test\apple_red_2\r1_79.jpg,"[57.5742, 11.048369, 52.93821, -40.
.original-size\fruits-360-original-size\Test\apple_red_2\r1_83.jpg,"[50.798862, 12.04832, 52.579247, -4
.original-size\fruits-360-original-size\Test\apple_red_2\r1_87.jpg,"[42.83567, 13.845224, 53.08585, -52
.original-size\fruits-360-original-size\Test\apple_red_2\r1_91.jpg,"[34.49424, 11.015338, 50.911297, -5
.original-size\fruits-360-original-size\Test\apple_red_2\r1_95.jpg,"[38.165768, 15.582627, 43.991188, -
.original-size\fruits-360-original-size\Test\apple_red_2\r1_99.jpg,"[31.553122, 17.28685, 42.6871, -55.
.original-size\fruits-360-original-size\Test\apple_red_3\r0_103.jpg,"[69.41939, 16.153526, 0.98521125,
.original-size\fruits-360-original-size\Test\apple_red_3\r0_107.jpg,"[63.122192, 27.802595, -7.1003304
.original-size\fruits-360-original-size\Test\apple_red_3\r0_11.jpg,"[95.479774, 3.9209604, -5.229719, 4
.original-size\fruits-360-original-size\Test\apple_red_3\r0_111.jpg,"[51.061653, 26.159536, -9.062211,
.original-size\fruits-360-original-size\Test\apple_red_3\r0_115.jpg,"[48.47094, 28.342155, -12.661643,
.original-size\fruits-360-original-size\Test\apple_red_3\r0_119.jpg,"[40.854, 22.835459, -13.313441, 27
.original-size\fruits-360-original-size\Test\apple_red_3\r0_123.jpg,"[45.275166, 24.499117, -15.771342
.original-size\fruits-360-original-size\Test\apple_red_3\r0_127.jpg,"[44.41877, 21.191034, -19.070871,
.original-size\fruits-360-original-size\Test\apple_red_3\r0_131.jpg,"[49.020527, 20.653612, -11.161327
.original-size\fruits-360-original-size\Test\apple_red_3\r0_135.jpg,"[49.88329, 23.90126, -9.614533, 23
.original-size\fruits-360-original-size\Test\apple_red_3\r0_139.jpg,"[52.859913, 18.445698, -9.820391,
.original-size\fruits-360-original-size\Test\apple_red_3\r0_143.jpg,"[43.671158, 24.759777, -7.615383,
.original-size\fruits-360-original-size\Test\apple_red_3\r0_147.jpg,"[44.40894, 28.690958, -6.2752905,
.original-size\fruits-360-original-size\Test\apple_red_3\r0_15.jpg,"[99.62638, 9.591095, -12.216867, 45
.original-size\fruits-360-original-size\Test\apple_red_3\r0_151.jpg,"[41.394394, 28.025045, -1.7752639
.original-size\fruits-360-original-size\Test\apple_red_3\r0_155.jpg,"[33.576775, 26.970533, 2.2086508,
.original-size\fruits-360-original-size\Test\apple_red_3\r0_159.jpg,"[38.253666, 33.822803, -0.6270503
.original-size\fruits-360-original-size\Test\apple_red_3\r0_163.jpg,"[42.07708, 36.559975, 3.752843, 29
.original-size\fruits-360-original-size\Test\apple_red_3\r0_167.jpg,"[36.05513, 26.262386, 4.2681007, 3
.original-size\fruits-360-original-size\Test\apple_red_3\r0_171.jpg,"[38.04351, 27.840454, 1.2803023, 3
.original-size\fruits-360-original-size\Test\apple_red_3\r0_175.jpg,"[35.4079, 28.451801, -0.44487286,
.original-size\fruits-360-original-size\Test\apple_red_3\r0_179.jpg,"[35.920708, 30.687962, -5.106329,
.original-size\fruits-360-original-size\Test\apple_red_3\r0_183.jpg,"[37.12207, 33.17113, -8.685906, 29
.original-size\fruits-360-original-size\Test\apple_red_3\r0_187.jpg,"[40.112576, 35.050274, -6.0227942
.original-size\fruits-360-original-size\Test\apple_red_3\r0_19.jpg,"[97.15345, 9.805672, -9.365424, 46.
.original-size\fruits-360-original-size\Test\apple_red_3\r0_191.jpg,"[36.016888, 35.15964, 1.0162202, 2
.original-size\fruits-360-original-size\Test\apple_red_3\r0_195.jpg,"[52.435665, 38.191166, -7.593036,

.original-size\fruits-360-original-size\Test\apple_red_3\r0_199.jpg,"[46.044346, 26.014948, -6.725088,
.original-size\fruits-360-original-size\Test\apple_red_3\r0_203.jpg,"[49.656536, 24.890894, -3.4045186
.original-size\fruits-360-original-size\Test\apple_red_3\r0_207.jpg,"[47.12541, 28.580175, -17.457088,
.original-size\fruits-360-original-size\Test\apple_red_3\r0_211.jpg,"[48.117916, 25.822773, -9.757685,
.original-size\fruits-360-original-size\Test\apple_red_3\r0_215.jpg,"[50.421562, 32.580578, -9.177376,
.original-size\fruits-360-original-size\Test\apple_red_3\r0_219.jpg,"[44.97991, 36.719814, -9.127855, 3
.original-size\fruits-360-original-size\Test\apple_red_3\r0_223.jpg,"[38.816734, 36.996906, -5.7969723
.original-size\fruits-360-original-size\Test\apple_red_3\r0_227.jpg,"[34.311283, 33.137722, -4.291354,
.original-size\fruits-360-original-size\Test\apple_red_3\r0_23.jpg,"[93.52562, 6.5214844, -7.17371, 43.(
.original-size\fruits-360-original-size\Test\apple_red_3\r0_231.jpg,"[39.826523, 30.892048, -3.676601,
.original-size\fruits-360-original-size\Test\apple_red_3\r0_235.jpg,"[35.70758, 35.62079, -0.073332414
.original-size\fruits-360-original-size\Test\apple_red_3\r0_239.jpg,"[27.975546, 34.946766, 1.4627165,
.original-size\fruits-360-original-size\Test\apple_red_3\r0_243.jpg,"[35.07785, 33.164146, 4.5813093, 3
.original-size\fruits-360-original-size\Test\apple_red_3\r0_27.jpg,"[96.887794, 11.80209, -6.6468244, 3
.original-size\fruits-360-original-size\Test\apple_red_3\r0_3.jpg,"[95.423195, 8.137852, -15.803094, 50
.original-size\fruits-360-original-size\Test\apple_red_3\r0_31.jpg,"[95.12753, 12.83346, -13.924712, 41
.original-size\fruits-360-original-size\Test\apple_red_3\r0_35.jpg,"[99.68818, 14.059223, -15.337447, 3
.original-size\fruits-360-original-size\Test\apple_red_3\r0_39.jpg,"[88.08002, 18.107647, -8.277182, 38
.original-size\fruits-360-original-size\Test\apple_red_3\r0_43.jpg,"[91.91256, 17.228685, -8.949363, 38
.original-size\fruits-360-original-size\Test\apple_red_3\r0_47.jpg,"[99.28813, 17.03354, -1.6630968, 42
.original-size\fruits-360-original-size\Test\apple_red_3\r0_51.jpg,"[96.25541, 17.056458, -5.433984, 41
.original-size\fruits-360-original-size\Test\apple_red_3\r0_55.jpg,"[102.613365, 22.639492, -2.6494994
.original-size\fruits-360-original-size\Test\apple_red_3\r0_59.jpg,"[104.337456, 23.024807, -2.6982322
.original-size\fruits-360-original-size\Test\apple_red_3\r0_63.jpg,"[114.82994, 14.45755, 0.3092409, 39
.original-size\fruits-360-original-size\Test\apple_red_3\r0_67.jpg,"[107.37157, 12.260417, 0.2791821, 3
.original-size\fruits-360-original-size\Test\apple_red_3\r0_7.jpg,"[95.327736, 5.0034914, -10.60676, 48
.original-size\fruits-360-original-size\Test\apple_red_3\r0_71.jpg,"[100.99632, 11.540573, -0.5769542,
.original-size\fruits-360-original-size\Test\apple_red_3\r0_75.jpg,"[87.965195, 12.440677, 3.8161993, 3
.original-size\fruits-360-original-size\Test\apple_red_3\r0_79.jpg,"[85.1958, 7.4984813, 3.727346, 31.0
.original-size\fruits-360-original-size\Test\apple_red_3\r0_83.jpg,"[84.05511, 13.505622, 4.9316273, 26
.original-size\fruits-360-original-size\Test\apple_red_3\r0_87.jpg,"[91.17016, 13.545809, -0.723707, 27
.original-size\fruits-360-original-size\Test\apple_red_3\r0_91.jpg,"[78.78662, 14.150089, 2.9120402, 29
.original-size\fruits-360-original-size\Test\apple_red_3\r0_95.jpg,"[77.902176, 13.834618, 3.3016205, 3
.original-size\fruits-360-original-size\Test\apple_red_3\r0_99.jpg,"[76.61741, 15.867767, 3.6176608, 35
.original-size\fruits-360-original-size\Test\apple_red_3\r1_103.jpg,"[56.095695, 6.158092, 13.439643, 5
.original-size\fruits-360-original-size\Test\apple_red_3\r1_107.jpg,"[42.113644, 5.983886, 17.882296, 5
.original-size\fruits-360-original-size\Test\apple_red_3\r1_11.jpg,"[14.169181, 11.897451, 32.18934, -5
.original-size\fruits-360-original-size\Test\apple_red_3\r1_111.jpg,"[48.205757, 1.0644066, 15.982767,
.original-size\fruits-360-original-size\Test\apple_red_3\r1_115.jpg,"[42.97479, 12.208205, 18.365206, 4
.original-size\fruits-360-original-size\Test\apple_red_3\r1_119.jpg,"[36.870266, 9.331418, 14.34072, 33
.original-size\fruits-360-original-size\Test\apple_red_3\r1_123.jpg,"[38.01777, 14.062038, 16.744589, 1
.original-size\fruits-360-original-size\Test\apple_red_3\r1_127.jpg,"[35.70442, 12.905252, 18.174915, 9
.original-size\fruits-360-original-size\Test\apple_red_3\r1_131.jpg,"[35.060154, 14.01245, 23.74843, -0
.original-size\fruits-360-original-size\Test\apple_red_3\r1_135.jpg,"[22.166162, 11.257296, 30.94738, -
.original-size\fruits-360-original-size\Test\apple_red_3\r1_139.jpg,"[18.379307, 7.933118, 30.287304, -
.original-size\fruits-360-original-size\Test\apple_red_3\r1_143.jpg,"[17.960772, 11.184071, 41.04142, -
.original-size\fruits-360-original-size\Test\apple_red_3\r1_147.jpg,"[10.390697, 10.36608, 49.029118, -

.original-size\fruits-360-original-size\Test\apple_red_3\r1_15.jpg,"[10.665443, 12.619726, 32.24581, -4
.original-size\fruits-360-original-size\Test\apple_red_3\r1_151.jpg,"[4.803913, 7.7492886, 60.588757, -
.original-size\fruits-360-original-size\Test\apple_red_3\r1_155.jpg,"[7.3817244, 11.669423, 62.361958,
.original-size\fruits-360-original-size\Test\apple_red_3\r1_159.jpg,"[-5.8460093, 12.570756, 65.198944
.original-size\fruits-360-original-size\Test\apple_red_3\r1_163.jpg,"[-11.820073, 8.043807, 74.813156,
.original-size\fruits-360-original-size\Test\apple_red_3\r1_167.jpg,"[-11.677882, 12.447548, 69.54116,
.original-size\fruits-360-original-size\Test\apple_red_3\r1_171.jpg,"[-16.457792, 19.719059, 73.55277,
.original-size\fruits-360-original-size\Test\apple_red_3\r1_175.jpg,"[-14.891334, 17.00111, 64.08823, -
.original-size\fruits-360-original-size\Test\apple_red_3\r1_179.jpg,"[-11.511679, 15.386491, 73.055275
.original-size\fruits-360-original-size\Test\apple_red_3\r1_183.jpg,"[-15.279901, 18.05651, 70.37054, -
.original-size\fruits-360-original-size\Test\apple_red_3\r1_187.jpg,"[-14.514793, 10.710332, 87.67532,
.original-size\fruits-360-original-size\Test\apple_red_3\r1_19.jpg,"[7.442118, 15.111203, 47.869965, -4
.original-size\fruits-360-original-size\Test\apple_red_3\r1_191.jpg,"[-8.276325, 7.1551576, 86.465324,
.original-size\fruits-360-original-size\Test\apple_red_3\r1_195.jpg,"[-1.4945531, 6.8272347, 90.21237,
.original-size\fruits-360-original-size\Test\apple_red_3\r1_199.jpg,"[5.4632287, 6.950845, 85.62755, -6
.original-size\fruits-360-original-size\Test\apple_red_3\r1_203.jpg,"[7.0995803, 8.32962, 79.478386, -5
.original-size\fruits-360-original-size\Test\apple_red_3\r1_207.jpg,"[0.84537387, 5.215147, 67.61699, -
.original-size\fruits-360-original-size\Test\apple_red_3\r1_211.jpg,"[3.0645394, 9.399661, 61.99868, -2
.original-size\fruits-360-original-size\Test\apple_red_3\r1_215.jpg,"[9.894515, 9.013543, 54.0891, -16.
.original-size\fruits-360-original-size\Test\apple_red_3\r1_219.jpg,"[10.555392, 7.367414, 44.35502, -2
.original-size\fruits-360-original-size\Test\apple_red_3\r1_223.jpg,"[22.616053, 10.2014065, 36.15704
.original-size\fruits-360-original-size\Test\apple_red_3\r1_227.jpg,"[35.218456, 13.268375, 29.91486, 1
.original-size\fruits-360-original-size\Test\apple_red_3\r1_23.jpg,"[12.443252, 10.126134, 53.124374, -
.original-size\fruits-360-original-size\Test\apple_red_3\r1_231.jpg,"[41.800674, 12.101555, 17.158808,
.original-size\fruits-360-original-size\Test\apple_red_3\r1_235.jpg,"[47.12769, 14.112972, 8.808239, 27
.original-size\fruits-360-original-size\Test\apple_red_3\r1_239.jpg,"[47.2101, 11.360193, 10.807504, 29
.original-size\fruits-360-original-size\Test\apple_red_3\r1_243.jpg,"[40.591278, 13.733251, 11.054875,
.original-size\fruits-360-original-size\Test\apple_red_3\r1_247.jpg,"[45.483406, 13.580328, 14.58372, 30
.original-size\fruits-360-original-size\Test\apple_red_3\r1_251.jpg,"[41.700035, 14.491884, 11.838352,
.original-size\fruits-360-original-size\Test\apple_red_3\r1_255.jpg,"[35.314785, 19.712292, 3.8899484,
.original-size\fruits-360-original-size\Test\apple_red_3\r1_259.jpg,"[36.07822, 17.144846, 0.93521875,
.original-size\fruits-360-original-size\Test\apple_red_3\r1_263.jpg,"[29.839584, 13.93163, 13.392208, 4
.original-size\fruits-360-original-size\Test\apple_red_3\r1_267.jpg,"[30.014938, 11.068558, 11.520740,
.original-size\fruits-360-original-size\Test\apple_red_3\r1_27.jpg,"[23.504528, 5.958779, 56.389275, -4
.original-size\fruits-360-original-size\Test\apple_red_3\r1_271.jpg,"[26.264874, 15.722099, 25.029448,
.original-size\fruits-360-original-size\Test\apple_red_3\r1_275.jpg,"[25.601147, 11.4105, 18.10054, 43.
.original-size\fruits-360-original-size\Test\apple_red_3\r1_279.jpg,"[31.55959, 13.610015, 21.360834, 3
.original-size\fruits-360-original-size\Test\apple_red_3\r1_283.jpg,"[21.273832, 12.436183, 22.512026,
.original-size\fruits-360-original-size\Test\apple_red_3\r1_287.jpg,"[27.475658, 15.3561945, 17.66082,
.original-size\fruits-360-original-size\Test\apple_red_3\r1_291.jpg,"[28.150763, 13.475625, 11.870119,
.original-size\fruits-360-original-size\Test\apple_red_3\r1_295.jpg,"[25.661367, 23.160912, 17.771866,
.original-size\fruits-360-original-size\Test\apple_red_3\r1_299.jpg,"[30.500223, 16.264679, 9.00532, 0.
.original-size\fruits-360-original-size\Test\apple_red_3\r1_3.jpg,"[15.911016, 15.50682, 32.327175, -44
.original-size\fruits-360-original-size\Test\apple_red_3\r1_303.jpg,"[17.262325, 17.605595, 19.406448,
.original-size\fruits-360-original-size\Test\apple_red_3\r1_307.jpg,"[20.754505, 21.489088, 16.275845,
.original-size\fruits-360-original-size\Test\apple_red_3\r1_31.jpg,"[29.839354, 5.4413743, 58.745846, -
.original-size\fruits-360-original-size\Test\apple_red_3\r1_311.jpg,"[21.338465, 13.907112, 21.398289,

.original-size\fruits-360-original-size\Test\apple_red_3\r1_315.jpg,"[15.180093, 14.261283, 24.880692,
.original-size\fruits-360-original-size\Test\apple_red_3\r1_35.jpg,"[36.76781, 1.6982118, 57.407417, -1
.original-size\fruits-360-original-size\Test\apple_red_3\r1_39.jpg,"[41.123024, 4.110185, 45.371716, -3
.original-size\fruits-360-original-size\Test\apple_red_3\r1_43.jpg,"[46.977997, -0.5641548, 37.643234,
.original-size\fruits-360-original-size\Test\apple_red_3\r1_47.jpg,"[51.28336, 0.3510472, 35.959534, 1:
.original-size\fruits-360-original-size\Test\apple_red_3\r1_51.jpg,"[63.072628, 1.889349, 11.90663, 26.
.original-size\fruits-360-original-size\Test\apple_red_3\r1_55.jpg,"[70.46963, 5.708647, 6.4325094, 27.
.original-size\fruits-360-original-size\Test\apple_red_3\r1_59.jpg,"[72.44437, 8.047281, 4.260238, 29.2
.original-size\fruits-360-original-size\Test\apple_red_3\r1_63.jpg,"[74.76661, 10.495485, -5.2696137, 2
.original-size\fruits-360-original-size\Test\apple_red_3\r1_67.jpg,"[77.96501, 11.936172, -3.519514, 30
.original-size\fruits-360-original-size\Test\apple_red_3\r1_7.jpg,"[12.077981, 14.485817, 29.65674, -44
.original-size\fruits-360-original-size\Test\apple_red_3\r1_71.jpg,"[76.58656, 13.315153, 2.6847453, 38
.original-size\fruits-360-original-size\Test\apple_red_3\r1_75.jpg,"[89.54972, 5.387796, -4.5231543, 38
.original-size\fruits-360-original-size\Test\apple_red_3\r1_79.jpg,"[87.49189, 5.594076, -2.9856434, 41
.original-size\fruits-360-original-size\Test\apple_red_3\r1_83.jpg,"[81.24459, 3.658087, -6.224882, 38.
.original-size\fruits-360-original-size\Test\apple_red_3\r1_87.jpg,"[85.42353, 2.2285924, -7.224409, 41
.original-size\fruits-360-original-size\Test\apple_red_3\r1_91.jpg,"[77.23656, 0.6031315, -0.4660297, 4
.original-size\fruits-360-original-size\Test\apple_red_3\r1_95.jpg,"[68.613335, 4.987847, 6.284793, 51.
.original-size\fruits-360-original-size\Test\apple_red_3\r1_99.jpg,"[70.88328, 5.6382194, 15.421521, 49
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_103.jpg,"[64.68833, -57.20808, -48.
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_107.jpg,"[63.668617, -57.522167, -5
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_11.jpg,"[44.48671, -62.792557, -50.
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_111.jpg,"[66.25511, -54.828934, -52
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_115.jpg,"[57.235565, -59.19933, -54
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_119.jpg,"[55.17385, -55.892044, -51
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_123.jpg,"[56.736485, -54.012356, -4
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_127.jpg,"[50.104977, -52.386406, -4
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_131.jpg,"[47.588173, -50.753468, -3
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_135.jpg,"[54.957153, -54.90256, -42
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_139.jpg,"[51.822613, -61.68176, -45
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_143.jpg,"[53.314247, -61.43095, -52
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_147.jpg,"[57.76627, -63.830452, -44
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_15.jpg,"[39.605442, -66.282425, -50
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_151.jpg,"[64.76158, -63.78685, -54.
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_155.jpg,"[68.00382, -65.096306, -68
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_159.jpg,"[62.90085, -62.517426, -60
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_163.jpg,"[60.672993, -58.84551, -51
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_167.jpg,"[69.637474, -52.16563, -50
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_171.jpg,"[68.66071, -52.6119, -49.5
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_175.jpg,"[70.77932, -55.60235, -51.
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_179.jpg,"[67.89895, -56.2541, -52.2
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_183.jpg,"[71.84202, -58.405556, -53
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_187.jpg,"[61.73052, -60.081326, -48
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_19.jpg,"[37.21359, -65.262215, -32.
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_191.jpg,"[60.26, -60.590252, -43.24
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_195.jpg,"[50.25735, -60.345856, -42
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_199.jpg,"[42.562996, -61.49602, -49

.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_203.jpg,"[51.56148, -70.175476, -54
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_207.jpg,"[45.30625, -68.64281, -32.
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_211.jpg,"[38.700813, -72.48801, -58
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_215.jpg,"[46.89824, -70.5749, -57.1
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_219.jpg,"[54.30514, -69.47062, -59.
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_223.jpg,"[60.830772, -72.78491, -54
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_227.jpg,"[64.92642, -69.08243, -60.
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r0_23.jpg,"[37.818127, -71.38924, -37.
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_231.jpg,"[59.087692, -73.760704, -6
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_235.jpg,"[51.191833, -70.887245, -6
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_239.jpg,"[45.396767, -67.307625, -5
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_243.jpg,"[47.806187, -59.73897, -55
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_247.jpg,"[44.8215, -63.069668, -53.
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_251.jpg,"[42.30648, -66.76572, -51.
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_255.jpg,"[38.87725, -58.478935, -50
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_259.jpg,"[43.533447, -57.713707, -5
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_263.jpg,"[41.82317, -56.339863, -51
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_267.jpg,"[38.740784, -59.197926, -4
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_27.jpg,"[52.285652, -75.09816, -45.
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_271.jpg,"[46.825268, -61.104355, -3
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_275.jpg,"[51.2796, -57.968918, -45.
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_279.jpg,"[61.12903, -60.85941, -53.
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_283.jpg,"[61.23041, -60.48616, -53.
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_287.jpg,"[56.81547, -58.913895, -51
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_291.jpg,"[52.53556, -58.300434, -49
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_295.jpg,"[39.3249, -56.073597, -54.
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_299.jpg,"[47.489597, -59.353107, -5
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_3.jpg,"[48.97141, -62.856445, -60.7
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_31.jpg,"[57.90801, -67.44278, -48.3
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_35.jpg,"[66.24091, -60.17864, -52.3
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_39.jpg,"[86.27191, -59.043915, -58.
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_43.jpg,"[76.8373, -56.823544, -51.5
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_47.jpg,"[84.005516, -57.126457, -51
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_51.jpg,"[85.5133, -52.56722, -56.63
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_55.jpg,"[90.79778, -54.15833, -53.8
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_59.jpg,"[86.096725, -57.431656, -52
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_63.jpg,"[86.97316, -55.14372, -47.1
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_67.jpg,"[84.24656, -52.31533, -48.0
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_7.jpg,"[62.31971, -62.12605, -72.94
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_71.jpg,"[75.4346, -54.4309, -51.001
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_75.jpg,"[74.1788, -55.089832, -46.9
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_79.jpg,"[74.25381, -55.34839, -45.7
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_83.jpg,"[61.683952, -60.86815, -46.
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_87.jpg,"[69.17017, -56.505016, -40.
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_91.jpg,"[75.20101, -60.047054, -51.
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_95.jpg,"[69.80463, -58.86335, -52.4
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r0_99.jpg,"[62.14296, -60.460773, -51.

.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r1_103.jpg,"[42.551037, -56.390392, 48.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r1_107.jpg,"[47.860893, -54.473133, 36.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r1_11.jpg,"[33.16481, -71.456566, -47.444444, -11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r1_111.jpg,"[44.641407, -62.028572, 32.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r1_115.jpg,"[44.029037, -64.009094, 11.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r1_119.jpg,"[44.476334, -62.58411, -2.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r1_123.jpg,"[50.10523, -59.698814, -2.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r1_127.jpg,"[52.08606, -58.451668, -9.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_131.jpg,"[56.577297, -61.45498, -26.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_135.jpg,"[47.23625, -69.71908, -39.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_139.jpg,"[52.93008, -60.800236, -41.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_143.jpg,"[50.217384, -68.006424, -4.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_147.jpg,"[31.767582, -78.003555, -5.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_15.jpg,"[28.601105, -73.894226, -36.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_151.jpg,"[33.82185, -70.78586, -63.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_155.jpg,"[35.15936, -66.14186, -63.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_159.jpg,"[33.084232, -65.10027, -50.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_163.jpg,"[42.182392, -64.71171, -46.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_167.jpg,"[50.34561, -59.88002, -43.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_171.jpg,"[63.993225, -61.847954, -5.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_175.jpg,"[53.801647, -58.796238, -5.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_179.jpg,"[73.24014, -63.26079, -54.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_183.jpg,"[63.59367, -64.38343, -47.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_187.jpg,"[51.44744, -65.925095, -52.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_19.jpg,"[40.641235, -70.62105, -32.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_191.jpg,"[59.887722, -62.20901, -58.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_195.jpg,"[60.625763, -64.878685, -5.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_199.jpg,"[65.411995, -59.617947, -4.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_203.jpg,"[52.659084, -56.82012, -37.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_207.jpg,"[45.170994, -57.840714, -4.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_211.jpg,"[33.421013, -61.4768, -46.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_215.jpg,"[16.911469, -64.25548, -32.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_219.jpg,"[13.47961, -57.37486, -25.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_223.jpg,"[9.536616, -60.91534, -12.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_227.jpg,"[-5.268825, -70.89813, -8.333333, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_23.jpg,"[30.864008, -74.17124, -36.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_231.jpg,"[0.8477896, -77.19587, -11.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_235.jpg,"[3.5571342, -72.26046, -9.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_239.jpg,"[-9.544885, -58.745945, -1.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_243.jpg,"[-10.53729, -54.7123, -23.222222, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_247.jpg,"[-1.8257766, -56.58154, -1.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_251.jpg,"[1.9683279, -56.324654, -2.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_255.jpg,"[0.55275124, -49.04696, -2.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_259.jpg,"[2.6508386, -44.509563, -3.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_263.jpg,"[6.785891, -38.951893, -33.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_267.jpg,"[13.8828535, -38.54302, -3.111111, 11.111111].
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_27.jpg,"[37.981945, -77.97252, -38.111111, 11.111111].

.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r1_271.jpg,"[14.192264, -45.08914, -40
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r1_275.jpg,"[24.33834, -43.602673, -42
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r1_279.jpg,"[26.713661, -54.6799, -50.
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r1_283.jpg,"[24.341091, -54.95028, -58
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r1_287.jpg,"[37.74349, -53.719894, -51
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r1_291.jpg,"[33.34067, -55.67139, -66.
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r1_295.jpg,"[42.421257, -59.51977, -52
.original-size\fruits-360-original-size\Test\apple_red_delicios_1\r1_299.jpg,"[27.790884, -72.42215, -54
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_3.jpg,"[24.413008, -70.240944, -50.
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_31.jpg,"[33.986877, -73.597855, -39
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_35.jpg,"[32.497604, -75.85732, -30.
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_39.jpg,"[34.565033, -69.74594, -17.
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_43.jpg,"[27.991304, -61.951786, 6.0
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_47.jpg,"[37.80219, -60.369984, 17.5
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_51.jpg,"[35.746258, -54.463535, 34.
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_55.jpg,"[39.288406, -51.487404, 54.
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_59.jpg,"[41.23446, -51.623764, 65.1
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_63.jpg,"[37.059772, -46.84846, 67.4
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_67.jpg,"[38.7863, -47.532696, 61.28
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_7.jpg,"[39.046654, -71.47871, -53.5
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_71.jpg,"[37.55776, -46.79076, 66.58
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_75.jpg,"[31.843878, -45.52723, 64.0
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_79.jpg,"[35.332207, -44.574196, 64.
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_83.jpg,"[32.46268, -43.88199, 69.28
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_87.jpg,"[36.399143, -49.98435, 61.4
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_91.jpg,"[37.516262, -47.651978, 62.
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_95.jpg,"[31.159466, -46.701263, 61.
.original-size\fruits-360-original-size\Test\apple_red_delicos_1\r1_99.jpg,"[28.496698, -49.672474, 66.
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_103.jpg,"[-46.76226, 4.846588, 3.238
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_107.jpg,"[-43.932796, 3.191394, 5.98
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_11.jpg,"[87.32702, -34.87451, -11.22
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_111.jpg,"[-47.118786, -1.5413425, 7.6
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_115.jpg,"[-45.886185, -8.851562, 13.0
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_119.jpg,"[-44.934685, -2.1787744, 14
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_123.jpg,"[-51.02162, -4.841897, 13.3
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_127.jpg,"[-55.908497, -6.62363, 14.3
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_131.jpg,"[-56.601326, -11.023022, 19
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_135.jpg,"[-56.52317, -8.944342, 22.0
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_139.jpg,"[-60.39875, -7.0308247, 17.
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_143.jpg,"[-60.291115, -0.6216761, 17
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_147.jpg,"[-58.093952, 5.895458, 11.1
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_15.jpg,"[81.85071, -37.757244, -10.1
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_151.jpg,"[-58.823208, 16.88564, 13.5
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_155.jpg,"[-52.171127, 17.412786, 16.
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_159.jpg,"[-48.94172, 27.87763, 18.55
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_163.jpg,"[-42.874947, 28.378962, 13.
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_167.jpg,"[-34.91782, 28.60722, 12.33

.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_171.jpg,"[-24.437237, 28.411423, 8.2
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_175.jpg,"[-23.670155, 29.274986, 1.8
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_179.jpg,"[-20.86172, 25.28099, 5.648
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_183.jpg,"[-16.874357, 23.134884, 4.3
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_187.jpg,"[-14.967775, 22.082094, -1.0
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_19.jpg,"[80.4393, -33.893566, -7.517
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_191.jpg,"[-15.932181, 10.834934, 0.9
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_195.jpg,"[-16.865826, 6.5422177, -1.1
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_199.jpg,"[-11.493465, -8.374019, 11.1
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_203.jpg,"[-3.0678113, -8.815749, 9.5
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_207.jpg,"[8.391898, -10.603229, 8.80
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_211.jpg,"[6.0215635, -21.201721, 11.
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_215.jpg,"[4.709155, -18.183302, 6.79
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_219.jpg,"[13.615169, -13.211073, 5.7
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_223.jpg,"[24.777122, -15.8304405, 4.
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_227.jpg,"[26.308725, -25.078882, 2.8
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_23.jpg,"[59.376095, -38.9752, -4.699
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_231.jpg,"[42.66005, -34.57233, 0.187
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_235.jpg,"[41.08557, -35.08064, 4.660
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_239.jpg,"[46.31262, -36.46462, -0.159
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_243.jpg,"[68.425735, -38.779095, 3.5
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_247.jpg,"[65.7738, -32.839752, 6.317
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_251.jpg,"[54.18116, -37.11019, 13.20
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_255.jpg,"[71.48806, -41.84618, 1.830
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_259.jpg,"[78.13893, -40.28847, 11.03
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_263.jpg,"[68.69764, -33.260174, 13.4
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_267.jpg,"[74.01697, -27.418211, 9.79
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_27.jpg,"[53.995018, -40.899002, 2.61
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_271.jpg,"[79.13846, -35.189514, 9.97
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_275.jpg,"[73.79312, -37.00816, 8.208
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_279.jpg,"[68.86721, -33.950603, 9.82
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_283.jpg,"[66.91828, -37.566742, 1.31
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_287.jpg,"[64.754814, -35.035233, 0.4
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_291.jpg,"[69.51739, -31.40632, -8.559
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_295.jpg,"[56.87768, -28.751207, 1.00
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_299.jpg,"[67.7325, -26.37227, 0.7516
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_3.jpg,"[89.62273, -28.296171, -5.639
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_303.jpg,"[76.26378, -25.601776, -9.84
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_307.jpg,"[93.11234, -25.889612, -14.1
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_31.jpg,"[37.57278, -35.679752, 15.05
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_35.jpg,"[41.394184, -30.122705, 15.1
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_39.jpg,"[26.484823, -24.999027, 11.2
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_43.jpg,"[29.855242, -23.922672, 15.1
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_47.jpg,"[23.642118, -13.36818, 11.07
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_51.jpg,"[27.612083, -2.8322074, 20.7
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_55.jpg,"[23.027401, -0.86991215, 17.
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_59.jpg,"[22.747564, 0.57095146, 19.0

.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_63.jpg,"[8.4999275, 6.884974, 16.721
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_67.jpg,"[-0.7603114, 7.5418897, 16.3
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_7.jpg,"[90.92716, -26.868967, -10.319
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_71.jpg,"[-0.2553326, 9.0996685, 19.8
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_75.jpg,"[-11.119509, 11.819201, 14.1
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_79.jpg,"[-18.711134, 8.125778, 11.41
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_83.jpg,"[-24.234472, 10.471359, 11.7
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_87.jpg,"[-25.216982, 14.475796, 8.17
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_91.jpg,"[-34.764355, 12.497166, 9.19
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_95.jpg,"[-34.07086, 9.41301, 5.98507
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r0_99.jpg,"[-40.847477, 7.2443547, 4.44
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_103.jpg,"[-22.562447, -2.3721132, 18
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_107.jpg,"[-27.223131, -8.621669, 17.1
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_11.jpg,"[9.026824, -18.370903, 98.21
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_111.jpg,"[-33.667706, -12.388875, 22
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_115.jpg,"[-33.478508, -13.822017, 28
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_119.jpg,"[-37.520454, -20.350454, 31
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_123.jpg,"[-43.739502, -16.364748, 35
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_127.jpg,"[-44.205975, -18.96238, 37.
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_131.jpg,"[-34.177864, -22.468605, 38
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_135.jpg,"[-34.407024, -24.600134, 47
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_139.jpg,"[-33.73229, -30.374933, 50.
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_143.jpg,"[-31.059195, -29.834639, 61
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_147.jpg,"[-35.552765, -35.744564, 70
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_15.jpg,"[6.296258, -17.510418, 98.43
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_151.jpg,"[-38.94187, -27.386768, 81.
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_155.jpg,"[-35.681965, -25.750633, 87
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_159.jpg,"[-37.64428, -28.576801, 96.
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_163.jpg,"[-38.015793, -28.766008, 10
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_167.jpg,"[-40.06489, -27.828423, 95.
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_171.jpg,"[-40.897667, -28.31292, 98.
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_175.jpg,"[-41.678833, -28.485458, 99
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_179.jpg,"[-34.978783, -31.786364, 99
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_183.jpg,"[-39.281673, -33.179268, 99
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_187.jpg,"[-39.906075, -38.01415, 93.
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_19.jpg,"[1.5673982, -19.645779, 100.
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_191.jpg,"[-33.007664, -33.843845, 90
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_195.jpg,"[-38.14353, -39.04002, 94.3
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_199.jpg,"[-33.69031, -42.799057, 92.
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_203.jpg,"[-26.665796, -48.1893, 82.9
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_207.jpg,"[-16.913153, -40.14642, 78.
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_211.jpg,"[-8.72144, -40.949207, 68.8
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_215.jpg,"[-1.7695961, -41.170403, 69
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_219.jpg,"[-8.039268, -38.38107, 63.1
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_223.jpg,"[-9.660912, -38.878345, 57.
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_227.jpg,"[-8.118767, -39.606823, 53.
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_23.jpg,"[4.0489626, -19.514479, 102.

.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_231.jpg,"[-9.134409, -36.94211, 44.6]
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_235.jpg,"[-7.2465487, -45.86027, 31.1
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_239.jpg,"[0.9729582, -38.10633, 18.7
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_243.jpg,"[-3.147646, -39.87613, 17.9]
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_247.jpg,"[-9.150705, -44.734993, 20.1
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_251.jpg,"[-17.623043, -48.150173, 22
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_255.jpg,"[-23.653265, -54.34656, 20.9
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_259.jpg,"[-28.034964, -54.673683, 15
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_263.jpg,"[-21.30372, -55.08461, 8.37
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_267.jpg,"[-16.930956, -61.433834, 2.6
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_27.jpg,"[-0.041491527, -17.884481, 1
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_271.jpg,"[-5.043051, -60.73304, 2.37
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_275.jpg,"[2.3239803, -60.430206, 1.0
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_279.jpg,"[4.790588, -57.785297, 0.13
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_283.jpg,"[10.29631, -52.840534, 7.88
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_287.jpg,"[6.7957444, -42.602356, 19.
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_291.jpg,"[4.7969418, -39.527805, 36.
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_295.jpg,"[19.359928, -34.79671, 44.6
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_299.jpg,"[16.422718, -23.1721, 59.33
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_3.jpg,"[17.376917, -12.226489, 78.87
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_303.jpg,"[15.6010895, -16.444927, 78
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_307.jpg,"[13.4043, -18.05579, 82.619
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_31.jpg,"[-1.2049526, -15.878369, 99.6
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_35.jpg,"[-6.4332, -14.750745, 94.663
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_39.jpg,"[-5.0905924, -8.992603, 95.7
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_43.jpg,"[0.5774204, -4.9047937, 87.4
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_47.jpg,"[-1.5089182, 0.24108322, 83.
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_51.jpg,"[2.0787764, 6.039027, 75.263
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_55.jpg,"[3.6304028, 11.204238, 69.73
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_59.jpg,"[4.9023747, 10.688626, 55.08
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_63.jpg,"[5.263911, 15.413184, 45.815
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_67.jpg,"[7.214452, 15.656281, 35.747
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_7.jpg,"[15.407783, -16.321169, 92.99
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_71.jpg,"[-0.7425014, 8.589456, 27.00
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_75.jpg,"[3.2585738, 7.502122, 20.267
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_79.jpg,"[8.873477, 12.368261, 20.630
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_83.jpg,"[6.419987, 11.839887, 19.593
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_87.jpg,"[-1.4332176, 7.8718886, 14.6
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_91.jpg,"[-12.733905, 4.5087967, 20.0
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_95.jpg,"[-8.973214, 6.1849174, 19.91
.original-size\fruits-360-original-size\Test\apple_red_yellow_1\r1_99.jpg,"[-12.593975, 1.5797415, 17.2
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_103.jpg,"[-14.0021, -54.55653, 41.28468,
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_107.jpg,"[-4.7744513, -54.06799, 43.8838
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_11.jpg,"[-12.499554, -61.616222, 35.1565
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_111.jpg,"[-7.8517427, -58.089066, 33.149
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_115.jpg,"[-15.867396, -56.87716, 38.4099
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_119.jpg,"[-11.088335, -49.795677, 44.096

.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_123.jpg,"[-11.155954, -49.911705, 32.671
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_127.jpg,"[-21.290892, -54.30989, 35.4037
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_131.jpg,"[-27.42857, -54.522648, 31.3277
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_135.jpg,"[-27.546202, -50.84872, 24.5424
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_139.jpg,"[-33.425236, -48.829536, 27.479
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_143.jpg,"[-37.121674, -47.701252, 33.784
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_147.jpg,"[-17.143908, -42.477562, 26.487
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_15.jpg,"[-10.556255, -61.377304, 35.7002
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_151.jpg,"[-13.16088, -35.855423, 36.7481
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_155.jpg,"[-7.6874123, -29.849749, 29.872
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_159.jpg,"[-10.249047, -38.178173, 31.928
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_163.jpg,"[-13.174746, -34.345222, 36.308
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_167.jpg,"[-20.790586, -44.945286, 47.753
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_171.jpg,"[-20.93894, -41.969246, 49.4710
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_175.jpg,"[-16.64331, -41.983387, 45.7710
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_179.jpg,"[-11.634281, -35.89261, 39.1575
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_183.jpg,"[-16.720953, -42.541542, 41.012
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_187.jpg,"[-11.492557, -43.76465, 47.1187
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_19.jpg,"[-7.120944, -59.77459, 40.342205
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_191.jpg,"[-15.025845, -51.391254, 45.123
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_195.jpg,"[-22.982615, -55.508854, 45.357
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_199.jpg,"[-32.848423, -62.498207, 45.953
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_203.jpg,"[-35.93844, -60.15888, 49.94248
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_207.jpg,"[-31.576662, -57.92061, 47.1096
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_211.jpg,"[-25.919624, -58.217674, 46.900
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_215.jpg,"[-32.26019, -63.24913, 47.67144
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_219.jpg,"[-37.22825, -64.071205, 46.5878
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_223.jpg,"[-36.812214, -62.40996, 49.2173
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_227.jpg,"[-27.020021, -63.912888, 38.416
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_23.jpg,"[-15.844643, -57.988384, 40.3109
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_231.jpg,"[-9.691995, -62.834248, 27.4748
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_235.jpg,"[-11.878945, -63.881306, 26.620
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_239.jpg,"[-16.585695, -60.732502, 23.826
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_243.jpg,"[-15.111587, -52.751007, 16.828
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_247.jpg,"[-13.177202, -55.06061, 16.2443
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_251.jpg,"[-15.444405, -51.911976, 20.819
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_255.jpg,"[-1.8523649, -55.49278, 23.2695
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_259.jpg,"[1.2556787, -46.251755, 26.8156
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_263.jpg,"[10.440422, -46.33714, 26.54517
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_267.jpg,"[-8.081057, -53.49634, 18.20543
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_27.jpg,"[-18.337622, -64.54552, 39.9318,
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_271.jpg,"[-5.4447546, -45.685127, 21.823
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_275.jpg,"[-13.914387, -45.82494, 17.8511
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_279.jpg,"[-20.83886, -44.397324, 13.0590
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_283.jpg,"[-26.684011, -35.31325, 13.2699
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_287.jpg,"[-19.204762, -33.36783, 9.28383
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_291.jpg,"[-17.887877, -32.660492, 16.538

.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_295.jpg,"[-12.11001, -39.360733, 17.8806
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_299.jpg,"[-15.178975, -54.652107, 17.807
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_3.jpg,"[-16.080055, -62.15471, 27.931402
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_303.jpg,"[-8.795837, -59.7562, 19.62435,
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_307.jpg,"[-15.627743, -59.174206, 19.631
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_31.jpg,"[-14.802482, -64.179726, 39.4939
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_311.jpg,"[-16.056541, -58.727097, 21.014
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_315.jpg,"[-14.505486, -62.84752, 28.5644
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_35.jpg,"[-15.603664, -61.92765, 40.33398
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_39.jpg,"[-13.527679, -61.445553, 43.7223
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_43.jpg,"[-2.984542, -61.852016, 50.55916
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_47.jpg,"[-2.0947697, -60.766983, 46.7287
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_51.jpg,"[6.85721, -56.81814, 57.906616, 4
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_55.jpg,"[6.436008, -51.646885, 55.563854
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_59.jpg,"[7.990752, -48.340744, 63.012756
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_63.jpg,"[1.1394856, -46.34294, 56.64306,
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_67.jpg,"[4.687913, -48.257748, 64.710815
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_7.jpg,"[-6.036185, -55.40208, 32.8805, 72
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_71.jpg,"[0.09797427, -50.211952, 64.6886
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_75.jpg,"[-3.6072555, -51.271744, 60.8477
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_79.jpg,"[0.05890478, -52.883694, 47.9702
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_83.jpg,"[-13.899914, -56.496075, 45.2327
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_87.jpg,"[-22.600607, -57.007553, 43.0095
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_91.jpg,"[-16.330376, -61.47143, 37.64538
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_95.jpg,"[-15.645593, -55.74292, 44.53320
.original-size\fruits-360-original-size\Test\apple_rotten_1\r0_99.jpg,"[-16.459276, -58.70506, 47.44585
.original-size\fruits-360-original-size\Test\apple_rotten_1\r1_103.jpg,"[2.616862, -58.972504, 67.21475
.original-size\fruits-360-original-size\Test\apple_rotten_1\r1_107.jpg,"[3.9968135, -55.136692, 70.0097
.original-size\fruits-360-original-size\Test\apple_rotten_1\r1_11.jpg,"[-15.642887, -50.935844, 39.7714
.original-size\fruits-360-original-size\Test\apple_rotten_1\r1_111.jpg,"[8.961002, -58.939503, 77.8854,
.original-size\fruits-360-original-size\Test\apple_rotten_1\r1_115.jpg,"[0.37581486, -66.60424, 66.6505
.original-size\fruits-360-original-size\Test\apple_rotten_1\r1_119.jpg,"[2.96248, -62.696663, 65.13255,
.original-size\fruits-360-original-size\Test\apple_rotten_1\r1_123.jpg,"[-1.4931202, -65.230064, 65.070
.original-size\fruits-360-original-size\Test\apple_rotten_1\r1_127.jpg,"[-4.261425, -64.01127, 66.84436
.original-size\fruits-360-original-size\Test\apple_rotten_1\r1_131.jpg,"[1.0840428, -63.007576, 69.9467
.original-size\fruits-360-original-size\Test\apple_rotten_1\r1_135.jpg,"[3.5097313, -62.75164, 78.73991
.original-size\fruits-360-original-size\Test\apple_rotten_1\r1_139.jpg,"[7.9883466, -65.684814, 81.6120
.original-size\fruits-360-original-size\Test\apple_rotten_1\r1_143.jpg,"[4.391969, -66.47799, 83.95959,
.original-size\fruits-360-original-size\Test\apple_rotten_1\r1_147.jpg,"[6.0402775, -60.38783, 74.52901
.original-size\fruits-360-original-size\Test\apple_rotten_1\r1_15.jpg,"[-17.634802, -45.674522, 37.7406
.original-size\fruits-360-original-size\Test\apple_rotten_1\r1_151.jpg,"[8.942231, -60.93893, 76.677734
.original-size\fruits-360-original-size\Test\apple_rotten_1\r1_155.jpg,"[-3.1484585, -62.077404, 70.800
.original-size\fruits-360-original-size\Test\apple_rotten_1\r1_159.jpg,"[1.4239304, -57.925255, 66.8775
.original-size\fruits-360-original-size\Test\apple_rotten_1\r1_163.jpg,"[5.31291, -56.7663, 51.30878, 22
.original-size\fruits-360-original-size\Test\apple_rotten_1\r1_167.jpg,"[4.2131605, -57.05347, 46.40546
.original-size\fruits-360-original-size\Test\apple_rotten_1\r1_171.jpg,"[7.4909363, -58.865704, 41.4662
.original-size\fruits-360-original-size\Test\apple_rotten_1\r1_175.jpg,"[-2.3325217, -64.88119, 38.5023

-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_179.jpg,"[0.66558385, -64.277336, 47.065
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_183.jpg,"[-7.2412252, -60.77707, 44.4402
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_187.jpg,"[-7.7908244, -58.990623, 46.823
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_19.jpg,"[-23.744562, -44.38028, 33.65535
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_191.jpg,"[-27.81065, -65.52313, 32.41966
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_195.jpg,"[-24.691347, -65.08569, 29.0748
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_199.jpg,"[-24.047527, -60.8623, 34.73599
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_203.jpg,"[-20.46807, -63.283947, 31.2762
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_207.jpg,"[-15.212052, -59.159756, 35.369
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_211.jpg,"[-19.94086, -56.75042, 47.27810
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_215.jpg,"[-13.467791, -47.54705, 57.5823
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_219.jpg,"[-15.188454, -44.507446, 55.732
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_223.jpg,"[-7.119841, -46.057186, 54.4117
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_227.jpg,"[-18.322632, -52.460026, 62.021
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_23.jpg,"[-21.58337, -44.41442, 34.0985, 6
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_231.jpg,"[-11.828176, -49.913998, 51.968
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_235.jpg,"[-23.854897, -52.722775, 58.693
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_239.jpg,"[-29.20095, -59.047443, 53.4627
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_243.jpg,"[-19.735958, -53.28406, 54.8314
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_247.jpg,"[-18.75387, -52.170387, 54.0578
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_251.jpg,"[-9.899673, -48.21771, 61.21225
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_255.jpg,"[-2.070929, -40.589878, 69.4998
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_259.jpg,"[7.3829465, -39.252235, 70.8998
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_263.jpg,"[8.13541, -37.718655, 78.08003,
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_267.jpg,"[3.7594361, -43.237637, 77.2597
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_27.jpg,"[-22.343754, -45.114216, 36.0782
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_271.jpg,"[2.453221, -37.587025, 84.11706
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_275.jpg,"[7.067972, -33.12185, 80.26571,
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_279.jpg,"[0.7094728, -37.109867, 88.1059
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_283.jpg,"[-5.2116218, -41.336567, 77.906
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_287.jpg,"[-6.543613, -32.85688, 67.4314,
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_291.jpg,"[-2.7371292, -38.807995, 64.690
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_295.jpg,"[-0.49813128, -37.452843, 50.98
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_299.jpg,"[-14.92655, -39.972588, 51.2762
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_3.jpg,"[-13.237724, -46.94765, 27.130224
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_303.jpg,"[-5.11036, -41.779068, 44.07522
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_307.jpg,"[-6.1474004, -41.62525, 46.0928
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_31.jpg,"[-23.67201, -41.984653, 42.33407
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_311.jpg,"[-7.145494, -42.14474, 40.92276
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_315.jpg,"[-20.321299, -47.9779, 33.79081
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_319.jpg,"[-16.892418, -50.1968, 31.69034
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_35.jpg,"[-24.987974, -42.425354, 43.3320
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_39.jpg,"[-14.335533, -45.18101, 44.70905
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_43.jpg,"[-13.482944, -40.4481, 44.631226
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_47.jpg,"[-8.869628, -41.33197, 47.339146
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_51.jpg,"[-11.098573, -40.723343, 43.9948
-original-size\fruits-360-original-size\Test\apple_rotten_1\r1_55.jpg,"[-8.84619, -40.478138, 40.170692

.original-size\fruits-360-original-size\Test\apple_rotten_1\r1_59.jpg,"[-21.85763, -50.658543, 28.97429
.original-size\fruits-360-original-size\Test\apple_rotten_1\r1_63.jpg,"[-22.903667, -42.3405, 26.712568
.original-size\fruits-360-original-size\Test\apple_rotten_1\r1_67.jpg,"[-21.857544, -37.648563, 27.7253
.original-size\fruits-360-original-size\Test\apple_rotten_1\r1_7.jpg,"[-13.844502, -48.688602, 37.86505
.original-size\fruits-360-original-size\Test\apple_rotten_1\r1_71.jpg,"[-22.20074, -40.052395, 18.5016,
.original-size\fruits-360-original-size\Test\apple_rotten_1\r1_75.jpg,"[-16.626846, -45.97158, 21.15441
.original-size\fruits-360-original-size\Test\apple_rotten_1\r1_79.jpg,"[-4.499277, -41.812668, 18.15364
.original-size\fruits-360-original-size\Test\apple_rotten_1\r1_83.jpg,"[-15.846156, -54.16008, 23.24804
.original-size\fruits-360-original-size\Test\apple_rotten_1\r1_87.jpg,"[-15.120868, -55.59137, 28.45770
.original-size\fruits-360-original-size\Test\apple_rotten_1\r1_91.jpg,"[-3.0023997, -59.998653, 37.4474
.original-size\fruits-360-original-size\Test\apple_rotten_1\r1_95.jpg,"[-3.7613044, -59.48271, 46.13153
.original-size\fruits-360-original-size\Test\apple_rotten_1\r1_99.jpg,"[5.0039067, -59.401802, 59.82801
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_103.jpg,"[-68.502754, -62.688297, 35.5
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_107.jpg,"[-63.90161, -59.1397, 33.6100
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_11.jpg,"[-75.43784, -72.62603, 16.1667
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_111.jpg,"[-60.37727, -52.78345, 29.926
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_115.jpg,"[-57.047897, -46.568413, 28.7
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_119.jpg,"[-61.05358, -51.808067, 23.71
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_123.jpg,"[-62.47084, -52.796265, 23.32
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_127.jpg,"[-65.13117, -50.847054, 19.39
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_131.jpg,"[-64.56083, -49.957573, 26.56
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_135.jpg,"[-63.93847, -48.49564, 36.319
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_139.jpg,"[-57.432896, -42.42386, 44.94
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_143.jpg,"[-56.752193, -43.009388, 47.2
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_147.jpg,"[-60.73983, -47.043243, 42.36
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_15.jpg,"[-75.42179, -71.68249, 22.6549
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_151.jpg,"[-60.460777, -51.55014, 37.11
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_155.jpg,"[-56.364853, -46.00558, 38.06
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_159.jpg,"[-53.66647, -44.43164, 31.947
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_163.jpg,"[-55.365273, -52.54055, 29.80
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_167.jpg,"[-63.541782, -60.3716, 26.825
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_171.jpg,"[-67.75124, -68.24858, 19.119
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_175.jpg,"[-70.01721, -64.756996, 14.44
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_179.jpg,"[-67.593765, -56.94205, 23.90
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_183.jpg,"[-65.66583, -56.805374, 26.14
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_187.jpg,"[-67.90753, -60.368988, 29.10
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_19.jpg,"[-77.647415, -72.8556, 17.3077
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_23.jpg,"[-76.89999, -70.79415, 13.8185
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_27.jpg,"[-75.02224, -67.972725, 13.098
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_3.jpg,"[-74.62338, -69.46323, 15.02611
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_31.jpg,"[-69.723495, -65.09089, 16.619
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_35.jpg,"[-66.503174, -66.23815, 17.204
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_39.jpg,"[-57.402096, -60.709175, 19.20
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_43.jpg,"[-60.938553, -57.568485, 22.20
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_47.jpg,"[-60.037605, -56.650925, 24.99
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_51.jpg,"[-61.15089, -55.100895, 25.502
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_55.jpg,"[-64.01134, -54.93023, 25.0650

.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_59.jpg,"[-59.665077, -50.414345, 28.71]
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_63.jpg,"[-60.21934, -51.056854, 29.022]
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_67.jpg,"[-58.649796, -54.20218, 31.039]
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_7.jpg,"[-73.19252, -73.654915, 12.5965]
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_71.jpg,"[-57.62926, -51.872665, 28.551]
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_75.jpg,"[-57.772152, -56.473553, 26.65]
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_79.jpg,"[-60.749283, -60.908413, 23.20]
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_83.jpg,"[-69.18169, -70.48307, 27.6601]
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_87.jpg,"[-66.92152, -70.47449, 26.9835]
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_91.jpg,"[-67.17146, -66.367516, 30.263]
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_95.jpg,"[-69.14013, -68.20986, 29.3386]
.original-size\fruits-360-original-size\Test\cabbage_white_1\r0_99.jpg,"[-73.099495, -63.88162, 31.036]
.original-size\fruits-360-original-size\Test\carrot_1\r0_103.jpg,"[-62.20067, -110.35597, -59.000153, -3]
.original-size\fruits-360-original-size\Test\carrot_1\r0_107.jpg,"[-63.311874, -103.54516, -55.674435, -1]
.original-size\fruits-360-original-size\Test\carrot_1\r0_11.jpg,"[-67.378265, -113.38029, -13.019344, -1]
.original-size\fruits-360-original-size\Test\carrot_1\r0_111.jpg,"[-59.776848, -108.027534, -56.622734,
.original-size\fruits-360-original-size\Test\carrot_1\r0_115.jpg,"[-59.571617, -110.688095, -56.01115, -1]
.original-size\fruits-360-original-size\Test\carrot_1\r0_119.jpg,"[-59.87598, -113.36567, -57.184788, -5]
.original-size\fruits-360-original-size\Test\carrot_1\r0_123.jpg,"[-62.75487, -120.14539, -64.36634, -3.8]
.original-size\fruits-360-original-size\Test\carrot_1\r0_127.jpg,"[-68.98638, -118.75227, -59.525566, -4]
.original-size\fruits-360-original-size\Test\carrot_1\r0_131.jpg,"[-72.53259, -122.098, -53.670956, -12.5]
.original-size\fruits-360-original-size\Test\carrot_1\r0_135.jpg,"[-69.92736, -119.357155, -52.872005, -1]
.original-size\fruits-360-original-size\Test\carrot_1\r0_139.jpg,"[-73.81881, -118.53741, -53.55813, -11]
.original-size\fruits-360-original-size\Test\carrot_1\r0_143.jpg,"[-68.470375, -113.08029, -51.387196, -1]
.original-size\fruits-360-original-size\Test\carrot_1\r0_147.jpg,"[-68.4034, -115.59658, -47.364796, -10]
.original-size\fruits-360-original-size\Test\carrot_1\r0_15.jpg,"[-69.09978, -119.16353, -14.496605, -11]
.original-size\fruits-360-original-size\Test\carrot_1\r0_151.jpg,"[-64.69055, -107.01097, -40.48016, -6.0]
.original-size\fruits-360-original-size\Test\carrot_1\r0_155.jpg,"[-82.394745, -113.027596, -45.98701, -1]
.original-size\fruits-360-original-size\Test\carrot_1\r0_159.jpg,"[-71.44746, -94.57772, -36.94242, 12.2]
.original-size\fruits-360-original-size\Test\carrot_1\r0_163.jpg,"[-76.87058, -106.46829, -31.242737, 12]
.original-size\fruits-360-original-size\Test\carrot_1\r0_167.jpg,"[-75.13821, -107.64194, -36.293934, 3.1]
.original-size\fruits-360-original-size\Test\carrot_1\r0_171.jpg,"[-70.80593, -108.48397, -38.860653, -1]
.original-size\fruits-360-original-size\Test\carrot_1\r0_175.jpg,"[-74.86857, -119.503784, -48.427685, -1]
.original-size\fruits-360-original-size\Test\carrot_1\r0_179.jpg,"[-72.59328, -123.223976, -49.252293, -1]
.original-size\fruits-360-original-size\Test\carrot_1\r0_183.jpg,"[-72.44977, -116.03764, -43.48242, -6.1]
.original-size\fruits-360-original-size\Test\carrot_1\r0_187.jpg,"[-72.321785, -116.54105, -41.078644, -1]
.original-size\fruits-360-original-size\Test\carrot_1\r0_19.jpg,"[-63.482605, -115.14544, -15.286087, -1]
.original-size\fruits-360-original-size\Test\carrot_1\r0_191.jpg,"[-72.0932, -116.88325, -36.995235, -6.1]
.original-size\fruits-360-original-size\Test\carrot_1\r0_195.jpg,"[-77.07468, -114.33799, -28.006113, -5]
.original-size\fruits-360-original-size\Test\carrot_1\r0_199.jpg,"[-74.4892, -117.66313, -21.070198, -5.9]
.original-size\fruits-360-original-size\Test\carrot_1\r0_23.jpg,"[-60.49683, -107.77978, -6.0858483, -7.8]
.original-size\fruits-360-original-size\Test\carrot_1\r0_27.jpg,"[-56.300884, -112.00723, -13.454921, -7]
.original-size\fruits-360-original-size\Test\carrot_1\r0_3.jpg,"[-71.35976, -111.925415, -17.068449, -17]
.original-size\fruits-360-original-size\Test\carrot_1\r0_31.jpg,"[-50.256332, -116.12284, -21.487938, -1]
.original-size\fruits-360-original-size\Test\carrot_1\r0_35.jpg,"[-57.360474, -116.06998, -15.718328, -4]
.original-size\fruits-360-original-size\Test\carrot_1\r0_39.jpg,"[-61.423206, -116.32576, -18.237152, -4]
.original-size\fruits-360-original-size\Test\carrot_1\r0_43.jpg,"[-60.343216, -120.220024, -24.913568, -1]

.original-size\fruits-360-original-size\Test\carrot_1\r0_47.jpg,"[-60.901375, -113.85217, -26.578814, -4.
.original-size\fruits-360-original-size\Test\carrot_1\r0_51.jpg,"[-62.41071, -113.58265, -27.365606, -7.9
.original-size\fruits-360-original-size\Test\carrot_1\r0_55.jpg,"[-59.04196, -109.73948, -30.441034, -1.9
.original-size\fruits-360-original-size\Test\carrot_1\r0_59.jpg,"[-59.173367, -111.48415, -40.48833, -6.1
.original-size\fruits-360-original-size\Test\carrot_1\r0_63.jpg,"[-56.26024, -100.856064, -32.80144, -0.7
.original-size\fruits-360-original-size\Test\carrot_1\r0_67.jpg,"[-57.78216, -104.34736, -31.140333, -2.2
.original-size\fruits-360-original-size\Test\carrot_1\r0_7.jpg,"[-66.626755, -110.60857, -13.459164, -17.
.original-size\fruits-360-original-size\Test\carrot_1\r0_71.jpg,"[-51.45476, -103.248566, -44.94464, -5.6
.original-size\fruits-360-original-size\Test\carrot_1\r0_75.jpg,"[-43.601974, -101.78491, -39.38085, 2.6!
.original-size\fruits-360-original-size\Test\carrot_1\r0_79.jpg,"[-46.076717, -102.48536, -46.508995, -2.
.original-size\fruits-360-original-size\Test\carrot_1\r0_83.jpg,"[-54.6146, -103.293465, -41.674915, 4.9!
.original-size\fruits-360-original-size\Test\carrot_1\r0_87.jpg,"[-49.588543, -109.3009, -55.544247, 3.1!
.original-size\fruits-360-original-size\Test\carrot_1\r0_91.jpg,"[-53.925182, -105.411, -52.660233, 0.75!
.original-size\fruits-360-original-size\Test\carrot_1\r0_95.jpg,"[-56.02612, -100.961784, -50.826233, 0.9!
.original-size\fruits-360-original-size\Test\carrot_1\r0_99.jpg,"[-54.975784, -105.767296, -57.744526, -1.
.original-size\fruits-360-original-size\Test\cucumber_1\r0_103.jpg,"[-48.704975, -64.198524, -13.0325!
.original-size\fruits-360-original-size\Test\cucumber_1\r0_107.jpg,"[-49.64233, -61.076237, -9.458113,
.original-size\fruits-360-original-size\Test\cucumber_1\r0_11.jpg,"[-37.800613, -55.193657, -11.387759!
.original-size\fruits-360-original-size\Test\cucumber_1\r0_111.jpg,"[-50.449306, -66.30693, -15.307189!
.original-size\fruits-360-original-size\Test\cucumber_1\r0_115.jpg,"[-46.188522, -62.027805, -11.7325!
.original-size\fruits-360-original-size\Test\cucumber_1\r0_119.jpg,"[-52.055622, -71.42953, -20.709969!
.original-size\fruits-360-original-size\Test\cucumber_1\r0_123.jpg,"[-59.840168, -81.10436, -34.92993,
.original-size\fruits-360-original-size\Test\cucumber_1\r0_127.jpg,"[-55.445087, -72.70035, -25.663626!
.original-size\fruits-360-original-size\Test\cucumber_1\r0_131.jpg,"[-46.31036, -61.82018, -20.638903,
.original-size\fruits-360-original-size\Test\cucumber_1\r0_135.jpg,"[-44.30473, -59.440197, -17.883, 24.
.original-size\fruits-360-original-size\Test\cucumber_1\r0_139.jpg,"[-54.870205, -76.13012, -23.95476,
.original-size\fruits-360-original-size\Test\cucumber_1\r0_143.jpg,"[-55.009014, -77.9916, -29.715164,
.original-size\fruits-360-original-size\Test\cucumber_1\r0_147.jpg,"[-52.645527, -79.06332, -30.01293,
.original-size\fruits-360-original-size\Test\cucumber_1\r0_15.jpg,"[-42.26402, -56.842022, -11.834004,
.original-size\fruits-360-original-size\Test\cucumber_1\r0_151.jpg,"[-53.77755, -85.903275, -46.63227,
.original-size\fruits-360-original-size\Test\cucumber_1\r0_155.jpg,"[-47.293682, -81.60865, -44.185969!
.original-size\fruits-360-original-size\Test\cucumber_1\r0_159.jpg,"[-47.08849, -78.80376, -46.68239, 4.
.original-size\fruits-360-original-size\Test\cucumber_1\r0_163.jpg,"[-42.45694, -62.971706, -28.724, 38.
.original-size\fruits-360-original-size\Test\cucumber_1\r0_167.jpg,"[-31.280054, -57.866886, -31.675209!
.original-size\fruits-360-original-size\Test\cucumber_1\r0_171.jpg,"[-36.973103, -56.019432, -30.035809!
.original-size\fruits-360-original-size\Test\cucumber_1\r0_175.jpg,"[-29.330046, -50.569164, -27.674049!
.original-size\fruits-360-original-size\Test\cucumber_1\r0_179.jpg,"[-39.406887, -50.156807, -23.418209!
.original-size\fruits-360-original-size\Test\cucumber_1\r0_183.jpg,"[-35.6953, -50.872036, -28.365477,
.original-size\fruits-360-original-size\Test\cucumber_1\r0_187.jpg,"[-40.06804, -53.718628, -27.074427!
.original-size\fruits-360-original-size\Test\cucumber_1\r0_19.jpg,"[-44.890987, -60.18388, -13.802858,
.original-size\fruits-360-original-size\Test\cucumber_1\r0_191.jpg,"[-37.873096, -58.45932, -25.651432!
.original-size\fruits-360-original-size\Test\cucumber_1\r0_195.jpg,"[-32.347103, -54.426167, -18.042302!
.original-size\fruits-360-original-size\Test\cucumber_1\r0_199.jpg,"[-37.397697, -54.54445, -22.689202!
.original-size\fruits-360-original-size\Test\cucumber_1\r0_23.jpg,"[-55.445137, -66.92582, -12.389519,
.original-size\fruits-360-original-size\Test\cucumber_1\r0_27.jpg,"[-54.09122, -66.72287, -12.566592, 3.
.original-size\fruits-360-original-size\Test\cucumber_1\r0_3.jpg,"[-36.84057, -52.234886, -21.939985, 3.
.original-size\fruits-360-original-size\Test\cucumber_1\r0_31.jpg,"[-58.290367, -71.74857, -21.905878,

.original-size\fruits-360-original-size\Test\cucumber_1\r0_35.jpg,"[-60.045807, -70.286285, -18.14531:
.original-size\fruits-360-original-size\Test\cucumber_1\r0_39.jpg,"[-50.140347, -60.510296, -17.82381:
.original-size\fruits-360-original-size\Test\cucumber_1\r0_43.jpg,"[-49.613785, -59.827553, -20.11508:
.original-size\fruits-360-original-size\Test\cucumber_1\r0_47.jpg,"[-51.41745, -59.030098, -20.221485,
.original-size\fruits-360-original-size\Test\cucumber_1\r0_51.jpg,"[-52.28927, -58.505066, -22.4391, 4:
.original-size\fruits-360-original-size\Test\cucumber_1\r0_55.jpg,"[-43.85188, -52.837524, -18.313007,
.original-size\fruits-360-original-size\Test\cucumber_1\r0_59.jpg,"[-45.118557, -52.07628, -10.255630:
.original-size\fruits-360-original-size\Test\cucumber_1\r0_63.jpg,"[-49.968388, -58.96799, -16.752375,
.original-size\fruits-360-original-size\Test\cucumber_1\r0_67.jpg,"[-44.34472, -55.773872, -19.591156,
.original-size\fruits-360-original-size\Test\cucumber_1\r0_7.jpg,"[-32.41238, -46.845745, -9.03727, 37:
.original-size\fruits-360-original-size\Test\cucumber_1\r0_71.jpg,"[-59.677967, -74.74789, -34.273533,
.original-size\fruits-360-original-size\Test\cucumber_1\r0_75.jpg,"[-62.17831, -81.48218, -42.89606, 41:
.original-size\fruits-360-original-size\Test\cucumber_1\r0_79.jpg,"[-53.68256, -66.79011, -26.084583, 4:
.original-size\fruits-360-original-size\Test\cucumber_1\r0_83.jpg,"[-43.185387, -57.19873, -18.281393,
.original-size\fruits-360-original-size\Test\cucumber_1\r0_87.jpg,"[-38.09179, -59.25235, -12.284551, 3:
.original-size\fruits-360-original-size\Test\cucumber_1\r0_91.jpg,"[-31.04683, -43.180325, -6.9362683,
.original-size\fruits-360-original-size\Test\cucumber_1\r0_95.jpg,"[-49.073578, -58.646343, -23.35006:
.original-size\fruits-360-original-size\Test\cucumber_1\r0_99.jpg,"[-42.76028, -54.130714, -14.572641,
.original-size\fruits-360-original-size\Test\cucumber_3\r0_103.jpg,"[-57.86446, -42.898216, -8.466041,
.original-size\fruits-360-original-size\Test\cucumber_3\r0_107.jpg,"[-53.814415, -45.03838, -4.272012:
.original-size\fruits-360-original-size\Test\cucumber_3\r0_11.jpg,"[-55.99398, -80.17792, -50.318153, 3:
.original-size\fruits-360-original-size\Test\cucumber_3\r0_111.jpg,"[-55.33418, -45.890633, -0.930083:
.original-size\fruits-360-original-size\Test\cucumber_3\r0_115.jpg,"[-55.066376, -51.163372, -2.08562:
.original-size\fruits-360-original-size\Test\cucumber_3\r0_119.jpg,"[-56.44894, -55.095276, 0.1788138:
.original-size\fruits-360-original-size\Test\cucumber_3\r0_123.jpg,"[-56.853024, -49.933647, 0.298458:
.original-size\fruits-360-original-size\Test\cucumber_3\r0_127.jpg,"[-55.53296, -47.682915, -4.407896:
.original-size\fruits-360-original-size\Test\cucumber_3\r0_131.jpg,"[-52.00157, -39.295753, -1.855285:
.original-size\fruits-360-original-size\Test\cucumber_3\r0_135.jpg,"[-53.455006, -40.321407, -0.04093:
.original-size\fruits-360-original-size\Test\cucumber_3\r0_139.jpg,"[-58.461624, -43.084324, -2.94839:
.original-size\fruits-360-original-size\Test\cucumber_3\r0_143.jpg,"[-60.637558, -44.607975, -2.46147:
.original-size\fruits-360-original-size\Test\cucumber_3\r0_147.jpg,"[-63.574883, -51.01619, -8.351959,
.original-size\fruits-360-original-size\Test\cucumber_3\r0_15.jpg,"[-53.867054, -74.001236, -47.02325,
.original-size\fruits-360-original-size\Test\cucumber_3\r0_151.jpg,"[-60.708096, -48.000095, 0.093963:
.original-size\fruits-360-original-size\Test\cucumber_3\r0_155.jpg,"[-61.119522, -49.505882, -6.74267:
.original-size\fruits-360-original-size\Test\cucumber_3\r0_159.jpg,"[-57.494583, -45.73714, -2.662467:
.original-size\fruits-360-original-size\Test\cucumber_3\r0_163.jpg,"[-53.568714, -43.68276, -2.860668:
.original-size\fruits-360-original-size\Test\cucumber_3\r0_167.jpg,"[-55.29323, -49.303432, -9.003115,
.original-size\fruits-360-original-size\Test\cucumber_3\r0_171.jpg,"[-59.851414, -54.95576, -11.43295:
.original-size\fruits-360-original-size\Test\cucumber_3\r0_175.jpg,"[-57.27445, -54.93131, -10.06414, 1:
.original-size\fruits-360-original-size\Test\cucumber_3\r0_179.jpg,"[-58.77881, -55.116837, -11.24010:
.original-size\fruits-360-original-size\Test\cucumber_3\r0_183.jpg,"[-58.809612, -54.935093, -17.3312:
.original-size\fruits-360-original-size\Test\cucumber_3\r0_187.jpg,"[-59.233746, -52.95824, -14.61871:
.original-size\fruits-360-original-size\Test\cucumber_3\r0_19.jpg,"[-65.30755, -78.17717, -48.562553, 4:
.original-size\fruits-360-original-size\Test\cucumber_3\r0_191.jpg,"[-61.293602, -52.391853, -18.8963:
.original-size\fruits-360-original-size\Test\cucumber_3\r0_195.jpg,"[-55.211185, -45.525715, -18.3835:
.original-size\fruits-360-original-size\Test\cucumber_3\r0_199.jpg,"[-48.611465, -35.18072, -6.927479:
.original-size\fruits-360-original-size\Test\cucumber_3\r0_203.jpg,"[-50.507885, -46.070957, -14.1483:

.original-size\fruits-360-original-size\Test\cucumber_3\r0_207.jpg,"[-52.389915, -42.592125, -11.4821,
.original-size\fruits-360-original-size\Test\cucumber_3\r0_211.jpg,"[-55.273605, -45.263557, -15.5763;
.original-size\fruits-360-original-size\Test\cucumber_3\r0_215.jpg,"[-62.507133, -48.73927, -22.92973;
.original-size\fruits-360-original-size\Test\cucumber_3\r0_219.jpg,"[-70.664505, -53.53002, -24.40626;
.original-size\fruits-360-original-size\Test\cucumber_3\r0_223.jpg,"[-62.80017, -55.791504, -32.67201,
.original-size\fruits-360-original-size\Test\cucumber_3\r0_227.jpg,"[-66.62664, -55.577133, -37.37415,
.original-size\fruits-360-original-size\Test\cucumber_3\r0_23.jpg,"[-65.65294, -75.01331, -43.017704, 4
.original-size\fruits-360-original-size\Test\cucumber_3\r0_231.jpg,"[-60.656345, -41.66862, -39.64509;
.original-size\fruits-360-original-size\Test\cucumber_3\r0_235.jpg,"[-68.85972, -50.96345, -40.16435, 6
.original-size\fruits-360-original-size\Test\cucumber_3\r0_239.jpg,"[-60.02265, -47.513714, -39.39632;
.original-size\fruits-360-original-size\Test\cucumber_3\r0_243.jpg,"[-62.91501, -49.341232, -38.95982,
.original-size\fruits-360-original-size\Test\cucumber_3\r0_247.jpg,"[-62.47926, -54.399933, -42.30538,
.original-size\fruits-360-original-size\Test\cucumber_3\r0_251.jpg,"[-63.431778, -63.39328, -42.98007;
.original-size\fruits-360-original-size\Test\cucumber_3\r0_255.jpg,"[-67.01627, -66.43184, -44.278755,
.original-size\fruits-360-original-size\Test\cucumber_3\r0_259.jpg,"[-66.77165, -65.1444, -41.172848, 4
.original-size\fruits-360-original-size\Test\cucumber_3\r0_263.jpg,"[-56.457447, -57.085075, -35.9018;
.original-size\fruits-360-original-size\Test\cucumber_3\r0_267.jpg,"[-55.7678, -55.19354, -32.663128, 4
.original-size\fruits-360-original-size\Test\cucumber_3\r0_27.jpg,"[-61.23357, -77.14594, -47.94255, 46
.original-size\fruits-360-original-size\Test\cucumber_3\r0_271.jpg,"[-57.470795, -56.810696, -35.3066;
.original-size\fruits-360-original-size\Test\cucumber_3\r0_275.jpg,"[-57.602642, -52.527203, -29.5904;
.original-size\fruits-360-original-size\Test\cucumber_3\r0_279.jpg,"[-56.87128, -47.209713, -43.1164, 4
.original-size\fruits-360-original-size\Test\cucumber_3\r0_283.jpg,"[-51.60465, -46.799435, -34.96336;
.original-size\fruits-360-original-size\Test\cucumber_3\r0_287.jpg,"[-56.254284, -54.284447, -42.0151;
.original-size\fruits-360-original-size\Test\cucumber_3\r0_291.jpg,"[-53.726463, -55.027874, -42.6539;
.original-size\fruits-360-original-size\Test\cucumber_3\r0_295.jpg,"[-60.9496, -66.094986, -45.645992,
.original-size\fruits-360-original-size\Test\cucumber_3\r0_299.jpg,"[-60.191498, -64.01527, -46.76482;
.original-size\fruits-360-original-size\Test\cucumber_3\r0_3.jpg,"[-56.665333, -75.33151, -52.6664, 34.
.original-size\fruits-360-original-size\Test\cucumber_3\r0_303.jpg,"[-56.133945, -70.08499, -43.67831,
.original-size\fruits-360-original-size\Test\cucumber_3\r0_307.jpg,"[-61.816673, -66.35786, -41.98697;
.original-size\fruits-360-original-size\Test\cucumber_3\r0_31.jpg,"[-67.04879, -80.15317, -52.666477, 5
.original-size\fruits-360-original-size\Test\cucumber_3\r0_311.jpg,"[-57.97329, -62.90403, -43.22358, 3
.original-size\fruits-360-original-size\Test\cucumber_3\r0_315.jpg,"[-55.165955, -68.13717, -48.61968;
.original-size\fruits-360-original-size\Test\cucumber_3\r0_319.jpg,"[-51.95752, -69.977905, -49.21545;
.original-size\fruits-360-original-size\Test\cucumber_3\r0_323.jpg,"[-54.583206, -77.51744, -51.3857, 3
.original-size\fruits-360-original-size\Test\cucumber_3\r0_35.jpg,"[-59.538532, -69.158844, -44.50084;
.original-size\fruits-360-original-size\Test\cucumber_3\r0_39.jpg,"[-62.120255, -70.660645, -43.92885;
.original-size\fruits-360-original-size\Test\cucumber_3\r0_43.jpg,"[-71.45427, -72.442924, -39.84153, 4
.original-size\fruits-360-original-size\Test\cucumber_3\r0_47.jpg,"[-72.175896, -74.501305, -47.11955;
.original-size\fruits-360-original-size\Test\cucumber_3\r0_51.jpg,"[-73.85513, -71.73664, -41.052876, 4
.original-size\fruits-360-original-size\Test\cucumber_3\r0_55.jpg,"[-67.73633, -71.90779, -43.75357, 48
.original-size\fruits-360-original-size\Test\cucumber_3\r0_59.jpg,"[-65.54652, -71.52124, -40.56556, 45
.original-size\fruits-360-original-size\Test\cucumber_3\r0_63.jpg,"[-60.108284, -69.676544, -39.90312;
.original-size\fruits-360-original-size\Test\cucumber_3\r0_67.jpg,"[-65.60188, -70.2739, -40.35962, 36.
.original-size\fruits-360-original-size\Test\cucumber_3\r0_7.jpg,"[-56.26851, -79.67323, -53.060806, 36
.original-size\fruits-360-original-size\Test\cucumber_3\r0_71.jpg,"[-65.72033, -66.30888, -38.12467, 41
.original-size\fruits-360-original-size\Test\cucumber_3\r0_75.jpg,"[-60.593143, -55.725956, -34.69396,
.original-size\fruits-360-original-size\Test\cucumber_3\r0_79.jpg,"[-61.22669, -54.909782, -30.188679,

.original-size\fruits-360-original-size\Test\cucumber_3\r0_83.jpg,"[-55.909924, -46.31897, -24.776413,
.original-size\fruits-360-original-size\Test\cucumber_3\r0_87.jpg,"[-55.8822, -44.14238, -21.881176, 13
.original-size\fruits-360-original-size\Test\cucumber_3\r0_91.jpg,"[-58.307297, -46.649315, -19.151089
.original-size\fruits-360-original-size\Test\cucumber_3\r0_95.jpg,"[-51.738457, -40.212013, -11.379772
.original-size\fruits-360-original-size\Test\cucumber_3\r0_99.jpg,"[-54.224087, -42.840473, -8.917692,
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_103.jpg,"[-39.142956, -87.40898, -13.37
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_107.jpg,"[-39.07559, -91.583565, -15.62
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_111.jpg,"[-40.220196, -91.369965, -17.2
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_115.jpg,"[-33.60409, -87.96273, -14.60
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_119.jpg,"[-39.484066, -95.38778, -16.28
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_123.jpg,"[-39.715145, -97.12809, -19.56
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_127.jpg,"[-40.594822, -92.38744, -18.57
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_131.jpg,"[-38.353573, -86.7201, -15.83
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_135.jpg,"[-45.284878, -86.041466, -13.1
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_139.jpg,"[-46.88447, -87.58963, -16.17
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_143.jpg,"[-43.186317, -84.35668, -14.46
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_147.jpg,"[-43.344883, -79.4479, -10.37
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_15.jpg,"[-60.60639, -95.36208, -29.7768
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_151.jpg,"[-47.501324, -84.47204, -10.84
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_155.jpg,"[-53.125526, -86.89505, -10.48
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_159.jpg,"[-55.842697, -95.31177, -14.69
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_163.jpg,"[-57.74978, -91.200745, -10.45
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_167.jpg,"[-59.05932, -93.8088, -10.1513
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_171.jpg,"[-63.80558, -105.212265, -16.4
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_175.jpg,"[-60.901546, -102.74235, -18.5
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_179.jpg,"[-59.67315, -105.95226, -20.86
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_183.jpg,"[-62.538864, -110.816025, -24
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_187.jpg,"[-64.28248, -116.40825, -33.35
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_19.jpg,"[-66.185936, -104.71336, -39.05
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_191.jpg,"[-64.157455, -108.69725, -39.3
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_195.jpg,"[-66.13716, -108.64483, -46.34
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_199.jpg,"[-59.72714, -104.68205, -45.83
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_203.jpg,"[-52.566093, -100.133125, -42
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_207.jpg,"[-55.53475, -103.23029, -56.09
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_211.jpg,"[-55.865124, -109.81571, -57.1
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_215.jpg,"[-61.894196, -118.91721, -54.3
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_219.jpg,"[-65.17467, -119.81913, -50.92
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_223.jpg,"[-67.72359, -131.9719, -48.12
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_227.jpg,"[-69.439476, -132.20407, -50.1
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_23.jpg,"[-57.836018, -93.47842, -40.05
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_231.jpg,"[-64.346954, -126.17632, -43.4
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_235.jpg,"[-67.30616, -132.42668, -48.65
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_239.jpg,"[-68.38976, -129.16612, -41.15
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_243.jpg,"[-60.261135, -115.67193, -34.9
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_247.jpg,"[-59.93, -118.6402, -35.151913
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_251.jpg,"[-50.575523, -108.2853, -36.67

.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_255.jpg,"[-48.222164,-105.47742,-37.4
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_259.jpg,"[-51.37996,-105.6438,-37.141
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_263.jpg,"[-50.61115,-102.43634,-35.87
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_267.jpg,"[-50.122177,-100.77221,-38.4
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_27.jpg,"[-59.487736,-94.59994,-41.051
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_271.jpg,"[-47.306877,-100.838646,-32
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_275.jpg,"[-47.66321,-99.77039,-31.632
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_279.jpg,"[-45.38878,-100.717316,-32.7
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_283.jpg,"[-49.19788,-103.049225,-32.0
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_287.jpg,"[-47.53987,-101.24297,-27.1
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_291.jpg,"[-45.39548,-98.26535,-31.683
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_295.jpg,"[-45.886967,-97.44842,-31.02
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_299.jpg,"[-44.36775,-89.62192,-24.091
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_3.jpg,"[-53.87122,-90.710754,-23.1188
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_303.jpg,"[-46.71578,-86.431725,-19.98
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_307.jpg,"[-44.12584,-80.76004,-19.371
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_31.jpg,"[-66.67959,-105.41937,-42.418
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_311.jpg,"[-46.998684,-83.50943,-16.37
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_315.jpg,"[-48.693146,-81.1192,-17.794
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_319.jpg,"[-50.300186,-88.3527,-21.387
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_35.jpg,"[-65.218956,-99.51988,-38.542
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_39.jpg,"[-63.85884,-107.29978,-47.653
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_43.jpg,"[-55.990597,-100.84507,-50.20
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_47.jpg,"[-50.24581,-95.849945,-42.811
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_51.jpg,"[-52.664436,-108.992325,-48.6
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_55.jpg,"[-56.130447,-117.09062,-42.23
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_59.jpg,"[-59.789043,-117.978455,-37.6
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_63.jpg,"[-57.544746,-120.17499,-38.00
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_67.jpg,"[-59.095497,-112.067825,-28.5
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_7.jpg,"[-56.952507,-91.26836,-24.7173
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_71.jpg,"[-57.33461,-109.97121,-29.613
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_75.jpg,"[-59.877144,-105.906815,-27.0
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_79.jpg,"[-58.910126,-114.78302,-31.36
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_83.jpg,"[-56.88852,-108.73679,-30.063
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_87.jpg,"[-54.98841,-100.99307,-23.758
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_91.jpg,"[-50.571564,-94.914276,-18.42
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_95.jpg,"[-50.73002,-93.50716,-18.1724
.original-size\fruits-360-original-size\Test\eggplant_violet_1\r0_99.jpg,"[-47.0012,-88.31892,-14.97185
.original-size\fruits-360-original-size\Test\pear_1\r0_103.jpg,"[-49.351414,59.16746,3.5307665,79.84
.original-size\fruits-360-original-size\Test\pear_1\r0_107.jpg,"[-46.738857,61.86056,2.0687573,73.38
.original-size\fruits-360-original-size\Test\pear_1\r0_11.jpg,"[-29.992405,55.770866,-15.675695,77.7
.original-size\fruits-360-original-size\Test\pear_1\r0_111.jpg,"[-50.92112,65.98583,-0.78672314,76.8
.original-size\fruits-360-original-size\Test\pear_1\r0_115.jpg,"[-49.370583,68.68951,2.1688964,79.58
.original-size\fruits-360-original-size\Test\pear_1\r0_119.jpg,"[-47.138905,70.50551,1.1116377,79.22
.original-size\fruits-360-original-size\Test\pear_1\r0_123.jpg,"[-43.65683,73.018456,-5.6939616,71.3
.original-size\fruits-360-original-size\Test\pear_1\r0_127.jpg,"[-39.371147,77.03831,-0.91150075,59.
.original-size\fruits-360-original-size\Test\pear_1\r0_131.jpg,"[-39.839226,69.69542,-1.200376,66.75

.original-size\fruits-360-original-size\Test\pear_1\r0_135.jpg,"[-39.155773, 73.790245, -3.7075698, 61.
.original-size\fruits-360-original-size\Test\pear_1\r0_139.jpg,"[-39.672737, 73.80957, 0.2945413, 66.79
.original-size\fruits-360-original-size\Test\pear_1\r0_143.jpg,"[-38.788395, 70.21542, 3.0798352, 63.94
.original-size\fruits-360-original-size\Test\pear_1\r0_147.jpg,"[-43.585342, 76.387665, -1.851581, 58.5
.original-size\fruits-360-original-size\Test\pear_1\r0_15.jpg,"[-29.868761, 61.48421, -13.923267, 77.51
.original-size\fruits-360-original-size\Test\pear_1\r0_151.jpg,"[-46.96138, 74.6628, -5.8813224, 58.070
.original-size\fruits-360-original-size\Test\pear_1\r0_155.jpg,"[-40.96871, 77.18234, -1.6660088, 53.57
.original-size\fruits-360-original-size\Test\pear_1\r0_159.jpg,"[-41.474354, 77.876854, -0.40976655, 51
.original-size\fruits-360-original-size\Test\pear_1\r0_163.jpg,"[-45.86468, 83.81485, 0.37539625, 52.44
.original-size\fruits-360-original-size\Test\pear_1\r0_167.jpg,"[-44.17909, 77.74501, -0.006204588, 58.
.original-size\fruits-360-original-size\Test\pear_1\r0_171.jpg,"[-45.38899, 76.297935, 3.647866, 65.679
.original-size\fruits-360-original-size\Test\pear_1\r0_175.jpg,"[-42.146137, 77.63415, 3.3501964, 59.23
.original-size\fruits-360-original-size\Test\pear_1\r0_179.jpg,"[-41.952663, 75.48864, 5.918713, 65.119
.original-size\fruits-360-original-size\Test\pear_1\r0_183.jpg,"[-36.775936, 77.88217, -1.633604, 66.40
.original-size\fruits-360-original-size\Test\pear_1\r0_187.jpg,"[-42.085365, 78.637985, -9.0004835, 66.
.original-size\fruits-360-original-size\Test\pear_1\r0_19.jpg,"[-28.827656, 64.97842, -12.868933, 73.18
.original-size\fruits-360-original-size\Test\pear_1\r0_191.jpg,"[-38.132954, 79.4395, -2.3445277, 63.86
.original-size\fruits-360-original-size\Test\pear_1\r0_195.jpg,"[-40.742455, 82.9715, -7.716036, 61.738
.original-size\fruits-360-original-size\Test\pear_1\r0_199.jpg,"[-39.109406, 82.00355, -2.1431296, 64.1
.original-size\fruits-360-original-size\Test\pear_1\r0_203.jpg,"[-39.986225, 81.11519, -1.5305765, 64.9
.original-size\fruits-360-original-size\Test\pear_1\r0_207.jpg,"[-40.569607, 83.216255, -1.1071392, 65.
.original-size\fruits-360-original-size\Test\pear_1\r0_211.jpg,"[-37.580433, 79.36287, 1.4680284, 63.53
.original-size\fruits-360-original-size\Test\pear_1\r0_215.jpg,"[-35.95167, 85.1933, -1.01134, 64.60108
.original-size\fruits-360-original-size\Test\pear_1\r0_219.jpg,"[-36.851177, 78.14895, 5.6509557, 66.39
.original-size\fruits-360-original-size\Test\pear_1\r0_223.jpg,"[-40.38178, 78.42, 0.50842196, 67.68888
.original-size\fruits-360-original-size\Test\pear_1\r0_227.jpg,"[-38.838234, 71.540924, 3.077749, 62.18
.original-size\fruits-360-original-size\Test\pear_1\r0_23.jpg,"[-28.563076, 62.0646, -12.912172, 77.348
.original-size\fruits-360-original-size\Test\pear_1\r0_231.jpg,"[-39.89393, 76.02722, -0.68545234, 67.8
.original-size\fruits-360-original-size\Test\pear_1\r0_235.jpg,"[-41.607475, 75.43288, -2.4732645, 72.5
.original-size\fruits-360-original-size\Test\pear_1\r0_239.jpg,"[-43.233776, 78.03046, -4.4015803, 73.1
.original-size\fruits-360-original-size\Test\pear_1\r0_243.jpg,"[-41.90157, 78.48851, -3.063779, 69.677
.original-size\fruits-360-original-size\Test\pear_1\r0_247.jpg,"[-44.156624, 75.79461, -2.7452857, 73.5
.original-size\fruits-360-original-size\Test\pear_1\r0_251.jpg,"[-43.91872, 72.615166, -3.700759, 73.25
.original-size\fruits-360-original-size\Test\pear_1\r0_255.jpg,"[-41.923885, 75.547585, -5.9586554, 75.
.original-size\fruits-360-original-size\Test\pear_1\r0_259.jpg,"[-40.355312, 69.98387, -7.7749643, 79.9
.original-size\fruits-360-original-size\Test\pear_1\r0_263.jpg,"[-38.945587, 69.907364, -3.7725904, 80.
.original-size\fruits-360-original-size\Test\pear_1\r0_267.jpg,"[-40.88627, 73.684975, -12.407807, 77.7
.original-size\fruits-360-original-size\Test\pear_1\r0_27.jpg,"[-30.875917, 61.225857, -9.44864, 75.417
.original-size\fruits-360-original-size\Test\pear_1\r0_271.jpg,"[-41.391308, 74.26168, -13.878334, 79.8
.original-size\fruits-360-original-size\Test\pear_1\r0_275.jpg,"[-40.252586, 66.509415, -11.94904, 77.3
.original-size\fruits-360-original-size\Test\pear_1\r0_279.jpg,"[-39.087944, 72.39788, -11.995155, 74.0
.original-size\fruits-360-original-size\Test\pear_1\r0_283.jpg,"[-40.505764, 69.11583, -11.261386, 80.7
.original-size\fruits-360-original-size\Test\pear_1\r0_287.jpg,"[-40.83781, 71.92956, -10.800108, 80.04
.original-size\fruits-360-original-size\Test\pear_1\r0_291.jpg,"[-38.018085, 67.809975, -18.538494, 76.
.original-size\fruits-360-original-size\Test\pear_1\r0_295.jpg,"[-39.798916, 70.28729, -15.780565, 74.6
.original-size\fruits-360-original-size\Test\pear_1\r0_299.jpg,"[-32.884975, 69.07563, -19.76595, 71.04
.original-size\fruits-360-original-size\Test\pear_1\r0_3.jpg,"[-24.386032, 54.16167, -11.680436, 75.117

.original-size\fruits-360-original-size\Test\pear_1\r0_303.jpg,"[-33.563293, 68.59222, -22.829288, 69.0
.original-size\fruits-360-original-size\Test\pear_1\r0_307.jpg,"[-31.371313, 67.5822, -17.038815, 67.71
.original-size\fruits-360-original-size\Test\pear_1\r0_311.jpg,"[-28.98742, 66.00637, -15.008355, 69.34
.original-size\fruits-360-original-size\Test\pear_1\r0_315.jpg,"[-26.05765, 60.598366, -20.433449, 70.5
.original-size\fruits-360-original-size\Test\pear_1\r0_319.jpg,"[-25.131084, 58.58563, -18.678284, 68.1
.original-size\fruits-360-original-size\Test\pear_1\r0_323.jpg,"[-23.386387, 57.752316, -12.342741, 75.
.original-size\fruits-360-original-size\Test\pear_1\r0_35.jpg,"[-35.10673, 62.80661, -11.863948, 74.929
.original-size\fruits-360-original-size\Test\pear_1\r0_39.jpg,"[-33.789402, 61.338875, -10.19806, 68.61
.original-size\fruits-360-original-size\Test\pear_1\r0_43.jpg,"[-37.936493, 58.14048, -11.380383, 67.35
.original-size\fruits-360-original-size\Test\pear_1\r0_47.jpg,"[-37.88683, 60.85229, -13.731228, 71.597
.original-size\fruits-360-original-size\Test\pear_1\r0_51.jpg,"[-34.377583, 54.741207, -14.675883, 67.9
.original-size\fruits-360-original-size\Test\pear_1\r0_55.jpg,"[-41.835213, 57.08762, -11.248483, 72.36
.original-size\fruits-360-original-size\Test\pear_1\r0_59.jpg,"[-38.551838, 64.117325, -11.081726, 72.4
.original-size\fruits-360-original-size\Test\pear_1\r0_63.jpg,"[-43.288143, 60.685265, -12.762707, 73.5
.original-size\fruits-360-original-size\Test\pear_1\r0_67.jpg,"[-41.651222, 64.719696, -13.436844, 71.8
.original-size\fruits-360-original-size\Test\pear_1\r0_7.jpg,"[-28.731014, 51.209183, -10.536717, 78.67
.original-size\fruits-360-original-size\Test\pear_1\r0_71.jpg,"[-38.366257, 70.638275, -10.486406, 69.4
.original-size\fruits-360-original-size\Test\pear_1\r0_75.jpg,"[-33.62776, 69.86903, -4.3427925, 69.160
.original-size\fruits-360-original-size\Test\pear_1\r0_79.jpg,"[-45.41042, 64.25645, -6.0664406, 72.905
.original-size\fruits-360-original-size\Test\pear_1\r0_83.jpg,"[-44.977776, 62.639492, -6.249541, 73.81
.original-size\fruits-360-original-size\Test\pear_1\r0_87.jpg,"[-46.208897, 62.91987, -6.48677, 78.9371
.original-size\fruits-360-original-size\Test\pear_1\r0_91.jpg,"[-51.041897, 59.655285, 0.3521523, 81.5€
.original-size\fruits-360-original-size\Test\pear_1\r0_95.jpg,"[-52.307156, 61.971012, -2.7086358, 78.7
.original-size\fruits-360-original-size\Test\pear_1\r0_99.jpg,"[-52.08263, 62.418808, 0.72824776, 76.7€
.original-size\fruits-360-original-size\Test\pear_1\r1_103.jpg,"[-19.185373, 55.511982, 10.969927, 19.5
.original-size\fruits-360-original-size\Test\pear_1\r1_107.jpg,"[-21.169756, 54.97194, 12.026815, 28.0€
.original-size\fruits-360-original-size\Test\pear_1\r1_11.jpg,"[-29.03559, 58.862766, 12.703929, 29.093
.original-size\fruits-360-original-size\Test\pear_1\r1_111.jpg,"[-17.108994, 53.252815, 9.850543, 27.93
.original-size\fruits-360-original-size\Test\pear_1\r1_115.jpg,"[-26.766178, 58.861954, 5.332972, 37.95
.original-size\fruits-360-original-size\Test\pear_1\r1_119.jpg,"[-18.650625, 53.80645, 10.6521225, 35.9
.original-size\fruits-360-original-size\Test\pear_1\r1_123.jpg,"[-22.915674, 57.489365, 8.552794, 38.0€
.original-size\fruits-360-original-size\Test\pear_1\r1_127.jpg,"[-28.327091, 49.970146, 8.763552, 44.5€
.original-size\fruits-360-original-size\Test\pear_1\r1_131.jpg,"[-31.806435, 60.492897, -1.355675, 44.1
.original-size\fruits-360-original-size\Test\pear_1\r1_135.jpg,"[-30.342138, 64.5897, 3.5569654, 46.82€
.original-size\fruits-360-original-size\Test\pear_1\r1_139.jpg,"[-32.17627, 75.52655, -8.014446, 45.612
.original-size\fruits-360-original-size\Test\pear_1\r1_143.jpg,"[-34.3684, 74.31126, -4.1987786, 46.073
.original-size\fruits-360-original-size\Test\pear_1\r1_147.jpg,"[-35.72031, 82.683685, -14.596077, 39.4
.original-size\fruits-360-original-size\Test\pear_1\r1_15.jpg,"[-30.247402, 63.556335, 14.41125, 24.977
.original-size\fruits-360-original-size\Test\pear_1\r1_151.jpg,"[-36.519978, 81.105576, -13.798823, 30.
.original-size\fruits-360-original-size\Test\pear_1\r1_155.jpg,"[-35.212948, 82.24031, -13.505979, 35.0
.original-size\fruits-360-original-size\Test\pear_1\r1_159.jpg,"[-42.76009, 80.970215, -14.104843, 34.4
.original-size\fruits-360-original-size\Test\pear_1\r1_163.jpg,"[-40.064827, 82.46093, -16.355137, 35.5
.original-size\fruits-360-original-size\Test\pear_1\r1_167.jpg,"[-41.854973, 80.9424, -13.948252, 37.81
.original-size\fruits-360-original-size\Test\pear_1\r1_171.jpg,"[-43.268745, 76.5672, -9.021918, 38.575
.original-size\fruits-360-original-size\Test\pear_1\r1_175.jpg,"[-42.34381, 69.17524, -5.7450895, 36.67
.original-size\fruits-360-original-size\Test\pear_1\r1_179.jpg,"[-49.308598, 67.55174, 1.8269259, 42.1€

.original-size\fruits-360-original-size\Test\pear_1\r1_183.jpg,"[-44.458946, 77.43557, -7.188663, 33.47
.original-size\fruits-360-original-size\Test\pear_1\r1_187.jpg,"[-36.332275, 79.3032, -4.290434, 30.551
.original-size\fruits-360-original-size\Test\pear_1\r1_19.jpg,"[-22.271654, 58.570286, 23.9149, 8.57160
.original-size\fruits-360-original-size\Test\pear_1\r1_191.jpg,"[-31.753536, 74.56797, 1.0726694, 25.11
.original-size\fruits-360-original-size\Test\pear_1\r1_195.jpg,"[-26.860094, 71.15104, 8.458581, 8.3198
.original-size\fruits-360-original-size\Test\pear_1\r1_199.jpg,"[-24.37538, 72.08378, 14.72717, 6.71598
.original-size\fruits-360-original-size\Test\pear_1\r1_203.jpg,"[-15.040113, 59.535564, 30.943867, -4.3
.original-size\fruits-360-original-size\Test\pear_1\r1_207.jpg,"[-20.56832, 52.240425, 32.506683, -7.41
.original-size\fruits-360-original-size\Test\pear_1\r1_211.jpg,"[-21.826124, 41.84332, 44.68758, -14.77
.original-size\fruits-360-original-size\Test\pear_1\r1_215.jpg,"[-17.171387, 29.239092, 53.83761, -28.0
.original-size\fruits-360-original-size\Test\pear_1\r1_219.jpg,"[-15.247522, 26.545433, 50.926067, -26.
.original-size\fruits-360-original-size\Test\pear_1\r1_223.jpg,"[-20.723629, 28.480505, 40.348583, -6.5
.original-size\fruits-360-original-size\Test\pear_1\r1_227.jpg,"[-19.692192, 34.998405, 29.42454, 0.403
.original-size\fruits-360-original-size\Test\pear_1\r1_23.jpg,"[-20.420357, 52.414444, 29.850649, -2.46
.original-size\fruits-360-original-size\Test\pear_1\r1_231.jpg,"[-32.617924, 42.8488, 22.360939, 6.4371
.original-size\fruits-360-original-size\Test\pear_1\r1_235.jpg,"[-28.594738, 40.09649, 22.47212, 17.313
.original-size\fruits-360-original-size\Test\pear_1\r1_239.jpg,"[-21.773844, 37.790424, 25.02589, 22.79
.original-size\fruits-360-original-size\Test\pear_1\r1_243.jpg,"[-27.880844, 38.52028, 20.412754, 33.29
.original-size\fruits-360-original-size\Test\pear_1\r1_247.jpg,"[-20.730577, 47.318687, 18.432035, 35.6
.original-size\fruits-360-original-size\Test\pear_1\r1_251.jpg,"[-25.680643, 54.766064, 7.9911265, 41.4
.original-size\fruits-360-original-size\Test\pear_1\r1_255.jpg,"[-15.419448, 62.039352, 6.734104, 46.16
.original-size\fruits-360-original-size\Test\pear_1\r1_259.jpg,"[-22.605118, 65.23098, 4.3322177, 46.08
.original-size\fruits-360-original-size\Test\pear_1\r1_263.jpg,"[-19.297728, 67.51726, 4.1076884, 49.86
.original-size\fruits-360-original-size\Test\pear_1\r1_267.jpg,"[-23.748535, 67.761444, 0.9299716, 51.1
.original-size\fruits-360-original-size\Test\pear_1\r1_27.jpg,"[-16.754618, 52.29405, 37.166695, -7.789
.original-size\fruits-360-original-size\Test\pear_1\r1_271.jpg,"[-23.159958, 65.91412, 2.3270435, 51.84
.original-size\fruits-360-original-size\Test\pear_1\r1_275.jpg,"[-23.136272, 72.26474, -3.926746, 55.51
.original-size\fruits-360-original-size\Test\pear_1\r1_279.jpg,"[-23.505392, 73.20398, -5.2823887, 61.7
.original-size\fruits-360-original-size\Test\pear_1\r1_283.jpg,"[-24.52554, 70.111786, -5.744118, 64.40
.original-size\fruits-360-original-size\Test\pear_1\r1_287.jpg,"[-22.17135, 66.99871, -5.791525, 59.676
.original-size\fruits-360-original-size\Test\pear_1\r1_291.jpg,"[-24.95574, 63.844765, -6.5583634, 60.4
.original-size\fruits-360-original-size\Test\pear_1\r1_295.jpg,"[-26.176992, 55.994854, -2.946827, 58.9
.original-size\fruits-360-original-size\Test\pear_1\r1_299.jpg,"[-30.374044, 52.467472, -2.9359977, 63.
.original-size\fruits-360-original-size\Test\pear_1\r1_3.jpg,"[-30.896341, 58.531067, -0.8707637, 45.08
.original-size\fruits-360-original-size\Test\pear_1\r1_303.jpg,"[-30.135128, 50.27527, -0.8634507, 63.5
.original-size\fruits-360-original-size\Test\pear_1\r1_307.jpg,"[-25.365074, 58.199425, -3.5157332, 57.
.original-size\fruits-360-original-size\Test\pear_1\r1_31.jpg,"[-13.1319475, 46.975025, 44.17584, -14.0
.original-size\fruits-360-original-size\Test\pear_1\r1_311.jpg,"[-23.106176, 52.978493, -3.3517666, 49.
.original-size\fruits-360-original-size\Test\pear_1\r1_315.jpg,"[-27.749683, 55.49843, -1.7905946, 49.0
.original-size\fruits-360-original-size\Test\pear_1\r1_319.jpg,"[-28.532118, 55.701942, -3.8059225, 44.
.original-size\fruits-360-original-size\Test\pear_1\r1_323.jpg,"[-28.619253, 59.350334, -3.7001607, 41.
.original-size\fruits-360-original-size\Test\pear_1\r1_35.jpg,"[-17.878286, 43.044937, 46.895615, -20.2
.original-size\fruits-360-original-size\Test\pear_1\r1_39.jpg,"[-15.383738, 41.252964, 48.674255, -24.4
.original-size\fruits-360-original-size\Test\pear_1\r1_43.jpg,"[-14.640195, 38.50504, 45.399734, -21.38
.original-size\fruits-360-original-size\Test\pear_1\r1_47.jpg,"[-14.527549, 39.241833, 38.759014, -17.9
.original-size\fruits-360-original-size\Test\pear_1\r1_51.jpg,"[-17.500032, 37.966682, 45.182957, -23.6
.original-size\fruits-360-original-size\Test\pear_1\r1_55.jpg,"[-13.3300295, 40.643684, 44.690067, -27.

.original-size\fruits-360-original-size\Test\pear_1\r1_59.jpg,"[-9.084888, 40.857693, 50.736153, -27.49
.original-size\fruits-360-original-size\Test\pear_1\r1_63.jpg,"[-10.335032, 41.663166, 54.13597, -20.80
.original-size\fruits-360-original-size\Test\pear_1\r1_67.jpg,"[-9.251734, 45.32271, 47.278893, -21.226
.original-size\fruits-360-original-size\Test\pear_1\r1_7.jpg,"[-27.967005, 63.650463, 5.9786425, 37.830
.original-size\fruits-360-original-size\Test\pear_1\r1_71.jpg,"[-9.173685, 43.959507, 49.306725, -13.61
.original-size\fruits-360-original-size\Test\pear_1\r1_75.jpg,"[-11.6669235, 49.36056, 41.6288, -9.8798
.original-size\fruits-360-original-size\Test\pear_1\r1_79.jpg,"[-14.565976, 54.787575, 38.382793, -6.67
.original-size\fruits-360-original-size\Test\pear_1\r1_83.jpg,"[-23.986588, 53.63986, 30.93056, 5.72696
.original-size\fruits-360-original-size\Test\pear_1\r1_87.jpg,"[-18.21859, 62.350792, 28.602182, 5.0202
.original-size\fruits-360-original-size\Test\pear_1\r1_91.jpg,"[-19.131317, 63.28437, 25.847284, 8.5679
.original-size\fruits-360-original-size\Test\pear_1\r1_95.jpg,"[-19.245195, 60.200718, 17.898266, 14.58
.original-size\fruits-360-original-size\Test\pear_1\r1_99.jpg,"[-21.783121, 57.590748, 8.070028, 21.095
.original-size\fruits-360-original-size\Test\pear_3\r0_103.jpg,"[0.89854765, 16.574423, 2.374739, 34.41
.original-size\fruits-360-original-size\Test\pear_3\r0_107.jpg,"[-3.4448006, 29.640436, 24.401432, 40.4
.original-size\fruits-360-original-size\Test\pear_3\r0_11.jpg,"[-42.242203, 19.284145, 49.45362, 13.006
.original-size\fruits-360-original-size\Test\pear_3\r0_111.jpg,"[-10.145204, 35.601723, 18.14723, 47.70
.original-size\fruits-360-original-size\Test\pear_3\r0_115.jpg,"[-18.678429, 33.376476, 20.78796, 31.58
.original-size\fruits-360-original-size\Test\pear_3\r0_119.jpg,"[-19.377295, 30.506348, 21.512003, 29.7
.original-size\fruits-360-original-size\Test\pear_3\r0_123.jpg,"[-26.012163, 35.101616, 24.205843, 23.3
.original-size\fruits-360-original-size\Test\pear_3\r0_127.jpg,"[-29.510782, 38.316967, 24.416346, 32.6
.original-size\fruits-360-original-size\Test\pear_3\r0_131.jpg,"[-42.78792, 27.87751, 24.103325, 32.456
.original-size\fruits-360-original-size\Test\pear_3\r0_135.jpg,"[-47.254597, 26.592503, 20.341621, 34.9
.original-size\fruits-360-original-size\Test\pear_3\r0_139.jpg,"[-40.8935, 22.63648, 32.686367, 26.4513
.original-size\fruits-360-original-size\Test\pear_3\r0_143.jpg,"[-45.523945, 16.11521, 16.102627, 45.00
.original-size\fruits-360-original-size\Test\pear_3\r0_147.jpg,"[-52.888306, 7.783725, 17.671991, 43.43
.original-size\fruits-360-original-size\Test\pear_3\r0_15.jpg,"[-44.7073, 18.951761, 37.61528, 16.40768
.original-size\fruits-360-original-size\Test\pear_3\r0_151.jpg,"[-51.71169, 18.988432, 19.30535, 42.639
.original-size\fruits-360-original-size\Test\pear_3\r0_155.jpg,"[-53.805428, 8.905862, 29.705133, 33.65
.original-size\fruits-360-original-size\Test\pear_3\r0_19.jpg,"[-37.91399, 31.572811, 22.39913, 19.6481
.original-size\fruits-360-original-size\Test\pear_3\r0_195.jpg,"[-45.383617, 15.8519535, 38.715614, 21.
.original-size\fruits-360-original-size\Test\pear_3\r0_199.jpg,"[-43.934418, 21.346153, 43.853146, 12.6
.original-size\fruits-360-original-size\Test\pear_3\r0_203.jpg,"[-31.255182, 27.059612, 24.396603, 21.4
.original-size\fruits-360-original-size\Test\pear_3\r0_207.jpg,"[-29.536604, 27.530773, 22.625528, 21.0
.original-size\fruits-360-original-size\Test\pear_3\r0_211.jpg,"[-20.531057, 35.36917, 16.407585, 28.11
.original-size\fruits-360-original-size\Test\pear_3\r0_215.jpg,"[-20.15912, 35.40636, 34.138744, 24.356
.original-size\fruits-360-original-size\Test\pear_3\r0_219.jpg,"[-15.616353, 40.640877, 31.586555, 26.7
.original-size\fruits-360-original-size\Test\pear_3\r0_223.jpg,"[-8.448108, 38.91136, 30.97445, 27.2177
.original-size\fruits-360-original-size\Test\pear_3\r0_227.jpg,"[-3.7258902, 45.33122, 18.323221, 28.94
.original-size\fruits-360-original-size\Test\pear_3\r0_23.jpg,"[-39.029926, 37.50361, 9.904155, 27.8245
.original-size\fruits-360-original-size\Test\pear_3\r0_231.jpg,"[6.5594893, 37.822205, 14.144818, 26.6
.original-size\fruits-360-original-size\Test\pear_3\r0_235.jpg,"[6.189766, 41.633762, 2.6415417, 30.85
.original-size\fruits-360-original-size\Test\pear_3\r0_239.jpg,"[17.495941, 39.083344, -19.660868, 37.0
.original-size\fruits-360-original-size\Test\pear_3\r0_243.jpg,"[13.435768, 42.277084, -8.24221, 23.674
.original-size\fruits-360-original-size\Test\pear_3\r0_247.jpg,"[17.505243, 40.97785, -8.705224, 15.916
.original-size\fruits-360-original-size\Test\pear_3\r0_251.jpg,"[16.543295, 42.3314, -12.180035, 13.170
.original-size\fruits-360-original-size\Test\pear_3\r0_255.jpg,"[20.380342, 38.293255, -20.140257, 18.7
.original-size\fruits-360-original-size\Test\pear_3\r0_259.jpg,"[14.962503, 29.263233, -22.837648, 29.0

.original-size\fruits-360-original-size\Test\pear_3\r0_263.jpg,"[13.950491, 27.546965, -15.038066, 26.0
.original-size\fruits-360-original-size\Test\pear_3\r0_267.jpg,"[13.887708, 30.742073, -18.73835, 35.26
.original-size\fruits-360-original-size\Test\pear_3\r0_27.jpg,"[-27.362581, 40.074173, 27.6657, 27.6440
.original-size\fruits-360-original-size\Test\pear_3\r0_271.jpg,"[7.5266337, 24.440098, -9.245878, 23.50
.original-size\fruits-360-original-size\Test\pear_3\r0_275.jpg,"[9.866135, 31.541105, -11.828428, 30.75
.original-size\fruits-360-original-size\Test\pear_3\r0_279.jpg,"[3.6734326, 28.09439, 11.743703, 26.44!
.original-size\fruits-360-original-size\Test\pear_3\r0_283.jpg,"[0.9043962, 24.690126, 9.01614, 29.018
.original-size\fruits-360-original-size\Test\pear_3\r0_287.jpg,"[4.808871, 26.204939, 8.338626, 33.193
.original-size\fruits-360-original-size\Test\pear_3\r0_291.jpg,"[-0.6702844, 22.738983, 16.935928, 42.2
.original-size\fruits-360-original-size\Test\pear_3\r0_295.jpg,"[-3.9109404, 39.95795, 22.412952, 38.00
.original-size\fruits-360-original-size\Test\pear_3\r0_299.jpg,"[-22.867058, 36.83749, 15.42221, 36.515
.original-size\fruits-360-original-size\Test\pear_3\r0_3.jpg,"[-57.500835, 3.5450938, 34.083656, 27.222
.original-size\fruits-360-original-size\Test\pear_3\r0_303.jpg,"[-21.312195, 25.73241, 25.014343, 25.70
.original-size\fruits-360-original-size\Test\pear_3\r0_307.jpg,"[-29.520264, 30.102373, 33.76576, 21.57
.original-size\fruits-360-original-size\Test\pear_3\r0_31.jpg,"[-14.526495, 46.66352, 26.976477, 26.573
.original-size\fruits-360-original-size\Test\pear_3\r0_311.jpg,"[-31.416359, 32.38094, 25.060863, 28.44
.original-size\fruits-360-original-size\Test\pear_3\r0_315.jpg,"[-37.602287, 26.947754, 19.133682, 26.7
.original-size\fruits-360-original-size\Test\pear_3\r0_319.jpg,"[-45.478825, 26.676447, 9.89732, 40.789
.original-size\fruits-360-original-size\Test\pear_3\r0_323.jpg,"[-44.043644, 20.983658, 23.79169, 25.97
.original-size\fruits-360-original-size\Test\pear_3\r0_35.jpg,"[-18.291412, 36.3788, 31.101807, 31.4369
.original-size\fruits-360-original-size\Test\pear_3\r0_39.jpg,"[-2.5937448, 40.738464, 30.155811, 34.15
.original-size\fruits-360-original-size\Test\pear_3\r0_43.jpg,"[-3.8495295, 44.787426, 19.869923, 31.47
.original-size\fruits-360-original-size\Test\pear_3\r0_47.jpg,"[7.1743608, 45.4192, 2.2569695, 34.2838!
.original-size\fruits-360-original-size\Test\pear_3\r0_51.jpg,"[6.636559, 38.457523, -1.8665311, 31.546
.original-size\fruits-360-original-size\Test\pear_3\r0_55.jpg,"[19.79279, 40.695103, -16.841421, 33.156
.original-size\fruits-360-original-size\Test\pear_3\r0_59.jpg,"[20.112432, 45.822704, -11.284414, 21.08
.original-size\fruits-360-original-size\Test\pear_3\r0_63.jpg,"[14.048054, 41.518787, -14.065445, 14.78
.original-size\fruits-360-original-size\Test\pear_3\r0_67.jpg,"[17.577328, 39.581295, -15.527321, 15.95
.original-size\fruits-360-original-size\Test\pear_3\r0_7.jpg,"[-47.40637, 12.129125, 47.08249, 21.58826
.original-size\fruits-360-original-size\Test\pear_3\r0_71.jpg,"[17.098331, 36.706184, -17.162294, 26.82
.original-size\fruits-360-original-size\Test\pear_3\r0_75.jpg,"[11.740063, 27.018442, -23.912775, 22.74
.original-size\fruits-360-original-size\Test\pear_3\r0_79.jpg,"[17.110117, 29.277094, -15.91811, 31.433
.original-size\fruits-360-original-size\Test\pear_3\r0_83.jpg,"[13.44028, 33.791233, -8.31988, 29.14557
.original-size\fruits-360-original-size\Test\pear_3\r0_87.jpg,"[12.113229, 29.965132, -7.1090007, 29.72
.original-size\fruits-360-original-size\Test\pear_3\r0_91.jpg,"[1.3860155, 35.586174, -3.1234226, 28.06
.original-size\fruits-360-original-size\Test\pear_3\r0_95.jpg,"[4.114397, 27.355597, 1.0860475, 23.315!
.original-size\fruits-360-original-size\Test\pear_3\r0_99.jpg,"[-1.5830641, 30.223774, 4.9856453, 28.26
.original-size\fruits-360-original-size\Test\zucchini_1\r0_103.jpg,"[-104.255806, -61.122395, -41.77528
.original-size\fruits-360-original-size\Test\zucchini_1\r0_107.jpg,"[-106.45579, -48.14141, -39.29279, 3
.original-size\fruits-360-original-size\Test\zucchini_1\r0_11.jpg,"[-77.73443, -24.733675, -37.958176, 9
.original-size\fruits-360-original-size\Test\zucchini_1\r0_111.jpg,"[-105.69622, -55.21356, -31.444122,
.original-size\fruits-360-original-size\Test\zucchini_1\r0_115.jpg,"[-100.20607, -57.737095, -30.193443
.original-size\fruits-360-original-size\Test\zucchini_1\r0_119.jpg,"[-103.982956, -56.68903, -39.35935,
.original-size\fruits-360-original-size\Test\zucchini_1\r0_123.jpg,"[-98.00959, -46.033623, -28.19554, 1
.original-size\fruits-360-original-size\Test\zucchini_1\r0_127.jpg,"[-92.630806, -65.89413, -36.861988,
.original-size\fruits-360-original-size\Test\zucchini_1\r0_131.jpg,"[-92.18458, -54.122215, -45.503483,
.original-size\fruits-360-original-size\Test\zucchini_1\r0_135.jpg,"[-95.25876, -53.20554, -51.168625, 7

.original-size\fruits-360-original-size\Test\zucchini_1\r0_139.jpg,"[-90.86898, -52.15253, -52.62151, 10
.original-size\fruits-360-original-size\Test\zucchini_1\r0_143.jpg,"[-81.61234, -30.388094, -35.060055,
.original-size\fruits-360-original-size\Test\zucchini_1\r0_147.jpg,"[-84.383224, -31.874907, -46.78931,
.original-size\fruits-360-original-size\Test\zucchini_1\r0_15.jpg,"[-89.15425, -41.023808, -50.302658, 1
.original-size\fruits-360-original-size\Test\zucchini_1\r0_151.jpg,"[-75.946144, -15.94035, -39.835052,
.original-size\fruits-360-original-size\Test\zucchini_1\r0_155.jpg,"[-74.64241, -13.368708, -38.74063, 1
.original-size\fruits-360-original-size\Test\zucchini_1\r0_159.jpg,"[-80.585495, -23.706417, -53.65458,
.original-size\fruits-360-original-size\Test\zucchini_1\r0_163.jpg,"[-75.73586, -17.774506, -46.369774,
.original-size\fruits-360-original-size\Test\zucchini_1\r0_167.jpg,"[-78.452515, -29.646086, -51.325665
.original-size\fruits-360-original-size\Test\zucchini_1\r0_171.jpg,"[-86.67793, -34.10092, -69.31066, 4.
.original-size\fruits-360-original-size\Test\zucchini_1\r0_175.jpg,"[-69.79508, -20.123636, -35.861115,
.original-size\fruits-360-original-size\Test\zucchini_1\r0_179.jpg,"[-73.70065, -26.481943, -41.07692, 1
.original-size\fruits-360-original-size\Test\zucchini_1\r0_183.jpg,"[-80.27953, -23.036358, -42.17684, 9
.original-size\fruits-360-original-size\Test\zucchini_1\r0_187.jpg,"[-82.279526, -34.264896, -43.069435
.original-size\fruits-360-original-size\Test\zucchini_1\r0_19.jpg,"[-93.892296, -47.99759, -69.15416, 7.
.original-size\fruits-360-original-size\Test\zucchini_1\r0_191.jpg,"[-75.789925, -23.757412, -49.501854
.original-size\fruits-360-original-size\Test\zucchini_1\r0_195.jpg,"[-69.45989, -19.337381, -38.334274,
.original-size\fruits-360-original-size\Test\zucchini_1\r0_199.jpg,"[-70.6088, -26.194334, -37.89796, 7.
.original-size\fruits-360-original-size\Test\zucchini_1\r0_203.jpg,"[-73.33153, -25.200794, -34.609917,
.original-size\fruits-360-original-size\Test\zucchini_1\r0_207.jpg,"[-87.05933, -41.49001, -48.178425, 1
.original-size\fruits-360-original-size\Test\zucchini_1\r0_211.jpg,"[-90.74945, -37.778385, -61.875004,
.original-size\fruits-360-original-size\Test\zucchini_1\r0_215.jpg,"[-86.98697, -31.387794, -69.06023, 1
.original-size\fruits-360-original-size\Test\zucchini_1\r0_219.jpg,"[-83.62599, -26.57328, -46.80451, 17
.original-size\fruits-360-original-size\Test\zucchini_1\r0_223.jpg,"[-80.77704, -26.556206, -47.894356,
.original-size\fruits-360-original-size\Test\zucchini_1\r0_227.jpg,"[-86.98627, -49.85916, -64.45742, 1.
.original-size\fruits-360-original-size\Test\zucchini_1\r0_23.jpg,"[-84.047714, -40.797405, -66.63639, 1
.original-size\fruits-360-original-size\Test\zucchini_1\r0_231.jpg,"[-84.759224, -50.811966, -69.69638,
.original-size\fruits-360-original-size\Test\zucchini_1\r0_235.jpg,"[-89.09238, -47.87923, -66.98915, 6.
.original-size\fruits-360-original-size\Test\zucchini_1\r0_239.jpg,"[-72.46969, -32.357964, -50.120243,
.original-size\fruits-360-original-size\Test\zucchini_1\r0_243.jpg,"[-75.182755, -37.441666, -58.52735,
.original-size\fruits-360-original-size\Test\zucchini_1\r0_247.jpg,"[-87.809654, -48.851604, -63.887966
.original-size\fruits-360-original-size\Test\zucchini_1\r0_251.jpg,"[-91.43375, -67.21479, -66.704346, 5
.original-size\fruits-360-original-size\Test\zucchini_1\r0_255.jpg,"[-88.96043, -55.90831, -64.56624, 6.
.original-size\fruits-360-original-size\Test\zucchini_1\r0_259.jpg,"[-92.92228, -41.509647, -57.93084, 1
.original-size\fruits-360-original-size\Test\zucchini_1\r0_263.jpg,"[-84.73229, -34.83466, -44.44497, 20
.original-size\fruits-360-original-size\Test\zucchini_1\r0_267.jpg,"[-98.89934, -31.529526, -64.286476,
.original-size\fruits-360-original-size\Test\zucchini_1\r0_27.jpg,"[-90.6866, -31.364676, -56.940323, 15
.original-size\fruits-360-original-size\Test\zucchini_1\r0_271.jpg,"[-90.34742, -31.02802, -55.842552, 8
.original-size\fruits-360-original-size\Test\zucchini_1\r0_275.jpg,"[-90.232994, -34.97611, -46.34809, 1
.original-size\fruits-360-original-size\Test\zucchini_1\r0_279.jpg,"[-94.00757, -34.894505, -52.970963,
.original-size\fruits-360-original-size\Test\zucchini_1\r0_283.jpg,"[-99.99928, -43.449814, -64.021996,
.original-size\fruits-360-original-size\Test\zucchini_1\r0_287.jpg,"[-107.78534, -58.21522, -69.62861, 1
.original-size\fruits-360-original-size\Test\zucchini_1\r0_291.jpg,"[-101.992714, -52.98322, -57.165585
.original-size\fruits-360-original-size\Test\zucchini_1\r0_295.jpg,"[-96.30883, -57.039295, -40.175102,
.original-size\fruits-360-original-size\Test\zucchini_1\r0_299.jpg,"[-107.75151, -50.963394, -35.882015
.original-size\fruits-360-original-size\Test\zucchini_1\r0_3.jpg,"[-70.44783, -19.424501, -37.620342, 0.
.original-size\fruits-360-original-size\Test\zucchini_1\r0_303.jpg,"[-102.89149, -47.70378, -37.781666,

.original-size\fruits-360-original-size\Test\zucchini_1\r0_307.jpg,"[-107.567665, -68.78788, -42.841984
.original-size\fruits-360-original-size\Test\zucchini_1\r0_31.jpg,"[-84.79522, -34.988064, -56.28963, 9.2
.original-size\fruits-360-original-size\Test\zucchini_1\r0_311.jpg,"[-100.44567, -48.292503, -33.51248,
.original-size\fruits-360-original-size\Test\zucchini_1\r0_315.jpg,"[-95.974556, -42.9566, -30.14523, 5.1
.original-size\fruits-360-original-size\Test\zucchini_1\r0_319.jpg,"[-97.74172, -74.99831, -39.76964, 3.1
.original-size\fruits-360-original-size\Test\zucchini_1\r0_35.jpg,"[-90.191475, -50.935173, -71.0886, 6.3
.original-size\fruits-360-original-size\Test\zucchini_1\r0_39.jpg,"[-83.89834, -43.205784, -59.456448, -0.1
.original-size\fruits-360-original-size\Test\zucchini_1\r0_43.jpg,"[-86.646545, -50.181988, -72.14844, 1
.original-size\fruits-360-original-size\Test\zucchini_1\r0_47.jpg,"[-78.74882, -46.27021, -57.62087, 1.5
.original-size\fruits-360-original-size\Test\zucchini_1\r0_51.jpg,"[-75.02674, -40.89758, -53.969967, 4.3
.original-size\fruits-360-original-size\Test\zucchini_1\r0_55.jpg,"[-97.06709, -55.77356, -71.17132, 11.0
.original-size\fruits-360-original-size\Test\zucchini_1\r0_59.jpg,"[-90.16322, -62.24302, -66.16535, 7.3
.original-size\fruits-360-original-size\Test\zucchini_1\r0_63.jpg,"[-88.84412, -58.099766, -69.51566, 4.9
.original-size\fruits-360-original-size\Test\zucchini_1\r0_67.jpg,"[-89.45272, -55.279522, -61.702232, 6
.original-size\fruits-360-original-size\Test\zucchini_1\r0_7.jpg,"[-64.39671, -24.005573, -29.790125, 0.0
.original-size\fruits-360-original-size\Test\zucchini_1\r0_71.jpg,"[-91.92337, -39.04195, -52.847244, 21
.original-size\fruits-360-original-size\Test\zucchini_1\r0_75.jpg,"[-84.296555, -20.800333, -58.375206,
.original-size\fruits-360-original-size\Test\zucchini_1\r0_79.jpg,"[-93.92062, -36.85708, -62.1323, 17.9
.original-size\fruits-360-original-size\Test\zucchini_1\r0_83.jpg,"[-89.658226, -27.04381, -51.762646, 1
.original-size\fruits-360-original-size\Test\zucchini_1\r0_87.jpg,"[-97.84448, -40.774353, -58.28322, 17
.original-size\fruits-360-original-size\Test\zucchini_1\r0_91.jpg,"[-103.51815, -53.11811, -67.000656, 1
.original-size\fruits-360-original-size\Test\zucchini_1\r0_95.jpg,"[-96.70621, -41.39767, -67.943184, 12
.original-size\fruits-360-original-size\Test\zucchini_1\r0_99.jpg,"[-105.47683, -61.017574, -60.406868,
.original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_103.jpg,"[-74.090294, -114.13298, -86.6
.original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_107.jpg,"[-64.85549, -112.83286, -86.82
.original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_111.jpg,"[-66.16657, -105.09376, -109.24
.original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_115.jpg,"[-68.10117, -105.267136, -90.5
.original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_119.jpg,"[-65.69675, -108.569855, -82.0
.original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_123.jpg,"[-67.97819, -105.107574, -87.3
.original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_127.jpg,"[-63.241276, -111.688835, -101
.original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_131.jpg,"[-62.731125, -117.658325, -100
.original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_135.jpg,"[-70.13584, -127.63926, -101.01
.original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_139.jpg,"[-67.96208, -118.26406, -93.67
.original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_143.jpg,"[-63.60058, -112.96236, -87.17
.original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_147.jpg,"[-67.7484, -116.43806, -97.797
.original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_15.jpg,"[-71.1124, -103.583275, -117.48
.original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_151.jpg,"[-73.0037, -121.93254, -92.684
.original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_155.jpg,"[-72.45422, -122.32099, -97.75
.original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_159.jpg,"[-73.34885, -121.15749, -84.51
.original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_163.jpg,"[-70.31641, -121.15488, -80.51
.original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_167.jpg,"[-66.41228, -110.53926, -86.15
.original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_171.jpg,"[-71.41645, -111.67621, -83.43
.original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_175.jpg,"[-71.7118, -125.06182, -93.3501
.original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_179.jpg,"[-72.56739, -125.54925, -86.07
.original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_183.jpg,"[-71.9288, -122.56321, -96.475
.original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_187.jpg,"[-77.11457, -108.203705, -103.1

-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_19.jpg,"[-58.809208, -91.64071, -106.054
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_191.jpg,"[-75.25563, -109.20007, -113.66
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_195.jpg,"[-67.80497, -108.068954, -115.0
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_199.jpg,"[-64.00062, -104.7696, -110.008
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_203.jpg,"[-54.449863, -100.82566, -101.4
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_207.jpg,"[-68.56875, -105.24635, -117.19
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_211.jpg,"[-70.471886, -100.34701, -116.2
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_215.jpg,"[-62.197777, -95.7685, -110.916
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_219.jpg,"[-55.985626, -84.54266, -98.746
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_223.jpg,"[-55.635838, -99.785736, -105.2
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_227.jpg,"[-56.395294, -103.685646, -93.3
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_23.jpg,"[-52.130398, -81.4815, -100.3050
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_231.jpg,"[-65.01175, -105.927124, -103.1
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_235.jpg,"[-76.21919, -114.39336, -106.88
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_239.jpg,"[-51.694157, -88.37205, -76.456
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_243.jpg,"[-65.80746, -111.96739, -79.200
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_247.jpg,"[-77.564316, -135.53433, -86.29
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_251.jpg,"[-78.46357, -125.55895, -79.889
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_255.jpg,"[-68.06559, -103.69872, -62.382
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_259.jpg,"[-70.07322, -119.4982, -76.9354
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_263.jpg,"[-65.09585, -105.80264, -73.757
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_267.jpg,"[-73.189606, -115.292015, -81.7
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_27.jpg,"[-56.056732, -95.930984, -108.97
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_271.jpg,"[-79.985886, -126.4057, -75.542
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_275.jpg,"[-76.84389, -130.99463, -79.383
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_279.jpg,"[-82.00282, -145.03838, -92.107
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_283.jpg,"[-68.63157, -113.18895, -83.627
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_287.jpg,"[-73.159004, -112.130295, -80.8
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_291.jpg,"[-78.0448, -114.1271, -77.55362
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_295.jpg,"[-70.9265, -110.54303, -73.1361
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_299.jpg,"[-67.4035, -111.56003, -85.8812
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_3.jpg,"[-56.737038, -95.65754, -106.0078
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_303.jpg,"[-63.574493, -104.364456, -82.3
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_307.jpg,"[-67.88485, -106.58442, -88.837
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_31.jpg,"[-63.654835, -102.74845, -100.65
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_311.jpg,"[-65.639275, -107.5868, -85.414
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_315.jpg,"[-70.27813, -109.27949, -84.687
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_319.jpg,"[-69.70461, -107.49929, -84.605
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_35.jpg,"[-66.34863, -105.38962, -101.533
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_39.jpg,"[-69.88249, -107.57985, -106.920
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_43.jpg,"[-60.026695, -110.00064, -100.73
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_47.jpg,"[-59.365868, -104.9366, -79.4613
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_51.jpg,"[-70.30122, -118.18874, -82.9991
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_55.jpg,"[-76.50406, -123.72694, -79.7253
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_59.jpg,"[-71.59512, -118.547646, -67.530
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_63.jpg,"[-69.1978, -112.96501, -73.00228
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_67.jpg,"[-63.50445, -112.215836, -71.961

-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_7.jpg,"[-57.024338, -102.69679, -102.306
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_71.jpg,"[-71.85099, -114.39561, -83.5555
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_75.jpg,"[-77.408485, -121.53482, -77.552
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_79.jpg,"[-75.62629, -126.980255, -78.918
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_83.jpg,"[-80.1841, -140.26643, -90.05530
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_87.jpg,"[-72.79716, -130.29272, -85.2742
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_91.jpg,"[-75.3387, -117.68761, -85.12968
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_95.jpg,"[-77.97675, -113.51661, -79.2541
-original-size\fruits-360-original-size\Test\zucchini_dark_1\r0_99.jpg,"[-73.96582, -106.44543, -72.9877

.052334, 52.61107, -6.2393785, -26.859522, -25.46842, 26.753092, 13.192917, -10.49564, 42.65899, 6.093506, 56.104374, -13.033129, -27.07768, -21.934309, 33.605843, 9.727761, -9.605124, 48.9470, 582201, 60.45924, 3.2140198, -22.041586, -17.964386, 29.308737, 15.494806, -27.283237, 28.95190, 16865, 47.23524, -9.322776, -36.60249, -24.060484, 22.934431, 6.2492437, -11.594197, 40.53361, -3.6.710766, 42.444984, -8.472872, -30.880878, -21.561983, 25.548761, 11.533524, -12.61393, 37.877, 1.77599, 38.24939, -5.8022037, -37.279533, -23.847305, 21.883633, 13.937914, -16.287374, 36.3548, 1.72575, 43.160774, -8.942803, -37.79519, -27.674843, 15.127063, 10.568012, -16.896635, 28.28115, 4.794838, 43.057465, -9.841565, -41.36458, -22.684204, 17.933277, 14.64046, -14.191606, 40.5260, 528376, 44.459415, -15.118392, -38.893345, -18.381523, 19.861654, 13.832878, -17.066881, 38.927, 1.37623, 47.46792, -19.953238, -36.87814, -17.988274, 28.04912, 9.683714, -20.421318, 40.70721, -4.147394, 53.17143, -21.919464, -38.134655, -10.214113, 26.859137, 7.896164, -21.477745, 45.34535, 8.183914, 51.51896, -16.308306, -42.22021, -12.773836, 27.903982, 12.513401, -20.225546, 47.322, 360573, 45.641464, -13.198659, -34.433712, -14.941722, 24.90675, 16.133593, -14.200333, 44.7140, 1.02016, 57.08452, -2.5823686, -24.69698, -21.088451, 21.92639, 14.015271, -23.105051, 19.601055, 54399, 55.819405, -16.883772, -34.575413, -11.941104, 23.260382, 15.317685, -13.120579, 44.3695, 1.56376, 53.614143, -10.927159, -37.150074, -8.375554, 18.998072, 13.3337, -14.152538, 44.12734, -4.59459, 49.996513, -11.864831, -31.018513, -13.126041, 13.436263, 21.465559, -9.10731, 42.18931, 1.205746, 48.524982, -4.184474, -31.44369, -12.624532, 11.1095705, 17.506712, -6.8499193, 39.665, 1.410282, 54.1637, -10.6087265, -34.29761, -9.201417, 13.697865, 14.43228, -1.9334794, 44.251846, 1.227978, 47.10718, -9.923158, -32.368923, -8.045285, 16.670292, 11.402222, -0.16735272, 32.1724, 1.042355, 50.290752, -15.250012, -31.839943, -9.64094, 20.912178, 11.106647, 1.0189996, 39.0975, 1.867256, 53.15883, -9.549661, -30.317299, -16.670797, 26.638262, 8.364658, 0.16207723, 36.78546, 1.737297, 57.204296, -6.0067663, -31.12957, -14.164873, 22.272276, 11.107559, -4.1584, 29.873468, 1.072044, 61.005222, -19.823654, -39.52294, -11.392354, 24.605946, 8.04755, -5.2918777, 36.20327, 1.97487, 54.497757, 0.32549477, -24.807701, -26.520573, 20.817537, 17.377987, -22.586493, 21.3352, 1.825714, 58.49979, -17.427645, -40.808365, -4.6783724, 26.308462, 9.615693, -12.461075, 35.6580, 1.0771564, 57.437252, -12.05367, -47.284714, -5.99104, 24.479242, 9.316942, -9.858851, 39.330677, 1.8218132, 53.74071, -20.232042, -48.22908, -8.554552, 24.412214, 16.264034, -12.504313, 41.2640, 1.785336, 56.285942, -13.931639, -52.19057, -6.929827, 23.107687, 21.178213, -12.517068, 41.1395, 1.402897, 48.67231, -19.338963, -54.02972, -1.4529237, 28.286955, 18.52628, -8.007153, 42.13926, -1.28781, 58.408146, -22.426989, -50.70391, 5.510535, 23.520155, 16.591618, -3.5994005, 47.163624, 1.70327, 57.31576, -13.216044, -52.025356, 4.9371715, 22.492811, 13.102446, -1.3686339, 41.32711, 1.95974, 58.427578, -14.194304, -54.273975, 6.0794454, 27.327948, 14.590251, -1.5382124, 41.94079, 1.378967, 58.62816, -16.796455, -51.567276, 9.6676235, 28.072233, 11.59943, 4.8631787, 41.036076, 1.57854, 65.26536, -18.732672, -46.649414, 13.953521, 30.19153, 10.767764, 8.266978, 41.32702, -1.371612, 58.97959, -8.256405, -21.096628, -23.77889, 28.8352, 16.130703, -20.64134, 27.643915, -29.307258877, 52.181137, -7.8502707, -44.059544, 9.785257, 20.892864, 4.2227135, 9.2312, 17.410364, 1.81575, 57.20659, -17.266325, -40.31536, 12.661374, 23.214947, 8.4738245, 4.558598, 20.485264, -1.568032, 46.72704, -13.778111, -33.081146, 15.416286, 24.57446, 7.4373646, 5.6697135, 13.274686, 1.1927025, 40.9654, -13.808695, -26.95294, 12.741631, 16.763788, 6.516206, 10.035368, 6.5085716, -1.1477478, 54.956352, -18.461178, -35.083138, 12.8163595, 26.073235, 7.0531225, 8.876685, 18.831, 1.796851, 63.811, -28.16475, -18.213757, 21.304375, 37.083652, 1.6039745, 6.6911883, 16.848198, -1.585965, 51.041115, -11.281073, -18.912903, 4.952519, 34.405136, -2.1655474, 3.0722234, 14.5984, 1.517107, 70.67083, -22.160133, -22.293945, 13.193017, 29.269957, 0.37033147, 0.09676074, 33.985, 1.72862, 76.11918, -24.664085, -22.909397, 13.462948, 31.43605, 3.5151637, -1.8860208, 38.358955, 1.796585, 70.515915, -16.60165, -25.286991, 12.637081, 33.348877, 3.64994, -1.6359544, 30.589499,

.459587, 57.288723, -1.8488289, -16.741129, -28.859026, 31.02546, 13.252742, -21.833385, 17.9334
.156445, 68.65152, -16.718094, -21.180597, 2.4207404, 29.75764, 1.2081761, -10.642989, 21.54461
7.88302, 63.623722, -16.622248, -16.470558, 3.22018, 34.44318, 6.789559, -9.827366, 23.431181, -4
385178, 70.965004, -12.194529, -16.427702, 1.1161813, 36.663925, 2.8929179, -8.289627, 23.38155
.78008, 71.31833, -7.6693087, -13.024095, -0.88946515, 37.170464, 5.330513, -6.0568047, 23.44641
193394, 66.66598, -10.711964, -9.475519, -1.7242125, 38.558254, 3.2952263, -10.604963, 13.247581
5.341473, 61.847324, -7.9286427, -13.281906, -7.146926, 39.670277, 2.5634472, -13.086039, 8.6658
243782, 63.21564, -3.8985028, -16.920513, -10.694468, 31.1732, 5.1013155, -17.137802, 9.0163965,
987, 59.406303, -4.421006, -15.705399, -12.510586, 34.72728, -1.7422537, -16.874859, 9.742405, -4
54306, 55.93795, -4.9986362, -16.215963, -24.212208, 30.940538, 7.6401825, -25.65859, 10.944635,
563494, 54.097637, 1.2261052, -22.075506, -18.920355, 25.513252, 2.7299275, -21.386826, 6.40697
9.248585, 57.897533, -7.217714, -19.907345, -17.560562, 29.4497, 0.015417309, -24.712864, 13.150
1327, 59.1256, -3.248421, -14.131643, -34.845264, 29.038877, 12.792719, -19.1645, 14.548319, -27.5
77906, 63.20037, -5.8663087, -23.293463, -23.536425, 34.654373, 0.5932983, -24.271296, 11.006188
301048, 58.946777, -0.6904136, -13.570593, -24.189728, 33.335632, 2.483689, -25.167542, 6.032438
17163, 62.11579, -2.765899, -16.658974, -37.494125, 39.526905, 12.405678, -23.032713, 15.7191108
8268, 56.69959, -7.476627, -23.986177, -41.55376, 36.137325, 11.929596, -23.156162, 9.730954, -3
529743, 54.612892, -12.962555, -16.420595, -42.845535, 36.234016, 10.65808, -24.694725, 3.277812
583, 57.667538, -3.1240308, -22.021336, -37.612663, 33.570614, 9.514596, -22.363085, 2.5928862, -
1052, 52.873566, -5.484727, -22.712599, -43.353203, 36.414917, 9.529993, -17.106285, 8.321409, -3
5036, 61.72891, -20.078579, -22.549517, -38.32301, 33.97953, 10.768881, -28.692257, 13.279079, -4
155285, 55.89428, -12.106542, -34.234337, -31.056374, 29.48676, 11.553132, -24.816475, 18.28323,
31402, 58.64454, -30.304472, -19.365881, -35.592827, 35.748695, 2.5397503, -32.698654, 3.6551738
3458, 40.56357, -8.113103, -24.915617, -25.142788, 15.865162, 12.674711, -18.107569, 18.714933, -
27214, 59.802097, -2.0528119, -20.16099, -17.238764, 21.628887, 12.825941, -22.510607, 18.425838
3274, 55.604042, -17.513304, -36.945263, -18.781565, 13.628594, 12.984185, -13.378703, 30.602098
30763, 55.912327, -15.105671, -28.996717, -19.392618, 17.06217, 13.748166, -11.104373, 27.5569, -
.631996, 45.131966, -7.3693757, -31.877193, -20.721485, 14.734418, 12.005079, -7.368995, 28.4980
77727, 52.969448, -18.958971, -28.085913, -15.52375, 17.512373, 11.274931, -15.395809, 31.217228
3254, 57.910797, -23.110435, -28.22181, -17.508976, 17.538576, 16.618643, -11.227075, 40.703117,
15424, 58.116673, -19.48539, -16.839804, -24.734478, 13.274269, 7.880145, -7.2167144, 41.825108,
3601, 51.680378, -1.5661836, -23.297932, -31.701761, 17.858034, 9.40064, -8.472612, 39.277313, -2
3947, 49.38738, -6.6432643, -20.739275, -35.604843, 24.24494, 14.255911, -13.321058, 37.051304, -
638405, 56.577545, -37.73392, -20.073874, -14.607701, 27.551626, 15.80352, -14.97359, 16.243164
737892, 41.76472, -26.636969, -15.784049, -15.558581, 26.404957, 19.007616, -11.131826, 4.20172
6796, 55.313972, -40.3194, -35.623302, 41.04686, 2.7880793, -6.351909, 8.506899, 26.910166, -29.8
438885, 29.076462, -28.854597, -12.537459, -14.117262, 23.575089, 20.943314, -7.7381783, -2.2178
1.84748, 30.974878, -29.020275, -8.397918, -14.837445, 21.479506, 19.741531, -9.391986, -5.731528
1.48716, 22.776674, -20.625084, -4.69808, -10.867503, 20.094202, 23.261923, -1.2427722, -3.081418
484127, 26.120428, -21.542414, -3.3311589, -14.626669, 20.245066, 19.17716, -2.1904476, -5.68368
49143, 27.56528, -14.229848, -3.688934, -16.237276, 16.334099, 17.204124, -5.145759, -2.8759964,
22453, 29.864693, -16.076008, -6.9183574, -7.7718773, 16.242542, 14.502824, -0.85653394, -0.3409
5239, 35.068325, -24.020287, 0.4903379, 1.9325895, 21.31823, 10.751352, 5.5219846, -1.0065556, -
.1.18584, 43.26516, -29.969748, -2.3449044, 6.762952, 25.584265, 7.68786, 4.806668, 8.214372, -45.8
70491, 47.30489, -27.388613, 0.42534015, 4.648326, 22.835499, 4.1674066, 6.2536206, 6.5762243,
7767, 46.0395, -30.62471, -1.9576145, 0.029713392, 29.696367, 2.3862655, 2.9912515, 1.6246566, -
0356, 59.389774, -52.06824, -34.900116, 47.141075, 0.29795638, -13.2560425, 13.711108, 21.27955

6769, 38.662216, -23.6051, 2.7505362, 0.01900746, 35.33893, 3.519851, -2.009909, -5.691495, -47.4
7647, 41.603878, -25.38155, -2.7479522, -0.82342964, 32.564713, 3.1457193, -0.6291388, 4.371143
.14427, 40.726322, -23.57062, 1.5872176, 0.104306184, 34.172146, -0.1873925, 1.9408427, -1.6310
9.325268, 54.657227, -31.607973, 1.8570375, 6.3458405, 35.189594, -3.2856688, 1.6059829, 5.5460
.967995, 50.023502, -29.766632, 5.788942, 6.774086, 45.232395, 0.9044801, 5.267921, 2.283253, -5
6.84759, 45.95717, -24.314411, -0.2139653, -2.366322, 46.336895, 1.5858722, -0.59507513, -8.3999
.618637, 46.91467, -28.527998, 4.318097, -2.181125, 43.043972, -1.695915, 0.17924275, -9.034088,
.176426, 43.1028, -20.621552, 6.477938, -1.4719138, 43.575455, -1.5448166, 0.34386495, -7.904761
.01134, 47.45801, -19.980406, -3.3442547, -6.1185646, 44.2451, -3.3605254, -3.1114266, 1.1858634
585403, 49.45838, -13.484855, 2.2792854, 2.6488988, 36.546932, 1.7267227, -3.553959, 1.612103, -
6835, 62.133488, -43.78238, -33.119034, 41.84552, -9.072567, -10.470359, 10.292533, 18.823046, -3
9.114487, 54.96393, -19.062439, -6.4541254, -3.4828506, 37.217945, 1.8652657, -14.469761, -2.799
067513, 48.879944, -8.664277, -11.104026, -11.554509, 36.157578, 2.4615562, -15.829175, -3.87285
.989933, 57.390617, -16.396357, -14.8569975, -12.088474, 42.93025, 6.5656743, -25.68413, 3.7954
010475, 54.600456, -8.092298, -23.594873, -8.76691, 27.485954, 16.736443, -15.95655, 20.005453, -
.428493, 50.304348, 0.31971964, -17.610209, -16.210001, 29.087297, 18.087545, -16.74004, 15.677
9.965069, 48.063805, 3.663588, -17.448307, -19.048496, 16.752705, 22.125114, -16.690334, 14.914
.024055, 49.61286, -1.4961593, -12.60046, -18.964617, 20.95209, 24.51765, -14.510989, 18.731861,
5.1409, 42.43523, 10.03498, -21.58255, -18.628418, 11.592535, 20.416775, -15.354385, 18.198484,
.48124, 42.844173, 3.6459572, -24.061138, -19.201365, 12.499824, 19.68949, -19.116049, 19.02534
.005516, 46.36981, 2.6527271, -14.437683, -13.162115, 3.3692026, 25.019667, -23.129202, 21.2744
01073, 71.27991, -44.61769, -28.409, 41.87676, -1.7387582, -6.3971367, 6.432613, 30.835999, -44.1
3.901127, 35.60129, 3.4929469, -10.413658, -11.488986, 2.402612, 21.247786, -20.868256, 14.1302
0304, 56.25675, -3.2938244, -22.163105, -0.28369334, 1.8536682, 20.987783, -17.723953, 29.253572
3.117558, 50.813576, -10.3980465, -25.810461, 5.4851003, 1.2944587, 20.36523, -14.0258045, 35.1
733875, 42.420456, -6.1800294, -25.35987, 10.01477, -4.867411, 22.038376, -7.249468, 41.06334, -9
.273697, 48.816704, -12.778274, -34.73314, 2.353435, -4.1871653, 18.48261, -7.3220987, 36.705364
.769207, 37.881626, -8.600143, -35.874462, 2.3006485, -6.165485, 20.86632, -4.252731, 30.451937,
.42564, 38.739826, -15.369792, -38.115257, 8.802496, -6.0596786, 20.398762, 0.26797795, 38.9456
92377, 38.2361, -13.769586, -37.563675, 3.9923937, 3.2449794, 16.899778, -3.4998345, 32.799057,
834717, 29.360062, -12.450769, -32.63396, 11.443586, -9.9663515, 22.579878, -2.5227916, 36.5952
22328, 47.854145, -15.163623, -34.46406, 13.026978, -7.286385, 19.967888, -3.3283224, 43.08134,
.409595, 70.788414, -42.25138, -33.366924, 18.679369, 3.8266726, -3.0897622, -1.6747698, 19.7621
989716, 54.58617, -22.383707, -36.839233, 17.36122, -3.428441, 13.08905, -2.3775685, 45.3909, -27
71586, 59.93728, -26.233877, -39.011993, 12.538763, -4.594709, 12.797964, -4.5407486, 48.794662
12773, 45.520645, -15.752907, -34.46854, 6.087026, -9.375572, 13.327864, -11.010366, 36.91452, -2
602455, 45.40302, -17.287794, -32.815834, 6.0513997, -7.8092647, 10.695452, -9.631148, 38.25041
.115387, 54.858807, -30.760971, -37.353855, 12.406167, -0.2645918, 9.472323, -3.1314328, 47.410
88268, 62.37761, -31.638428, -46.5011, 15.84998, -3.8009853, 7.1857867, -2.25116, 53.137352, -30.
88217, 62.630245, -34.44564, -37.42089, 21.477613, -15.552209, 6.5859394, 2.317448, 52.17891, -3
5124, 70.58443, -39.769947, -36.93034, 29.113705, -11.9935465, -2.130907, 8.540531, 53.542377, -2
252, 47.875713, -38.285683, -33.6217, 41.417507, -4.776541, -1.7205894, 8.129982, 39.507504, -22.
7174, 70.90146, -38.931816, -45.61121, 36.576756, -5.268786, 4.214555, 7.911923, 63.183, -24.7814
1.700935, 63.61902, -36.30182, -41.604687, 37.071594, -4.8590775, 0.86254585, 3.7234874, 51.2614
.709053, 77.68218, -49.30336, -29.928268, 11.855108, 20.308369, 3.9297175, -7.504278, 21.05121,
.1.111927, 64.13384, -40.193146, -33.587536, 32.941135, -2.6302876, -9.099236, 2.0033817, 41.1647
531387, 84.821, -56.335682, -27.52534, 6.547106, 18.482204, -1.4404438, -9.786391, 20.952589, -50

36457, 87.91885, -48.369804, -29.110947, 2.8316822, 24.64175, 6.4877343, -6.3843703, 25.595612, -6.633057, 81.97318, -44.63436, -25.219894, -8.8060875, 20.889942, 9.005806, -11.252464, 14.108604, -6.613247, 79.15475, -37.82009, -23.94224, -5.1322837, 11.058563, 14.248037, -5.431316, 20.072311, 18, 70.52285, -33.583473, -30.05483, -6.077144, 15.429191, 13.716015, -11.117451, 12.2766485, -41.91769, 71.087326, -33.64404, -22.00319, -8.1916275, 18.729641, 13.050681, -8.238905, 13.063238, -12.23013, 65.61123, -33.953716, -21.185747, -16.897425, 17.840546, 13.759938, -12.035987, 12.39274, 786545, 64.56092, -39.24087, -19.167242, -15.541173, 17.961369, 13.472118, -10.336205, 8.096595, -16.1613, 66.92022, -38.898346, -21.087683, -10.914604, 16.394781, 15.161662, -15.177438, 9.84134, 17338, 55.16138, -44.643173, -36.976776, 43.566833, -1.159755, -4.3902116, 8.939167, 35.1531, -31.123, 55.374207, -42.59897, -19.830408, -8.137408, 17.707214, 11.673453, -11.868439, 10.094892, -2.531662, 50.342342, -36.6383, -24.269794, -19.757866, 27.846571, 12.693228, -14.160275, 9.007964, -5.648, 50.774567, -37.916645, -21.450657, -25.798239, 25.316744, 10.864989, -10.214003, 14.55007, -7.78764, 50.547707, -35.348656, -27.125132, -23.709175, 28.02329, 16.005644, -10.344679, 21.5326, -1.173088, 53.665604, -43.1798, -26.286348, -29.73874, 32.30857, 13.758634, -15.001941, 16.584974, -2.28493, 55.410526, -36.092857, -25.774736, -19.845818, 21.414717, 16.828571, -8.291858, 25.5980, -5.51264, 60.514126, -46.37643, -19.28061, -24.18923, 25.084599, 13.032898, -16.56362, 10.838131, -5.012, 60.76862, -49.145863, -22.312798, -22.449171, 24.725863, 18.832535, -14.91437, 11.720467, -4.707134, 2.0045316, 2.4582767, 20.395687, 22.345913, 55.443634, 14.618168, -7.0794487, 10.00455, -3.40792, 2.8939974, 2.1564646, 16.914005, 20.485188, 51.932213, 12.412563, -7.8693004, 14.37892, -2.3637, 7.1837316, -4.654956, 18.013361, 19.363655, 51.472664, 21.540297, -15.203461, 24.1792, 1.1.16782, 0.872702, 1.7938963, 16.274769, 24.248283, 52.44694, 9.496218, -5.786567, 10.749367, -15.1.162857, 2.8941312, 2.1296039, 9.243843, 26.99225, 48.441982, 7.2078853, -4.656584, 11.549242, -3.395924, 4.9475007, -2.0593517, 8.566149, 27.958717, 50.594315, 8.206509, -5.707058, 14.343203, -3.91557, 10.157706, -3.6729906, 4.0613756, 34.114235, 52.960403, 15.806291, -9.368391, 15.215176, -3.57587, 10.837223, 0.85102904, 2.941633, 33.742725, 54.059494, 10.396212, -9.676771, 13.150572, -3.55323, 5.4465213, -1.6666005, 10.022579, 30.312502, 57.721405, 8.943811, -5.8706636, 11.613528, -3.0238, 3.040873, 1.0131936, 13.144846, 32.208626, 55.94572, 5.200844, -4.8138433, 12.876299, -18.1.38094, 8.764726, -0.74314713, 11.524005, 34.977764, 53.068268, 8.309227, -8.206276, 13.013767, -3.3265, 8.967102, 0.6640493, 9.955323, 40.77313, 52.795746, 11.311228, -8.951325, 9.197348, -23.08, -3.936317, 10.549917, 3.4409182, 13.42561, 39.00824, 53.94206, 13.463738, -5.425552, 7.7115736, -14.3752, 14.5760355, -6.3225183, 21.879465, 21.80477, 50.86956, 22.209572, -15.42004, 21.013021, 0.1.049404, 9.693962, 0.8923362, 10.822939, 27.793663, 43.99604, 6.325893, -4.5170894, 7.270978, -1.14858, 12.719553, -0.4801945, 12.451596, 16.923046, 36.117023, 5.8335595, -3.404688, 4.0843406, -3.5754, 15.192439, 1.3665475, 2.8236585, 16.098455, 33.803524, 3.5745711, -4.432616, 7.764232, -9.1.304975, 10.76131, -1.8544524, 5.1041794, 9.766777, 22.634037, -7.5295386, 4.3976145, 6.6318564, -3.50509, 4.7036343, -2.5466292, 7.0026116, 4.0389576, 15.468937, -7.357056, 2.9994073, 5.4878545, -1.113825, 6.047623, -9.651111, 6.515786, 6.668072, 18.077541, -4.535496, -0.05104308, 4.8026857, -1.146445, 2.1634688, -17.659096, 4.282847, 10.021222, 18.255226, 0.5503096, -1.6234074, 17.270624, -3.558662, 1.4786377, -13.566479, 9.833565, 14.050068, 25.582943, 6.5446134, -6.4780893, 18.679205, -3.329684, -5.365187, -17.82434, 13.455653, 15.529878, 28.281694, 7.14633, -6.2132325, 18.772406, -1.020752, -2.6309388, -14.316331, 8.526356, 14.969643, 24.754038, 10.386214, -3.5960035, 23.7671, -3.2585, 18.446363, -6.4668446, 21.896326, 26.05948, 53.759884, 30.444956, -19.791767, 22.37396, -0.294754, -1.342134, -9.063355, 14.063611, 9.2008915, 17.49199, 15.977439, -6.3245893, 18.276495, 1016, -3.385786, -12.282083, 6.743402, 13.436676, 11.851492, 19.637335, -4.9330316, 31.598183, 5.16636, -3.1285453, -12.527984, 4.2574115, 8.586031, 11.421222, 16.184694, -8.010045, 31.25399, 2.97153, 0.41855085, -9.063365, 0.10098306, -0.12016159, 5.117174, 15.840933, -10.189928, 27.4024, 598, 2.6703563, -10.897392, -2.8074706, 0.35826203, -1.4961555, 9.827167, -8.2461195, 27.812246

315456, 0.11056653, -12.826336, -0.33781186, -5.197027, -4.774908, 10.944617, -6.552292, 29.246
34637, -0.09168684, -12.166906, -6.804177, -2.3263059, 4.069001, 15.093473, -7.6161823, 26.33578
15363, -3.3794904, -12.366661, -7.027119, -4.7859354, -4.7530556, 14.024042, -3.450083, 27.15816
12016, -5.6882434, -5.9298506, -7.0700016, -0.929619, 5.399886, 16.77513, -5.197193, 27.73173, 4
1.78608, 2.1131063, -6.716568, -12.808867, 2.1332026, 2.6876097, 22.14161, -9.7492075, 25.75352
37405, 19.771862, -3.973036, 20.30957, 26.44622, 54.44879, 32.563763, -22.026026, 17.640974, -2.9
85823, -1.045208, -7.9500694, -7.849096, -0.19995286, 5.4037743, 18.992458, -10.769497, 25.86361
762072, 1.2408216, -12.0609865, -2.6601312, 2.2453356, 7.179625, 20.593397, -9.7109995, 26.4965
128, 5.937909, -5.664787, 1.028972, 5.843087, 14.224041, 26.103842, -14.52836, 26.747587, -3.039
89944, 7.454798, -9.784961, 0.020882454, 8.762363, 17.28752, 25.764708, -15.440638, 32.867367, 1
26744, 8.722991, -12.454451, 3.1961026, 4.039451, 14.245995, 21.86589, -15.089152, 33.17831, 3.7
5399, 11.829838, -10.751453, -3.9643435, 2.32057, 21.861185, 22.663519, -15.45276, 30.005405, 6.1
2506, 16.201296, -17.12636, 6.265519, 4.21446, 19.998411, 24.313116, -14.6779, 28.69936, 8.18674
41426, 14.087022, -19.888214, 5.215576, 9.367241, 21.702461, 30.233315, -14.616675, 33.17906, 1
858, 19.962759, -20.83516, 5.2092237, 8.419893, 21.222975, 27.833384, -14.464475, 36.521664, 12.
638, 20.302958, -20.605286, 5.6121244, 6.9390507, 17.588888, 27.853613, -18.509275, 35.612984, 1
3128, 22.080837, -10.2611, 19.84225, 23.934593, 53.034042, 25.511484, -21.581772, 20.835268, -5.5
33582, 24.298119, -22.560482, 5.930979, 11.237785, 28.883795, 32.41071, -19.757275, 36.202435, 1
061468, 24.44732, -19.615095, 6.756831, 12.022301, 27.287264, 27.100622, -16.907005, 34.320984,
3677, 22.148106, -20.726057, 6.8967, 9.0487, 26.664988, 21.60573, -14.5929365, 32.376804, 11.248
3688175, 22.299131, -20.700918, 4.82035, 4.1915746, 18.3495, 18.022327, -13.979723, 30.901413, 1
34778, 21.923838, -21.665848, 3.9408731, 2.9861104, 18.53941, 19.916376, -8.895483, 32.41023, 10
2652, 18.959187, -27.008095, 2.0677223, 0.7570908, 16.191425, 12.762948, -7.1529007, 35.050724,
323768, 10.220005, -13.410552, 8.800304, 2.7532992, 22.839582, 22.060072, -6.053322, 35.452507,
36729, 10.308024, -15.034064, 10.917165, 7.5713654, 28.91184, 20.758926, -5.2289615, 33.78717, 7
29, 9.62028, -3.226938, 17.778015, 16.505648, 50.021038, 21.990118, -13.674472, 21.686176, 1.555
355675, 8.396053, -12.492446, 15.23112, 13.566853, 36.3498, 24.42745, -9.446364, 28.900154, -0.51
.881578, 6.661263, -6.9400983, 24.867159, 16.779972, 44.559822, 28.094557, -10.955779, 25.33374
376, 18.42305, -9.456031, 25.28583, 28.70433, 55.67693, 24.142437, -18.35218, 20.520046, -5.07488
3989, 6.0227795, -2.1311636, 26.046816, 21.539715, 53.586235, 30.516367, -13.812805, 22.356403,
39575, 6.984155, -2.4995363, 21.999054, 23.639763, 56.84168, 28.663301, -10.744409, 20.36709, 2.
387043, 9.778456, -5.960527, 20.420893, 18.108261, 48.86424, 26.541779, -13.96705, 20.844511, -0
7853, 12.419942, -11.819867, 23.069706, 27.251156, 57.779602, 25.905146, -19.623575, 26.026487,
3153, 13.799555, -16.802895, 22.574484, 24.648386, 58.09977, 18.947515, -15.728233, 24.469769, -
3555, 16.015917, -7.092654, 24.51847, 22.916302, 60.893803, 13.917793, -14.749026, 20.326227, -0
2621, 11.910377, -8.703751, 22.511635, 17.864252, 50.430428, 11.3652115, -9.800157, 20.754787, 0
30694, 10.372905, -7.4853315, 23.32859, 18.443155, 49.06343, 5.6542907, -4.7575965, 18.667772, -
31796, 9.764927, -10.971525, 20.46752, 19.038773, 51.944073, 7.4871173, -6.941394, 17.694206, -5
372, 5.9470787, -2.6664762, 22.900084, 17.719122, 53.561874, 5.127646, -7.349897, 12.2151165, -6
436, -0.9084953, -3.7930243, 22.106558, 20.189615, 51.920387, 5.723527, -3.1893175, 15.856756, -8
3726, 0.061996255, -5.3472476, 14.805279, 12.669892, 42.076977, 0.80113095, -1.9002299, 12.6041
431, 8.960336, -4.6364317, 12.622771, 17.768452, 50.516438, 21.064796, -13.8448715, 19.707933, 0
3055, 3.647442, -5.231475, 18.566519, 16.060297, 46.103382, 3.3160937, -4.4312534, 7.707203, -8.3
35, 6.0910997, -5.5176477, 20.29851, 16.204933, 47.673416, 5.9168406, -4.028609, 10.645066, -4.99
33893, 7.88958, -5.8172417, 20.502096, 19.85788, 50.352295, 6.301767, -5.304246, 12.939211, -4.69
3025, 6.7671237, -6.3626013, 22.624384, 19.418447, 52.246628, 7.7029343, -4.369069, 9.672979, -7
389, 4.72158, -3.6482768, 20.767511, 18.680347, 55.618763, 1.5502669, -1.9171989, 8.196581, -5.95

7656, 4.2783904, 2.8271732, 20.045689, 21.31739, 59.965797, 4.251896, -0.28597367, 5.739932, -8.
32355, 5.003811, -2.9112616, 17.138151, 26.34905, 60.099907, 17.085884, -10.562999, 10.235712, -
17, 1.415265, -1.4764019, 15.682699, 20.093288, 52.24334, 11.932307, -6.3146257, 11.642636, -13
8753, -23.975962, -24.433392, -9.027687, -2.9203722, 14.7717705, 17.725794, 12.065748, 18.70722
967, -28.650734, -27.957623, -4.8674283, -7.091772, 12.411507, 17.922062, 16.047703, 12.990841,
2, -34.82581, -13.477664, -7.1633677, 16.9622, 44.398293, 30.174149, 1.1985097, -1.3569752, -13.4
96454, -39.306343, -29.320896, -4.3366804, -4.9589443, 9.7555065, 19.183657, 13.820233, 15.7290
46936, -46.97993, -33.481762, 2.3110762, -7.5991707, 10.038963, 15.088409, 20.298182, 14.996638
2347, -52.002495, -37.466286, 1.9708003, -7.6263423, 11.871083, 10.755674, 24.737053, 18.962275
, -52.601986, -38.78348, 3.6931534, -5.603559, 16.092575, 10.914918, 28.95815, 16.639606, 9.3692
374, -53.929775, -42.988422, 9.142873, -1.2156245, 17.038486, 6.451328, 32.283474, 18.855682, 9.
0355, -56.688606, -40.006878, 5.741662, 1.3316506, 21.881521, 7.0588083, 31.471802, 19.61648, 2.
04, -61.738895, -37.197376, 9.558273, 0.33633718, 21.595587, 4.193652, 35.437668, 10.043873, -2.
4521, -62.726784, -36.019188, 8.367808, 2.4819312, 21.212612, 3.2258086, 33.170868, 9.126466, -4
6324, -63.00297, -35.285652, 8.731425, 5.5984597, 23.792253, 4.990536, 27.707682, 9.525399, -9.6
68625, -63.833794, -34.95135, 9.932744, 3.9673576, 28.250092, 7.5841923, 27.098251, 8.29576, -8.
58, -30.49967, -13.499732, -6.1849084, 14.883656, 44.082497, 33.193092, 1.161731, 2.4430883, -11
2945, -60.837246, -29.66739, 4.6290016, 7.0518856, 26.539484, 12.29647, 23.198662, 5.3705034, -1
29564, -60.23327, -21.622322, 0.12972313, 10.771033, 29.934912, 13.749642, 16.259375, 1.389286
1897, -60.469616, -20.101778, 3.1124141, 12.38894, 33.833412, 12.011518, 13.643062, 1.5584645, -
7061, -59.392643, -16.733606, 1.7102151, 15.866956, 39.291847, 17.674566, 9.484848, 1.1501609, -
79456, -57.85265, -12.949736, 1.054651, 22.088476, 44.59408, 15.962335, 7.013077, -0.066702195,
375, -48.46024, -8.315834, 7.919872, 24.586088, 40.915234, 21.661823, -2.8879006, -0.1698809, -30
405, -42.77103, -10.11625, 19.10489, 23.409052, 43.6461, 24.382479, 0.11564173, -5.5324025, -29.8
38332, -40.25121, -1.2129891, 19.06324, 27.46993, 53.564007, 28.80981, -4.726048, -12.616781, -30
356, -43.006077, -3.7410262, 12.586028, 31.100185, 52.4306, 26.180037, -2.013302, -5.146306, -32.
688, -48.576885, -4.7670064, 8.17643, 31.811754, 61.647858, 29.860628, -3.7264857, -5.5414796, -3
046, -17.443083, -15.733917, -4.031712, 14.680452, 46.392895, 36.134445, -2.3792663, 0.6089246,
1585, -41.589523, -10.317652, 5.0254016, 32.852634, 60.063267, 24.679977, -4.871094, 1.1223185,
2642, -33.901543, -4.8350606, 6.5596137, 33.974693, 65.30834, 33.13683, -10.6948395, 2.4253604,
8405, -27.411037, -5.2675586, 8.415346, 33.212543, 64.50897, 32.67724, -11.715645, 1.6772203, -2
337, -14.189732, 0.6614549, 7.279059, 30.151432, 68.55654, 27.139334, -14.374366, -1.1153287, -23
77536, -2.6823068, 3.782033, 4.5197587, 29.673113, 63.112614, 24.479107, -9.622258, -4.5869718,
16171, 1.4208187, 3.6355062, 2.3253047, 34.304565, 67.17186, 22.596554, -4.611429, -0.9060374, -
297737, 3.3908708, 2.0126798, 5.3790865, 28.96405, 60.882362, 20.978226, -6.3810315, 2.7821493,
76728, 6.812808, 0.72447485, 7.006992, 30.898172, 60.354565, 22.628437, -5.4093976, 1.1919919, -
30226, 7.244004, -3.349648, 11.138583, 34.136322, 54.549793, 21.310146, -2.0477777, 7.4937634, -
302967, 6.034971, 2.2470186, 2.757358, 32.313427, 54.98093, 16.389605, 0.9563298, 5.3624773, -1:
8684, -9.506873, -16.495508, -4.5277295, 11.764009, 46.321144, 31.798613, -5.738924, 7.6369147,
5821, 4.8699894, -1.0449226, 3.1751127, 23.094246, 52.31055, 7.7430825, 6.2901897, 10.898669, -8
3934, 6.814605, 0.10845308, 3.1881497, 21.063599, 48.43923, 1.1649902, 6.9554296, 11.396245, -7.
.071373, 11.044311, -3.2651222, 4.837434, 22.974613, 54.681023, 11.433141, 1.6197141, 10.66128:
362, 15.329052, 1.0026361, 3.4512281, 20.087896, 53.568443, 11.937351, -4.052662, 9.102063, -9.3:
32835, 11.911621, -1.0855759, 3.4580293, 23.626053, 57.086163, 17.198448, -10.317446, 9.772698
30208, 5.737824, -5.2506685, 7.5750384, 25.28539, 60.41401, 24.292341, -11.386224, 4.6588664, -9
36893, 3.6390004, -7.0890236, 9.075536, 25.388166, 58.635117, 20.512587, -6.323279, 8.650017, -6
10833, 0.8242068, -5.878283, 3.2223322, 23.908358, 59.124672, 19.221876, -7.311622, 5.9295573, -

l65, 1.8256532, -10.419353, 3.57954, 24.39288, 60.68473, 21.472883, -5.813553, 5.474708, -3.42102
54544, 2.179723, -6.459349, 2.893373, 11.269148, 53.492126, 17.039547, -3.869635, 6.5346727, 6.5:
31, -3.956516, -18.427513, -4.5750136, 13.010232, 42.28011, 35.080627, -3.6220124, 5.998646, -9.8
.75037, -4.383126, -10.715545, -2.7540796, 5.759039, 48.223747, 20.560223, 2.696714, 6.916027, 7.
103368, -11.750837, -16.413076, -0.8487465, -0.690542, 42.215996, 15.642086, 10.442607, 4.75315:
2828, -14.230876, -19.169632, 6.3297834, -10.153652, 35.57645, 17.636957, 15.266928, -1.4743795
587, -18.83512, -25.243448, 7.2649293, -9.437937, 32.93717, 11.661256, 24.626087, -4.5472546, 12
33864, -30.21078, -24.345827, 8.20284, -14.170956, 31.13817, 11.314084, 27.271029, -9.530818, 10
789, -35.748287, -32.14577, 6.9926653, -12.583661, 21.251398, 7.950842, 33.768543, -8.651354, 13
7309, -39.332565, -29.05349, 4.421145, -5.556047, 29.74022, 17.096615, 32.53005, -9.282028, 9.226
563, -42.076992, -28.082365, 7.285125, 0.22022136, 33.3137, 16.356667, 27.662697, -6.733477, 4.1:
13, -38.895634, -10.298766, 2.736358, 16.71884, 51.419506, 41.38504, 6.3754797, 0.4049375, -6.50:
823, -44.257885, -32.23132, 4.5182877, 7.143501, 27.98908, 17.361374, 31.607792, -5.4350405, 2.9:
813, -48.32455, -32.019806, -1.0450828, 9.279888, 25.19978, 21.289661, 32.1335, 0.1737937, 3.048:
74, -0.20110042, -20.724709, -3.6087787, 6.152649, 33.987476, 30.547781, -6.3255916, 6.8504863,
3437, -45.697327, -22.858746, -1.0149965, 9.701461, 38.104652, 26.968794, 23.45725, -5.1147413,
294, -46.661133, -14.714581, 8.667684, 12.064604, 46.800053, 27.966484, 17.894144, -5.6774793, -
122, -42.542866, -12.264356, 0.75666744, 12.059298, 46.97434, 38.247612, 11.246067, -1.6836941,
66, 2.3118398, -23.052671, -7.652829, 5.047088, 35.5708, 32.334927, -11.200263, 11.934095, -9.502
63986, 7.637585, -22.02861, -8.986753, 1.1783079, 33.003094, 24.727085, -12.669245, 12.313488, -
2174, 7.051895, -17.005484, -13.07552, 6.07933, 31.640886, 33.086414, -13.04016, 15.604726, -7.41
771, 11.760123, -18.58765, -10.795841, 0.47494614, 38.463947, 36.843853, -14.204993, 13.094527,
806, 15.856367, -13.472332, -16.676805, 2.975733, 34.79853, 34.37812, -11.961499, 16.717695, 8.7:
17246, 18.632578, -16.23339, -13.32538, -1.0296577, 33.17045, 27.612339, -3.0359156, 21.683033, 1
033, 15.755498, -19.54634, -14.037531, -2.1930168, 31.167265, 18.312346, -0.1144898, 19.621582,
55338, 12.726736, -21.775007, -4.035085, 2.6578681, 29.911247, 21.546644, 2.5732546, 28.80774, 2
3445, 8.989123, -28.918777, -11.602997, 9.713619, 25.28696, 21.171703, 3.8591878, 27.260788, 8.0:
, -43.025047, -9.974073, -6.0201387, 17.71036, 48.041664, 36.743732, 5.2341757, 2.8488476, -8.289:
3211, 1.5827385, -29.927357, -6.8780417, 4.813692, 31.336306, 18.461065, 4.489873, 26.75492, 12.0:
18, 2.7269716, -29.983656, -6.2571044, 7.480618, 32.262974, 16.31949, 1.8808963, 26.124489, 7.30:
326, 1.4723179, -26.836208, -8.564377, 11.424677, 25.529919, 27.131762, 5.809984, 29.475178, 12.0:
3974, 2.6044896, -24.260029, -21.982655, 13.144896, 30.071348, 30.877598, 4.27051, 22.749062, 5.0:
3947, 9.096592, -19.919247, -4.317282, 11.935806, 42.222633, 31.081013, 0.8905635, 24.137396, 19
017, 9.23575, -14.743982, -0.23458095, 16.83428, 48.14795, 27.089031, -2.7385101, 18.254402, 17.4:
359, 1.2590029, -20.276579, -1.3864825, 8.700829, 35.65991, 18.33796, -1.9709995, 26.002508, 18.0:
301, -13.162826, -22.21534, -2.720337, 5.2473946, 27.990004, 23.24846, 1.4831028, 22.693102, 21.0:
17.325077, 15.552122, -4.6054053, -4.37045, -46.448666, -42.700577, -46.42774, 0.32433492, -23.5:
15.072075, 16.893581, -5.2122073, -4.3870745, -44.323517, -43.481743, -50.98642, -1.1467, -22.671:
14.555353, -8.412602, 28.496895, -13.603957, -45.999176, -60.003716, -48.812428, 4.2415023, -32.0:
19.403221, 22.092098, -2.9410698, -5.7539263, -44.421776, -49.220383, -42.657772, -3.8248525, -24.0:
13.963547, 20.170036, -2.4550002, -7.5550413, -46.20671, -49.73538, -46.17431, -3.3584623, -24.8:
11.575919, 20.243385, -5.2616153, -9.468666, -43.533264, -48.454033, -46.69011, -3.2762425, -24.2:
667545, 17.078772, -6.2288346, -14.822639, -46.444332, -55.066483, -47.71875, 2.0491629, -23.817:
7, 11.837319, 19.590406, -5.648737, -19.156404, -45.657326, -59.395348, -41.123234, -0.79484445,
1.015834, 18.784637, -7.911485, -14.213789, -42.073112, -62.376423, -44.30008, -2.2188332, -18.8:
36256, 18.832336, -0.7589213, -18.030787, -42.88239, -60.94467, -43.105003, -2.9061892, -18.10509:
.6772676, 17.057941, -1.4539766, -17.835627, -39.1737, -53.268764, -40.819805, -2.307295, -19.188

2.2692008, 17.243986, 0.37754917, -19.559793, -39.50778, -53.768578, -46.552486, -3.8335967, -19.037126, 18.508986, 1.7896752, -23.178297, -38.323536, -52.28368, -46.511677, -4.0424647, -21.289.0942173, -6.193905, 27.502764, -12.858144, -41.775936, -49.175316, -43.177444, 1.1787169, -29.33.8041062, 20.564291, 1.9502558, -22.039871, -33.068474, -44.920017, -45.765903, -4.862322, -18.93, 0.8453241, 19.467743, 0.93062145, -28.146828, -32.25429, -49.524208, -42.430397, -6.596822, -25258555, 16.564838, -2.9434407, -24.759186, -29.84259, -38.906162, -47.02433, -6.42534, -21.20113, 0.45368484, 15.558742, -5.032999, -24.14758, -30.663334, -34.85266, -47.79826, -5.461787, -20.3-4.031799, 17.084345, 0.603275, -22.09283, -31.444826, -34.113293, -47.768253, -7.3653812, -20.90.8459347, 15.710307, 0.7720799, -19.200842, -30.452864, -39.862507, -43.222008, -5.998098, -20.11.419029, 10.180603, -1.5776187, -18.883764, -28.425138, -33.538105, -42.70778, -4.057043, -17.94.982001, 10.399787, 5.5219007, -13.367818, -34.72649, -33.742718, -46.691086, -5.9292383, -27.3-11.028763, 6.6739473, 5.4833956, -9.623706, -29.30278, -22.518896, -49.274258, -5.4667087, -28.9, -9.327351, 4.4910083, 7.633428, -7.399943, -29.378174, -21.740208, -50.249744, -3.7279286, -34.789587, 4.9961247, 23.589417, -14.464996, -45.132114, -54.05792, -47.21771, -3.9433918, -30.027-11.808938, 4.2566576, 10.627714, -6.3374662, -34.493626, -33.29399, -51.982, 0.15069471, -26.92-18.246954, 4.074378, 17.70156, -13.599554, -40.84306, -41.127293, -51.33154, 0.046843443, -31.225.147987, 0.8780599, 19.525974, -7.142781, -34.42672, -27.070995, -51.76576, -0.91183895, -32.7-26.299683, 3.0095603, 21.709639, -12.590839, -38.797794, -38.7109, -50.03591, -0.5536174, -37.2-27.739395, 1.5148846, 19.40516, -13.281352, -42.414665, -41.507908, -49.16538, -5.509896, -38.729.238964, 2.3830462, 22.144236, -8.795705, -40.358524, -38.940754, -45.23457, -3.542463, -38.58-27.943491, -3.813901, 17.828266, -6.5627103, -40.217216, -44.02896, -46.710564, -4.316167, -40.8-22.958494, -2.1894307, 21.244543, -7.4391484, -41.348164, -49.220184, -48.930588, -4.4123387, -24.139763, -1.5207644, 27.383114, -12.044469, -39.669155, -48.109596, -45.243443, -1.8961006, -423.598274, -1.9409324, 25.626875, -6.156694, -37.587593, -43.86953, -48.474655, -3.066905, -39.52.537723, 4.8432183, 18.37641, -20.526266, -47.347908, -64.43103, -48.290493, -3.362327, -28.756-19.335657, -4.2677116, 21.241034, -2.6647267, -37.633457, -40.239662, -53.312103, 0.8393631, -40.32.544533, -5.3910484, 26.145134, 2.4207609, -39.270477, -41.926395, -52.34423, -2.2408943, -36.24.567122, -8.835315, 20.900784, -0.28946397, -40.02513, -39.57732, -56.814392, -0.011904726, -3-26.091692, -5.564275, 26.728485, -2.3912148, -37.212303, -41.89326, -50.723347, -1.0945706, -36-20.7088, -5.964478, 24.924738, -2.999017, -36.35998, -39.912693, -49.9144, 0.056234863, -33.617-18.881615, -7.736118, 23.239063, 1.5101993, -39.85433, -41.069244, -53.959175, -1.4307142, -33.9-1.750303, -9.996273, 22.589758, -2.6556776, -41.889877, -48.090763, -51.075474, -0.61944866, -31.9-6.492714, -1.9642546, 26.153055, -7.7760777, -39.32691, -59.837685, -47.689663, -0.7639078, -30.8-18.919386, -3.9285915, 31.847109, -10.875482, -43.917107, -59.864075, -48.44776, -0.27869067, -3-12.854403, -2.207559, 24.08998, -6.3411913, -42.393307, -61.627083, -47.00363, -2.8024583, -33.6-5.569237, 3.6179013, 19.267889, -24.8048, -50.14356, -63.12345, -56.200314, -4.231215, -28.97886-6.9695697, -6.2439547, 22.662947, -4.0039763, -40.09208, -56.85872, -54.112663, -0.19687735, -2-6.6296587, -1.6522228, 23.924784, -6.517046, -37.37841, -59.9447, -47.853645, -3.8198044, -32.5-9.497268, -2.55526, 22.560358, -4.6826, -37.529152, -58.401474, -49.23962, -4.016013, -33.03581-7.520254, 2.641074, 21.979275, -4.59912, -36.1363, -58.840973, -43.297535, -3.5592842, -31.98413-7.36381, -6.3710074, 30.505568, -3.260865, -38.42883, -55.69296, -40.689552, -2.650157, -34.6843-10.866062, -9.665338, 29.94158, -5.9495783, -37.428276, -56.013386, -41.18117, 0.6399616, -35.2-20.076921, -7.2695785, 32.40754, -9.323141, -41.651398, -57.67138, -43.95679, -1.6174241, -34.53-18.783138, -8.3650055, 33.13131, -15.978711, -41.546085, -58.673977, -45.521965, 0.9674831, -3-1.142686, -5.158679, 31.287743, -17.540756, -39.73048, -61.327675, -43.14612, 1.3872365, -34.9292-18.982927, -5.9006486, 34.33656, -21.722172, -41.71167, -61.031925, -44.523438, 1.0528693, -37-13.142691, -7.6438494, 35.41824, -16.768421, -42.03242, -59.208702, -44.220886, 3.9512641, -36.5

0.2604, 3.8268387, 18.098732, -24.75768, -42.889946, -65.112, -55.646603, -2.657324, -27.07679, -1
-13.48901, -6.41776, 33.25164, -17.397442, -41.80924, -55.995907, -49.973507, 4.965531, -40.2276
15.549166, -3.7718022, 32.978146, -15.797759, -39.282047, -59.606724, -47.763668, 2.7802744, -35
-937023, 4.1382546, 7.4081416, -22.026268, -44.86266, -68.18776, -55.65624, -2.1895504, -21.3832
-028399, 5.498483, 9.464982, -24.615301, -45.853832, -66.32741, -56.47005, -3.4075203, -25.79133
-005691, 7.3202524, 10.338407, -24.610197, -43.21496, -65.810745, -56.298492, -5.790781, -27.178
-7290053, 4.266671, 9.1848, -21.37941, -45.793575, -60.3025, -56.66861, -4.9890976, -28.237286, -2
306095, 2.3413084, 4.824993, -17.387066, -44.5405, -62.500107, -56.13015, -6.1365814, -24.799791
101368, 4.3659363, 9.092564, -12.508479, -42.765717, -53.901257, -55.296444, -8.828098, -26.7176
4.433599, 4.899704, 3.222521, -8.977023, -42.721767, -52.663754, -54.427795, -6.9775147, -25.578
15031335, 5.434162, 2.3071606, -12.149258, -48.221703, -50.40585, -57.732487, -5.6979303, -26.40
4124756, 6.663363, 1.514876, -6.698756, -48.549793, -46.94884, -53.29723, -3.2311118, -23.04473,
-470833, -18.500885, 36.680122, -10.3540745, -45.260815, -50.12193, -48.841137, 6.422939, -31.37
-2.402129, 1.0494604, 2.043196, -5.8183293, -49.834175, -45.511005, -58.00923, 0.9463786, -22.0481
-3.438369, 2.793756, -1.9601109, -2.8949604, -46.158073, -38.39311, -63.041107, 1.4459267, -24.37
736278, 5.5564904, -2.233245, -5.202167, -51.082703, -44.367397, -56.72517, -0.6055066, -21.3002
5.5135145, 8.105374, -2.4795923, -3.0593414, -47.81994, -41.331978, -59.73688, 0.19651629, -22.70
93693, 15.255786, -2.1741285, -0.3332555, -50.129982, -47.304195, -53.830658, -1.4360652, -17.86
-2.269419, 20.121927, -1.5248624, -7.260467, -49.522743, -47.279057, -49.90348, -1.921081, -21.450
12.551824, 21.191412, 2.6224399, -1.7712467, -47.69616, -39.282078, -50.2827, -2.2180882, -24.260
1.457146, 19.444704, -1.6187688, -1.6671442, -44.932343, -36.731274, -48.94789, -2.0426917, -23.2
76.06344, -40.23543, -2.4415622, -14.180488, -21.627079, -1.9336115, -14.16892, 8.213675, -21.584
970184, -31.547276, 10.860171, -25.72219, -27.399145, -4.271585, -18.223478, -0.23653881, -25.63
3920797, -6.973589, 15.725061, 0.8268345, -27.266396, -22.414818, -22.452686, 13.495613, -29.081
-43.324535, -24.448029, 9.382144, -19.332457, -31.910892, -1.7131068, -24.113262, -1.496777, -22.
34.987633, -20.279654, 12.455715, -19.784605, -27.663351, -1.3049369, -27.672043, -4.858283, -23.
-20.92427, -6.842066, 10.862221, -16.645058, -33.964664, -8.117431, -27.52586, -3.3318172, -24.093
15.529168, -1.4087842, 7.505055, -9.147488, -39.02747, -8.481587, -41.14381, 1.3459806, -28.25669
-10.243999, 9.525051, 8.030071, -11.140347, -43.553627, -13.279285, -46.613228, 3.1365252, -29.41
4.723484, 11.0071535, 4.4138365, -13.215986, -46.032272, -19.384764, -44.015343, 3.3193476, -24.
-10.380695, 11.702474, 3.2163877, -11.324863, -46.174015, -19.589064, -48.346302, 4.5922084, -24
-0.73865545, 12.15115, 11.234418, -10.248385, -48.60635, -20.106947, -50.33997, 7.1497374, -25.55
7.033953, 14.516774, 5.8081436, -12.827517, -49.096672, -20.033772, -46.54378, 10.519607, -21.12
3, 0.1267973, 13.89251, 4.6296644, -21.83183, -51.058468, -20.88954, -46.779705, 6.4694076, -17.0:
099787, -10.854965, 11.610796, -2.4801624, -23.974253, -22.21584, -15.985336, 17.102142, -23.525
418285, 15.297855, 8.952854, -21.148392, -43.795364, -20.025162, -37.30327, 7.9110036, -13.7825
-1.176277, 18.007818, 12.385767, -26.192194, -45.419544, -14.670391, -34.037502, 9.060017, -12.89
3.913931, 15.794063, 15.842866, -22.642593, -41.060463, -12.267481, -36.790592, 10.544922, -16.9
-0.75568444, 24.783785, 13.200074, -26.798843, -38.385357, -9.834794, -28.433405, 4.348992, -14
18.201439, 7.2448354, 7.7344728, -21.868736, -38.951576, -14.200836, -26.002296, 14.336243, -18.
7.52085, 5.8882585, 1.2486432, -19.828495, -36.694714, -13.921017, -20.829317, 13.174951, -14.70
32.657845, -4.272803, -5.229275, -11.680079, -37.092167, -22.467108, -21.013044, 19.759289, -18.4
34.575024, -13.392784, -2.8666742, -11.686061, -35.93947, -19.122608, -22.291584, 23.957659, -22.
47.833267, -20.8511, -4.363405, -13.544979, -29.988623, -17.084808, -16.903093, 28.560734, -27.69
3.64103, -28.503036, -9.468884, -9.554206, -30.06782, -17.104836, -18.257406, 34.16266, -28.70088
23.836071, -17.87071, 4.0998006, 2.9169102, -28.777683, -21.367865, -28.72002, 25.395712, -24.60
.58.19901, -39.147724, -17.646622, -11.019343, -31.11552, -21.129232, -16.896688, 38.762188, -26.

71.70555, -47.864998, -18.383965, -13.7707615, -29.373892, -15.84754, -11.486186, 45.234093, -26.
, 79.221596, -55.057728, -19.465363, -11.568781, -31.409418, -19.333822, -5.7710543, 47.07566, -29
30.48531, -59.76682, -19.117197, -13.50688, -26.506966, -16.632097, -5.537963, 43.010284, -27.354
35.0224, -67.68057, -15.688007, -11.747846, -21.064102, -15.512087, 0.41655785, 47.385242, -24.48
79.08684, -63.6149, -16.321526, -7.5406885, -20.404514, -15.167317, 4.361628, 40.0953, -22.242548
84.22819, -73.266335, -17.745419, -5.5057373, -13.467942, -11.872137, 3.3567233, 43.16849, -21.9
76.75863, -72.35835, -18.091125, 3.201053, -8.304614, -6.604741, 2.4390218, 40.187225, -19.12748
70.15367, -72.34448, -13.876746, 2.0512235, -7.789934, -11.610867, 2.153339, 31.962397, -16.9016
71.569176, -75.03448, -5.036983, -3.90705, -10.036861, -11.856525, -3.038995, 31.151707, -22.231
33.397186, -20.355032, -0.1293289, 6.260439, -26.630198, -24.06023, -30.27789, 25.54988, -26.6080
0.863625, -76.17546, -2.7061512, -14.489329, -8.104655, -11.16022, -0.9652172, 30.894297, -30.778
79.30067, -75.79565, -2.3667114, -14.907323, -10.230841, -5.3114796, -4.6721797, 25.650791, -30.
67.77778, -66.83502, -0.6139018, -13.660502, -13.801882, -17.651506, -11.469326, 24.37564, -29.6
66.55032, -66.461525, 7.923884, -23.521957, -8.318383, -4.669113, -7.579479, 17.158918, -31.0626
56.81812, -56.637966, 12.680439, -18.214611, -8.928244, -10.365394, -6.12541, 13.411003, -36.146
27.043684, -40.69347, 21.212952, -17.280884, -20.212679, -15.386557, -16.862213, 3.398005, -39.19
1.721582, -31.942055, 31.978035, -27.42946, -15.450917, -20.447176, -14.4053335, 0.009440859, -3
14.101138, -31.266241, 38.91332, -34.286095, -15.042829, -16.901142, -19.432844, -4.1320453, -42.
3.5890381, -27.712677, 39.166553, -27.962723, -15.417111, -9.185267, -23.39402, -7.885005, -43.3
8.760035, -26.268047, 52.53019, -27.2704, -18.086206, -2.8195057, -25.461172, -8.183172, -45.499
1.76459, -28.654203, -12.67077, 3.4868634, -27.147953, -29.515371, -28.230919, 37.091473, -19.994
-22.091366, -21.968498, 54.835476, -23.793196, -14.03269, -13.905039, -28.79162, -7.9159, -54.22
-28.486984, -9.288552, 54.94222, -23.774855, -17.386232, -33.977745, -27.012377, -3.0988154, -55
1.289122, -0.92950654, 53.045464, -16.873093, -23.072094, -39.823006, -33.238644, -2.4611163, -51
6.14733, 1.9092124, 55.44564, -17.27149, -23.457932, -38.894634, -36.110065, 0.060766313, -49.42
31.628214, -2.089843, 50.23033, -12.839819, -26.025015, -25.375784, -44.84978, 4.915695, -50.152
27.683119, -4.8695703, 49.931244, -14.5667515, -26.880651, -31.077038, -48.18087, 8.286772, -50.
6.746223, -3.959076, 43.799404, -20.534014, -32.56723, -32.36224, -49.38245, 6.2469864, -44.6622
22.152668, -8.481285, 36.53697, -11.265309, -34.425045, -39.679745, -53.966526, 8.901133, -40.34
.895974, 3.437543, 24.893541, -4.02756, -29.960762, -38.07549, -29.145214, 5.6528583, -37.53868,
-20.59044, 1.532616, 31.822237, -15.38667, -44.236584, -46.26431, -52.200684, 5.157123, -46.4691
-18.184029, 3.0440683, 33.163273, -11.02709, -37.832603, -48.310932, -42.98238, 8.211018, -44.35
4.145035, -34.176083, -13.165308, 8.170834, -22.326998, -23.888685, -19.486477, 43.46687, -21.416
-13.718211, 0.35279116, 24.299503, -13.398061, -40.067028, -47.01251, -47.32036, 6.6021676, -44
1.23607, 5.8939753, 23.904394, -16.297241, -46.064243, -50.82632, -41.73059, 5.480308, -41.46575
17.191675, 5.985917, 26.269043, -12.037872, -36.498245, -38.023746, -34.176155, 6.629206, -36.34
72.545815, -44.435223, -19.186554, 6.6048756, -19.238073, -17.804647, -20.441278, 42.75045, -18.9
9.35963, -48.8859, -22.590633, 7.9842534, -21.279142, -23.349703, -21.470419, 48.261234, -17.5313
0.47769, -48.559357, -21.374058, 7.9536495, -18.591202, -18.793726, -20.151936, 46.56786, -17.536
35.24261, -53.403744, -24.29295, 9.110547, -17.389568, -18.206333, -19.017626, 47.13448, -17.3434
34.65483, -53.290592, -24.102589, 9.683968, -14.330784, -18.601599, -16.411741, 44.33663, -14.192
927345, -57.842365, -24.277506, 5.479339, -15.511683, -22.685408, -14.33, 46.438972, -12.637767,
34.77563, -64.2371, -19.652567, -2.313062, -12.353057, -16.371782, -11.420927, 47.38773, -12.9942
1.77619, -63.184036, -23.133677, -0.030428309, -8.552906, -16.63985, -8.778788, 43.54326, -5.4254
36.50585, -67.36189, -22.61943, -3.605506, -15.493283, -15.74341, -4.730402, 47.608383, -8.906729
376964, -0.16999617, 19.61093, -1.8848478, -30.188051, -30.170029, -21.840523, 6.099598, -31.975
36.59813, -69.43063, -20.862604, -3.9200604, -15.26886, -14.0354185, -4.08781, 45.953728, -10.575

97.01857, -74.233315, -17.556543, -7.7814884, -15.390362, -8.639342, -0.50708425, 44.195675, -12.97.833916, -66.85852, -13.308546, -12.912211, -16.602846, -7.4987698, -4.331446, 39.710545, -16.15.31398, -62.825386, -15.111497, -13.256171, -16.447672, -5.260957, -7.7450986, 37.83989, -12.0933.29326, -61.36878, -15.388221, -14.481624, -19.858797, -8.701651, -12.894276, 32.77161, -14.192531.19384, -53.904133, -11.823534, -13.319929, -21.373976, -1.2131014, -17.905571, 25.844738, -16.34.55951, -54.46706, -7.4911346, -9.156435, -17.324596, 1.1289763, -13.433728, 19.790644, -18.8027.730995, -47.000652, -1.4684286, -15.631427, -21.257708, 2.092553, -15.675147, 10.699843, -23.934, 67.66386, -9.57627, 71.11382, 6.4892178, -13.264209, -12.580979, -15.935421, -7.190444, -4.388638, 64.763985, -12.06555, 69.47719, 4.0216994, -11.626556, -14.48905, -13.144909, -6.186226, -3.8435, 37.755375, -10.712227, 63.905235, -8.040697, 2.3552306, -35.45393, -17.666237, 0.6297212, -8.7361, 63.035793, -13.666901, 68.90093, -0.20256883, -15.083076, -12.651449, -11.7089, -4.4037423311, 65.827415, -9.250857, 64.834915, -0.6593207, -11.600368, -9.218143, -14.385313, -4.8973513, -7, 66.162674, -7.552215, 63.583763, -6.340824, -9.608283, -13.16116, -19.751408, -5.682717, 0.1707, 68.17608, -7.1688166, 67.33033, -12.191305, -8.791062, -19.454367, -20.121408, -7.894726, -0.26594, 66.73513, -9.109233, 64.72717, -11.881937, -10.158675, -21.41776, -15.318854, -11.116037, -16, 63.289295, -10.0606, 60.298553, -11.950659, -0.603052, -23.474817, -19.367533, -10.571475, 4.498, 60.923546, -14.014498, 62.950356, -14.8037, -4.3549795, -24.955936, -15.244147, -14.257603, 04, 57.949947, -16.524937, 52.949375, -10.573839, -0.64136434, -20.851566, -15.455048, -10.110415061, 59.07684, -20.444006, 48.188995, -7.988927, 4.3973556, -19.29625, -15.978492, -14.307534, 2.6, 56.478203, -21.778933, 51.35155, -11.9835825, -3.173282, -26.003374, -14.01683, -10.4897, 1.684, 52.03227, -13.969075, 67.696175, -6.201093, 4.667071, -25.426409, -23.956308, -3.7070804, -15.385, 56.914375, -25.148184, 53.634384, -10.513073, -1.8972707, -29.846272, -11.539421, -9.7253789, 57.58399, -17.684965, 60.25297, -18.183636, -4.184661, -27.504606, -17.207453, -9.904701, -1.3336, 62.915703, -14.122166, 62.740223, -14.515597, -2.4218512, -21.248095, -22.725851, -6.485392, 977, 70.165474, -11.263611, 66.78002, -13.94045, 0.33809933, -19.243021, -27.582273, -6.3449807, 14, 74.25971, -4.0048714, 69.58107, -22.480268, -1.1706511, -20.26867, -31.688778, 2.1843736, -3.1254, 77.35775, -3.1873903, 70.687584, -23.54652, -1.2122946, -24.344198, -31.428701, 2.0451183, -81, 80.02718, -2.23113, 75.680565, -20.032993, -2.6550837, -23.583464, -30.98892, 3.113237, -3.65327, 73.44195, 0.5547082, 81.03742, -21.524286, -5.920608, -25.617163, -28.002188, 7.050818, -4.019, 75.43471, -5.7600403, 86.656044, -15.603645, -7.54337, -23.586048, -20.933887, 0.4609009, -5.58, 80.02343, -6.4758444, 85.2029, -11.436912, -5.305816, -18.405197, -25.060596, -1.5424541, -9.77, 48.011856, -12.878741, 65.249176, -0.21471745, 3.2689302, -21.19436, -27.670483, -4.139466, -17, 75.342224, -8.808328, 83.4987, -14.6832905, -1.6578999, -20.577686, -21.181091, -5.7855897, -6875, 73.012245, -10.856646, 84.66075, -15.992422, -2.5540686, -9.31497, -23.032347, -9.087196, 3.4238, 72.508804, -11.574118, 81.4602, -10.936248, -6.3033857, -12.424489, -22.671398, -7.5398216822, 68.16299, -15.363892, 79.38498, -13.612746, -5.752813, -9.04158, -19.264797, -12.015945, 4.667, 68.506775, -8.598858, 79.77573, -10.248817, -4.0878243, -7.585248, -22.876516, -9.444521, 4.870.092804, -9.907537, 71.53334, -13.300159, -3.8415077, -9.738752, -24.501162, -5.988901, 5.512145, 72.0919, -8.455968, 71.706406, -12.194132, -7.438341, -12.944567, -24.508474, -4.9603534, 0.70.76255, -7.9418674, 74.67937, -11.83714, -12.555553, -12.947418, -24.597565, -3.049394, -1.42214, 68.29016, -7.238166, 77.65142, -5.463011, -12.781886, -19.375353, -24.174955, -2.830834, -5.543, 64.838806, -8.962308, 77.26812, -7.582102, -14.173691, -17.276121, -23.103819, -6.1869464, -0.03, 44.244797, -11.95585, 64.85214, -1.7474583, 4.7552066, -21.707827, -29.047457, -5.8544607, -5.57.22754, -10.241865, 79.858894, -0.05954319, -10.41734, -18.099453, -20.062342, -5.4380903, -0.7, 60.424923, -8.601064, 78.767815, 6.8722043, -9.005585, -17.33993, -23.577908, -5.627848, -7.7650.59792, -2.4061835, 66.55926, 12.9956, -6.730089, -15.768448, -24.068136, -3.869947, -5.503849, 53.255917, -2.937354, 69.25073, 7.8970704, 1.228524, -11.938495, -23.028337, -5.440242, -1.319

95, 50.066826, 2.6938314, 71.104576, 4.2730994, -0.67843246, -9.173454, -22.538862, -3.6371243, 127, 49.30156, -2.523989, 71.73336, 0.38347903, -1.1289777, -10.7529335, -21.939054, -0.1248766, 9, 46.582554, -9.498516, 71.04045, -1.1334369, -0.5461283, -17.919798, -18.32861, -0.33957922, 2, 405, 53.942104, -3.10461, 69.84343, -5.12278, -7.5241485, -22.526413, -22.592827, 2.2141547, 1.9712, 55.862335, -2.1235154, 60.276867, -1.293997, -0.913346, -27.517534, -22.86653, 5.580308, 6.95937, 54.689514, -7.163665, 59.404987, -6.8690224, 3.0168931, -30.244902, -19.48394, -0.9707928, 6.83, 46.69589, -12.389801, 66.61433, -2.786351, 2.8891115, -24.274624, -25.411337, -3.0012999, -4.458, 58.258568, -5.9798894, 60.732582, -8.52281, 5.2939057, -33.144165, -17.601395, 2.104622, 11.6512, 72.042786, -4.2540817, 63.154408, -7.0296173, 8.183277, -28.475262, -23.538391, -0.22793108, 1.43, 61.22199, -3.7347186, 62.21382, -10.908962, 7.0311255, -36.80749, -17.6804, 4.9022365, 18.3593, 69.15756, 1.4690169, 61.762356, -12.713947, 12.1359625, -34.182545, -22.87364, 3.2607563, 1.98, 64.770386, -1.2186226, 63.198383, -14.1183405, 7.6113796, -36.777157, -18.842865, 7.2124143, 45, 56.21317, -5.1467066, 63.735626, -11.494286, -0.16276748, -37.77789, -13.106456, 6.7746987, 5.5, 56.430157, 0.13775362, 62.387806, -8.796963, 0.60231704, -33.39024, -20.817102, 8.741488, 1.1605, 56.76752, 2.823736, 66.802414, -10.811866, 1.4047774, -34.67787, -20.315144, 13.393356, -1.528.46471, -9.629837, 66.47264, -11.797862, -5.0395765, -35.779976, -6.5422482, 3.0228033, 1.7436, 37.899803, -3.9988596, 66.51226, -9.933281, -0.35382688, -36.439392, -13.122704, 7.252236, -2.461, 42.44138, -5.9735866, 69.52051, -16.306253, -1.5127146, -36.34488, -14.883023, -0.21114944, 2, 44.45521, -12.560643, 62.550785, -2.353618, 2.3296769, -23.684278, -27.658249, -1.9728471, -4.85, 44.39274, -15.16999, 62.45577, -8.619767, -2.846218, -29.540405, -23.168955, -8.1576805, -8.25653, 44.76685, -10.131794, 60.607235, -10.868342, -3.7183225, -33.294735, -18.958172, -5.5561914, 83, 45.371834, -12.247761, 63.437096, -11.632339, -2.0965123, -33.54249, -18.64489, -1.3206296, -1, 47.15341, -8.623161, 62.40005, -12.022461, -4.7236648, -37.79538, -15.808882, 0.108507074, -0.347.794548, -10.881886, 61.508015, -10.393223, 1.8114609, -31.133793, -12.80964, 2.324047, 6.884, 48.366077, -8.97503, 60.965714, -9.562626, 3.5374436, -22.283794, -16.492128, 3.1282966, 6.014, 51.300304, -10.787553, 65.253944, -14.222403, 2.769812, -20.503109, -18.469673, -3.132096, 5.04, 45.24954, -12.392592, 61.597393, -12.856377, 1.841491, -19.306194, -14.788113, -4.3998685, 6.07, 53.062206, -14.753427, 68.12755, -13.777841, -1.6045893, -20.148201, -16.893415, -7.1006603, 6, 31.482311, -12.190682, 66.60903, -9.206312, -3.3795588, -37.911663, -10.839593, 3.062311, -4.175, 5, 49.832684, -10.487316, 65.46756, -15.343348, -2.458568, -19.63512, -15.474803, -8.691838, 4.214, 4, 48.056316, -10.05263, 65.75147, -16.413374, -6.2555485, -22.078821, -15.546717, -7.577601, 4.508, 46.639744, -12.783526, 68.1139, -12.881364, -6.542235, -22.514761, -13.0633, -4.4115825, 4.5154, 54.15343, -15.944158, 68.189804, -10.867294, -9.703282, -23.771416, -16.471712, -1.9404659, 39, 60.073406, -12.0666485, 63.366673, -6.5743885, -11.622947, -20.11062, -17.776571, -1.1736817, 3433, 62.0105, -12.674263, 66.36245, -1.2882371, -13.172919, -17.708557, -16.28608, -5.5506616, -1704, 59.344337, -18.536217, 62.7651, 5.9059362, -10.51437, -17.928644, -15.145181, -7.0338326, -85, 63.512886, -11.1565485, 68.28393, 7.5056686, -16.675434, -15.354933, -13.458648, -5.474595, -615, 50.368015, -11.341696, 57.52409, -1.9824291, 2.641517, -23.63495, -21.269447, -6.011653, -9.8547, 37.041847, -12.721812, 54.352947, -2.357788, 0.026103776, -22.278948, -20.794432, -4.283197, -17.931171, -10.123567, 27.536411, -5.235893, 7.924105, -13.655861, -7.665869, -1.0524429, -1773, 27.890705, -16.886507, 48.773567, -3.1869783, -3.4067328, -25.699604, -14.706707, -6.093974, -21.178658, -26.042212, 45.363976, -4.5698476, -6.219162, -29.975512, 0.11530332, -6.7095037, -423.352074, -26.348, 48.774612, -0.735557, -4.395054, -23.826134, 0.8038118, -7.3917346, -2.4327646, 22.574474, -26.623932, 48.121826, 0.15608837, -1.4161935, -25.675718, -0.10583083, -7.7855031, 15.016788, -25.660604, 47.318916, -0.49988317, -4.1480775, -27.098593, 2.8779955, -4.941375, 65, 11.170975, -23.808807, 43.312283, -2.2281098, -4.5302114, -22.114252, 4.482468, -2.2405007, -7.248607, -25.62503, 42.49756, 2.1276202, -3.3257785, -25.289413, 3.343121, 4.646123, -4.444247

, 1.9315164, -26.534565, 41.70646, 3.025749, -2.9141822, -17.868155, 10.645933, 0.4052692, 0.192
95, -8.548151, -28.850136, 39.75431, 2.3271337, -4.7510314, -19.710754, 16.36037, -0.36212882, 0.
35, -7.0656424, -27.634277, 42.261967, 3.0664296, -4.8566833, -17.375307, 14.484602, 3.5631702,
45, -12.050727, -9.093801, 25.85953, -8.536904, 4.6252823, -17.131775, -8.304363, 0.7057537, -17.
, -10.249411, -26.082064, 49.3409, 5.085033, -2.7818806, -19.157932, 11.524423, 3.007942, -0.2822
44, -15.428341, -30.854975, 44.36442, 5.2552414, -1.3307501, -18.42306, 11.965626, 3.0137808, -1.
27, -20.89327, -30.328787, 46.132706, 8.774858, 3.5541987, -15.479749, 3.0678768, 6.048549, -6.66
3, -17.975811, -26.891909, 44.41031, 8.726345, 3.2221036, -15.894689, -5.057819, 6.273343, -5.092:
742, -17.103758, -27.87121, 45.99134, 6.4409375, 6.299771, -16.628405, -5.5460334, 4.9087133, -4.
16, -16.227175, -27.925713, 41.446423, 11.426194, 7.384114, -14.764749, -13.128515, 5.2984595, -8
32, 1.0587527, -19.49759, 47.340595, 11.408744, 10.887638, -12.896298, -25.704195, 0.1593559, -1.
36, 9.49854, -17.94727, 48.67795, 8.803409, 13.497015, -11.125682, -32.52011, 2.3177218, -8.67526
18, 36.278755, -13.364082, 56.802994, 4.3849034, 7.859371, -5.7552056, -34.368576, -8.590687, -12
287, 36.821507, -9.015122, 61.317513, 8.551223, 6.631811, -7.5687013, -37.124134, -6.1670036, -15
3, -5.4633646, -2.9793265, 27.544064, -15.764973, 4.5035257, -15.509474, -12.617675, -1.2171836,
227, 49.87753, -8.693, 63.15615, -2.8449795, 2.4382575, -11.43032, -33.558495, -9.824866, -14.3938
25, 55.352737, -12.890728, 65.397125, -7.3034053, -8.898165, -17.757507, -22.671143, -11.703326,
5427, 58.751137, -11.612197, 65.294785, -4.303882, -10.271966, -21.926397, -16.878641, -12.52315
2265, 60.290234, -11.0316305, 62.107956, -8.102264, -8.16038, -26.76091, -13.245363, -11.680602,
96, 62.18375, -10.20313, 67.26976, -5.6006727, -0.7459152, -19.224405, -14.824362, -15.5749035, -1
012, 64.1672, -11.9900675, 65.096275, -2.7818134, 0.6659539, -21.697962, -18.111929, -12.790588,
1, 63.92821, -7.654975, 66.179665, -3.2173455, 7.123979, -19.898977, -15.908155, -7.8179045, -7.92
72, 58.113583, -8.239017, 72.289055, -7.789933, 2.5318155, -23.49147, -15.565898, -3.804248, -8.58
98, 68.73364, -11.280392, 62.498028, -2.2752035, 0.41310832, -18.096663, -18.188032, -2.7225027,
03, 67.59525, -3.3282437, 64.90961, -5.788987, 4.5345, -18.267736, -23.139835, 0.7181739, -12.086:
, -2.8265553, -2.8943634, 32.27768, -11.191101, 7.00362, -14.623318, -10.827918, 0.37115467, -11.
, 65.31059, -4.729498, 58.847214, -11.055137, 2.8867118, -23.684128, -25.419987, -0.05554631, -14
94, 51.467285, -10.290996, 56.463295, -7.952328, 7.4370136, -24.114838, -19.653883, 3.078528, -1:
987, 55.756226, -5.1829143, 48.821583, -5.7129927, 6.5525746, -25.491928, -22.588926, -3.301598:
1.75963, 1.0678526, 51.849518, -6.753544, 3.3427866, -22.634304, -23.150202, -7.3284965, -18.707
3, 49.757595, 0.595461, 42.233017, -4.8199177, 13.482029, -23.756105, -28.09145, -8.686071, -19.2
17, 45.742805, 2.6051884, 49.638824, -9.787205, 9.761848, -16.37742, -25.088518, -8.394362, -13.8
14, 46.40786, 3.5383558, 47.828987, -13.674538, 18.232737, -14.450576, -20.524199, -9.225574, -1:
42, 38.13258, -3.0888667, 50.68528, -11.708613, 11.975729, -18.631243, -12.826996, -10.223199, -6
682, 15.796188, -13.715021, 42.67149, -12.393967, 6.364181, -17.367601, 3.0990295, -9.053156, -0.
9, 11.230033, -22.221472, 31.799059, -13.938354, 3.8704004, -27.953436, 6.996518, -5.0962114, -1.
, 2.2870858, -5.9495993, 43.856224, -12.002846, 9.053643, -15.825266, -11.988764, -2.573061, -15.
574, -2.9554029, -25.637005, 29.140072, -11.240643, 1.7320813, -23.544525, 11.1055765, -3.93280:
28, -10.8519535, -31.426046, 27.143566, -9.0782585, 0.17022298, -25.909374, 14.417027, -1.57788:
8, -16.024437, -30.172546, 29.957922, -7.2008, 2.2837138, -26.906439, 16.506245, 6.9132814, -2.03
54, -21.509941, -32.469624, 27.844992, -6.02605, 2.7589977, -28.891489, 20.519743, 2.328335, -2.6
25.06132, -24.374092, 34.512337, -3.8327706, 0.0012594601, -26.095186, 21.80967, 0.00091905775
804, -23.193003, -26.475153, 29.994625, -1.3284622, 8.205962, -23.49687, 20.78555, 2.8094718, -4.
48, -32.17077, -19.909386, 36.07192, -1.4870179, 7.120761, -19.215822, 18.385939, 1.948727, -3.18
03, -26.881708, -23.938307, 37.102615, 1.5385656, 5.132864, -16.484446, 14.365562, 0.7851694, -1
6, -33.65077, -20.910435, 32.540962, -3.0832467, 0.9098657, -19.503914, 4.8566794, -4.3645124, -1
465, -33.35702, -21.653013, 35.38787, 0.013619866, 6.309626, -11.829998, 13.40475, 0.6234242, -7

07, -30.747568, -20.023521, 36.88334, -3.105471, 2.1648138, -12.857665, 5.0804477, 2.2589893, -9.6, 7.3336353, 1.2640362, 42.957474, -14.639768, 1.7208709, -12.438338, -17.03264, -5.9873214, -1.3, 13.1426735, 3.0822046, 45.724205, -15.322014, 6.8002057, -14.358748, -16.414787, -8.621409, -1.7, 24.06217, 1.7201066, 48.00311, -16.463724, 8.5046625, -16.084742, -20.267668, -8.338741, -8.434, 22.380228, 0.8609303, 50.132076, -17.45002, 12.525442, -12.527807, -20.76015, -1.1605703, -5.55, 33.52345, 6.185052, 57.037632, -10.941086, 9.689108, -9.3168955, -23.340479, -4.5747576, -8.6402, 33.133522, 8.861329, 56.53938, -10.133877, 13.169854, -4.073746, -22.867542, -3.4836, -4.0694, , 43.610947, -0.99656117, 67.79411, -13.797791, 2.7336493, -10.901574, -18.110235, -4.8203964, -4.2, 53.76657, -3.2531283, 68.86489, -12.852171, 2.0856059, -13.250094, -22.593027, -3.8914044, -10.06, 57.877472, -2.4752924, 68.98466, -14.981954, 2.0094466, -9.314175, -20.740274, -3.434896, -9.1, , 64.4138, -5.3478317, 68.205315, -16.03608, 1.1850923, -13.650902, -17.432095, -3.3163924, -6.512.858675, -17.113482, 32.85865, -2.9428527, 7.7422333, -13.976137, -3.9998357, -4.099716, -15.236, 62.673042, -5.2171474, 67.26951, -17.188553, 6.7911053, -9.793495, -19.660582, -3.6390967, -10.6, 61.006653, -3.5714986, 66.64358, -15.847988, 6.793219, -10.067202, -16.146856, 0.6578973, -10.64.66835, 2.4972262, 67.98265, -17.028814, 2.133407, -7.63753, -19.759178, -1.54533, -9.062613, -1.94, 68.9229, 2.8116372, 72.47242, -15.959806, -1.0120128, -13.011101, -24.0304, -3.830327, -12.9646, 69.998825, -3.7447937, 73.534294, -17.031017, 3.377251, -12.119288, -25.278234, -7.0124755, -4, 64.57695, -2.6181898, 66.64749, -9.737703, 3.5449896, -16.995213, -29.051718, -4.9193645, -10.17, 63.453247, -7.8435907, 67.96277, -7.335603, 4.491623, -17.623804, -27.15761, -2.4920177, -7.393, 59.94195, -9.227401, 68.43549, -4.121698, 2.1665373, -22.444904, -26.370462, -4.7375407, -10.2358, -6.437914, 13.731895, 35.77593, -7.0512266, 17.722034, -37.141426, 10.503533, -13.239284, 4.437, -9.011895, 17.278996, 36.457317, -4.8616996, 15.952469, -41.040592, 7.6561203, -10.715378, 4.5, -0.5556886, -2.751446, 43.538162, 5.186381, 4.9407096, -15.49149, 12.457956, -24.841393, 34.31368, -12.215857, 20.562967, 33.816063, -10.209702, 13.347007, -35.432312, 13.043579, -10.290749, 124, -15.099966, 15.981853, 35.79138, -13.551386, 17.245977, -37.002995, 13.281953, -11.730027, 4.351, -14.629272, 6.2013845, 38.8151, -8.474152, 10.598765, -37.611965, 19.319628, -6.172825, 40.5377, -14.718727, 13.85776, 31.151648, -10.368524, 19.37916, -30.93559, 16.129034, -8.66573, 39.523, -14.659205, 17.556898, 29.270237, -9.287436, 22.52627, -26.654354, 18.558426, -9.835564, 39.08333, -14.343799, 22.339453, 29.665071, -13.160185, 24.105413, -26.06573, 14.686838, -1.9455705, 4.3, -7.7226377, 17.395351, 35.791653, -10.806826, 22.865713, -35.598564, 12.6251745, 2.0945415, 4.385, -11.74297, 13.533402, 40.2271, -9.240387, 11.835862, -42.311157, 15.810264, -0.14351013, 40.344, -6.06194, 16.915787, 40.13097, -11.563972, 16.580286, -40.99679, 11.031048, 2.3231225, 39.40504, -3.4120357, 20.571161, 40.751797, -11.228233, 15.553963, -41.779575, 8.891147, -3.1723847, 4.3, 4.0336485, 1.040089, 41.13632, 2.2240558, 3.294953, -22.082298, 10.82187, -21.44265, 38.42723.5, -4.548578, 23.25145, 39.506207, -7.517512, 10.682648, -32.96053, 4.8701367, -5.4795227, 33.224328, -5.439749, 21.77344, 40.42894, -2.9160433, 13.902001, -36.08888, 7.5192943, -3.2967346, 28.438, -2.2940195, 15.469733, 39.306293, 2.4411576, 10.588854, -26.109291, 1.7977817, -1.9868373, 2.327, -11.807843, 18.329296, 39.734203, 6.6631985, 16.221403, -24.835945, 1.6195496, -0.06462031471, -12.405745, 17.493572, 42.379356, 11.288703, 17.006573, -24.410114, -2.7704315, -3.8934216, 2, -18.400204, 23.570503, 30.975178, 9.268727, 20.678028, -25.4273, 2.8349476, -3.0332003, 36.84355, -19.28409, 24.571901, 27.727726, 14.226661, 22.369518, -20.905397, 2.4398167, -3.5088344, 3.26, -11.8798485, 30.988846, 31.38785, 10.905305, 21.016422, -28.809814, -5.8767357, -4.0451713, 3.32, -9.0512905, 31.462692, 29.72459, 7.439791, 18.686834, -22.152283, -5.8014674, -4.6601977, 39.3, -3.1594787, 34.559982, 26.112612, 4.7844195, 17.149868, -20.22113, -10.4730215, -1.0084323, 4.3, 3.37179985, -2.0808287, 43.142014, 2.4041862, 3.504346, -25.956148, 12.464386, -23.956419, 39.0268, -0.7918949, 29.931503, 29.293083, 4.8230953, 17.30418, -22.005674, -9.736738, -3.2107766, 4.705, -4.7389545, 17.877546, 34.95474, 6.91032, 3.6832747, -20.418127, -0.9174979, -9.080153, 36.3

28, 0.20530558, 15.670671, 37.202404, 6.039185, 7.219677, -30.800014, -10.430014, -8.521929, 30.6
3805, 5.0619864, 22.87224, 25.151537, 7.7959056, 14.019539, -24.624683, -13.499807, -9.461336, 3
366, 3.9710245, 6.956916, 40.133064, 4.2775636, -2.4351068, -32.401787, -2.9272552, -6.6178174, :
156, -0.5632837, 18.45976, 36.546906, 8.327285, 1.3693893, -27.442627, 0.01930279, -11.590544, 2
517, -2.3524365, 19.25221, 41.911148, 4.764878, 5.7470775, -30.947622, 1.2525748, -1.9973042, 37
58, -2.7362978, 20.936262, 46.317177, -0.34909207, 8.632185, -25.442175, 0.3097299, -7.166555, 38
4, -4.533771, 14.837229, 51.6929, 0.7284243, 8.607591, -25.646536, 2.0470192, -8.8538, 41.261215,
28, -2.633265, 9.303245, 51.327633, -0.43302542, 1.1809958, -28.261848, 1.2535546, -11.125746, 39
3453, 2.1003897, 0.7477251, 43.088707, -0.7710122, -0.6804898, -23.106758, 15.990249, -26.58046:
-2.19865, 3.4248, 55.76369, -3.6019738, -0.17700942, -29.506418, 2.7900984, -15.323078, 32.0344:
034, -4.322034, 3.7259524, 58.89012, -3.942145, -3.1040018, -28.380262, 2.3022542, -11.805423, 28
438, -3.8914754, 0.5688663, 53.445267, -8.2968645, -8.405863, -28.206182, 4.29194, -16.792274, 23
56, -2.6501446, 1.3557478, 54.57366, -5.830388, -3.0017571, -25.705816, 5.2431793, -17.447865, 29
95, 1.1492205, 1.5264773, 57.202007, -4.5702343, 0.28334475, -25.80763, 4.0751996, -18.52058, 24
77, -0.94604576, 1.6906075, 54.741405, -7.7312355, 2.443901, -30.320837, 4.7867513, -15.793571, :
027, -0.64154375, -3.1742308, 51.580185, -4.8638387, -1.3572321, -29.566166, 7.2204733, -23.5940
348, -1.957953, -3.5192537, 54.15076, -3.9063835, -0.3253613, -29.434254, 1.8938698, -19.284576, :
0944, -1.8465617, -3.152939, 49.959232, -2.416608, -0.41105077, -28.611597, 6.6232915, -23.55150
34, -1.3318211, 0.7296289, 49.766617, -4.9374967, -3.5147784, -26.886066, 3.486613, -28.111155, 2
4, -0.27001318, -0.33834806, 45.24738, 1.9915961, 1.8122774, -19.17463, 14.469748, -25.338223, 34
305, 0.568135, 1.0460123, 49.273342, -4.305565, -6.947532, -22.134956, 3.3749216, -28.607496, 22.
112, -3.5021644, -1.3669074, 53.409946, -6.1764526, -3.1096675, -23.259167, 4.871666, -27.404589
081, -9.044557, 11.184299, 48.683422, -2.560361, 2.3963115, -20.780556, 5.4964733, -29.25766, 28.
4915, -3.772588, 4.9078245, 53.786915, 3.12442, -1.0021263, -18.008858, 3.1160018, -33.650673, 21
1569, -10.756608, 2.239079, 54.646084, 1.2955916, -4.899621, -20.776918, 4.0125537, -28.637854, :
96, -4.8226514, 0.6727086, 51.12003, 2.8509905, -3.9446352, -22.513071, 3.1831565, -25.00862, 26.
338, -4.6297593, -3.419416, 53.928074, 2.4784157, -11.569358, -19.650724, 3.6693263, -23.758986,
364, -1.9875364, 5.597394, 48.625187, 3.2493224, -3.225724, -14.209732, 6.3741684, -24.893423, 26
-5.6958365, -2.0030818, 50.322266, 5.7263083, -0.6458312, -15.06374, 11.667706, -19.706255, 35.
2764, -8.3654995, 0.3385489, 50.840256, 0.89271474, -0.6950819, -23.99268, 10.34782, -22.409925,
3976, -12.717365, 0.6799964, 47.5033, 2.604403, 4.2772098, -19.04974, 15.464309, -20.535055, 38.
07, -0.6781578, 1.7794101, 48.12821, 4.154505, 4.896518, -19.935312, 13.860927, -24.94467, 34.40
3, -1.2387676, 0.9090766, 46.39469, 4.429718, 8.063256, -26.014057, 13.576573, -26.49266, 29.5366
15, -3.9419065, 2.949243, 42.819454, 2.8166015, 4.369387, -25.014801, 17.210281, -27.166079, 35.
246, -1.0437783, 2.1503415, 42.40015, -1.0260177, 2.7032819, -28.623032, 20.018408, -26.866835, :
56, 2.2597022, 7.060003, 36.66421, 2.7175896, 2.3608577, -28.510948, 20.994583, -26.363453, 31.3
5, 5.725557, 9.149507, 37.813927, -6.622949, 6.370992, -25.73377, 16.910707, -26.64116, 35.974678
0.70159924, -0.16913559, 43.951546, -6.787607, 1.1119404, -32.765175, 13.626767, -24.268555, 32.
705, 3.8660793, 4.2274566, 38.794548, -3.8204057, 11.432431, -28.479042, 11.589253, -20.400782,
37, 7.8897967, 0.6784009, 46.086273, -6.9222045, 9.662359, -32.33777, 9.812275, -19.193008, 39.5
-1.5662664, 3.0403578, 39.604923, -4.3029237, 15.891738, -23.097729, 14.520233, -21.455456, 39.
9, -3.7289352, -3.7071855, 42.93235, 3.6698341, 5.4204164, -18.986843, 14.798612, -23.605484, 35.
3, -1.1261699, 0.44681066, 43.180023, -6.7011046, 9.143344, -26.361355, 14.035817, -25.883633, 40.
3, 4.9947653, 8.381791, 40.105812, -6.4890833, 16.112873, -27.261667, 12.126831, -17.748985, 44.
-0.17441973, 7.8495603, 42.069893, -7.365988, 10.6861515, -27.43645, 11.099163, -21.371288, 41.
5, 2.8057106, 18.057272, 38.75223, -11.951274, 11.051774, -31.122038, 10.564044, -15.27488, 41.6
42, 3.477108, 12.125403, 42.778812, -14.078315, 1.687874, -39.17833, 7.8307147, -14.797301, 39.8

3, -2.3926826, 14.367993, 39.530937, -16.4394, 8.877726, -41.747143, 10.964477, -8.911607, 43.617
18, -2.7345428, 12.32261, 41.7545, -11.097397, 11.484935, -43.251568, 15.441674, -11.433201, 47.1
35, -3.9270284, 6.07159, 44.15581, -8.914058, 8.973414, -44.232063, 10.583169, -12.678499, 43.472
, -42.32014, -42.051376, 24.706001, -0.48518905, 6.202814, -30.991598, 26.643732, 1.5961801, 0.46
32, -46.782803, -38.705246, 24.174883, 5.9227896, 6.650936, -24.727383, 25.608917, 0.44433457, -
37, -34.523872, 3.3976126, 15.609546, 2.3937523, -6.4108024, 12.368797, -11.007426, -23.222574, -
-51.276722, -33.87408, 18.300663, 7.8961797, 8.002301, -23.033922, 20.899117, 3.2990532, -12.141
28, -53.538673, -34.328175, 20.984842, 8.237401, 5.76183, -22.818611, 20.76719, 6.9805236, -13.82
44, -53.552418, -28.624144, 25.99731, 6.5147066, 2.8753095, -23.808203, 17.651302, 5.4629583, -1
7, -50.937706, -31.467184, 25.258354, 8.195427, 6.0796695, -23.945261, 15.575349, 3.1420398, -12
58, -50.505596, -30.796509, 28.26877, 7.542477, 7.370082, -28.371426, 11.062193, 1.9955798, -9.26
12, -54.00013, -31.419268, 24.11735, 9.544239, 10.651928, -30.604761, 7.0753927, -0.6572646, -11.
48, -60.495388, -27.86114, 21.750963, 13.450086, 21.030323, -24.384705, 5.1670976, 0.38864842, -
, -58.2264, -28.73256, 25.226898, 13.090837, 24.427765, -22.794943, 5.2955413, -1.0161418, -3.511
45, -53.57201, -27.091604, 23.213884, 15.843723, 23.908867, -22.94291, 6.147402, 5.3320327, -3.52
7, -46.184166, -19.507462, 19.169434, 12.747664, 30.063972, -20.773716, 1.0504569, 4.669999, -2.7
914, -27.749012, 6.0405717, 14.882113, 0.39355755, -4.613359, 6.853434, -13.17538, -24.956089, -1
87, -41.185158, -13.156154, 23.957943, 4.662344, 30.516817, -21.759974, 0.14897299, 6.4351306, 4
103, -39.34699, -5.6082582, 24.73203, 6.675867, 32.791855, -16.579613, -2.0950575, 13.20923, 10.0
786, -30.095278, -1.6813554, 27.15377, 6.857767, 23.211588, -18.963095, -4.904849, 2.051216, 10.7
93, -25.940716, 12.178133, 23.244045, 8.368863, 29.763441, -16.042452, -13.764619, 2.9123027, 9.
322, -19.103336, 11.243235, 28.194313, 8.377815, 30.354853, -16.676315, -12.161888, -0.880069, 7
13, -18.712992, 30.33202, 15.00124, 3.3696358, 40.45977, -13.940145, -13.317501, -1.5094863, 17.0
7, -16.482874, 27.676737, 22.023823, 3.2252645, 32.671818, -16.03218, -2.9183784, -2.4446502, 26
276, -15.615767, 24.792513, 20.842102, 0.74748933, 35.548775, -18.42803, -2.2907298, -0.3390573,
-9.224346, 25.715862, 23.778702, 2.4121504, 39.79352, -19.876604, -4.9966035, 0.20270793, 37.05
303, -6.2515254, 23.776976, 29.495878, -1.8498759, 36.443493, -18.760708, -2.46334, 4.2043743, 38
-23.086456, 12.002555, 19.260275, -3.2055874, -4.421581, 4.882399, -15.541379, -25.488028, -13.3
9, -7.4043922, 15.22061, 35.0403, -2.490324, 27.398663, -17.475058, 2.5998225, -1.1565149, 35.547
05, -13.261808, 20.035603, 22.930086, -2.2781265, 33.554703, -14.738649, 4.882219, -0.41005147,
15, -16.38439, 19.754427, 28.114767, -1.8458927, 29.22001, -15.608653, -0.5826113, 1.3268719, 31.
1, -14.136811, 16.483868, 32.1053, 0.07796228, 26.316568, -18.923586, -0.19955142, 1.2397813, 31
3488, -20.884832, 19.241796, 26.113281, 0.33505908, 23.840965, -14.8361845, 2.6691208, 0.733546
33, -15.212575, 14.353509, 31.635374, 3.8595405, 20.405174, -12.721915, 0.7982878, 4.2340655, 27
38, -13.786051, 11.949115, 29.69292, 2.8642087, 16.239815, -16.7658, -1.8648727, 1.140788, 29.316
2, -11.614102, 7.6382914, 29.920797, 3.5897036, 13.044918, -17.476103, 0.6733385, -0.15889423, 2
242, -11.659313, 6.5882106, 29.513065, 1.2877278, 10.132094, -14.419258, -0.46728176, -3.090397
055, -5.673698, 3.2073104, 26.384344, 3.8934963, 5.3065734, -13.971358, 1.5862439, -4.101964, 23
403, -14.016027, 5.821701, 26.20538, -3.4163897, -9.46619, -3.7454004, -12.744763, -31.30067, -15.
35, -14.960659, 1.614311, 29.718336, -0.97022957, 0.023272995, -12.708426, 9.3558445, -5.562494,
4473, -20.902182, 1.8124505, 32.058727, 6.7360325, -6.2251563, -13.31214, 3.8755097, -0.7735392,
3, -28.475552, 5.6219835, 25.460772, -0.31095412, -12.074589, -6.2148495, 6.47331, 0.644115, 18.4
4, -30.306625, 2.1862495, 21.222393, -0.8296901, -9.295564, -5.94845, 7.5922894, -0.66500366, 17.
7, -33.136593, -3.461037, 18.102844, -0.64266485, -9.225408, -11.621901, 12.45398, -7.7179327, 15
16, -30.073502, -5.5837073, 17.929426, -1.4472792, -14.278629, -5.272267, 13.255088, -6.3562627,
7, -35.089664, 5.015721, 13.149482, 1.4022273, -17.07637, 10.838586, 16.869091, -10.696941, 8.09
424, -38.720287, 2.3731172, 12.048044, 1.2822124, -19.676674, 11.805138, 16.741901, -10.547748,

3, -44.35326, 0.67479974, 4.100704, -1.9196012, -18.836681, 16.614239, 19.927647, -8.687167, 3.63
74, -47.552773, -3.3996992, 2.588135, 2.2023005, -24.144281, 12.186775, 23.306126, -8.210844, -1.
95, -17.804577, -1.324126, 25.08392, -8.498743, -9.218383, -1.5136526, -6.74116, -31.37456, -10.448
8, -44.16535, -8.837179, 4.242245, 2.646826, -20.891998, 9.88088, 19.072994, -12.586777, -8.99675
604, -50.122368, -6.982484, 2.4992392, 6.568793, -18.257822, 14.044196, 21.24411, -10.854706, -16
168, -55.38018, -5.785961, 2.7034519, 7.935079, -17.873812, 19.132685, 18.29626, -14.964747, -18.
413, -53.647385, -1.2278275, 2.2178655, 8.882425, -12.454197, 18.519527, 14.572199, -13.983608,
93, -58.421444, -0.11142385, 0.031133978, 14.484658, -13.035032, 21.2988, 14.212758, -9.031577,
9, -52.385857, 8.67377, 1.0263234, 11.630358, -15.492255, 18.10731, 7.8346853, -12.070539, -8.087
58, -53.145424, 13.220342, 0.5132843, 13.051612, -14.783104, 20.353943, 3.9100626, -12.115937, -
25, -49.309566, 8.274557, 5.2072577, 13.356684, -11.511441, 19.757862, 1.1486232, -14.522308, -1
9, -40.959843, 6.265673, 19.967232, 8.005439, -9.420909, 20.908947, -0.17515254, -22.186409, -11.
0774, -51.233192, 9.262972, 15.068961, 14.731546, -8.423218, 25.26051, 1.2850701, -14.769807, -12
0342, -44.43431, 8.1556425, 15.1740055, 11.399068, -7.889647, 22.613459, -1.9993935, -20.081642,
3, -20.334167, 1.9449553, 30.05624, -13.8734865, -11.038869, -3.6905017, 0.41400272, -30.032728,
-13.106195, 4.5271816, 34.963875, -15.972508, -6.576133, -10.303423, 3.8493476, -30.073803, 3.5:
17, -12.964291, 3.0937948, 34.804665, -16.340199, 0.3783456, -16.409512, 9.086017, -26.123291, 1:
77, -9.010997, 0.99837136, 33.443092, -19.421692, 3.138997, -23.036963, 10.718504, -24.284405, 1:
3, -4.9344234, -2.668934, 33.842556, -18.933718, 5.924855, -24.883839, 14.370138, -21.114418, 21:
26, -1.1496094, -7.110126, 29.328966, -17.677813, 7.231157, -22.270601, 14.608867, -18.607239, 20
798, 2.6326883, -6.524835, 29.027008, -17.51571, 12.975953, -24.075987, 17.398165, -21.717485, 2:
785, 3.5875866, -14.815187, 30.962824, -17.918184, 5.6464396, -30.125162, 20.204279, -22.024895,
42, 1.2782915, -11.268809, 26.962303, -13.922614, 15.614892, -32.35035, 20.291082, -21.470047, 2:
3, 4.239717, -11.68598, 26.359196, -8.675564, 18.698862, -26.024284, 24.091612, -20.43901, 26.509
3, -35.005142, 2.0225947, 20.931198, 5.176795, -4.015841, 13.540516, -2.7059643, -19.998035, -8.5:
323, -1.2629585, -9.189328, 18.211325, -7.727892, 21.547094, -19.290133, 22.365467, -20.248434, 2:
2, -0.999379, -13.81228, 22.143232, -5.9118013, 16.09295, -23.077566, 22.11246, -17.607279, 31.02:
56, -0.37978828, -12.669694, 22.774466, -7.786372, 18.154207, -27.314785, 22.5946, -10.218058, 36
3, -11.184664, -13.630141, 20.861366, -11.649905, 10.473431, -27.437105, 21.181044, -8.087535, 34
38, -13.377839, -17.003798, 22.09842, -8.897234, 4.411526, -30.227617, 16.140896, -10.377836, 29.
4, -11.63993, -22.514545, 24.33812, -9.421607, 3.8062334, -36.80791, 17.035475, -11.4488325, 28.7
-16.719309, -28.14598, 30.948671, -10.380465, 0.24167699, -37.781536, 19.947083, -8.280144, 24.2
, -21.797281, -36.226727, 25.968054, -6.5228395, 1.4508913, -36.78901, 21.159887, -5.667692, 12.7
324, 1.7673442, -11.332573, 44.923256, 3.3105636, -6.699097, -23.607494, 12.069485, 3.948007, 31
4627, 3.6274765, -16.93703, 40.59703, 5.1719136, -2.4799752, -20.936827, 11.479558, 7.508297, 33
268, -6.57823, 8.033403, 36.9621, 13.188317, -8.488207, -9.004216, -0.19942658, 15.3013, 9.445105
468, 6.2856717, -16.937643, 41.31552, 1.5038881, -3.5651493, -30.054386, 9.897877, 3.811719, 29.
346, 4.801671, -13.202783, 39.69871, 4.7681146, -5.005088, -23.408363, 9.749703, 4.737555, 29.53:
324, 6.8976393, -12.319114, 36.345894, 9.853734, -1.4422852, -18.73978, 5.18873, 5.2665863, 26.4:
01, 3.1162577, -17.351357, 37.947212, 9.259864, 2.0639677, -12.09203, 7.8869376, 4.607884, 25.87
34, -1.9125334, -10.290112, 34.30565, 6.557435, 3.7597394, -8.852487, 9.023018, 3.8511336, 27.49:
39, -5.7837877, -17.00855, 38.043236, 8.456291, -0.5864991, -10.6259, 9.327223, 8.888289, 25.9024
77, -5.4357767, -7.7056603, 36.500748, 7.701538, 3.5219176, -8.462283, 12.168276, 12.477837, 33.
254, -1.2966163, -9.868184, 36.84573, 9.289194, 3.573391, -4.131871, 11.879529, 15.593588, 32.08:
078, -3.2552164, -6.331992, 32.775204, 12.817007, 1.3031663, -5.6507626, 9.813124, 14.513726, 30
455, -1.1955965, -3.6346402, 28.210913, 12.139641, 3.9355383, -3.5042803, 9.648883, 12.908909, 3
75, -1.2444184, -0.004374926, 42.82959, 11.712974, -6.8606462, -11.708388, 1.2294003, 23.474064,

06, 0.61028945, -7.883299, 26.264845, 12.7778, 7.71125, 0.898891, 2.7840822, 19.417114, 32.66279
347, -0.38204092, -3.8143184, 30.25648, 17.612276, -0.003719036, 2.4839568, 1.8575749, 18.65547
4, 9.5823965, 0.8007319, 27.690138, 12.770084, 4.8275123, -0.881151, -2.7869725, 16.714264, 32.2
1464, 8.881245, 0.8710974, 27.914278, 11.1253605, 1.5919409, -11.812103, 2.077791, 13.620944, 3:
28, 5.2710485, 10.104507, 27.454897, 15.688367, -5.8168354, -3.6587172, -4.2956767, 11.146066, 2
23, 0.35960746, 3.144182, 28.649866, 13.398629, -5.742419, -6.918694, -0.9349354, 8.759944, 28.9:
4314, 0.028357442, 10.071353, 25.61707, 19.971394, 1.9622349, -5.0092564, -6.7890177, 11.94215:
268, 5.053849, 14.748821, 25.322065, 18.40406, 4.802178, -6.247123, -5.172176, 8.633311, 34.5021
38, -0.57839686, 16.297716, 27.801332, 18.801252, -1.6120455, -2.7129595, -5.810131, 6.5145154,
33, 0.348065, 13.956475, 22.564678, 22.273092, -3.4692166, 1.251136, -11.145932, 2.3007426, 26.4
33, 1.2811291, 7.766202, 30.900406, 15.360883, -2.7706485, -12.548572, -0.18229795, 22.899252, 1
477, -0.042525094, 15.5269575, 25.921995, 22.780645, 0.513238, 2.7364428, -12.587621, 1.707154:
5784, 8.1890135, 12.946227, 31.502903, 22.3025, -3.1872337, 0.12799735, -12.986988, 6.2295413, 2
1846, 3.0313427, 5.8515897, 28.83739, 23.420036, -11.11182, -1.3161293, -10.705983, 0.1281609, 1
16, 4.051158, 6.4194326, 31.001343, 26.822363, -9.671824, 4.808992, -3.333769, 0.2550019, 18.874
213, 3.281535, 5.5363793, 33.86364, 26.025877, -13.164655, -0.5459875, -5.197025, 1.6604421, 16.
388, 1.4620473, 5.0890026, 40.46622, 20.476938, -11.236538, 0.85921794, -6.686369, -2.6943073, 1
239, 0.08313789, 6.4024615, 33.45678, 25.326588, -11.54245, 4.959644, -7.053629, -1.4913256, 6.9:
4, -7.046465, 10.855463, 37.23891, 19.669334, -7.8169613, 4.257345, -5.9400077, -1.0379523, 15.12
755, -11.257178, 9.206631, 35.79274, 24.792555, -11.19577, 6.6788898, -7.424661, 1.467424, 4.707:
744, -7.455821, 8.149354, 36.133633, 29.046515, -14.637115, 3.7072127, -6.4859734, 4.276035, 2.5:
067, 2.4620574, 8.145629, 25.90504, 13.9761715, -5.089308, -14.370455, -4.1604166, 17.73529, 6.8:
17, -8.183848, 12.062784, 33.938236, 26.372843, -12.469411, 12.73242, -11.8307295, 0.5188138, -2.
51, -6.8889165, 2.5418625, 32.676937, 25.989422, -10.668215, 12.653218, -7.568767, 1.5189384, 1.
126, -9.778356, 1.2165154, 33.130936, 24.514631, -12.739206, 12.25069, -5.948103, -0.4198067, 1.4
5112, -12.289612, -5.0325513, 33.308926, 25.742, -19.892353, 15.263091, -3.5806165, 4.374955, -4.
36605, -14.255053, -2.6261375, 40.483425, 23.794611, -22.094738, 13.380109, -2.2167103, 2.43047:
0677, -11.535401, -7.040157, 44.61859, 21.909843, -18.587162, 8.6395, 0.46462998, 7.168588, -0.71
432, -15.287297, -4.545895, 36.245235, 23.743633, -16.483316, 10.346952, 0.31309965, 2.015592, -6.
376, -13.839938, -0.3623693, 38.374615, 26.738922, -18.047722, 12.850253, 1.2577034, 4.6373577,
516, -13.518999, -7.711054, 42.432896, 27.09284, -22.29112, 14.37693, 3.9071877, 5.709432, -6.415
32407, -6.154322, -6.1641183, 40.836063, 20.296015, -18.8302, 10.555096, -0.6875272, 3.8151295, :
053, -0.22137256, 6.307719, 25.76231, 16.936867, -6.458254, -11.240896, -1.320359, 27.297977, 7.8
345, -8.521802, -1.3020772, 43.613163, 21.060953, -23.053633, 8.450927, 0.72063273, 9.006612, 3.
39, -2.4164143, -2.4751637, 43.69311, 16.59679, -22.599045, 2.7843797, 1.0539944, 12.527281, 8.3:
04, -2.4764497, -2.9815893, 46.665062, 17.630667, -16.235737, 5.4329715, 0.037622835, 4.5612698
325, -11.405049, -5.3756742, 47.793217, 20.052286, -18.39828, 4.321562, 4.0497794, 6.2444606, 5.
146, -10.899545, -1.2891173, 46.953125, 21.12774, -17.61696, 7.4991918, 4.049203, 12.792388, 6.9:
973, -11.8343935, 5.183839, 38.7357, 22.446537, -12.75449, 7.184527, 2.0759244, 5.352579, 5.1829
748, -16.206161, 3.341681, 35.735527, 23.928617, -11.855782, 6.656832, 0.2995173, 4.794593, 2.98
136, -12.981918, 4.6850753, 34.78576, 19.840174, -12.13326, 3.6182227, -1.6225761, 2.240777, -0.3
-4.8163095, 1.6940361, 37.291626, 20.409586, -12.986156, -4.3597417, -5.254495, 16.880924, 0.80
57, -10.428344, 1.8578141, 38.435097, 15.678614, -6.907599, 0.6641397, 0.5645392, 4.4523616, 7.9
353, -14.155952, 3.2852836, 33.636517, 14.512236, -15.629568, 0.9974378, -0.18209693, 8.953465,
305, -0.6833206, 4.4397736, 30.309711, 17.96609, -6.576555, -12.425863, -3.4801853, 31.39737, 8.5
7, -11.654914, -5.7041097, 37.972584, 14.867269, -11.698771, -0.7768671, 0.24302816, 5.181034, 2.
14, -0.43091682, 7.868337, 29.531527, 20.141315, -5.799921, -10.559066, -6.022682, 31.501514, 11.

903, 0.44737265, 9.346654, 24.517897, 19.217258, -2.6416645, -21.078552, -4.9051433, 33.19199, 1
9, -1.6204292, 9.536282, 31.764032, 14.063157, -3.8593287, -19.090466, -6.6148977, 29.444704, 11.
728, 1.7454524, 18.594496, 19.863369, 14.101664, 4.666773, -14.61248, -8.141803, 27.434587, 14.2
37, -1.420269, 20.300604, 19.96398, 14.478504, 2.4886003, -21.101572, -10.846683, 22.47721, 15.0
45, -4.3712225, 6.3170047, 18.096382, 8.00696, 7.4471426, -30.496914, -5.3889375, 21.316477, 16.9
17, -8.648229, -0.95806247, 22.47458, 6.3682, 1.2189683, -35.525032, -0.53522253, 12.232425, 20.3
3, -1.7350404, 3.6634517, 34.14042, 7.9881783, -4.636934, -35.51698, 6.37872, 16.843836, 25.97206
52, 2.7601037, -0.9144192, 30.951166, 10.120939, -3.0208004, -31.846691, 5.5050335, 11.484258, 1
33, -5.027724, 3.396184, 40.78843, 14.917786, -9.776208, -8.439849, -2.1907115, 17.904392, 4.4125
3, 2.6238434, 0.6543996, 34.917336, 9.352164, -2.5316365, -25.564417, 3.465468, 17.946053, 23.11
27, -1.2404909, 3.7941465, 34.933933, 10.258357, -2.816228, -22.54503, 2.3664792, 18.107218, 23.4
5, -2.6998887, 3.3728638, 36.485374, 5.103249, -1.781661, -24.789558, 3.7317998, 15.791347, 26.43
362, 2.8070097, -4.9968715, 35.17648, 6.919795, -1.7016679, -21.413206, 2.332402, 16.436981, 26.1
75, 6.3554935, -7.46712, 35.311245, 4.2741375, -0.5827085, -19.791807, 2.2669373, 15.366132, 31.5
22, 6.3463464, -6.4651523, 33.624767, 6.5416727, -1.110034, -22.335232, 3.3166654, 12.773973, 29
21, 5.282951, -5.4557567, 34.040688, 7.656672, 0.6445694, -22.200594, 4.4850736, 13.964994, 38.0
4, 6.233399, -7.179911, 34.12698, 4.4650545, 2.9458525, -26.039587, 5.621128, 12.711577, 40.0332
7712, 12.656442, -5.7567315, 19.029228, 17.030478, -0.3460111, -7.5411873, -7.762669, -5.5916634
912, 9.002011, -6.1496725, 16.705652, 15.063163, -5.079292, -7.185663, -6.7224, -7.94618, -1.94720
13, -23.782093, -26.82718, 4.3173947, 12.503024, -20.301111, -19.11638, 17.405846, 2.7134886, -6.
057, 12.338421, -6.24764, 16.299482, 10.4157715, 0.7225542, -17.540268, -3.771446, -14.083625, 4.
387, 13.678069, -8.008218, 22.73302, 12.64857, -4.338966, -20.618244, -0.91045165, -14.02865, 3.1
48, 15.07251, -8.903066, 25.065866, 7.485634, -5.0823436, -21.437973, -3.1511626, -8.988601, 7.17
338, 10.215983, -7.369037, 19.982674, 4.6872334, -2.1709359, -15.845124, 0.63227165, -4.874994, :
4, 13.686989, -11.301977, 23.7859, 5.065256, 1.4166616, -22.095636, -0.96484137, -6.5553465, 7.08
1514, 12.577616, -7.829647, 21.903435, 5.839795, -1.0376263, -21.17442, -3.7584956, -7.0004067, 4
3, 5.2915773, -5.231466, 18.36557, 6.8449283, -3.0289721, -26.764729, 4.116714, -7.096627, 7.0328
08, 5.177386, -0.895644, 20.411608, 0.41171187, 4.689791, -27.170013, 1.4785619, 1.02712, 14.594
344, -1.4617387, -0.454319, 13.829513, 7.423204, -2.11096, -25.198305, 2.963135, 0.17161623, 7.71
36, 4.203943, 0.8448813, 13.43573, 5.3222537, 1.9529375, -24.139194, -0.31494334, 2.2502308, 16.
4, -27.300745, -32.397743, -1.5749409, 12.849995, -16.368177, -17.472406, 15.200066, 3.7873816, -
4, 0.35513926, -1.7888645, 9.869075, 9.329561, 7.9968653, -22.320501, 4.376744, 2.8997931, 26.46
4, -4.9024825, 7.1089883, 9.704493, 9.181181, 4.0200624, -18.894957, 2.700102, 18.236582, 25.425
5, -15.162642, 5.49119, 8.812242, 13.040734, -1.8454558, -17.005812, 3.774602, 19.521435, 17.6564
515, -14.731086, 11.476344, 1.1696581, 8.428708, 3.8099918, -15.091689, 3.8328593, 28.211874, 1
5, -29.28329, 7.381099, -1.2921321, 5.3237123, -4.3797364, -15.712319, 10.315752, 25.127483, 14.6
, -31.124529, 2.1522741, 0.68779814, 3.6683416, -2.8552365, -9.346118, 11.254091, 20.915554, 9.8
3, -40.641163, -11.267875, 10.134114, 7.7358828, -3.6459897, -3.43684, 13.46927, 20.82853, 1.0948
87, -46.784977, -2.206377, 5.472316, 10.161766, 2.2712939, 0.04218788, 6.7872305, 22.264471, -5.
6, -49.212795, -9.304362, 11.922544, 19.00161, 4.605482, 3.8191092, 3.8731675, 21.640667, -12.21
2, -54.691036, -5.9620624, 8.50184, 16.38116, 11.411001, 0.24693453, 0.97145015, 20.121859, -16.
57, -30.14249, -36.181595, -4.240518, 8.420047, -19.067636, -19.73416, 17.800016, 0.7366133, -13.
2, -62.51192, -4.505714, 1.1536252, 25.947624, 13.03613, 8.990715, -4.5235677, 24.069323, -33.171
9, -64.9287, -3.1808317, 4.098463, 28.434122, 10.62123, 11.121091, -1.9331617, 20.336885, -32.696
2, -66.83967, -3.7873452, -0.54881895, 32.298645, 10.17744, 16.408083, -1.1761411, 16.70911, -38.
1, -72.43056, -11.575258, 4.6456785, 36.583237, 5.6427402, 17.23482, -0.5928703, 13.075653, -41.
78, -66.81438, -16.362846, 6.678935, 38.43686, 5.3406234, 14.5965395, 0.7767967, 10.403808, -46.

59, -70.114136, -19.625847, 12.066445, 35.701214, 2.466708, 11.974354, 4.078482, 7.374607, -44.0
8, -76.30276, -19.697515, 6.394304, 39.64862, 4.8431263, 14.709169, -0.33609733, 12.932988, -47.
662, -78.520065, -17.510326, 4.6823916, 40.09015, 2.1230526, 18.078012, -2.3888445, 12.816883, -
18, -76.0752, -11.771495, 8.825904, 36.065197, 0.24106574, 17.169495, -3.4505906, 10.7099905, -4
285, -75.4632, -13.236629, 7.348075, 34.148438, 2.3956113, 17.302105, -4.817364, 10.04625, -50.9
96, -38.957745, -34.29419, -9.866619, 9.442073, -8.65821, -15.033037, 20.807106, 3.8292398, -17.4
12, -75.381134, -8.699694, 7.3826175, 34.08056, 5.9988484, 22.363441, -9.120596, 7.5137343, -46.
15, -70.21176, -11.834003, 8.925133, 31.920235, 9.715993, 23.580894, -14.841125, 10.344557, -47.
902, -65.495056, -10.356977, 6.50243, 30.393759, 10.728024, 23.374937, -17.11257, 4.811143, -46.
3, -63.306755, -4.6130586, 8.841655, 30.374561, 14.468069, 27.360304, -20.325928, 7.450161, -43.
366, -60.650383, -3.5623078, 5.36606, 29.904875, 15.774561, 26.955294, -19.373148, 8.259268, -38
43, -52.53952, 2.9942327, 10.532352, 27.659966, 15.504613, 27.867832, -18.244413, 11.97971, -34.
434, -54.4769, 4.088131, 10.903613, 28.968523, 16.487734, 23.720144, -16.326374, 11.727001, -31.
39, -47.301983, 3.1275487, 13.692723, 24.91621, 18.146551, 26.987411, -19.323608, 12.260201, -33
3, -35.38298, 3.5843527, 20.19209, 23.571697, 8.398442, 22.07678, -12.951592, 12.680239, -18.489
3686, -29.597652, -3.391554, 23.833403, 19.885855, 2.7050426, 13.622981, -10.392597, 7.344479, -
, -44.018806, -34.049545, -9.899717, 11.7529125, -2.6834152, -11.727385, 20.941673, 5.556314, -16
364, -20.733164, 3.011688, 31.777863, 19.511158, -3.016084, 14.563798, -3.5693038, 2.136053, -2.8
7022, -11.0957985, 0.20003837, 32.07019, 11.830581, -4.0110893, 2.2201667, 1.0021096, -1.552240
22, -8.709538, 0.42035434, 27.999838, 3.1240375, -5.3939333, 2.5733597, 3.439468, -4.854349, 5.80
3878, -10.27078, -7.2070208, 29.205063, 2.4943943, -7.9473515, -4.2829576, 6.8624377, -3.8888605
323, -7.0064254, -6.073081, 29.882578, 0.60447466, -11.157511, -4.7359586, 8.531093, -2.8417902,
3103, 0.10319664, -1.916896, 24.716621, 3.2399566, -9.122019, -13.323216, 8.605034, -3.1021116,
377, -5.9293613, -4.951043, 24.317099, 9.84793, -10.841083, -13.00398, 12.114236, -3.60244, 7.361
282, 0.9868069, -11.131199, 31.097197, 13.530174, -14.30448, -16.028458, 6.885142, -2.394957, 4.7
-12.181082, -11.335126, 8.242348, 12.246417, -15.462667, -19.435001, 10.069979, 0.95203876, 2.19
3266, 0.53795326, -7.3662324, 27.46272, 16.468975, -11.7889, -14.801841, 4.962464, -1.7762693, 8.
566, 5.6677227, -5.657006, 20.70343, 19.83435, -10.199626, -19.06991, 3.3788588, 3.8460703, 7.785
-48.905758, -30.590706, -12.058222, 9.726462, 2.8519514, -5.34448, 21.757738, 7.4506135, -10.404
36, 5.7024646, -6.202651, 14.145602, 20.44972, -12.131878, -18.490194, 4.9931684, 5.05286, 10.685
3409, -1.9060903, -6.9866557, 17.832664, 18.232798, -19.14962, -15.585138, 4.4973044, 5.256805,
74, -7.17218, -9.627105, 12.601044, 13.948067, -23.052652, -16.619127, 7.378729, 5.714467, 4.787
3, -53.566902, -26.755024, -11.7456255, 13.16369, 3.3761241, -4.49883, 19.310974, 11.035389, -12.
, -54.48792, -29.1376, -4.9788003, 15.691118, 2.2941122, -2.0395567, 15.843646, 10.91277, -11.099
3, -58.965015, -30.997995, 2.9685454, 17.879179, 4.69645, 1.9421494, 17.11401, 11.383484, -11.97
74, -60.414223, -27.330826, 5.330081, 20.031927, 5.668667, 3.571072, 12.442474, 9.031302, -10.68
6, -59.92531, -26.297937, 4.271874, 25.220352, 8.856457, 9.335694, 11.075115, 5.776718, -17.7172
6, -58.84908, -24.277376, 5.4594035, 26.781185, 9.248419, 8.766357, 3.8687677, 11.590086, -17.63
66, -57.078136, -22.707714, 4.895855, 28.218071, 8.690373, 14.006577, 1.5653299, 10.692316, -20.
85, -48.82227, -19.504448, 3.3364263, 27.723171, 5.1800904, 10.813024, -1.2862327, 5.0641913, -2
7, -46.384895, -21.2582, 7.548874, 29.525448, 0.0033582645, 13.3291855, -4.3336825, 4.2274923, -
, -22.397665, -19.457813, 10.038129, 12.497557, -20.329119, -15.826764, 15.936385, 1.8045864, -2.
7, -37.625828, -22.007957, 10.290196, 29.676983, 4.8210597, 9.289576, -6.9022703, 5.3765535, -17
, -37.56449, -24.473051, 9.230081, 29.149977, 4.9642572, 10.773716, -7.4016075, -1.9914669, -27.6
7, -43.338352, -14.707635, 5.6185226, 32.908634, 16.650436, 13.194345, -9.929078, 3.7445586, -22
2, -29.856007, -17.731115, 9.222204, 31.371508, 6.481286, 8.27384, -9.442336, 0.71575904, -26.288
08, -17.667938, -11.095726, 7.3682585, 28.424704, 3.5481431, 10.771878, -19.364908, 2.4174669, -

12, 6.7447486, -4.289193, 15.5392275, 15.965733, -5.143301, 1.31661, -18.349398, -2.7053359, -13.1275, 13.455374, -4.568387, 20.129526, 14.773961, -10.016678, -2.5941844, -19.725925, -4.47564, -1.1, 18.41454, -9.974802, 25.022337, 17.803562, -2.43277, -5.714453, -14.337627, -6.623585, -6.2596655661, -35.096474, -5.7625775, 19.070984, 32.340393, -30.89183, 38.092007, -5.2644753, 4.146903967594, -32.660675, -1.5709968, 27.401628, 31.735569, -24.486727, 40.24923, -4.0459175, 4.9045816022, -38.329037, 1.387596, 29.36816, 29.65598, -34.058567, 40.375336, -2.0514076, -5.228261, -3.230625, -31.264093, -9.680742, 23.847935, 33.043747, -30.905922, 33.256767, 1.3665662, 4.0832914.31107, -29.36136, -6.4570804, 30.501892, 31.12517, -28.179688, 35.34457, 1.094533, 1.9940408, 844784, -21.499525, -3.023776, 26.610697, 31.30374, -29.90722, 36.090878, 0.9183941, -0.03008713.037273, -25.488258, -8.261482, 24.604086, 32.24242, -34.44716, 36.567535, 2.6322546, 2.23111813.54947, -19.962427, -8.890244, 28.63915, 21.54875, -29.648102, 26.862642, -0.87884337, 0.46788-32.474712, -16.146446, -16.274214, 25.924843, 18.440395, -31.101933, 19.174623, -1.8244987, -3.12.237736, -22.500544, -11.362799, 28.900259, 19.92353, -33.57165, 15.959962, 5.8049417, -1.992827.01354, -25.090693, -13.891814, 27.183231, 16.942041, -29.483622, 22.093414, 5.8264537, -4.507-38.862587, -30.088144, -9.964849, 20.806433, 17.091364, -28.024864, 27.510115, 7.327268, -3.032-34.465874, -29.97615, -9.11812, 19.234617, 18.879267, -36.706894, 27.657927, 10.049424, -3.32912529, -38.358185, 4.994523, 35.62873, 28.578552, -29.063583, 40.408035, -4.283162, -4.958754, -3.14.795975, -31.256832, -7.3244004, 13.772045, 19.30055, -31.188074, 32.62131, 8.151346, -1.41855111847, -36.83134, -3.2530959, 14.935836, 15.469074, -27.012539, 33.604263, 9.909801, -4.3138516.56468, -40.107883, -2.0529275, 15.538754, 21.394804, -22.383781, 37.93876, 9.415522, -4.450715.255352, -39.1042, -6.6460466, 12.914217, 24.58352, -20.813957, 38.109993, 9.751803, -3.38536314.476707, -39.748257, -6.831615, 15.87107, 30.021002, -20.083, 36.605625, 13.174461, 4.685269, -13.37083, -36.675846, -6.7695684, 15.589213, 32.100304, -26.978989, 35.580715, 12.624451, -3.0120.704548, -34.608196, -1.6543643, 13.510253, 35.065002, -21.859364, 37.67838, 12.637278, -0.030-52.128212, -30.62635, -2.099805, 17.424961, 33.988274, -15.99435, 32.253983, 10.558008, 2.368371.046566, -32.797287, -5.0629125, 15.165393, 32.301624, -23.738459, 35.341934, 8.657416, 1.877931.940704, -31.208033, -6.489, 13.487496, 33.579205, -26.373217, 32.83542, 8.464072, -2.836516, -29.87864, -35.9009, 7.604527, 36.111855, 28.314636, -30.151136, 33.58956, -2.7214892, -2.6000962, -1.195717, -25.997849, -5.0187883, 15.685258, 31.678097, -29.026987, 30.092094, 7.692972, -4.42721.41932, -23.56425, -6.7370224, 25.561993, 30.318712, -30.923666, 26.140947, 7.6826015, 0.15857919.484642, -24.546041, -5.2335773, 19.18196, 30.212963, -30.336376, 30.30512, 3.3251758, -2.314516.05098, -22.723736, -10.830573, 34.111534, 25.468119, -25.009722, 30.00993, 3.201201, 2.03850619.976067, -23.33979, -8.419676, 38.53009, 24.746809, -20.235622, 33.21408, -0.76478016, 5.4528114.518196, -20.964659, -6.2581534, 34.939186, 22.612133, -19.802313, 35.509476, -0.028894104, 1.1.646805, -25.083424, -7.37865, 27.518543, 27.936228, -27.540352, 39.411793, 2.4873135, 1.587880.46943, -26.433397, 2.477026, 25.389565, 31.455687, -33.407047, 41.963608, 2.112802, -2.585065, -0.073547, -29.228033, 0.1498314, 21.211267, 31.687561, -33.04617, 40.359993, 3.6263015, -6.56821-55.624504, -24.793331, -7.7121053, 15.119391, 37.28964, -36.666126, 36.11375, 0.34458062, -5.439.64558, -34.278996, 4.889612, 37.392868, 27.08667, -30.181278, 35.555794, -6.060626, -6.48620273.618237, -15.776152, -6.3559093, 14.582924, 41.737328, -34.414864, 34.474747, 0.11829958, -2.253.564587, -19.123652, -12.656054, 18.97744, 42.094936, -34.181103, 32.451794, -0.24932587, 1.161.78489, -15.491307, -12.865378, 14.18685, 43.865234, -35.269257, 32.852306, -1.7663419, -1.739904.949116, -17.993649, -7.674584, 14.956222, 45.99283, -33.45425, 33.380344, -2.5853994, -4.391873.08218, -16.687756, -8.246693, 16.513422, 44.320534, -38.6997, 31.279903, -3.7244587, -2.163262-55.7147, -14.10427, -5.232597, 16.641531, 46.053017, -33.99165, 38.54867, -2.0372992, -3.67639525.255352, -17.59868, -7.3638453, 16.266024, 44.862743, -34.789585, 35.975098, -3.0479877, 0.61742.82351, -18.72145, -13.627243, 17.388199, 37.863396, -37.79084, 29.240313, -6.064798, 0.660339

4.43312, -19.472305, -11.251655, 20.860437, 38.201775, -35.081158, 28.436947, -6.0198274, 2.0204
i3.666977, -17.83917, -8.919567, 10.479286, 44.90774, -37.214027, 33.097515, -4.90496, -0.3388948
.35153, -34.036495, 8.604541, 34.48048, 28.724443, -31.680027, 34.156837, -4.443969, -2.4742744,
i2.268288, -21.603176, -7.2564154, 14.615707, 38.684856, -37.29652, 34.18354, -10.122626, -2.2589
55.681194, -23.344572, -7.107074, 13.578324, 42.084045, -37.20104, 37.361053, -4.2949924, -5.749
.360123, -23.834955, -5.031947, 13.669365, 38.134296, -34.996243, 36.554512, -7.315276, -6.30095
i0.86831, -22.687029, 0.734089, 12.01585, 39.992737, -32.995613, 37.447826, -6.0145664, -5.903838
i2.59594, -24.899824, 2.7528958, 18.512098, 33.35932, -30.834124, 37.832085, -5.665799, -2.49084
, -57.08966, -26.65658, -1.6972098, 21.00931, 33.95582, -34.672127, 38.35374, -3.3657758, -7.57275
i3.348843, -24.605143, -0.1740698, 29.859032, 29.192064, -35.536743, 34.324444, -4.124211, -4.936
i, -62.911324, -24.611614, -2.8726954, 32.37187, 30.551382, -32.78732, 33.191406, -4.770539, -4.89
i0429, -40.309357, 6.387508, 31.42026, 32.6002, -36.044697, 41.952774, -1.0608957, -3.7370584, -31
1.22282, -27.33557, -1.0057094, 29.662788, 36.00072, -30.175724, 37.31469, -1.8434436, -6.502465
53.763935, -29.149202, -0.5610373, 31.06853, 32.28511, -31.562172, 35.296238, -2.1895914, -7.618
.26161, -28.295757, 2.614201, 36.661224, 31.156656, -30.726233, 36.42493, -2.848005, -1.9757795,
'5577, -31.864151, 1.6151, 31.928947, 32.827507, -32.771458, 36.522465, -3.0019631, -4.7514367, -
34.45598, -30.934696, 1.0388154, 34.87933, 35.8061, -33.264668, 39.13115, -2.8022008, -2.2176125
51.842224, -36.752853, 1.3812493, 33.759064, 34.50299, -33.890793, 39.617115, -1.2899079, -3.140
i3913, -26.498392, 1.2123058, 34.61819, 30.740467, -33.534103, 36.669006, -2.868423, -6.0009127,
.14352, -21.640516, 3.040448, 35.142246, 31.969503, -32.383846, 37.956867, -1.713405, -3.2124438
5.61222, -23.425415, -2.3158653, 38.7914, 29.631529, -34.11647, 34.61604, -1.3290012, -4.855107,
i6.68149, -20.24908, 4.8117914, 36.097797, 23.978271, -30.352737, 30.547007, -0.87122554, -4.800
i.365868, -16.624819, 4.2788568, 35.427204, 26.32651, -31.75865, 33.88479, -2.8042512, -3.839798
i.873386, -18.437746, -3.9656727, 38.321068, 21.978376, -33.892746, 27.811386, -2.6178257, -4.520
.22772, -21.08843, -5.4226007, 34.59484, 25.814737, -35.38954, 31.21837, -1.3932887, -1.8836062,
i.77401, -19.140167, -4.823276, 35.98535, 22.641312, -34.814075, 29.123625, -1.4968666, -0.229975
i.113956, -16.822437, -3.5816522, 33.856747, 18.583899, -33.734825, 28.205578, -0.38766122, -3.40
i371, -38.142467, 1.4799652, 32.139954, 31.255608, -38.24422, 38.137375, -2.4030237, -5.5236297,
.883263, -20.668633, -5.1388893, 28.141302, 13.701517, -41.536366, 23.084969, -0.9048907, -3.088
i.916153, -19.704796, 4.305698, 29.679401, 20.879084, -33.61251, 34.635517, 0.52703124, -2.56651
3.153233, -24.747696, -3.5257316, 29.071127, 19.50994, -35.271206, 32.716743, -1.915393, -3.3848
i81927, -28.747211, -3.2532952, 18.036728, 22.11415, -36.334152, 35.818054, -2.5135996, 0.001503
.93593, -32.322536, -2.4546173, 14.69905, 25.247845, -43.184387, 35.312355, -3.1895907, -1.46622
i27, -33.546432, -1.7501183, 17.476711, 34.822212, -35.26496, 42.062172, -3.1375988, 2.4087396, -
.625774, -32.51024, -2.572324, 27.620045, 28.427263, -30.250055, 37.131947, -4.200617, 5.76695, -
.152054, -31.455692, 1.0751573, 22.339437, 31.50031, -31.864122, 34.53856, -4.2753196, 4.230556,
.860256, -39.562275, -5.2159653, 8.426608, 41.396225, -19.889383, 51.181423, -7.700597, 0.50386
-21.132534, -33.988636, -5.8200808, 14.94454, 39.14059, -14.15703, 48.07265, -9.612647, -2.28966,
i0.95787, -43.416676, -8.454335, 18.195278, 26.055605, -23.996014, 28.062878, 10.221429, 4.42345
65368, -29.935213, -3.3261664, 10.331952, 44.422424, -19.96382, 45.80876, -8.549238, -4.832812, -
-31.136452, -26.528942, -9.406618, 10.907246, 37.157375, -22.592522, 44.03198, 0.34736624, -6.04
i2.460693, -20.981556, -4.280055, 23.044306, 29.638636, -22.847574, 34.471188, 0.09631528, -5.03
200718, -22.818438, -3.5879967, 21.681015, 23.17255, -23.296782, 30.49682, 3.156869, -7.050646,
.692772, -19.397871, 0.5674864, 24.581736, 13.475871, -21.192688, 29.900682, 8.071555, -7.14758
i0.513836, -20.622833, -5.544955, 16.345795, 17.800196, -28.78548, 29.308678, 9.353441, -9.29814
i8.49955, -23.201189, -5.6706357, 12.103373, 19.292656, -27.44898, 27.205614, 11.6987295, -10.42
i1.884727, -23.918688, -10.515934, 16.884598, 12.729845, -33.995308, 22.705671, 17.071594, -10.3

0.157944, -27.09848, -11.167553, 17.664076, 16.84351, -31.10261, 23.548363, 14.275489, -6.634406
1.03607, -28.728724, -7.6439853, 22.056225, 17.619024, -29.97492, 20.408129, 15.315011, -6.02226
6850016, -45.441013, -14.109693, 18.69782, 24.80079, -26.749924, 26.28861, 15.292031, 7.8708754
10.687508, -28.640646, -5.4763904, 22.424833, 17.081789, -23.767162, 22.423632, 13.180574, -8.07
-37.680946, -32.084435, -3.7410235, 23.525944, 22.754927, -21.060839, 24.141085, 12.886964, -5.6
37.790936, -34.37597, -4.44393, 24.004593, 27.551268, -21.76879, 29.815742, 13.95018, -3.0051916
1.20939, -32.52903, -1.6231312, 22.451645, 24.714365, -13.676813, 23.489185, 16.310427, -1.55495
1.749233, -35.277866, -4.8236065, 21.80902, 25.522036, -8.946224, 25.820282, 14.897682, 1.734435
30.226904, -34.538853, -3.0823007, 21.411167, 22.180376, -6.2038236, 22.032385, 18.216642, 4.451
635285, -35.905983, -6.7107763, 19.245129, 18.510778, -8.637606, 16.423914, 20.026945, 7.156538
.09164899, -37.4862, -9.726679, 21.60474, 20.061296, -12.768018, 15.187769, 21.058681, 5.208843
1.1324857, -37.807964, -6.905712, 21.264336, 15.504344, -18.367832, 6.458621, 23.334534, 8.35901
12.259898, -44.734066, -15.175867, 15.87064, 11.7137985, -19.878325, 7.038791, 26.20049, 7.51941
1015807, -48.46221, -17.49528, 20.86759, 24.074514, -28.314318, 23.114185, 15.473718, 7.4692464,
3.777294, -48.93846, -23.533478, 18.503014, 14.314762, -18.307987, 5.913383, 27.431774, 5.847261
.921177, -56.803925, -28.613594, 13.940236, 12.055197, -15.452288, 5.5041614, 34.089104, 6.83939
4.523617, -59.71562, -28.977163, 14.539941, 13.3363695, -13.453241, 7.579301, 31.943918, 6.43551
9.522095, -57.905376, -32.171062, 9.9524145, 16.906702, -12.188747, 13.269453, 31.979536, 6.1324
.825413, -60.31729, -31.289291, 7.0419245, 20.350365, -11.067526, 12.315848, 29.032236, 8.080251
.59542, -57.51222, -32.849854, 11.32404, 23.587563, -13.025764, 11.988515, 23.573023, 8.9460945,
193368, -61.92817, -25.284405, 17.811981, 22.12526, -12.403096, 12.4742365, 20.499022, 6.231355
.71273, -62.964394, -25.998234, 14.716414, 24.247066, -9.790239, 16.140741, 20.296144, 8.578738,
7.366615, -66.4183, -22.438328, 9.416359, 27.111702, -5.5322657, 24.063202, 18.195185, 7.917803
44.973, -69.195786, -22.017118, 5.062152, 31.00106, -6.690136, 31.413073, 15.743193, 8.028402, -4
0.031301, -51.56995, -23.424086, 19.399078, 20.571217, -28.755402, 20.419992, 17.501453, 7.29031
3.085003, -64.38266, -12.159253, 11.347023, 29.909988, -6.766078, 31.537748, 12.402884, 5.589661
.329302, -66.85673, -15.770142, 11.36831, 29.973356, -7.168388, 36.932487, 10.7613735, 8.914422
4.071546, -59.92975, -11.586842, 9.695379, 33.095528, -8.500814, 39.33749, 8.59909, 8.373962, -39
7487465, -58.243423, -4.8009133, 11.351156, 32.552826, -11.1536, 42.886536, 4.478704, 7.285581,
.9312875, -57.09008, -2.5362298, 8.216122, 34.68032, -12.036537, 44.92259, 0.48067978, 8.001341,
-15.3344, -52.375298, 3.1904905, 13.717304, 29.533247, -9.91897, 42.926514, 1.1591711, 3.083278
3.940792, -45.03499, 3.545983, 14.707327, 33.11224, -14.4552, 52.532276, -2.2600684, 5.170543, -3
18.217821, -40.9191, 6.272663, 19.00307, 27.578253, -14.523374, 49.480564, -0.9025885, -0.014418
1.5572, -38.232918, 3.0805857, 17.236069, 29.236992, -12.586004, 56.183033, -2.959799, 2.4690683
12.57239, -36.587296, 1.5019274, 23.09509, 31.182024, -15.774066, 54.38081, -1.9550345, -0.51507
.132557, -58.646404, -26.76102, 13.202146, 17.578154, -31.171047, 16.34784, 19.806456, 10.861491
19.934433, -31.179907, 5.2060947, 26.105913, 30.868275, -16.295338, 53.505222, -2.4299362, -2.52
5.565212, -29.919209, -2.3731186, 28.50375, 28.723286, -24.280153, 49.31243, 1.4913819, -4.96225
0.204912, -26.735104, -6.058852, 31.088205, 25.635214, -26.604261, 45.199123, 3.6665542, -3.0661
.42527, -27.884562, -7.6611743, 27.635317, 24.793657, -32.86321, 44.320393, 4.0569983, 2.1742481
40.243607, -25.34582, -3.6829271, 28.661047, 20.928143, -31.578047, 43.372143, 3.079748, -1.49681
2.763176, -24.981432, -5.48943, 20.715857, 16.417711, -34.312107, 38.395687, 3.8234103, -3.27939
39.94131, -28.000475, -8.521088, 18.429712, 14.508374, -37.639225, 36.77888, 9.819934, -3.188540
.190567, -26.131483, -1.8914421, 22.63191, 17.741898, -33.098335, 34.818836, 12.171683, 0.04264
6773, -34.238804, 2.1697235, 16.901455, 33.23879, -25.341494, 39.6561, 12.325949, 2.480992, -28.1
16.69802, -25.087345, -3.2007616, 27.957546, 21.924885, -27.860968, 36.228558, 13.443037, -1.711
.673317, -29.124603, -2.4214723, 26.252476, 20.69336, -30.779387, 34.813526, 11.601613, -0.9003

65845, -56.82543, -32.697823, 14.451287, 14.46827, -27.74961, 9.31231, 21.572063, 10.393154, -36.308407, -30.330004, 1.4079897, 26.97748, 31.175175, -22.060204, 43.616703, 9.308397, 1.7018722, -47.41554, -28.781513, 1.483299, 20.45551, 31.027443, -20.92536, 45.919487, 9.957915, 1.979976, 4.26556, -30.802126, 0.7467312, 15.233817, 36.129623, -23.06599, 38.75636, 12.377433, 3.3788643, 9.19838, -62.37897, -32.909557, 13.128043, 12.1067, -22.670786, 6.9901323, 25.088636, 11.356328, 0.74128, -67.2555, -35.49548, 6.635701, 13.292653, -18.952196, 3.4106722, 28.116478, 11.857707, -13357, -72.41298, -34.848152, 4.2216606, 16.386984, -16.906448, 5.985206, 25.910606, 17.89361, -3.92983, -76.88371, -33.3664, -3.7147224, 16.058226, -8.171997, 5.445502, 22.728035, 19.250677, -4.3.15403, -78.42177, -34.808605, -0.08645073, 19.817896, -4.300833, 6.668163, 21.187176, 19.5208, .0108, -82.786964, -34.86161, -7.409026, 26.11068, -1.728307, 10.836525, 18.36034, 20.524342, -45.18005, -84.9206, -29.79761, -9.490976, 31.25884, -1.6627284, 15.270835, 11.246396, 22.803347, -4.9.10151, -78.14151, -27.960482, -11.953335, 37.32185, -3.4866536, 23.513494, 7.2858095, 21.10818, 7.78514, -67.35759, -24.674488, -11.672191, 40.955807, -7.888562, 25.998156, 3.6243684, 19.2102, -0.043211, -42.538223, -7.065625, 20.258726, 28.912123, -26.670015, 34.398117, 11.111771, 6.130890, 1.693844, -58.085266, -25.570637, -3.620776, 38.467247, -13.094159, 25.810019, 1.6726767, 17.0451, 1.989853, -57.052086, -24.530043, 4.267828, 37.24779, -12.743829, 25.274134, 0.4625832, 13.88241, 1.15385, -55.368366, -25.21184, 1.2808052, 38.71486, -11.9691515, 27.993528, 3.2458823, 7.032856, 35.099148, -60.553497, -22.405388, 1.8908317, 42.800602, -6.813698, 35.99236, -1.7850909, 9.2820, .200756, -53.44278, -20.100237, 0.30986843, 42.995705, -12.000023, 38.7496, -3.6206524, 6.897114, '55532, -46.39911, -18.786911, -0.27673194, 43.116875, -11.082703, 40.710278, -8.335246, 5.05184, 7727808, -40.227673, -16.849611, 1.2575285, 44.544342, -13.208171, 38.883938, -15.255217, 6.283, 1.732114, -41.566875, -9.468445, 9.2474985, 42.122883, -18.623882, 42.81071, -10.589276, 5.19387, 1.33.46607, 47.417397, -4.6257706, 29.86286, -7.727109, -2.509335, -35.409386, 10.537324, -42.373, 1.5.31011, 40.55851, -1.1528332, 24.832743, -8.55887, -4.814328, -39.734077, 8.948501, -44.269646, 1.37544, 47.60774, -42.88449, 10.401628, 18.351114, -9.86333, -18.62846, 10.276645, 1.8903501, -17.41.859097, 32.30393, -1.3888148, 28.031902, -13.78337, -3.3782964, -35.287605, 11.582012, -44.17, 37.93748, 33.201633, -2.5924156, 29.225502, -7.410006, -0.9130323, -30.371841, 17.055653, -41.61, 1.1, 35.714787, 28.750587, 4.752137, 28.247852, -10.765178, 3.073281, -30.959167, 13.214107, -37.61, 1.5.018557, 29.658512, 5.7707653, 30.723473, -9.608825, 7.8009467, -32.368904, 10.52588, -38.8480, 1.1, 1.24.24.065886, 32.14081, 5.9071975, 34.359264, -6.2387896, 7.335327, -31.531147, 12.648994, -38.98, 1.8.42979, 33.991325, 3.4170084, 34.09751, -0.3435214, 7.7037234, -33.9232, 16.892675, -42.44349, 1.2765985, 28.781082, 3.836683, 32.907948, 7.3485613, 4.379351, -30.323904, 14.542645, -38.56197, -0.93673676, 23.666454, 1.1267074, 31.777426, 4.89998, 5.8512626, -25.826044, 16.473589, -37.18, 1.1, 1.1, -10.556466, 23.831224, -1.296996, 30.378166, 3.5636983, 6.590969, -20.543385, 14.83792, -35.54, 1.5.510946, 24.96618, -2.656119, 27.516644, 1.9355214, 3.8479002, -22.343119, 14.796338, -30.61009, 1.8.091206, 51.271687, -55.031116, 2.4808521, 24.926516, -19.57944, -22.94238, 18.528292, 3.93285, 1.1, 1.1, -23.201813, 19.82882, -3.6404397, 20.070919, 4.204393, 9.469903, -16.905264, 18.58239, -19.862, 1.19.328196, 19.077711, -5.0281386, 11.760279, 2.5264592, 5.9454913, -7.6327777, 23.390718, -4.89, -20.061516, 19.946457, -7.066035, 5.227432, 0.23589487, 2.138204, -1.799334, 25.222239, 11.0846, 1.16.6.67646, 24.325026, -16.211674, 2.8935988, 4.567169, 6.1280265, 6.3962383, 26.789366, 10.87011, -33.266445, 21.297373, -21.003428, 4.546127, 10.19653, 5.9619937, 1.7278818, 19.587942, -5.617, -42.658695, 5.959969, -9.908952, 8.511356, 2.2993305, 9.994102, 8.583125, 15.40694, -15.1811695, 1.41.357635, 3.306434, -6.6091533, 0.29338658, 4.9190154, -0.7390209, 10.825225, 14.353533, -16.6.7.709076, 0.5007967, -8.292463, -7.785428, 6.676452, -9.540605, 19.633856, 8.962941, -6.7696033, 1.50.97578, 9.009543, -16.80345, -19.752571, 8.840049, -11.397147, 17.268354, 13.780065, 2.033741, 1.45.893982, 17.096617, -18.99978, -16.791334, 5.4502497, -11.014981, 12.538455, 14.785526, 2.855, 1.376228, 57.12152, -54.312126, -11.453216, 30.975737, -17.140768, -20.396587, 10.183117, 11.2769

-46.05567, 23.899233, -15.752156, -21.710632, 4.8308163, -12.504774, 10.17139, 13.407125, 9.9391
,-40.26636, 19.639107, -12.079268, -20.118132, -0.8756338, -6.1112432, 3.0942607, 14.9081335, 5.
47.666065, 17.463259, -26.246813, -21.320778, 6.088361, -7.7476892, 2.6372824, 21.390287, 14.09
,-45.780388, 20.499186, -30.689987, -32.194393, -0.4843651, -9.81794, 1.3050889, 19.39686, 17.33
,-40.495842, 24.013632, -32.985558, -32.95234, -4.4155746, -2.5322301, 1.7679636, 19.893179, 11.
.557976, 25.269701, -21.955431, -23.143417, -3.735469, -0.12769544, 1.1617242, 11.658248, 8.984
2.55856, 21.167934, -25.07984, -22.35118, -3.8595097, 2.2886438, 3.4364371, 11.890341, 9.434252
5, -27.260618, 28.85839, -28.72317, -24.427473, -1.0812484, 13.780687, -2.0231, 5.9237075, 5.054
, -24.317848, 33.639927, -16.385307, -26.892536, 2.2644026, 2.218187, -1.5573965, 5.513842, 11.7
-13.808075, 25.65309, -7.9006486, -21.918617, -1.9183321, 3.8095975, -1.4170787, 5.167418, 11.03
2.79809, 53.476864, -53.39465, -8.265147, 29.13621, -23.093357, -18.442135, 10.193018, 7.925564
, -4.6638513, 19.06844, -0.012590725, -15.391019, -11.824491, -8.782002, 4.350621, 5.2124653, 7.7
.232007, 14.916556, 3.064015, -18.81472, -23.31699, -7.3714705, 0.007154106, -2.5421765, 3.24670
, -11.161288, 28.317623, -3.6037118, -15.355991, -19.096283, -6.052012, -5.38355, 7.6262136, 6.05
-10.362542, 27.057209, -9.65165, -12.684144, -28.065384, 0.7403023, -9.1821785, -2.7405412, -7.96
-11.952724, 28.358082, -13.194262, -14.753144, -33.594765, 1.0423144, -8.490669, -8.031115, -11.6
21.967173, 41.111763, -23.571703, -7.443156, -25.103273, 10.627527, -16.53819, -14.113986, -10.14
16.549252, 35.679535, -14.691756, -4.2435217, -24.393862, 10.360946, -17.162952, -13.842452, -10
, -17.062437, 42.224808, -18.588324, 0.17332172, -17.596571, 18.681337, -13.871013, -14.282087,
23.465439, 46.990242, -23.1861, 1.4906411, -12.5610485, 16.60996, -13.443919, -7.4916697, 1.5498
-25.850157, 54.06129, -31.794926, 7.932926, -1.1494877, 21.061813, -22.510233, -1.8222792, -2.75
7.623947, 52.405033, -52.62731, -10.169115, 29.025745, -21.954542, -18.414576, 9.839485, 7.1376
-29.437511, 52.849125, -35.604736, 14.7840805, 4.44093, 20.736273, -31.139156, 1.8327179, -6.91
-33.642986, 57.626137, -30.133558, 15.58483, 3.6316273, 11.11858, -27.606024, 4.5254374, -0.908
5.237864, 59.953926, -35.119648, 25.525703, 18.127457, 3.4673138, -33.17117, 5.310684, -2.77206
-36.459286, 52.62391, -35.293194, 28.47546, 18.04104, 5.8004165, -27.11217, 2.7831974, -5.89145,
9.811283, 44.906406, -25.257586, 27.071106, 14.614452, 10.21381, -18.787052, 2.0046074, -8.7868
-46.97437, 43.492382, -33.517445, 29.03883, 21.651976, 6.4528413, -22.216558, 4.9037576, -10.568
-2.93059, 45.386127, -37.58755, 33.1542, 27.934628, 4.615638, -24.621101, 4.838417, -7.7994676, -
46.47584, 40.812065, -36.734173, 33.902283, 24.423845, 3.898478, -22.536846, 6.488856, -9.68863
322456, 56.54221, -40.884277, 20.148197, 29.863163, -7.6177864, -23.908144, 14.437998, 4.827307
-42.233334, 40.85853, -36.53213, 28.070765, 28.165323, 5.0774636, -21.937384, 2.9976878, -3.0484
,-37.578228, 45.83235, -37.873802, 28.499134, 28.135944, 4.600109, -21.43554, 2.066947, -4.23022
-14.973334, 43.560276, -41.6996, -16.092203, 29.391924, -16.046278, -16.817572, 2.2771244, 4.094
-31.352655, 46.129, -38.037853, 26.561153, 29.244516, 3.8694386, -19.310087, 5.525537, -3.591165
-31.653193, 46.251514, -30.157095, 23.379097, 21.158632, 2.423378, -17.35472, 6.67837, 1.123121
,-24.557608, 52.725464, -39.200275, 18.611132, 26.698748, -8.781587, -25.852879, 15.075447, 4.09
0.058833, 42.682076, -39.14487, -9.012659, 28.861803, -13.668114, -13.601426, 0.14060044, 3.550
.5274143, 42.666, -42.218685, -3.1186678, 25.915024, -16.330347, -18.035295, 1.1692178, -3.19265
.9881244, 51.900867, -41.423935, -3.3348358, 37.42067, -22.253664, -25.089375, 2.0383663, -2.113
9734092, 53.85854, -36.940624, -5.9490767, 36.946735, -17.260214, -27.198679, 4.3691683, -3.450
8935478, 54.89594, -42.880707, -1.3229377, 41.949387, -19.558018, -26.204865, 7.8234625, -10.57
0.43769044, 47.117935, -34.87449, -3.168088, 40.17737, -20.916077, -25.062267, 7.21293, -13.2415
.1742744, 54.26085, -48.228615, -7.448918, 50.59018, -23.972425, -31.808893, 14.984622, -18.4364
-9.737159, 57.69085, -60.165424, -3.2490716, 51.878025, -20.851889, -42.482494, 19.288319, -31.6
4852848, 50.731808, -52.62392, -4.665178, 44.56043, -28.563715, -34.715694, 21.814602, -30.2207
.939482, 51.71346, -36.417397, 12.557849, 23.903358, -6.6886306, -20.9882, 9.2580185, 7.941518,

4.8243346, 53.106216, -37.65188, -2.3147624, 35.746136, -28.692116, -30.162424, 18.412931, -33.5
013413, 47.60739, -30.55776, 3.3789423, 26.442183, -28.734922, -25.648228, 23.876482, -31.2828, -
7.375368, 47.083336, -35.470394, 19.068775, 20.52013, -21.12841, -29.711254, 26.840836, -39.752
1.699047, 42.51675, -20.126286, 23.242947, 16.57198, -19.152369, -30.597692, 20.36147, -41.78247
1.530691, 43.495575, -16.742977, 22.043716, 9.755823, -20.652582, -31.258362, 19.510086, -41.253
1.176167, 41.88954, -9.16275, 20.860983, 3.0027661, -14.193914, -29.756695, 15.641502, -37.8192
1.1752, 43.974895, -10.519964, 20.798847, 4.704575, -13.350912, -34.9312, 16.338175, -34.5883, -49
1.8.175278, 41.086704, -7.4494624, 26.003609, -2.3703125, -10.102469, -33.132816, 12.875348, -36.5
1.-30.891613, 36.13328, -34.23253, -25.936092, 43.504215, -15.61864, -23.504929, 31.922722, 12.92
1.287476, 32.70536, -16.21566, -24.173845, 23.147041, -17.959557, -16.567945, 23.32064, 9.364953
1.067204, 53.5266, -13.143928, 20.645693, -1.7631726, -4.525333, -39.58665, 16.997902, -44.066566
1., -18.575384, 29.197247, -12.065332, -21.078869, 16.870453, -22.454853, -13.839573, 25.699465, 4.
1., -14.377158, 27.76443, -4.7150035, -19.551128, 6.324791, -18.840448, -13.353702, 24.639818, 4.08
1.7.684204, 33.753365, -9.081455, -19.747778, 9.682972, -22.136663, -16.83097, 27.525724, 5.40220
1., -19.12528, 33.424088, -17.43502, -17.01423, 5.598808, -21.79417, -16.972261, 28.834824, 1.60039
1.1.608, 28.365458, -2.3708117, -16.166212, 0.6544325, -20.535625, -13.279422, 22.428835, 5.45029
1..229692, 32.42492, -5.0969176, -16.857475, 7.536393, -15.581145, -13.917751, 23.337313, 17.4521
1.26.743551, 17.628746, -10.364289, -14.897545, 3.2717974, -13.077783, -10.506502, 21.093708, 11.
1.23.143616, 17.819967, -15.289863, -14.126316, 8.773374, -8.905396, -13.018647, 23.357307, 10.36
1., -16.480303, 11.903447, -13.641846, -8.202092, -0.88759863, -11.391411, -14.614778, 9.792176, -1.
1.8.593214, 11.502286, -18.889736, -7.7876225, -4.767704, -10.674067, -18.038382, 9.017908, -6.923
1.0.44955, 53.4387, -4.4612794, 16.389748, -1.0765748, -2.87333, -39.21251, 17.383856, -35.369583,
1.12.684918, 12.783809, -12.623549, -11.239848, -4.640926, -9.705216, -18.252821, 5.2596807, -4.78
1.8.18221, 19.940178, -17.18533, -10.855985, -4.737037, -8.383049, -20.427305, 2.0577958, -6.16752
1.-8.91125, 24.331316, -11.848056, -12.39592, -12.510099, -7.0411873, -22.285723, 0.28623587, -7.2
1., -10.837435, 25.444004, -7.059848, -16.251059, -17.508348, -14.182498, -22.47018, -2.9441159, -6.
1.-6.0592847, 35.629326, -16.273613, -10.999668, -18.716043, -11.030082, -24.350391, -3.9644036, -
1., -11.01708, 33.928173, -16.054562, -6.5610147, -13.377017, -7.850505, -24.620607, -4.29643, -4.56
1.-10.87029, 29.928146, -12.261656, 5.3915553, -14.326449, -0.93054205, -23.094637, -8.836602, -8.
1.2.739987, 32.700294, -11.364948, 11.826326, -20.045685, 3.001355, -24.045086, -8.7720585, -16.72
1., -5.5190153, 26.507719, -9.828323, 17.74611, -25.006868, 6.5341983, -26.590775, -13.936041, -26.
1.-10.913652, 25.373268, -17.641333, 15.79534, -30.835844, 3.2569163, -23.596224, -15.407765, -34.
1..11438, 47.089634, -0.40415838, 18.519001, -6.8966293, -6.9096117, -33.644768, 13.722918, -37.15
1.-10.184207, 30.43585, -19.723612, 17.271183, -23.362303, 3.5318882, -23.618008, -15.501078, -32.
1., -6.8804793, 33.79667, -22.592407, 25.736088, -25.821514, 5.313201, -21.606033, -13.019013, -34.
1., -1.314337, 39.673027, -32.430332, 28.169018, -18.038578, 12.085807, -24.461924, -14.515693, -30
1., -4.1853123, 38.79808, -26.649218, 28.120985, -23.864702, 9.457449, -19.740438, -8.703696, -32.4
1.-8.625062, 33.34699, -22.224445, 25.208813, -22.75385, 5.5427203, -21.84215, -13.03693, -34.7779
1.-8.767899, 37.258007, -25.449987, 29.855253, -17.95811, 11.890996, -24.141253, -8.877989, -33.94
1.7.5231733, 35.439693, -22.557373, 29.638891, -17.44591, 7.9382577, -26.093687, -6.298462, -32.45
1.3.454396, 34.746895, -21.974314, 31.583582, -18.371897, 10.586001, -24.549555, -11.282954, -38.3
1.-9.362559, 27.498425, -18.900536, 27.83723, -18.703707, 4.166801, -28.898415, -10.202966, -40.67
1.-4.1402745, 27.347109, -26.515322, 18.23998, -9.041552, 0.6938219, -37.16, -10.193961, -35.83611
1.1.774254, 47.735695, -2.2973504, 12.867964, 1.7754775, -11.333568, -34.434593, 17.765135, -32.20
1.-5.4357243, 32.914593, -22.281733, 8.047353, 4.122261, -8.818391, -30.542585, -3.095425, -23.833
1.-1.3186203, 43.111042, -31.189365, 3.669059, 4.032756, -16.536337, -30.25471, -10.020554, -24.84
1.1.2923572, 41.44999, -34.08964, 12.674901, -0.71415603, -11.469214, -33.169685, -5.962669, -35.52

1.487192, 52.977318, -42.221508, 17.069752, 9.036236, -6.2583194, -41.226917, 2.0374987, -38.46
171133, 62.15642, -56.62895, 25.139141, 14.202777, -6.617823, -51.454414, 1.6017743, -52.571106
, 18.959019, 61.67464, -49.131577, 27.539019, 13.026885, -12.076294, -51.225132, 5.937485, -50.97
4.689419, 53.955093, -37.151245, 23.82058, 2.727193, -15.295964, -44.34234, 10.463269, -56.36156
23.32229, 51.47305, -34.412174, 23.363066, 10.482572, -16.782894, -45.43777, 16.530048, -54.9302
25.253868, 52.15546, -27.846354, 21.176584, 3.4725451, -19.63897, -45.735023, 11.642452, -50.98
1.369247, 51.184174, -10.958062, 9.603332, 4.6033034, -22.50213, -41.903667, 15.402292, -44.328
.605656, 38.494846, 11.449279, 5.3780665, 1.5684122, -14.220859, -30.230669, 15.903432, -25.675
.889242, 43.2809, -8.489505, -0.571363, 10.627496, -22.346077, -43.43741, 14.205659, -45.007504,
27.549183, 55.061962, -20.197578, 9.567497, 12.880567, -17.986248, -52.140553, 10.175121, -47.2
35.071404, 50.612823, -15.987, 10.6890955, 10.420407, -9.698843, -52.83324, 10.806452, -48.0387
5.63448, 52.96063, -18.376001, 8.13086, 11.389704, -15.754533, -55.932793, 13.24321, -43.350536
4.788914, 49.58095, -17.659658, 17.392645, -2.0260065, -8.042073, -51.943375, 12.733436, -41.538
, 33.232037, 43.34664, -15.897882, 14.687673, -1.6934264, -5.824996, -43.388012, 10.999509, -46.7
1.20691, 41.00635, -21.401312, 20.143906, -3.2750018, -6.8062325, -42.629402, 15.394467, -47.590
, 34.35798, 36.224052, -19.027006, 17.147854, -8.12531, -6.2381954, -43.200146, 16.222542, -53.33
199, 43.027695, -6.2570457, 15.715997, 1.7101389, -2.9923701, -45.969097, 22.246, -38.839367, -40
357796, 43.41332, -18.785816, 14.618342, -2.0691297, -8.257583, -45.014893, 21.217386, -49.54436
40.161472, 49.263443, -10.601191, 17.184078, 1.2916287, -4.8531446, -50.000237, 17.24207, -46.0
33.40663, 38.20006, 14.05484, 4.5862155, 4.0163693, -16.377485, -28.712845, 17.589985, -22.6638
4.11689, 26.702887, 16.344898, 2.0894601, 1.826489, -12.263384, -32.33425, 17.603647, -21.49649
28.942844, 26.70907, 14.035866, 0.3291846, 2.7715423, -12.976235, -31.728086, 14.992131, -15.43
28.28529, 32.440567, 5.8198614, -5.5749474, 7.483554, -14.635275, -36.82558, 19.83827, -12.5257
.879002, 32.343338, 1.5682324, -10.442161, 10.762462, -13.654352, -37.23663, 23.415634, -9.4887
30.120527, 30.579954, -4.5672526, -12.906859, 12.517025, -18.73893, -39.376553, 28.17672, -10.21
3.364122, 35.06413, -10.129914, -20.922998, 26.22895, -25.906584, -36.574192, 31.576216, -0.6008
9.461424, 37.0541, -17.831148, -24.942545, 31.22006, -17.723524, -40.031605, 38.111446, 3.006584
913, 47.15114, -39.450825, -21.724443, 37.791977, -24.215946, -43.1855, 40.996597, -3.816308, 0.6
7.002827, 41.3183, -41.979485, -15.60902, 41.81286, -16.742693, -44.615658, 37.224697, -7.227288
179203, 49.52104, -13.506666, 16.801355, 3.347277, -7.1817703, -46.20255, 23.306063, -40.168484
11.309602, 42.365665, -45.71279, -14.497079, 40.972466, -15.350879, -45.151608, 40.907307, -9.90
944706, 43.02852, -52.18569, -15.350577, 47.07605, -15.840755, -40.08565, 42.882988, -3.596773, 9
1.72498, 46.699245, -52.124146, -17.632729, 47.291775, -8.571668, -34.855015, 39.988705, 0.7776
3.514415, 50.324852, -45.444984, -21.809786, 49.812603, -20.923407, -31.566378, 36.523624, 5.97
.458565, 46.66291, -43.191013, -20.354342, 47.822926, -12.6089325, -28.628962, 31.499395, 6.161
.353739, 40.31454, -38.919098, -23.673334, 47.748165, -17.329838, -24.29752, 30.006824, 6.20832
32.936394, 36.363457, -33.709732, -22.95763, 41.929462, -14.813319, -21.672611, 27.317873, 5.54
6.439844, 41.2235, -29.696774, -23.268976, 42.005154, -19.032455, -24.150618, 31.284891, 7.0484
14.862567, 44.44525, -31.183514, -26.91348, 20.982006, -28.63357, -12.872016, 21.207558, 7.9982
7.005206, 42.591892, -36.118492, -18.460423, 19.405771, -23.523762, -20.378958, 15.277283, -2.61
7.904001, 39.673027, -35.52037, -10.822816, 38.422752, -18.900778, -42.01081, 30.448774, -8.6855
, 1.2522266, 33.468758, -38.83537, -14.845463, 17.937878, -24.014584, -24.622454, 6.0796266, -8.1
.7249008, 31.918604, -37.83919, -8.932127, 16.464647, -20.256567, -17.822433, 4.744312, -8.11603
.101114, 32.729603, -35.069862, -16.544811, 19.377058, -21.380507, -19.370457, 2.8719738, -2.256
.288164, 29.150396, -27.753325, -27.065418, 24.233038, -25.854254, -21.488932, 4.3839664, 2.815
3424323, 39.416122, -38.368847, -30.023632, 31.090551, -24.743023, -25.803726, 9.01615, 0.69882
0.26162213, 50.361927, -44.17343, -23.538624, 29.32411, -19.295952, -23.794237, 3.8695498, -0.37

-9.134172, 52.15631, -44.71275, -19.932398, 23.412777, -22.596222, -19.547445, 0.31699514, -10.21
-10.053534, 33.653, -37.28204, -15.068412, 17.02842, -24.162725, -24.419868, 8.580602, -10.027348
-9.530039, 37.926453, -38.762844, -19.379227, 9.184204, -16.886597, -27.120422, 13.256035, -20.3
-15, -12.703499, 34.524532, -29.630423, -21.754494, 14.666125, -24.95503, -27.725111, 14.322242, -1
-19.156767, 43.382275, -42.611897, -6.3873787, 43.361523, -20.983934, -41.756668, 35.346287, -11
-17, -9.542443, 35.955, -29.85076, -15.442327, 28.411636, -23.278494, -30.788534, 16.129614, -26.16
-11.478643, 38.491753, -24.74123, -14.319374, 33.84163, -30.613035, -35.688835, 18.067963, -25.93
-10.696232, 51.679573, -29.997932, -10.855918, 39.77922, -35.188267, -43.58449, 19.678087, -19.7
-18.670797, 46.736347, -31.827087, -10.688235, 42.17785, -35.073853, -36.427486, 24.00048, -20.9
-8.065393, 52.505142, -34.93743, -8.068585, 41.65498, -37.34722, -40.50147, 27.215008, -16.906445
-21.043444, 61.953957, -47.428726, -6.8805203, 46.899055, -30.857494, -43.82192, 26.239014, -15
-26.593315, 60.59201, -46.42702, -3.5729878, 54.433018, -34.073437, -41.57681, 30.549911, -14.27
-22.141048, 65.15196, -34.39685, -20.846888, 59.220245, -34.275375, -35.406776, 36.196953, 2.196
-23.610243, 56.571957, -31.876392, -17.040442, 62.93451, -29.871298, -33.075176, 34.191113, 6.29
-53458, 51.35966, -33.678307, -16.9781, 61.057346, -28.342884, -21.618284, 28.502089, 9.015196, -
73294, 36.322884, -37.65449, -0.28547, 40.826298, -8.564867, -34.843975, 30.100475, -7.4349585,
-9.20258, 52.46073, -37.774364, -10.656941, 67.62362, -18.688723, -18.591072, 32.072895, 12.7807
-24.151394, 50.086155, -32.657314, -10.652523, 63.837116, -17.870138, -19.153831, 32.25677, 14.9
-22.453772, 44.896473, -30.59113, -10.582408, 57.787903, -10.680116, -13.007447, 28.517569, 16.8
-19.151691, 36.760937, -23.74148, -15.765306, 47.40677, -16.530361, -12.391399, 20.326962, 15.5
-16.606949, 49.47142, -31.857454, -23.506676, 55.887016, -18.079416, -20.14437, 21.109556, 21.64
-13.433255, 55.750088, -29.98013, -18.220953, 55.902576, -20.370646, -24.563917, 18.440838, 20.
-4.531189, 53.610947, -24.720823, -16.506456, 51.284527, -25.983597, -25.475807, 14.122529, 16.2
-0.803368, 52.816677, -34.68595, -24.248796, 52.35027, -25.786528, -24.538979, 11.3374815, 19.87
-15.744717, 54.21868, -43.792263, -23.647049, 58.88689, -28.45293, -25.455194, 12.601006, 23.774
-17.363142, 48.93336, -40.605213, -25.591482, 54.83857, -27.82069, -23.583643, 7.474434, 22.7767
-9.234764, 20.239967, -26.921513, 4.123178, 43.402733, -5.761671, -20.196335, 28.989803, -10.0403
-1.124508, 55.658005, -44.799778, -25.107244, 61.48965, -24.504328, -21.341112, 14.629509, 22.973
-25.924822, 54.9531, -44.25622, -25.849594, 62.346443, -27.74341, -25.640697, 10.629215, 20.9265
-22.569294, 55.629425, -42.977512, -34.612476, 69.63035, -26.471067, -33.766834, 21.692017, 15.9
-22.613909, 54.435276, -42.10959, -33.75183, 71.11156, -28.378534, -41.619904, 25.690733, 11.177
-33.0022, 56.688705, -41.59351, -34.20825, 67.68375, -26.761215, -36.229946, 24.32543, 2.6127539
-35.547943, 48.571598, -35.35817, -27.443285, 63.878185, -23.754646, -32.28713, 26.58168, 1.218
-32.04603, 47.684113, -32.631233, -26.922596, 65.965614, -28.437817, -30.489674, 30.286047, 0.13
-1.88662, 44.32121, -35.008823, -22.211012, 64.408264, -17.689083, -26.750885, 30.83937, -2.66520
-5.36589, 51.32829, -36.79543, -28.504656, 64.551994, -22.560015, -27.510664, 36.863815, 3.31337
-3.91643, 56.18832, -36.34153, -24.039755, 65.234764, -13.677893, -25.558123, 38.00767, 8.547708
-50.17109, 11.871032, -22.950342, 8.267286, 42.633614, -5.423722, -8.90699, 28.471243, -8.597939,
-9.549154, 55.66554, -37.53794, -30.15449, 62.60217, -16.814888, -26.785057, 41.434734, 9.494493
-23.659128, 55.15094, -38.63714, -31.540926, 67.86341, -20.373703, -24.675722, 44.548164, 10.540
-21.484734, 52.231873, -39.519417, -32.814327, 68.41074, -23.826513, -27.778288, 44.88054, 6.537
-15.637894, 41.64776, -34.59853, -30.46918, 67.05289, -20.40619, -28.417683, 41.262897, 0.25353
-13.804704, 46.250057, -36.336777, -28.026806, 59.825794, -20.994457, -25.586721, 42.729237, -1.9
-14.435887, 45.361065, -45.965614, -25.095951, 52.15751, -23.759926, -28.983494, 37.872456, -3.28
-9.964847, 52.69717, -56.258923, -25.714, 52.422104, -26.116999, -32.505478, 34.539642, 0.89677
-0.5013093, 49.2687, -46.276073, -29.261293, 46.395733, -32.487305, -32.708054, 28.951605, -0.784
-333494, 45.379883, -37.904163, -20.98715, 42.095707, -27.653913, -33.927452, 29.989637, -2.5234

2007766, 53.247883, -45.56354, -28.934885, 47.210518, -26.996065, -42.759865, 34.29464, -4.7204
13.506868, 50.020756, -39.087223, -26.474575, 37.066, -26.359272, -37.53762, 28.953192, -4.25829
52.380245, 10.643872, -17.875147, 9.952577, 40.67229, -7.9712534, -0.5932849, 29.832552, -7.2479
52.144447, 11.908467, -18.57995, 10.451088, 33.520874, -7.138006, -0.9050511, 29.332235, -13.041
-50.45257, 7.1262383, -12.975472, 3.8411245, 25.792217, -8.24248, 5.9766965, 28.247988, -11.345
57.58937, 10.355138, -20.728731, -0.5249877, 26.893353, -14.362775, 2.0723004, 23.155384, -11.19
55553, 4.6675563, -23.475603, 4.288784, 25.072393, -15.904021, 0.19007027, 24.122843, -17.7141
58.7618, -8.565515, -19.901638, -1.5163052, 23.019932, -18.163677, 11.589955, 17.461737, -13.603
57.915375, -16.242292, -19.194107, 0.09711536, 18.829042, -23.510029, 10.806646, 20.70132, -19.2
60.42753, -15.200668, -12.786432, 3.2071645, 20.796068, -22.951878, 10.483134, 20.607323, -19.10
-58.57615, -13.043425, -17.810984, 3.5803804, 19.659792, -23.117517, 9.037546, 25.063658, -21.3
-58.604412, -8.205908, -22.536173, 0.6639403, 18.71014, -26.389614, 14.437357, 25.957493, -18.29
946849, 40.099052, -34.3853, -19.764803, 39.417744, -24.054272, -37.310863, 30.071527, -2.66326
-58.60347, -4.2257714, -17.48704, -1.0304555, 18.184347, -28.880228, 10.088852, 26.607533, -12.4
1.439526, 12.874622, -27.237898, 1.2483729, 30.45687, -29.52257, -0.609812, 30.626135, -8.15793,
3.328594, 21.222687, -28.399532, -5.1409554, 21.693913, -28.296684, -5.463035, 24.309385, -4.727
0.455956, 23.22225, -18.378294, -9.424205, 19.407856, -32.361717, -7.6082172, 24.032822, -0.9616
-1.941746, 15.2070055, -7.3449693, -9.070026, 12.241058, -32.8199, -7.3419137, 19.287483, 2.5822
35.580635, 28.921667, -15.787615, -16.335793, 16.372677, -27.576729, -15.76753, 22.127733, 3.731
26.987524, 41.835026, -22.859388, -22.435358, 24.311066, -18.809927, -18.255554, 22.704042, 8.30
-13.228439, 43.6848, -25.04752, -21.31063, 16.539652, -23.883003, -20.616901, 23.058416, 7.49059
0731, -4.517094, 0.12134652, -16.556871, -41.893345, -44.90015, -35.506954, 5.8665543, -12.78435
59476, -5.6276226, -2.252491, -19.199015, -32.812897, -39.018784, -34.532726, 6.134628, -11.79921
2552, -4.357348, -11.211055, -10.572387, -41.418373, -49.72224, -25.38946, 3.2494607, 6.5878186,
.5428, -1.3108029, 6.705419, -23.697304, -36.1803, -38.27317, -42.104053, 4.477518, -17.967728, -1
1732, 3.778845, -2.8846564, -23.050858, -36.155342, -42.952244, -40.72451, 2.5657685, -15.672288
41256, 1.1928469, -1.7878397, -29.600637, -36.59531, -45.04063, -33.489124, 2.5350966, -12.80021
359041, 6.9707327, -3.9796119, -27.837906, -37.700558, -44.976315, -32.786217, -1.5361174, -7.581
486, 3.985339, 0.28517523, -29.256474, -39.902676, -45.0092, -34.237003, 1.6277256, -12.410052, -
76097, 10.816714, 0.74451256, -29.270847, -40.201366, -48.538208, -32.476868, -1.7454921, -16.00
6983, 12.407478, -1.7232453, -24.004467, -35.96482, -45.75144, -35.271618, -0.64774275, -19.8088
64883, 8.668643, -5.0204873, -21.74944, -43.667614, -45.794308, -36.046, -2.2130094, -10.476499,
873, 13.798227, -4.6881776, -25.568747, -40.902184, -41.969868, -33.123604, -4.17363, -13.153392
8854, 8.903171, -2.1549647, -21.886023, -40.264545, -39.35019, -32.282166, 0.40472454, -15.15277
, -6.81528, -11.401782, -14.684202, -39.79815, -51.395214, -23.49063, 4.5929236, 5.522212, 5.2739
974, 5.90937, -2.4791903, -25.449291, -40.930126, -45.156242, -33.73882, 0.65316063, -16.936953,
48503, 6.4988437, -1.5704101, -25.00987, -43.520733, -45.497673, -34.24909, -0.18777631, -12.652
29582, 9.289911, -5.020577, -17.06977, -44.478, -41.2953, -32.341736, 4.2780976, -14.7867155, -1
22983, 10.175192, -1.1663625, -26.266098, -41.96983, -44.345963, -30.88342, 3.2917995, -14.63710
6895, 8.780769, -3.3167756, -21.543173, -44.113434, -48.71879, -29.483536, 0.70934916, -7.544571
3855, 10.880373, -3.9136283, -19.932129, -45.729446, -46.229626, -31.442661, 3.46747, -12.700841
28, 11.65446, -2.4826882, -19.084536, -41.913303, -37.266052, -32.04175, 3.3495548, -15.881127, -
52269, 9.835945, -0.7293249, -19.621288, -46.418087, -36.902245, -34.918095, 1.3702514, -15.1153
42862, 8.757446, 3.8621137, -17.532402, -42.74987, -31.236824, -33.42861, 1.5910581, -15.206904
96841, 7.8168387, 2.026982, -8.775502, -39.06497, -23.815262, -40.07503, 1.2446909, -20.699274, -
004, -7.698454, -8.738114, -10.961088, -44.718437, -50.789455, -23.837923, 5.443466, 2.6728947, 7
546979, 10.443431, 4.3018804, -16.59018, -44.88156, -34.10574, -42.126854, 1.0431635, -20.65462

06851, 10.87115, -4.9508686, -16.19512, -45.42312, -40.175842, -36.41733, 0.26054612, -13.597468
6837, 13.901017, -2.8528397, -16.549677, -43.124924, -41.023434, -29.273499, -0.41389954, -6.164
.102146, 14.544323, -12.050814, -19.360638, -40.729595, -35.360306, -28.77202, -1.1227946, -3.942
16, 8.882227, -7.8077116, -21.946182, -41.788456, -41.611015, -25.915403, -2.1524363, -1.9698771
569, 8.662054, -8.664533, -21.561228, -39.48909, -43.4762, -26.803095, -1.8034203, -1.1109188, 7.
342, 13.374969, -4.78231, -19.046488, -43.514736, -40.000515, -25.619349, -0.33899504, 3.0115204
3812, 7.4118648, -8.857391, -20.048016, -44.617992, -40.003677, -30.32866, 2.2276416, 0.68669766
34, 11.936079, -15.740831, -19.187933, -41.316418, -41.707767, -28.069473, 4.2318807, 3.5585253,
75, 5.0442305, -7.811115, -16.048208, -45.851875, -49.85922, -29.857433, 4.3663716, -0.97363096,
.074, -7.2133336, -6.112191, -13.01355, -45.092316, -49.100166, -25.318808, 4.1990542, -2.8784604
7302, 6.4227686, -7.553462, -16.263838, -44.94004, -51.02536, -27.375763, 2.252195, -0.636943, 18
0113, 4.017798, -5.2603884, -24.903454, -44.906517, -57.089535, -23.711296, 1.5911305, -1.198648
5968, 2.1707947, -6.3099756, -16.89887, -41.621155, -57.640553, -22.936611, 5.4790316, 1.029829
20245, -1.421088, -0.5445202, -19.922773, -44.3017, -56.982906, -16.593712, 7.308335, -3.2834017
653, -4.133447, -4.5539145, -22.365992, -45.461483, -57.74312, -20.491123, 7.3933268, -2.1547124
542, -4.225648, -4.490995, -19.985544, -48.738888, -60.509903, -19.2084, 7.8654284, -6.173244, 16
1, -5.25058, -2.2692783, -24.490189, -44.00463, -62.00327, -14.017219, 7.441021, -4.460054, 13.975
6188, -8.82615, -4.2338767, -13.377266, -47.325047, -60.7495, -16.701855, 8.471168, -3.1570132, 1
7, -5.8088923, -5.9134464, -17.29827, -47.983852, -60.787327, -15.811732, 6.7675557, -5.432611, 1
242, -3.2534392, -11.733654, -17.824694, -45.397366, -62.348545, -12.320021, 6.7340827, -2.58874
92, -7.50658, -5.705895, -12.295657, -46.67654, -51.483734, -26.851013, 3.426281, -7.6071897, -2.8
8178, -8.369975, -7.605481, -18.113909, -52.37934, -53.029327, -14.728146, 7.822893, -2.1093438,
366, -9.013203, -11.20906, -11.352523, -41.390182, -47.419518, -18.087337, 5.12544, 1.6115164, 11
9468, -15.066854, -8.390975, -15.677283, -45.440296, -52.284424, -13.661581, 5.279273, 1.6028045
1, -13.774151, -12.767978, -8.967279, -38.36446, -46.597343, -13.528125, 5.0196967, 3.5378726, 7.
453, -16.638432, -7.391681, -15.28989, -45.64688, -54.446823, -15.666625, 6.1649785, 3.9692807, 1
8746, -9.387187, -10.170948, -15.7071905, -40.49385, -49.345562, -20.221714, 7.6320267, 7.365349
409, -10.841935, -10.96756, -16.809088, -42.107403, -51.52905, -22.90925, 9.230118, 4.7989697, 10
1572, -10.460001, -5.0495906, -17.481367, -45.01317, -46.377026, -24.861969, 7.907278, 3.6643407
-1.2024559, 6.0380707, -14.165503, -46.87807, -43.778465, -28.432587, 4.9273963, -1.5706894, 18.
348, -0.3530008, -4.476985, -20.540277, -44.36604, -38.147186, -23.621147, 4.038966, 0.518421, 9.
6, -6.777642, -7.844784, -10.9745035, -45.062176, -45.904457, -31.827597, 3.1723466, -11.398871,
78, -3.3293185, -6.6990767, -13.06204, -46.12747, -42.899807, -30.198408, 3.1057231, -11.344278,
538603, -0.66168475, -8.187826, -14.563465, -42.046764, -44.48411, -28.382668, 0.8430102, -8.693
3856, 3.0471823, -7.0151243, -17.498325, -42.022236, -42.816525, -21.778091, 2.8794239, -10.1047
8296, 4.3387713, -9.314799, -19.752237, -42.48765, -42.82261, -23.561525, 5.8005147, -11.73315, -
32635, 4.40554, -7.7249455, -12.672396, -41.04343, -40.27522, -27.24753, 5.4693866, -16.496368, -
481, 9.489836, -9.387707, -15.066754, -43.02318, -45.73095, -29.922295, 2.4679198, -12.289232, -6
047, 5.943501, -10.433305, -15.489603, -43.00286, -46.13074, -31.386452, 2.6348593, -11.37296, -9
925, 7.81977, -5.5037937, -17.225819, -50.908955, -52.830585, -35.348972, 0.801804, -14.650456, -
3434, 8.824391, -0.017109761, -18.164764, -51.464893, -53.894608, -32.386196, 2.3514056, -18.305
527, -5.890919, -3.8683379, -10.897622, -40.543842, -39.98747, -30.06671, 3.4871314, 3.2497895, 7
02207, 7.1965466, 2.0434928, -18.241482, -55.31101, -53.262344, -31.433264, 0.7578826, -17.89747
45536, 11.058033, -1.708266, -17.481487, -50.624195, -48.72117, -29.997355, 3.2134728, -20.34285
3875, 7.669289, 11.003279, -18.95491, -53.505337, -50.259716, -29.776335, 3.6907845, -19.801754,
438, -0.41546756, 16.284363, -15.995148, -50.1585, -46.131073, -31.95139, 7.2454495, -25.646524,
511, 6.105212, 6.971607, -18.38143, -53.92938, -48.56255, -37.133015, 1.0925224, -21.492428, -3.49

948, 6.4044952, 8.796356, -18.670532, -54.695503, -47.014145, -39.689, 2.7655644, -21.642853, -7.5
39107, 2.184339, 6.024899, -16.225592, -50.431873, -48.104305, -40.819305, 4.7109594, -12.992588
2484, 0.44801173, 0.7648965, -14.71252, -47.90899, -44.01577, -40.431828, 3.895026, -15.853682, -
327553, 6.1410995, 11.190051, -8.312207, -45.310265, -13.60966, -38.091606, -2.324011, -21.26626
47158, 5.498524, 4.479095, -10.191067, -41.520863, -21.420904, -37.97757, 3.7035952, -23.363207,
58284, -61.036087, -19.642313, -4.812943, -2.0525713, -0.4574524, -18.320444, 16.4572, 12.912893
50029, 0.60170156, 5.0065436, -12.539732, -44.67499, -16.239994, -35.907772, 1.2024763, -22.1919
47617, -1.9732734, 7.191585, -11.095055, -41.88263, -14.985488, -34.86129, 3.5115638, -23.644373
23917, -6.314317, 1.4143168, -16.350931, -45.868523, -24.301294, -35.90519, 9.45085, -22.18032, -
, -11.06904, 3.2163746, -13.8294735, -45.231453, -21.05694, -23.571136, 12.875533, -24.051832, 5.
58356, -14.646088, -3.8658075, -16.406658, -40.588455, -23.925602, -22.505962, 14.60163, -18.751
72, -19.747118, -5.415827, -12.672684, -37.960728, -21.750158, -13.9075775, 15.475487, -24.44238
4168, -27.365124, -11.299156, -12.116867, -38.32013, -21.18638, -12.828345, 24.29079, -21.722198
76, -35.028233, -9.404099, -21.02984, -36.544327, -18.57996, -7.196305, 30.037973, -25.905083, 12
5166, -38.869267, -12.755835, -22.390162, -36.307507, -18.546724, -4.5877953, 30.093525, -18.443
5475, -44.957848, -19.841312, -22.71118, -29.805712, -21.426577, -1.8818966, 31.085794, -15.7160
507, -59.31171, -17.279472, -4.424707, -3.0363922, 2.9459946, -11.082514, 11.99565, 15.453691, 4.
01, -40.54909, -15.669281, -18.449104, -30.791094, -28.442144, -6.3793797, 25.866074, -11.417207
577, -45.983128, -18.926718, -14.572055, -24.897707, -28.13717, 0.23371688, 29.49702, -11.019011
5135, -44.73047, -15.198186, -16.356396, -23.313826, -23.583725, 5.9095445, 29.728184, -9.436892
917, -53.138054, -9.841065, -13.168798, -23.088354, -16.672926, 7.7119403, 26.54259, -10.114729,
75, -58.679543, -16.885149, -9.025176, -21.138351, -18.50059, 4.580413, 27.381926, -8.568915, 15.
0962, -66.855774, -18.612577, -13.769375, -21.209011, -16.521893, 7.5492425, 27.948849, -9.64421
68, -58.674686, -12.250193, -10.344305, -21.665844, -18.603796, 5.115381, 23.533703, -10.945323,
4969, -64.724815, -12.260604, -13.723331, -22.239065, -13.534034, 9.121204, 27.157589, -18.00332
23, -65.168915, -11.944362, -17.549541, -24.854397, -19.55571, 5.8146334, 24.582134, -11.924521,
0178, -58.094604, -11.11889, -20.049559, -28.764698, -22.407358, 2.8932476, 25.00965, -11.182978
728, -63.507908, -10.049981, -11.892029, 1.3480057, 4.083464, -9.788589, 12.865832, 14.747021, -
53, -49.02794, -10.037944, -21.820084, -32.530678, -20.90181, 3.6379273, 19.165588, -13.964209, 8
135, -43.944157, -6.0216722, -27.531244, -33.787113, -14.729262, 4.0540323, 12.881392, -8.514997
6373, -39.961666, -6.943661, -27.638264, -36.43885, -18.060114, -1.1910247, 8.78495, -5.8683553,
599, -35.597206, -3.0724478, -25.852053, -40.68956, -15.019472, -3.851631, 6.959334, -4.6414576,
043, -27.036804, -6.9952617, -19.216352, -36.452293, -18.434334, -3.645165, 3.6588461, 1.1869133
0938, -27.26441, 0.5618385, -19.198132, -40.85729, -28.762861, -5.7395153, 0.9259165, -1.9427786
0891, -23.133291, 1.9721175, -23.059814, -39.88713, -28.427818, -11.518533, -0.67381537, -3.0740
23862, -16.5279, 11.340895, -17.799303, -43.931244, -26.668884, -15.988586, -0.97442704, -10.062
117, -9.37984, 9.426283, -16.991909, -37.237305, -30.538826, -18.562704, -2.2797034, -14.35235, -7
52461, -6.363559, 11.932413, -14.620411, -35.8569, -27.381407, -15.336719, -5.040459, -11.460947,
02, -56.39565, -2.4143615, -19.459305, -3.9290082, -2.7281332, -4.3083835, 16.467068, 11.57201, 1
826, -12.692402, 12.4847355, -14.622695, -35.797695, -27.606356, -20.1827, 5.6123023, -12.92424,
14, -17.681782, 9.59351, -10.21716, -34.89515, -31.915295, -22.639063, 9.012942, -12.422582, -2.40
80116, -16.378815, 12.468397, -6.180002, -34.693035, -41.22317, -30.58029, 8.346886, -19.337421,
02607, -17.083214, 5.8000674, -2.8500283, -38.851948, -34.458603, -21.081276, 6.172148, -9.07116
353, -18.060608, 4.2278156, 0.6043133, -37.86722, -28.714565, -25.349865, 9.875471, -12.475711,
015, -13.973683, -0.38915223, -3.3769972, -37.764397, -31.208033, -24.28625, 9.041241, -8.669632
04576, -13.623634, 1.9840935, -8.64046, -33.463314, -24.850452, -23.834204, 12.348338, -9.922025
7577, -13.357676, -3.04295, -5.9020057, -35.234085, -31.334635, -23.797132, 10.164498, -7.982807

9958, -12.746148, -1.1313915, -7.2718215, -35.42069, -29.136896, -27.818539, 13.178654, -4.82551
53867, -18.28451, 2.2764547, -11.806964, -35.778774, -28.060133, -23.817467, 19.566412, 0.40245
32, -50.01172, 6.9665656, -32.30811, -8.302434, -11.61999, -3.1719153, 9.498463, 5.9794865, -0.55
38025, -19.396038, -2.8500538, -13.480354, -37.828552, -35.78485, -28.474573, 16.451065, 2.31745
5735, -21.981998, 4.518838, -17.113058, -38.56528, -33.562553, -23.901644, 21.00229, 4.2707114, 1
37, -28.055513, -1.5004712, -18.36185, -35.968224, -31.382936, -30.09233, 27.017015, 2.5901477, 1
7067, -40.690453, 3.1500344, -22.661716, -41.58901, -23.442823, -24.029964, 29.913345, 6.797157,
3558, -38.6672, 1.7890716, -16.898092, -31.61192, -26.18123, -17.078, 26.89485, 6.46569, 17.29345
50962, -47.700912, -0.61903065, -19.519497, -30.042397, -24.459538, -21.820847, 26.32978, 9.8662
3486, -50.139923, -5.856261, -17.030527, -26.933184, -25.937551, -28.222424, 29.781937, 8.28655,
5803, -49.68473, -6.797504, -22.184977, -27.265127, -33.057377, -27.627876, 23.482073, 4.1684895
7, -60.968845, -32.052822, -10.119672, -7.8248515, -14.4386425, -26.451017, 22.404465, 10.108705
7525, -55.78315, -14.874833, -17.09622, -22.373236, -28.413567, -28.664705, 21.644026, 3.8997362
1561, -53.229412, -20.447859, -5.575307, -14.986836, -25.784449, -22.322983, 22.954565, 5.717303
7, -53.01427, 11.815406, -31.166912, -12.989483, -7.36572, -8.792402, 6.082352, 2.970949, -1.1915
3804, -52.199234, -24.673645, -11.238542, -14.4246, -25.458933, -19.270388, 21.25469, 6.2179937,
2022, -53.875206, -28.999434, -6.1471996, -12.750686, -21.525356, -25.017294, 22.689287, 9.34305
335, -53.427895, -29.131563, -10.996832, -12.316834, -22.05816, -28.546705, 20.19138, 10.593684, -
164, -48.82374, 5.613025, -36.31722, -14.783079, -5.8345733, -16.652792, -3.0169015, 3.0594368, -
794, -46.76039, 2.5776508, -34.500767, -14.251935, -10.199493, -11.163964, -7.234185, 6.5008593,
44, -49.96779, 8.148425, -24.117512, -19.55874, -0.73219156, -12.525931, -7.29501, -0.82849616, -1
779, -33.981834, 17.47401, -32.151577, -33.413563, -5.0188146, -13.694745, -9.362138, -4.4952264
643, -28.75579, 22.987827, -27.809753, -33.8313, -3.3037148, -11.022873, -6.0059733, -6.434647, -
742, -18.264286, 25.412804, -20.306705, -35.07909, -6.4788704, -13.8921175, -8.347166, -11.08578
69, -14.058211, 20.122211, -24.341908, -38.866108, -15.939698, -16.16074, -8.975271, -10.652791,
2175, -13.757307, 22.657333, -24.93541, -46.11868, -22.499454, -21.090967, -7.7546754, -13.8616,
23, -2.5303848, 15.465245, -19.940823, -44.22008, -27.649979, -21.117067, -5.3009243, -10.223309
, -63.153996, -24.066767, -8.660847, -1.169617, -11.591327, -22.483194, 23.609856, 8.85227, -3.57
84, -1.0449802, 14.813912, -16.98794, -45.266853, -30.953371, -26.772985, -3.0800445, -15.041237
27, -1.4793606, 20.478418, -22.584484, -48.172558, -31.623928, -28.289968, -4.1043806, -18.34492
09, 2.4616003, 19.543434, -21.242294, -53.12437, -30.781263, -28.873665, 0.250318, -19.519009, -1
716, -4.285009, 22.383902, -10.292899, -49.359707, -24.552017, -36.292877, 5.3622403, -22.05465
288, 0.4573312, 19.455698, -8.998404, -49.24833, -23.066486, -34.21329, 4.898845, -26.39943, -11.
072, 2.3628254, 18.528112, -5.9782205, -44.440193, -16.282244, -42.878464, 4.298638, -25.557266,
28955, 5.06891, 20.250816, -0.1640751, -40.781746, -17.382662, -35.88134, 8.068901, -22.432728, -
484, 5.3244495, 11.787834, -8.125196, -41.91661, -20.466053, -40.859398, 2.755863, -24.512218, -1
9.139013, -16.361963, 11.161079, 13.074931, 21.425102, -1.9536234, -4.8576818, 21.261433, 6.526
, 24.928196, -14.692914, 7.331997, 10.834685, 17.296406, 6.470636, -4.347086, 26.421793, 8.03629
39.68103, -26.246878, 16.215708, 1.6388767, -19.419907, -0.10478702, -15.748613, 32.527493, 17.
, 19.72995, -4.901287, 16.949327, 12.872188, 25.065105, 4.8691564, -0.8300498, 12.409998, 9.2492
, 19.58512, -10.850617, 12.1902075, 12.550471, 26.62913, 3.423995, -2.0435216, 14.405382, 5.935
15836, -5.125327, 11.476657, 7.676527, 21.02793, 7.1411147, -2.1239772, 11.041504, 9.914745, -13
17.298033, -5.3225822, 10.998961, 1.3114771, 16.129784, 3.5161014, 2.511018, 5.692903, 5.56404
18.489431, -6.8678436, 15.655181, 0.1641224, 10.473273, 0.30649585, 7.1454077, 7.307629, 6.102
7.00702, -6.7649336, 15.490002, -0.795558, 13.795336, -4.1654797, 9.440965, 5.154654, 3.845217,
19.85747, -12.098276, 15.978628, -1.2093675, 12.978973, -9.605641, 12.327932, 3.024534, 1.67238
.775265, -9.669453, 22.42488, -4.50536, 23.237534, -11.031315, 5.6507564, 3.9908707, 1.1250823,

7.869781, -9.7917595, 17.035818, -13.179338, 13.115296, -14.168095, 4.9294734, 3.5516193, 1.647
30.26489, -11.523854, 13.7456665, -12.553373, 10.304593, -11.275199, 10.466169, 6.4876018, 10.2
48035, -24.816616, 20.18717, 6.431116, -11.992217, 0.8050922, -13.698389, 31.147034, 18.370373,
31.749119, -11.599728, 17.767935, -0.6251925, 18.31248, -4.817964, 8.68654, 7.8459873, 8.114907
.34.944454, -17.462448, 13.238687, 2.0706797, 25.809208, -5.8588347, 5.1324644, 7.9081383, 6.51
33.045967, -17.875925, 20.006826, 2.7368367, 26.448875, 1.1379585, 4.139448, 9.192383, 10.8238
0.589666, -15.980372, 22.216496, -1.9491953, 29.665573, 0.9919488, 5.0354557, 14.290711, 17.930
.31.18227, -11.907315, 22.649551, 1.5475155, 33.889168, -0.3353107, 6.6447244, 12.192561, 20.61
3, 27.568186, -7.053166, 28.314068, -0.53388774, 30.684986, 0.49855846, 7.135067, 18.068487, 29.
, 24.843391, -7.217458, 28.329327, 3.1709692, 33.756535, 3.1757693, 11.202655, 15.937035, 31.894
.20.722542, -5.4363365, 30.41447, 2.2930334, 27.658709, 5.0935044, 14.495551, 14.15152, 33.8556
3.35656, -8.300617, 29.601196, -2.3452713, 19.545767, 4.9912286, 9.827688, 14.625033, 22.822262
, 17.572157, -6.728743, 32.77787, 0.6440815, 22.642378, 4.508211, 16.148981, 10.9353695, 21.334
1.8813, -26.030218, 20.593252, 4.9146843, -0.07639237, 0.07245919, -12.333091, 34.35193, 20.5989
14, 15.051929, -11.004943, 30.982592, -1.6040417, 18.342426, -2.1611762, 13.992518, 15.422419, 1.
17.118174, -13.238297, 28.28398, 0.97043777, 16.612526, -0.63621396, 13.934301, 18.156973, 12.
1, 18.648418, -11.787737, 27.802343, -2.23833, 15.65962, -5.0116415, 15.095247, 15.26824, 10.6481
1, 16.977043, -16.35024, 28.957907, -0.2008188, 12.134893, -8.547555, 17.099932, 16.70141, 10.201
, 22.054943, -17.433723, 28.579254, 0.36711735, 20.35193, -9.700963, 10.192993, 10.737053, 7.709
.25.196035, -17.95624, 27.724262, 3.3407977, 24.369232, -9.115448, 0.49332252, 11.037578, 5.148
21.005985, -17.377825, 21.547905, 1.8341886, 23.326498, -7.5074687, -2.3247333, 13.518661, 2.75
.574543, -13.2967005, 25.183365, 2.7668846, 19.207626, -4.4848557, -5.0293803, 9.862869, 3.8754
.1, 24.09504, -16.388317, 24.239033, 3.4075828, 20.013655, -0.45506468, -8.148147, 14.489023, 2.39
.1.178667, -14.254968, 13.540796, -4.805167, 14.868572, -8.201431, -4.7889104, 16.945185, 1.40381
4.70479, -27.289907, 14.3810425, 4.204808, -6.9374065, -3.0619874, -7.152877, 33.168602, 22.861
7.685345, -13.387095, 14.11989, -3.2666268, 9.099809, -6.7591047, -6.644865, 19.722736, 2.60680
30.32775, -15.749882, 12.525667, -3.3142335, 8.5156145, -10.47184, -4.941811, 11.246685, -2.9142
.31.138382, -11.699878, 6.45058, -2.7818384, 6.2623854, -10.724104, -2.0253165, 16.248154, 1.153
9.163908, -16.578886, 6.8342967, -0.21820375, -4.0251503, -7.003906, -2.8106432, 19.445295, 4.94
.1.749582, -17.114744, 5.148115, 3.2119298, -6.6515174, -3.724428, -3.7261004, 18.408474, -1.30880
9.65068, -16.264486, 12.539233, -5.071551, -11.106442, -6.4302044, -0.5058517, 16.824902, 2.4611
8.27816, -15.344998, 10.500202, -5.955188, -14.952418, -17.775797, 2.4795864, 15.33511, 0.77939
34.094475, -15.951441, 14.245151, -9.443194, -16.977345, -14.676813, -1.9597495, 14.63933, 0.940
26.687273, -20.357342, 14.880809, -8.92015, -23.238977, -19.476147, -4.2694817, 20.54625, 2.5070
.30.292849, -21.092136, 20.052378, -3.5944335, -16.360098, -13.6907835, -4.570788, 23.222643, 7.
9.683653, -23.793406, 13.365206, -7.359581, -11.876268, -11.194906, -1.1551769, 29.790922, 20.21
5, 32.458836, -20.763275, 14.461702, 7.646423, -12.137943, -4.1426353, -9.415788, 27.889685, 4.24
.33.645893, -18.389902, 8.722412, 3.6681454, -15.440338, -4.142379, -11.398673, 30.61208, 1.7971
4.929596, -17.801834, 5.851858, 15.617408, -10.890274, 7.853247, -9.207023, 27.68942, 5.150707,
2.96777, -17.69716, 3.6054957, 12.60842, -22.62248, 4.2221637, -8.179966, 25.290018, 2.6083255,
40.46451, -17.486586, -1.221282, 12.722322, -23.075468, 6.570188, -10.197545, 24.948128, 4.5428
45.40347, -20.348057, 10.107812, 13.589868, -20.949146, 7.9307933, -8.442916, 22.473265, 9.6927
42.05885, -21.60052, 19.797915, 12.210697, -22.952274, 8.919905, -8.181279, 22.07461, 14.349016
.15772, -21.578615, 15.88425, 6.598129, -24.544722, 5.430017, -5.441904, 22.714169, 15.508218, -
5058, -26.090933, 13.563829, 2.904031, -24.031973, -0.3557199, -8.899959, 28.98583, 19.059774, -
.08774, -24.456083, 15.757351, 5.226558, -22.919796, 2.944059, -3.400455, 25.325226, 15.598715,
8.550465, -22.892998, 18.411482, 7.5152082, -24.82857, 5.546786, -2.5556664, 22.288414, 14.5596

30.696432, -20.062822, 14.785385, -4.2514415, -13.036269, -7.399367, 0.8701566, 25.379175, 18.3
-703205, -21.68523, 13.225471, -7.1694283, -16.10284, -6.6568136, 4.022375, 29.1576, 19.65242, -6
-3.90457, -25.170889, 15.299138, -6.0549197, -21.295898, -14.169466, 7.227965, 21.320456, 14.674
-5.239853, -25.971367, 11.931609, -7.440311, -15.393164, -16.496586, -0.138654, 24.120445, 9.9465
, 23.811089, -23.21208, 16.734213, -5.7945776, -8.908731, -11.472543, -5.354664, 30.90724, 15.307
3147, -25.64589, 7.1790853, -4.4927955, -11.470017, -9.411609, -9.2901745, 33.37326, 11.740027, -1
-5.626848, -27.69549, 8.627925, -4.8695464, -19.218767, -11.005208, -12.515592, 35.006752, 11.123
-2.333073, -22.541348, 3.1095705, -5.9576273, -10.102532, -7.5926065, -14.311817, 28.179325, 10.8
-1.441267, -20.87385, 2.364732, 2.454208, -3.39333, 0.8996265, -14.149914, 31.718073, 12.848606, -1
-33.059963, -21.277695, 0.15576491, 5.400847, 2.3572342, 5.2237554, -17.219809, 29.01375, 10.754
+1.984818, -24.552914, 18.438148, 5.3987026, -15.482215, -6.8619986, -9.165256, 26.318798, 19.02
30.39109, -18.674633, -2.225439, -0.29800835, 9.355118, 5.495454, -10.711188, 29.41602, 21.06633
.060398, -13.465797, -10.831796, 3.1442213, 8.871809, 6.1689515, -11.765438, 30.216637, 16.4301
2, 24.979353, -17.305264, -11.926904, 8.184315, 11.69955, 7.0448694, -9.418939, 27.795786, 10.191
03, 24.1139, -16.89947, -6.1496034, 8.970927, 18.738714, 6.6519327, -8.477219, 26.881308, 11.905
5, 22.231033, -16.087341, -4.2348604, 8.360599, 19.957054, 0.22527412, -1.8596683, 25.80054, 10.0
20.07918, -18.758032, -2.2211852, 6.943452, 16.854218, -5.940945, -3.36866, 21.580341, 6.898027,
3, 22.203178, -15.199995, 3.530096, 9.424103, 19.133162, -2.7112465, -2.4462457, 23.18685, 10.651
, 25.522066, -13.513711, 6.4792175, 12.151014, 21.544155, -1.8490947, -1.9653242, 21.652073, 8.2:
, 38.213287, -3.632157, 3.6693091, -17.10482, 3.0950665, 20.08496, -9.079237, 3.7742236, 15.3766
, 35.32389, -4.9119987, 0.3816018, -26.256493, 0.6164219, 1.329586, -6.804091, 6.1726356, 13.628
.184053, -19.909637, 12.447228, -5.042295, 4.7791843, -0.1688333, 13.382349, 7.403567, 18.80558
36.837772, -8.686751, 5.6453695, -21.181562, 0.043736063, 1.1909313, -6.760717, 2.611801, 7.822
, 41.6642, -10.834799, -0.7838127, -19.72967, 0.5984132, -0.09765423, -9.588211, 8.647881, 8.9536
40.011513, -8.140247, 8.232422, -15.584671, -3.8603082, -6.7360115, -5.738408, 3.3045192, 4.1096
, 37.37086, -10.961921, 6.8472757, -9.340361, 1.5606446, -3.1700063, -8.538563, 5.5573273, 3.520:
, 32.901386, -11.333129, 8.279947, -14.397135, 5.9094906, -0.5587553, -10.263153, 6.0116553, 10.
30.622885, -4.9129333, 14.241633, -12.955932, 11.057188, 4.898625, -9.335794, 0.0041559995, 10.
15.893776, -13.081577, 17.913084, -11.699272, 16.220335, 1.9923877, -2.726049, -1.6872797, 9.661
7.740305, -15.242359, 16.130785, -15.24686, 9.67066, 9.624488, -2.6164227, -2.3276763, 9.613689,
, 4.9031315, -21.930475, 14.665758, -15.886272, 9.525928, 12.157359, 5.1346383, -1.0549146, 15.8
-4.505728, -22.926119, 17.585085, -18.318928, 9.06908, 7.0927334, 10.395373, -5.8931065, 19.018:
0.80211, -27.056692, 10.819211, -5.302113, 6.4535065, 3.9113586, 13.360042, 1.9062543, 16.40128
-11.4141655, -25.745312, 18.672247, -19.33416, 9.877895, 10.852804, 14.02985, -8.921227, 21.271:
, -20.663252, -30.266619, 17.765144, -18.485388, 9.908941, 7.0894594, 18.80218, -9.073413, 23.18:
-30.010288, -33.476128, 20.451355, -18.420359, 14.722098, 9.64109, 21.362978, -6.4566474, 23.37:
-33.841732, -31.192966, 16.309961, -13.117383, 18.097036, 9.066458, 21.011044, -7.4842634, 20.6:
-48.566498, -32.891155, 15.477379, -11.303882, 18.083096, 8.682248, 27.670612, -6.162646, 23.32:
-49.20128, -32.13389, 15.654061, -5.667685, 22.757238, 10.240263, 28.205961, -7.7061334, 20.921:
53.575733, -31.840601, 18.529278, -3.4487553, 25.322063, 11.372846, 26.966524, -11.430553, 22.0:
. -52.372368, -30.447327, 13.695804, -6.1215825, 24.899626, 15.891389, 35.539837, -13.307129, 26:
, -50.560276, -29.850393, 15.683078, 0.57828134, 20.33319, 15.210536, 37.577526, -11.065187, 18:
-50.28348, -33.765987, 19.408667, -0.70262027, 12.978657, 10.588236, 35.38256, -11.412975, 15.3:
2.174029, -32.77386, 8.100076, -9.513821, 3.2582867, 7.4632506, 19.528883, -1.6664472, 18.74611:
, -52.823, -30.418993, 19.616611, 1.9016863, 12.843718, 11.29463, 33.302395, -12.111815, 12.6507:
, -55.44695, -24.341246, 23.118504, 2.0949333, 18.989828, 18.267696, 30.63625, -18.382698, 17.71:
54.89732, -23.942875, 26.564537, 4.1640177, 22.930511, 25.038208, 29.295233, -19.107372, 14.954

-61.061234, -24.827194, 24.86054, 8.615119, 19.39612, 17.799355, 28.400862, -17.859844, 6.48972
52.600792, -13.802872, 27.6745, 8.089495, 20.539005, 22.553417, 23.146446, -25.43261, 9.573859,
-45.69449, -10.286224, 23.40246, 8.53777, 26.087526, 19.540169, 20.434933, -26.536512, 15.23105
37.371532, -8.757509, 32.975597, 6.000004, 19.456276, 17.118603, 18.440125, -26.617046, 10.8701
-25.486135, -4.4391875, 36.206738, 4.4889207, 23.799545, 25.409773, 15.250378, -24.206364, 9.41
-15.299559, -0.282051, 30.128025, 2.1435385, 28.489817, 30.808624, 8.402905, -22.82349, 6.00423
-3.378699, 3.8681538, 28.989958, 2.5513687, 39.391758, 33.953476, 5.6868925, -23.574623, 7.1363
.427151, -28.842623, 6.467497, -3.4807072, 3.7795084, 11.849776, 23.079676, -1.3197925, 17.6334
, 4.5967665, 12.770371, 33.36366, 0.08300902, 45.38154, 44.02075, 2.9622135, -28.520605, 12.128
, 12.491528, 13.701827, 23.026957, -1.3830656, 50.390076, 39.59943, 1.656065, -27.358114, 15.764
9.477768, 13.12664, 18.57766, 0.69439244, 45.79234, 24.900732, 1.4545854, -23.637384, 13.66082
31.189953, 5.176127, 25.691832, -2.217029, 41.55855, 12.715779, 8.334599, -25.481934, 10.881139
, 36.82281, 0.358417, 15.918896, 3.1774774, 42.259636, 11.298578, 7.4051623, -12.119215, 12.835
31.211143, 4.8996234, 23.35847, 4.861014, 49.467155, 13.7211895, 7.1425095, -10.920394, 11.464
8.943024, 0.15474464, 24.021585, 8.39458, 36.616035, 11.496573, 10.175915, -2.8345764, 8.64274
28.871067, -6.056738, 26.353504, 5.759273, 33.688953, 12.477449, 7.2975354, -1.1442369, 12.276
29.715532, -5.952975, 24.781387, 6.4383435, 31.87011, 9.699294, 6.6066556, 0.6677176, 8.987836
053885, -9.273387, 18.802845, 1.8738627, 27.345839, 7.2259912, 5.7782845, 1.117433, 8.643178, 3
1.7607094, -28.588448, 13.880346, -9.932774, -5.756142, 9.70639, 24.911474, -1.9892548, 19.521, 1
, 31.699017, 1.6883746, 19.47176, 5.3407083, 32.77331, 7.0192366, 4.116002, 3.3635695, 9.835061
, 29.42344, -2.6047454, 18.516708, 6.444863, 28.168764, 9.880545, 1.2236618, 4.3277416, 4.24151
, 26.98927, -6.107846, 22.0734, 4.6238823, 27.890072, 8.894706, 2.992106, 0.7796501, 3.7861953,
, 28.550312, -3.9210894, 21.457628, 6.6275935, 32.411392, 9.075601, 2.6799324, -3.4710143, 7.989
8.108177, -12.081243, 20.059683, 3.7141137, 25.194233, 7.0095057, 5.7727513, -8.252, 9.181728, 5
, 25.815914, -20.150505, 19.211569, 5.0286083, 18.172346, 6.3877544, 10.487747, -8.515126, 5.452
30.462427, -22.101173, 16.844557, 3.9917467, 16.351065, 1.2352587, 10.550502, -8.3093, 1.393847
, 33.39729, -15.682376, 11.354035, 7.947847, 22.329088, 0.0840365, 13.122612, -2.8624055, 9.5648
324966, -18.59283, 7.4513283, -7.2775316, 5.86341, 2.026095, 9.604785, 2.3219888, 13.090859, -1.0
1.956448, -15.418336, 9.176135, 6.0673957, 16.298243, -1.8591588, 12.975955, -5.862047, 5.132917
, 32.009373, -15.228157, 10.307144, 0.28470188, 11.509882, 1.2996094, 9.880046, -1.495136, 7.937
7.850208, -26.616642, 16.522144, -9.273274, -3.3248875, 1.8821961, 24.416655, -1.7032092, 13.528
2.053102, -30.341927, 20.98858, -6.247094, -7.937379, 1.1753716, 31.002596, 2.8398674, 16.05105,
27.566696, -28.829277, 19.337025, -2.1392837, -7.0223055, 5.966175, 30.104906, 4.6709695, 15.120
36.856247, -21.288465, 11.746093, -0.7504413, -5.3113027, 12.63321, 24.89055, 2.1849227, 13.8483
5.71114, -14.637263, 6.5459385, -1.6371552, -5.0915294, 15.512396, 19.891256, 3.7769601, 12.710
4.660156, -16.848093, 9.132533, -2.9666054, -3.4736772, 19.135166, 14.498287, 3.3139954, 12.536
35.94921, -22.227943, 11.056955, -2.3146904, -1.5756444, 22.932323, 10.833525, 10.080068, 12.971
.931936, -19.80794, 8.590982, -10.130436, -9.058023, 16.300877, 8.36266, 5.57145, 12.919218, 9.89
-18.941404, -15.599934, 6.9784365, -9.740235, -16.728914, 12.767719, 9.120635, 3.2581484, 10.411
1.214159, -11.661719, 0.49782082, -12.905377, -10.024967, 11.564078, 3.9270172, 2.070425, 5.4631
.187618, -21.1181, 10.228751, -6.0386257, 7.0308766, 1.2894704, 7.529912, 1.3080883, 12.473662,
13.533525, -8.230794, -5.131858, -13.923414, -6.5944567, 12.09634, -2.5555658, 4.0308323, 4.4205
-10.948231, -5.536827, -10.604447, -14.237961, -4.5308204, 18.022615, -6.5287066, 6.554812, 4.44
.1114616, -15.469417, -9.472529, -7.8988934, -5.271811, 21.852499, -8.505002, 10.835394, 4.74965
5.006834, -15.862816, -5.955617, -6.5874057, 1.8068985, 26.55977, -11.216706, 8.876147, 0.256951
.368519, -11.176688, -6.965987, -6.322448, 3.5231395, 35.278347, -12.660789, 6.6575475, 3.31737
.5.809622, -8.939519, -1.879255, -5.9015055, 6.7305417, 38.764507, -16.355844, 9.800446, 2.29401

32.456127, -8.484534, 3.6386645, -5.1932898, 7.6998405, 31.85642, -13.284816, 9.201404, 6.60264
8.968037, -7.392603, 5.4332547, -12.931705, 4.902513, 23.435482, -12.275516, 3.9477794, 10.7793
15.9864855, -22.431398, -23.31256, 22.489851, 8.751511, 28.61372, -16.822905, 41.664154, -0.630
.173536, -16.740252, -21.827225, 26.982767, 16.674124, 35.209587, -16.656076, 40.08404, -2.4004
.087432, -25.494389, -4.451795, 7.529941, -20.871511, 42.22988, -14.841678, 44.685265, 17.26068
, 12.659939, -10.673761, -17.634098, 30.67371, 29.805489, 36.484715, -15.993273, 38.159657, 0.340
, 9.161445, -9.409131, -19.177929, 25.328743, 23.727076, 34.210728, -14.196746, 38.010048, 2.521
7.219131, -8.902837, -17.03032, 25.4666, 23.317179, 33.340496, -18.613195, 37.593853, -0.6840063
5, 15.128836, -8.540959, -13.149748, 34.879772, 31.75573, 36.88139, -20.027721, 34.894756, -4.192
, 19.0148, -9.0731535, -11.688662, 26.350136, 31.597918, 32.202293, -22.043669, 32.776474, -4.849
7, 15.340545, -10.253522, -9.007323, 25.557539, 29.974314, 31.120148, -20.798733, 36.400974, -2.2
5, 11.611151, -8.108257, -7.680252, 19.856369, 30.640678, 23.55057, -20.487217, 34.171814, -1.066
, 10.062489, -9.385901, -0.6724378, 20.242037, 29.60408, 16.485958, -19.252007, 29.440807, -4.984
5, 12.081959, -6.3832946, -1.3541517, 22.237347, 42.445522, 22.61241, -17.364822, 29.117731, 0.91
2, 13.460357, -5.9025226, -2.599851, 18.261242, 37.82037, 19.518105, -17.923735, 30.573189, 4.891
39159, -25.89218, -3.4659116, 5.6212955, -18.71077, 37.21023, -12.89325, 45.473606, 19.09215, -6.1
9, 13.881994, -11.125061, -2.1683993, 11.05756, 30.965801, 8.203461, -18.45453, 31.230793, 2.491
, 13.6121, -14.806257, 1.1552899, 13.615186, 33.942936, 11.57501, -17.131266, 31.3451, -0.795476
2, 17.825169, -18.354189, 3.2216828, 15.000444, 37.44963, 13.192373, -18.122543, 29.056541, 1.05
, 17.335157, -14.969705, 7.382925, 16.17724, 40.776665, 18.964872, -19.308458, 28.618204, 3.8338
, 7.942277, -11.7237215, 11.813393, 15.677457, 45.629406, 22.939922, -18.991629, 22.623808, 0.07
4, 7.1471605, -14.192271, 7.606169, 15.137059, 49.352806, 19.577435, -21.549206, 21.839312, -2.61
, 4.5199404, -8.606965, 3.6826687, 17.807812, 47.7315, 21.27989, -21.874336, 16.38118, -8.451508
, 4.796853, -7.4915943, 5.0330954, 14.130783, 41.028004, 23.912645, -24.578539, 20.368898, -5.111
13.329686, -12.582835, 6.0667253, 13.43692, 34.896793, 20.181255, -27.828133, 27.638403, -5.551
, 14.677394, -12.240912, 8.659062, 15.624546, 42.50319, 19.165665, -27.165596, 27.07238, -0.3959
.948593, -28.678186, -3.0781994, 6.2066765, -19.570034, 34.742386, -17.341024, 48.4713, 17.3169
, 15.716815, -12.222755, 0.7326538, 11.983905, 31.136898, 15.49814, -31.112017, 27.466208, -5.88
, 24.437551, -12.781038, -4.9022226, 13.011849, 29.163445, 8.666692, -28.040707, 25.33682, -7.039
18, 23.50934, -12.230336, -4.400797, 7.922884, 18.959896, 1.9642626, -25.74036, 29.245583, -4.917
7.884499, -8.858043, -8.845454, 9.809589, 17.38627, 17.276098, -24.702585, 27.895794, 0.9610864
25.979282, -13.388533, -17.123959, 13.822811, 15.314772, 15.82744, -28.864489, 32.604237, -4.671
.18.037373, -17.52464, -8.305916, 9.8853445, 6.312309, 11.00942, -23.93983, 31.21142, -4.197277
.13.941627, -14.314411, -1.7070427, 4.683597, -1.5467923, 17.70811, -22.675726, 28.98979, -2.041
.1, 7.170879, -14.423685, -4.701511, 11.578562, 1.333588, 14.9445305, -17.634056, 33.75031, -0.146
.1, 6.5896363, -14.915056, -6.346099, 13.455927, -0.60766834, 18.466112, -15.178713, 36.63529, 2.41
.0703454, -16.785856, -8.830554, 13.641557, -10.006259, 21.590714, -19.209297, 39.610455, 2.250
.1.820843, -30.738718, -7.379319, 1.3991238, -18.092896, 34.46552, -15.737314, 44.982685, 17.5032
8.723184, -16.65531, -11.308413, 17.934902, -4.6894307, 24.901325, -20.851559, 43.0167, 4.627671
12.838991, -8.950054, -19.97677, 19.613583, 1.2220291, 33.313526, -23.860676, 41.86693, 7.82851
2.414267, -12.77764, -22.412472, 15.156129, -8.851971, 29.774624, -24.188549, 41.75407, 5.98476
13.281286, -10.794929, -9.079436, 12.987851, -15.395444, 16.340117, -21.384567, 39.339256, 6.93
.1.092379, -11.32174, -11.697937, 8.295915, -15.305823, 11.435789, -18.49298, 37.990936, 3.140349
9.774881, -11.568591, -17.234165, 7.0746136, -19.527384, 11.375354, -23.633772, 34.503815, -2.50
.1, 6.896691, -10.119615, -18.908615, 1.088985, -22.449856, 5.911484, -23.336424, 34.23926, -3.3922
14.79993, -14.472624, -18.402733, 2.4031093, -32.711353, 6.576436, -20.596785, 36.781124, 0.391
17.664438, -19.355268, -20.717049, 1.9225812, -40.42613, 9.558208, -21.579185, 36.97255, 0.3173

1.3432045, -23.279236, -10.4330435, 5.1750135, -40.65464, 13.367921, -19.454256, 35.998882, -1.1
001511, -19.565012, -11.884382, -1.774861, -25.733006, 31.10939, -19.095758, 44.597565, 11.64237
1.960229, -15.6132145, -8.919767, 4.390672, -36.747116, 21.590813, -21.448687, 40.67537, 4.30998
11.576458, -14.969642, -8.098516, 1.6427562, -36.05799, 15.150393, -18.981642, 36.00109, 4.03131
12.939387, -15.513761, -7.7383256, -1.8176214, -37.00917, 9.743042, -17.474518, 34.757942, 5.037
11.7535515, -17.054031, -10.531874, 2.2611125, -38.79564, 15.899363, -21.870121, 35.49147, -1.55
1.294027, -15.199881, -9.812153, -4.410326, -38.61906, 9.943138, -16.314901, 36.77932, 3.5451343,
11.541984, -21.03495, -6.6617184, -6.8624945, -36.31859, 11.159081, -17.335604, 39.09723, 6.103
5.843733, -25.34896, -3.7944167, -3.5142763, -29.617657, 15.851993, -22.029245, 44.419617, 7.750
12.441197, -32.86431, -1.1183786, -4.261125, -30.413654, 17.499872, -16.886995, 40.915478, 14.11
543767, -28.292307, -3.2699573, 0.62775636, -24.506088, 29.662836, -15.027399, 43.395237, 15.951
17.104603, -31.642464, 1.6706375, -5.040382, -26.544481, 15.023506, -20.413258, 40.22588, 16.001
14, 13.982929, -34.802105, -1.3751197, -3.7618258, -26.257006, 17.823174, -22.278, 43.525505, 10.4
0.992514, -26.079853, -6.389659, -6.38748, -30.20042, 23.043617, -13.938721, 41.21007, 13.387633
2.35695, -33.38714, -7.376544, -1.3716924, -24.216139, 21.879297, -16.6115, 39.39615, 10.795955,
17.446005, -29.467752, -7.179766, -3.5431979, -19.198755, 23.93988, -16.362196, 42.51206, 17.363
11.622968, -26.799873, -8.76252, -0.7277089, -21.370312, 26.569466, -16.149393, 45.715298, 15.4
4.221338, -21.840668, -13.638147, -7.760267, -22.628448, 29.608963, -19.128532, 39.87354, 14.695
5.281438, -27.829304, -7.7404313, -0.72376066, -21.53971, 31.6596, -14.300293, 46.06774, 19.4682
253337, -25.40684, -12.76792, 5.5075426, -19.139818, 32.38315, -10.6785345, 51.057835, 17.41678
1.174591, -21.402052, -16.78465, 6.5037513, -14.217199, 39.430435, -14.851869, 53.11673, 22.511
3428764, -28.393152, -21.334694, 12.814295, -17.51403, 41.961174, -16.22686, 53.291794, 15.41421
1.764746, -33.767258, -28.753426, 13.825124, -17.848639, 40.912228, -13.795807, 51.56657, 12.9010
1.111134, -33.59507, -26.358538, 16.570116, -13.536092, 46.988464, -13.42298, 47.32242, 15.96891
.888243, -32.155647, -23.817524, 13.264274, -13.786615, 45.7106, -13.148658, 46.70397, 16.59105
0.713623, -33.380695, -19.481302, 12.120534, -16.764206, 43.764004, -14.989629, 50.008514, 17.7
.67002, -28.472738, -0.8408992, 6.3165107, -18.090004, 40.24629, -14.682244, 48.509045, 20.16111
, 3.3924553, -30.376947, -22.361788, 11.718175, -12.714116, 44.253555, -16.71847, 51.318302, 11.0
5.983721, -32.52293, -14.699197, 15.627885, -13.644417, 46.648438, -17.472212, 50.797447, 9.794
7.030304, -31.041094, -18.907299, 22.610514, -7.382394, 44.402508, -18.419224, 53.93039, 6.1364
.6.272509, -34.178967, -19.210861, 18.573078, -5.4293604, 37.965664, -18.96932, 49.67848, 1.388
6.870556, -29.369556, -20.781588, 22.987886, 7.6959887, 35.92833, -16.063257, 47.812885, 4.2827
1, 12.563128, -24.496778, -21.695818, 25.190662, 9.956658, 33.7876, -20.903008, 40.460323, -0.951
.270442, -21.77225, -19.026386, 28.727116, 13.726567, 30.567694, -19.535555, 40.157, 1.5174873,
242977, -23.123821, -17.368116, 26.407217, 14.976789, 29.080248, -19.890604, 37.7073, 0.523646,
4.706955, -20.332708, -2.3668816, 9.115497, -7.691778, 24.89712, 13.054253, 17.00663, -8.188637,
53.592937, -13.299523, -0.6804947, 11.811778, -5.1133013, 35.54309, 7.3275013, 19.180185, -0.351
2209954, 11.384037, 16.063316, 2.9559724, 17.158749, 39.770603, -10.61615, 6.8627477, 0.045182
1.645622, -7.0408554, -8.455134, 14.537024, -1.7368108, 37.19251, 6.21963, 21.510649, -1.982697
59.664734, -7.7806897, -9.876384, 17.88516, 1.1035969, 40.954742, 2.2237492, 27.044147, -5.7080
-63.15556, -9.413732, -7.0902414, 13.316936, 2.7073417, 42.104736, 1.2360544, 31.211351, 0.8472
53.37777, -1.3374989, -3.6915498, 14.030143, -3.3196158, 45.22054, 0.038099375, 27.89733, 1.407
-50.65515, 1.2357273, -6.8193364, 10.825071, -5.74794, 44.16036, -2.6807294, 30.943892, 8.44241
37.738667, -2.5477638, -12.695283, 7.724523, -6.785225, 42.521713, -6.148213, 37.87035, 8.32290
32.744957, -5.171609, -15.586237, 4.3872795, -17.440987, 40.97878, -4.832026, 36.36318, 6.87011
1.413956, -5.551621, -13.648528, 4.224471, -17.97055, 41.75382, -8.344477, 36.79589, 5.8008194, -1
27.819374, -4.30378, -12.954769, -0.23475863, -21.995907, 38.325207, -10.154774, 31.173407, 3.11

, -23.787416, 3.6215858, -11.91876, 5.622801, -12.150108, 42.711628, -14.696258, 33.747925, 12.1
.8332157, 5.285253, 16.687508, 1.7012804, 23.445807, 37.86556, -10.698064, 7.84828, 8.551568, 4.
17.048634, 4.0547686, -13.251008, 0.43828556, -15.884817, 31.24427, -9.4833, 32.14312, 14.11814
9.637909, 1.2653607, -9.160461, 1.116068, -11.435286, 34.472713, -10.110151, 34.81077, 18.89947,
, -3.0679963, 6.371906, -9.734094, 2.2689464, -4.2641234, 36.053093, -14.484514, 35.237442, 18.8
, 9.128472, -11.433983, -3.924819, 0.67896783, -13.607797, 26.99438, -12.447394, 31.977228, 17.3
.5172505, -2.4642735, 0.43643215, -5.7816353, -10.493824, 28.05984, -12.232831, 30.106514, 20.0
.661832, -9.45688, -3.7112303, -1.0597311, -10.6892605, 31.064194, -10.39535, 28.46261, 18.80295
, 13.026589, -6.8457627, -4.497658, -2.2291477, -17.663054, 29.940277, -3.5881479, 23.623281, 23
, 19.929289, -10.173089, -5.751673, -0.8362754, -13.306421, 38.88853, -6.300888, 24.610928, 27.05
20.49851, -18.878838, 1.6595213, 0.4535194, -7.4620523, 32.098297, -6.566722, 25.626678, 29.293
20.41355, -20.820223, 3.4845943, 1.9994738, -3.727738, 29.33637, -6.4418917, 32.39461, 30.57277
, 10.4616375, 4.5479903, 9.073472, 5.4422283, 25.72022, 34.81368, -10.440352, 13.896628, 8.85214
, 18.258482, -26.143686, 4.4092517, 6.0310483, 1.1846395, 31.903576, -10.829592, 34.012245, 25.0
.402252, -23.223038, 0.63633615, 12.056822, 7.75013, 38.46354, -11.56322, 37.46424, 22.664043, 1
, 15.070685, -21.570993, -4.771271, 13.767557, 10.683382, 44.5735, -12.796065, 39.913876, 20.092
45, 10.503543, -19.269043, -4.3458185, 18.36293, 11.029104, 39.897404, -10.933979, 41.82805, 19.
6.4747324, -16.981077, -9.232161, 14.140011, 5.935512, 41.75287, -10.49341, 40.488342, 17.12820
10.621361, -18.035097, -7.9040995, 5.519105, 5.71111, 33.923584, -12.033119, 32.177166, 21.2404
, 5.184349, -20.114523, -7.3132505, 0.035471186, 9.226235, 32.60128, -10.019746, 28.055471, 18.2
-1.564939, -18.748432, -14.227296, -0.7987278, 0.12528975, 27.02973, -4.244145, 26.431555, 18.58
-3.4509802, -18.966751, -11.184492, -5.6948028, 0.82181937, 32.44994, 0.3037677, 26.992916, 25.
-15.082523, -29.475384, 3.1007886, -1.6463236, -7.532486, 22.225012, 8.066697, 21.846914, 20.00
5.504513, 1.7105758, 2.460957, 0.23677628, 24.038523, 30.666153, -12.434664, 10.446394, 4.64236
30.822327, -32.597996, 5.795118, -2.6597574, -7.778994, 17.00327, 15.161346, 23.107235, 22.3025
39.01727, -37.2705, 9.566914, -9.762956, -9.1988945, 8.823411, 19.492954, 16.174366, 16.171227,
46.557213, -35.397057, 11.895169, -13.5503845, -6.571538, 7.1210737, 19.933964, 13.519439, 16.8
3.71349, -36.4302, 10.920362, -9.221396, -1.4180036, 8.165006, 20.834293, 17.094343, 14.878958,
-58.629436, -35.937256, 8.741208, -6.04907, 2.319875, 8.725764, 21.691534, 16.198898, 14.299005
, -63.76235, -35.675777, 11.461941, -6.4295278, 1.1504453, 5.2398434, 26.927086, 14.310404, 6.97
-68.74193, -39.521553, 5.3037934, -0.36347473, 3.9085526, 6.9198933, 27.948406, 15.186545, 4.22
-73.486694, -35.954533, 6.6663604, 2.555179, 7.5993834, 4.196456, 24.840544, 13.875366, -0.3723
7.593445, -33.404804, 7.4465547, 0.3157542, 7.6293755, 2.7489576, 21.393602, 11.014653, -2.1897
74.525826, -33.39228, 6.6884522, 8.405577, 9.665673, 8.8774805, 18.289417, 14.706521, -5.746331
20.6252, -1.0979282, -5.202747, 5.8852305, 34.855747, 30.69471, -11.342423, 12.775221, 6.601993
-72.581276, -30.173079, 14.701405, 9.246682, 14.421345, 8.49814, 16.780931, 11.836661, -1.48544
-71.73075, -25.557058, 13.351724, 8.9325285, 17.769913, 10.28168, 13.187771, 10.201486, -2.2007
-72.247246, -21.828274, 11.016912, 9.6057205, 23.594616, 14.532298, 5.8303704, 14.520601, 1.903
7.470604, -20.371744, 17.87351, 5.4988475, 22.608093, 11.791036, 7.3910627, 12.884876, 2.204905
-62.953117, -17.467184, 14.713117, 2.3813727, 23.239103, 17.880695, 0.69943464, 11.64373, 5.529
-64.53536, -15.6664, 13.264898, 5.6897607, 20.340385, 22.581394, -2.4866285, 9.903331, 1.208156
-58.968075, -10.745356, 16.192148, 3.7418833, 17.446365, 27.50966, -4.773978, 4.899672, -1.7290
-47.75283, -11.822568, 19.088879, 1.1631138, 13.491201, 23.406948, -6.867165, 8.295522, -2.0185
99018, 15.895806, 19.670519, -2.8873272, 22.583485, 47.62382, -14.039871, 0.4449059, 8.766187,
-41.98656, -0.14392477, 14.714093, -2.6255069, 20.498531, 40.97936, -13.173712, 4.453101, 2.803
-37.51718, 0.8279052, 18.344284, -0.50940824, 18.137999, 39.490322, -9.54487, 3.481905, 0.85383
, 17.026854, -1.6617432, -7.569663, 14.813839, 40.91855, 27.380949, -5.7854156, 13.123594, 5.104

, -20.25776, 15.914321, 17.252996, -4.417663, 27.8564, 48.84153, -11.161879, -5.0342016, 5.656398
-13.380169, 14.062149, 12.616223, 0.98955494, 18.71301, 46.887226, -10.9248, 2.3114417, 4.86919
, 15.097059, -0.38413116, -13.295296, 10.582699, 42.455257, 26.989737, -4.54849, 10.437139, 8.321
17.538485, -0.06940863, -7.718799, 11.256137, 40.05697, 23.119707, -7.1046615, 10.039407, 3.7491
18.206099, -5.014579, -7.827527, 15.873063, 44.967625, 27.141275, -13.646039, 9.986438, 3.12117
, 18.887287, -4.363966, -8.277291, 15.545116, 45.041965, 24.494143, -15.13879, 17.252079, 5.2074
, 14.160945, -6.791651, -6.675108, 15.4825115, 42.086414, 20.653324, -10.583579, 18.147705, 7.751
12.283593, -10.289544, -13.530873, 4.385864, 30.340261, 11.52938, -9.443883, 18.780636, 11.96831
365775, -12.624681, -13.789497, 3.1241763, 26.89815, 12.636008, -3.992879, 16.56514, 18.05522, 1
.8474994, -26.512367, -20.284348, -2.505051, 12.387916, 10.257396, 6.08787, 16.312925, 23.103381
.564535, -27.84303, -16.551687, -8.801395, 1.4948009, 5.679153, 11.098545, 21.5486, 27.92281, 14
137558, 10.456424, 14.195157, -0.60860884, 16.167416, 39.609577, -11.236662, 6.299013, 4.781321
77422, -35.106308, -13.627024, -1.7126096, -3.9935985, 4.3766804, 13.868691, 23.055704, 18.50171
.718359, -38.59595, -9.205187, -7.4781423, -5.474572, 5.4124017, 18.641718, 22.499994, 19.452971
433342, -43.545486, -8.088549, -3.4042633, -8.391718, 6.493133, 20.39751, 24.577911, 16.30579, 14
7.09627, -35.98755, -4.7064204, -2.4270747, -3.4299984, 10.460526, 17.029266, 27.014706, 16.0841
.91431, -33.95419, -11.2642, 1.5473857, -2.060516, 18.890965, 18.464798, 26.339062, 11.292169, 1
0.451126, -36.98053, 5.089632, 2.784675, -2.578677, 10.788613, 21.298935, 21.4386, -0.16129807,
52.409546, -28.917751, -1.903742, 6.6781635, -1.6311605, 19.422941, 16.563261, 24.248852, 0.262
1052, -24.185354, -5.1834307, 11.090327, -3.845231, 26.177933, 13.880261, 21.23857, -7.16677, 1.8
.33.794617, -13.876484, -2.3420613, -10.412805, -22.058596, -21.303394, -23.723213, 45.72182, 8.5
.31.13446, -16.791552, -0.13580786, -6.6849694, -28.957977, -14.80434, -26.65485, 50.17303, 9.13
.7.76664, -22.744864, -30.625454, 7.058385, -14.911166, 11.319074, -31.480387, 30.809948, -17.162
32.580143, -16.556324, 6.1455417, -6.466465, -30.501057, -21.158733, -31.724243, 45.798843, 6.42
29.674215, -16.113739, -1.5564489, 5.2441854, -27.238995, -14.542964, -28.0897, 50.29037, 8.8503
.419529, -14.825746, 1.9829811, 3.990657, -33.31162, -21.031574, -23.857687, 47.31956, 10.48473
.1, 24.135468, -9.285483, -5.8111024, 7.960584, -27.326607, -13.067386, -24.495718, 47.27089, 9.092
27.977375, -14.65677, -6.758815, 11.155719, -29.29917, -14.467314, -24.341629, 46.32336, 5.10968
, 23.411844, -21.851288, -5.990385, 3.120383, -31.199339, -18.644316, -20.113419, 47.469345, 4.86
.200752, -24.876234, -0.28873897, 1.9405227, -32.667305, -18.182337, -18.511267, 43.018837, 6.52
27.92141, -22.510284, -5.6297445, -3.9301214, -35.56069, -20.995668, -19.270311, 47.083176, 9.07
33.733833, -24.295225, -7.9295588, -1.8237355, -35.695732, -14.718013, -14.199469, 43.87644, 8.4
37.66331, -25.802462, -7.090803, 1.6865709, -35.164585, -13.746532, -14.705261, 44.8757, 13.6303
.396175, -22.508644, -33.94663, 10.185929, -17.19219, 15.639699, -34.71984, 35.305683, -18.31114
.36.63819, -26.136827, 1.4111795, -0.7502901, -31.896727, -14.73505, -17.202673, 50.331963, 19.5
.36.540882, -28.822521, 8.5926285, 0.6732625, -31.414177, -14.101427, -11.581104, 44.381664, 13.
14, 37.012505, -26.034985, 10.90241, 2.7084785, -31.878426, -15.777495, -18.216103, 44.68406, 12.
0.047031, -31.542347, 13.302427, 2.7045078, -33.985733, -15.0986595, -18.480083, 43.100456, 9.39
36.93712, -28.916685, 13.597768, 6.0163393, -28.290697, -7.8182054, -19.696224, 41.89759, 9.0904
39.926476, -26.19293, 9.676751, 3.0472798, -32.296078, -1.0449841, -17.799427, 46.243275, 13.421
36.09937, -23.801292, 10.82233, -0.55815077, -31.112785, -1.8773303, -17.650034, 43.54759, 14.35
32.579636, -22.608635, 13.917432, -0.98817956, -30.207287, -0.9851038, -14.953266, 46.894077, 2
.1.269825, -16.724102, 9.630998, -1.3640587, -26.83677, -7.012325, -16.7526, 48.435783, 23.737803,
.1, 26.417643, -20.061203, 10.071316, -2.6327431, -27.560816, -8.480893, -13.746096, 43.61106, 22.1
142773, -21.307203, -31.059967, 8.157179, -23.670212, 13.145076, -36.160496, 34.383247, -15.9814
22.61952, -19.827414, 12.261054, -2.6096623, -32.67891, -10.237969, -15.287028, 41.431526, 18.851
22.461653, -23.212112, 3.2915874, -0.27926478, -27.341953, -3.1399515, -15.371527, 46.65724, 21

26.40325, -22.34251, 6.023658, -0.41734573, -31.803059, -7.2828846, -11.60121, 45.727215, 23.640
27.699625, -21.488697, 8.173659, -2.150106, -26.23403, -4.354757, -13.027258, 48.376606, 26.795
25.556631, -23.42384, 7.174943, 3.670491, -24.447107, -17.232317, -8.540161, 52.559067, 32.7833
26.881153, -21.222109, 13.970868, 3.5840433, -25.581423, -13.880806, -10.2168455, 48.73754, 27.0
30.454084, -25.704838, 9.225369, -1.362456, -30.2496, -11.179001, -10.849542, 48.7627, 29.253395
1.087744, -26.868622, 13.061867, -3.6589983, -34.185314, -12.614417, -12.257426, 43.96188, 27.71
1, 34.831806, -28.012756, 13.661669, -2.754388, -34.766373, -7.09601, -13.311491, 40.18529, 27.212
36.57912, -27.557753, 12.533024, -2.7128782, -35.798813, -7.0591702, -13.389872, 41.144806, 26.9
30.06912, -23.22414, -18.842901, 3.086184, -23.674973, 9.723729, -34.59467, 35.8385, -10.090653, 13
41.6606, -24.464104, 4.681495, -4.8718452, -36.762024, -5.539433, -15.147338, 39.57276, 22.63119
1, 39.911144, -27.667404, 7.0479765, -2.7842472, -33.43327, -8.203343, -15.739694, 35.943645, 20.8
42.77925, -25.016024, 7.6419187, -1.4159794, -28.476742, -4.0152397, -19.887617, 39.52978, 21.8
37.651154, -30.361692, 9.479748, -2.8967073, -25.832306, -2.7930996, -20.025616, 42.187313, 21.3
7.883717, -24.080341, -16.523804, -2.2284567, -29.40439, 7.471775, -33.552265, 39.555344, -6.376
1.113506, -23.353542, -17.92666, 10.835306, -14.781593, 20.599417, -32.309643, 32.93924, -4.07205
.86049, -19.724758, -17.075632, 3.6989124, -25.860355, 12.83591, -33.748863, 38.085945, -6.63326
9.14701, -21.427778, -23.193457, 3.8531797, -34.190548, 10.151948, -32.956615, 41.038315, -9.311
0.052006, -25.553694, -12.733839, 4.791692, -26.943615, 12.227634, -31.474102, 41.16335, -2.82591
.564323, -25.767458, -9.389893, 4.7219877, -24.833889, 19.214882, -32.16675, 38.67614, -5.631215
.31162, -27.94812, -7.70003, -0.34535402, -19.164915, 18.797256, -35.392128, 38.606373, 0.558349
.86211, -26.318302, -6.420701, 3.6304417, -17.583632, 15.220275, -33.042404, 43.556767, 2.86794
1, 37.102375, -34.769352, -3.2625792, 4.105572, -15.211759, 11.812138, -34.075268, 49.98967, 3.619
1, 43.113087, -35.170677, -7.8775926, 0.59585017, -12.73014, 14.292341, -34.482433, 46.615982, 2.0
9.72359, -30.675692, -17.01346, 1.9628294, -12.462592, 9.350386, -31.046291, 43.639744, -1.66671
39.041733, -27.949602, -23.440357, 2.8629177, -13.344717, 3.0827193, -30.796118, 42.588924, -2.0
1.137486, -25.011553, -23.430294, 6.668594, -17.662466, 18.626854, -31.296356, 34.081436, -10.048
39.301746, -22.846233, -26.830437, -1.7331074, -19.482595, 0.47653055, -27.082579, 42.274246, 2
32.48134, -15.982639, -20.129816, -0.24936932, -22.005482, -1.9492183, -26.407988, 44.424805, 6.0
04925, -13.284178, -23.523087, 3.858616, -12.549671, -2.2280166, -27.798191, 46.2904, 10.061288,
5.635424, -13.535272, -14.885701, -3.446497, -22.39763, 0.17678548, -30.60699, 42.764168, 1.38541
1.322306, -12.123592, -12.899265, 5.6301417, -14.309373, 5.014059, -32.635094, 46.01351, 0.54706
9.137823, -9.053098, -14.518345, 3.7661772, -15.041059, -0.18768834, -36.20536, 44.77932, -2.2798
31.288004, -11.247529, -8.353868, -2.102386, -14.06262, -9.554175, -33.15569, 43.31609, -1.018045
5.223053, -9.615844, -10.45739, -11.338473, -19.311695, -13.814199, -31.977627, 40.23912, 1.70245
58.611176, -20.702364, -20.833506, -3.777352, -11.57181, 4.050072, -36.82734, 21.443764, -10.2315
58.668133, -16.89305, -18.037148, -3.0956597, -12.329629, 1.4013728, -35.6422, 24.365223, -8.8711
1.4961, 10.199609, -14.545432, 11.095796, 5.6009545, 37.57722, 13.276725, 26.225916, 25.556221
.54.079716, -15.970213, -22.931385, -0.06563264, -6.5046935, 4.1490984, -33.49425, 23.491184, -6
41.049755, -20.402369, -18.984743, 2.2324297, -7.8284345, -0.05957591, -30.32028, 25.092854, -4.6
3.32444, -12.460514, -18.192837, 0.674198, -3.37614, 0.19634168, -38.49387, 32.7998, -3.382785, 2.
19.753235, -13.406241, -15.984391, 5.846885, 0.09262769, -1.1183646, -33.522175, 29.434368, -11.
9.190542, -13.829378, -14.386589, 10.6780205, 1.119, -6.4975867, -33.562656, 33.172737, -11.4224
1.6462047, -6.6369586, -15.510572, 10.924029, 3.3115358, -5.505472, -37.399532, 34.010677, -10.01
8.79693, -6.124972, -17.314426, 5.429507, 18.503126, -8.701898, -34.727104, 30.16118, -6.463625,
16.53876, 1.5447776, -18.641142, 11.657897, 19.818338, 0.12072778, -30.84485, 32.274246, -4.749
27.642937, 2.230197, -33.869915, 20.278084, 31.452175, 8.022656, -33.45865, 43.347748, -3.82658
40.401726, 0.78703374, -42.03731, 24.86096, 28.851368, 14.3051405, -31.64677, 44.193027, 3.3310

3.33432, 4.1032453, -8.726132, 7.914125, 3.7098804, 29.905401, 18.349733, 21.580818, 29.58499, :
56.37302, -3.5244908, -34.451817, 23.1964, 25.896425, 17.603235, -23.550533, 39.554295, 7.44916
,-59.41043, -10.272881, -33.081177, 23.81968, 21.80223, 17.306192, -15.558162, 41.747498, 3.7572
,-58.437847, -10.022652, -33.62653, 27.302397, 20.216063, 15.613423, -9.524045, 38.01246, 3.466
,-70.418175, -13.086255, -28.472424, 33.126617, 8.501499, 11.229308, -3.5770683, 34.56044, 2.466
,-75.103165, -12.190693, -30.149984, 26.326612, 7.1352777, 15.606825, 3.9651124, 35.61345, 10.32
,-72.16133, -22.860996, -24.391874, 30.313005, 1.6549622, 15.577972, 7.3576865, 28.914501, -4.39
68.5658, -21.169178, -14.984587, 25.198635, -5.0472383, 13.537561, 11.731742, 29.096165, 1.4389
,-70.52197, -29.176754, -5.990206, 22.47659, -2.6064167, 9.810494, 16.12868, 30.529509, 2.64088
74.92493, -20.164412, -11.364648, 21.050627, -5.2616663, 14.379266, 11.723563, 33.618008, 6.924
,-78.20898, -20.356544, -17.499073, 19.911844, 0.8429109, 13.062772, 19.697142, 35.986195, 9.934
2.429745, -7.889462, -12.677941, 10.637927, -0.4227299, 23.230272, 24.710114, 22.168633, 25.074
,-74.473595, -26.24609, -16.724327, 18.886383, -2.2072275, 9.692127, 19.952972, 31.517168, 9.893
,-74.553764, -30.55747, -15.921686, 12.004939, 5.062943, 6.7632394, 23.809898, 34.760895, 19.330
6.55674, -37.790535, -10.27213, 8.581867, -4.3066034, 9.78815, 25.435154, 27.919909, 18.780817,
4.344246, -35.22272, -8.995834, 6.224545, -11.722246, 8.217907, 21.964449, 26.762747, 19.693707
35.068954, -22.626844, -7.126352, 2.7285118, -14.071788, 13.77394, 15.494099, 28.319103, 26.098
2.873713, -17.602295, -2.9090056, -0.42154393, -13.9682665, 13.537995, 12.95046, 26.722332, 30.
462774, -18.472832, 2.4015548, -0.57127935, -19.985678, 10.664393, 11.069178, 26.386808, 32.657
.6017284, -14.64762, 1.7827475, 0.26822877, -19.844654, 13.103938, 3.0185463, 28.568832, 30.480
7, 13.951938, -17.179396, -1.9759979, 5.0769954, -20.92778, 13.080267, -6.4996643, 27.983387, 19.
18.83245, -25.084772, -3.7979, -3.330521, -16.360071, 5.679658, -4.2652063, 23.72238, 14.574491,
38.791313, -6.612648, -20.697075, 10.847473, 2.037182, 22.850344, 22.99411, 21.926538, 31.00488
19.67016, -28.685349, -2.131291, -3.1416042, -15.571021, 5.163344, -6.281769, 26.704063, 10.745
7.496084, -26.478853, -2.2385008, -3.4738, -11.471359, 8.274394, -10.016369, 31.664583, 13.38274
9.58713, -28.23194, -5.801786, -2.6207893, -9.17727, 9.096235, -11.562191, 29.762003, 10.020756,
32.024563, -23.495398, -3.9445586, -6.2485466, -8.801253, 4.485214, -11.443808, 30.000027, 18.9
31.698511, -27.060358, -8.375657, -7.6187224, -14.737747, -3.7085102, -9.916069, 29.556953, 16.59
34.318684, -20.175543, -15.609569, -7.5715866, -5.1816187, -7.1665215, -14.58384, 32.291878, 20
35.716408, -20.75166, -11.575889, -8.019154, -9.759886, -10.5187435, -11.192104, 34.355118, 24.6
39.57454, -13.381794, -13.555403, -11.880713, -7.3241324, -10.1159935, -18.385426, 33.30914, 21
40.48333, -11.191673, -11.595834, -11.866471, -7.1542373, -7.789816, -18.275198, 31.096954, 14.34
5, 43.034946, -5.3891206, -6.196582, -10.040079, -3.3729556, -0.99227965, -22.700188, 31.133514,
0.485287, -15.671171, -19.045713, 5.0454183, 3.3688285, 20.071512, 22.128819, 22.56152, 32.1042
35.031998, 1.9906136, -10.462046, -7.2576356, -0.785555, 5.218924, -33.07103, 30.844475, 4.8391
600925, 3.530466, -19.883638, -11.020161, -9.572514, -2.8227854, -34.679108, 30.20823, 1.218068
33.920006, 7.804698, -24.42967, -4.1923604, -5.8044815, 1.2795396, -39.955566, 33.19571, -1.3381
31.691133, 8.326872, -25.01925, -1.080268, 7.387197, -0.53508794, -42.39934, 37.676277, 0.89798
30.40936, 13.583017, -31.99429, -1.0131582, 8.87208, 2.5935464, -42.688114, 39.500755, -2.05314
17.53115, 20.446224, -43.809387, -3.455001, 16.98051, 3.524594, -37.81272, 42.674957, 3.927756
3.8937166, 20.847485, -40.729816, -3.268503, 11.43572, 16.913143, -34.618816, 37.292435, 2.1574
70757866, 15.949037, -29.70148, -13.641513, -1.552539, 14.665981, -19.724237, 33.60559, 13.8586
.62372, 8.612643, -19.261423, 3.534046, -2.5943036, 30.644583, 1.6290052, 26.402153, 19.193972,
-5.436101, 10.637669, -19.038612, -7.5166984, -3.7280462, 12.313019, -14.116745, 26.680841, 10.
-15.69585, 16.632765, -23.194141, -8.596394, -3.6840985, 17.753298, -11.810083, 26.654781, 20.3:
30.527197, -20.388556, -28.097382, 4.18516, -2.7846556, 22.19034, 21.854486, 21.280912, 32.2970
-20.45045, 10.032032, -15.240482, -4.1516676, -4.1388006, 23.108292, -5.5793357, 26.01897, 20.7:

-30.802197, 14.4489155, -17.081593, 1.9205412, -0.73960733, 27.532341, 1.8891193, 21.055906, 2
7.386856, -24.334286, -32.52576, 6.0396295, 0.8972966, 16.847227, 20.351143, 21.541945, 31.674
1.558728, -23.587095, -25.53622, 4.2931843, -4.268108, 22.199282, 11.493036, 22.013056, 27.16035
0.20773448, -19.97139, -28.16682, 0.70800656, -2.9163976, 18.161861, 9.110172, 25.66062, 31.576
3.25967, -27.120293, -21.959433, 3.833388, 0.63193965, 14.045315, 2.1507893, 25.176163, 20.6946
275375, -10.014939, -23.418068, 4.340663, -2.2742455, 20.464064, -14.173868, 36.216267, 22.2172
134865, -9.595062, -27.98767, 9.330606, -0.42133212, 23.921587, -19.145819, 39.554653, 18.57548
38705, -11.569386, -21.915554, 15.809916, -2.5163972, 23.938301, -22.175444, 38.51077, 11.80544
8.811321, -8.088283, -25.704222, 15.303783, -5.953994, 28.9529, -24.512415, 39.72985, 11.061025
1.933207, -12.521829, -25.867325, 13.46191, -7.1411047, 24.728867, -27.358162, 37.58572, 4.70539
.999428, 9.605305, -9.550717, 7.896236, -4.764944, 31.77868, 8.064031, 21.511028, 21.483847, 11.
3.116497, -13.3784075, -25.24312, 11.305805, -8.201577, 17.87136, -32.714363, 38.550945, 1.40016
.4464, -10.812367, -26.588007, 5.336663, -7.6920733, 10.54353, -27.91912, 36.95678, 5.2291965, 2.
.11895, -10.3911, -27.979168, -1.3578178, -6.0778613, 6.887736, -25.757553, 33.506393, 6.4862676
40094, -7.305927, -29.53995, -3.6140192, -7.5246053, 3.058257, -22.378435, 26.505466, 1.8532392,
.105423, -7.5989866, -34.724693, -7.7445593, -3.4083629, -7.1559806, -24.005081, 21.42301, 0.928
9.695827, -4.9016876, -28.411438, -7.964642, -5.821784, -1.3079518, -32.327267, 20.11588, -3.1898
75782, -9.205546, -26.259449, -9.58697, -10.925115, -3.464221, -34.361317, 26.390436, -2.3449826
3.545464, -16.362167, -23.169237, -6.7908745, -13.107306, -3.4465175, -36.45915, 25.090412, -7.71
254112, -22.04244, 30.21183, 33.818043, 26.548304, 53.242496, -44.99278, 13.908159, -20.992577,
1.790672, -27.21899, 28.94554, 31.862694, 24.600637, 49.983017, -43.163746, 15.865617, -19.9750
27699, -12.146856, 51.773376, 28.104088, 44.91068, 63.535706, -38.503796, 11.420997, -44.227028
1.995384, -21.309101, 27.560219, 30.782223, 26.098696, 51.762756, -44.214386, 14.131015, -18.991
1.76639, -24.164198, 27.53313, 29.378132, 27.039942, 52.064808, -41.902836, 18.386631, -19.36127
.587437, -25.836676, 27.973545, 26.570726, 29.556133, 48.39854, -49.27571, 20.81517, -20.881025
16.08725, -25.093748, 26.972807, 22.822918, 31.817833, 49.21315, -46.774647, 16.772686, -21.7255
11.74387, -27.79276, 30.022007, 29.722502, 26.898031, 48.67836, -47.996807, 21.701876, -25.41559
19.44094, -24.298838, 35.8954, 33.70279, 29.607557, 45.15637, -49.533215, 25.30851, -28.520636, -
1.151436, -19.44707, 35.626614, 35.15054, 32.599842, 51.654037, -48.385853, 27.544714, -28.30553
1.47642, -15.767616, 35.942883, 28.942675, 33.183285, 52.643726, -47.99149, 28.975515, -26.91318
1.88983, -16.796072, 43.092915, 33.209652, 31.677784, 52.572006, -47.085873, 23.835901, -31.5787
1.608883, -14.300846, 47.09286, 26.62255, 31.753952, 48.741882, -36.217377, 15.055754, -28.84584
1.612225, -10.6240225, 57.540714, 27.727755, 43.599846, 59.94207, -33.297146, 10.073302, -44.660
892853, -20.398302, 48.159874, 35.095436, 31.178692, 59.298717, -45.24443, 14.581058, -33.77872
1.33319, -22.056389, 50.84806, 32.994846, 38.2211, 69.02044, -41.39729, 12.927652, -35.467854, -6.
1.80799, -15.796256, 44.57902, 31.926956, 34.902878, 53.446667, -38.879196, 13.630809, -33.77941
1.2123, -13.195853, 38.48576, 34.76909, 36.68519, 54.73345, -42.41159, 15.38007, -36.217373, -10.9
1.494858, -15.966595, 29.230213, 29.341608, 33.90495, 50.715473, -42.76218, 12.463532, -30.5019,
71827, -15.860855, 30.524492, 33.904217, 33.74788, 56.065994, -44.525116, 14.728521, -32.37525,
33468, -14.418322, 32.232, 35.373314, 35.971428, 59.219753, -43.993282, 16.780468, -33.426056, -
22656, -13.261676, 34.24007, 38.41175, 34.162655, 57.619633, -41.1459, 18.730532, -35.49959, -4.7
1.52621, -13.974895, 35.147182, 33.997875, 30.243727, 58.129208, -44.573517, 18.27311, -35.10956
1.197685, -18.052214, 34.20717, 41.989258, 27.815767, 59.33145, -39.708263, 17.3394, -40.10322, -
999737, -15.977289, 44.966633, 31.576555, 32.529816, 55.479584, -33.539806, 12.344466, -39.6220
234, -19.002943, 36.47345, 40.459076, 26.976109, 61.30565, -40.62989, 18.70513, -38.848595, 2.27:
1.11497, -20.495852, 40.21404, 38.673733, 27.13627, 61.94435, -41.191772, 19.4621, -38.11492, 5.66
1.079346, -17.940804, 41.60433, 41.070107, 27.853521, 63.01283, -43.797745, 19.785961, -35.53537

l.317127, -19.384018, 50.246235, 42.86414, 28.21256, 68.14445, -35.627872, 15.311472, -38.880634
78925, -16.002928, 43.092377, 42.014294, 23.556475, 59.01126, -27.577854, 10.912518, -34.396652
l.923134, -16.751804, 54.34313, 41.95359, 30.818766, 62.517746, -25.693827, 12.798978, -42.00899
09936, -17.129131, 51.90618, 36.304848, 34.05614, 64.437355, -25.848331, 11.433283, -37.08606, 2
507896, -12.302546, 57.853226, 23.589252, 39.27828, 65.43419, -27.184715, 14.40894, -38.090557,
l.807114, -16.796232, 49.425625, 34.52981, 33.09758, 70.650375, -27.927021, 10.133335, -38.44842
970833, -13.350036, 49.245068, 27.637468, 41.972996, 63.429188, -27.210203, 6.0936317, -37.1283
67428, -15.167546, 45.942158, 31.151892, 34.896328, 66.78807, -39.206676, 10.91814, -41.525482,
l.82923, -14.041762, 46.689034, 31.422771, 42.56338, 68.00641, -30.709106, 4.708662, -36.34759,
l.0.530094, -12.46997, 42.997353, 37.655556, 38.068695, 63.256886, -34.506065, 7.281586, -37.8384
l.9.85126, -15.611391, 43.90069, 35.9725, 34.1519, 64.82717, -36.440628, 12.171022, -37.23182, -5.8
l.403763, -12.498315, 42.537067, 31.753866, 35.5056, 63.748287, -34.241768, 13.569478, -35.95896
32076, -9.494917, 41.415882, 23.426544, 36.676773, 57.650627, -30.897156, 8.685315, -36.02893, -
341408, -4.0159807, 40.653202, 20.1801, 34.671303, 47.59884, -32.462, 8.895401, -33.492214, -13.9
l.484478, -10.563741, 49.55859, 25.337925, 31.813875, 60.547676, -41.02497, 21.61561, -32.680847
l.2.659286, -14.646881, 44.353848, 20.892448, 30.189611, 52.969494, -38.269695, 21.911146, -20.74
.65627, -13.340427, 43.051987, 22.21779, 33.437454, 57.73113, -37.941036, 17.22778, -21.053255,
l.4.06656, -14.06117, 44.006203, 25.118023, 39.761047, 47.13062, -28.76809, 11.881292, -21.478012
87916, -15.334019, 47.106556, 33.560646, 30.6319, 72.12347, -40.08423, 12.643114, -47.897556, -7.
l.9.99503, -15.929908, 41.299778, 27.093601, 36.53237, 55.87314, -35.054665, 12.941398, -22.79607
518875, -18.142504, 40.100815, 19.806967, 37.24397, 51.28403, -30.415834, 10.85527, -22.994406,
250046, -19.401516, 36.622112, 10.996227, 28.933146, 57.29408, -32.96574, 8.898272, -19.558754,
019188, -21.325424, 35.27386, 14.106162, 31.906605, 62.376537, -32.371593, 10.436215, -20.7558,
.503716, -20.997452, 36.01036, 15.247682, 33.585094, 59.044365, -36.793873, 11.1258545, -23.355
l.1139, -23.424131, 39.46431, 17.140432, 41.21377, 62.042866, -44.344418, 11.002763, -29.18747, -
l.919243, -21.415804, 46.314575, 22.01014, 45.545162, 66.82954, -42.15496, 9.8576355, -34.335278,
l.1.301373, -15.320369, 47.42133, 22.599974, 40.182457, 60.947727, -43.960846, 10.367965, -37.345
98622, -15.52154, 54.37552, 24.02344, 37.25287, 61.05168, -45.81066, 10.399242, -39.012928, -28.1
95824, -14.506956, 41.090343, 33.284313, 27.49215, 68.78301, -43.638054, 12.526504, -40.177017,
40393, -10.772935, 39.874416, 36.190166, 30.321838, 71.22224, -44.561367, 9.009636, -38.71925, -
927795, -9.093843, 41.938816, 34.721554, 29.937786, 75.692986, -42.525753, 6.3942285, -41.26554
1858, -3.5413105, 38.423756, 31.93345, 29.784216, 77.69172, -47.555836, 12.787899, -41.80246, -6.
.866943, -8.041792, 34.07315, 32.144794, 21.82687, 66.28624, -49.552063, 9.74311, -38.38305, -12.
971, -7.270944, 40.803074, 28.510725, 26.28155, 65.58027, -47.884457, 5.5433006, -33.989906, -14.
0672, -4.34698, 37.980953, 25.867142, 27.846008, 59.69619, -44.410202, 5.8850965, -30.237234, -1.
.889248, -8.088878, 41.38517, 29.94552, 29.744883, 60.207798, -45.38128, 7.230006, -33.306484, -
83064, -9.418052, 44.280907, 26.668724, 26.419273, 59.95467, -45.192463, 7.5127177, -36.760056,
553, -11.800882, 38.99821, 27.549152, 32.898106, 58.33106, -50.869793, 13.76252, -31.576689, -17.
282, -13.228613, 57.219135, 24.01911, 42.61847, 63.519463, -35.654102, 5.3976693, -40.432987, -2.
86, -15.22695, 40.886772, 28.41005, 34.706482, 56.546177, -46.69033, 18.003723, -30.759771, -7.56
6229, -17.972704, 37.922752, 28.163616, 30.814241, 52.62269, -48.34537, 17.383223, -30.563166, -
15065, -18.247934, 34.857143, 35.453594, 28.276157, 58.860016, -50.624565, 18.964886, -34.16166
67548, -18.663412, 35.967678, 34.6083, 27.34603, 59.27122, -48.81022, 23.013483, -36.815807, -9.4
388115, -18.62312, 23.218884, 31.906937, 21.98101, 51.654373, -49.02836, 18.432323, -27.171814,
255943, -16.086285, 25.716791, 30.240637, 23.23657, 55.92385, -51.591373, 14.357585, -28.861822
92096, -18.34908, 27.045206, 28.593248, 27.200655, 56.645584, -49.348866, 14.113319, -23.985586
166477, -22.861807, 33.466087, 31.943872, 27.270931, 53.87297, -51.49931, 14.325869, -22.984318

3.307938, -51.18751, 1.6965814, 20.429995, 18.419052, 44.757263, 4.05382, 28.983816, -19.058485
3.7552, -50.237923, 8.099334, 16.155083, 20.703543, 48.408684, 2.0750391, 25.483902, -22.60703,
455475, -2.4136593, 51.862236, 10.252715, 10.608655, 66.08751, -28.637405, 38.783516, -25.32438
2.615826, -38.812893, 11.679939, 18.259626, 20.30887, 47.93935, 7.2878513, 21.263798, -24.33283
7.705404, -28.248331, 10.889834, 27.188978, 19.47114, 49.583218, 13.346488, 17.805267, -33.4182
970254, -22.945951, 22.127817, 30.230791, 21.312534, 51.730675, 8.488764, 13.9767475, -36.4760
1035075, -23.978027, 11.646784, 34.04749, 21.186731, 43.877674, -0.09868382, 16.98725, -27.3922
52005, -26.001415, 21.717701, 36.770065, 30.374224, 51.91596, 5.724173, 9.317749, -26.849514, -1
.818897, -27.282753, 31.378248, 34.86125, 31.728323, 60.675507, -1.6587932, 5.7940297, -23.6174
66369, -19.11278, 43.22312, 30.902925, 34.31305, 61.933846, -2.0963223, 7.704023, -30.161036, -4.
.274002, -20.417225, 39.36096, 27.741817, 35.507423, 57.529995, -3.5981643, 10.629165, -22.2732
14.803986, -15.781508, 40.42345, 28.307606, 33.265633, 56.5178, -14.5726185, 14.899399, -32.0280
12.43165, -16.053896, 47.714046, 22.806559, 31.052078, 58.452206, -10.827774, 11.619713, -36.151
.185024, -1.443802, 49.820087, 12.98169, 8.816559, 63.247166, -28.441338, 39.286644, -27.371286
966568, -12.9778595, 54.109818, 14.993496, 34.26914, 64.61399, -16.410685, 23.3545, -33.830006,
540638, -13.109167, 53.044792, 15.55918, 32.552654, 55.69149, -18.612406, 24.767876, -30.575153
.1302925, -5.8411484, 50.70317, 15.359784, 32.853283, 53.29731, -26.225838, 28.729328, -28.65815
.080357, -1.5362393, 45.55025, 10.729172, 33.880436, 53.6713, -24.751116, 30.019028, -22.527983
041622, 2.04183, 39.379745, 10.961637, 34.5244, 54.89595, -22.316898, 26.672073, -21.481256, 3.3
.12.779858, -2.387462, 42.121067, 11.189047, 31.758564, 57.991024, -23.858065, 27.164515, -23.812
.13.81093, -0.6364281, 47.890125, 10.097705, 35.631626, 52.913914, -21.050575, 28.850203, -23.729
995884, -1.4848704, 49.409836, 17.239267, 26.870743, 57.93136, -25.980797, 22.59146, -25.120184
233875, -6.373303, 41.67966, 23.344427, 22.417336, 57.217403, -31.184046, 24.150818, -25.348017
.1.274323, -12.500817, 44.206467, 26.217636, 22.871752, 62.555645, -28.028234, 23.70854, -24.4449
98326, 4.2456765, 46.172497, 14.782229, 16.04223, 64.46016, -27.987928, 37.100163, -28.987751,
.1.91633, -7.634311, 52.59464, 17.503382, 27.909073, 68.05648, -32.05347, 22.026833, -15.188651, 6
.17.531876, -4.788804, 56.479458, 14.984337, 24.191109, 66.79822, -28.745686, 23.007301, -13.0676
.12.41995, -5.592941, 44.316734, 15.188484, 17.54849, 56.455715, -24.79922, 20.394487, -19.51493,
.1'.361298, -7.083763, 37.62051, 23.892206, 14.101324, 52.80917, -24.513792, 21.599056, -25.8998, 8
.16.942154, -8.950233, 39.556602, 22.492092, 16.856783, 52.02331, -24.438395, 20.990982, -29.6090
691776, -6.39557, 41.170166, 22.404137, 7.2876506, 45.52561, -29.513319, 24.666565, -31.109743,
.1!.76536, -8.262995, 44.040726, 25.056452, 4.716147, 47.69709, -11.843462, 22.385572, -30.822311,
15719, -10.479061, 42.740704, 31.164959, 8.399248, 39.997253, -10.29011, 26.339966, -34.1084, 5.
.1.944111, -14.498995, 38.625008, 35.714935, 10.292011, 35.470924, -9.535529, 29.337992, -38.30131
.1340831, -22.74837, 35.26187, 33.804905, 13.84258, 38.95757, -0.14649616, 30.877401, -41.63334, -3
759865, 1.7457885, 56.301376, 17.311453, 26.012533, 69.055885, -21.838926, 29.47224, -34.06098,
.1..813995, -25.564825, 38.901863, 27.686964, 21.213207, 46.027824, -10.00141, 30.955755, -39.7648
554137, -34.26482, 43.871464, 28.71582, 34.84548, 49.143616, -9.848584, 32.562428, -34.947296, -1
8.083698, -17.601011, 54.052692, 16.665789, 42.974174, 32.391327, -5.1439867, 26.412304, -24.18
.129185, -21.877617, 56.672947, 17.54982, 45.60951, 39.835293, -5.6788006, 25.809896, -25.209436
8.170816, -26.463478, 51.145218, 18.493078, 44.979633, 45.075592, -9.750232, 29.179241, -24.434
.19.652824, -26.804926, 53.29331, 21.411709, 42.575882, 53.688255, -8.384479, 21.396921, -32.1778
.17.978058, -31.24201, 61.803967, 14.807642, 44.241165, 48.562653, -4.6045265, 19.907385, -34.980
.12.6906, -30.944096, 56.543697, 17.9179, 41.41224, 42.124176, -6.674079, 18.959406, -35.072887, -1
.1.157246, -28.854488, 50.48343, 23.988176, 36.262756, 39.09854, -7.7619333, 17.0124, -34.654278,
.19.891254, -26.136581, 57.39547, 18.17188, 36.001972, 38.27473, -2.8457239, 20.76651, -33.451405
393803, 3.6914499, 54.838467, 15.54413, 29.244919, 69.39358, -17.35408, 33.481197, -29.96994, 8.

1.658524, -23.100338, 55.52353, 24.989582, 32.43851, 37.061714, -11.362183, 20.306587, -40.74576
1.013905, -12.618401, 53.805283, 29.7287, 31.33966, 35.842762, -11.542558, 17.330114, -37.90737,
499157, -8.576998, 54.026077, 22.120564, 33.466454, 38.72825, -15.666261, 16.27479, -41.52727, -
1.32743, -7.324965, 51.183353, 20.671898, 30.684076, 36.423008, -16.705244, 17.533712, -40.69891
.968616, -4.6427417, 56.274017, 15.931364, 21.930256, 55.938683, -23.74004, 19.877031, -37.9839
952065, -10.553388, 60.91138, 12.919947, 13.343241, 60.107025, -22.116531, 24.299116, -40.14645
1.9443, -10.248123, 60.56589, 8.244331, 16.365116, 62.8369, -26.384382, 23.26841, -33.30332, -13.4
1.453136, -10.059845, 57.749783, 14.540854, 20.321655, 67.00234, -25.9058, 29.346912, -32.50937,
073814, -6.012082, 63.063297, 2.1878295, 14.929469, 63.27791, -27.031387, 24.633402, -25.821955
1.444443, 1.5667726, 60.750668, 20.386616, 32.044697, 73.39575, -10.39267, 24.009659, -29.28032
569576, 0.97757006, 51.008404, 29.769146, 30.186304, 63.59974, -7.760489, 22.584568, -35.45726
84175, 2.4596615, 45.46993, 25.31173, 21.864372, 56.54023, -5.5175815, 25.58075, -30.058008, 10.
1958414, -0.71994984, 32.887566, 23.309223, 12.711419, 37.689484, -5.889168, 29.129248, -28.864
1.9093, -6.6846337, 31.299023, 17.840645, 9.109008, 32.24011, -4.988927, 36.62507, -28.537739, 12.
1.55413, -19.054165, 18.8767, 15.932606, 2.4884963, 25.74258, -11.602148, 45.45311, -26.772219, 13
1.162575, -34.906097, -1.4864072, 12.846106, -3.121982, 22.02255, -13.309209, 46.90504, -20.81569
0.0624, -46.762733, -13.189085, 15.957911, -5.675412, 27.586973, -16.890598, 50.71241, -19.48572,
1.58084, -48.91135, -15.09219, 21.580666, -3.2804694, 25.126347, -16.291824, 51.435375, -22.33076
1.6312, -52.795326, -14.417751, 22.69649, -4.3236685, 23.018167, -12.771882, 48.11642, -20.744751
9779, -6.3073406, 53.36475, 9.354336, 14.918005, 67.98741, -29.446995, 26.182024, -25.249683, -2.
1646, -56.22304, -13.0773325, 17.354214, -1.2756423, 25.831064, -11.257084, 50.287537, -22.27687
0.0065, -54.08583, -13.871634, 16.271908, 6.329298, 25.915768, -3.1507156, 51.378597, -15.8348055
0.08136, -55.43998, -10.068891, 14.060378, 6.9277725, 28.67233, 3.2281682, 50.245354, -15.838896,
1.35, -57.90751, -12.086325, 9.720133, 7.441982, 23.223053, 3.4832602, 46.201004, -15.98467, 0.301
0.92184, -56.381237, -13.58304, 16.796867, 10.72803, 35.393402, 5.800123, 44.309406, -18.54099, 2.
1.182873, -54.177727, -9.164925, 21.459923, 12.947556, 34.829964, 5.3755345, 37.91867, -18.06359
1.23104, -52.542503, -6.9270415, 18.438206, 15.985198, 28.946733, 4.230582, 35.56368, -14.886888
1.67387, -55.32063, -1.4784164, 17.022495, 19.83066, 36.145256, 6.7139387, 31.534113, -17.954124,
1.6096, 55.959602, -3.8945277, 56.328693, -20.31588, -25.432348, 4.810518, -15.564617, 20.093857,
1.17786, 58.727707, -0.79004216, 65.015755, -15.506616, -18.763895, 3.6525733, -22.20158, 14.7162
1.3817, 34.546764, 7.182753, 21.967405, -3.42765, 23.011194, 9.923798, -5.9339833, -2.7721057, 22.
1.522195, 62.300972, 2.5005887, 64.183784, -15.63043, -18.983448, 9.778438, -22.280964, 16.448242
1.025712, 65.005714, 3.914642, 72.7488, -13.12727, -20.55798, 5.2827973, -23.093407, 14.912609, -1.
1.170624, 66.48716, -0.78628534, 73.19576, -10.900987, -15.511504, 7.2603984, -23.77171, 12.23784
1.75327, 60.698505, 2.1551836, 75.62091, -17.384314, -14.819211, 16.16608, -21.98419, 8.614352, -6.
1.16505, 60.13333, 9.221596, 70.28561, -13.7275, -17.44861, 20.945698, -23.910614, 6.307592, -8.353
1.1837954, 67.88091, 12.440265, 73.72697, -12.073093, -17.80592, 11.61411, -24.117733, 8.704122, -1.
1.2697, 59.577923, 7.0120473, 72.96565, -9.127453, -19.714306, 14.327609, -17.863218, 6.1596675, -1.
1.413, 63.54653, 10.712664, 67.124886, -10.170246, -19.687254, 12.410553, -19.370104, 9.226595, -1.
1.244162, 59.715096, 8.4061365, 64.767654, -5.4605837, -15.927982, 6.0165877, -20.635578, 10.271
1.09182, 48.035454, 3.6382637, 58.402878, -5.472798, -19.10709, 1.7695336, -15.730494, 12.75062, -
1.7271, 39.78594, 9.230802, 25.52835, -0.031073704, 19.2981, 10.282406, -9.124146, -2.2275443, 21.
1.84577, 49.58681, 5.738926, 51.368504, -12.074484, -13.915684, -0.7204411, -21.892715, 11.651382
1.802485, 46.898426, 7.211891, 51.86406, -21.669035, -15.79535, -2.8036127, -21.488409, 13.958129
1.3028, 43.33536, 2.0584233, 48.935547, -29.49616, -12.8290415, -7.821447, -22.34724, 8.328137, -1.
1.026487, 45.248524, 2.7452772, 48.432343, -25.487835, -15.409492, -0.57323873, -22.64684, 12.211
1.9582, 29.996256, -7.1206183, 47.51055, -23.408733, -18.97303, -5.6412044, -13.274119, 6.7893963

86585, 27.043339, -7.5279045, 47.469063, -22.200466, -16.926619, -3.2705011, -12.943067, 3.2247
12211, 30.268534, -4.7316093, 49.53341, -22.009232, -12.1285, 6.5382886, -16.929585, 7.745399, 5
012, 41.19761, 3.4201326, 47.68887, -17.745485, -10.619014, 9.949962, -19.928354, 7.0601516, 7.5
50988, 34.5913, 3.097322, 47.15079, -19.756025, -9.653572, 1.3779272, -17.13109, 15.713707, 12.1
0199662, 33.82052, 6.617235, 44.135017, -9.670519, -4.8167686, 6.5021353, -16.741247, 21.54728,
385, 39.92397, 8.7372675, 22.037132, -8.96262, 17.954601, 17.231842, -15.941707, -3.7086036, 21.
369255, 42.46376, 12.475438, 39.900604, -11.564796, -3.5146735, 3.03783, -27.481339, 20.095602,
3051136, 35.101143, 14.104424, 38.196426, -10.1681385, -0.053654302, -3.7821126, -21.196604, 29
559186, 42.28166, 15.4543915, 34.357807, -8.776486, 10.178191, -7.1685543, -31.718012, 26.54598
19588, 43.542633, 14.217863, 36.58699, -11.875072, 7.277321, -2.4573307, -32.01947, 27.048452, 6
1107, 38.79885, 13.21848, 37.558537, -11.382556, -1.3378708, -2.2769592, -29.802189, 26.097404,
538813, 46.851116, 13.62443, 39.25684, -12.291696, 1.7646587, 7.323664, -29.328192, 19.314152,
6153, 47.356464, 14.106957, 44.28511, -7.9330935, 1.245087, 8.85227, -30.743338, 18.207457, 2.68
110453, 48.07591, 14.243387, 38.294525, -16.265814, 2.7069016, 8.8924675, -35.134518, 19.17668
0969696, 53.445274, 20.707256, 37.17772, -11.076926, -0.5187016, 15.961732, -38.25442, 11.37219
81195, 50.7413, 18.077856, 36.516518, -3.6472075, -1.5006219, 27.693205, -30.432863, 7.1977386,
335, 44.69603, 24.874483, 28.386387, -7.265218, 13.900467, 30.12706, -17.015358, -12.329028, 22.
06378, 50.301712, 15.830215, 37.45342, -4.804409, 7.737404, 33.752735, -31.245827, -3.0313253, 3
9645, 42.701565, 18.50478, 40.75182, 0.35665274, 19.532772, 36.040646, -31.2085, -7.4971404, 9.6
398697, 34.572056, 24.73558, 34.015263, 4.600156, 25.135948, 36.61485, -29.88201, -6.7700567, 8.
324447, 37.615597, 24.018122, 25.360888, 0.61706233, 26.357609, 36.441475, -26.098251, -6.3277
4415, 37.292015, 17.852358, 29.35051, -1.2169843, 17.763424, 26.588037, -18.23217, -4.029533, 11
808, 33.02743, 21.678173, 35.142086, -5.0338345, 11.773283, 18.832474, -18.52343, -9.298819, 0.2
041, 34.909668, 20.997618, 26.724192, -9.287851, 5.9198437, 15.141157, -8.8996105, -8.565027, 4.
1848, 30.390621, 14.51509, 21.851145, -11.948956, 9.270364, 10.912276, -9.389613, -10.868785, -0
15791, 34.320248, 9.749206, 23.590313, -11.093987, 9.013491, 14.286548, -4.707636, -9.089779, 4.
9406, 32.256393, 9.329976, 25.78261, -10.507442, 6.8855534, 10.234933, -5.337509, -11.156301, 5.
29868, 42.268665, 25.595432, 27.854176, -8.650798, 18.338799, 37.584373, -18.931162, -12.36008
9732, 32.7492, 7.908528, 29.883106, -7.6052346, 15.695408, 4.7692056, -7.45655, -13.305066, 1.17
369, 35.495716, 8.145365, 33.839878, -3.7642531, 16.844385, 6.736565, -9.319302, -11.941963, -2.
8301, 36.522934, 8.292476, 30.268106, 3.1371245, 15.809644, 10.001731, -10.783562, -7.3070574,
04784, 36.528564, 12.875475, 31.589724, 5.930241, 19.911478, 7.9112935, -13.287134, -6.5636244
2042685, 38.260174, 12.270332, 30.23485, 10.237266, 22.955334, 8.34248, -10.0955105, -8.827356
9998, 37.786514, 8.26708, 33.8203, 10.60312, 26.870573, 12.756173, -7.9711814, -8.934768, 0.4778
41138, 35.867306, 1.4373343, 33.994854, 10.137105, 15.548671, 4.3113194, -3.2738695, -1.724775
7817, 33.622116, -1.7702178, 31.49802, 5.342612, 11.617653, 1.6034265, -3.7102761, -0.2093273, 3
703, 39.083107, 1.4036719, 18.588081, -4.739135, 15.5495, 1.4632579, -8.469821, 1.025278, 12.013
51159, 37.886635, 0.88061017, 26.01237, 1.4300902, 10.857578, 0.7806855, -7.6025014, 2.9966025
798267, 40.797134, 2.428013, 19.373743, -7.835304, 10.72999, 4.207435, -10.74836, 2.8668702, 11.
9766, 37.571827, 27.513931, 21.98181, -8.851164, 4.977504, 44.066566, -18.081625, -11.199241, 23
23543, 39.56329, 25.909, 15.555306, -5.7979674, 1.2869301, 42.054832, -19.47807, -4.0037894, 25.
70019, 41.649998, 23.95519, 23.585772, -7.8344054, -5.3011174, 37.69127, -17.206547, -6.8729863
28387, 40.384315, 23.088943, 18.115072, -10.50961, -4.713341, 28.755861, -17.025007, -3.7923427
0314, 41.916, 12.173619, 26.874075, -10.139734, -5.4896255, 18.916197, -8.917358, 4.7032905, 20.
64416, 42.378998, -1.6022898, 28.455982, -15.401119, -10.597308, 8.9593, -11.28248, 5.0691032, 1
202208, 45.27466, -5.3801594, 30.681875, -22.568312, -19.2798, 3.3066425, -11.069345, 12.785095
056671, 40.895218, -9.553364, 32.048756, -22.330847, -20.064468, 4.007471, -12.158751, 13.500746

l13, 36.14855, -6.122027, 45.09491, -25.022333, -21.464266, 1.5740322, -10.555881, 6.0102196, 7.7
4962, 41.948418, -4.670314, 44.977005, -22.408596, -22.780827, 6.1553483, -11.170593, 7.2260857
9996, 38.94954, 4.278905, 21.408016, -7.6567674, 16.564442, 2.6026046, -9.19094, 1.0672346, 18.6
9315, 32.020355, -6.876924, 46.127174, -20.59651, -26.33037, 5.611447, -8.82994, 4.7908506, 7.234
63945, 38.151997, -4.6103415, 49.08006, -21.28981, -25.926285, 6.752554, -10.751951, 6.8759546,
5105, 40.252964, -3.357736, 52.091595, -19.911905, -21.963682, 8.694137, -9.298582, 10.52515, 10
06133, 37.456078, -2.4549618, 52.97387, -23.591192, -28.71862, -0.91880924, -7.5450034, 8.62137
5799, 41.306107, -8.669983, 56.676945, -22.71585, -28.751738, -3.26577, -8.43058, 12.543335, 10.6
9518, 49.33318, -4.4071574, 62.29794, -20.540873, -25.798437, -1.3835171, -12.059269, 13.833119
07, 46.319107, -6.4510627, 58.60692, -20.81445, -24.824339, 0.6997785, -12.835103, 20.457388, 8.9
68985, 48.49766, -6.5308466, 57.315605, -17.96492, -27.412207, -1.7889909, -10.43327, 18.82198,
1.694834, 51.855186, 1.0862345, 50.575848, -24.928743, -3.8922577, 21.151886, -8.010663, -1.4084
056927, 47.40874, 1.6289085, 49.067932, -22.20471, -3.0083692, 24.793516, -4.8953648, -3.56403,
962, -28.682669, -27.262989, 28.296003, -17.568768, -0.5821236, 5.5244412, 36.522663, -13.19550
1.278345, 53.077694, 4.1942883, 56.627888, -23.600147, -0.2614744, 23.466965, -9.369508, -2.1083
1.483501, 52.531967, 4.7853394, 58.004906, -20.877325, 1.732677, 27.43466, -9.159869, -4.639177,
.14744, 51.95385, 4.305528, 64.94842, -17.17987, -1.2727034, 26.36851, -15.536614, -4.200955, -2.
.610718, 57.074986, 7.5263095, 67.07345, -13.963408, -0.25460264, 28.740671, -13.914756, 0.0145
73961, 57.700245, 1.837485, 68.208435, -14.351703, -0.77387106, 24.90681, -16.416471, -0.666072
.1.172707, 53.789402, -0.942648, 66.450005, -15.722644, 2.4643826, 24.645172, -16.204348, -2.0476
.082012, 55.588314, -0.71399343, 65.85012, -13.852287, 4.768666, 17.136421, -21.476942, -0.7800
316307, 50.940395, -5.271769, 69.146255, -15.5475235, 2.0033426, 20.42701, -19.345572, -0.68718
.511597, 36.6128, -8.622981, 67.84884, -11.580973, -0.92788386, 17.938301, -13.777269, -3.043781
.1.44388, 29.118086, -9.108259, 70.31108, -9.521481, -3.31901, 12.247992, -13.83537, -1.092313, 5.6
.801, -31.64758, -26.406036, 23.863636, -16.686491, -2.3341186, 4.5078006, 38.377254, -10.821835
34927, 6.771731, -13.379412, 58.485703, -10.988487, -4.3103776, 9.688182, -2.7847502, 2.138968,
.1.2132, 2.4179738, -18.673538, 56.3767, -11.020923, -5.010382, 10.003727, 5.073064, 3.4475932, 10
3036, -5.885596, -18.766983, 49.913628, -8.101593, 2.303795, 15.405068, 14.907199, 6.1634307, 10
.0.63878, -16.579657, -27.024275, 42.472397, -1.7759976, -0.15972745, 19.009192, 30.246305, -0.54
135925, -12.0301285, -24.067366, 47.09894, 2.287127, -3.845824, 22.346817, 29.322294, -8.275531
44124, -16.673714, -24.08264, 44.36818, 2.0460856, -0.52051294, 24.254534, 30.042404, -7.381437
.1.49495, -19.865644, -24.299173, 41.208706, 4.803687, -1.7189713, 18.123344, 30.129862, -2.48530
.1.788895, -20.095362, -25.144186, 39.228153, 2.093512, 1.3362674, 17.849749, 29.16943, -9.753006
.1.664154, -16.155352, -17.564707, 37.955105, 5.545042, 5.4813566, 20.508091, 24.936026, -5.81588
434204, -13.593906, -11.839826, 39.24924, 7.3394823, 5.9114666, 15.010891, 20.976854, -2.850228
955, -37.965176, -25.69137, 31.119215, -9.68868, 1.3554635, 6.796576, 35.861427, -14.462527, 19.
.1.53725, -16.82057, -12.507515, 41.55879, 5.118691, 6.9580936, 13.120402, 18.133455, -6.054017, 3
3565, -19.392906, -9.191404, 39.208958, 11.647999, 13.7564945, 11.254556, 11.293343, 3.3641777,
900955, -19.887234, -11.533594, 39.888943, 8.610812, 15.57861, 9.628582, 10.579784, -1.288773, -1
4802, -14.079317, -8.632507, 42.08992, 6.0837264, 17.543123, 14.8892975, 6.6201773, -1.6968434,
309555, -10.467492, -5.8088393, 37.491234, 6.1566353, 10.402931, 13.5023, 6.8783193, -6.6475983
9665, -7.4534087, -3.3509462, 35.723625, 4.8673177, 13.241422, 21.649845, -2.5964205, -12.76452
.1.05135, -2.8651474, 2.6090949, 34.3558, 2.0236855, 20.689598, 20.63395, -2.014626, -14.04923, -6
35817, 1.5200702, 1.8883569, 36.55774, 4.5026717, 18.19074, 27.932785, -11.922293, -14.871059, -
144894, 8.504781, 9.901133, 36.500633, 0.8069781, 23.976574, 36.878895, -18.897741, -16.173903,
31456, 12.698385, 10.996741, 42.939697, -2.311817, 22.367336, 35.871006, -14.36832, -18.438087,
20331, -39.93832, -25.281448, 24.881042, -7.2031336, 7.0423083, 12.666825, 33.432682, -11.56303

2482, 15.635646, 16.254936, 44.133114, -0.76503104, 24.01093, 33.76224, -18.733551, -8.903191, -512985, 31.066973, 24.345257, 52.53356, -4.682418, 25.497423, 39.35307, -20.845814, -17.396286, 02644, 31.813364, 25.865227, 52.11586, -0.90052533, 24.768148, 35.686546, -18.441439, -17.29328, 51485, 36.343704, 26.731112, 54.933468, -6.14814, 16.230871, 35.401455, -19.586124, -15.4364195 398699, 41.092747, 29.03902, 54.46679, -6.9775724, 11.018341, 41.06511, -21.344618, -17.281391, 1.582893, 36.039482, 27.90383, 52.20984, -6.901271, 8.365482, 39.826523, -19.851171, -15.53244, -91327, 40.304905, 29.294996, 56.4596, -5.566519, 9.073658, 34.418213, -17.123732, -14.243052, -4.1383226, 35.25691, 29.522333, 60.188553, 2.6411428, 6.4564915, 30.295708, -13.539197, -12.41336 4968, 35.10039, 28.404644, 57.599316, 2.7553942, 3.751232, 35.12413, -11.611002, -12.057614, -3.1360241, 34.13621, 32.894157, 58.759617, 10.157895, 4.7566357, 39.836323, -14.973151, -12.562019 04.53326, -41.389645, -23.721464, 21.10928, -4.574794, 12.825722, 16.233505, 29.016714, -12.355 25686, 40.34427, 35.124264, 55.63494, 4.1550717, 6.719195, 30.637775, -19.073631, -10.5073805, -012391, 45.75008, 37.97436, 50.366398, -0.69404924, 9.875688, 27.512169, -21.31758, -11.73429, -278267, 42.753906, 42.83056, 46.89729, -3.5598068, 7.9263663, 19.239603, -18.092436, -10.247478 12175, 45.181828, 38.958374, 40.91395, -6.8124247, 10.066283, 23.124811, -21.19778, -11.441438, 221748, 40.84452, 27.015827, 45.13833, -11.580031, 2.1439564, 21.921413, -17.31762, -6.396012, 81856, 26.67328, 13.91729, 40.441685, -13.950113, 2.4602225, 10.487246, -11.767473, -8.774291, 30226, 15.838551, -1.436712, 31.792377, -19.002686, 1.7647438, 6.421492, 0.37208423, -8.664114, 2886, 2.4562879, -10.468302, 23.33742, -21.362617, -0.87916803, 6.0285597, 11.7043705, -9.08479 9005, -16.396013, -25.454134, 27.637184, -20.95017, -1.8682923, -3.014644, 26.562859, -10.146485 3.169304, -13.143055, -21.913507, 23.889933, -26.506033, -1.261788, -4.603924, 23.573692, -11.724 7, -12.5559, -22.110432, 27.654482, -18.094664, 2.3415995, 1.3474808, 23.624851, -9.936661, 18.15 54487, -41.3059, -24.734339, 22.066414, -6.3937473, 11.107691, 16.435635, 27.553165, -9.532676, 02, -39.885403, -21.72361, 22.699984, -5.413802, 11.458223, 16.761013, 26.510912, -12.199185, 23. 7624, -46.92048, -23.406742, 14.717652, -8.741876, 15.75091, 18.789885, 22.818075, -9.062489, 21. 22516, -41.70076, -21.267746, 19.312881, -9.698548, 18.883541, 18.444395, 16.068058, -8.186313, 46248, -42.96931, -21.454002, 18.87542, -7.3758564, 15.642599, 21.001566, 14.611837, -3.291038, 388, -39.519714, -23.445765, 20.073288, -7.519537, 19.564203, 22.13461, 8.468206, -1.8145944, 11. 3592, -37.958607, -18.407593, 14.977528, -4.476104, 21.858704, 29.416039, 1.5720863, 3.0566342, 30242, -27.747816, -9.8333645, 18.975462, -5.799151, 22.656847, 30.790422, -7.006943, 4.4964504, 5758, -24.498474, -9.323183, 19.127201, -6.3193803, 13.379813, 22.510788, -5.8375273, 6.8076305, 7284, -5.030476, -3.6388922, 22.593203, -12.190521, 8.135288, 22.246588, -10.389766, 8.47167, 11. 175, -19.065973, -29.365788, 20.125408, -22.024868, -2.4495482, 3.349496, 34.16506, -11.028284, 0296, 13.355604, 8.555035, 33.68578, -12.357179, 4.882728, 22.716469, -12.152887, 0.82793325, 8. 7555, 32.184093, 11.446764, 31.391075, -23.674273, -7.8278728, 7.9732404, -10.100021, -6.442591 0262, 33.283585, 9.801963, 33.59951, -26.305307, -9.273833, 1.602494, -10.750735, -6.937658, 7.98 3235, 41.586376, 12.175565, 30.348429, -28.413334, -9.242839, 2.783239, -15.606819, -4.672563, 8. 89284, 48.300385, 9.893314, 34.774574, -27.04658, -5.9130673, 6.3310056, -15.108769, -3.8199828 2363, 55.750896, 6.945868, 43.03726, -23.109932, -1.2384293, 13.178225, -17.930603, -7.3813314, 9409, 51.3592, 7.9884973, 43.416965, -26.126148, -1.925355, 13.422754, -13.818184, -5.432838, 9. 7916, 48.697094, 3.5618656, 47.89968, -26.432096, -3.1488533, 15.3591795, -9.76114, -2.5270312, 64.22411, 70.62027, -27.634298, 24.931858, -25.509962, 12.566319, -11.139994, -24.296486, 11.16 96, 62.3088, 61.5812, -25.27847, 31.987307, -22.160154, 6.398234, 3.7701335, -17.099537, 10.0674 3, 72.1355, 62.97781, -8.431296, 18.58904, -50.309322, 54.262154, -4.0706043, -26.349825, 10.7171 387, 66.65774, 68.07357, -26.58294, 29.904966, -24.932173, 9.180052, -2.1884441, -20.541365, 5.86 8, 78.11682, 67.93304, -32.902508, 34.74365, -25.542503, 12.038661, -3.310886, -19.586113, 12.43 82, 76.60894, 65.42286, -31.858675, 32.698288, -17.669048, 7.9539766, -5.07706, -18.594864, 16.71

02, 77.69255, 69.79132, -30.356964, 32.77788, -13.956196, 2.1477568, -4.8160663, -16.984812, 14.5
8, 77.7221, 80.39356, -37.550877, 37.399418, -19.803478, 5.688264, -3.2306702, -16.76378, 14.8572
11, 75.27998, 74.82493, -37.666862, 27.421438, -22.059992, 5.950737, -2.4716015, -16.160383, 16.
, 63.05613, 73.3569, -29.869974, 26.897493, -20.054195, -0.66097945, -5.816376, -14.249895, 15.19
635, 65.49718, 79.15591, -32.03702, 26.6753, -24.669722, 13.179058, -14.819787, -14.221383, 21.35
065, 60.30167, 77.95912, -33.61341, 28.577066, -30.062784, 18.241648, -12.564839, -15.641293, 18
5, 54.060852, 74.55228, -24.127237, 24.601927, -27.623043, 11.269707, -3.8777533, -9.419195, 27.9
2, 73.47927, 65.666405, -8.446472, 21.126055, -50.595688, 51.85977, -4.8796268, -30.315483, 5.712
65, 59.82478, 74.483025, -42.984676, 33.14234, -32.274784, 13.705298, -8.490054, -16.308056, 21.0
366, 48.93367, 69.45493, -33.529716, 36.121964, -28.081772, 15.668343, -10.870324, -11.681449, 2
276, 39.133965, 70.474236, -28.467564, 33.783817, -22.822912, 14.788216, -9.227913, -12.480939,
31, 43.51381, 71.257576, -30.445507, 38.033302, -28.584301, 21.66825, -14.587775, -15.065148, 24
914, 42.183956, 73.48999, -28.776981, 43.43466, -25.011557, 19.230755, -7.067205, -14.935, 13.905
6, 48.708626, 77.73588, -28.887302, 40.782967, -31.347927, 31.82665, -7.5495086, -12.800446, 8.27
53, 41.60193, 74.60332, -36.962513, 41.2357, -31.981512, 29.830448, -3.9375637, -16.898098, 6.338
7, 37.924152, 73.86677, -30.792196, 38.14347, -31.745064, 26.606842, -3.9440713, -21.76219, 2.382
432, 36.600605, 71.74429, -31.897337, 36.900333, -32.122597, 25.058598, -7.097907, -17.75208, -0.
74, 37.82551, 66.6004, -25.016724, 39.168205, -32.90213, 29.82733, -6.3403025, -19.23855, -2.1645
, 70.39208, 60.17703, -17.326439, 28.097794, -43.48561, 49.912273, 0.50492054, -22.73642, 6.4991
272, 41.40404, 75.53999, -22.462576, 35.668655, -33.30549, 37.149284, -5.452519, -21.448244, -0.3
777, 52.651627, 81.41067, -16.91968, 37.49813, -37.28544, 44.24891, -6.53478, -18.754263, 4.04137
83, 50.267918, 86.679085, -16.642088, 31.181116, -38.85353, 45.568222, -7.0545826, -21.410759, 0
, 57.321808, 84.77794, -12.088598, 30.20194, -36.15384, 46.329914, -10.082046, -22.796051, 4.5879
84, 57.5281, 77.46002, -5.429871, 23.781582, -34.930325, 40.205757, -14.109814, -23.464338, 9.858
223, 61.00196, 82.37671, -18.66848, 30.832226, -31.679907, 48.30438, -16.90283, -21.26472, 17.802
4, 62.875225, 86.53385, -18.523869, 26.614761, -31.706144, 60.29572, -16.565084, -23.091387, 20.7
5, 52.499306, 83.657455, -12.295769, 28.183767, -26.49445, 54.904358, -13.506916, -24.332678, 18
6, 54.36729, 88.41985, -5.784006, 26.694674, -27.82681, 57.482002, -16.0908, -26.532753, 14.45718
885, 50.8883, 81.23976, -5.158642, 20.773027, -29.326487, 55.424404, -11.490499, -24.798023, 18.7
7, 72.638176, 64.15949, -12.49923, 25.6629, -40.340267, 51.507607, -1.000183, -22.243208, 6.19065
3, 56.41908, 69.03974, -4.6873775, 13.326025, -31.171383, 53.325417, -7.6552644, -26.580484, 14.8
88, 68.94706, 68.81669, -2.4540596, 15.287616, -34.10816, 58.235355, -9.222382, -25.971937, 8.193
704, 75.39259, 71.1272, -3.5502148, 15.6644, -37.537743, 57.374336, -17.44267, -23.327396, 4.5756
606, 74.0897, 71.29428, -6.3615026, 12.304062, -35.61749, 57.679287, -20.834782, -26.126225, 2.51
18, 73.28958, 70.65597, -3.981855, 6.6309657, -36.685505, 53.698185, -21.056726, -24.445732, 8.04
647, 69.26396, 72.83514, -2.614718, 0.96826226, -35.35728, 51.497414, -25.536383, -24.235218, 15
31, 65.64995, 72.91023, -8.209602, 2.0231197, -35.91459, 56.556187, -23.534874, -24.340084, 18.05
301, 72.96566, 68.993355, -3.2691374, 3.4769351, -34.506355, 49.06519, -22.54835, -25.038834, 17.
74, 60.08121, 67.75697, -0.7960008, 0.016934859, -31.462147, 40.92553, -24.098207, -25.587612, 19
9, 65.0189, 70.37848, -1.8733927, 2.6018424, -33.92383, 47.84422, -19.609426, -24.901459, 19.6855
68.5024, 59.2001, -5.3390894, 27.520395, -39.798817, 52.376217, -1.7515202, -26.694263, 0.569122
738, 64.91797, 65.96145, -6.336141, 3.47201, -36.42086, 51.11939, -19.901028, -29.708588, 15.8371
87, 66.87883, 66.27589, -8.49956, -4.785531, -41.336117, 45.74262, -19.585136, -32.910213, 13.468
03, 62.84998, 69.39944, -3.5033484, -6.0447793, -40.796055, 52.342297, -20.049543, -36.99791, 12.
65, 60.402126, 57.74085, -2.8467777, -3.3545644, -40.766, 45.068035, -15.461534, -32.22578, 8.255
6, 60.907562, 63.155033, -3.7168434, -5.7344427, -33.751225, 45.9222, -16.392206, -36.373116, 10.
536, 71.66397, 68.63849, -17.198587, -1.0609821, -39.094482, 44.409798, -19.449186, -33.844116, :

8, 66.77178, 68.22252, -16.035353, -4.770171, -39.16127, 42.328766, -17.23471, -36.71359, -0.22481
941, 68.354675, 74.81437, -18.210709, 7.899278, -39.053802, 48.240166, -14.430636, -39.920147, 3
, 76.356415, 76.925064, -19.112852, 16.028248, -49.146824, 50.032955, -6.2134843, -37.013077, 7.6
74.76518, 78.79349, -23.898926, 1.1102337, -37.766758, 43.26362, -16.724693, -42.6987, 4.5602813
796, 71.49922, 76.98719, -16.983633, 1.6192553, -42.790787, 48.149952, -19.39386, -36.530487, 6.0
16, 69.35398, 58.30743, -7.660834, 26.645817, -38.296566, 48.389965, 0.9449351, -27.228231, 4.58
545, 69.17966, 75.35401, -14.40883, 6.9434323, -40.295773, 51.690437, -15.037989, -37.21671, 5.48
44, 79.62472, 80.53431, -16.233906, 10.754486, -47.303722, 55.075977, -12.359356, -37.59371, 10.7
4, 61.50955, 56.002583, -13.628624, 28.792885, -46.677036, 37.14086, 1.3812741, -25.451546, -1.57
2, 55.40231, 50.436134, -3.5087774, 29.555796, -42.912743, 31.388964, -2.508831, -26.490646, -4.9
6, 52.304153, 50.38905, -11.963423, 26.116804, -37.76237, 29.695044, -1.190946, -22.891665, -1.38
6, 57.01398, 54.81481, -14.810242, 29.613594, -36.675156, 25.20298, 2.2032976, -17.320704, 1.129
15.27907, 46.41914, -14.204245, 25.153816, -29.235146, 13.671291, 10.359926, -18.736412, 6.18268
1, 43.122925, 42.379097, -21.463669, 29.363602, -37.00306, 11.386861, 10.540591, -15.939762, -0.0
3, 31.461584, 39.337086, -18.47339, 25.447382, -33.463383, 6.706709, 9.339869, -16.492643, -1.971
42.16701, 41.101795, -16.908836, 31.77198, -30.350187, 13.545124, 9.479084, -11.25335, 4.914747
3, 31.381342, 34.435448, -15.601161, 27.056528, -24.630846, 10.283968, 8.582683, -15.299099, 4.02
.335884, 69.803986, -17.647259, 17.481598, -44.744442, 50.53187, -7.922005, -33.663525, 7.665042
31, 43.06855, 41.84319, -21.132116, 26.664654, -26.556156, 13.306228, 2.6955626, -15.987879, 7.64
86, 40.58276, 43.37541, -19.882084, 27.381477, -23.963062, 15.717368, -0.10501758, -16.868694, 1
?95, 45.801716, 54.13558, -20.36181, 23.48443, -25.941694, 13.599754, -0.48455122, -11.947134, 17
73, 50.998405, 58.459538, -19.822681, 23.518911, -24.452623, 15.765241, -4.2493825, -18.829538,
2, 48.376347, 60.84479, -16.290615, 23.958324, -30.068987, 12.232569, -5.8466706, -16.017456, 6.6
2, 52.908115, 68.859375, -21.886671, 23.366524, -27.423836, 15.1595125, -4.9776063, -21.879492,
3, 47.230556, 61.224663, -19.812687, 23.144346, -28.218372, 11.612154, -9.404683, -20.573812, 14
4, 57.172718, 67.689156, -27.155977, 21.870571, -27.620161, 14.022314, -12.897694, -20.875471, 9
3, 9.853283, 20.326855, -0.54320246, 2.9577076, -3.0250225, 12.267403, 21.99081, -15.82293, 23.46
7, 6.1098514, 16.231197, 10.140385, 6.509289, -6.0234284, 13.1468, 22.262379, -14.488325, 22.562
2, 61.66424, 67.20872, -19.520277, -2.6717148, -34.25918, 30.190454, -18.521725, -26.303844, -11.0
4.982852, 18.336657, -3.3206272, 5.8358064, -3.3335986, 18.499887, 25.129135, -17.18214, 23.893
36, 2.683525, 21.58901, 2.7211285, 7.6342216, -1.9418358, 15.533917, 28.993834, -18.653288, 22.6
5.3309793, 21.33816, -6.1204414, 7.433329, -8.748534, 12.782359, 26.744476, -13.745674, 18.8495
47, 2.7174153, 19.964758, 0.030987041, 11.850322, -11.210655, 18.195665, 34.027634, -12.676696
, 0.05278265, 19.206776, 3.8414462, 16.173246, -15.074371, 16.513412, 30.257446, -8.7166815, 11
?5, 3.9288757, 19.790565, 1.0515326, 10.42339, -16.266907, 18.115524, 34.149437, -14.3956785, 18
1, -4.893857, 16.892834, 1.8095528, 10.931503, -7.269954, 16.836046, 36.258205, -17.102417, 13.44
1)15, -2.4784048, 16.777359, -4.6880884, 11.985218, -3.2080038, 17.272373, 34.564125, -14.991934,
-6.2865024, 19.373386, -2.923265, 16.229279, 0.4998351, 17.072964, 35.72554, -17.81302, 20.1596
1, -0.40883598, 15.828618, 4.0122294, 18.897856, -5.9261265, 14.299579, 30.016172, -15.529735, 1:
2, 63.23536, 67.16104, -24.674015, 7.7744856, -28.668983, 33.87864, -6.2325525, -27.944363, -8.45
1, 3.4589794, 14.548106, -3.895403, 16.30675, -1.602602, 13.337592, 32.149258, -9.835643, 16.8213
514, 8.231902, 17.056656, 1.8495588, 15.788632, -7.1676493, 15.692446, 24.444445, -11.705117, 1:
394, 16.17473, 22.53925, 8.152175, 9.255751, -10.52223, 13.432981, 17.264845, -15.743924, 6.4440
.1.584223, 32.16423, 9.043036, 6.496252, -9.216374, 10.014542, 14.015086, -18.962315, 6.9535418, 1:
3, 34.75142, 33.13009, 9.861853, 11.721171, -16.254225, 16.503317, 7.697126, -17.619505, 10.1890
?86, 37.168343, 50.885242, -3.7970538, 14.846042, -11.465463, 9.574113, 8.928731, -17.427485, 11.
2, 44.266235, 51.763237, 3.0175524, 17.891972, -16.545778, 12.478534, 10.82943, -21.757019, 12.6

3037, 38.59429, 44.29174, 1.3328944, 20.031227, -19.502264, 6.777828, 13.854945, -21.527802, 13.
58, 41.98888, 51.33283, -3.8603826, 22.490463, -20.084099, 8.557748, 10.967684, -21.560745, 13.0
74, 34.702038, 45.055534, -6.3162556, 21.492102, -12.202541, 14.781725, 5.631144, -20.249744, 18
7, 61.27904, 74.07172, -19.709929, 10.131104, -41.10539, 42.940548, -13.376964, -32.61687, -14.25
6, 52.508694, 58.334393, -7.7405815, 24.884333, -11.270317, 19.172356, -1.1565067, -14.328892, 1
54, 52.52569, 50.835613, -3.3934076, 23.002504, -11.324828, 16.194733, 2.3455346, -6.9413314, 12
, 51.279865, 49.90982, -4.9369965, 20.53924, -10.914104, 11.203911, 7.581968, -4.7237377, 9.2499
85, 61.070625, 47.59287, -22.258701, 11.382046, -9.231503, 23.07495, 1.1683974, -3.653883, 16.00
69, 56.44384, 51.3647, -21.810781, 9.031159, -9.363879, 17.009905, -1.1933553, -4.0962396, 18.53
3, 51.214836, 50.132507, -31.63483, 12.268943, -16.098701, 22.099695, 0.12164802, -5.7887335, 15
, 42.8263, 43.588875, -28.0963, 7.8450837, -19.057674, 12.563498, 5.084123, -10.854918, 20.52090
113, 37.604412, 55.098213, -28.371614, 12.0127945, -19.72542, 19.28454, -1.6963602, -5.368284, 2
97, 33.612255, 51.006947, -25.6395, 8.865168, -23.945715, 17.029419, 4.2016892, -9.269427, 23.93
973, 32.113613, 54.925785, -27.026886, 7.355503, -27.027536, 22.533041, 1.0885864, -15.883921, 2
1.97134, 62.74311, -16.646755, 5.9818716, -38.32711, 38.80361, -11.376953, -28.439606, -11.11005
998, 33.765278, 50.186337, -31.99725, 4.3510237, -24.883772, 19.086506, 0.16460727, -18.789732,
016, 18.1805, 45.330395, -26.408157, -3.8267753, -16.965643, 17.564013, 5.5042, -15.552302, 33.76
5, 15.2284565, 50.69877, -33.160202, -6.3063383, -19.389782, 20.748692, 8.126254, -24.119884, 34
44, 20.933023, 48.474636, -32.8594, -8.570012, -16.044132, 18.252337, 6.3464503, -20.244463, 30.1
42, 12.931865, 50.009956, -43.598957, -7.0277963, -13.87146, 17.660675, 13.085227, -27.30719, 39
4, 18.4028, 39.393906, -33.53037, -2.3573697, -11.415066, 6.072222, 7.0198774, -22.254595, 28.79
7, 5.8614445, 39.041096, -34.591682, -8.637942, -22.989834, 7.8481536, 10.998244, -25.19569, 28.1
395, 8.083227, 33.063602, -32.254436, -14.761027, -18.255924, 3.2761014, 8.223446, -23.314526, 25
2.8792036, 24.194212, -35.48498, -13.113772, -26.802576, 4.7685714, 16.949247, -24.768393, 24.5
79, 2.3581607, 30.08792, -37.811863, -9.251281, -18.485922, 4.506108, 18.605707, -25.778084, 27.6
17, 66.57659, 69.47423, -18.68529, 10.875114, -41.730125, 48.924084, -14.969166, -34.810684, -9.4
, -9.744178, 22.296492, -44.71053, -0.14429213, -16.339542, 9.437974, 22.364992, -24.133509, 24.6
-4.567304, 22.192005, -36.347202, -4.890346, -11.586592, 16.361198, 15.639881, -18.723063, 24.56
, -9.1897335, 24.081694, -30.616816, -2.1771348, -15.850077, 18.863665, 14.113624, -20.168888, 1
22, 0.028605193, 45.059315, -35.75241, -5.407654, 0.48294404, 32.398502, -2.4131346, -24.59447,
4.8455954, 44.876575, -23.262026, 6.280665, -11.611072, 24.811306, -2.6572828, -24.694649, 11.14
605, 14.686353, 60.597126, -36.99251, 2.6194994, -1.3634083, 30.525124, -13.217041, -34.584118,
059, 23.25496, 62.090096, -25.111475, 2.715095, -15.256884, 28.07674, -14.799169, -30.327526, 2.1
07, 29.553904, 73.69706, -35.62447, 10.682161, -9.140304, 39.82928, -24.84614, -37.340736, 3.7491
, 48.562557, 71.93512, -17.575296, -10.355547, -21.060577, 25.891329, -18.602242, -32.78169, -8.21
2, 35.299282, 76.60134, -36.51563, 8.561144, -9.996878, 32.576622, -20.541573, -31.498112, 0.8238
7, 39.49004, 67.8363, -37.33359, 3.7755125, -16.499802, 30.080296, -21.315775, -28.156532, -1.988
, 68.3254, 65.575035, -22.843534, 12.326308, -44.29425, 49.751278, -12.383208, -35.025845, -6.324
, 44.303146, 73.77068, -29.936617, 2.0003905, -15.615519, 34.13233, -23.441729, -34.455482, -0.25
, 37.99762, 73.12534, -22.052122, -4.127612, -12.742029, 26.749815, -22.490395, -36.235123, -10.61
6, 52.104824, 75.86018, -22.287106, -5.8108597, -17.993105, 35.279453, -28.55952, -36.674656, -10
77, 64.06914, 63.14438, -18.1964, 10.813677, -43.769226, 46.027477, -13.190279, -30.377075, -6.05
, 60.54834, 56.70729, -21.894897, 8.895884, -47.428444, 42.06839, -11.47445, -30.065367, -12.6277
, 60.436974, 58.42978, -23.343395, 3.322485, -48.14816, 37.576447, -13.57949, -27.627098, -13.881
, 61.255264, 53.7652, -16.958626, 5.211337, -44.768738, 29.527107, -9.506958, -23.936346, -11.770
73, 59.29029, 48.7479, -5.7593665, 4.2103543, -37.35939, 28.025259, -10.600638, -22.222845, -9.15
, 69.06726, 43.939495, -19.308084, 0.6921797, -31.517454, 27.441683, -7.0970407, -14.622696, -2.6

5, 70.389114, 53.27754, -19.737581, 4.707513, -25.134798, 35.09888, -13.73241, -13.810973, -5.422
, 62.587246, 48.68126, -19.250013, 6.7821674, -24.528748, 23.737078, -9.584234, -11.71856, 1.0133
13, 64.32187, 52.18258, -20.72005, 1.2370051, -27.792034, 23.451006, -12.661921, -10.5649185, 4.6
5, 55.479847, 68.81574, -17.675936, -0.33058533, -28.920498, 32.061867, -14.752541, -27.84369, -9
64.57306, 55.75555, -27.106794, -6.7537355, -16.512789, 21.916384, -12.40251, -3.2354739, 16.368
9, 63.08274, 59.235188, -26.140524, -7.2232833, -14.977741, 21.367582, -15.748317, -11.016977, 1.
5, 59.814426, 53.950676, -19.711042, -1.3990899, -9.826329, 25.129435, -13.454544, -7.8233852, 2(1
9, 60.817993, 67.15245, -17.463905, -3.6792738, -1.1574672, 33.218384, -15.552483, -15.328033, 2!
6, 52.498676, 58.64828, -11.229503, 2.556243, 2.938012, 31.84436, -10.196215, -14.6025915, 21.40
37, 51.269524, 54.821, -13.945271, 8.794032, -1.8972791, 32.627792, -0.61044186, -18.440561, 22.8
, 45.394142, 49.067436, -6.7111363, 6.3311267, -0.5812926, 21.657513, 4.888572, -20.687181, 23.9
14, 22.795797, 30.98103, -0.061559536, 7.811335, -3.4540687, 22.519339, 10.397976, -17.792917, 2
3461, 23.24809, -9.063898, 60.338535, 2.3038063, -27.644333, -0.70861256, 9.257075, 2.3397565, -
92, 30.194363, -8.773865, 56.38214, 5.1379914, -21.491262, -3.8146546, 7.335721, 1.031512, -53.57
23, 23.791325, 19.536797, 39.735928, 28.568703, -33.401554, 14.9631815, 15.403891, 5.557016, -5:
346, 31.394354, -2.612212, 56.330135, 4.756472, -20.36971, -4.147417, 5.728537, -4.2790704, -49.0
89644, 37.20055, 2.7227728, 57.76336, 1.2190443, -22.832933, -4.6077666, 7.9180975, -5.0445123,
9929, 41.78498, 4.875371, 65.311, 0.38400748, -23.849134, 2.481732, 7.3085914, -4.925628, -48.44:
7415, 41.25248, 3.66957, 61.5434, 2.6079798, -25.297249, 3.216778, 4.1791296, 0.47370964, -54.71
002, 44.566315, 10.192354, 64.04109, 5.8049536, -24.753706, 9.893532, 4.083937, 3.2210295, -57.5
1476, 43.930805, 10.376919, 59.312614, 12.36008, -29.455606, 7.1866784, 2.6582546, 1.6582782, -
584, 32.927673, 5.281472, 59.32527, 10.927855, -29.086845, 3.9989145, 7.446175, -0.48724616, -59
0132, 22.207157, -2.7840002, 57.91529, 10.449009, -26.2648, 0.033711687, 7.797188, -2.391437, -5
95254, 16.79992, -7.14907, 54.98668, 12.09871, -27.629486, -3.0218942, 8.092, -7.2788887, -58.335
091, 18.404312, -7.432032, 53.891876, 12.615579, -30.625227, -2.195374, 7.230943, -2.9535995, -61
51, 27.12073, 16.521965, 43.420982, 31.747065, -34.33669, 17.425169, 12.725302, 0.63276625, -56.
8687, 20.028486, -8.861725, 54.089794, 17.66571, -32.217953, -4.2248883, 12.061233, 0.8380507, -
276, 20.404774, -11.348343, 54.907116, 15.138261, -28.798822, -5.142773, 11.911358, -0.5266243,
533, 23.693575, -12.886503, 55.18276, 12.84993, -31.570396, -2.6701539, 8.462179, -2.0879576, -58
408, 22.902859, -12.3010845, 55.44386, 15.391892, -33.43674, -1.889224, 12.6688595, 3.4984827, -
571, 22.198854, -8.413294, 53.899242, 13.536435, -28.012493, 1.5660816, 6.4350414, 6.8544736, -6
196, 16.817543, -3.214553, 50.72435, 15.860097, -27.069363, 8.803847, 13.11249, 7.6385646, -65.1
1568, 22.573189, -1.5038215, 51.164608, 15.09354, -27.524038, 7.2498193, 11.244055, 4.833641, -6
3173, 24.019037, 2.010904, 53.13197, 16.360487, -25.029312, 2.4049928, 8.300434, 3.1365132, -63.
4344, 22.937412, 5.538927, 53.333797, 23.402184, -32.18394, 3.611649, 8.555535, -0.41832796, -62
0513, 20.049965, 13.333037, 49.16797, 25.314425, -32.723995, 3.2324533, 12.945645, 2.4276648, -6
53, 24.833063, 10.129037, 46.117012, 26.228306, -33.610355, 17.190622, 10.343362, 4.098468, -65.
95, 26.900381, 5.1602364, 41.37835, 25.211403, -33.032505, 13.236945, 12.646874, 2.1264722, -70.
164, 28.56588, -3.6270635, 44.605736, 20.700235, -29.600153, 11.660018, 15.264973, -0.18100049,
5, 28.02017, 18.004848, 44.7725, 26.429487, -33.05733, 8.43577, 18.348614, 6.57403, -54.83751, -6
03, 23.25223, -1.1938074, 46.25056, 18.831429, -26.95584, 4.737079, 15.383464, 0.33658606, -62.1
447, 20.207867, -3.881257, 44.330647, 21.339779, -31.424574, 1.324717, 16.858528, -2.2991648, -6
1641, 14.717979, -10.59131, 47.763203, 21.46037, -35.060608, 3.6259913, 14.795206, -6.9212804, -
4445, 18.473215, -12.376317, 49.773144, 16.81433, -33.67037, 1.7481909, 15.6756935, -6.497125, -
4291, 18.050995, -10.623043, 51.21455, 16.471466, -32.273254, 1.4130712, 17.136688, -3.3962836,
333, 20.13593, -7.045339, 58.873, 15.017251, -32.5414, 3.3357413, 18.78579, -3.5625055, -56.93090
6, 23.136461, -0.12504742, 61.408028, 14.853077, -32.217854, 4.9912705, 19.87848, -1.676795, -57

9297, 24.72062, -5.535974, 62.105648, 14.8141, -32.305965, -2.7786553, 19.398493, -0.23944603, -5
915, 25.161604, -10.839581, 62.283154, 14.22529, -32.536434, -5.1041594, 15.980936, 0.70467174,
223, 24.597355, -10.472507, 62.410404, 11.006743, -30.47442, -5.46637, 10.328363, -1.1896642, -60
805, 25.200062, 18.721285, 44.39053, 23.648865, -34.719494, 11.021209, 15.656235, 6.8809066, -5:
67, 25.524551, -7.905963, 58.45673, 12.881663, -31.93298, -3.3218095, 12.875713, 2.326639, -59.64
7326, 22.043375, -11.318878, 59.59049, 14.232738, -33.41811, 0.76570517, 14.09694, -0.066710554
671, 19.99778, -11.241848, 59.27595, 16.204855, -34.766895, -0.22596209, 13.561253, 1.4701618, -
, 20.022636, -5.9821367, 55.763783, 18.218708, -35.443275, 0.47538644, 21.047316, 6.739344, -59.
24, 22.581131, -5.2150373, 51.524757, 16.562529, -37.68816, -1.2517871, 22.866531, 7.338006, -61
203, 22.84728, -4.494751, 49.42199, 17.622284, -34.41949, -4.3854785, 22.400211, 6.6720924, -58.1
17, 9.072482, -5.084394, 43.706993, 17.15628, -30.522991, -6.030907, 27.210842, 8.79513, -57.7676
24, 21.316166, -3.9056146, 49.924644, 6.81933, -29.458977, -4.8277206, 18.722382, 8.995199, -54.9
.7651134, -26.820408, 14.868305, -85.237305, 8.982912, 121.841705, -1.5632094, -43.767902, 27.17
9.632034, -30.68807, 15.044398, -87.770905, 7.8033414, 112.19223, 5.799482, -39.01765, 17.90819
7.714458, -38.482258, 7.4964986, -62.20646, 0.9333283, 93.696915, -6.9711576, -27.124067, 32.091
-5.866444, -33.73145, 14.124594, -87.00165, 9.867344, 113.14486, 4.3099008, -32.3749, 24.673119
2.1633441, -34.901764, 18.163174, -82.96099, 9.614165, 120.2055, 5.6689715, -30.314314, 24.0735
.4001994, -35.853172, 13.688225, -86.37326, 6.5823607, 116.9957, -1.0917759, -30.485844, 21.2570
3676877, -40.02448, 10.64732, -89.04753, 9.47204, 117.9219, -6.517266, -34.635963, 27.130123, 29.
.8493686, -40.558304, 11.044568, -88.476524, 12.234517, 116.80916, -6.7779317, -35.193832, 22.83
301747, -41.902687, 13.540886, -86.57271, 9.074444, 110.37809, -10.871997, -34.646126, 22.668524
12.066426, -38.24069, 18.47779, -78.56049, 8.4016075, 105.19631, -11.185998, -42.153954, 17.7627
.312556, -41.922836, 23.580477, -82.09531, 8.076237, 116.44755, -9.665379, -41.010475, 21.602743
13.597942, -43.610497, 21.227953, -83.999245, 5.9683933, 110.74654, -11.153038, -33.781906, 23.5
.2506895, -39.68714, 18.285627, -83.44637, 6.4308176, 115.923, -10.654152, -37.112736, 25.190256
.600156, -46.38824, 9.352523, -58.011753, -6.4141493, 94.45351, -19.147263, -32.28812, 38.95902,
1493717, -34.060467, 18.696203, -77.447495, 7.3083177, 110.4574, -5.584361, -34.42927, 32.102375
1.7713186, -37.757477, 12.799264, -83.92773, 5.430073, 116.52939, -0.40079397, -28.436787, 26.85
39661, -26.700846, 15.447142, -77.74693, 4.4986997, 116.86051, 0.111241765, -32.03505, 31.14807
.044959, -31.221508, 16.57998, -73.550705, 0.44307104, 124.744255, -3.2147012, -39.41545, 31.41
121597, -35.253395, 20.308535, -80.96177, -0.0188472, 113.735245, -5.1263003, -39.535618, 21.843
.3332032, -38.0766, 17.972916, -79.92242, -2.206189, 119.66817, -7.274483, -44.651978, 29.098955
2.115821, -36.03095, 10.746435, -83.452354, 3.0353065, 131.42773, -10.51585, -43.31063, 32.82187
6.547813, -37.440464, 13.176299, -86.56308, 0.39951766, 129.22803, -7.451249, -36.67127, 31.6639
1175175, -37.445007, 14.635764, -86.328705, 3.1333587, 119.91433, -12.2954445, -39.408886, 31.09
4.536235, -33.121128, 8.526654, -76.28798, 5.673101, 106.55226, -11.558723, -29.564936, 33.04283
4.392692, -44.70812, 6.400562, -51.51071, -10.900699, 90.67255, -18.826538, -28.226795, 41.51242
1986046, -32.675793, 12.043656, -75.213875, 8.3640585, 96.56722, -3.9384432, -27.07069, 26.22152
.1813755, -31.881897, 18.638092, -69.08175, 5.3350043, 91.841225, -8.31902, -31.053099, 13.91158
109423, -34.70138, 19.367842, -67.566956, 2.2046332, 99.61412, -15.934616, -31.800604, 25.466772
1531284, -45.007877, 16.055641, -45.679897, -10.58217, 86.453896, -20.65988, -32.402958, 32.3573
.099342, -43.76086, 15.317642, -44.036263, -11.097902, 87.0326, -20.910486, -29.026443, 30.88030
.517696, -40.314228, 13.052005, -61.58412, 0.84200364, 90.56666, -13.045357, -30.275866, 28.9421
0.490639, -44.760227, 12.283288, -48.741005, -4.7767215, 89.14941, -20.3002, -34.236343, 33.2561
.415928, -43.775192, 18.39598, -51.88866, -11.252783, 89.37624, -16.639093, -35.090683, 30.61294
.8471713, -45.80255, 13.83832, -56.787888, -10.618025, 95.439, -17.446692, -34.556675, 36.58802,
8.394353, -42.359455, 14.075826, -54.56523, -8.20573, 90.201485, -13.403686, -33.848335, 32.8249

.823445, -40.35948, 9.150607, -57.775967, -7.3818192, 96.31477, -11.577647, -36.45977, 30.011782
1488425, -43.070374, 8.482363, -65.390305, -3.931486, 95.73716, -7.476215, -36.45331, 32.821957,
1846278, -37.979546, 5.5172935, -61.527775, -6.5460777, 96.4052, 0.013332358, -34.13084, 34.9144
185339, -39.478535, 4.640002, -68.18342, -0.6721118, 98.08635, 2.687009, -31.045204, 36.074505, 1
16607096, -31.813965, 10.394827, -69.12317, -0.974727, 97.08004, 2.8199046, -37.829296, 32.4403
1811997, -34.3953, 8.927411, -78.02841, 1.1412573, 104.80197, 1.4643837, -38.246326, 39.05721, 1
.867926, -40.59462, 11.421142, -63.7006, -2.0635576, 95.9881, -9.68529, -31.973328, 31.673426, 17
169295, -31.951914, 5.5913935, -80.060394, 6.837274, 103.86855, 6.0603547, -33.8712, 35.2367, 1
515145, -23.097763, 14.205689, -74.69738, 3.7646527, 109.751495, 6.540425, -45.182076, 37.11963
.6890857, -19.559795, 10.879112, -78.82077, 8.410852, 108.71228, 12.696987, -43.62112, 34.20041
87123, -25.238983, 18.63422, -80.385254, 6.0852885, 113.3485, 5.2928367, -43.8337, 31.879738, 16
993256, -25.817974, 14.176643, -76.638245, 7.5933876, 115.48184, 3.138067, -48.846962, 28.24696
45007, -22.685165, 20.061237, -71.61503, -0.1526877, 115.321686, 5.8431096, -47.37714, 24.43690
9439009, -22.683594, 24.258682, -74.287964, -0.48786384, 111.961685, 3.0232496, -46.850994, 20.
1.273905, -26.715347, 23.48525, -80.372765, 7.9796405, 115.656105, -0.299174, -40.865334, 25.228
575, 34.19139, -5.306483, -18.218023, 32.087616, -5.6193194, -26.680408, 98.07771, 43.249477, 0.6
.36.761295, -4.896677, -17.972977, 29.452814, -8.4235735, -26.312191, 98.785034, 45.155285, 1.08
9, 31.913322, 1.0103519, -12.527958, 25.986403, -13.673652, -20.802557, 99.980576, 41.425014, 2.0
3, 38.323174, -10.168931, -20.100212, 26.875154, -7.28282, -30.135105, 94.14915, 49.232624, 7.524
24, 29.458189, -9.069624, -3.2612205, 22.792711, -0.6086599, -28.449585, 78.66159, 43.161243, 5.6
9, 40.402824, -0.77812153, -22.557987, 32.8398, -2.418493, -16.902342, 86.24309, 45.429886, 4.270
.39.530323, 2.3458245, -18.239895, 30.863842, -13.66107, -11.308855, 87.25876, 44.343582, 4.7920
5, 29.302876, 6.6587944, -8.9132395, 25.70558, -13.472751, -11.6660595, 86.53082, 38.328873, -2.0
.26.490828, 0.55143446, -5.5883803, 24.903751, -16.502863, -19.823288, 85.47759, 37.856575, -1.6
4.275757, -5.0476136, -3.5679944, 28.936043, -16.138063, -21.80512, 89.394165, 41.654526, -1.3971
.33.393013, 4.316877, -20.843134, 35.447407, -14.478186, -10.974819, 92.659874, 38.771652, 8.667
.35.166874, -0.5979684, -26.638079, 29.316088, -12.592753, -12.750406, 100.659485, 45.51208, 9.2
.37.31207, -0.8240436, -22.465755, 26.03976, -9.679945, -12.914054, 97.73319, 35.81189, 5.175218
.30.518084, 1.7641352, -6.9325438, 23.126451, -8.951144, -20.389555, 98.490326, 45.26658, 0.6516
.35.943462, -6.2141886, -28.89237, 26.37871, -7.176298, -14.002455, 102.946556, 44.23961, 0.2872
3, 36.8663, -2.8774436, -26.577293, 30.57076, -10.906595, -7.783045, 106.55126, 41.72361, -3.4409
40.777622, -0.5116589, -32.936966, 35.554665, -12.6519375, -7.7025733, 116.293335, 50.653675, -0
3.635616, -5.2962766, -19.072485, 33.909092, -15.280904, -18.131676, 110.6352, 49.757812, -1.9701
01, 42.814434, -5.9044, -22.22862, 33.498734, -14.882006, -12.145603, 109.11589, 46.83083, 1.8732
05, 42.029034, 1.4731028, -15.810934, 38.83799, -14.543188, -15.344739, 109.72001, 50.776886, 9.2
46, 35.972137, -1.0297843, -12.38359, 33.1701, -15.14833, -15.751203, 103.9895, 48.557507, 4.8620
36, 38.92429, -1.2416761, -14.563105, 34.391705, -22.003286, -19.213308, 108.54226, 49.17977, 1.4
.38.185234, -1.7553971, -13.38037, 33.213688, -17.09953, -13.43227, 107.08819, 49.064445, 0.6101
7, 41.14281, -0.087567635, -12.910271, 33.111652, -14.931066, -16.62389, 108.03926, 43.18298, 3.1
.25.041265, -5.101244, 0.20825963, 11.248135, -6.6695766, -28.20017, 90.85286, 41.08992, 1.17451
2, 37.89975, 3.58638, -9.289443, 30.32383, -15.612426, -16.028158, 103.54526, 42.707684, -0.37367
33, 33.49128, -1.4066472, -4.2506876, 29.029873, -20.450647, -13.135749, 96.76941, 39.18089, -2.1
3, 34.90408, 2.334935, -9.816969, 28.103056, -19.19762, -13.257487, 99.97705, 42.36011, -2.494116
.33.05947, 2.9150834, -8.699417, 16.076403, -5.4447136, -26.889858, 88.77927, 45.285004, 1.67791
31.093506, 11.106734, -2.2724836, 19.73779, -11.241688, -24.747896, 76.20402, 36.344112, -4.9912
35.647694, -0.4511413, -15.3138275, 26.265907, -19.811483, -13.748233, 97.553825, 40.93987, -5.1
.38.282063, 11.612391, -6.097558, 16.214355, -9.787792, -18.987465, 82.30798, 42.21231, -3.98136

1, 38.68609, 8.220864, 3.3145707, 18.669914, -13.310735, -15.050385, 91.2976, 41.282566, -4.64942
2, 40.391937, 4.5883107, -3.1336958, 21.3676, -12.948902, -16.205948, 95.29536, 41.08987, -6.0219
3, 36.047077, 2.0435066, 8.341226, 15.092905, -12.187323, -15.772029, 83.72655, 39.08524, -5.8505
.38.604977, -0.03475004, 6.4921923, 16.422813, -13.760137, -11.383566, 80.15239, 42.3959, -5.459
3.237057, 11.862084, -8.376408, 26.069298, -12.94015, -12.107911, 83.207275, 40.428192, -3.20412
.50.042645, 11.565143, -7.2916026, 23.881203, -14.688912, -25.544714, 86.06539, 43.079475, 0.901
5, 45.59649, 5.326425, 4.898623, 22.206886, -15.226119, -32.51226, 81.06239, 39.546806, 3.467587
.43.037613, 14.310655, 1.1180959, 22.087944, -11.64325, -30.737598, 84.161156, 37.331898, -1.454
.40.03046, 14.449322, -1.0210756, 20.290878, -7.082751, -25.33906, 76.89554, 39.24593, 0.0778579
896355, -2.163641, -15.486783, 30.868166, -17.01615, -15.831078, 97.87022, 39.951942, -0.841171
.39.299736, 14.113129, -16.620998, 16.395863, -10.532609, -9.829814, 73.35382, 35.146633, -2.306
1.206406, 15.453227, -7.446434, 10.978169, -9.784623, -6.1608686, 77.291565, 38.396336, -4.33761
45.231983, 14.102072, -11.5914135, 24.673473, -15.010477, -10.641, 88.17386, 44.649643, -0.94112
.37.810978, 8.359114, -11.608703, 29.66209, -17.850008, -19.835629, 89.136765, 47.589417, 4.0001
32.924133, 4.0894365, -3.768581, 27.575897, -19.77856, -18.506214, 86.5857, 45.05413, 1.0507125,
.25.883274, -5.6899047, 2.6938653, 27.632557, -15.086017, -26.72359, 80.26883, 42.420303, -4.745
3, 31.875717, 7.647475, -2.283224, 27.084618, -13.618709, -26.155842, 90.29773, 50.238094, 1.2078
.31.642008, 3.9107924, -9.195443, 30.792965, -6.6023808, -29.418316, 92.972565, 46.37574, 8.1613
.3.4624848, -29.785288, -9.789353, 59.02398, -31.822235, -52.47539, 1.1770811, 33.640015, 74.057
7, -3.8602688, -28.453732, -13.233983, 58.52529, -35.446964, -49.324123, 3.0131462, 34.30465, 74.
37.89044, 15.396943, -34.531635, 63.64357, -43.837357, 11.985314, 87.359474, 42.15035, 19.16640
3, -4.905511, -33.759617, -14.489546, 61.06872, -37.33533, -52.669327, -4.3916035, 29.43805, 76.70
37, -12.47641, -40.540627, -5.7563, 56.542847, -39.935944, -53.771374, -5.5572596, 28.011147, 70.6
4, -16.923107, -38.081882, -13.255298, 64.18954, -37.08216, -56.72972, -7.789333, 26.04429, 71.10
22, -14.681774, -38.313763, -8.151548, 62.19074, -34.902325, -58.26058, -8.759393, 23.645353, 66.
5, -11.321923, -42.61942, -5.320315, 58.34562, -35.614594, -58.65562, -6.111979, 23.510792, 67.630
3, -7.8628225, -42.78838, -0.69404733, 56.802338, -36.728996, -57.40934, 0.49959797, 25.312344, 6
173, -2.7303343, -39.61866, -5.498675, 62.561222, -38.0637, -56.87721, -2.6445591, 25.611656, 67.8
35, -0.24809429, -35.158768, -13.795096, 67.276085, -34.205273, -59.668858, -5.200833, 30.772846
33, 7.674744, -34.498543, -19.988716, 69.41683, -34.27925, -54.64492, -4.4077888, 29.646658, 86.7
.6.1136427, -28.233429, -26.873793, 75.30629, -30.624725, -49.74835, -5.558732, 31.511417, 83.29
.38.47721, 17.62801, -28.957603, 65.55089, -41.699898, 16.108118, 92.046646, 44.063145, 20.3283
88, 18.393393, -22.168509, -26.063534, 70.366875, -31.625717, -43.214554, 2.4706135, 27.095171,
3, 20.238287, -27.405481, -25.502523, 73.84991, -33.320087, -43.90001, 1.4396836, 28.126808, 77.6
7, 21.70684, -20.153526, -28.521667, 72.605675, -27.889631, -34.356716, 10.349296, 23.350176, 69.
4, 18.204313, -26.24256, -20.364529, 61.95111, -30.678614, -38.523354, 17.097542, 24.667223, 70.7
.11.949745, -23.9556, -21.673868, 60.48343, -27.919548, -36.640446, 16.45051, 26.18279, 73.97695
7, 15.039159, -16.905107, -26.074495, 66.39967, -30.300034, -31.54878, 19.835316, 25.10679, 77.63
12.668711, -15.232802, -30.353788, 60.722584, -24.804754, -36.332664, 18.33144, 25.22395, 73.982
3, 19.602678, -14.441872, -33.886497, 66.40831, -23.829836, -30.637732, 19.854609, 25.918028, 73.
38, 28.945139, -4.0723844, -44.20095, 62.941612, -21.672272, -30.389559, 29.132236, 29.659502, 7
2, 33.763103, -2.2510972, -42.163418, 66.3241, -29.757399, -24.953888, 33.41011, 28.990778, 67.11
40.05134, 14.356672, -29.292538, 59.75464, -39.219925, 14.697624, 84.50418, 49.467102, 18.99271
35, 42.750065, 4.612143, -46.216854, 66.97833, -33.01991, -19.27596, 36.211357, 24.632544, 51.615
37, 41.35424, 1.0268737, -45.78259, 65.13767, -33.54286, -19.901854, 43.499603, 29.586622, 51.989
3, 34.55147, 2.1375456, -35.32819, 57.330845, -33.20078, -18.365753, 41.96745, 20.95478, 40.27276
35, 37.26351, 4.1116247, -39.58694, 57.03015, -32.160473, -20.847744, 53.642097, 20.246841, 41.79

, 41.615967, 6.7351823, -40.30026, 57.912357, -25.780098, -27.414692, 49.0133, 21.573404, 37.8335
71, 44.37355, 7.373466, -47.987812, 53.866375, -26.583199, -28.051798, 54.44745, 23.288782, 33.95
5, 45.614014, 16.512213, -48.241245, 60.1737, -27.64022, -16.540028, 59.124096, 24.811596, 29.920
1, 52.2404, 21.944744, -57.97313, 58.16711, -28.656918, -16.8132, 61.957134, 33.436436, 31.651234
, 57.016163, 19.965298, -65.48243, 64.37186, -29.882446, -15.120576, 65.34375, 33.23472, 26.10500
61.39805, 15.432891, -56.25102, 62.115814, -31.152206, -10.439954, 66.82952, 36.490704, 26.2820
18.44025, 16.470839, -29.243393, 68.95456, -36.950382, 11.110101, 84.43471, 42.962086, 19.48266
3, 62.83021, 16.954317, -54.09537, 65.10296, -33.270737, -6.5037823, 63.60937, 41.338932, 20.8225
30.99279, 24.044174, -48.766006, 68.43026, -33.086853, -5.1573563, 66.68426, 41.785004, 23.28603
3, 59.966522, 18.73908, -49.61203, 61.394444, -36.10654, -1.8336233, 72.01306, 39.42708, 14.84271
. 53.40428, 16.692558, -41.701412, 59.489418, -37.638256, 1.7944303, 75.16513, 36.103447, 13.492
. 40.94268, 17.15214, -39.792625, 60.838207, -40.4031, -0.36686295, 77.62757, 36.1374, 11.088527,
2, 47.75949, 14.429738, -42.360367, 63.569263, -40.964867, 5.7359905, 77.56285, 34.951263, 4.115
. 41.10469, 14.5582285, -41.889824, 61.09139, -40.096317, 2.425732, 80.68712, 32.242287, 3.14828
14.33933, 15.016346, -46.128674, 62.660522, -37.962635, 0.45464858, 81.133766, 35.75183, 6.3939
7, 45.331112, 10.20863, -44.963757, 65.98644, -42.231564, -1.08664, 80.19114, 30.804344, 11.20029
13.090385, 9.622962, -44.22713, 64.36163, -40.457176, 4.1596107, 78.75458, 27.368345, 3.928611,
3.3219, 13.603376, -31.295172, 70.38961, -35.961845, 9.245883, 83.066246, 47.059044, 22.285149,
52, 41.111046, 13.044312, -41.706326, 63.214577, -39.730156, 7.6570477, 83.15562, 29.937672, 4.2
52, 40.401314, 5.140437, -34.45815, 61.75057, -47.325893, 8.692469, 74.89793, 30.660742, 4.58297
13.482765, 5.649804, -36.067257, 62.657093, -44.09627, 6.854011, 70.45958, 28.397926, 4.872086,
4, 34.90097, 4.1234145, -33.3687, 57.02485, -48.246525, 9.403686, 71.14107, 27.071404, 3.5260115
14, 32.129505, 2.939375, -28.431835, 59.429462, -47.82786, 10.375264, 69.745636, 32.292904, 3.50
08, 33.6784, 5.415341, -30.323023, 64.58243, -51.748302, 11.018145, 74.373276, 33.429253, 5.1739
. 37.04398, 4.61549, -36.25671, 67.02934, -48.952168, 9.752682, 77.76514, 33.895046, 4.453037, 26.
4, 36.98531, 2.8487546, -34.644585, 63.507317, -48.964973, 9.88952, 74.02452, 37.20213, 11.96478
768597, 8.308843, -28.453554, 53.48948, -45.301296, 4.0023966, 87.31849, 45.4366, 12.214601, 17.
35.42426, 7.6332984, -30.952667, 61.554146, -49.892437, 9.814563, 82.31391, 32.532043, 13.5339
3, 35.683155, 4.5243826, -30.524357, 61.45521, -47.00062, -1.973052, 82.19642, 43.840736, 17.8043
50.19647, 17.030874, -37.083157, 71.7542, -37.092648, 4.533986, 85.02641, 54.09954, 26.433197, 1
34.61511, 0.92036897, -27.005087, 57.553967, -46.215298, -1.0295901, 85.43764, 43.914722, 17.268
2, 41.315613, 6.4867983, -26.142431, 56.768406, -46.41655, 0.8357697, 89.415955, 38.517223, 13.3
3, 33.174656, 9.5362215, -22.06376, 54.208717, -44.827927, 3.0277624, 88.4639, 44.314007, 15.041
35.908897, 12.389141, -30.553116, 57.534557, -45.69369, 7.9352093, 87.94041, 39.794853, 15.1158
3, 48.70971, 18.9239, -36.651196, 69.24456, -33.467495, -3.6281137, 79.13839, 52.2968, 29.336237,
3, 50.432693, 22.633202, -35.91421, 73.621704, -40.02052, 0.545451, 70.899155, 42.67343, 28.3833
42.66866, 25.774107, -33.067375, 69.40385, -28.969103, -3.483692, 61.217598, 42.55315, 21.421537
3, 43.86452, 27.337141, -40.223915, 76.58554, -30.153864, 4.3481216, 60.797874, 46.35361, 29.938
46.875996, 23.841156, -47.864075, 84.5855, -26.670937, -1.89925, 61.153538, 45.86336, 43.962936,
3.94109, 24.439714, -41.778122, 90.10162, -40.293118, -0.7677566, 56.36435, 43.91715, 50.9941, -8
5.34228, 35.387676, -52.711315, 92.77421, -36.658085, -0.66125804, 57.358055, 43.3291, 66.31057,
2, 45.33843, 30.400564, -43.608353, 81.581604, -35.95551, -3.007878, 54.113724, 39.27771, 62.2035
25076, 24.508823, -47.912872, 79.53418, -38.392036, -12.280768, 43.955715, 44.42483, 67.06854, -
3.87038, 15.252703, -33.212738, 57.609966, -43.269764, 8.816908, 86.3661, 39.55975, 13.996263, 1
1.030933, 21.6611, -53.67949, 82.591354, -39.5702, -17.639343, 44.13488, 45.32502, 73.569695, -21
32.679012, 14.614214, -48.435562, 78.91554, -38.48646, -28.430347, 31.629198, 43.38289, 77.7164
. 20.889252, 0.3289981, -37.245064, 73.53724, -34.57397, -35.39285, 21.402737, 40.964676, 79.7785

, 15.424223, -2.6044354, -31.957716, 71.27603, -36.861332, -38.198883, 22.8553, 41.533016, 80.928
3.420849, -12.231071, -24.767166, 68.17907, -38.150898, -47.003975, 22.298311, 38.345, 76.539856
9, 9.063557, -20.524946, -22.584602, 68.76613, -39.833706, -47.803402, 14.188329, 37.530586, 79.4
2, 2.417133, -29.19098, -5.8080616, 52.360397, -39.21621, -45.574818, 12.710488, 34.383892, 63.97
.0.22722585, -30.336483, -9.167023, 57.220886, -37.920303, -46.83251, 4.303626, 33.699608, 68.51
79353, -58.2097, -68.173355, -4.932375, 58.21701, -15.048995, -48.01935, -96.14682, -16.919632, 86
22609, -67.2082, -71.42419, -4.7318845, 57.72549, -9.061607, -50.550858, -104.46015, -21.31729, 91
7791, -51.543736, -63.180073, -14.150502, 2.149643, -35.147923, -12.838749, -49.107662, -23.17286
28099, -68.52285, -74.91464, -5.9959416, 52.247177, -4.794383, -50.838776, -110.61021, -20.293996
73475, -61.585037, -68.26317, -1.719964, 44.99627, -3.7794483, -47.272675, -100.379585, -19.51506
38374, -63.04417, -70.2418, -1.1599131, 46.08571, -10.487686, -44.809906, -98.67434, -20.695883, 8
95776, -62.37515, -69.12542, 1.6865989, 43.423977, -10.867386, -39.350777, -97.79574, -21.376616
7945, -61.52041, -70.393036, 4.8554153, 38.600246, -9.043551, -35.106426, -96.99079, -23.332481, 1
1637, -57.268486, -67.41275, 6.771271, 36.55273, -10.859604, -27.9318, -94.95068, -21.320663, 87.3
140519, -52.256104, -69.11907, 10.674261, 36.64332, -14.921258, -25.285654, -90.10102, -19.49098
1041, -51.35859, -69.565956, 5.681488, 39.010254, -15.581051, -25.412518, -96.746796, -19.095701
35238, -49.09444, -68.89182, 10.500882, 35.789803, -18.572136, -19.850159, -89.99927, -18.775763
7579, -49.99596, -69.392426, 9.038262, 34.90137, -21.110485, -22.970486, -81.757835, -18.636324, 1
392, -54.922832, -62.550766, -28.351454, 3.436135, -33.336937, -9.346448, -48.40883, -19.441986, -
11912, -49.558254, -67.86398, 5.278503, 37.30463, -23.000866, -22.081905, -83.03317, -20.524973, 1
39062, -49.80123, -67.1131, 2.891496, 37.740314, -22.40645, -23.051426, -90.22251, -21.448618, 63.
91327, -56.14069, -65.4583, 0.7132245, 42.904922, -19.062387, -24.108622, -102.726524, -24.85491
52714, -53.990833, -59.437107, -4.6524916, 44.60451, -20.297056, -21.906618, -97.33274, -24.31078
3815, -52.210682, -59.57309, -4.126698, 43.521713, -20.610865, -15.622728, -94.68085, -25.846884,
481108, -52.081787, -53.753242, -4.6397343, 40.7099, -15.934788, -9.18543, -89.85206, -32.842266,
579777, -51.22164, -54.487125, -3.760153, 30.187021, -15.641064, -2.3921216, -86.03674, -35.66947
35713, -53.16445, -52.996372, -9.651774, 21.483232, -3.4011607, 3.0742185, -89.60253, -42.283962
.88793, -48.683205, -53.339474, -12.635292, 23.019957, -8.530866, 8.720793, -79.367485, -41.5150
50903, -50.925198, -56.40704, -9.20648, 15.769521, -8.128729, 16.449339, -72.1548, -45.254486, 32.
59917, -54.66473, -59.802345, -34.045742, 2.6464887, -25.839746, -8.517046, -50.36279, -15.461666
355297, -45.926018, -50.966206, -5.789301, 4.648463, -12.619765, 18.700277, -51.226746, -34.4017
1946, -44.774494, -47.373447, 1.3196436, -0.7686794, -9.836496, 23.702747, -43.366325, -35.33034
3109, -41.551277, -40.01923, -2.2335339, -10.282386, -14.118186, 30.352531, -34.763714, -32.63412
.983932, -40.329216, -44.875103, 8.858243, -10.624873, -19.476164, 24.677618, -27.694523, -30.08
99525, -38.06646, -45.687054, 3.303796, -7.4689503, -23.386862, 28.803223, -27.215216, -29.71695
1174, -43.226402, -47.123806, 0.58840156, -3.435135, -25.06958, 25.427656, -28.257265, -29.89443
30605, -52.83058, -56.190903, -4.717212, 2.6762462, -28.564857, 13.502697, -34.33944, -29.210995
40674, -58.440136, -57.180748, -2.0179677, 13.244234, -26.848743, 2.2074308, -38.8712, -29.66886
5835, -63.0026, -62.686947, -1.2844365, 18.237349, -30.737892, -2.4873185, -52.27774, -32.457623,
143692, -66.26152, -64.847466, -2.398675, 22.151281, -31.165537, -10.713415, -55.251503, -31.5711
3796, -46.00226, -50.963123, -25.46598, 0.2663083, -23.537296, 1.2513901, -43.380157, -15.922575
418316, -71.098335, -68.52505, 1.217947, 21.84734, -26.182367, -18.891733, -60.723053, -31.08488
50604, -74.53054, -74.211784, -3.0330682, 25.575363, -26.741337, -22.175823, -70.16718, -30.06803
58546, -78.28781, -77.05712, -1.8234956, 28.055532, -25.354074, -26.921577, -68.76787, -26.638931
344305, -71.04137, -69.95752, -0.44711092, 27.607552, -25.272285, -25.46153, -71.58911, -26.14862
3, -77.00509, -73.069336, -2.750511, 31.580431, -26.217562, -32.364403, -79.28904, -26.348581, 24.
76186, -78.70272, -75.170616, 0.6136964, 29.17834, -23.57771, -40.85647, -73.97425, -24.19485, 18.

142303, -77.6363, -74.74935, 0.73536646, 24.939209, -23.07297, -40.990932, -76.73283, -21.86096, 1636, -80.529594, -78.44199, 3.5745783, 22.875978, -20.88397, -44.372314, -77.68799, -23.43017, 1711, -78.6149, -73.74934, 1.0831821, 22.238943, -21.374065, -43.454403, -76.35536, -20.39088, 21.189563, -77.008766, -74.772675, 0.81161326, 20.577593, -24.15802, -44.529472, -75.17893, -20.5921945, -44.28353, -48.054153, -24.147577, 4.8868494, -19.560648, 4.230221, -42.221825, -15.763846, 21.211445, -70.741875, -71.2337, 1.7120426, 21.471949, -22.283531, -39.814556, -74.70826, -17.69612042, -66.89182, -68.07269, 1.43273, 26.398941, -26.465187, -34.635513, -75.055916, -19.592033, 21.76514, -72.1462, -65.84999, 1.3348384, 23.261992, -25.044556, -36.96057, -76.180595, -22.936047, 21.3079, -65.80804, -66.57933, 5.3822365, 24.69682, -27.433292, -28.38666, -74.27656, -23.099413, 21.49668, -67.95507, -65.89678, 2.7509835, 22.347782, -25.787382, -26.748919, -70.842926, -25.522623037, -65.35399, -66.49129, -0.94538325, 19.476006, -26.173742, -27.798649, -67.997055, -23.2311016553, -67.117, -68.89488, -3.095589, 18.977932, -29.512293, -26.552553, -64.23605, -25.121187, 18.1356, -61.1182, -66.19745, -0.274271, 13.691996, -32.924175, -22.586966, -57.291367, -23.061453, 18.362, -57.31579, -61.34853, -19.51447, 13.181971, -35.125717, -20.856564, -55.519882, -23.183237, 18.35842, -61.008778, -66.08416, -1.3830749, 13.098906, -32.71003, -25.932259, -54.126633, -20.866331.237, -53.506023, -64.77234, -3.3615675, 10.5460005, -37.047188, -19.228113, -49.901455, -21.8477342, -40.393997, -45.85812, -25.194605, 10.84842, -17.435678, 6.366661, -45.442635, -24.346775, 3.71105, -57.263107, -65.583694, -1.91815, 12.468978, -38.565872, -24.136343, -47.97341, -21.856829.1245, -54.573166, -62.619606, -8.361789, 10.377618, -38.44189, -21.224895, -48.412025, -22.743601.7861, -57.209732, -64.59141, -12.449388, 11.890954, -33.081444, -18.68063, -54.141167, -22.817081.11, -36.280544, -42.66905, -16.285381, 18.271656, -14.944332, 4.049119, -48.382122, -28.466904, 6.373, -37.22237, -36.955227, -20.427355, 26.368074, -13.131269, 5.694081, -52.64227, -34.16603, 13.0575, -36.45842, -31.923569, -20.658646, 25.554102, -7.2823086, 4.7450275, -46.085163, -30.66141.1012, -37.4705, -31.603874, -15.181497, 34.425392, -4.85962, -5.794222, -47.852535, -25.738438, 18.570765, -49.191357, -43.0976, -17.78134, 38.74009, -8.958487, -10.163717, -62.72661, -32.11356, 28.3241, -60.189205, -43.75194, -26.994371, 47.79567, -1.3410776, -21.673258, -76.25892, -31.111217, 35.3805, -62.014263, -40.32018, -29.596392, 55.23086, -5.987367, -24.370476, -81.579445, -30.65591.12705, -64.28728, -47.77687, -32.52381, 63.140526, -7.640401, -33.770668, -89.40507, -27.721107, 7.556667, -58.10199, -51.91911, -28.623892, 60.997013, -10.212737, -34.000813, -92.10149, -23.04432.396, -53.386322, -61.100826, -16.357584, 9.686291, -35.885326, -11.885052, -54.53665, -24.939816, 316, -55.699112, -52.34948, -19.900652, 61.921604, -17.124828, -35.86632, -85.40274, -25.735825, 7.120979, -49.117622, -55.44201, -24.283796, 59.380726, -19.32861, -32.974678, -91.66295, -18.17846.30235, -56.283787, -67.641716, -18.077085, 59.63275, -17.791397, -44.4406, -103.390816, -18.63782.3461, -58.912323, -71.778725, -16.978176, 57.741066, -21.171127, -44.36911, -106.55621, -17.80311.359, -58.08136, -71.19088, -7.305887, 50.154667, -20.702984, -38.714874, -100.17281, -15.469383, 9.23204, -55.600304, -70.557304, -7.098901, 53.18277, -25.987427, -41.744236, -96.60893, -16.53771.451, -61.355553, -71.110855, -9.655987, 55.970314, -16.016375, -48.990955, -102.144394, -14.71658.52, -58.795082, -71.5287, -3.104509, 55.854122, -20.042156, -44.523067, -95.86795, -14.204886, 90.1.1367, -73.95329, -75.06748, 7.2723007, 32.302635, 14.1132345, 17.84611, -59.302105, -20.74342, -8.3729, -72.22758, -75.69801, 9.855606, 28.687588, 14.135718, 18.62149, -53.636826, -18.385473, -8.320184, -89.47245, -72.60908, 2.033554, 38.847713, 12.734138, 23.846432, -66.955154, -1.5488516, 41, -77.07722, -77.856895, 10.686605, 33.560585, 10.905439, 21.718262, -62.095997, -18.39628, -1.339, -75.85762, -69.85659, 11.650855, 32.08561, 6.9144044, 15.416612, -56.550488, -15.941967, -6.2.1869, -77.85756, -71.942566, 11.084396, 32.57829, 8.62989, 18.010447, -56.05736, -19.18696, -7.41.2897, -77.77329, -69.48861, 17.989458, 27.599186, 6.8292313, 19.391613, -58.303654, -21.40541, -1.037884, -80.67193, -65.347374, 16.810894, 26.557737, 12.053911, 15.070839, -57.34755, -20.35382.0336, -82.00263, -69.355255, 21.197037, 26.556135, 12.524075, 16.245174, -63.66463, -27.001476,

747074, -81.29591, -79.25236, 22.956482, 22.860596, 15.050242, 16.320562, -67.30753, -38.44024, -3205, -82.241135, -86.9379, 23.615507, 27.608938, 14.631132, 14.173756, -70.830635, -40.689262, 1853, -78.63838, -85.73801, 27.270868, 23.764866, 19.227673, 13.049164, -64.38983, -40.729202, -1 21683, -79.15706, -82.1889, 19.31318, 23.83908, 14.212344, 11.893072, -63.485336, -36.989708, -9. 343, -86.65838, -68.848366, -2.338695, 38.509747, 9.063974, 23.236696, -65.99944, 1.1679634, -34. 29, -74.25033, -85.29979, 19.60923, 23.498102, 15.634042, 9.433346, -60.784702, -38.089375, -11. 535, -72.78177, -81.451324, 21.953869, 20.15387, 15.398143, 7.65168, -57.591156, -38.420197, -7.2 1.093002, -74.75577, -77.81833, 18.996927, 25.120914, 15.187434, 11.065576, -56.495758, -35.4623 14317, -75.900055, -76.74178, 14.995794, 30.045547, 18.441675, 8.765249, -54.48242, -23.9892, -3. 4 98163, -75.820335, -73.08452, 16.126543, 32.376328, 16.460167, 8.021445, -52.14908, -26.537092, -3886, -82.157486, -66.561295, 7.716217, 36.995888, 11.586956, 10.139267, -54.21494, -19.10868, -0. 3018, -82.39629, -57.740433, 4.156792, 33.05604, 7.089375, 9.632094, -46.315716, -18.280943, 3.20 445, -81.94041, -50.912125, 6.3983455, 34.349857, 4.879766, 11.022577, -44.91785, -11.843896, 4.6. 1405, -83.10624, -49.116764, -2.3750982, 35.65104, 1.8840154, 19.035963, -52.181973, -2.4598525, 81685, -83.097984, -51.394676, -5.0464625, 39.460995, 3.541886, 18.803448, -49.107647, 1.088690 53, -87.37069, -65.153305, -5.355607, 34.31281, 6.9661484, 24.99405, -65.2808, 2.7612906, -33.238 2305, -86.64075, -43.206367, -4.555649, 37.58803, -6.8666854, 22.523655, -48.243366, 5.9551783, -373, -83.98522, -43.337193, -7.911953, 40.409405, -7.6744556, 18.919361, -47.109962, 7.682164, -2 86646, -84.47258, -40.853428, -6.795458, 39.238956, -8.879464, 18.189808, -46.99572, 10.916313, -2 2343, -87.14883, -37.55754, -8.480489, 38.39932, -11.162046, 19.786263, -46.411663, 15.351947, -4 631714, -87.55503, -41.90919, -4.117592, 40.20978, -11.422617, 20.857275, -49.461376, 13.181849, -3754, -84.685684, -35.572277, 2.7776003, 38.898685, -9.3021345, 17.102945, -43.2108, 17.443626, - , -84.525116, -39.469135, 2.0242927, 39.1166, -7.456995, 18.231995, -48.028126, 16.17816, -1.9302 896, -83.561424, -36.88735, 5.579056, 37.990307, -6.0473166, 16.237047, -48.343513, 12.52263, 1. 3, -82.978966, -28.633867, 2.3966937, 36.127754, -9.50042, 16.208586, -48.11001, 15.787072, -1.650 3216, -84.86801, -21.567484, 1.3849838, 32.805588, -9.888933, 17.0566, -45.33414, 12.002389, -5.73 74, -86.28906, -71.29452, -5.075884, 33.451946, 12.254831, 26.225306, -64.1904, 1.9306384, -32.63 551, -86.92525, -26.847542, 5.10112, 37.85816, -5.4687304, 18.781635, -53.803143, 12.338503, -10. 9218, -88.98203, -35.716015, 5.139643, 41.612255, 1.2711594, 20.200182, -58.647045, 12.527467, - 8478, -87.99516, -31.280857, 6.091958, 41.43669, -0.81105083, 19.579224, -57.975227, 13.511362, 605, -84.48747, -28.518581, 1.3098152, 40.54317, -4.920523, 19.233559, -54.10726, 16.560333, -15. 34096, -78.85132, -25.071585, -2.795087, 38.704716, -3.7405276, 15.908481, -49.794155, 18.864397 7256, -82.06338, -28.672709, -2.499546, 40.471855, -8.125283, 19.503098, -47.512352, 21.810656, -341774, -83.19636, -30.536093, -3.980006, 41.962856, -2.6123862, 18.953348, -49.61682, 22.037714 4134, -81.73582, -35.779293, -0.9603508, 41.842808, 3.5345302, 19.140652, -51.700657, 18.975039 40573, -86.01488, -35.17792, -0.58789414, 39.946465, 2.123261, 23.208963, -55.61674, 16.687376, 3959, -85.37203, -40.8459, 1.3161203, 44.7241, 4.610393, 26.01844, -58.851707, 18.438683, -30.813 92, -84.228264, -68.75975, -7.714346, 34.285553, 8.614296, 25.064886, -64.12508, 1.9293249, -33.2 1334, -84.95361, -47.19066, 6.8322616, 49.43926, 8.913611, 26.643959, -56.830093, 20.521132, -28 1607, -81.06928, -47.537395, 6.689055, 43.932198, 6.8323193, 25.029642, -55.886757, 19.410877, - 42534, -88.59532, -51.020363, 6.1365347, 48.611942, 9.015626, 27.874691, -58.648174, 19.715086, 9874, -87.31206, -57.255352, 10.334236, 50.15298, 11.165542, 24.86498, -60.914703, 14.64908, -35 234, -91.28542, -59.804462, 10.500732, 52.611473, 9.082257, 23.782917, -61.844833, 13.149721, -3 04693, -89.81566, -63.90834, 10.481313, 48.786957, 12.730921, 26.9311, -60.179764, 14.410973, -3 2343, -92.90786, -61.642525, 8.485235, 47.22233, 6.150234, 28.436958, -58.58936, 16.012619, -35.8 007, -88.696724, -63.60691, 12.470375, 42.33552, 6.1464977, 28.046059, -58.304268, 12.243013, -3 35, -92.24973, -68.35871, 6.701078, 39.401802, 11.059284, 24.218279, -65.145546, -0.70030195, -3

506, -89.21018, -61.073215, 11.468306, 43.04815, 6.642191, 27.809214, -60.04151, 11.701561, -37.5
59, -86.13777, -59.65806, 11.451861, 39.323936, 5.2285256, 28.418768, -62.272182, 9.958202, -41.4
373, -83.27143, -67.87866, -7.6246977, 36.721195, 9.279423, 26.712885, -61.587246, 10.530195, -35.
716, -86.362854, -62.889275, 6.455345, 37.495106, 4.284048, 27.400284, -63.281017, 6.8318653, -3
0449, -82.55922, -68.034706, 6.5176134, 36.315586, 12.798794, 24.770435, -64.25297, 4.229284, -4
4804, -84.20561, -68.23282, 9.03458, 37.354523, 13.466398, 24.858994, -59.961765, 1.9481654, -42
9087, -91.73386, -69.9084, 8.168662, 37.781124, 10.348383, 25.2376, -66.03613, 1.4413719, -41.487
85, -81.61341, -62.043236, -11.269426, 32.988567, 5.265625, 24.88263, -57.90381, 11.627342, -34.3
163, -81.56431, -60.928505, -11.64781, 30.102352, 3.7090871, 24.70963, -55.379993, 9.137383, -31.
034, -81.073494, -62.278465, -10.335791, 36.453735, 5.7706704, 27.481153, -53.108833, 9.525845,
88, -80.10347, -65.53941, -10.497483, 39.12163, 3.5477343, 26.070276, -54.213352, 9.762587, -28.7
8858, -83.96687, -70.62937, -8.935089, 42.28192, 8.938808, 30.903294, -55.086617, 2.946179, -33.9
927, -84.55522, -76.18347, -11.023102, 47.442013, 8.362967, 30.689299, -55.56209, 2.7480252, -28.
5115, -83.44472, -76.34969, -9.654394, 39.61271, 10.624706, 28.746592, -58.342026, 2.7600996, -27.
6232, -82.19588, -75.85659, -9.731966, 39.612995, 9.304375, 27.18662, -52.63723, -0.8449987, -23.
4806, -80.37087, -72.19693, -5.882021, 34.75408, 7.837884, 30.230112, -54.90022, -1.6136339, -23.
713, -93.000435, -71.15166, 1.149812, 37.523262, 10.684415, 26.307663, -69.43523, -2.3773048, -40
3878, -83.72044, -81.52689, -1.299698, 34.695225, 10.928819, 27.169275, -61.38542, -11.295726, -1
255, -79.71704, -83.07243, -1.0611628, 28.436779, 13.532144, 22.868021, -59.290962, -13.345401, -
846, -71.44985, -84.36999, 0.6655403, 29.137537, 13.051495, 21.789196, -56.296124, -13.846647, -
4575, -71.55931, -83.45866, 0.7973284, 28.86387, 15.390264, 21.058626, -54.7442, -13.72667, -17.9
3, -71.97205, -85.50218, 3.7626588, 33.11482, 14.898451, 22.515505, -56.492878, -14.518605, -20.0
3212, -71.67796, -77.89618, 4.021997, 34.109547, 12.7187605, 16.405123, -55.053173, -16.078648, -
57805, -71.432686, -79.17287, 5.144497, 33.78506, 17.068594, 20.93891, -54.6272, -12.717143, -12.
5755, -74.18356, -77.318886, 7.595147, 32.16687, 12.155897, 21.601042, -57.101845, -19.903038, -1
57979, -39.436634, -50.226192, 17.543835, 5.639716, 1.5685984, 16.170345, -37.27095, -23.749592,
1)1287, -44.072067, -59.12039, 16.94565, 5.434949, -2.4334784, 15.521556, -42.60487, -26.898083, -1
369, -59.504265, -50.117702, 16.727842, 40.116535, -4.0412936, 3.3369844, -32.34493, -8.424904,
37513, -46.819984, -54.664112, 20.422657, 7.2394085, 1.0531964, 21.187284, -48.341957, -26.27393
34735, -50.076283, -62.9261, 25.481138, 18.76658, 3.0885198, 22.86738, -53.75215, -23.184952, -20
381506, -54.844822, -57.813473, 20.063843, 12.972005, -1.5727781, 25.022547, -49.1559, -22.20407
34844, -52.944954, -60.834843, 23.42849, 14.122767, -1.9383419, 23.747557, -53.95938, -23.56044,
36054, -49.660583, -67.386505, 25.55667, 12.433367, -4.047027, 27.654034, -57.300797, -29.849924
384772, -51.379433, -64.82334, 22.068832, 13.73673, -2.9614856, 24.186197, -60.975838, -21.697018
3885, -52.326904, -61.69421, 22.195616, 16.63176, -3.9174447, 19.525318, -64.03225, -22.816874, -20
3362, -51.84858, -55.486134, 19.071943, 14.791313, -7.2633057, 18.42664, -62.969204, -16.20905, -1
16, -46.55998, -56.0648, 18.397663, 15.369398, -10.376058, 10.044563, -56.876427, -6.266706, -11.
85172, -45.79089, -54.413452, 19.2678, 10.498833, -10.882556, 9.834749, -54.460617, -6.4033747, -
795, -59.38323, -44.022194, 10.17699, 38.414894, -10.396477, 4.967643, -32.9092, -8.8632555, -15.5
869017, -41.34157, -56.207996, 18.49625, 11.762073, -9.961729, 13.450709, -53.59945, -12.371588,
15713, -45.74444, -54.928894, 22.480196, 12.407163, -11.641548, 7.402965, -51.394775, -15.284249
45957, -46.264095, -58.908466, 27.764761, 17.532825, -7.7798963, 3.6579697, -48.151077, -16.4321
8544, -46.54783, -58.43363, 24.832676, 15.097224, -10.1449, 4.227706, -52.325203, -20.32485, -13.
9557, -43.80209, -61.91961, 25.858635, 17.093534, -9.502693, 3.3133318, -51.557243, -15.230879, -
85, -36.179413, -65.296326, 30.913311, 16.297422, -6.4774375, -4.385377, -47.316315, -28.024303,
8986, -31.114399, -67.58225, 31.308258, 16.477356, -9.029539, -6.041008, -33.459965, -20.362152,
34492, -21.22732, -71.16079, 28.708487, 15.992271, -7.799124, -13.161078, -29.218853, -14.068329,

697, -26.613842, -77.351395, 35.85684, 15.791619, -5.2681804, -13.043585, -30.282751, -23.389692
353, -23.049551, -74.84468, 33.37442, 9.729369, -8.06074, -14.347, -24.27031, -19.469849, -3.32592
15, -54.41061, -42.17403, 8.8736925, 26.19729, -9.168276, 8.908216, -29.32461, -11.705146, -14.916
18364, -21.112036, -63.00249, 29.98893, 6.9450355, -4.876574, -13.985632, -19.816954, -26.773193,
3185, -11.071444, -69.69253, 26.822363, 12.923532, -10.427702, -18.354843, -13.488592, -27.25937
386, -17.99622, -71.27751, 21.244963, 19.725393, -11.637917, -16.441807, -7.9128075, -30.97267, 8.
28736, -23.76867, -66.927605, 24.848944, 11.3797035, -8.969783, -17.142796, -1.1905423, -44.4624
607, -17.245665, -58.511414, 25.967768, 7.1977506, -1.8722978, -21.139599, -1.8697878, -46.87936
8577, -10.097397, -59.464954, 29.878283, 15.20798, 1.6325998, -18.349318, 3.8751268, -46.893764
5985, -23.873228, -27.230593, 31.851597, 4.6336393, 9.92803, -5.9144416, 7.3012304, -36.188923,
17613, -30.982143, -16.876032, 32.59659, 1.6158136, 5.5282726, 3.4689312, -0.9105025, -32.975, -1
134306, -35.574562, -30.64459, 35.534836, 13.529831, 8.192189, 1.4495659, -13.962412, -28.47460
390807, -44.5996, -27.650053, 38.44766, 12.722308, 13.508234, 6.4058723, -19.26851, -31.353075, -
2052, -47.806183, -32.596897, 9.227244, 19.511013, -12.081084, 8.884631, -25.550692, -13.900132,
108, -44.85198, -52.016777, 37.262123, 23.040852, 11.03119, 8.264045, -31.828783, -32.390804, -7.1
368, -55.36015, -48.989365, 30.382944, 26.435019, 10.2674465, 16.780802, -35.78977, -22.466032, -
1552, -56.899914, -54.404922, 35.112385, 36.118725, 11.839242, 16.162485, -43.545685, -15.075497
12084, -58.51838, -61.631374, 33.110546, 44.871407, 12.534618, 14.76301, -42.09378, -10.713264, -
117138, -64.32342, -55.1126, 29.790958, 42.77161, 7.1256046, 16.899263, -49.82866, -11.583422, -1
101608, -64.98472, -60.936802, 24.375914, 43.05439, 9.8434925, 22.613972, -46.524784, -3.7715771
325, -65.54198, -54.16619, 24.240417, 36.99334, 4.4126287, 19.670197, -48.807724, -7.898198, -8.63
3867, -64.78978, -41.580273, 16.969118, 35.607685, -1.1567191, 20.95992, -41.8295, 5.377466, -9.47
32976, -70.706955, -45.895683, 19.610897, 37.353493, -0.18874297, 18.567446, -49.421677, -5.7008
160114, -71.17721, -42.6266, 18.904167, 39.44031, -2.5256681, 18.139505, -45.529118, -3.3143806,
3677, -49.217247, -34.27285, 7.990411, 18.99609, -4.9275985, 8.7148485, -25.218742, -15.348946, -
17965, -74.39537, -40.867126, 18.16257, 39.714424, -1.1372776, 17.26787, -48.486996, -2.8406885,
889, -77.34693, -39.64335, 11.990252, 42.81821, -3.2422745, 20.899714, -54.333065, 4.3874855, -2
0414, -82.72078, -37.45205, 7.5773573, 36.457912, -6.428362, 21.96401, -52.43631, 11.122241, -26.
02, -82.06642, -39.90799, 7.430058, 35.341583, -5.349326, 19.165165, -49.615646, 12.772606, -25.7
636, -85.11401, -42.046463, 8.697753, 37.987476, -6.150177, 22.347519, -55.540806, 10.287036, -3
0655, -84.4364, -41.237938, 5.6868234, 40.11711, -3.7020352, 21.537258, -56.88099, 10.538394, -2
10652, -80.76213, -39.226067, 8.40636, 41.131622, -0.8660666, 23.402168, -53.085163, 9.454849, -
199963, -79.61957, -42.02702, 6.7733307, 41.053642, -2.7188482, 21.436077, -47.33165, 6.559632,
9275, -59.941505, -40.111347, 11.753225, 37.4148, -9.711219, 13.095981, -32.239277, -4.75008, -21
98732, -81.41366, -42.193653, 6.2581153, 40.499268, -4.6678114, 21.697357, -48.456837, 1.313932
254574, -78.188644, -41.02594, 6.6459565, 39.25347, -5.380807, 22.58118, -45.89122, 3.3590784, -
5893, -49.28525, -38.457115, 18.846222, 21.196316, 4.9574194, 6.9281836, -20.89575, -25.573277,
92916, -73.596855, -38.829285, 4.977316, 33.838295, -3.4581902, 19.896446, -39.85628, 0.9160546
67818, -71.052574, -39.21203, 3.1995437, 37.881134, -10.80013, 20.289892, -39.98679, 1.9582394,
744152, -69.140915, -37.51508, 9.414822, 34.810417, -7.549523, 14.320447, -34.355766, 1.0366701
722664, -65.228806, -38.555458, 11.873357, 31.531681, -9.163006, 10.017258, -32.31168, -6.295931
86333, -41.28394, -28.16593, 13.162237, 14.231311, 0.49135807, 6.2740145, -20.540676, -19.85581
84404, -33.422478, -27.216482, 13.449173, 12.95183, 0.42555276, 8.703707, -18.539906, -19.78928
6805, -28.3007, -34.240776, 15.220678, 12.423706, -1.3800175, 3.5651217, -13.726428, -16.568027,
56718, -26.521952, -32.980873, 15.847218, 2.396453, 1.5985364, 5.4576774, -16.656103, -22.22976
7409, -26.723116, -31.878689, 16.052471, 7.7615438, -3.6531591, 7.8913927, -14.052167, -19.2781
960732, -32.41914, -39.977474, 20.923798, 4.6914134, 2.6448624, 8.655604, -14.796612, -25.31781

804, -28.281343, -37.371895, 15.100807, 3.6326113, -6.675219, 10.342122, -17.78438, -24.226353, 1
66, -33.11611, -36.396397, 15.770821, 1.6635442, -6.557131, 13.680411, -20.177593, -29.666357, 1
103, -34.990074, -37.446087, 11.353762, 4.1676626, -6.981356, 12.540561, -16.314983, -23.851715,
145, -61.457172, -42.801502, 11.058959, 35.104916, -7.218354, 8.973418, -32.388077, -6.522038, -2
22875, -40.179836, -40.729362, 9.106595, 7.937714, -12.098667, 15.531708, -18.231037, -28.86879
91, -41.091022, -32.02446, 6.17645, 5.818828, -13.1481085, 15.620156, -17.668606, -18.06453, 23.6
5204, -47.56275, -35.658905, 10.941964, 8.011984, -7.7289867, 15.523023, -18.243204, -21.540955,
183, -41.627556, -43.507626, 13.6708355, 13.264259, -8.578722, 12.394532, -18.54328, -16.187208,
137, -51.30376, -38.156376, 16.091675, 6.0733275, -1.5513432, 13.732194, -23.393723, -19.99528, 1
143, -48.55446, -45.598854, 14.321455, 1.5879993, 2.0714526, 20.122278, -27.727846, -19.982056, 1
3275, -46.143032, -42.244072, 18.71698, 11.712624, 3.2828033, 18.60553, -26.171032, -15.869499,
1676, -45.69782, -52.956547, 19.992628, 7.6147356, 4.00601, 17.222683, -35.655853, -27.646528, -1
0808, 17.868261, -60.75902, -12.473397, 13.57915, -18.1791, -30.823729, -9.878066, -1.0938293, 73
176875, 9.171516, -56.679665, -4.2244606, 11.196212, -19.530361, -35.48472, -1.5337384, -1.96236
1401, 20.808142, -71.54865, 14.103154, 19.299267, 3.9015102, -47.92138, 23.052172, -41.756104, 6
12248, 10.13347, -74.062874, 1.9159453, 22.478842, -28.032412, -45.37526, 3.1191964, -0.2618965,
164, 14.635245, -75.03694, 4.072028, 31.521164, -19.772802, -45.280876, 11.026173, 2.6534483, 86.
176714, 13.842858, -70.88623, 5.845924, 37.293888, -14.323478, -41.242813, 14.144905, 0.5009234, 1
365137, 21.900045, -79.78018, 12.7632475, 37.64985, -11.204624, -56.11003, 24.174587, -6.222336
156425, 21.259918, -79.37208, 10.238556, 38.83799, -14.290966, -63.889637, 19.878931, -11.86100
124, 40.3946, -81.34229, 15.280908, 47.98934, -9.662238, -69.21041, 20.395687, -9.54458, 68.9048,
180247, 41.415615, -81.9071, 20.410984, 54.501366, 1.6129934, -70.17791, 15.566414, -4.972767, 7
102, 32.70973, -78.01734, 18.554722, 39.88441, 1.7239294, -64.46845, 10.908341, -18.901989, 60.24
1176, 37.30252, -73.94877, 13.460465, 32.69613, -2.7629879, -69.51213, 19.850378, -13.509406, 51.
1944, 30.949316, -64.62241, 15.869276, 27.347948, -0.75013894, -65.502396, 24.934076, -10.33814
1, 33.737133, -76.98638, 4.2472258, 24.854082, -2.3270063, -52.44412, 30.33658, -36.690617, 63.95
193, 25.620897, -68.883446, 2.5029585, 21.718925, -8.154274, -55.91237, 28.623627, -17.79699, 57.
1524, 21.761925, -74.62542, 1.3864908, 24.981012, -11.319037, -61.79712, 29.814997, -17.134363, 6
123, 22.657883, -79.11216, 8.555752, 22.225065, -14.316887, -54.752567, 28.481237, -30.419079, 68
.987135, 27.38672, -72.239044, 11.799639, 23.515705, -3.4007928, -52.887447, 25.362803, -33.4691
188887, 30.957247, -68.987915, 7.4358816, 23.998182, -4.4046073, -49.994743, 32.13607, -36.0723
101062, 26.630547, -74.352455, 9.174823, 19.106113, -9.323553, -49.216858, 33.238594, -37.16517
127357, 30.818087, -88.29324, 6.962698, 30.61195, -14.200447, -59.41319, 25.218088, -39.615417, 7
17294, 20.764816, -72.52163, 5.767907, 25.882412, -15.173528, -53.69558, 21.837196, -30.389002, 7
1895, 10.359244, -72.35822, 0.4583331, 23.405, -18.026638, -42.79038, 19.714226, -29.120375, 68.6
174838, 13.480108, -61.332882, 0.6913987, 8.689992, -19.275345, -34.808224, 17.233665, -24.4322
107, 5.2313027, -55.360767, -5.1663923, 1.0127844, -17.553167, -35.46887, 19.39993, -28.028477, 6
1966, 7.123957, -66.46385, -1.1753318, 0.82846785, -10.170848, -40.55509, 20.520933, -33.82275, 6
187, 32.466717, -90.15755, 2.9494274, 30.452171, -16.710634, -58.01643, 24.654123, -33.47941, 69.
43105, -1.726153, -72.129814, 3.0295677, -9.272739, -7.073881, -38.076557, 13.810912, -41.842724
3474, -0.521773, -57.405617, 12.93984, -17.783342, -5.357393, -33.223057, 7.432147, -44.83761, 53
16614, 8.936641, -56.324818, 16.667627, 0.7786907, 0.09698325, -32.066868, 8.430466, -33.992184
1469, -7.3198385, -39.450085, 13.800929, -9.544288, 2.9430616, -21.11119, 10.358323, -25.246382,
1445, -16.705784, -37.916916, 15.510717, -8.765477, 8.339837, -14.231999, 14.746605, -21.159323,
1179, -15.96893, -31.634497, 11.791999, -11.109471, 11.172733, -14.708555, 12.857973, -20.872147
127064, -11.525751, -36.720783, 4.035285, -14.993193, 7.0525064, -13.744363, 9.9940815, -15.9269
174808, -6.062335, -42.38265, -4.9069943, -13.623095, 2.5483375, -10.08215, 2.0380938, -17.03376

143118, 2.9223738, -42.61443, -8.831351, -17.048656, -1.9133799, -9.905746, -1.9724422, -17.64915
1821, 3.751277, -51.319084, -14.607229, -15.721231, -1.2528529, -12.968694, -10.1444845, -15.3138
137, 16.797283, -72.99505, 6.0227575, 19.441044, -7.9373817, -50.2331, 24.39158, -27.717789, 64.2
12884, 11.145782, -56.47058, -14.882898, -4.5014014, -2.2139287, -13.437414, -4.8397784, -15.0875
1076, 12.583318, -56.428, -10.242532, -5.8912516, -2.9509568, -22.538668, -0.7486573, -11.935505,
5301, 7.2141976, -48.216908, -4.7332053, -4.067448, -3.2538848, -21.516348, -7.8156815, -17.1097
164, 8.247194, -47.235973, -2.9580898, 2.8806174, -11.176549, -22.236572, -11.490615, -12.042357
29, 11.105083, -51.43276, -12.144392, 4.244045, -14.667774, -26.229973, -9.351274, -6.175372, 67.9
163256, 12.489487, -59.442707, -5.6976743, 13.81689, -17.961557, -32.786312, -2.6440787, 0.30875
12396, 2.3497388, -63.324055, 2.0040948, 19.946325, -22.500565, -33.0701, 1.7071506, 2.9574819,
1247, 12.850243, -75.2852, 1.199072, 34.30495, -23.961176, -45.692207, 10.385412, 3.9872866, 83.4
1105, 33.158195, -84.928856, 7.7350183, 20.333996, -12.819658, -52.639072, 28.685623, -28.651892
1211, 22.04115, -67.874985, 2.9957447, 42.18837, -16.547466, -42.500492, 14.3671, 5.9704704, 85.9
12624, 25.805447, -73.84267, 7.857565, 37.917484, -12.347644, -53.081455, 18.579485, -1.4198346,
1738, 8.367747, -60.197712, -3.2890527, 11.72428, -18.248257, -40.307304, 21.448236, -19.648945,
17882, 32.5543, -89.4876, 13.497088, 36.969162, -8.323987, -64.69049, 11.189077, -12.044393, 78.2
1807, 31.932175, -74.47455, 20.974487, 46.269764, -6.5008245, -66.111824, 14.6303625, -9.988038,
1005, 36.396244, -79.428566, 22.887636, 49.527172, -6.320835, -68.36768, 11.186836, -4.388693, 74
12069, 40.504597, -87.20024, 18.232412, 53.80384, 5.5494514, -69.30666, 15.4169, -12.246293, 65.4
116, 12.891215, -58.00826, -3.77589, 6.7474117, -19.472078, -31.796373, 20.711893, -20.098284, 69
19943, 5.05653, -72.0122, -0.67417157, 7.7993383, -14.399237, -42.958733, 13.933613, -30.218946,
13745, 3.7177355, -72.05309, 3.2658923, -0.23773813, -14.938388, -41.44162, 20.922955, -34.79016
55, 5.0811234, -59.15431, 1.8779085, -12.195805, -11.688834, -35.27654, 13.264898, -34.925232, 56
1741, 8.117329, -57.17917, 17.358294, -7.7085443, -2.0005453, -31.331394, 8.017848, -36.595192, 5
1, -4.6465435, -55.367096, 14.128297, -6.9450603, 2.1454742, -27.156057, 1.9375839, -37.211903, 5
1834, -10.871121, -42.86394, 14.488813, -11.526627, 2.3367977, -16.753914, 9.538648, -23.349506,
1524, -21.3471, -29.483765, 13.912941, -11.69939, 6.1971073, -11.249835, 14.486801, -21.529772, 4
1285, -13.905375, -32.647522, 14.65198, -10.94537, 13.6638975, -16.725307, 11.046983, -22.55162
18, 29.918543, -76.029396, 13.593844, 24.637548, -5.6351237, -54.798286, 30.10894, -23.941633, 57
15216, -13.7675295, -38.057064, 0.615362, -15.785334, 11.18086, -11.740693, 9.265073, -14.647522
14963, 0.29525027, -43.47363, -1.0003362, -10.490839, 9.25301, -8.576643, 6.9745126, -18.114632,
174, -4.0172915, -47.426388, -9.479419, -17.58975, 1.871614, -10.743461, -8.208443, -18.902363, 44
1, 0.5958449, -49.28967, -12.7183, -15.271251, -3.4993153, -15.523689, -8.995067, -19.178038, 50.1
1178, 11.439856, -57.29005, -11.6499605, -6.017292, -1.1491216, -19.018587, -5.5158362, -14.97878
15222, 7.614894, -52.16987, -9.650921, -6.682722, -1.1694098, -19.782404, -4.114443, -12.709287, 5
16, 10.623491, -51.427944, -1.3514096, -3.461242, -3.2383113, -18.834705, -8.797246, -18.8508, 57.
1011, 10.396425, -49.99508, -5.569936, 5.2123423, -10.630299, -24.802961, -13.212257, -8.52235, 61
1, 24.698114, -12.3697815, 1.662412, -110.80571, 42.8092, -7.2105265, 24.065447, 59.19232, -19.821
1.390549, -2.7115777, -3.290823, -105.62489, 47.228333, -8.298805, 20.616903, 59.71628, -16.5368
1.940492, -26.276472, -14.370361, -74.84586, 30.079111, -20.7521, 34.726665, 57.661705, -6.678349
24.826752, -4.7826285, -14.17931, -101.44606, 42.95958, -3.0103061, 17.599302, 55.54775, -22.208
1, 10.221228, -3.850079, -11.4294615, -106.90326, 45.256783, -2.3018205, 17.041916, 54.385307, -1
6.308882, -2.8925524, -1.2733482, -108.908806, 45.69399, -2.8642116, 17.089918, 51.78481, -17.28
0.924307, 8.092361, -1.8670031, -95.997925, 36.443935, -7.9862785, 26.364042, 48.83485, -17.2716
6.1003904, -19.384573, -2.3359618, -87.82682, 29.042078, -2.1408503, 15.671663, 52.266426, -29.5
4.2638626, -30.112116, -1.7471308, -80.28987, 26.935534, -8.32235, 9.40819, 42.874672, -26.94548
.5712094, -26.69773, 0.4554817, -87.16313, 34.909386, -10.938928, 14.786538, 43.787106, -28.374

.484688, -24.88812, 10.381802, -98.44771, 32.66434, -6.171117, 21.211441, 42.864754, -23.53612, (-16.66818, -18.792736, 17.647606, -68.06805, 14.580073, -7.051015, 18.773834, 31.899727, -25.765, 13.866261, -17.49278, 2.8208213, -76.98531, 22.827303, -9.4732685, 32.30883, 41.610855, -25.260, 0.466474, -34.61707, -14.350639, -85.0113, 38.63395, -21.163935, 35.499786, 63.400795, -14.63298, 9.529995, -14.122836, 6.3339486, -66.12202, 15.07739, -17.079435, 26.909307, 37.922703, -22.644, 2.7420635, -17.607517, 13.032561, -66.438774, 9.306639, -10.18457, 21.628246, 29.176361, -23.419, 13.016736, -23.657654, 14.082852, -82.937294, 19.793766, -10.591678, 15.792116, 32.943325, -21.4, 14.243283, -22.414968, 0.8751465, -70.1328, 9.639698, -24.173391, 21.38162, 27.725948, -25.7579, 7.387467, -21.226562, -0.67074895, -70.69101, 13.579273, -22.105783, 25.307076, 42.057976, -22.388325, -19.320204, -8.574784, -86.90441, 22.348866, -17.036411, 25.579304, 50.665524, -24.28571, 8.859117, -13.596142, 3.2606163, -71.3341, 15.268886, -25.497633, 28.431593, 41.234562, -23.675, 1.596996, -22.131388, 8.696754, -77.85469, 19.404522, -16.155355, 33.418022, 42.156136, -18.487, 1.257748, -19.261856, -1.6458093, -82.08121, 19.580025, -11.234036, 32.219063, 44.577126, -22.054, 10.526636, -24.952888, -10.064308, -81.17429, 16.937517, -0.123956226, 33.76858, 52.353554, -1.3301513, -32.771217, -22.83991, -99.05379, 43.89644, -13.49589, 15.179112, 66.48506, -18.095198, 1, 3.0875568, -34.11332, -12.42269, -93.312065, 32.349167, -18.70245, 35.817215, 54.805805, -17.054, 9.9209642, -36.741543, -5.086487, -86.99196, 25.051397, -15.184234, 29.148949, 47.696873, -18.06307169, -29.687197, -0.39259204, -80.202934, 19.717943, -15.547314, 34.75983, 56.579933, -12.496, 11.259123, -27.643654, -11.374237, -73.20989, 26.131073, -19.27712, 37.893635, 53.433933, -8.106, 3.204773, -37.055916, -11.100515, -76.435234, 31.493965, -16.994448, 29.333023, 63.82995, -15.826, 6.4138637, -33.443863, -15.81358, -99.05078, 43.942616, -11.1106, 17.340254, 59.01958, -18.67874, 8.69255, -34.027203, -9.60363, -107.13136, 37.6405, 3.0252156, 20.014645, 52.35852, -22.250977, -1.758009, -32.550076, 2.575664, -99.62343, 26.501953, -3.4104447, 18.931562, 43.549656, -24.6903, 9.056814, -37.414337, -2.793503, -101.814476, 33.860474, -9.055488, 20.32944, 51.269287, -20.698, 2768347, -35.37107, -9.287456, -110.878105, 45.090137, -5.731285, 6.671912, 60.348343, -30.40775, 4.71414, -36.30571, -14.524428, -103.30872, 42.37266, -0.4227494, 15.007706, 55.43803, -21.49947, -1.690472, -30.27477, -8.949908, -104.90884, 42.38076, -6.28399, 11.610123, 59.829025, -32.97684, 1089783, -28.543022, -0.2831113, -106.97933, 34.168865, 4.8818216, 11.895125, 45.455696, -37.436, 1.015731, -28.937038, 11.148201, -93.45318, 26.097132, -2.2519352, 10.808201, 40.86502, -29.083, 3.5024617, -39.196068, -4.450326, -97.52408, 34.042816, -11.681518, 15.6753025, 50.799824, -32.5, 1, 8.765256, -39.389053, -7.083929, -102.790665, 38.16545, -6.5198407, 7.5972757, 58.018124, -29.9, .2233334, -37.123062, -5.256146, -107.57093, 47.248055, -3.8322291, -3.1463645, 60.588264, -28.4, 1089964, -36.052925, 2.288664, -111.359184, 41.29068, -5.029691, 7.854538, 56.237976, -33.77267, -0.585005, -38.055622, -1.5243472, -110.86646, 43.74457, -12.907049, 11.408201, 55.26063, -31.531, .079592, -30.704184, -2.578008, -98.67323, 36.26691, -19.067188, 12.323753, 58.405655, -34.01877, 13.615665, -33.849026, -10.942772, -112.948204, 56.050022, -15.281524, 9.5950365, 62.64301, -30.201299, -31.474398, -3.3887405, -108.39516, 30.308836, -0.2483573, 16.280256, 43.663513, -27.68, .399132, -28.700436, -3.2080522, -110.247116, 45.144974, -6.4353456, 17.52657, 52.563114, -27.75, 5.76021, -24.637266, 6.2006583, -106.00922, 41.047764, -3.8353112, 17.299795, 45.91946, -25.675, 12.801145, -26.128681, 4.027747, -101.24407, 42.252537, 1.1001998, 17.955442, 44.829212, -19.0111.050011, -26.894146, -5.8938427, -109.29838, 54.259457, -6.906701, 24.112694, 52.34823, -14.763.919863, -17.195005, -3.7151852, -106.88518, 53.06683, -5.884295, 24.198973, 60.72462, -21.420, 1, 15.536745, -8.449548, -1.8953185, -111.30198, 56.463562, -6.884426, 26.195108, 61.155933, -17.022.46451, -13.15221, 8.453758, -103.70535, 44.35075, -10.680797, 26.659336, 55.65333, -20.51772, 1, 35.156807, -7.0039315, -5.780193, -103.58048, 44.72325, -3.1600795, 18.051685, 53.889652, -20.454630303, -36.596596, -0.7647058, -83.76427, 23.245262, -20.820175, 35.196438, 45.3264, -18.156223.100676, -5.2632413, -16.65591, -106.84247, 46.6614, -10.246703, 18.280651, 59.163925, -24.145

l, 8.287691, -4.149826, -11.894516, -112.661224, 48.449245, 0.5305047, 16.445122, 53.108044, -16.
249911, -36.598488, -4.461465, -104.13271, 34.73687, -8.505845, 19.788134, 53.762333, -26.434114
7.1350093, 2.954552, -3.6703598, -106.069214, 43.056618, -6.655482, 20.802042, 52.90703, -15.05
178491, 5.3673363, -3.1236627, -90.94347, 37.995514, -5.3448086, 23.999748, 45.423893, -8.33012,
1133378, -25.043344, -1.9688389, -90.00797, 28.101473, 3.7533164, 14.421146, 52.505272, -30.276
361462, -37.502914, -6.1980658, -115.39336, 45.29745, -0.8776798, 9.716061, 61.49867, -23.596897
0.13838021, -32.39185, -8.768781, -99.87513, 42.68797, -14.679969, 14.368258, 62.714455, -29.698
.3754257, -25.234621, -6.7245193, -105.14643, 36.779366, 3.6993098, 9.231591, 48.434128, -35.719
584842, -33.29233, 2.0830493, -104.16543, 32.02917, 0.3800071, 8.9470005, 45.641968, -35.984707
370695, -35.5241, -2.6253507, -91.3563, 28.614191, -13.951421, 12.420138, 51.0041, -34.958008, 6.
054134, -38.075714, -14.172624, -100.04868, 39.963184, -6.8742204, 5.350498, 60.096962, -29.2824
79359, -39.965424, -6.121706, -101.167244, 42.10701, -7.0713725, 2.191904, 64.601494, -29.328419
964869, -33.540215, -1.6326078, -116.99297, 47.59614, 2.5428271, 5.581766, 48.086037, -36.4658, -
.0900736, -34.338375, -4.150695, -101.82123, 42.100178, -10.946169, 3.1194313, 55.25753, -33.196
0148803005, -29.172783, 6.3949914, -73.11303, 15.059303, -10.899648, 32.99107, 47.886402, -17.4
.336065, -31.419878, -8.502673, -102.66928, 38.171944, -14.876668, 8.442685, 60.251953, -31.6637
17.666685, -37.9301, -10.754065, -105.328125, 44.92681, -17.899096, 14.618653, 58.357616, -30.62
35397, -32.298958, -9.467209, -111.106804, 48.62708, -10.540493, 14.333971, 57.818485, -30.93061
5.544519, -29.36337, -3.978398, -114.523964, 47.984814, -11.562035, 14.723677, 52.08473, -18.687
.634674, -23.415253, 1.8144039, -106.782555, 46.484493, -3.1831582, 16.68743, 48.13124, -19.153
1.753282, -20.219654, -6.969337, -107.711395, 52.613747, -7.059198, 24.356987, 58.45003, -16.548
.391656, -18.096376, -6.2356215, -108.80918, 54.054455, -8.255206, 22.591805, 54.35264, -12.7751
14.322111, -12.260109, -2.7636576, -116.22631, 58.33132, -4.67483, 24.394226, 61.569855, -17.573
3744, -42.507595, -42.207848, -7.505187, -9.581288, -15.384224, -3.8774803, 9.76603, 12.836929, -5
546, -42.912773, -45.425377, -1.9114889, -23.60343, -13.453076, 4.4500723, 4.5422654, 4.9268737,
933, -25.186949, -7.889541, -20.15525, -9.741732, -2.630512, 19.374168, 22.042814, 12.966014, -59.
3517, -33.42526, -43.73153, -2.8093455, -24.265867, -2.2508652, 7.0939727, 6.743897, 12.474006, -
114, -28.70976, -32.74938, 1.5418943, -8.512814, 6.4346747, 4.513407, 5.404643, 6.6032443, -51.32
0404, -29.659626, -23.478468, -0.76156944, 0.071753666, 5.528903, 8.989165, -0.88085055, 4.67996
0786, -30.123047, -24.99085, 1.0249534, 3.8202643, 2.5596254, 8.477714, -7.2121067, -1.145801, -4
.76924, -29.348446, -26.700176, 3.2562263, 6.7363315, 5.822739, 8.947086, -0.9282208, -1.629081
.80121, -33.185833, -26.108353, -2.1718996, 21.154545, 1.1382078, 4.7366157, -10.915572, -4.2231
1252, -33.388443, -32.322437, -6.8186083, 29.824345, -6.0009427, 1.062983, -10.410601, -1.545085
135, -31.827007, -36.844456, -7.238812, 26.262419, -4.274627, -4.2312126, -14.698452, -3.4317894,
944, -35.94615, -30.484077, 0.83701444, 24.86485, -5.541483, -7.075464, -19.369091, -4.2807074, -2
53, -42.728508, -32.66806, -8.438798, 24.738533, -2.9064047, -19.409187, -29.785036, -4.292254, -1
729, -26.740753, 4.623445, -28.349096, -11.72025, -5.376341, 8.571582, 27.119371, 13.618733, -53.
17, -44.46908, -32.08861, -11.316759, 35.952908, -7.1508656, -23.55983, -36.965187, -0.28924197,
363, -45.19836, -34.078194, -7.200319, 33.76918, -2.0039132, -17.19945, -38.161613, -3.6117463, -1
538, -43.505783, -27.327183, -7.556469, 31.653456, 2.9910023, -20.974983, -43.407654, -8.857431,
548, -45.059288, -24.006598, -13.761317, 27.97291, 4.4446306, -17.73504, -51.853924, -9.670617, -1
357, -36.70478, -19.42167, -14.786502, 30.789135, 1.7466023, -20.387457, -33.71497, 9.9615555, -2.
975, -29.460802, -16.737814, -14.937648, 31.081783, -5.382728, -15.225349, -38.074654, 6.7807307
14, -40.519993, -19.878477, -17.311832, 27.397877, -1.8876622, -13.981222, -33.9357, 3.457053, -7.
712, -37.239147, -21.777477, -10.260161, 30.798105, -6.9266953, -4.7431664, -30.130573, 1.653501
32, -35.63729, -20.513674, -9.610951, 24.407627, -1.967328, -5.6752787, -22.366268, 2.999093, -5.3
18039, -35.92234, -3.9003193, -16.202656, 29.498236, -5.5747266, -7.1100903, 5.68853, 9.591081, -

189, -28.262617, 1.327697, -16.218594, -1.9673294, -18.963917, 2.3477874, 21.461657, 6.8074627, -30805, -31.747122, -7.7216945, -24.131033, 15.636263, 7.7538633, -6.173906, 9.569476, 19.835499, 10396, -40.353584, -13.166818, -21.167501, 6.593468, 7.4777346, -6.329075, 7.1884246, 14.682483, 343, -34.36482, 1.6196256, -23.237507, 5.540621, 1.5979271, 9.708407, 12.865883, 9.167283, -50.31179454, -32.823563, -9.740405, -16.572124, -14.7517395, 1.997392, 15.290364, 9.170748, 6.2611346, 1945, -20.464624, -0.103041135, -24.899103, -8.210953, -4.1752677, 25.605358, 25.033566, 8.59615, 22852, -28.863537, 2.9945157, -27.78409, -8.562822, -7.4981833, 7.6879168, 33.376877, 16.40948, -362, -28.851433, -1.6935935, -19.911636, -8.388667, -17.94699, 6.8148127, 16.279957, 5.521972, -5.375, -29.098871, -0.69366485, -8.2031765, 1.0709348, -30.589718, -4.058608, 23.565487, 4.6676373, 20513, -29.299908, -1.9192017, -13.606475, 4.04575, -29.851776, -4.1632147, 19.070007, -2.401919, 36775, -31.200502, -10.250921, -14.907027, 7.9764524, -35.02099, -10.747323, 13.656541, -0.74063, 13, -29.582857, 2.075266, -12.164218, 2.887983, -28.867817, 0.42999324, 19.566366, 0.37966752, -41346, -56.48856, -32.34213, -18.63082, 14.656586, -38.19627, -35.465927, -0.9670444, 3.040534, -383514, -68.14919, -37.834084, -24.38847, 16.736744, -36.697784, -39.68897, -12.767508, 3.8282628, -335, -57.238182, -35.040867, -10.858627, 19.765097, -43.436554, -40.637394, -10.949133, 1.296629, 158, -56.240334, -50.064545, -8.5713825, 20.725233, -46.700947, -36.962, -23.51702, 3.1383436, -223755, -63.577442, -54.480503, -21.397913, 30.7495, -51.68383, -41.351597, -37.44965, -2.1202762, -377, -69.50861, -62.765812, -20.339264, 31.865797, -48.937138, -45.527214, -42.07928, 3.618148, -32843, -60.226517, -53.305172, -16.146967, 29.607132, -50.469967, -49.075397, -34.86044, 7.813630, 19, -71.30272, -46.76657, -28.578964, 31.59851, -46.545143, -46.183968, -46.849457, -3.8641238, -1718, -63.32735, -51.9755, -18.218767, 22.762777, -50.806602, -42.895138, -32.960487, 5.1124864, -270819, -65.08615, -47.095512, -19.220175, 30.973797, -48.16848, -45.689266, -27.21743, 3.9101534, 75555, -29.10893, 1.7451304, -17.132378, 3.286818, -24.93876, -5.4842744, 16.935074, 3.2261467, -237, -68.799904, -58.724667, -24.284771, 31.518135, -50.412598, -39.73502, -36.057228, 2.966824, -307, -65.534424, -48.49935, -33.251972, 22.27546, -53.25119, -31.018387, -43.56192, -12.943809, -1714, -67.33614, -60.264065, -33.84562, 13.132216, -46.036964, -26.312206, -43.77296, -11.655297, -701, -52.775047, -51.93629, -10.046712, 8.806155, -35.691692, -22.163631, -17.22626, 2.362769, -3639478, -51.165, -50.60896, -15.378315, 5.3347487, -30.617702, -22.397934, -7.769223, 7.2827883, -32, -53.542393, -53.878864, -15.821237, -1.8256636, -20.127838, -21.976683, -4.627734, 14.12572, -416, -47.66321, -54.992737, -5.936612, -9.810078, -19.71912, -11.270702, 2.6738293, 12.176097, -48.124, -41.22136, -43.006653, -5.6910653, -11.3626, -13.147856, -4.9345117, 12.643336, 8.869362, -53.133, -36.0114, -9.171206, -15.037906, -2.5227833, 2.6856742, 3.276139, 10.887719, 11.077693, -55.0934687, -36.929596, -44.520157, -0.89263374, -24.33807, -11.23668, 3.1201408, 6.881075, 9.458837, 7364, -30.202307, -37.608383, -4.5580564, -20.515783, -0.16097197, 6.400165, 13.242976, 12.63777, 5898, -33.149914, -13.578656, -13.378632, 6.9302006, -34.460503, -9.061784, 16.472895, 4.0802507, 45, -27.194767, -29.041014, 1.1328702, -6.023758, 5.94529, 6.0458827, 5.365376, 5.411434, -50.77071, -27.872461, -24.408627, -2.5959451, 4.5885105, 3.2063015, 11.783865, -3.8841984, 0.6218374, -5, -30.68447, -31.957766, 0.9913601, 2.7950666, -0.43970042, 10.749103, -8.781102, -4.0172462, -4301, -40.49072, -10.150528, -24.348408, 21.783031, -36.70338, -29.061947, 11.939274, 8.389369, -31944, -60.390068, -33.83675, -21.750414, 16.627823, -38.89782, -36.54733, -8.798965, 5.8881574, -335085, -67.28838, -32.444088, -19.340647, 25.149578, -40.992935, -41.462093, -19.060167, -3.53063, 36, -54.105785, -41.906944, -12.751095, 21.328302, -47.930508, -36.576447, -20.172935, 1.0632044, 15, -58.62507, -51.914257, -14.662407, 22.225864, -49.99341, -39.514324, -27.766537, 2.5392973, -239, -68.93376, -61.135315, -18.557093, 29.852308, -51.281437, -44.027092, -35.709377, 1.030633, -102, -64.28992, -58.13453, -20.639719, 34.764576, -49.584297, -43.18586, -41.471832, 4.750312, -5.13, -66.82622, -51.624866, -27.718143, 33.158245, -50.790085, -49.50937, -44.260807, 3.2654958, -12161, -65.071884, -49.445934, -20.513597, 29.205858, -49.91449, -42.847153, -42.394253, -2.6422458

38, -25.023651, -6.5225053, -17.915026, -16.862974, -2.9229624, 22.171618, 14.204848, 3.3982472,
54, -59.14331, -41.565025, -16.198696, 27.446491, -46.675743, -46.63063, -28.15069, 3.2708502, -18
253, -69.47162, -59.667812, -20.909718, 28.944523, -51.21152, -40.875885, -34.029633, 2.276805, -2
346, -69.688446, -57.23878, -22.514294, 26.594374, -53.039017, -35.470932, -35.784718, -5.673491,
15, -69.88992, -59.76404, -33.897434, 12.105808, -50.030502, -28.264431, -46.2603, -12.692346, -18
25, -59.32113, -55.748512, -24.56582, 16.39234, -45.76232, -23.583153, -29.47197, -6.0469995, -32.7
3, -53.909515, -56.071842, -10.490498, 6.9676514, -31.6222, -24.93736, -12.748025, 4.551116, -41.1
12, -49.559166, -55.801537, -11.969127, 3.0287817, -21.921488, -21.334242, -3.9519584, 13.117166
72, -45.46846, -50.975014, -5.667209, -5.301035, -18.201576, -12.412277, 0.92443514, 10.823384, -4

3, -36.864483, -29.237295, 1.3803074, -1.3242387, 24.088148, 1.8924279, 14.508683, 7.96108, 9.859
4, -37.063793, -32.71512, 9.324103, -7.2754707, 26.819454, 0.19981754, 11.097069, 6.70919, 10.087
2, -33.78978, -29.398207, 24.904408, 2.950146, 17.256268, -7.1346865, -8.944797, -2.0731916, 12.9
7.44011, -30.509304, 1.9171841, -8.209342, 29.964384, -2.1167161, 20.473745, -0.22435924, 10.421
724, -43.755486, -33.42788, 1.4715891, -8.36091, 31.340002, -1.4132065, 17.392904, 1.5131828, 9.4
24, -45.558014, -34.778664, 3.8828695, -4.848034, 36.171635, -6.8635273, 10.861822, 0.40775666, 8
8, -43.28056, -32.44855, 3.348831, -2.3963728, 31.594467, -1.2565769, 13.883821, -3.215221, 12.79
35, -46.72065, -40.537987, 3.4708035, -7.7700634, 35.92862, -6.590015, 16.054815, -2.8076644, 7.7
34, -49.86873, -45.117165, 0.4023937, -2.9504557, 32.40788, -5.091556, 21.481518, -4.946082, 12.5
6.342308, -45.777824, 0.59226954, -4.786672, 33.80925, -8.251944, 21.11943, -4.151153, 11.31663,
3, -46.662407, -49.943317, 4.5306053, -3.4641738, 29.490557, -5.152687, 21.865723, -3.3217683, 12
453, -47.093666, -42.520336, 12.070244, 2.040651, 26.51775, -6.510336, 9.939155, -4.457167, 9.359
9, -48.42977, -39.820045, 6.054895, -8.970528, 28.049232, -14.459092, 14.763659, -2.034407, 1.343
-28.876078, -18.892954, 25.789536, 3.014285, 18.986032, -6.966831, -6.146666, -10.047574, 14.29
1, -48.58403, -42.683468, 6.8657327, -3.9767165, 24.3752, -12.831922, 11.87377, -2.0389519, 0.618
5.994537, -38.83133, 6.54096, -7.087317, 21.485071, -5.7704067, 14.904324, -3.5671527, 5.124774
3, -40.29551, -32.670074, 8.644995, -13.706431, 24.245275, -15.02459, 4.8175793, 2.7792485, -6.90
257, -36.351566, -30.606884, 9.588325, -16.328512, 25.591135, -12.7876005, 3.685149, -1.2173703,
-38.291424, -31.59453, 5.851165, -18.761368, 23.056528, -11.887978, 0.38640738, -5.6211348, -3.5
9, -28.578876, -24.299353, 12.114986, -10.680325, 21.479666, -11.803949, -1.2091848, -7.0140166,
-22.696316, -30.679377, 10.123906, -11.903568, 20.93558, -14.5030365, -4.4677835, 0.2428076, -3.
, -24.696434, -27.475761, 10.028933, -10.033942, 16.61105, -4.8389325, -2.1377094, -1.0607243, 5.
-23.9033, -22.457933, 17.907393, -2.60006, 20.914263, -1.1713957, -7.6802716, -0.09388895, 3.973
4, -27.794264, -42.12557, 13.387115, -0.18513416, 22.738451, -0.100462385, -7.101401, 0.8184434,
49, -28.746988, -19.22876, 22.304123, -2.6696503, 19.869457, -3.1547148, -5.5083613, -4.813877, 1
12, -27.031836, -40.309498, 16.817354, 7.393913, 20.227365, -1.4450045, -16.947752, 5.1456757, 8.
-22.230143, -37.28974, 15.028555, 12.515882, 17.60334, 3.0484214, -13.441399, 6.694721, 4.79476
5, -32.852448, -39.578682, 14.13438, 21.931568, 11.193123, 1.0472559, -16.719788, 4.984486, 10.61
15, -30.578173, -37.692368, 11.534939, 29.229343, 11.854625, -2.3711395, -17.849905, 0.8278044,
30.959877, -37.433704, 11.470997, 30.948095, 16.009384, -5.5479603, -10.707277, 1.6854178, 8.21
, -40.262203, -42.52601, 9.669194, 24.742016, 9.954572, -4.034139, -8.936442, -3.3170702, 9.28974
4, -38.57532, -35.013798, 14.784084, 28.529978, 9.89128, -3.821955, -6.434883, -3.7189758, 7.8051
2, -34.070015, -36.452286, 27.245201, 29.506271, 6.74197, -6.573279, -12.579892, -14.349324, 6.69
3, -39.13533, -44.33207, 12.238056, 31.155094, 7.718048, -7.4117126, -6.1511993, -17.39, 12.41716
.36438, -42.678772, 11.728536, 27.228123, 3.4468071, -8.868236, -3.7368984, -19.012787, 11.35092
071, -29.39636, 25.56915, -0.6043034, 19.860172, 0.7920874, -6.3755693, -4.222549, 14.822049, 20.
-29.739323, -34.00488, 18.714973, 29.701008, 0.11904873, -7.7780986, -2.7790852, -20.576965, 16
36.34603, -35.350067, 10.885375, 27.260124, -8.377813, 1.7090285, -5.0001516, -29.082245, 38.415
, -30.9891, -36.97969, 12.296487, 25.924774, -8.31538, -4.9209476, -7.4525533, -26.856895, 42.6103
-26.714552, -36.30651, 11.506499, 20.341085, -8.508445, -6.5087137, -12.495887, -27.598877, 40.6
005, -29.641037, -35.40624, 20.161459, 13.40234, -12.809512, -6.0521564, -5.1232343, -27.732738,
36.19753, -34.231556, 21.95999, 13.127427, -12.847953, -10.321846, -2.9413283, -25.721518, 47.97
93, -29.104704, -27.857254, 27.64655, 12.371529, -5.7886057, -14.007626, -9.02449, -26.04525, 36.
12, -38.304985, -26.004953, 19.10369, -0.28371385, -13.187295, -16.160217, -3.124942, -13.413297
, -42.480812, -21.47546, 22.260464, -0.995626, -11.58624, -9.602625, -3.8831613, -11.544229, 28.74
-41.998863, -3.7902136, 30.832907, -14.9856205, -4.4587665, 0.24792075, -5.3980484, -10.645582,

481, -21.387838, -19.899084, 26.442616, -0.2824191, 19.927216, -0.6680812, -4.445656, -2.715976, 3, -48.733063, -6.9339156, 27.335829, -15.554464, -1.3263092, -1.4134375, -5.746962, -1.1113026, 16.965622, 1.1406962, 29.050634, -15.619401, -4.298831, 6.0575147, -9.840273, -4.259514, 17.4281, -40.85317, 1.4100782, 33.48511, -20.186623, -2.808, -1.8979075, -9.789928, -4.2340465, 21.66294, 17, -39.968258, -4.8114066, 36.35033, -20.739916, 1.6982099, -2.5531204, -15.205315, -6.043985, 1, -41.528885, -1.7815022, 28.074057, -22.331465, 1.5858809, -0.16010176, -10.878802, -4.9456186, 387, -37.953747, -1.4795847, 29.508326, -14.380371, 6.148107, 0.37861475, -11.230093, -5.103602, -41.274654, -1.62368, 28.524828, -16.014389, 3.3853374, 1.9557831, -18.640848, -5.6446333, 17.9, 36.12429, 4.313263, 27.742994, -14.224214, 6.340638, 1.6891054, -13.53477, -5.0826488, 16.17937, -26.323845, -21.534456, 14.936634, 5.299528, 16.553736, -4.853094, -3.1115122, -0.32441473, 22, 77, -42.492756, -1.0686213, 24.453495, -13.539582, 8.3877, -2.5490985, -14.413089, -2.6749437, 15, 3414, -47.208096, -11.946852, 20.815975, -13.243398, 8.4396515, -5.066717, -8.823617, 0.78209585, 521683, -24.580091, 19.904917, -3.2155292, 17.242989, 1.4083186, -1.3464081, 0.3505994, 17.3131, 3, -43.434784, -13.696504, 28.413366, -1.1261253, 13.998016, -3.8857722, -7.981045, -3.906342, 19, 5, -36.891533, -19.380768, 22.472263, 3.4217882, 18.201147, -5.6250944, -3.733058, -5.4649987, 16, 5, -27.758173, -25.873705, 34.98569, -2.738606, 16.49953, 1.747745, -9.410161, -1.9433516, 16.880, 3.19758, -22.081205, 27.758974, 0.15709917, 20.330635, 0.9721599, -6.4347544, -0.4529713, 18.28, 2, -37.103542, -17.44747, 28.582039, -1.9180363, 18.13722, 5.6420865, -4.3895135, 1.468344, 16.95, 34.98913, -16.043411, 31.758942, 3.793407, 16.08573, 7.7960777, -10.742205, -5.2365437, 18.2400, 6.07186, -23.758612, 25.216484, 4.5502677, 25.910301, -0.69142663, -5.6644497, -2.9362943, 20.1, 2.891144, -26.76628, 21.367912, 9.43184, 21.668093, 5.0012527, -0.5547753, 2.502821, 23.31105, 2, -37.171703, -24.817741, 34.094334, 8.765372, 22.995626, -2.2771654, -8.5080805, 3.72251, 15.924, 3, -37.62883, -29.860025, 27.225487, 21.177977, 22.122095, -0.52385366, 11.2660475, 9.823109, 19, 26.362566, -28.399307, 21.449238, 11.582336, 24.520939, -13.38629, -5.644485, 0.83197194, 4.475, 3, -28.003698, -24.212858, 19.047695, 1.690332, 18.928932, -8.742553, -11.721935, -1.634521, 16.7, 3, -31.113476, -33.173004, 18.818224, 13.045946, 22.27819, -13.981214, 1.0240383, 5.465474, 2.231, 29.44546, -34.041172, 17.105896, 10.859517, 27.172577, -13.554109, 3.0788531, 3.7191489, 9.2548, 096, -28.610031, -33.855175, 7.60046, 9.436669, 24.924095, -14.940557, 10.246207, 0.13914077, 7.3, 2, -29.946709, -33.652348, 7.393646, 16.27301, 23.054955, -9.500463, 15.567157, 0.9422262, 8.3243, -30.434883, -38.449028, -1.0564837, 9.350322, 22.554035, -9.711793, 19.046755, 7.0713625, 2.424, -23.919714, -31.311174, -5.327718, 6.969133, 16.02061, -1.6459115, 21.31826, 7.0272517, 6.59581, 3.207201, -28.4012, -2.117025, -3.776254, 19.95308, -2.3087406, 6.2335377, 4.298662, 10.392303, 31.948536, -28.485806, -5.141847, -2.4183502, 24.134151, -1.4177232, 16.334341, 5.277048, 7.5671, -47.51824, -43.25151, 18.28788, 20.712202, 0.31746367, -18.70743, -2.7156637, -29.612984, 47.23, 45, -44.110504, -41.678425, 13.501812, 16.68215, 3.0758066, -14.667203, -5.5485535, -29.675198, 4, 35158, -6.237046, 21.697268, -22.219347, -20.055227, 11.060079, -3.537525, -3.001651, 34.744267, 324, -43.250683, -32.2817, 15.65264, 15.365425, 5.1683316, -11.164182, -2.6526372, -29.886824, 45, 26, -39.603374, -35.952465, 9.063174, 9.547786, 7.288024, -13.581742, -2.0933952, -25.174507, 40, 33, -35.783913, -29.686533, 3.509992, 4.4260693, 12.652202, -12.655636, -1.6478441, -20.869461, 4, 905, -38.276115, -32.290356, 7.847573, 5.479781, 9.230672, -15.576087, 2.1881123, -20.344492, 43, -34.024303, -28.11073, 11.414265, 5.7228193, 11.862169, -14.276777, 0.54208267, -20.504093, 40, 3398, -41.345364, -24.873787, 10.445521, 2.423474, 7.373438, -8.836658, -1.5833395, -19.30966, 44, -41.74604, -16.360174, 11.836216, -0.52312666, 3.1941354, -6.252895, -2.4037538, -19.35262, 44.79, 82637, -20.205221, 13.47408, -4.7421823, 2.913061, -9.437404, -1.6506821, -16.1171, 42.714283, -7, -42.094994, -22.284515, 12.81266, 0.15590282, 1.527276, -14.801094, -5.8271604, -15.444495, 43.2, -43.650307, -18.052244, 21.886406, -2.7043746, 1.7133014, -15.554973, 0.8757862, -19.977945, 45, 5, -36.693615, -2.58914, 19.50297, -15.69532, -19.837128, 19.973103, -5.633103, -1.3349591, 35.962

155288, -11.499795, 14.123361, -7.8575, 6.002303, -9.601202, -0.07874493, -8.831355, 38.034866, -42.84812, -13.911713, 16.107065, -10.710202, 5.647606, -11.427263, 4.0084577, -4.9385676, 32.6829, -41.0133, -5.686059, 16.168556, -13.434567, 7.792447, -7.595887, 5.7867684, -5.6715527, 33.308, -48.682644, -6.4336524, 17.207859, -15.603517, 2.0583906, -2.1387038, 4.5454235, -5.311302, 0.326443, -1.4304305, 18.170965, -14.28586, 2.5655367, 3.1800494, 2.6862164, -6.1947303, 35.81514, -50.69313, 1.8192388, 24.379969, -14.40738, 6.9091496, 1.6806844, 4.3808627, -4.0522404, 29.-54.195854, 1.9212097, 15.71162, -13.274624, 6.378403, 2.0347822, -0.17688644, -1.5725192, 28.727, -52.313225, 7.603858, 15.371433, -15.415321, 0.7492027, 5.200429, -2.617983, -4.651944, 25.841, -48.913597, 0.3241831, 19.159573, -14.1416645, 8.0785, -1.1997123, -5.6924124, -2.199915, 27.2448.127144, 2.845159, 14.419059, -26.315575, 2.5538757, -2.6840436, -9.69035, 4.332147, 17.4070834.498917, -3.2300925, 10.22749, -20.267534, -14.417097, 18.376667, -3.8450093, 2.0944107, 30.0212237, -42.009476, 6.4228816, 30.451674, -21.15188, 3.681406, -3.3924506, -14.939622, 3.2731035, 16, -38.830654, 4.159748, 32.670296, -14.169633, 3.526411, -4.793275, -19.090282, -1.8832355, 20495, -39.690037, -0.9097184, 31.64005, -3.902722, 5.3345413, -6.597778, -21.031988, 10.676507, 1929.088192, -11.927856, 28.787462, -0.07554887, 9.263885, -5.1756744, -24.705437, 9.166152, 16.5302, -22.446384, -19.220304, 26.575968, 0.72791237, 17.0138, -13.914387, -20.960346, 2.9483998, 205, -18.078922, -16.792818, 26.807749, -1.2449199, 13.642691, -14.890842, -23.347033, 0.0938681-21.083778, -21.348356, 24.254625, 2.4852247, 15.955135, -17.16838, -27.353167, 0.67768764, 9.0-7.602328, -16.670284, 27.587812, -0.14984612, 20.325037, -14.012362, -23.042198, -5.4354153, 105, -15.735281, -17.528404, 25.580015, 6.7747083, 17.51069, -7.8578315, -19.15533, -1.7988291, 10.58, -15.3466425, -22.175295, 21.611052, 7.63575, 13.079731, -9.096332, -24.984026, -2.7306576, -17806, -6.6151514, 14.456596, -30.300955, -17.014772, 19.890398, -0.022290872, 1.0317807, 33.75504, -11.456371, -14.143905, 21.190557, 15.917472, 15.20729, -8.624971, -22.995308, -7.014615, 1.32, -16.390013, -26.106636, 27.312386, 21.510721, 7.9977183, -2.830765, -30.898836, -1.745132, 1.038126, -15.291938, -29.00782, 17.942947, 23.089884, 5.3371015, -5.5243807, -23.865862, 4.6083511.744226, -34.186993, 14.37928, 25.95831, 6.0812464, -9.245439, -24.141502, 3.987143, -7.7590203, 4, -17.530453, -41.773212, 9.354547, 16.982952, 10.5858965, -17.918596, -24.578632, 3.4219794, 2.-19.630238, -43.692223, 5.2806726, 20.620018, 13.495982, -16.204147, -22.44976, 3.2961206, 1.1398, -15.314683, -48.54073, 12.6551, 30.771946, 9.125488, -17.73166, -22.682838, 5.012529, 2.5604-16.995207, -44.63893, 15.40368, 25.700115, 13.605757, -18.676497, -19.3771, 3.9742494, 7.523409, -15.093438, -44.45847, 9.541253, 22.96703, 8.850744, -12.132462, -20.443552, 6.725138, 7.3978-19.021252, -45.992012, 11.6368, 18.066011, 1.167816, -3.280928, -24.062805, 4.704827, 11.4521439, -44.189766, -5.569171, 22.623402, -27.224203, -5.279102, 13.429697, 0.5409665, -0.05413162, 37.38079, -43.11564, 18.395412, 7.668343, 1.163512, -1.768483, -15.209947, 5.0553384, 20.176224, -, -26.894142, -38.087624, 22.73037, 4.822513, -6.445979, 3.852721, -13.490463, -2.4074264, 29.71726.600533, -37.325638, 22.427986, 2.9159796, -3.855699, -3.172207, -12.198614, -0.7182795, 31.992, -28.41659, -37.139114, 25.841976, -0.03611686, -5.791772, -2.4156005, -12.077237, -1.4706817, 15, -38.417793, -39.894787, 33.16853, -4.2055573, -5.801526, -4.8342805, -16.259953, 2.1043425, 3517305, -31.671932, 39.566853, 1.5132468, -9.678152, -3.2046256, -15.537558, -0.22374544, 39.274.573563, -31.962412, 20.862553, -5.1806717, -15.785144, 1.8455629, -14.921113, -5.0287, 46.634923.96592, -30.002913, 28.037783, -4.362513, -14.114491, -2.3369493, -13.925394, -6.195578, 44.345310757, -16.80104, 17.962912, -10.631829, -10.647856, 11.723597, -1.7271042, 0.10302884, 32.54756, -24.473036, 30.326141, -1.8575659, -8.314348, 4.5608783, -18.832096, -5.324854, 31.717028, 1.14, -21.094496, -25.335835, 33.23703, 0.3266601, -17.46098, 9.777597, -12.976672, -11.755544, 39.3-56.578556, -16.276167, 25.000683, -32.305058, -4.501282, 7.847796, -3.2068663, 4.983845, 29.64372, -20.28894, -23.068989, 30.683447, -5.7798376, -11.293345, 2.0759294, -6.0097136, -6.4417443, 0.826508, -12.715158, 22.38749, -32.910225, 2.0540574, 2.9751267, 0.18281756, 3.3142118, 36.803

-58.773624, -20.406176, 30.712385, -26.750387, 5.8787, 4.312215, -1.905083, 8.749546, 32.658833, 4, -55.97864, -20.071712, 27.279652, -31.037172, 9.663622, 1.8573419, 4.7835994, 3.7197816, 32.5, -47.712692, -22.156273, 20.478542, -34.651196, 13.691747, -2.9226608, -5.897667, 2.668081, 28.8, 21.6637, -16.594275, 32.35028, -26.281544, 13.966874, -4.9886513, -10.5851755, 5.6515145, 18.11, 37.782326, -16.25073, 29.624815, -27.625454, 9.963664, -8.051162, -9.511142, 5.7609158, 17.1136, 49, -33.391575, -22.364471, 27.041008, -24.441988, 11.761044, -10.417934, -9.217769, 6.268999, 13, -28.950033, -25.44977, 23.751175, -20.371094, 10.319929, -9.535417, -8.44937, 10.848876, 10.665, 2, -27.729845, -27.716154, 22.400509, -10.847228, 7.1342072, -4.5820622, -14.191645, 9.506985, 8.1, 1.734304, -12.885023, 19.546785, -20.697247, -14.998542, 10.833483, -3.1290948, 0.96126884, 34.0, 7.822912, -28.411062, 17.958506, -0.4771318, 1.8572495, 0.592688, -26.829088, 6.522676, 6.67018, -35.30435, -37.080406, 17.220417, 15.76092, 5.7998567, 2.8493886, -16.065054, 6.6937513, 4.2308, 7, -40.2342, -41.43535, 9.374753, 17.235971, 5.6586437, 4.602667, -15.601244, 3.717363, 13.85439, 42, -48.11824, -49.019344, 10.41358, 25.65878, -0.64288014, -2.3724759, -22.787745, -10.998936, 1, -46.620743, -46.50837, 21.283533, 31.1663, 2.5456455, -14.394756, -14.461426, -21.208872, 27.62, 24, -44.125824, -50.424515, 17.674974, 27.449972, 0.5110426, -14.886766, -21.670109, -25.567932, 51.64554, -48.126923, 14.477379, 20.931494, -3.3406134, -14.806884, -11.579735, -23.442778, 37.5, 19.64845, -47.69017, 13.731303, 22.443815, -0.77583396, -16.79399, -9.632249, -30.246988, 44.283, , -10.716701, -20.665178, 4.5737076, 18.781858, 44.128582, -39.969765, 38.470627, -15.211889, -6, -11.557994, -21.692865, 4.101738, 14.240329, 41.940628, -37.754547, 36.29664, -11.302511, -4.78, 5480511, -19.419012, 3.66436, 27.791817, 26.90636, -35.004345, 37.434956, -14.266905, 4.726081, 687286, -23.722439, 5.763339, 16.279158, 41.699738, -39.361458, 34.57216, -9.195493, -8.399677, -15.189312, -26.451805, 1.4005654, 11.356002, 37.542286, -34.00787, 35.98529, -7.6942606, -9.988, 15.097531, -27.071089, 2.4114485, 9.464934, 39.296276, -33.9918, 31.076397, -2.437405, -11.0832, -14.547584, -25.76284, 1.222259, 13.316965, 45.792107, -33.9073, 31.482725, -1.5217456, -4.1171, -19.158337, -25.13427, -1.1544219, 14.323807, 43.846416, -35.2352, 31.712954, -6.5621014, -7.602, -17.863157, -27.46682, 4.843208, 15.317411, 40.553726, -37.641773, 32.221405, -5.918168, -5.8501, 159145, -26.378742, -0.06865547, 7.1734014, 42.086998, -32.552998, 28.336397, -1.2087907, -4.66, -21.364428, -26.467453, 0.60129464, 10.89042, 44.074223, -35.844734, 25.78291, 1.2556863, -6.66, 7082, -23.315748, -2.195449, 6.5068197, 44.04684, -30.736, 20.94839, 3.6973288, -3.2151494, 20.4, 1.025734, -22.615503, -6.5601363, 4.754647, 39.04035, -27.006758, 21.816593, 0.640866, -4.671044, 10571146, -14.234447, 6.483975, 29.872183, 28.841871, -33.973473, 36.988796, -14.25904, 3.77014, 5.945015, -23.440186, -4.8326693, 2.7735152, 35.188217, -30.757317, 24.548681, 5.7037387, -5.56, -8.568077, -24.353022, -3.8105085, 10.512424, 29.75306, -33.67043, 25.350523, 1.4314471, -3.566, 909171, -25.041506, -6.721204, 6.0404334, 25.399258, -27.773018, 25.616566, 3.0081966, 0.068001, -6.577644, -19.775787, -4.488571, -4.254306, 19.239222, -19.139874, 23.36267, 0.3080506, -2.2407, -5.108579, -19.915642, -5.454143, -5.7473774, 19.767895, -18.397095, 19.552923, 0.3200278, 2.68, -6.7057533, -20.025328, -4.052826, -3.7520227, 24.060728, -17.576561, 17.631834, 2.5020056, 5.07, !, -6.00945, -25.747766, -8.314203, -14.960666, 21.09897, -14.404696, 18.21164, 2.5761316, 2.0232, 5, -4.9977956, -26.516098, -7.7459707, -9.894824, 23.632814, -19.657606, 18.82107, -3.461308, -2.5, 7.203392, -31.064243, -10.546244, -16.991734, 25.347788, -16.239475, 20.423952, -1.9377519, -0.97, 53, 1.2003363, -34.11652, -15.913676, -17.270773, 20.838762, -16.022413, 18.920448, -7.5485015, -3.36925286, -6.117879, 3.6969233, 35.308197, 27.313158, -26.60436, 30.492517, -16.401394, 5.5476, 1.2003503, -30.33926, -14.467319, -5.6399107, 15.010091, -11.0709915, 23.47689, -5.3842187, 3.43, i.9822063, -33.43976, -20.515894, -17.78122, 8.492354, -10.213762, 21.024807, -3.9679692, 7.9680, !.054847, -34.20506, -18.578934, -13.729805, 11.322917, -12.64409, 23.453348, -3.781537, 8.69638, !16, 0.113771744, -33.056244, -14.498762, -11.417928, 8.900731, -20.130535, 25.973957, -0.862506, -, -2.6382508, -31.187832, -17.383146, -12.9733715, 5.321021, -20.290274, 25.150839, 1.8952968, 6.

252, -1.6342704, -35.994072, -14.655222, -8.9572115, 3.4726028, -19.713135, 23.399097, 4.9000893
1, -2.4794297, -37.573296, -14.749744, -4.4482017, 10.435114, -22.242035, 30.311266, 2.9627516,
5, -0.648731, -36.98833, -16.153757, -9.077062, 0.54270923, -15.117865, 27.411581, 5.197219, 11.5
.5980783, -32.30869, -15.887744, -6.8783345, -7.08364, -11.140942, 27.565063, -0.34748858, 11.73
, -2.2382307, -35.496517, -11.181908, -1.8218778, -4.1726747, -16.52784, 31.42148, 4.304334, 10.8
374876, -12.955489, 1.0536802, 38.912563, 30.178383, -30.339317, 31.695131, -20.537037, 4.8506
17, -1.1338191, -28.739712, -4.706244, 7.406013, -3.5959544, -14.977206, 29.902088, -1.6388352, 9
59, -3.9434738, -30.268261, -4.369156, 2.5061595, -6.10193, -13.248366, 29.138084, 0.7975649, 6.82
423, -26.235731, -2.8289335, 15.047768, 2.0977879, -16.625488, 32.07642, -4.5949984, 12.139563,
1.7198591, -18.53184, -7.32881, 13.328562, 4.8478417, -13.206565, 25.585865, -5.8408003, 15.2362
'836032, -19.01818, -5.8506165, 13.934455, 6.003819, -19.764906, 27.289764, -9.040277, 13.637872
050996, -19.109673, -7.4125576, 19.527346, 17.349018, -25.340765, 34.80343, -12.944149, 9.38941
5, -12.401845, -8.339832, 20.065104, 15.983223, -15.936318, 29.105377, -13.812943, 15.0914755, 3
0.589811, -6.237583, -10.887767, 19.592445, 16.084652, -14.174755, 26.150751, -19.299128, 21.149
.263915, -6.6649995, -13.164343, 13.307259, 11.141041, -12.213809, 28.302515, -17.836157, 18.047
3.465649, -2.633488, -13.915798, 15.511811, 6.651691, -8.492988, 23.567062, -19.422407, 16.1887,
614285, -12.820562, 4.0204144, 34.53324, 32.525574, -31.336348, 32.54102, -15.901772, 3.493353
.3.356391, -5.7806907, -12.914176, 13.487795, 11.535499, -10.579243, 26.143335, -20.027225, 15.8
12.203236, -7.3737063, -9.147051, 10.228226, 12.196231, -10.962736, 28.205078, -18.445883, 11.8
994, -8.634984, -7.085364, 12.665185, 12.013345, -12.456004, 28.087975, -19.606878, 10.741423, 5.
.0.198943, -5.7833843, -6.5770783, 12.792293, 7.504523, -12.748242, 27.539877, -15.861041, 12.41
1.936814, -13.601332, -7.155432, 13.307312, 8.282662, -15.583647, 33.708416, -17.281464, 11.3737
7.5477343, -15.1897135, -2.6670632, 6.2706375, 8.378947, -16.925838, 36.011814, -15.583722, 11.
14.077202, -14.28392, -5.253134, 15.529178, 7.5849733, -18.53884, 39.463417, -19.21928, 16.8792
.2355065, -19.437544, -4.0484233, 13.833119, 14.294825, -22.538794, 40.50237, -16.322233, 11.19
3974, -16.406193, -0.2593477, 18.597721, 22.912735, -27.02795, 34.084984, -7.0039883, 4.7914386
138847, -16.779652, -0.3918092, 20.248589, 22.082846, -22.102688, 39.419697, -14.358473, 8.10543
12, 2.3976974, -11.156349, 0.98427564, 23.580019, 21.203484, -20.97743, 35.62712, -13.248034, 8.9
39, -11.271725, -0.37745056, 30.161877, 30.74624, -27.291737, 32.535667, -15.199186, 1.8629549, 4
3.4136133, -16.866508, -3.0554538, 25.290464, 20.148712, -23.97697, 32.487095, -12.539137, 5.50
585315, -13.889491, -1.0828649, 24.356745, 26.920374, -24.798464, 31.375572, -11.439168, 3.8781
.8345724, -14.994041, -2.2256634, 22.850786, 24.821117, -22.135603, 33.77921, -6.475944, 5.05327
-2.629, -12.27084, 2.9251454, 23.930016, 36.8099, -31.194397, 31.525148, -16.211002, -2.6562703,
4.458464, -19.95577, 6.1613364, 16.77742, 38.68265, -36.598274, 35.939934, -13.113969, -5.016361
.9146123, -15.358784, -0.7266235, 18.496172, 32.87756, -35.95388, 33.65976, -13.44712, -6.323884
1.96025574, -15.404305, -2.2562544, 12.57512, 28.692726, -34.932205, 31.950853, -6.8183436, -6.22
2.094792, -16.315239, -3.715404, 13.976103, 25.389833, -32.07095, 31.412895, -10.739704, -7.8093
.5769873, -18.517477, -2.7894495, 12.179292, 29.883278, -33.77667, 31.568748, -9.947047, -8.4154
.5339565, -17.181524, -0.41350222, 13.449967, 27.473995, -35.363617, 32.28182, -13.052916, -5.74
3.673462, -16.886658, 0.6290602, 9.548903, 25.565968, -29.971857, 32.702763, -10.6751175, -6.709
163, -9.174852, -18.615347, 2.4310584, 10.886894, 19.411037, -25.515022, 34.45793, -13.696632, -5
1.6013117, -15.6142845, 0.65414536, 23.447813, 27.884064, -23.520424, 35.37568, -9.134161, 7.358
387982, -15.83424, 5.8315535, 16.03914, 27.506422, -30.560535, 31.857834, -12.951476, -5.351519,
33679, -15.319476, 1.7083029, 14.709521, 25.61247, -27.702679, 31.883018, -13.570419, -4.1679225
336173, -15.551804, 1.0156392, 14.6785, 26.815664, -30.61582, 34.438793, -15.534706, -6.4234595,
.997947, -18.662476, 4.676973, 16.687414, 34.110115, -34.922527, 35.566586, -17.516752, -11.0264
32587, -16.87564, 4.08984, 15.558797, 32.320988, -35.261017, 34.57377, -15.956817, -12.166735, 10

382426, -18.350636, 6.8370705, 15.805318, 33.29, -39.70622, 38.896492, -21.475946, -13.435713, 9.12.854812, -20.220993, 4.774876, 21.643501, 39.450912, -39.28473, 36.198544, -24.161598, -11.89.18142, -20.347584, 6.277766, 17.979738, 41.571857, -41.381218, 39.5169, -19.672842, -10.874649, 8, 19.513578, 21.503157, -28.297907, 17.01715, 29.746302, -1.6273261, -3.0928032, -35.075523, 22.14.232518, 16.825157, -26.095554, 11.831388, 31.708746, -1.5266527, 4.747505, -30.823866, 24.09.72317, -14.025379, 33.938877, 38.35117, -28.732105, -6.353168, 21.248373, 9.731089, 5.70673, -0.561, 17.696207, 22.59485, -24.270176, 10.324561, 25.793354, 1.5355324, 5.7334247, -24.729895, 21.3, 15.899845, 21.005854, -23.022945, 3.9003675, 22.380842, 1.1881918, 6.3625603, -19.45101, 19.45.5, 14.162051, 17.639967, -20.360918, -4.3127823, 17.886124, 0.8975652, 12.326237, -11.323786, 18.29, 18.605186, -17.435595, -7.7121434, 18.61013, -1.7657025, 14.399334, -9.259586, 17.46102, -11.163121, 13.69179, -15.481353, -16.092375, 11.506564, -0.45564976, 14.899276, -4.143855, 14.8735.6496055, 15.44907, -11.241081, -17.150822, 10.706031, -1.5992293, 14.425304, -6.0444098, 16.483.1084425, 14.748201, -6.436375, -13.453964, 8.393914, 0.063802384, 19.167131, -1.7903011, 17.707.1.507829, 14.448276, -3.1121652, -12.880963, 6.8172927, 2.038535, 19.337337, -3.4616334, 17.4837.65504, 11.213323, 4.385994, -9.418693, 4.942926, 0.0055728536, 24.2537, -1.7882217, 19.403168, -0.036676, 12.001133, 7.0446324, -5.363164, -0.7075161, 3.7898414, 25.50916, -0.83048713, 21.76826.4813385, -13.948546, 34.805737, 39.265476, -30.904455, -5.5135736, 21.567467, 12.217758, 4.320.2.954146, 9.269091, 9.682511, -3.7478826, -4.990099, 7.0798087, 26.269384, -6.568252, 23.596912.5, -18.437344, 10.244473, 15.055811, 1.9149212, -12.354895, 8.362054, 30.898943, -7.0848947, 27.1.20.371346, 12.6256, 17.000422, 3.3734457, -16.433214, 11.21605, 28.576763, -1.957803, 29.80460.23.339518, 16.037224, 19.305096, 11.524688, -17.01527, 9.739748, 30.916561, -0.20684202, 34.95.31.614872, 19.92981, 25.50792, 13.404192, -11.503834, 6.6577, 30.012291, -2.043636, 31.829493,.0.077381, 16.301825, 23.966421, 22.513556, -17.030416, 5.5802736, 34.84178, -4.551526, 35.30245.366768, 15.021997, 26.921186, 25.160814, -21.032644, 7.919325, 32.1469, -0.87954396, 27.205015,.1.285612, 14.389498, 30.044937, 32.274593, -24.080235, 7.348706, 34.890507, -1.6913695, 24.2537.33628, 10.770706, 38.613125, 26.934542, -28.646418, 4.683734, 29.20076, 0.87128335, 22.1973, -1.33.07586, 6.818146, 42.167057, 29.680365, -26.44532, 3.1327264, 25.501415, 1.7090197, 18.74730.12.611547, -15.091443, 33.75957, 42.900963, -28.273476, -8.296263, 18.826544, 13.878046, 2.997.1.32.346893, 6.656479, 43.1187, 27.249125, -26.949905, 2.6610925, 23.774317, 2.6565363, 11.8633.1.-30.930794, 3.4869752, 43.589497, 36.548847, -30.399343, 0.26462495, 26.189627, -3.4482563, 11.7.65061, 1.7110071, 40.53874, 36.312054, -27.538502, -1.3654569, 25.786732, -6.5891457, 9.60611.3.980354, -5.492071, 41.0866, 41.16615, -18.842175, -8.354489, 30.420408, -17.7995, 6.311242, -15.25.72731, -2.1969101, 25.043705, 39.92552, -1.0561458, -18.652567, 27.383722, -20.336885, 3.604.17.21249, -9.661221, 25.581425, 34.03077, 0.5725345, -23.695349, 23.335785, -23.114103, -0.7381.1., -14.057985, -10.525114, 18.380943, 31.677507, -1.2924103, -22.987955, 21.593817, -25.292301, -1.1.15.570675, -12.513399, 10.104654, 40.25332, 3.7899852, -23.934929, 26.785873, -20.395744, -5.31.10.638202, -13.024233, 7.6841917, 30.827333, 6.5647836, -19.259375, 24.259325, -20.151741, -6.7.5.894818, -13.687386, 2.572172, 28.61082, 11.090816, -20.665411, 17.547836, -20.332705, -3.49007.1.-12.007323, -22.400415, 32.583366, 39.513485, -18.58315, -14.510705, 25.775934, 3.611139, 2.391.1.988059, -13.654698, 2.5087087, 27.56342, 12.334564, -19.007877, 18.302046, -23.96045, -5.79832.1.6042395, -13.128657, 0.5914197, 24.92546, 14.6418915, -17.654263, 14.836137, -20.220839, -3.836.3, -11.351936, -17.80169, 2.8030307, 33.319748, 23.406221, -19.47666, 20.02122, -23.307814, -1.50.59448, -15.918202, 3.1581898, 39.215893, 29.836788, -22.351448, 21.566774, -27.039745, 1.65427.3, -11.6687765, -18.004076, 1.4390286, 46.266434, 36.609333, -29.570673, 25.36756, -27.021448, -1.350504, -15.934875, 3.7759619, 48.940205, 37.005116, -26.970081, 23.830803, -27.612873, -3.976.6.6762915, -14.635756, 0.8265427, 41.043987, 36.70747, -24.693808, 21.467493, -25.753412, -4.260.8.977223, -15.386526, -3.6582735, 43.72479, 38.875656, -25.395988, 19.72643, -24.902178, -4.6698

?8, -13.390876, -3.4792726, 42.631462, 46.705616, -17.393707, 13.583344, -28.945736, -4.6241674, 22211, -4.530166, -7.507066, 37.039658, 47.093414, -10.98508, 11.634077, -31.779615, 0.21300142 53731, -17.420914, 27.346699, 37.764713, -23.08039, -4.4024053, 20.041487, 3.1573813, 3.9838407 .941148, -6.3283625, -12.686596, 35.06443, 53.31399, -10.90481, 8.968983, -35.29305, -0.12274448 43, 7.658256, -3.6538484, -12.922566, 25.147932, 55.23869, -8.858903, 6.1541324, -31.484646, 2.31 , 8.923656, 1.4779116, -10.693242, 24.315445, 57.830997, -6.268193, 6.629842, -27.251486, 8.2995 .315974, -0.29548573, -5.5038404, 16.37381, 53.57022, -7.685651, 9.627548, -18.559135, 4.5945144 .14536, -2.9089618, -3.59176, 10.644866, 49.480034, -11.242072, 10.875104, -16.062841, 4.45167, - .243299, -5.437077, -4.712509, 6.800223, 41.611034, -7.350203, 11.419821, -6.854381, 3.0040312, 4 3813, -2.6463013, 0.9014566, 9.831134, 37.44752, -1.0747716, 16.520168, -5.278878, 4.0418525, 3.9 614695, -3.4792497, 2.0043964, 7.189128, 24.825544, 1.4611417, 13.4387245, -1.6604853, 2.20475, 261, -6.552479, 19.62676, 39.15151, -14.508355, 1.1110399, 18.440664, 6.431978, 5.896899, -1.254 78552, 1.609659, 3.4118154, 1.4313029, 19.468454, 4.6451383, 14.375041, 2.2495182, 4.765229, 8. 9898, 0.024558464, 7.4772854, 4.0802164, 8.217733, 2.6584115, 15.088682, 8.842822, 6.0035048, 1 -13.273331, -18.28878, 24.401365, 40.841125, -21.058939, -6.083627, 20.812765, -0.7865895, 2.252 -3.149172, 0.80717754, 12.124052, 20.156847, 5.666513, 2.4076989, 18.966894, 5.6865325, 2.4786 4.1265926, 2.1795843, 16.342981, 26.71027, -0.4788437, 2.2060695, 15.740101, 5.276912, 4.79575 ! -0.94165903, -3.014049, 15.405525, 35.84449, -5.4322743, 2.9519508, 19.065079, 5.9517307, 7.61€ ?146, -17.865301, 19.995497, 43.612022, -17.269709, -8.972997, 18.83921, -6.7467713, 3.6190896, - 11.352369, -19.714489, 18.258972, 42.181442, -6.9667926, -12.945008, 19.350536, -7.442881, 6.80€ 10756, -20.150776, 14.147287, 41.228077, -12.311142, -12.152546, 22.478897, -12.2060175, 7.3489 2.2659671, -22.943815, 10.266576, 46.83905, -11.687055, -15.844422, 25.857607, -18.655968, 7.68 19279, -19.165033, 0.4671033, 40.153996, -2.1531696, -13.438563, 27.564676, -28.326534, 13.7422 18.258572, -18.253653, -8.837759, 25.314634, 10.006789, -10.463206, 21.853754, -34.11885, 14.564 12.921025, -17.047804, -10.491936, 17.556307, 17.739386, -9.388585, 17.564846, -34.895313, 9.95 !0.145134, -14.786328, -19.209057, 12.956818, 11.3934965, -0.8935888, 15.325451, -31.854391, 9.0 693035, -14.502446, -27.72835, -2.8585007, 14.450166, -0.72117734, 8.780647, -28.714142, 8.8986€ 504, -13.045857, 28.261013, 36.1167, -25.10428, -3.5316496, 21.883696, 12.27426, 6.28076, 2.3313 685548, -5.2720504, -33.289715, 2.135309, 27.809929, -4.094877, 3.7861388, -37.935955, 6.466900 36866, -2.145317, -30.630041, 3.6559527, 30.224129, -5.33834, 1.6509303, -33.89733, 8.672918, -8. 256154, 0.59034175, -33.21288, 7.270698, 18.524378, -2.9299972, -3.1513786, -34.834045, 13.2063 3694777, -3.3084302, -29.935413, 15.459338, 31.030651, -10.814538, 3.2741132, -39.33349, 20.729 !.172121, 0.023995284, -24.78052, 30.388565, 30.746199, -11.937444, 5.2873344, -38.123363, 23.4€ 183795, 7.602465, -22.243265, 35.09528, 33.603878, -13.120452, 11.792272, -41.19502, 23.48265, -1 747871, 7.6157174, -23.538366, 25.579685, 30.19755, -10.77089, 9.932438, -37.402447, 20.53503, -1 868193, 12.653015, -27.384916, 24.854002, 31.394161, -3.6746066, 2.5735588, -40.936863, 22.865€ 10056, -8.570915, -9.750802, 19.166042, -1.1252568, 9.396811, -14.951105, -4.157967, 4.9269843, - 572, -9.081052, -10.817481, 20.992334, -5.3262763, 4.2143455, -16.976942, -0.2512093, 9.982058, : 507904, -20.716644, -3.6555338, 25.90421, 26.866354, -2.9616973, -11.652726, -4.6483483, 2.366€ 4.055807, -14.029374, -7.9491663, 20.203312, -4.3462844, 1.6576368, -12.378758, 0.97326314, 8.96 544, -13.386973, -10.270265, 25.677149, 0.72227305, 5.6476636, -19.382639, 1.2099409, 10.1901€ 24443, -15.377531, -7.338325, 22.833126, -2.8837576, 6.3462205, -17.511293, 1.764601, 11.306903 7495, -15.592342, -8.844084, 22.495281, -5.403236, 6.848603, -18.91045, 1.959126, 9.639807, 1.934 -23.516565, -18.779114, -6.9604445, 24.05121, -2.4771464, 7.8754215, -17.967402, 1.8741901, 11.€ 25678, -22.506243, -1.8498654, 23.618937, -7.8904133, 1.3322487, -17.131521, -1.3557293, 11.5971 99, -23.5313, -4.179471, 23.582695, -7.5770965, 5.207823, -16.40007, -1.7401178, 15.753811, 2.376€ 3774, -23.003242, -2.985772, 21.551828, -8.801372, 6.4541807, -17.411613, 2.5565598, 17.800526, €

1.504055, -26.396235, -3.492303, 22.067719, -13.716597, 6.1061816, -20.60442, 0.70600325, 18.241
9274, -25.982908, -3.612636, 23.21237, -7.4156876, 6.3419423, -24.827785, 6.819015, 19.675415, 7.
34997, -16.149723, -8.662402, 19.084208, 24.045355, -0.7906025, -4.9851446, -9.313208, -0.127082
183839, -24.872562, -1.8370516, 16.479074, -11.888679, 0.34737077, -17.217379, 4.5780625, 23.531
0.293968, -27.515387, -3.6026306, 16.079094, -11.049513, 2.8025484, -18.445005, 1.0141473, 21.43
24, -30.867834, -3.8237288, 20.81235, -14.27341, 9.899911, -23.827677, 3.8086922, 20.01624, 2.803
17493, -28.6225, -4.624561, 24.272104, -15.181938, 6.2361526, -27.093792, 9.107483, 20.28311, 1.7
85113, -28.226685, -3.6955488, 23.22169, -9.062775, 7.3140235, -25.284063, 7.85247, 14.0899935,
.206982, -31.080544, 2.5146923, 24.25453, -8.621092, 5.5601482, -21.883108, 2.6310291, 13.83588
97223, -31.488506, -8.118773, 28.008774, -9.611006, 14.145857, -31.15375, 6.222437, 10.79775, 1.0
54631, -28.91524, -1.7359492, 29.724709, -1.5059083, 11.454914, -29.156134, 2.3721159, 4.933165
510868, -32.44569, -5.967396, 31.366205, 1.5778414, 15.6885195, -36.037575, 6.8999047, 6.824637
049316, -33.556667, 2.00655, 30.156591, 3.9854972, 14.416946, -34.180252, 3.4099574, 5.2663918
273, -16.355907, -9.812211, 23.179115, 19.446012, 1.9577103, -7.9094925, -7.195653, 7.2526107, 1
18644, -26.4993, 1.3670648, 30.458181, 0.10295549, 4.4719996, -27.24513, 6.9279194, 2.3983414, 3
103472, -24.854404, -2.0289702, 28.838905, 4.998344, 5.9216447, -23.796234, 7.937455, 0.3352535
82253, -26.001345, -6.836869, 30.392155, 11.23157, 15.292528, -30.468302, 13.278219, -0.1941611
34795, -25.72819, -8.887488, 33.49516, 19.189745, 10.861441, -30.46977, 8.218077, -4.2983603, 4.
87918, -29.648907, -3.2100189, 35.78103, 24.89169, 15.004065, -32.221786, 7.984274, -12.044294,
0868, -25.952497, 0.76702195, 30.259954, 27.710176, 12.123756, -27.710754, 3.9804628, -12.84785
30672, -29.488585, -2.2466478, 31.317135, 26.748009, 14.777017, -28.279053, -1.1367642, -12.9133
41.505074, -31.394838, 0.5975688, 33.547733, 26.651604, 9.438885, -24.27913, -3.9846854, -12.291
1.945473, -33.491154, 4.1638365, 32.935772, 27.91259, 8.861868, -20.06247, -7.371883, -12.07712
1296, -27.807852, 4.9449267, 32.86563, 21.758802, 10.578551, -23.545584, -4.3776474, -8.8261385
506, -18.06482, -10.55422, 20.896355, 12.9692745, 2.7027912, -9.395265, -10.377651, 8.516015, 13
1.88538, -26.301197, 0.97463775, 30.786724, 16.229626, 9.263411, -23.835272, -4.6670156, -7.2672
899727, -26.43952, 1.7897273, 30.852512, 18.04061, 7.954194, -27.02908, -1.870882, -7.5650024, 3
18.684956, -25.313938, 4.279415, 29.53394, 13.301638, 8.795036, -24.808311, -4.4340014, -8.50826
1.69696, -25.736006, 6.1312265, 25.280558, 10.172568, 4.1440682, -15.654751, -6.4088297, -9.38981
695, -22.6295, 6.3182344, 23.223549, 1.4472632, 6.7367444, -10.908698, -6.7326736, -7.4214163, -1
04682, -23.785866, 10.074676, 27.262033, 3.5339859, 8.420158, -16.657398, -5.970142, -8.970493,
349638, -26.016808, 6.2208333, 23.704283, 6.2303624, 3.922996, -16.073553, -4.724702, -8.962181,
555918, -27.778568, 8.517652, 20.343378, 6.228498, -1.6593846, -9.924961, -4.8696556, -2.69991, 7
17.04235, -29.247606, 9.407897, 23.39766, 15.109408, -6.1783643, -13.542048, -3.6953926, -7.57614
384956, -28.613306, 14.880795, 24.96574, 15.332429, -2.587018, -13.628005, -4.6580844, -8.341385
5, -17.789982, -11.95525, 22.070257, 7.796587, 3.272637, -15.968429, -9.43901, 11.959515, 14.4531
18.114792, -25.780867, 18.387476, 21.638866, 6.1443973, -0.844265, -13.990738, -6.1306705, -4.985
37655, -30.599848, 17.900826, 22.018707, 9.081032, -6.024699, -7.596528, -8.108456, 1.1320134, 4.
2, -28.97921, 16.146605, 24.89364, 11.2001095, -5.879431, -6.6105943, -6.4887576, 2.0963073, 8.06
8, -29.202625, 11.045812, 25.308151, 11.167382, -6.0147753, -4.463109, -3.288033, 1.6451712, 7.55
2, -29.298733, 7.418999, 22.427263, 18.373852, -6.010927, -4.3406506, -3.3140671, 2.198242, 9.078
2468, -27.570408, 7.786837, 21.678907, 15.894372, -2.8670032, -0.8261093, -3.9278624, 1.8043406
3944, -27.941973, 3.9818778, 25.63253, 18.563301, -5.397859, -4.8171754, -4.6080036, 4.960017, 1.
3.484283, -28.079893, 1.1494737, 27.257578, 23.095285, -3.961409, -5.8241816, -5.8716764, 4.3675
1, -23.692904, 3.039405, 23.067558, 28.46338, -3.4314156, -7.5342464, -8.570405, 2.9825726, 7.426
578167, -28.072615, -0.56310636, 28.44272, 24.57031, -2.9829733, -8.772433, -4.422487, 6.329131,
429, -25.204554, 1.5181575, 25.836378, 26.443844, -4.2947383, -8.406916, -3.6444428, 4.207432, 1

15.894351, -15.587766, 19.147635, 7.096171, -0.9331757, -15.1033125, -9.8556185, 19.400301, 18.0
7, -25.768715, -0.46117094, 28.74153, 29.950615, -0.8549162, -11.756604, -1.1870201, 3.795799, 1:
5.773174, -23.792213, 0.6013232, 24.402197, 27.00668, -3.7856376, -8.4141865, -5.507281, 5.81271
17, -13.051651, -13.261721, 22.160496, -0.73221374, -0.5853303, -16.46409, -10.493058, 17.124226
6, -21.639626, -13.598762, 26.487467, -1.3743807, 4.8602977, -19.486677, -8.03291, 17.226936, 14.
135, -22.74839, -12.921259, 25.054888, 2.1861148, 2.0269425, -19.281843, -7.3078823, 20.451633,
24.861586, -14.2974825, 25.74975, 0.1523203, 6.4952254, -20.497435, -7.066028, 19.396383, 13.075
, -22.23137, -13.196835, 27.169954, 0.9919294, 2.4084978, -21.712156, -7.3357162, 18.333637, 9.70
5, -26.078592, -11.626737, 29.411043, 1.9895374, 8.072886, -24.11011, -3.4825184, 18.47633, 11.38
75, -23.357347, -14.760816, 27.978907, -1.9768599, 5.3184643, -22.257769, -1.6772596, 16.755924,
13425, -20.194458, -14.286614, 25.926678, -3.4437764, 6.1307282, -21.658648, -1.6396843, 12.5582
-14.89621, -15.26127, 24.327839, -2.9549885, 4.812419, -17.217716, -0.0036342656, 9.561744, 4.33
7642, -13.48573, -2.8051589, 19.370125, 28.421364, -4.834569, -8.8456955, -11.332001, 1.150827, :
656, -10.383834, -13.244957, 24.666416, -5.1252327, 7.3178606, -19.958664, 1.7793827, 9.077887, :
75652, -8.830098, -13.08695, 24.37159, -3.2287688, 7.5332184, -23.382362, 2.504828, 6.961332, 3.6
82, -10.135807, -11.84267, 23.013851, 0.045754366, 8.667264, -20.865353, -2.5675876, 6.810235, 4
1897, -8.191503, -8.139148, 23.089931, -1.116784, 7.058759, -21.569557, -4.9045167, 6.0239115, 2
1916, -6.130088, -8.904975, 21.321259, -1.2067869, -0.48525566, -15.881952, -4.121618, 7.4965277
726, -9.2582035, -5.9568644, 23.477898, -1.9386075, 4.9706984, -14.963627, -4.4159365, 6.191902
1592, -5.568739, -4.354335, 21.0557, -0.7436253, 5.33474, -14.3754225, -0.90891534, 4.3529005, -1.
83869, -6.783757, -8.596405, 20.21186, -5.899166, 9.251476, -16.676107, -3.8454602, 5.5625105, -3
21, -14.9477625, -4.1181192, 39.481144, 29.022558, -22.032103, -3.1559246, 18.23504, 10.074476,
1325, -18.209797, -5.6055727, 44.365887, 39.916313, -23.924383, -7.1742535, 11.500543, 7.855037
0242, -6.710163, 6.09487, 7.1152267, 22.126741, 20.071358, 2.25315, -4.911041, -28.05278, 9.2069
676, -22.971117, -7.874862, 50.338608, 37.45276, -19.62297, -10.4223795, 9.689685, 1.6857468, 13
666222, -23.266708, -11.123013, 53.34359, 37.462097, -17.867533, -9.72481, 7.5727496, 1.1984442
386, -23.052513, -8.269634, 46.28629, 35.05619, -13.830587, -12.271942, 2.3958526, -3.1852322, 3.
7, -18.231215, -8.584429, 39.680206, 25.491148, -6.814767, -16.060194, 2.318164, -7.106256, 4.070
61529, -15.841221, -9.715998, 37.163727, 22.371897, -1.2694405, -17.057682, 5.960305, -12.735568
426802, -13.902002, -7.668072, 37.1663, 19.67403, 0.73004216, -17.787827, 4.5480223, -14.307240
1.79174, -11.338559, -9.147946, 31.456818, 18.679321, 3.871762, -21.418219, 5.8327055, -11.80596
58395, -11.517418, -8.785104, 30.39038, 16.889568, -5.442864, -19.908941, 2.23298, -14.4167795, -
7975, -4.90087, -5.8212676, 28.305462, 10.668493, -7.4482484, -14.161618, 4.606931, -13.293057, -
31385, -6.8073997, -5.218369, 31.03584, 7.3997126, -6.5249467, -21.572346, 2.4979444, -13.035066
5793, -5.2530494, 6.3767185, -0.33482662, 13.367199, 27.251923, 5.407901, -6.9855747, -33.455402
78, 1.3622026, 1.3728005, 25.967707, 1.4468808, -7.7871895, -12.277662, 0.56395996, -13.122645,
4055, 5.351164, -1.6040379, 25.594887, -2.987266, -7.0175405, -12.457494, 1.3903788, -9.002289, -
15174, 1.7866908, 5.267276, 27.577425, 2.8682542, -9.204539, -11.47622, -1.2530962, -9.011374, -
.1553545, 6.5258236, 9.634368, 18.278776, 5.892777, -5.8707104, -7.581786, -6.6763988, -16.41296
196009, 8.89992, 18.508045, 13.678646, -1.307579, 5.171309, -0.44263324, -8.78931, -23.992838, -
8981, 9.539947, 10.6582, 8.640457, 2.5332503, 13.071527, -4.3565054, -5.1598506, -27.966646, 5.40
00612, 8.434977, 15.455217, 1.5115298, -1.5086201, 13.219487, 0.11361128, -9.1257305, -23.01711
604198, 11.45498, 16.903637, -3.7986948, -1.0793557, 13.295587, -0.6808124, -12.859913, -22.8130
0804, 10.9459, 25.0508, -7.362621, -9.168109, 25.73735, 5.7473574, -14.258851, -20.340515, 7.9966
8, 12.341488, 21.157299, -5.7469935, -13.925907, 30.129742, 3.1527288, -10.95333, -19.122498, 9.0
4326, 3.2872784, 10.177497, -6.193585, 4.47825, 27.408327, 6.4003105, -8.132953, -30.767605, 8.54
347122, 15.036209, 23.387495, -11.983802, -12.125948, 30.536219, 3.2095165, -18.717094, -17.036

077051, 16.75228, 31.471529, -13.516262, -9.5187025, 40.84224, 3.016576, -11.39896, -17.564758, 9.966911, 13.443858, 27.973953, -10.84638, -5.683276, 42.693836, 4.7119613, -9.293822, -14.23930826, 7.107894, 29.625528, -9.488807, -3.706516, 42.977036, 5.300641, -12.6834135, -10.670915, 17.39191, 7.7793074, 29.810354, -13.563327, -3.3541665, 46.96752, 10.262742, -9.761989, -9.545377, 2.3, 8.280909, 23.866877, -12.399128, -2.1186328, 37.196983, 9.673984, -6.5620337, -6.074812, 24.0539812, 6.9001064, 21.490988, -11.703697, -0.91347486, 34.66482, 11.876825, -6.676902, -1.0309541, 9.059156, 14.0016985, -10.6739235, -2.3393812, 15.784684, 11.197745, 0.38858443, -2.7143478, 34, 5.265447, 9.822306, -7.2521853, 1.6712618, 5.293818, 9.906659, 1.100737, 1.2368501, 22.6120447, 1.8197639, 5.0985227, -0.71135324, 4.554949, -5.2312193, 6.9983587, 0.57735246, 8.045696, 1.174, -0.982442, 7.3572283, -7.5500956, -7.7321105, 24.389933, 7.171683, -10.23565, -21.48281, 6.4773, -3.6539242, 3.7489214, 8.287241, 10.238697, -7.157989, 4.7762833, 0.47888488, 18.435993, 18.683552, -9.515934, 4.646625, 21.933975, 13.17148, -15.362161, 2.8616395, 0.070476934, 16.7629600666, -11.079191, 3.5344925, 21.473433, 18.620617, -17.80805, 1.67816, -6.286682, 19.3753, 14.0318, -17.960747, 4.033729, 31.830425, 22.166483, -24.295946, -2.6938255, -2.4504573, 17.158337, 1.193, -20.835432, 5.7621956, 32.046543, 27.838793, -31.35974, 2.7179496, -0.046153635, 16.28549439768, -29.010471, -2.0104606, 34.787247, 38.995655, -30.261024, -5.7248545, 3.8637455, 8.305049.9.840786, -26.377405, 2.5943763, 35.052578, 41.711098, -26.36277, -4.1972003, 0.8713295, 11.157292248, -32.467243, 2.1224372, 36.205547, 36.837955, -27.514824, -3.1248968, -1.6527077, 15.359732, -39.268574, -1.9770623, 37.491272, 38.58537, -30.012228, 0.7121024, 3.4981558, 9.38431, 12.508, -33.252197, -0.96872157, 32.07448, 44.265038, -28.070425, -3.861945, 2.3477378, 6.7869377, 1.153, 3.6722631, 13.915913, -11.839774, -12.870343, 28.97174, 8.022121, -9.936615, -20.715353, 9.3702, -41.67538, -3.8809144, 30.162727, 42.05896, -23.738928, -6.2518682, 0.7986781, 3.943657, 14.1.774754, -47.092674, -2.198412, 26.538649, 43.058846, -22.293509, -5.267027, -3.8496902, -1.89243.37884, -45.835835, 0.97718924, 26.086119, 32.658848, -22.350805, -3.0090675, -5.518688, -5.4239.27166, -40.030437, 6.507206, 23.78878, 28.652287, -21.125975, -2.7897413, -8.057865, -10.071282, 53, -39.066563, -1.589521, 26.260752, 25.825096, -12.740092, -11.583027, -1.2288886, -11.000925, 485497, -36.588158, 0.123301364, 22.489693, 24.802763, -9.92088, -7.1298923, -1.9479104, -5.45154, -38.501026, -3.373458, 27.753536, 18.447533, -10.6063595, -6.186389, -0.35294053, -3.96093680336, -34.8194, -1.709655, 25.035164, 21.556208, -5.9234834, -10.522225, 1.0566089, -4.0577946, 1.14.497744, 6.633447, 16.308414, 35.17676, 0.73776, -2.5750442, -4.531516, -20.553349, 11.242411.193, -35.038727, -0.45826435, 34.164097, 32.213573, 1.2948498, -17.9237, 1.0524924, -11.771332, 1.15846, -29.636732, 3.8902626, 29.11486, 29.932837, -2.0263448, -9.66949, 2.151481, -11.214296, 9.3693, 10.131961, 14.227789, -12.093474, -11.974826, 30.791895, 11.631514, -0.8319426, -17.252495.056305, -30.366644, -0.08426573, 31.067144, 32.90862, 8.479521, -14.105013, 1.493449, -10.11895.15, -23.38357, 0.6831648, 30.478668, 34.144516, -0.06975495, -8.6504345, -3.0908408, -13.789815, 1.16085, -14.559585, -0.6387431, 24.828962, 36.015923, 1.7454679, -2.5100932, -0.51367295, -20.4511.182393, 7.1595135, 16.754095, -11.688609, -15.622573, 32.177696, 9.757897, -1.5065426, -13.74521.11, 5.156613, 12.762728, -14.29877, -17.568241, 32.303593, 10.090996, 2.675443, -6.7894535, 10.3554, 7.210543, 15.536406, -13.095636, -14.364811, 26.303804, 13.670162, 0.62789637, -2.743636, 1.158, 10.34597, 15.362571, -9.719307, -12.042443, 23.337082, 9.622119, 2.458716, 2.2481527, 12.96.1233, 8.6408415, 14.254045, -8.926737, -13.931497, 14.785836, 13.939036, 3.369308, 1.8469995, 12.4.816324, 12.67573, -9.43255, -10.238936, 11.931282, 14.831753, 0.31281054, 7.8860245, 10.43705, 1.4972086, 11.539867, -6.0682592, -11.8633375, 12.379191, 11.558293, 8.530324, 12.007398, 13.994, -1.0902503, 10.048433, -4.044167, -11.562338, 7.5494614, 10.995905, 8.7610655, 12.337517, 1.16.5824733, 14.637155, 1.6179441, -3.1814532, 7.5715823, 10.1889515, 10.599347, 12.396119, 16.132, -7.718739, 8.751941, 7.9608426, 34.770275, 7.9819837, 4.4660444, -6.7601075, -28.77788, 12.512, 1.9926466, 6.061328, 5.0980277, -2.5838435, -2.3050754, 9.92193, 10.894218, 15.114549, 16.3

670892, 4.6093946, 6.7492614, 9.860782, 6.569764, -7.456278, 9.172101, 12.196388, 16.419176, 17
922, 1.0770391, 6.851958, 17.746115, 11.112165, -8.431813, 6.1829443, 14.825967, 20.952084, 16.
4105, -0.9337949, 8.544464, 21.976013, 12.513248, -10.363657, 3.1718724, 14.6799555, 19.940514
85, -6.552487, 1.6142954, 26.026506, 14.000026, -12.863708, 0.7299516, 11.30893, 19.344448, 12.3
317467, -8.709712, -1.9988215, 35.487003, 18.019121, -13.099459, -1.1317133, 15.479319, 18.3568
?176, -9.30471, -5.1080894, 37.68621, 26.344763, -17.896515, -3.0373964, 16.713652, 16.626106, 17
37973, -17.04268, -5.998204, 43.251225, 29.627743, -22.357203, -7.952032, 20.40721, 14.155847, 17
3256, -16.54778, -9.383376, 12.8631, 9.075946, -24.887316, -10.147532, 10.5218115, -9.12064, 1.36
129885, -16.303797, -10.2110815, 5.8016276, 7.025316, -23.110594, -13.242749, 6.5848527, -3.7920
.916077, 14.34308, -7.5763927, 21.032856, 8.445896, -15.691216, -10.302823, -11.0555, -1.2284304
, -2.807543, -17.086542, -11.183915, 4.9303517, 10.817386, -23.478521, -13.707149, 5.5158834, -6.
-3.4624596, -14.805977, -13.274788, 7.9851093, 9.762248, -22.89388, -11.311499, 6.9353013, -5.76
24478, -8.742118, -10.868032, 10.697866, 5.989411, -24.698812, -13.191005, 5.77304, -4.5089273, 5
3360613, -8.459367, -9.202137, 17.153263, 8.204849, -24.038286, -14.037515, 11.030141, -9.465401
.074629, -12.314683, -7.518921, 15.594923, 11.480951, -23.844847, -10.699658, 12.28864, -8.01990
72628, -10.763358, -4.9813337, 13.768678, 4.5770063, -13.777285, -11.814471, 11.536296, -9.25201
1.9185302, -17.817587, -4.835968, 19.5707, 11.275961, -16.416117, -12.602143, 7.300637, -8.42905,
1, 2.4354112, -16.870245, -10.626001, 18.259304, 14.028508, -13.491393, -13.766437, 9.280821, -12
.2333176, -15.798512, -11.634968, 15.200198, 14.841638, -16.038593, -12.74639, 11.314178, -13.25
55181, -11.400366, -13.153805, 20.52277, 13.5734625, -13.808043, -16.296091, 11.126036, -12.0472
400136, -2.2788017, -6.9592323, 26.374928, 8.136518, -17.754745, -12.886152, -12.26075, -4.98145
3, 2.0361657, -10.504079, -11.727162, 22.030527, 15.473845, -13.714561, -14.278318, 5.07296, -7.75
394203, -9.799933, -12.343355, 33.23397, 17.174084, -17.681997, -15.43551, 6.262752, -12.229664,
-4.251187, -9.99028, -16.663813, 34.30903, 18.652, -19.208576, -16.051783, 1.7085538, -13.134489
, -2.8267164, -13.328878, -18.762625, 41.844116, 22.637003, -24.932098, -18.68143, 3.1163807, -13
8408816, -11.939308, -22.278091, 40.4743, 25.035383, -26.665394, -15.471283, 0.4051786, -13.7700
-5.281189, -6.2076197, -18.520742, 43.82583, 26.241167, -28.464523, -15.340899, -1.1023859, -15.5
54146, -15.31641, -24.155949, 39.384422, 20.954807, -27.828415, -14.069826, -3.322426, -10.43442
1083904, -13.750009, -22.0588, 35.61748, 15.876291, -25.892023, -14.131826, -7.039662, -8.96848, 2
451942, -23.883995, -19.83219, 37.282055, 16.974094, -25.51393, -14.385963, -7.048632, -12.16377
76644, -24.823298, -18.499994, 37.536537, 15.580355, -25.019968, -14.8124695, -5.502076, -14.027
1.42895, -0.7926185, -6.674075, 25.169209, 3.9368284, -13.258511, -13.799881, -17.207996, 1.8040
.02856, -21.906656, -17.685509, 45.12729, 19.473442, -25.410067, -10.047703, -2.826548, -16.2498
65011, -21.970285, -15.813761, 52.611595, 19.359362, -21.21052, -12.244417, 4.102181, -17.034294
3, 0.9916194, -20.867104, -15.8746805, 47.71354, 13.81748, -18.3203, -13.850058, 3.7819452, -17.64
033106, -16.81282, -12.217131, 44.805496, 10.746324, -15.320452, -12.340361, 4.7909513, -17.3481
86258, -14.947681, -10.58175, 43.765167, 14.15507, -16.696552, -9.029328, 2.170981, -13.248769, 2
8193, -9.936013, -11.216543, 40.67778, 10.370112, -11.025309, -12.743314, 4.942581, -11.845598, 2
9004348, -7.721039, -12.957906, 39.92571, 14.423068, -15.90331, -16.053751, 5.3789654, -12.4636
1689, -7.287564, -12.870366, 38.46898, 13.634894, -11.345402, -15.775577, -0.00979912, -14.80217
11326, -4.5910854, -11.132432, 29.960129, 10.608616, -12.132981, -17.452425, 0.79584557, -11.837
.27550894, -4.8000193, -12.160277, 30.131332, 12.294963, -11.349491, -12.903752, 1.5935892, -10
.i.3874, 2.4877148, -5.4749784, 29.749699, 4.700454, -12.321583, -10.387821, -17.074333, 4.393802
.69839007, -9.062758, -11.417943, 29.36767, 6.876636, -8.795719, -13.869647, -1.1343528, -10.406
9988, -12.260581, -14.033889, 28.706036, 6.9530077, -8.469077, -17.53637, -1.471109, -9.794078, 2
66, -7.4705415, -13.822515, 23.695972, 1.5387555, -6.039823, -15.234961, 0.088692866, -5.066479
10826, -4.9870296, -15.454308, 30.94631, 1.5341016, -4.311318, -15.766385, 1.2738962, -9.419252,

2.467229, -7.323388, -16.666628, 34.98624, -0.24677499, -6.38004, -16.70943, 0.7972887, -10.7053
, 2.020523, -8.690871, -19.189852, 35.058723, 0.7950697, -7.3026667, -15.8073435, 7.390895, -10.8
5501244, -8.76564, -17.207216, 29.198507, 4.5849586, -12.394325, -11.504565, 5.8305016, -8.93218
'83494, -9.85459, -18.313662, 30.048647, 3.4435616, -14.627829, -14.559883, 7.951484, -8.254203, :
4893, -2.304222, -15.914204, 25.515835, 6.5736675, -21.315052, -10.83438, 7.0326023, -4.3682795
3.58345, -3.288201, -11.454845, 27.475393, 8.008792, -22.249279, -9.049936, 1.3737254, -3.766251
4065447, -2.2717156, -6.6544313, 29.021547, 2.6140983, -11.360401, -12.114213, -18.202272, 2.000
1022, 0.46412382, -9.633228, 29.21658, 6.8610244, -26.042849, -1.7713165, -2.1146073, -6.118812,
14.347505, -3.4764495, -11.37653, 31.612719, 7.912644, -26.05957, 1.7360995, -2.8485563, -10.330
5503, 3.0640032, -6.2041335, 28.148987, 6.7645135, -25.66074, 2.0841281, 3.9815369, -11.412206,
9.55523, 6.9253736, -3.5796978, 33.789352, 14.407676, -31.670902, 6.929865, -2.088293, -9.518688
14.894045, 11.002884, -2.8816454, 28.130543, 11.232073, -27.19456, 6.153624, -5.35092, -11.0891
10.23764, 7.3214045, -6.2748218, 25.799496, 10.423136, -24.251709, 2.2599874, -6.9353323, -10.21
831551, 8.1400585, -4.317819, 25.423267, 5.662709, -19.205786, -6.0800166, -9.269573, -11.345684
598892, 4.440578, -7.3311024, 27.477583, 6.0196805, -18.783926, -9.703804, -14.091521, -10.87465
992, 7.6192102, -8.837273, 22.294138, 4.8597364, -16.375786, -9.677999, -10.667155, -5.378325, 1:
875782, 4.5829873, -8.898306, 26.081196, 4.991683, -17.883165, -12.213194, -13.947067, -12.04076
.0965803, 2.8999872, -7.4321127, 30.806004, 7.1061845, -19.198584, -8.776188, -9.7759495, -5.496
26787, -0.93201274, -7.827125, 27.14034, -0.72873396, -9.84735, -13.620844, -15.23041, -1.345709
157, -7.7872014, -4.20611, 28.526484, 5.1469703, -10.563351, -12.287046, -13.920217, -1.0969915,
-2.5323527, -5.1270714, -7.3282604, 32.624435, 4.7472324, -10.660817, -13.383276, -12.650148, -4
0.5170121, -2.2674673, -8.936142, 35.016895, 5.7626204, -8.906987, -12.365883, -9.68216, -5.3642:
2395908, 0.57059443, -10.700296, 29.533808, -1.6795204, -8.359077, -9.297444, -8.831109, -5.5432
33862, -0.62784755, -12.071131, 33.01243, -6.079337, -6.844938, -6.112911, -7.1445293, -7.170457,
19786, -0.4818853, -9.892678, 38.588123, 1.762678, -5.7397523, -6.155609, -3.9521592, -9.603492,
106384, -2.895098, -4.577753, 41.463623, -3.243858, -4.9233055, -5.0070415, -1.6373992, -9.832015
190312, -2.3654072, -4.164377, 39.258144, -8.2083025, -2.3437614, -2.9144325, 3.0691211, -6.94881
1.916803, -1.544511, 0.24385676, 39.091026, -7.8832784, -4.3334627, -3.6922987, 6.7461224, -7.222
0969, 10.89959, -8.641042, 19.155615, 1.4235088, -12.458203, -12.012654, -8.614017, -6.486948, 11
6729, 0.8550984, 1.672389, 32.527042, -7.9583464, -9.121958, -0.13339971, 12.451779, -10.559403
21732, -3.6253762, 0.25159544, 37.115437, -6.028506, -10.4087, -2.672962, 16.99321, -13.731176, 5
18556, -5.41835, -2.0558944, 29.168201, -0.1964234, -12.7500725, -1.8788981, 16.057304, -13.4289
1.8773901, -6.726771, -2.8025718, 26.022823, 4.5198736, -15.654503, -8.430715, 17.471554, -10.361
4.1022453, -7.863657, -3.5458076, 27.308949, 2.0847642, -14.447994, -13.582978, 17.178732, -10.7
1.2224622, -8.702694, -5.0725155, 22.337145, 1.0061656, -17.966415, -12.257855, 11.67772, -10.001
.091534, -14.347456, -7.9395695, 14.983461, 4.1964717, -20.583801, -12.613478, 9.7839775, -9.477
.6381016, -17.669521, -6.7702403, 9.116542, 7.2688966, -21.143974, -13.355819, 9.055801, -9.6828
43251, 8.210899, -12.649976, 19.418554, 2.1131184, -6.4562187, -5.6045527, -8.182981, -9.139393,
9, -7.4595647, 11.302548, -12.355034, 17.870451, 1.7993426, -1.4596878, -7.8873005, -10.417863, -
.732008, 3.3165958, 18.360167, 30.802876, 5.6375494, -10.368465, 0.56674814, 12.935163, -6.5528
16, -3.3960996, 15.13929, -10.071245, 18.856354, 10.42158, 1.5777457, -7.711349, -8.765396, -9.618
1.143663, 15.908543, -12.714465, 11.41446, 12.661726, 0.8739154, -10.213015, -8.83572, -8.963227
29, 15.741067, -16.926607, 12.356018, 15.71029, -0.64961755, -8.099563, -13.518003, -9.24416, 2.7
77, -3.8679662, 16.724632, -13.015837, 15.441228, 16.842455, -2.8994162, -5.633384, -6.8718143, -
, -3.5853631, 15.358731, -11.08993, 12.718021, 12.745018, 1.2808001, -5.0084023, -6.5131145, -12.
4.9644003, 15.270237, -12.350454, 9.658558, 13.622262, 2.662174, -1.881051, -7.670131, -12.0479
77, 11.446658, -8.447981, 8.809629, 5.354867, 2.57423, -6.450144, -2.3244123, -5.063165, 13.77013

14407, 10.461112, -11.452122, 4.5461884, 7.7899585, 4.269512, -1.8749768, -0.4675331, -3.424675
7619803, 10.3653145, -10.938657, 2.4750967, 9.740523, 2.9473917, -2.0270004, 1.6998122, -4.4096
2.6334753, 6.4628315, -13.1502695, 3.1135852, 7.4769673, 2.1865938, -4.001123, 5.549668, -6.503
35083, 8.259285, 22.109539, 29.062548, 1.4340756, -9.581718, -2.4251468, 14.510903, -7.703889, 2
1136, 2.625194, -9.473374, 4.174343, 2.872364, -0.008306085, 3.8386233, 7.3469625, -3.8801515, :
.4554192, 3.122982, -3.0458467, 2.5568614, 0.065896936, -0.2058846, 3.2259297, 10.092413, -1.87
66794, -7.24345, 0.7999313, 9.224079, -2.3470464, -2.4822998, 7.996038, 11.20832, -1.5376012, 15
3705, -10.963137, 5.714645, 15.660001, -5.9529, -4.401202, 10.627661, 10.515394, -1.5169898, 13.3
240148, -11.934213, 6.7771306, 19.754421, -2.6400638, -4.949028, 11.668072, 10.870001, -3.27212
1.876083, -15.97256, 16.692188, 23.409046, -4.372719, -6.652461, 10.818443, 13.7671995, -1.96824
2.195658, -18.500439, 18.486351, 32.1854, 0.16370642, -12.263934, 7.6066318, 8.854647, -1.907361
2, -16.395374, 21.139057, 35.428097, 0.3491498, -9.604369, -1.5533845, 11.808157, -1.1136944, 12
1.141806, -21.031332, 12.762374, 31.994781, 6.179143, -11.546473, -6.7531734, 9.762855, -4.51248
.812161, -26.930136, 11.84402, 36.944546, 0.22970739, -12.006561, -4.201617, 4.7733636, -0.4456
-15.256604, 4.8975415, 19.44528, 35.651543, 8.431752, -11.397541, -1.7454851, 14.456186, -10.43
396, -26.046278, 9.221353, 40.336037, 9.039812, -14.67647, -5.661319, 2.5065506, -2.4307573, 6.47
-15.775815, -28.36964, 2.651021, 34.19488, 12.376359, -14.387132, -5.7345457, 3.4146955, -2.4789
9, -14.954623, -28.621298, -2.4919353, 24.249102, 16.70511, -14.688045, -11.257425, 2.2719214, -5
-16.399359, -23.088392, -1.41312, 24.266499, 17.44397, -17.301144, -6.3078985, 1.4289234, -8.271
13.732274, -28.249273, -5.19437, 31.917364, 18.482504, -19.552618, -8.560684, 3.0283363, -11.009
-13.524733, -25.187147, -2.650437, 23.157787, 14.884895, -18.3935, -7.393579, 3.0414474, -5.9245
8464, -20.35457, -7.6944766, 25.294132, 13.704942, -16.748959, -4.897213, -0.20761175, -6.63542
3555, -17.83945, -11.355073, 28.343918, 10.370028, -18.908646, -7.860019, -1.0794487, -10.851976,
-13.910309, -17.191755, -8.992289, 26.358522, 10.017338, -13.079911, -8.598308, -7.521179, -8.80
115, -9.552344, -13.381519, 34.043377, 11.793872, -17.966707, -7.6234713, -8.572288, -13.444242,
738387, 5.5838428, 18.135069, 37.92962, 2.0921252, -7.8527074, 0.7401874, 16.530113, -8.114941,
1.511541, -2.237227, -12.642299, 33.22943, 11.60582, -12.27549, -4.207425, -9.746183, -14.343904,
2.232693, 1.7592783, -12.641283, 35.91503, 17.907593, -9.085265, -2.5041406, -11.6453495, -17.18
3, -15.93761, 1.6151514, -6.093381, 35.72321, 18.128534, -7.8726625, -1.1731849, -13.609068, -17.0
869, -1.9722801, -8.69176, 38.836426, 17.537367, -8.082805, -7.781523, -14.166399, -16.07683, 6.9
20646, -4.442308, -5.5309267, 36.333107, 18.15636, -9.553422, -6.256965, -14.197664, -11.509324,
155722, -0.6106395, -9.149685, 37.471264, 16.88249, -8.247394, -8.662476, -12.918787, -6.7763605,
2.073409, -3.0770614, -13.68501, 41.705124, 28.22826, -10.710728, -4.1937594, -15.448945, -8.100
1.3813143, -1.0052581, -17.150425, 30.781557, 21.14317, -6.288987, -2.9016123, -17.656946, -7.636
.74329877, 8.636449, -19.70016, 23.431187, 25.779318, -0.2821675, -6.6791263, -17.28418, -11.604
.6939266, 18.762081, -22.430716, 15.318809, 34.837185, -4.110017, -8.916242, -14.232563, -9.6399
65009, -0.36746666, 14.776086, 39.047413, 10.415086, -13.893369, -1.8523641, 16.72544, -7.58066
5, -6.325598, 19.959631, -19.311686, 8.92101, 31.169397, 0.35614946, -12.950906, -9.809403, -10.5
22, -1.8258163, 21.513182, -16.987846, 1.7917672, 31.822298, 1.3887954, -12.432319, -8.138181, -6
181546, 19.086098, -18.53703, -3.4208305, 34.270374, -3.0030704, -15.192685, -4.191418, -5.76026
142784, 17.062893, -13.096118, -4.870017, 33.418102, -2.471126, -10.758805, -3.800586, -1.249936
1, 0.36581135, 11.626975, -12.648634, -7.041245, 27.444916, -5.8034487, -7.253525, -0.85776687, -1
.201859, 8.440188, -8.713295, -6.9365644, 28.527721, -9.628882, -3.248377, 2.3457422, -1.704469, :
.66062, 9.203514, -7.9219294, -0.5377865, 22.836672, -9.210789, -3.1709754, 5.5576816, 0.4981498
0.182214, 6.5754404, -6.5867815, -0.124842994, 14.004766, -8.519854, -4.414184, 2.9587286, -2.50
.6.452986, 5.652767, 12.109736, 15.726892, 4.5168595, -10.405416, -3.502959, 10.810329, -1.70300
.7807746, 6.9425673, -0.57707655, 6.831528, 12.432366, -8.715923, -1.4441265, 10.117273, 2.2474

.976839, 4.5228567, -0.39372608, 12.282999, 11.491917, -9.55612, -1.7919856, 9.05882, 0.3164442!
2.563151, -2.8947713, 8.334687, 39.031048, 8.601139, -7.4038587, -3.0370736, 12.578815, -9.41246
12.213194, -7.407128, 7.152026, 41.4581, 6.903754, -11.589417, 0.31090182, 13.229739, -9.617681!
9924, -4.6054854, 5.1681404, 46.28777, 8.230253, -12.916863, 4.9334474, 12.796578, -10.931017, 2
74636, -6.818629, 2.2181623, 45.20329, 0.0066674873, -7.9009404, 2.075957, 9.500946, -10.83303
2376, -13.880159, -5.2811446, 42.034218, 1.8088534, -9.158685, -3.6013405, 3.8222692, -7.825808
.084, -11.637715, -5.054087, 45.850048, -6.294756, -7.889136, 0.8995289, 5.280684, -6.7535043, 16
1.2957673, -14.621014, -10.385598, 45.445694, -2.5145955, -9.104107, -4.131298, -1.3587716, -9.501
1.129294, -16.893307, -6.4150214, 40.32938, 0.61275303, -14.760908, -1.7727044, -3.9497366, -10.8
171032, -15.548073, -10.6641245, 39.439003, 1.9989223, -12.833201, -7.6418657, -8.00921, -13.449
005, -15.668315, -10.632533, 31.985252, -1.3618875, -11.854025, -6.554362, -5.2745185, -14.24597
37934, 1.4074914, 14.013546, 27.522564, 10.367638, -15.395854, 1.2514814, 12.953673, -2.0588377
1.074549, -11.214183, -11.990897, 32.002018, -2.6142669, -8.641922, -6.6863704, -4.2140493, -10.6
.28394, -10.615906, -16.244759, 31.709389, -4.2876687, -7.824114, -6.8290224, -3.9036076, -13.262
11.528725, -17.737894, 30.035992, 0.84169906, -7.994214, -8.591577, -6.389922, -13.55784, 12.043
7464, -12.8910885, -12.183829, 30.697546, 0.46745074, -7.22282, -6.5151963, -1.3918002, -16.8318
-7.295202, -10.720466, -12.129477, 34.71187, -3.2619863, -6.2361736, -1.1771972, 1.3144422, -15.1
907921, -2.4271839, -9.867897, 34.686752, -3.5539696, -6.8894715, -0.09336087, -4.501916, -11.45
57043, 0.2041542, -11.91064, 30.417866, -3.91639, -3.0166225, -3.389368, -6.68218, -9.786565, 17.7
1748, 0.9877293, -12.040284, 26.672735, -2.447124, -8.788366, -2.455096, -6.8322215, -11.607658,
2.729767, 31.632355, 6.6398125, -21.730608, -8.041914, -28.343506, 41.29968, 0.9633142, 28.4512
43.311085, 27.952967, 7.596854, -25.031187, -14.3866, -26.056467, 33.79931, -0.4904651, 25.89684
.0844, 31.516363, 17.610096, -30.611732, 4.235855, -23.688702, 35.50538, 10.559288, 33.30378, -4.
, 48.82169, 21.726934, 7.5623803, -27.088858, -20.584581, -21.435415, 35.584694, 2.2992742, 27.8
45.10185, 28.831963, 15.005051, -25.22189, -15.1081085, -22.278202, 35.853096, 1.958938, 27.359
66696, 22.04686, 7.9150476, -24.962381, -16.469872, -16.805836, 29.650124, -1.7760078, 21.84762
7134, 34.754257, 15.2480135, -24.870794, -9.185734, -24.945475, 31.98518, 0.28796774, 30.03424,
0494, 36.50822, 11.398688, -24.711514, -9.158598, -24.021395, 34.61484, -2.1925917, 29.33554, -1
45.358654, 31.722086, 10.724053, -22.776539, -11.259377, -26.91739, 35.677193, -1.0345737, 26.12
7.996536, 33.451317, 6.69869, -27.961739, -11.551989, -27.462168, 35.11405, 0.23739418, 27.5637
.38703, 25.444633, 7.7481303, -28.152657, -13.016192, -28.427504, 35.343117, -0.47109523, 27.753
05376, 24.88752, 6.8397074, -21.923983, -10.128208, -30.213758, 41.603165, 0.52687335, 22.55213
34.890938, 24.83662, 7.2667465, -20.744452, -8.9682665, -33.742046, 43.37007, 4.645848, 23.83061
, 31.810768, 24.367235, -34.8171, -1.4462392, -26.958138, 40.151226, 12.5243435, 35.309246, -2.7
297, 23.32162, 6.883463, -18.941229, -6.28687, -32.916237, 42.043957, 5.5638366, 22.37239, 10.24
93574, 26.48502, 14.420126, -20.453003, -7.7124233, -28.83986, 42.952667, 5.87683, 26.707586, 1
5.374237, 27.16762, 13.631869, -16.074312, -6.5901484, -24.364567, 36.535664, 2.7778335, 19.527
.28.532028, 30.32269, 17.825932, -17.476181, -7.06104, -25.159027, 37.86248, 2.6985984, 25.5604
, 25.747707, 31.009295, 20.063711, -15.218989, -6.0444984, -27.429573, 34.758392, -4.1769423, 19
309, 27.854223, 17.677929, -23.453005, -12.469679, -24.438063, 39.626595, -2.4796734, 29.141563,
6.83142, 24.052853, 20.734888, -26.338163, -11.106523, -26.26602, 41.61786, -3.2338736, 24.63651
35.8829, 22.402855, 23.44116, -17.100462, -11.80079, -28.192774, 39.71625, -5.629222, 24.443665,
.44725, 23.824783, 21.27045, -16.886238, -17.155725, -22.179182, 38.109993, -3.828936, 27.860485
2.457577, 20.317757, 21.818813, -13.99293, -19.880163, -19.40014, 34.57262, -6.5459795, 21.58718
04883, 30.820908, 22.783615, -34.32251, -3.4384918, -26.515919, 39.221138, 7.936924, 35.234158
3.24955, 23.315393, 20.269915, -12.613902, -18.978645, -23.622557, 34.229942, -3.8005052, 24.247
36857, 21.98148, 18.83443, -21.045374, -19.478003, -16.587929, 30.17161, 4.9048014, 27.78078, -0

37718, 29.755625, 26.914083, -19.466152, -19.956438, -21.20023, 33.307163, 3.61254, 25.907375, 6
0.129566, 29.819511, 28.85041, -20.531446, -23.33883, -22.413416, 30.87384, 3.9873838, 22.11595
30.118633, 25.856209, 20.977797, -24.850693, -16.026947, -15.860165, 33.063984, 5.598459, 23.718
9.260319, 23.962448, 18.951143, -19.298006, -19.884476, -17.492184, 34.89946, 8.100796, 22.1238
1.448814, 29.062963, 23.857159, -16.140362, -27.496304, -18.01301, 35.511623, 9.353696, 22.34995
3.685062, 34.300556, 20.416708, -15.980041, -19.850916, -22.464506, 34.32448, 4.501495, 25.40381
34.961174, 19.30215, -17.528072, -18.312483, -26.144825, 39.51804, 5.556347, 31.326786, -9.3689
5.549107, 35.824932, 19.63395, -14.892795, -13.756432, -23.904465, 37.75223, 5.755884, 30.67629
3, 37.540688, 26.837868, 16.018612, -31.159454, 1.181199, -27.40423, 42.697453, 5.4655323, 34.61
9, 31.660473, 17.254864, -19.244286, -9.905563, -24.887806, 43.455128, 4.2246985, 31.568815, -2.2
1.4294, 31.051647, 18.796024, -19.231756, -10.694681, -21.663168, 38.642376, 1.9342817, 28.78850
0.001831, 30.459892, 17.100079, -18.443066, -3.4888542, -25.748411, 42.313786, 0.7621306, 26.942
1.107534, 32.372913, 16.052004, -21.767305, -4.9489303, -22.744091, 40.61421, 0.98831725, 29.220
.761868, 36.36055, 22.892319, -20.79904, -0.27881652, -27.053524, 41.641266, 0.6169395, 25.5061
26.886879, 33.468597, 19.115961, -21.420961, 1.0926814, -28.35, 37.810364, 2.0551035, 23.909142
78, 24.908672, 35.051838, 20.00223, -22.848198, 6.8616223, -30.360739, 43.365505, 1.0736995, 27.
24.815817, 35.969986, 21.240936, -18.655552, 1.1125238, -26.965742, 39.20713, -0.123487994, 30.
6, 28.52597, 37.128124, 23.49616, -21.913727, 1.1559466, -25.538729, 41.38666, 1.0092702, 32.317
18.071907, 35.520847, 22.896547, -19.211527, 1.4411206, -27.445477, 44.283123, 0.5784611, 28.391
4.958992, 28.365244, 18.432562, -33.031826, 3.7726202, -30.045261, 43.720825, 8.479696, 34.8269
.452137, 29.66606, 19.835836, -14.367842, 2.3795784, -25.246346, 41.169903, -1.1055913, 21.84571
, 26.082003, 30.27341, 21.251299, -11.988272, 4.8222547, -28.5612, 44.478344, -0.034561716, 25.4
.83768, 32.283634, 29.671846, -11.809069, 6.2037034, -33.91365, 47.39882, -0.048161287, 24.05861
0.625431, 26.552763, 27.163279, -11.745444, 6.6505356, -30.884687, 41.908997, -3.4776714, 20.681
22.585012, 29.108353, 27.086348, -11.687171, 11.05016, -27.699015, 39.121616, 0.018215155, 23.5
.777224, 30.136625, 29.1701, -17.817137, 1.657889, -23.68723, 40.38037, 3.0754385, 24.032202, -6.
20.557085, 29.16062, 29.01134, -20.106258, 3.5344198, -18.52909, 35.123997, 1.9419779, 24.04021
3.392456, 30.271185, 28.713865, -19.307373, 6.249679, -25.494501, 39.901947, 1.3305185, 27.3299
049114, 32.33344, 20.389277, -30.25413, 3.6181917, -21.005304, 38.89708, 9.034715, 30.782827, -6
, 33.491844, 30.184874, 27.05552, -22.857262, 0.5300953, -23.233007, 41.84548, 2.156925, 30.0107
749104, 26.893665, 21.959152, -23.19528, -3.0756657, -20.75114, 40.263836, 3.7187896, 33.497616
3633, 31.824593, 15.267112, -31.190622, 5.0190845, -31.753418, 41.067463, 5.8257265, 35.266045,
32, 29.44463, 15.493513, -28.664886, 4.7746387, -33.369556, 39.018597, 6.145375, 36.29331, 6.645
437576, 27.21026, 11.822352, -31.754435, -2.575337, -27.493809, 36.885216, 6.9820724, 36.186035
34.095722, 22.825668, 9.849546, -31.515806, -0.49171716, -25.971798, 36.637325, 2.646314, 33.121
05033, 20.14761, 8.028561, -33.208084, 0.01300509, -27.158447, 36.111042, 3.5238948, 30.711603
3, 13.470291, 7.629993, -29.136402, -2.6692507, -27.58536, 33.730194, -2.7087302, 27.284052, 5.32
.752354, 19.646685, 11.991303, -28.095417, -6.205479, -23.83778, 35.83341, -2.4685209, 30.482397
38.24274, 20.222742, 12.521446, -30.961079, -2.8527577, -30.457392, 34.948814, 0.9240253, 30.56
52006, 20.204126, 7.866311, -22.791739, -6.064801, -28.68265, 31.906017, -3.1545765, 28.680761, 1
.937103, 17.908133, 9.974299, -26.838064, 1.656813, -29.45027, 39.3695, -7.591533, 32.61189, 3.73
.011528, 29.9924, 19.606497, -32.19639, 5.200308, -25.413082, 39.916977, 11.068878, 31.475466, -4
2.6085, 18.555054, 9.251991, -26.326603, -0.82054377, -28.151518, 42.444675, -6.4078417, 33.0763
269257, 21.882462, 4.5470695, -27.56674, 1.2076796, -26.900082, 37.30196, -10.953577, 31.669533
.19516, 27.893064, 8.93413, -27.000975, -4.3242245, -28.40735, 45.36663, -8.196967, 35.737415, 4.
1885, 27.901022, 8.008651, -18.5859, -2.660446, -29.257742, 47.217064, -11.706633, 30.457457, 9.4
51887, 29.142185, 5.9754353, -12.861102, -2.987803, -27.717585, 40.361305, -8.621953, 27.31335, 1

'027, 31.723562, 9.447827, -21.227657, -9.926101, -28.984846, 44.378735, -4.108948, 29.036228, 9.
87412, 28.021452, 5.704892, -22.134281, -14.272268, -24.826385, 39.65335, 0.11466624, 27.81656
355, 22.721151, 8.945865, -20.729319, -15.48911, -27.094744, 39.57871, 2.6647987, 28.637844, 5.4
3404397, 23.945091, -7.446033, -20.84225, 5.302548, -11.553496, 7.8394876, -13.147793, 2.347594
4.5013123, 16.687254, -1.7595832, -20.076067, -3.3488297, -10.969253, 7.859894, -13.585884, 1.69
-11.892572, -7.9018984, 22.473799, 23.088108, -27.050728, -10.196726, 0.636474, 22.692335, -7.46
1639, 13.3587055, 5.5566454, -17.302397, -10.770379, -8.741821, 8.144911, -12.461643, -1.3319676
254175, 10.39733, 6.7112694, -17.751925, -13.188074, -6.6642003, 5.258965, -10.898994, 0.625384
4.469784, 10.314974, 7.6372285, -13.776447, -11.070966, -6.309724, 5.8244934, -7.3276677, -1.267
.719225, 14.830585, 9.574, -12.904261, -10.2681265, -7.857623, 2.7052298, -4.7453294, 0.2934586,
58277, 12.480082, 12.189838, -9.814317, -14.551884, -9.795288, 3.5746717, -1.6651944, 3.161842, 6
.116768, 9.40309, 16.147545, -8.8218775, -11.571581, -11.778403, 2.934971, -0.38685086, 6.579663
6.751168, 5.5264997, 17.916111, -6.1366096, -19.46717, -14.735991, 6.0908184, 2.8288167, 11.823
.6637, 0.5891925, 15.3477955, -2.849648, -22.831394, -12.930635, 9.587759, 7.92663, 13.535509, 5.
217512, 0.3368648, 17.492712, -2.3832011, -26.633936, -9.252882, 9.663205, 6.4115458, 12.700988
7663546, -1.8483768, 18.739529, 7.524933, -24.142488, -12.805255, 13.132362, 8.108097, 13.20626
.0.080622, -1.2302847, 24.805733, 26.532185, -27.306362, -11.54177, 2.0545094, 18.593065, -4.345
1.3291497, -6.76981, 18.617275, 10.025064, -31.5753, -11.483586, 15.633138, 8.485374, 12.688073,
198651, -7.20734, 14.6066265, 1.6604841, -37.935444, -6.9640374, 11.620938, 4.838431, 14.728337
781867, 0.078951135, 14.404661, 12.472794, -28.88913, -12.061882, 16.050333, 3.5805001, 6.65295
887888, -7.46453, 14.623785, 19.334417, -36.161148, -19.540937, 18.847982, 2.7899837, 6.451505,
.69559, -0.17000076, 13.514896, 17.991299, -24.658924, -19.245243, 18.745968, -2.9160266, 1.714
025476, -7.144404, 10.94227, 20.455063, -29.887863, -24.189411, 19.685266, -0.9348895, 7.640799,
.72945, 0.28984416, 4.678794, 13.273616, -31.27256, -18.867832, 10.370688, -5.501187, 7.956839,
, 33.643322, 6.330083, 9.962993, 9.712064, -32.94762, -19.45646, 13.137846, -3.3584883, 12.95400
5504, 10.738717, 14.401775, 8.159888, -33.416008, -24.498053, 21.082125, -3.430165, 13.160725, ~
3.906143, 21.451832, 16.035166, 7.086201, -34.84701, -15.728589, 21.876003, 1.5307525, 10.08542
391886, 2.6916285, 22.861063, 26.160248, -20.723, -16.330984, 10.374094, 14.612642, -1.1834539, ~
'31, 20.825367, 16.530169, 5.2499647, -35.827908, -11.621088, 21.36355, 0.43207368, 8.962629, -4.
35.297596, 15.695098, 19.72754, 2.9366481, -41.733803, -11.064774, 25.433376, 3.949586, 9.61902
.16322, 21.712112, 23.060997, 3.3469687, -38.018223, -15.462928, 22.692057, 7.0021515, 7.098191
.677055, 19.275356, 20.650307, 1.1925886, -39.70863, -15.065424, 19.170069, 7.777529, 10.060696
37, 30.24019, 15.370212, 15.568316, 0.35132986, -42.220528, -10.725277, 17.394161, 5.6028423, 12
7.823141, 17.786137, 18.850782, 1.1672264, -40.123413, -10.467897, 16.501722, 6.762927, 12.4336
387, 20.590181, 12.332057, 7.8890033, -36.508366, -13.671509, 12.138584, 2.5439298, 9.735096, -1
7.273174, 17.44659, 12.893245, 3.6660848, -35.801544, -8.027221, 11.489522, -0.37282455, 13.917
1, 28.665564, 17.05992, 7.922323, 5.6028123, -21.879755, -8.319785, 12.032965, -4.8935027, 12.491
.466927, 21.061522, -0.5103432, 2.665395, -17.621819, -2.6588924, 3.869217, -8.820625, 14.73754,
505172, 5.2248573, 23.964598, 18.487587, -12.705017, -16.682432, 12.393589, 11.58423, 6.289334
, 21.300291, 14.691965, -10.229222, 1.1192025, -4.198323, -2.5623407, -1.7647624, -10.358409, 8.0
, 14.0197115, 20.84075, -11.403205, -7.3564672, 4.245603, -2.8665235, -6.6079164, -14.5003195, 4.
35623, 18.705889, -16.702345, -9.622369, 13.854797, -0.9476381, -12.27917, -14.818794, 6.152353
.986408, 17.068794, -14.640668, -7.5029707, 17.103682, 1.7949063, -14.599653, -18.463232, 2.3344
.742926, 19.78521, -10.852676, -11.006142, 22.14819, 2.0389037, -13.51474, -20.215052, -2.016758
12.9461155, 15.914496, -14.100771, -13.7132015, 24.522568, 7.0173655, -18.477688, -17.015429, -
4375, 4.341802, -20.773222, -4.6155415, 38.028282, 7.801736, -18.72331, -14.251605, -4.30049, 1.4
.5.9346094, 8.26089, -19.664007, -6.1062264, 34.77118, 5.279906, -18.12711, -7.4835453, -12.1455

323087, 7.3648534, -22.398718, -2.3613427, 39.684544, 5.8911405, -19.34246, -7.498256, -13.03611
-9.759252, 9.6319065, -20.544214, -7.0409656, 30.596815, 5.5851974, -22.484795, 4.1915417, -16.26
33595, 7.9053984, 26.07132, 14.517877, -11.509033, -13.360639, 15.98126, 7.934123, 6.211833, -13
-16, 6.83953, -14.798638, -1.3273859, 25.131258, 5.7332306, -21.39846, 10.48993, -12.375124, 16.076
3.566248, 5.806112, -13.574915, 3.3753636, 21.190372, 6.2672243, -18.6228, 12.713936, -11.04314
-3.2235, -1.1893916, -8.190469, 6.117581, 13.77342, 6.8840237, -19.125671, 21.955538, -14.544783,
-18.046919, -3.9582422, -5.790831, 14.938421, 3.9028015, 6.870165, -19.392426, 20.792196, -15.51
-22.92612, -11.01996, -4.4238257, 7.9525843, -3.184422, 6.652934, -18.94608, 26.777952, -14.6667
7076, -13.300697, -1.5120965, 18.391722, -7.7590594, 6.5520806, -21.00477, 21.538681, -15.27364,
9.660273, -15.8285055, 0.8805351, 18.59044, -15.160932, 3.8234317, -23.173418, 29.855238, -12.8
-2.263652, -12.949563, 7.935479, 21.197924, -17.587305, 1.585363, -20.241356, 26.313808, -15.416
-481317, -14.346998, 13.923435, 22.488852, -18.927395, -2.995194, -8.043449, 21.762157, -13.2049
-2.951725, -11.655924, 10.227652, 22.395065, -17.030037, 1.7443908, -18.438263, 24.952581, -14.93
, -13.4154005, -13.6458235, 10.946769, 21.957355, -16.776283, -0.09553602, -15.805795, 23.62933,
1.6333753, 6.199575, 17.021868, 8.230501, -5.0203953, -12.003041, 20.025898, 3.157494, 7.66838
-295098, 12.308388, 16.413893, 6.454597, 6.757993, -10.642511, 20.486578, -0.16584991, 8.782719,
3.445842, 16.058624, 15.462937, 2.1058612, 4.9569974, -10.877553, 24.16013, -1.8392036, 12.0607
4.052356, 14.040394, 14.959114, -3.5338464, 4.149722, -6.884929, 21.976837, -4.0425854, 10.9584
-197758, 16.995169, 12.570387, -6.7149577, 3.613966, -7.9348865, 23.165142, -6.0440865, 12.78160
-1.662655, 19.7331, 8.397417, -5.047097, 2.8520389, -6.325815, 20.29294, -11.632133, 10.010729, -1
7.670572, 17.296625, 4.074148, -2.6422524, -3.8346531, -7.987315, 21.787039, -14.216547, 13.0359
, 23.518862, 12.644772, 3.6975038, -4.7560344, -4.220271, -1.1631794, 16.766998, -12.745346, 11.2
4.433546, 16.514101, 0.48834527, -4.693477, 5.967647, -10.241697, 21.635923, -17.485142, 13.6408
-113, 15.880979, -2.8602316, -4.9540567, 12.215094, -13.002399, 20.875328, -17.961617, 15.587834
-54558, -10.025404, 17.500011, 22.099163, -25.442814, -6.8590407, -3.115865, 21.710722, -8.074842
-12.990808, 22.961123, -8.919911, -6.9564967, 22.115257, -14.037264, 19.114574, -25.178997, 17.83
-9375, 21.915012, -11.644869, -10.772146, 13.246365, -7.334924, 13.892189, -24.755999, 19.555801
-1.983864, 19.423975, -13.082393, -9.361437, 17.26546, -13.521219, 15.431737, -21.93239, 22.59144
-1.00786, 24.30255, -19.448202, -14.263247, 19.286215, -13.891992, 14.427178, -22.152683, 19.7551
-517805, 18.92587, -20.305943, -11.8778305, 9.06964, -10.010541, 11.543989, -21.478748, 13.87695
-1'36736, 16.10472, -15.455762, -12.271723, 1.9819701, -7.078042, 10.402375, -17.282566, 10.402678
-1'27377, 13.216375, -14.59252, -13.9487295, 0.064664744, -7.2108984, 9.623776, -15.455679, 9.1405
-1'88997, 24.15496, -10.939171, -19.556698, 6.7716303, -10.488588, 6.3995667, -14.12799, 3.7799284
-1.295855, 15.43214, 6.960096, -1.1427554, -27.395775, 11.250785, 8.76466, -0.6775935, 5.518304, -1
-1.404877, 14.77205, 5.232776, -2.4480064, -25.19879, 10.8218155, 8.336961, -2.9943407, 6.204448,
-1, 25.231907, -5.6696267, -28.036898, 1.9002898, 4.5709133, 7.0471754, 11.118474, 10.999009, -1.9
106707, 16.43095, 8.598104, -4.6041474, -24.892714, 9.073548, 10.389807, -4.1475163, 5.879043, -1
-5366, 19.355143, 7.347373, -7.1515737, -22.234316, 7.3529077, 12.798828, -5.8407216, 4.794564, -1
-25741, 22.26979, 7.66925, -5.347068, -20.354954, 11.837913, 9.490178, -8.982392, 2.0616798, -17.9
-5212, 19.990198, 9.243367, -6.4729786, -15.8970375, 12.444473, 11.123369, -7.004539, 8.58253, -1
-5886, 21.551235, 9.992093, -8.2111225, -11.745635, 10.206389, 10.511395, -7.7737436, 8.903982, -1
-9, 17.470123, 9.555812, -13.498213, -13.905689, 13.038126, 7.5277033, -5.671985, 8.477877, -15.4
-33069, 19.04116, 4.62307, -8.623703, -13.87449, 10.705699, 5.5086675, -6.0394826, 7.7954097, -14.
-5808, 20.750605, 4.542734, -7.8301783, -12.084748, 11.033251, 2.2554784, -2.4155195, 6.270808, -1
-1.196783, 24.611662, 5.227424, -6.2842975, -15.303815, 6.5616527, 3.2635405, -3.3553753, 5.64362
-1.745657, 22.94622, 4.454871, -5.5482655, -7.32909, 1.3098676, 6.5353312, -1.2995038, 5.5766892
, 10.437604, 26.687243, -5.6160703, -20.001543, -7.5311713, 9.046178, 5.054216, 3.9579878, 6.5096

6, 26.731556, 7.831212, -5.927624, -15.974509, 0.10391555, 3.2116473, 3.7246628, 5.0431824, -9.5
8, 27.465393, 27.571096, 7.8001637, -5.816304, -18.28079, 6.1501064, 2.8158765, 3.0911064, 6.533
2099, 29.67263, 8.449663, -5.831457, -25.112928, 1.4916155, 7.976989, 9.137157, 11.003821, -10.8
2.786278, 25.379065, 7.452318, -11.750968, -24.826101, 4.80022, 10.217529, 7.196945, 10.734796,
6.277988, 22.636984, 5.378557, -10.176814, -22.664934, 4.927914, 5.671985, 7.8896155, 12.28223,
2548, 23.20389, 4.5949306, -18.45192, -20.278881, 4.698481, 10.540147, 13.3219595, 13.601022, -5
5, 31.314949, 26.69573, 8.837438, -20.225418, -16.769375, -0.996814, 14.933224, 15.8418255, 19.53
55, 26.02672, 8.749965, -22.2302, -19.840172, -2.9968529, 17.778797, 13.536272, 20.196901, -4.110
30.894625, 26.34384, 10.382634, -18.170412, -20.778194, 3.4127522, 16.90669, 13.053462, 16.8851
70018, 27.062222, 14.870655, -16.365696, -16.885994, 2.048425, 19.842182, 10.034785, 19.682516
1.197629, 28.594975, -7.86021, -31.250864, -7.188275, 5.7896338, 5.8351274, 5.8095856, 13.92354
3, 24.161283, 31.207726, 21.660719, -11.810528, -12.484915, -0.2897612, 22.194485, 4.7278175, 15
24.163927, 29.916529, 11.787455, -18.885672, -16.40604, 6.656443, 18.7355, 12.153402, 19.92782,
5.33661, 30.10909, 13.638397, -22.902725, -10.467471, 4.2783012, 19.41305, 15.373127, 20.31182,
468, 24.351566, 13.280421, -25.053219, -6.736005, 6.8958354, 19.249523, 14.335412, 22.182186, -4
086369, 22.581692, 12.90172, -24.822315, -9.779191, 5.6522512, 15.785841, 13.2503395, 20.47393,
6.369345, 22.067575, 12.089643, -18.699226, -8.71437, 3.8328547, 17.032227, 11.416572, 18.56484
734507, 24.66274, 12.370881, -22.14337, -4.9428325, 2.2294707, 12.861357, 15.412756, 20.844732,
16781, 24.296314, 11.486119, -16.229916, -3.0245337, 2.786608, 13.854686, 9.594646, 16.409422, -4
5925, 22.300123, 12.657476, -19.178677, -5.329902, 5.2089877, 13.049882, 15.607638, 18.0324, -4.
771594, 30.56991, 16.844223, -20.450068, -9.211552, 4.073826, 12.910524, 16.816156, 16.86991, -8
07398, 27.10778, -5.1642365, -34.962944, -1.1379054, 2.370902, 6.3877587, 4.0086303, 12.744969,
.6696715, 30.100138, 15.143063, -9.169913, -1.4479342, 4.9912615, 8.368344, 13.135916, 9.802982
0314486, 29.761536, 13.574201, -8.650461, -3.6240149, 9.446042, 6.6758757, 10.813077, 12.56295
40763, 29.83593, 15.448897, -7.4689937, 3.1666396, 6.6930847, 9.978658, 4.3538213, 13.133224, -
966661, 26.824198, 17.140753, -8.280719, 5.9346237, 13.450398, 9.21224, 1.188989, 5.8865952, -6.
93, -3.83618, 25.208519, 15.400758, -3.9299893, 5.3287716, 9.866582, 10.083977, 0.7027632, 1.529
.195835, 27.547832, 19.128056, -4.5925775, -1.2793509, 12.642385, 10.815957, 1.2553343, 1.70543
3.53182, 26.879292, 19.579844, -7.5852447, 4.5576844, 7.4924583, 15.271545, -1.7614498, 1.43844
-2.0107377, 24.830107, 16.887323, -6.9252014, 6.5831485, 5.5840445, 13.170478, 0.6427226, 5.279
193, 21.125216, 17.54559, -8.9252405, 3.7319496, 12.366294, 11.109606, 0.20995386, -0.97047925
1.4945658, 27.975119, 16.184795, -4.992617, 0.014003999, 10.456671, 14.148111, -2.8678048, 0.52
0548, 26.136185, -8.756158, -35.869736, -4.6841598, 3.1202066, -0.2365252, 2.9183185, 9.947069,
4005835, 24.04768, 14.284524, -9.0245, -8.284632, 12.844881, 14.2135935, -4.2185006, -2.6885536,
38087, 21.45187, 11.572516, -12.038724, -13.615506, 15.904228, 10.992074, 0.8144154, -2.9971395
1, 6.0787215, 21.913595, 13.983078, -6.0502377, -3.5324023, 12.979163, 13.320428, 0.19349395, -4.
99393, 22.57943, 14.850149, -10.043824, -1.5545194, 12.537163, 15.997477, 0.6854352, -5.1910386
22511, 22.685015, 14.76525, -9.543182, -4.387074, 14.003566, 12.3937645, 0.92705864, -6.8871355
56, 26.595142, 20.81945, -6.9812484, 4.1324935, 5.2804832, 14.851596, 1.2576593, -7.104305, -15.
32947, 30.235846, 19.510252, -7.0123835, 6.4479313, 1.3223667, 11.93699, 2.6581664, -8.018401,
14457695, 33.27855, 21.241173, -9.5212965, 7.2015285, 0.63134664, 13.04161, 2.6731439, -6.79495
1072886, 34.488632, 9.832983, -20.615261, -0.5463161, 7.771176, 3.5512016, 8.069244, 7.277794, -
880466, 30.001717, 15.126653, -10.256913, -0.387562, 3.828382, 12.299731, -0.34763035, -3.57833
5.8102, 29.104626, 16.567545, -14.366717, -1.6517996, 8.634272, 10.668079, 3.1556127, -4.27017,
159352, 23.799255, -8.76066, -34.173103, -10.829584, 3.7480125, 0.02353241, 1.5525746, 10.13287
4347563, 30.278036, 18.309662, -13.214055, 5.5522447, 9.280653, 10.404464, 2.5172734, 0.117631
.766416, 26.64563, -6.2057357, -31.431831, -6.8760085, -0.9559743, -1.9680735, 2.0762303, 6.6794

2.895207, 22.81579, -4.9266424, -43.88644, -14.24716, -2.2132647, 5.851578, 9.141307, 11.777108, -21.1185, 25.04054, -4.054901, -33.525734, -7.806499, -5.090568, 4.057213, -0.51134306, 5.6533685
96254, 28.937113, -8.381798, -32.139515, -3.4594507, -9.2679205, 5.6039863, 1.7851717, 7.691003
74982, 29.090576, 3.524636, -31.655449, -4.1672444, -8.589505, 4.2443123, 2.1941187, 4.8937106,
334698, 23.04912, 8.498526, -29.846518, -17.819275, -6.2510333, 4.542473, 1.1199429, 4.613566, 1
19296, 22.474449, 11.8483, -23.487709, -20.149803, -4.6873, 6.4407415, 0.76475257, 6.430682, 4.00
37, 20.66029, 5.7458377, -20.980145, -28.844957, 2.4065773, 4.235116, 0.6892365, 8.429434, 1.883
9.435783, 18.804771, 9.770565, -12.026307, -24.116222, -0.18262598, 8.221158, 1.8386518, -0.734
1943, 27.739956, -1.3389953, -22.337109, -2.4327004, 7.1205525, 5.3987784, 8.256509, 9.522621, 0.
1258, 18.345387, 6.532485, -7.9897556, -26.171888, 5.985297, 8.563913, -0.6041965, 0.64522916, -
44066, 16.724632, 7.6479473, -14.279835, -32.806026, 6.7333665, 9.079955, 3.242183, 5.3944554, -
30939, 13.359672, 5.78263, -8.893596, -34.27287, 8.645408, 5.428069, 2.3748202, 4.643171, -13.062
194986, 14.927299, 8.302683, -6.936287, -36.44012, 9.374302, 5.4517503, 4.506169, 7.8280363, -14
544525, 15.421881, 7.6412935, -1.4084886, -32.68369, 9.117502, 5.819607, 1.6749786, 4.779087, -1
1.976091, 16.587437, 15.200814, 1.4059521, -28.874245, 7.5962787, 6.0322733, -2.3252347, 7.79183
70984, 20.142006, 15.099006, -2.2934551, -33.365467, 5.935728, 12.919942, -1.0932057, 13.250566
34, 15.593703, 13.829986, 0.6553355, -33.107285, 7.137381, 13.176507, 2.19196, 10.206145, -18.54
1, -1.0601571, 29.092361, 19.393951, -6.110014, -12.022084, 1.8180583, 12.506549, -4.966202, 18.6
09, 25.892279, 22.562178, -2.081081, -14.46584, 5.9770894, 16.388525, -3.6279123, 19.790928, 6.9
.1215897, 36.933914, -4.068091, -12.686673, 17.012667, 3.3956556, -4.551896, -19.94991, -6.89745
.621884, 26.627571, 21.053753, -4.179783, -17.114685, 3.0035186, 19.165499, -6.0097494, 23.1269,
212304, 26.297476, 18.670511, -1.740935, -17.656155, 2.9174607, 14.673539, -10.759238, 16.12986
98787, 29.712963, 13.174241, -3.5049841, -16.483057, 4.62449, 7.095515, -13.816773, 11.8652315,
12.785955, 29.340832, 8.590581, 1.9157777, -18.192455, 1.8256567, 9.778774, -24.26679, 7.207915
15653, 34.95487, 12.531402, 0.9349198, -9.566026, 2.610972, -0.3577057, -25.67589, 7.401191, -2.3
1.26515, 32.6014, 10.972048, -0.79971987, -7.223749, 3.4767618, -3.3681574, -25.86437, 5.854028,
1035, 31.978872, 3.974345, -4.7234745, -5.692299, 2.511284, -0.09065324, -23.734806, 8.258213, -0.
737, 35.376404, 3.2278998, -1.5772992, -4.873119, 1.1514144, 1.3693179, -28.955015, 6.5823717, -
.9134, 40.22879, -0.044446997, 3.0442457, 4.652628, 0.7301893, -6.2882843, -28.414406, 0.497952
782852, 41.980408, -3.1086318, -2.586128, 6.0988855, -1.025566, -1.8301044, -25.201742, 3.45866
-9.1638, 40.232445, -1.9007586, -12.631562, 19.188711, -3.9215481, -4.5093603, -16.34258, -8.4950
2675, 35.10856, -4.7869115, 3.1022375, 10.567339, -3.0111697, 1.4440849, -25.597328, 5.421013, -
016, 39.42677, -14.3344345, 2.1299913, 13.715437, 2.1827128, -7.120278, -32.18192, 5.544346, -4.
418, 32.491245, -10.0788, -4.969189, 14.989894, 0.91320837, -10.555604, -23.981564, 5.840408, -4.
8.003445, 35.829258, -15.054695, -3.253815, 19.967926, -2.9747279, -13.119772, -26.635916, 6.678
34853, 35.948776, -19.358494, -4.3180037, 22.35451, -2.2988665, -13.410579, -28.979855, 1.306126
22804, 30.07677, -19.601654, -3.4329696, 29.872572, -9.139989, -11.342401, -25.861353, -2.135691
3412, 29.346094, -15.786852, -3.5622187, 28.21117, -5.436758, -8.9160385, -21.544872, -3.848948,
159999, 16.990856, -10.678021, -4.4529347, 20.312948, -7.669919, -7.0926867, -15.193458, -5.85957
49935, 14.141413, -3.2782779, -10.159951, 11.405624, -7.239932, -2.7828498, -7.4767923, -4.06234
002954, 15.614763, 4.158347, -10.103623, 9.7916355, -8.900944, -1.2964298, -6.658492, -3.479091
466491, 36.301365, -1.3824025, -18.800507, 14.2428665, 0.57377654, -5.7192645, -12.879392, -5.56
192, 3.3592613, 15.628902, -11.423492, 0.28266928, -4.8848476, 2.4026492, -7.274206, 4.678237, 4
3953, 2.450064, 21.351595, -12.097613, -2.4682415, -3.8965065, 2.383624, -8.050805, 5.4806137, 5.
.763035, -1.1938353, 22.017885, -10.719449, -6.488385, -3.3388357, 0.87062883, -8.906416, 5.8065
31392, -6.7178655, 27.85655, -5.571352, -11.779729, 0.9552365, -1.4550643, -2.6230938, 5.4044566
11188, -9.537186, 31.372585, -3.5335507, -19.751913, 1.7676604, 0.40433636, 1.3839095, 3.514152

36995, -9.962941, 28.375202, -4.486068, -18.9925, 1.4151151, -2.8783016, 1.0544134, 4.9606724, 5
410545, -9.447347, 31.301226, -1.2845244, -20.592226, -0.40928102, -1.5727447, 4.5408106, 4.4650
47.538345, -12.420364, 28.612738, 2.8079896, -18.573748, 1.0038197, -2.5767727, 5.0027413, 5.15
7.29442, -11.637959, 30.651882, 5.7823224, -17.709322, 1.8231436, -1.4487008, 3.7398448, 1.8871
36777, -10.962435, 27.894545, 8.5330305, -15.890087, 1.1209838, 0.10974532, 6.17541, 1.9233086,
53674, 36.841293, 3.7404454, -12.773269, 20.891716, -3.9399493, -3.0233257, -9.522087, -8.756424
363307, -9.559098, 33.274696, 15.439613, -14.422031, 0.2744545, -0.4883932, 2.1854155, -1.758128
32847, -4.566605, 37.706482, 9.003904, -13.714532, 1.077653, 0.16226071, 3.7325275, -1.0071003,
545994, -6.6848197, 38.827606, 10.447574, -9.951535, 1.9503278, 2.6109674, 2.2942703, -1.216580
11529, -1.2633351, 42.761826, 13.882748, -6.696034, -0.9456663, 6.9897714, -1.4070021, -3.520035
.595966, 3.791491, 43.05369, 10.039374, -6.7446327, -4.9748936, 7.7280016, -1.7313838, -2.444294
035187, 0.546732, 42.92481, 12.06387, -11.687757, 1.3128744, 5.6459565, -2.4577436, -2.2405925,
910496, 2.7516026, 47.703247, 13.027107, -11.948697, 2.7303078, 6.252608, -7.1271157, -5.400016
.847107, 1.7804457, 43.549427, 11.852612, -9.591106, 4.6131425, 4.087982, -10.678966, -9.575339
775, 6.516175, 38.017437, 10.230313, -13.072136, 6.4498124, 0.735403, -12.787397, -7.128486, -7.9
12.131732, 11.179023, 36.153084, 2.5001478, -6.360234, 7.0949774, 2.4507825, -10.061654, -6.333
.510874, 36.557278, 6.1495247, -10.265998, 17.628368, -7.712193, 0.10498979, -6.9431205, -8.808
0496, 14.762044, 29.631449, 10.223541, -12.350338, 8.662205, 2.103555, -14.811905, -4.20631, -9.
17, 6.6079626, 16.558256, 22.534035, 10.25677, -16.201986, 11.734027, 3.5801148, -18.506771, -0.1
08332, 18.218765, 15.794532, 8.530284, -14.252575, 14.182953, 1.0401186, -15.752496, 3.3654923,
5, 2.657111, 27.87405, 9.470199, 6.2890687, -0.5828567, 11.69242, -1.3552209, -25.060032, -1.7098
6.727926, 26.400925, 6.2497106, 8.153197, 2.037258, 11.123165, -3.9169922, -26.064743, -4.56759
9.390072, 26.862032, 3.8133924, 5.8783197, -5.9330225, 8.719019, -4.045128, -22.449785, -5.18607
655, 23.24862, -0.05507369, -0.2309312, 3.0895905, 8.542322, -3.9588494, -21.198444, -4.09525, -1
'336884, 22.343729, 5.895967, 5.0823865, -5.1453485, 9.161807, -2.8059173, -19.583792, -0.655198
955545, 37.02445, -0.9679522, -2.9869826, 14.887162, 7.047493, -11.12277, -25.573112, -10.107945
.865221, 24.591236, 4.03841, 4.0423555, -0.68931735, 7.7795477, -2.1691732, -18.186834, 1.403491
5135, 27.708687, 1.7226007, 0.6810749, 0.46937352, 4.987712, -0.49015304, -16.768389, 3.6533422
.615, 33.360962, 9.062222, -3.6106267, 18.431364, -11.605887, 0.59835225, -0.051862735, -9.79242
5286, 24.607948, -3.205061, -5.4295964, -3.4784164, 4.2599907, -3.2744732, -13.428737, 9.065083,
5.462637, 31.495445, -0.09480161, -4.1239676, 2.7637098, 7.550016, -8.207803, -19.161156, 0.8979
3118, 30.523851, -5.25752, -4.1892695, 5.956651, 6.285774, -10.994896, -21.324415, -4.25841, 5.67
.476898, 30.878277, 11.265438, -8.88319, 11.503935, -12.503962, 0.44999313, 1.0370302, -6.816560
1228, 27.678684, 13.838413, -5.965692, -0.7087773, -1.441886, -4.910336, 9.363668, -7.0968356, 30.
6186, 17.770994, 14.138342, -5.823861, -12.040563, -2.3235054, -2.7020748, 14.96251, -5.667445,
24181, 8.815612, 17.783628, 1.788609, -18.274214, -2.5934958, 1.6520199, 22.05319, -2.6267703, 26
41, 6.7056766, 20.752464, 3.3433146, -23.428938, -1.8945878, 3.1490378, 19.961864, -2.7874897, 2
0955, 5.702936, 25.951147, 1.9106834, -33.010597, -2.0817726, 3.980922, 19.523632, -3.175435, 20
860527, 3.9056027, 27.221655, 4.7103043, -38.326805, 0.74923563, 1.8351698, 18.661064, -5.9475
1.57567, 6.5301733, 27.198553, 1.1270503, -34.346134, 2.806715, 1.0498558, 17.674093, -3.410175
21.106386, 6.8867383, 26.98067, 2.1003642, -35.338436, 6.109167, 1.7923108, 21.333523, -0.15841
8494306, 38.677685, -2.3136294, -6.1509705, 22.998055, 2.735797, -9.87526, -24.79838, -11.97736
.747023, 11.020831, 34.565784, 6.013213, -35.970253, 2.8765686, 5.111453, 19.81678, 1.9778235,
184305, 7.2255635, 35.6378, 6.640249, -29.492348, 1.8008019, 5.663037, 19.543888, 0.04270979, 8.
.889729, 13.876866, 38.830086, 9.964529, -33.62151, -1.5634698, 16.747063, 19.32269, 5.146402, 8
372, 16.493092, 36.411736, 4.9689393, -27.078241, 1.845488, 11.47668, 18.801441, 6.098155, 7.442
23.324741, 21.77889, 30.491034, 4.266391, -19.3541, 5.015773, 10.613498, 13.847178, 7.49731, 1.6

859133, 28.793085, 19.729403, -3.5867367, -15.562502, 2.5575318, 2.0035775, 8.01697, 12.21621, -5.847746, 27.733555, 17.920092, -2.3872118, -12.724322, 2.5917358, 1.3911773, 1.941438, 6.36875
9, 28.61881, 16.490257, -0.3845985, -9.504535, 2.6856487, 3.3522208, -0.23942699, 15.31639, 0.42
5, -43.45846, -11.797266, 15.6634655, -21.871222, 34.86419, 11.941868, 3.8832383, 11.592421, -2
44, -35.42451, -10.265307, 14.628074, -17.971893, 30.821901, 14.686443, 3.9359012, 10.204354, -2
7.20872, -2.939445, 16.520857, -14.223982, 34.061718, -1.0680538, 13.811933, 6.367498, -13.31940
87, -40.1591, -10.917869, 18.153894, -24.834665, 28.416904, 13.204513, 2.9345949, 14.978613, -18.
, -37.26206, -15.778062, 15.297304, -18.633808, 29.558971, 17.39561, 0.87916523, 12.873342, -19.5
54, -30.712515, -9.084773, 15.374462, -21.256172, 25.999973, 18.625866, 1.0647912, 16.30279, -16
34, -34.846226, -12.245361, 17.503696, -23.862255, 28.047054, 18.370115, -1.9086123, 15.096053, -
672, -23.72622, -5.6359086, 17.219732, -26.6622, 19.4754, 16.16477, 3.5518665, 14.171328, -14.861
2445529, -20.898539, -3.0601068, 13.895642, -25.229424, 19.090864, 14.416236, 1.3781099, 10.471
8, -20.146183, -8.507282, 12.3208, -27.907532, 21.524794, 12.218297, 3.8309855, 12.961106, -9.980
38, -18.544847, -13.263746, 7.502612, -25.397156, 18.19896, 13.952027, 4.0769672, 12.005566, -11
9845, -20.9808, -15.357966, 7.9031606, -24.24725, 20.39487, 14.472368, 0.16767874, 15.759579, -1
23, -23.883959, -13.694126, 8.246395, -26.337358, 21.148083, 15.197403, 0.43566608, 13.640236, -
3.75924, 0.8414251, 21.957672, -7.780372, 37.16659, -5.3419957, 14.976005, -1.3452141, -14.24446
51, -27.54926, -16.00023, 5.775075, -25.279564, 19.709307, 12.640095, -2.4985332, 19.089472, -13.
4, -22.539173, -12.181766, 5.6772394, -20.086401, 19.532307, 12.140509, -0.90024894, 15.021234,
8, -23.177818, -11.490932, 5.926313, -25.399292, 24.207556, 9.247298, 1.436386, 17.875769, -10.42
, -23.948362, -7.0461884, 6.973014, -18.173967, 22.582722, 9.24793, 0.2824544, 19.187231, -11.031
19.113537, -5.575676, 7.3270726, -18.947569, 16.642412, 10.1815195, -2.0295725, 19.61093, -8.856
4528, -26.464417, -5.143448, 13.9220915, -14.851389, 19.603325, 9.361316, 2.8005314, 19.196468,
808145, -23.206316, -2.413269, 14.696821, -14.068412, 21.092005, 7.6402698, 0.3950246, 20.27178
798, -16.533657, 5.0438538, 18.737066, -9.436774, 14.984713, 8.172827, 1.8569796, 16.796385, -1.8
395, -22.755232, -1.877174, 17.15331, -6.908704, 6.8623004, 12.453258, 0.56348115, 20.259983, -7.
.341295, -0.6925531, 18.871614, -5.672834, 9.994291, 13.685719, 1.5424047, 18.787905, -9.785987
27.812199, 4.75386, 19.781855, -10.391457, 30.92907, -0.14355002, 13.3535185, 0.19320199, -10.2
52, -28.732544, -1.9183339, 17.378626, -4.7250705, 4.419345, 10.786069, 4.731841, 20.938787, -5.
116, -31.30504, 0.17776613, 16.603819, -7.153343, 8.655982, 12.351145, 5.846622, 11.783056, -8.51
73, -37.779465, 0.4811457, 18.538858, -2.7227247, 11.766455, 10.568696, 8.247742, 14.407516, -11
35, -29.10415, 7.613066, 22.160532, 1.3650634, 14.453849, 13.815057, 10.684517, 0.6579993, -22.6
84, -27.307621, 8.014162, 26.434555, 6.7700276, 10.765924, 13.506417, 10.107329, -3.0461247, -22
8911471, -30.178804, 9.441047, 29.521193, 13.681223, 19.529861, 13.863531, 10.449484, -6.19928
7, -38.654675, 4.172806, 27.987244, 10.981591, 23.823208, 13.388186, 9.987232, -6.9227085, -27.6
-40.6653, 2.0272863, 25.82623, 8.325721, 29.79973, 11.670896, 7.8189974, -8.215245, -24.87973, -1
91, -46.64063, -0.36349434, 26.09998, 11.244311, 31.75928, 9.860196, 3.2395601, -5.505, -28.94722
95423, -53.080074, -2.1594825, 23.012793, -1.307356, 34.047737, 10.012277, 2.9454095, 6.0995317
, -29.926685, 3.9886901, 23.020302, -6.314566, 31.998543, 0.5457689, 13.97989, -0.15453616, -15.
346422, -51.195885, -0.52269334, 19.960537, -4.4979415, 32.81769, 12.161961, 5.401, 5.8705745, -2
11232, -50.568947, -4.7138, 19.422812, -4.5175323, 35.475014, 10.163916, 3.5342345, 4.440826, -2
38, -52.85432, -4.0031133, 17.810812, -10.6644, 33.9301, 9.778033, 1.4111474, 6.7970085, -22.8462
05, -50.56605, -1.2702539, 16.415205, -5.670655, 39.237278, 13.260197, -0.68534917, 7.001849, -2
1, -51.148125, -0.8434791, 12.513579, -8.584746, 33.507793, 15.978949, -0.20544939, 12.112663, -2
2, -47.86058, -3.4288359, 7.7323794, -12.179889, 31.598322, 17.936686, -1.7778243, 13.656457, -21
7'0594, -50.81981, -3.7722366, 7.8410206, -14.520098, 36.048847, 15.30505, -1.4820828, 12.90322
24, -53.048252, -1.6765829, 10.1282835, -17.966755, 30.031698, 15.8668165, 0.90416783, 15.3252

16, -47.00944, -1.383457, 11.444829, -21.17579, 28.570463, 15.280311, 1.8424006, 16.06602, -18.3
37, -50.437984, -2.3335927, 9.875816, -28.038288, 30.568819, 15.255243, -0.16168082, 19.409554, -
-27.485647, 6.1955748, 26.484922, -1.1870114, 28.681154, 0.39755037, 13.947953, -6.8173256, -16
321, -51.91301, -3.3251097, 8.877669, -26.11326, 35.25642, 11.580557, -0.9451827, 23.903717, -12.6
9022, -51.034546, -6.369094, 8.608699, -21.96553, 35.403095, 12.608793, 0.2902205, 21.14795, -12
562, -46.52461, -5.4460154, 6.9338503, -27.661049, 38.417397, 10.578989, 3.261359, 29.522968, -8.
, -45.31793, -2.9686782, 8.183691, -26.333113, 32.603973, 12.618473, 3.7176456, 25.787933, -7.730
5, -36.60591, -1.4672407, 11.136855, -21.004436, 31.8975, 12.575455, 5.769347, 18.15475, -11.5618
534, -40.163784, -7.120913, 11.482233, -23.74526, 31.418398, 13.129638, 2.8419259, 19.513748, -11
55177, -31.531725, -1.0757413, 14.871377, -27.5015, 26.461298, 8.954636, 7.3057933, 21.018026, -9
1181, -28.090372, -2.6756337, 11.356019, -31.348528, 28.059343, 8.283848, 7.230628, 21.812479, -
6.22445, -6.405858, 12.69437, -17.813562, 30.759722, 5.0368133, 11.817176, 10.951331, -8.712582
, -29.661385, -0.31747553, 14.013842, -27.4837, 31.946678, 4.9571176, 8.562944, 17.735975, -9.533
7787, -29.41364, 1.1393554, 16.283012, -27.466993, 30.670336, 4.4445457, 11.196484, 19.594952, -
-28.298803, 8.990656, 26.7855, 1.919711, 30.360256, 1.5577495, 10.280163, -9.463791, -18.724972
32.527573, -0.28390875, 13.283959, -24.587202, 32.345726, 6.079221, 10.362517, 19.13907, -8.782
5, -32.42795, -2.571151, 15.072008, -24.950684, 32.488445, 6.061752, 11.507226, 15.984518, -5.835
10366, -32.39117, -4.132424, 15.387341, -21.739374, 33.010136, 5.8297048, 9.315705, 13.691255, -8
-34.12707, 8.493218, 28.392385, 5.7828207, 30.70869, 1.8886485, 9.341797, -6.255504, -24.581804
, -31.033882, 9.240714, 27.78791, 9.131015, 30.0417, 1.7151191, 8.011443, -11.45911, -22.098125,
-32.743805, 4.509403, 27.872711, 5.9431767, 31.454666, 1.4554951, 10.204182, -6.36109, -21.2788
8156, -23.964647, 12.182909, 26.55041, 10.868749, 28.83087, 1.5125166, 10.415996, -10.127953, -1
, -26.92281, 11.016351, 26.719429, 8.840734, 27.552908, 4.5869074, 6.0197463, -11.9033375, -24.0
0692, -30.180937, 8.264842, 26.015322, 5.7326145, 26.22591, 7.8836718, 5.424739, -11.196527, -25
-31.29468, 7.4201913, 25.987432, 2.4972553, 27.707724, 6.915595, 6.283291, -8.876159, -25.7761, -
963, -30.06977, 10.29658, 25.80962, -1.3493736, 22.783154, 8.020402, 8.110403, -7.1040745, -24.59
0638, -26.820608, 4.048793, 25.193861, -1.3767262, 23.680944, 5.158189, 8.9428215, -8.417082, -
-37.96327, -3.0034714, 14.623056, -16.50715, 30.175749, 3.9777365, 12.261006, 9.017151, -10.507
30017, -28.658764, 0.8900171, 22.316507, -8.103038, 19.772545, 6.184238, 8.858739, -4.0518556, -
102, -22.819067, 2.0656178, 23.123775, -5.9815674, 23.796717, 6.3389544, 8.656059, -2.8375697, -2
49, -31.478416, -0.8716068, 21.427727, -6.26986, 25.967049, 4.708711, 10.536858, -2.0527132, -28.
1281, -35.14087, -4.453494, 20.126364, -7.80404, 31.905083, 8.303311, 11.033705, 0.3647731, -29.
81, -47.05293, -6.947419, 22.248219, -10.744261, 34.591675, 8.335602, 10.579035, 7.398563, -28.40
44.79908, -11.266175, 17.103205, -15.20486, 36.24586, 10.538006, 8.523342, 10.546168, -27.12831
38.436874, -4.8011403, 22.16386, -15.387684, 37.21707, 9.867203, 7.2459283, 2.5360293, -31.1987
, -41.2488, -6.2286024, 17.904135, -18.122993, 32.088642, 10.376096, 6.821187, 7.096289, -28.5238
775, -60.56449, -12.373215, 36.783268, 9.992611, 11.054161, 11.634843, 2.0037239, 11.306838, -19
-49.155018, -3.3976302, 34.91909, 13.477546, 9.384718, 11.838402, 2.0699751, 10.523114, -16.784
59, -23.272926, 14.894803, -4.9195004, 7.7808537, 47.62095, 16.087076, -19.76408, -31.376411, -27
52.53867, 1.022812, 35.640934, 9.406514, 15.118674, 4.99815, 2.5277221, 7.459188, -17.504877, -6
67706, -47.072613, -0.40190288, 25.043903, 6.735624, 22.43275, 7.940136, 1.825597, -0.5490604, -
9084, -31.309425, 8.138685, 21.242586, -0.36156642, 21.84491, 13.07495, 4.6468554, -2.0297832, -
-21.048697, 3.13719, 19.546953, -5.3569617, 21.903057, 10.651724, 11.675217, 0.86637604, -9.733
32, -14.65662, 0.7780852, 17.6618, -8.085998, 22.411516, 11.281679, 14.750321, -0.08440066, -12.1
3, -21.538767, -4.7269416, 17.634516, -12.783161, 24.02025, 10.375403, 16.166088, -0.47779098, -1
4951, -19.87181, -4.2910995, 13.486474, -16.780668, 24.483135, 10.525563, 10.7230835, 5.2317166
50743, -18.995123, -9.167405, 9.535919, -13.687625, 18.040937, 13.486367, 5.0672603, -1.0306894

, -19.444233, -7.6679964, 11.164633, -10.558075, 17.729485, 13.418735, 1.8691835, -3.1095726, -1
5, -14.360763, -5.5255513, 12.433477, -8.903756, 22.713495, 6.380037, 5.236297, -5.1910734, -11.
1, -21.642393, 13.257125, -7.5606217, -1.2273444, 48.40329, 13.584338, -14.688717, -28.520216, -30
6745, -15.441018, -3.5445497, 12.74049, 1.0835867, 19.629984, 8.045653, 6.0247536, -7.6345234, -
26607, -15.389485, 1.9410712, 13.103893, 0.99953115, 19.721994, 5.464615, 5.1032486, -7.879791
, -16.948704, -4.390759, 7.7400417, -2.068818, 21.645403, 9.55037, 2.5875413, -7.6175013, -16.317
51, -8.328239, 0.936469, 8.053309, -0.05444172, 20.661453, 9.192355, 0.8797467, -15.882554, -17.2
58, -8.68532, -1.1075808, 3.4787538, -4.992842, 23.511358, 13.546233, -1.28499, -12.782033, -18.22
1479, -4.706793, 2.3244777, 0.40864655, -3.4980202, 21.710707, 13.63083, -2.1543033, -19.512478,
, -2.9503102, 5.504868, -4.684067, -5.141047, 17.050653, 15.582645, -5.9595966, -18.515247, -18.1
7, -10.668987, 3.7725248, -8.324718, -4.5561137, 18.365488, 16.590004, -12.297349, -20.778214, -2
26, -6.7698035, 11.243422, -12.604652, -7.493079, 13.102996, 16.817007, -11.522062, -17.589243, -
78, -11.952769, 14.624227, -11.562027, -10.510264, 19.18658, 13.936853, -11.358625, -15.189946, -
, -23.46678, 12.719526, -7.0222144, -4.1565347, 43.453304, 12.164414, -15.979474, -24.808344, -29
57, -18.615063, 19.847454, -10.710201, -14.072834, 24.132084, 11.610658, -12.054803, -13.2201, -1
908, -21.325811, 19.518429, -10.302275, -16.026623, 21.280672, 7.481086, -9.591333, -7.341422, -2
764, -26.086649, 20.879072, -6.4960904, -17.285706, 22.404259, 7.3288393, -7.4523344, -7.9814687
479, -29.073553, 15.461168, -4.1968966, -13.945026, 13.380904, 11.182325, -11.623164, -1.6516733
5, -31.591759, 14.082718, -2.9527333, -12.314006, 8.353476, 12.026572, -14.214006, -0.036246855,
, -35.4571, 9.696981, 2.775422, -13.671804, -3.0618706, 13.227913, -12.792177, 6.4397893, -21.151
7, -33.00411, 3.590181, 6.2685065, -10.692277, -8.062517, 12.553104, -13.419896, 8.429934, -21.04
, -35.20075, 0.8348894, 10.910743, -13.309591, -9.903542, 14.514786, -11.272818, 7.675732, -22.98
3, -37.224632, -4.763175, 14.69888, -10.677562, -17.246714, 12.414715, -13.278833, 12.58441, -21.4
14.502464, -8.824024, 20.05486, -7.670276, -15.030848, 10.976159, -12.50481, 14.067536, -21.60474
22, -24.945919, 13.438461, -9.397711, -7.42972, 42.455246, 13.049686, -20.787443, -21.825172, -27
9, -38.15486, -7.606421, 23.786522, 2.2802591, -19.332888, 10.889328, -13.491702, 10.948813, -22.
.1, -40.28518, -12.996553, 25.534899, 3.767599, -18.75081, 12.162107, -9.475686, 11.709476, -23.518
9.082317, -14.006541, 26.73037, 6.489306, -18.033451, 13.16202, -10.71473, 11.760904, -23.697775
-40.06974, -15.326161, 29.616062, 8.819335, -15.104395, 13.875641, -9.576098, 10.943166, -23.258
, -37.239246, -12.519696, 27.31153, 10.159575, -20.307253, 13.084574, -8.2204, 13.267075, -21.447.
2, -29.07371, -14.96317, 26.621609, 13.693735, -24.60601, 15.930263, -9.528691, 9.6612, -20.79650
13.890587, -15.830019, 24.311665, 13.593671, -17.258549, 14.735255, -3.682198, 3.9044814, -23.47
812, -31.873669, -15.802053, 26.975157, 19.305956, -15.5488205, 12.121823, -4.4973626, 1.037372
, -30.986774, -10.334735, 26.086237, 25.035376, -9.973318, 10.228404, -0.48979318, -1.3140929, -1
15, -33.191437, -7.289044, 26.610165, 22.525867, -6.3659043, 13.456397, -4.966262, -2.1046097, -2
1, -34.266636, 15.538806, -7.8470273, -7.1082206, 42.487144, 12.27149, -17.010548, -21.290098, -2
27506, -33.67532, -2.9375286, 25.363638, 21.947124, -2.0603793, 8.990658, -2.512878, -4.9632964,
54, -34.258266, -1.0020297, 21.367277, 17.340689, 11.165615, 13.640835, -1.0000963, -9.442086, -3
1867, -27.894161, 1.5595262, 18.732841, 16.157877, 14.187722, 14.119588, -5.068654, -10.381119,
2, -28.061026, 1.1617583, 16.700956, 10.535255, 21.423225, 14.461162, -2.6027043, -10.054695, -2
3182, -25.398012, 1.6031338, 13.089662, 13.210418, 19.318472, 17.313457, -3.7400525, -10.379322
399, -30.21271, 1.141756, 17.209707, 13.0664015, 26.398142, 12.096672, -0.49134502, -11.496762,
12, -29.808432, -5.052838, 14.418811, 9.055363, 28.041765, 14.629582, -1.1702285, -13.518172, -23
16755, -25.820326, 0.06700649, 17.21777, 15.0356455, 25.772074, 16.765114, -5.1982894, -16.2985
305908, 9.747944, 3.9269404, 15.44546, 45.424934, 15.594658, -14.779495, -30.419062, -30.290163
7778, -20.18513, 3.1462288, 18.361294, 15.879352, 29.837458, 20.805275, -5.2161713, -18.405571,
0444, -30.193169, 2.575123, 20.955011, 17.398357, 38.415447, 14.207353, -3.7351656, -17.614323,

1.3684, 15.353402, -4.0522323, -10.815841, 34.615234, 9.724146, -15.244506, -18.422203, -22.05474
1, -30.876598, 8.238646, 20.583105, 26.099663, 36.873234, 11.650022, -0.8311848, -22.782465, -24.
13, -30.410439, 5.073113, 11.495717, 24.89576, 42.012608, 11.44116, -5.6875577, -26.909931, -27.4
1, -33.731056, 11.582152, 7.90947, 16.12026, 46.187603, 10.5429325, -12.021335, -30.69882, -27.25
, -37.682865, 11.827041, -1.7954823, -13.06616, 28.436047, 7.0534534, -11.592075, -14.108422, -19
-37.42163, 9.96407, 1.3692021, -17.034613, 22.049337, 4.562846, -11.342532, -7.2886267, -15.3446
19.111156, 6.7117805, 2.212639, -18.44858, 18.135422, 4.830698, -12.473895, -7.6488814, -13.5687
2.026737, 7.2115617, 8.340003, -16.650202, 10.519016, 2.665443, -9.622429, -1.062696, -10.05125
-41.330154, 4.475118, 16.908588, -12.205331, 3.379968, 4.0527196, -9.000921, 3.076496, -9.80558
.44203, 4.8594294, 24.507526, -10.8697815, -0.28804654, 3.198965, -11.249084, 3.943929, -13.4663
8.384323, 0.97212243, 29.675484, -8.149604, -3.962118, 0.5378043, -11.729487, 7.523916, -12.7286
39, -51.595, -4.84321, 32.31615, -3.8971202, -9.079575, 4.918232, -9.503742, 7.7624454, -15.219036
58.642773, -8.998753, 29.811176, -8.322547, -5.9385743, 12.240561, -7.6821914, 11.176735, -15.71
14, -27.071922, 13.250034, -0.288816, 9.0816145, 48.87265, 17.114973, -14.920446, -32.052883, -26
843, -58.467987, -7.939284, 31.71814, -4.1833763, -5.3998623, 10.386736, -6.4316626, 4.1490717, -
.1, -59.500347, -11.126258, 40.676308, 0.06556774, -10.381779, 9.973823, -3.8127184, 5.3230014, -
15, -62.5185, -16.578308, 38.727913, 2.419719, -6.806986, 11.648268, -2.1777804, 8.829599, -18.750
134, -62.248875, -17.20355, 44.721813, 9.94194, -9.636793, 9.812097, -0.05257223, 9.878587, -19.54
18, -61.668785, -14.598283, 42.151253, 12.29328, -4.3597836, 8.7816515, -0.6067009, 13.769151, -1
13, -60.01077, -15.745106, 39.511078, 11.822516, -4.2464285, 13.003384, -3.8542132, 10.877111, -
73, -64.414055, -12.573579, 44.76709, 5.881175, 3.2618542, 11.686532, -2.833796, 10.925706, -21.0
9, -57.21294, -12.23979, 41.79574, 9.212256, 5.178963, 11.711537, 0.85215443, 13.01403, -17.8015
3066, -58.30533, -14.875138, -29.450388, 7.8062854, -13.2884245, 14.104736, -0.21475121, 41.4477
-65.84507, -8.098077, -27.715647, 19.489775, -22.13371, 15.320048, -3.1785374, 41.08513, -24.770
.826622, -10.98889, -6.472213, -5.3092113, -34.82318, -6.3808084, 29.851831, 6.7568846, 22.23521
70185, -62.04479, -7.0694394, -36.48275, 16.293692, -18.203949, 13.654854, -2.6749446, 42.273304
17023, -55.31715, -2.9722922, -31.742512, 16.588465, -14.645406, 17.130905, -4.2405467, 43.07653
.435, -47.393612, 0.014598383, -28.22459, 18.753265, -12.19896, 11.075818, -4.172367, 40.343372,
19, -48.69119, -2.754471, -23.934113, 19.56496, -7.164181, 9.915421, -0.6767703, 34.824413, -24.45
13418, -40.165924, 1.2803771, -21.30367, 16.53126, -8.410207, 8.13836, 0.23816404, 31.93418, -19.
-48.701004, 2.103129, -19.697412, 16.745836, -11.428696, 6.4276175, 4.928412, 36.445763, -23.72
-44.805923, 8.14969, -16.60126, 6.781968, -10.898269, 3.233224, 6.1654396, 31.41768, -19.813215
1869, -46.40273, 5.461838, -18.73699, 7.0573373, -9.148837, 1.4901485, 8.155771, 25.869148, -22.6
0554, -41.5691, 3.7918766, -17.86033, 10.11926, -7.7012215, 2.4189167, 7.16656, 23.94921, -20.791
2, -40.321957, 0.046097465, -15.885829, 15.551396, -13.528158, 0.37753588, 9.612602, 23.472712,
158, -22.42564, -9.46728, -11.092544, -3.015874, -40.665253, -1.3399225, 26.894018, 6.8714256, 16.
383, -38.636948, -8.776405, -13.78647, 21.25973, -10.37295, -9.416631, 15.728373, 24.652042, -15.
3151, -34.363007, -14.03375, -11.76977, 20.661846, -2.8664548, -22.328735, 19.339804, 17.47148,
128, -27.83591, -13.404545, -12.739188, 22.518797, -4.159338, -28.378445, 20.633875, 8.708037, -13
, -24.252527, -10.407827, -6.694931, 30.238075, -12.604442, -31.465458, 15.87129, 2.4237897, -9.9.
306, -12.546937, -4.629249, -10.686796, 42.958298, -15.531087, -20.290445, 5.6459475, 8.247618, -
1, -12.979866, -7.1373167, -8.66862, 42.205177, -13.332416, -17.18272, -1.7122614, 7.9608893, -6.5
1231, -13.426573, -12.32324, -8.685566, 42.08176, -13.761883, -19.218641, -2.5206914, 3.6288867,
-, -7.9013762, -19.056562, -13.908381, 42.08086, -13.698306, -11.598649, -10.097163, 4.3152056, -8.
.2.8000214, -26.847586, -10.982967, 55.486122, -14.194601, -16.728447, -21.15373, 5.5991716, -7.
16714, 9.956714, -24.00258, -5.8175154, 49.59737, -12.988993, -18.389479, -20.740965, 1.399252, -7
05, -20.501005, -8.197921, -9.555579, -0.4161544, -40.3758, -5.595873, 9.348374, 6.5809183, 14.810

.81, 14.563875, -26.210747, -3.2158551, 49.09219, -11.1335945, -19.391758, -23.858564, 2.1205735
1768837, 10.55662, -28.185083, -3.5930283, 48.060123, -10.199074, -21.587893, -21.682495, -1.779
11413, 15.402387, -32.09739, -17.254255, 51.7287, -18.469809, -19.548367, -18.417027, -8.149926, -
3302, 16.479746, -37.26056, -14.082095, 51.29982, -11.145645, -19.815544, -21.428318, -12.065443
040451, 11.8848295, -35.823956, -11.689967, 47.7151, -6.825355, -23.403437, -25.852003, -12.7653
548, 13.1149235, -28.496498, -9.014228, 36.604675, -6.5519533, -22.164267, -19.195887, -20.66222
, 19.665482, -30.540056, -6.4639006, 40.449398, -9.984363, -23.435501, -24.081348, -21.420393, -4
163, 22.39417, -32.56747, 1.7164084, 49.66767, -11.845562, -26.192938, -30.403934, -21.404575, -4
082815, 20.966051, -23.358213, -0.014072364, 38.950817, -13.989404, -21.03894, -22.945694, -14.0
394535, 23.288988, -21.488062, -1.5730948, 28.011257, -7.802552, -24.139174, -22.845713, -16.501
, -23.377676, -8.310506, -20.937326, 3.3152535, -41.05964, -0.5937776, 6.259064, 10.619572, 7.117
755526, 17.718246, -18.948666, -4.3505225, 16.087366, -2.0831482, -20.702284, -24.568436, -19.53
172, 10.602339, -17.751093, -2.3211071, 6.0636797, 4.973362, -20.617056, -21.019722, -21.699764,
71227, 8.586691, -21.115463, -2.6621263, 4.0742326, -1.1461976, -19.399788, -15.871647, -16.0320
33113, 4.3139806, -18.321672, 0.4999458, 1.8771921, 2.4541826, -15.937033, -7.0030165, -18.1654
309719, -2.1488726, -12.170708, 3.5917985, -0.2458683, 1.3965648, -13.011744, -4.579118, -13.946
43249, -12.933424, -15.934707, 5.0933337, -7.464392, 6.2798624, -14.807486, 9.044122, -7.9039373
1.624598, -13.824719, -7.6145697, 4.6002164, -13.513706, 4.1159916, -16.153736, 16.284147, -4.236
-3.3524992, -27.263475, -10.145114, 9.477806, -16.619556, 6.5619226, -16.167173, 20.625809, 6.32
3093, -25.641125, -4.144988, 13.220659, -22.259329, 5.9280577, -16.099245, 16.692085, 8.374422, -
0079, -21.38489, 3.2062085, 17.25611, -27.47818, 0.72382605, -17.106817, 15.568459, 5.5055485, -
11, -26.458113, -8.83023, -23.0394, 8.621059, -37.21471, 1.4345613, 6.029388, 9.128553, 4.6004763
69717, -29.0513, 2.2383103, 9.970202, -32.637985, 0.7432843, -17.091383, 23.404736, 10.037555, -
11366, -25.765919, -3.0990381, 5.3046985, -33.290024, -3.9680526, -15.926902, 21.26286, 9.545949
78, -19.562187, 7.7469535, 3.413817, -38.300716, -14.72, -14.936096, 21.837149, 8.388671, 0.20845
-27.872185, 11.476875, 2.8501716, -40.426506, -15.643906, -9.110177, 24.408882, 13.916402, -0.66
123, -29.276926, 7.67456, 5.435668, -37.074135, -16.40884, -10.056899, 26.517626, 15.374658, -3.85
1182, -23.914707, 12.263094, 0.19365583, -38.898136, -18.802937, -9.658963, 29.3, 12.129693, 0.58
23.725163, 12.465208, 2.0870054, -34.26903, -27.734524, -4.546269, 32.6426, 10.041804, 6.104470
1, -25.079538, 9.6138115, 5.101416, -34.046898, -27.77053, -9.933368, 31.985365, 9.346606, 7.66921
17, -26.406979, -4.483903, 3.7159665, -17.308292, -38.616405, -1.8754593, 27.90372, 5.849298, 17.4
1378, -22.930586, 8.526596, 9.892049, -31.331184, -29.470156, -6.216886, 32.52307, 5.682799, 11.3
127, -21.0616, 4.4417353, 15.655031, -29.669962, -28.469465, -9.464225, 27.302876, 2.8059301, 11.
222, -33.58616, -11.320886, -27.37997, -0.9013898, -32.3205, -2.1122308, 4.1604824, 9.529039, -1.8
1, -22.927744, -6.19138, 13.638384, -20.244513, -32.18535, -8.048268, 27.952356, 1.8016491, 14.109
7, -17.411226, -4.5292597, 15.256609, -20.672922, -29.41571, -12.924762, 25.219778, -0.49687755,
145973, -22.359838, -5.581045, 2.0106733, -13.649032, -39.37705, 0.012158839, 30.503576, 2.95910
5092, -38.868496, -14.3055, -32.929634, 2.3070002, -31.163355, -2.095295, 5.8945327, 13.114116, -
57, -42.3038, -13.25961, -42.960384, 7.2739167, -29.065783, -4.0658417, 7.8386726, 22.0012, -8.549
3228, -47.562397, -6.188623, -38.14928, 3.3635657, -28.730944, -1.772244, -0.41281202, 31.557734
751, -50.237785, -12.0392475, -40.513638, -1.2556384, -29.429451, -1.4152284, -3.9378455, 29.930
1958, -50.84726, -13.823891, -42.724712, -3.1374981, -30.154352, 1.343399, -3.168808, 29.978344,
546, -51.723248, -13.906055, -45.14128, -6.320407, -25.505713, 3.7614496, -4.1022477, 34.08201, -1
91, -45.667366, -11.430902, -52.323017, -3.5677133, -33.65362, 7.6171403, -6.4349346, 39.0717, -2
30257, -41.50302, -11.8956, -48.550896, 0.22792278, -39.06539, 2.2236974, -6.203571, 44.602722, -
62, -37.557495, -19.583832, -43.63291, 9.1985235, -40.916294, 5.4657845, -9.001877, 44.650368, -2
-19.81899, -5.5980973, 1.198187, -7.128758, -40.54515, -5.7999806, 31.264666, 0.868435, 21.30843

39923, -37.124584, -19.931688, -44.636597, -1.1635165, -35.96226, 8.405614, -10.265992, 43.43683, -31.621443, -23.752447, -42.874035, 2.4527214, -36.94288, 3.2622075, -14.323322, 48.308254, -29.0586, -39.637512, -27.94137, -44.881607, 2.659749, -38.40321, 4.558087, -6.528981, 54.96235, -24.195, -47.60133, -21.744251, -44.504116, 4.9387217, -34.13456, 10.079363, -1.2522253, 53.710636, -22.605, -48.88364, -19.199202, -37.755104, 4.763234, -27.85899, 8.809498, 3.4546034, 45.807053, -24.18, -46.541626, -22.15045, -35.244343, 4.453431, -19.902319, 10.990339, -1.3354666, 44.279778, -2.0566147, -20.12852, -37.98989, 6.5155, -15.581152, 9.380044, -3.460452, 44.510994, -24.467312, 5.08415, -56.41537, -18.401653, -33.86243, 1.649243, -11.063476, 6.3766775, -0.8185552, 43.35721, -1.3608, -12.9602375, -12.656176, -6.253503, -6.4490604, -4.5985556, -23.234114, 8.242967, -12.8150, -13.683972, -20.096912, -1.9336699, -3.6310766, 3.608252, -27.968277, 3.3782208, -13.678745, -2.051, -51.16025, -17.24543, -44.139393, 21.028526, -13.554073, 7.303237, -10.623339, 43.416042, -28.28629713, -9.372507, -19.51117, -2.8313646, -3.4144123, 1.9666628, -28.57008, 0.67581, -9.97397, 1.80475, -10.269407, -25.056833, 0.5261191, 1.4666603, 2.1851454, -28.406605, -1.4665779, -10.082, 5.05, -9.6243515, -23.899218, -4.630177, -5.765865, -0.5122256, -17.71016, 2.7407787, -7.3193727, 4.511, -7.18748, -27.754194, -12.961562, -3.7160192, 2.4149928, -22.678886, 10.527656, -4.324183, 5.02, -6.146376, -24.74304, -9.370893, -1.8206285, -0.36379957, -21.800049, 2.4993608, -8.345613, 0.606, -7.1862054, -27.314121, -7.1385555, 2.2399564, 0.8796523, -21.03358, 2.6966288, -8.608465, -4.518016, -5.8729115, -29.558817, -15.273455, 6.0112796, 4.115615, -25.913708, 5.763777, -5.85011, 1274, -3.6235878, -27.990252, -20.711615, 12.006788, 5.192774, -23.416506, 10.028062, -7.500720, 69648, -9.327955, -27.101175, -18.340464, 17.239958, 5.7058663, -18.656548, 23.06214, -9.095954, 9936, -13.919233, -26.689121, -17.903639, 19.722046, 5.41423, -16.480282, 25.6739, -6.316981, -1.049.303623, -15.2475195, -31.909258, 24.460918, -14.171745, 4.9468703, -8.676839, 37.644688, -2.021755, -14.786566, -22.18069, -17.57648, 20.094309, 4.884143, -13.589586, 27.59515, 1.4326799, -1.053, -19.744915, -25.925243, -17.848345, 15.65768, 6.70145, -14.863451, 31.07034, 1.1509262, 4.012328286, -13.213698, -24.19799, -14.176029, 18.483759, 4.875081, -16.56851, 24.726223, 3.068006, 0.8313603, -4.209074, -19.395815, -15.913935, 17.020998, 2.854344, -18.93101, 22.083416, -1.217743.2835164, -5.425681, -20.091543, -22.034605, 10.848878, 4.0764856, -13.726321, 25.751764, 6.0095309, -1.1333945, -15.587856, -20.526033, 16.774872, 7.5663342, -14.317936, 26.868282, 7.997115, 395546, 2.2329016, -12.851758, -19.770876, 19.709541, 7.50413, -14.291062, 30.099356, 7.2632203, 9166, 1.3432658, -9.401134, -20.340387, 13.680996, 9.818431, -12.506613, 31.554815, 4.7444525, 4.103142, 1.3480824, -8.983965, -18.765896, 18.96966, 7.1240973, -11.872235, 32.734432, -1.481645, 365505, 0.41576973, -8.475691, -16.634575, 16.957087, 0.7432491, -14.547676, 34.373722, -3.4306, 30837, -44.09427, -17.582819, -33.793655, 24.769785, -9.705465, 2.5132663, -5.496334, 31.56266, -1.515926, -1.7885492, -9.662416, -18.18661, 11.647628, -1.1439933, -11.842262, 35.300407, -5.21956, 04701, -0.59600395, -11.525373, -23.276598, 11.188496, -2.000937, -13.928123, 34.51056, -4.48869, 0.17182, 1.0119417, -8.411128, -22.09167, 15.740105, -6.87796, -11.089435, 33.151283, -4.717385, 0.13136, 2.7713788, -11.078857, -25.659105, 16.913355, -5.5103946, -13.33798, 31.143682, -8.10018, 0.85, 0.26200986, -9.311643, -26.329561, 16.504772, -6.638693, -10.018365, 38.581303, -4.1319103, 0.8914, 0.9883418, -10.397613, -22.015356, 18.022043, -5.5867147, -8.68834, 37.880108, -4.089544, 0.94, 0.71713084, -11.544126, -23.09767, 13.730306, -4.6554794, -10.799165, 36.554886, 1.2137688, 0.84666, -0.39370868, -6.9904866, -14.92604, 13.016705, -4.121934, -12.586146, 34.314396, -1.53917, 0.665, -2.1489413, -2.981123, -17.335358, 7.9756246, -4.069816, -8.883521, 33.98587, -0.8843823, -1, -0.6266959, 4.8623104, -13.548067, 7.3628397, -9.365431, -5.750958, 33.447605, -0.5341227, -6.2452, -45.008587, -16.927809, -32.91297, 22.141077, -10.914983, 0.8164189, -4.1423883, 34.838642, 0.439, 0.76691735, 15.772544, -6.414014, -2.6588733, -11.123708, -2.3441153, 21.932398, -9.69651, -0.7342, -8.398, 16.083288, -9.42464, -5.903266, -17.972733, 2.3322363, 22.382496, 0.7722268, -4.384, 0.9743, -8.152462, 17.57897, -14.4610615, -5.893442, -16.404316, 2.8495517, 28.520582, -0.3400718

6293, -9.438471, 17.166872, -12.059737, -3.5004225, -21.085032, 4.3337116, 28.476233, -2.289496, -21.24355, 15.433309, -16.100313, -3.9291563, -26.054953, 8.413417, 29.250307, 12.446302, -1.09088, -27.693256, 8.873701, -18.846834, 3.108823, -26.24199, 12.342411, 27.783587, 14.760715, -2.1088, -33.01257, 3.7315283, -26.000282, 6.157939, -20.963488, 12.737429, 28.183977, 12.945476, -5.47175, -35.3894, 4.5720134, -32.894497, 8.4238, -18.937304, 11.589204, 22.782145, 17.502804, -9.508959, -37.868202, -6.1180673, -34.56853, 11.796304, -14.682794, 8.586455, 19.229744, 20.775457, -1407, -36.048077, -9.611456, -25.801573, 10.8963585, -11.839457, 4.523492, 6.6895466, 15.576498, -1571, -39.837337, -18.125263, -18.428663, 20.259037, -10.152519, -2.4539537, -7.467191, 26.21253, -33.397728, -9.168421, -21.524979, 17.501873, -12.190475, -1.5215471, -1.670947, 16.30917, -20.849466, -41.142918, -12.712101, -30.22182, 26.005358, -20.211992, 9.490887, 2.573435, 34.501774, -7, -38.695076, -13.350993, -31.281506, 36.155293, -11.880681, 5.768528, 5.8539543, 31.399874, -24, -40.96854, -13.259011, -36.790398, 35.418877, -19.577051, 11.953599, 2.020921, 33.697968, -26.33013, -37.5216, -15.53185, -39.627678, 35.42495, -17.513409, 8.907161, 3.9419503, 35.00012, -24.95755653, -42.455032, -13.872792, -38.710094, 33.417152, -18.40174, 12.70365, -0.120413445, 35.393187, -40.00241, -11.654844, -43.3631, 34.717815, -18.881666, 15.251614, 1.8335192, 38.68487, -22.35186, -35.797012, -10.766857, -44.43622, 32.330555, -14.417843, 7.9078865, -2.3000367, 39.073721.28923, -11.634669, -35.20143, 25.900396, -8.757395, 2.3621159, -22.601582, 35.834427, -27.128945, -31.400957, -10.149309, -44.58423, 32.566742, -15.552206, 10.528195, -7.0850472, 37.15178, -24.14465, -41.695377, -11.665913, -46.163364, 25.981846, -9.352621, 9.095098, -13.53773, 40.163486, -126, -38.646526, -22.039062, -15.249392, 14.510144, -6.8413906, -3.9425, -9.383142, 22.886227, -27.1, -41.295918, -18.958813, -9.298506, 22.333372, -10.309237, -3.7886527, -5.696997, 17.986862, -27.17279, -30.8854, -14.679678, -12.4414, 21.948372, -8.16937, -6.5092044, -3.937933, 8.354204, -27.248, -23.198904, -14.499018, -9.348015, 17.604197, -6.5710993, -7.941259, -3.6498742, 6.4892244, -188, -19.761328, -11.603084, -3.5883713, 14.902582, 3.754736, -13.212663, -3.4822433, -2.3512862, -17932, -9.969543, -6.2518516, -1.6212213, 10.878236, -3.348092, -15.690998, -6.3357944, -9.634296916, -5.9173584, -7.434504, -1.8427132, 10.952885, -9.235373, -15.104297, -7.2738347, -15.229563.12, -3.9669597, -10.129196, 1.4554712, 0.9330712, -12.301841, -19.15922, -6.4607325, -22.409359, -1386359, -5.91145, 0.8414767, -16.86228, -14.4284525, -22.171526, -11.1600895, -25.402353, 3.35597, 12.226438, -5.417035, 9.763297, -16.35284, -18.822401, -26.39089, -9.133592, -31.39866, 4.89131, -45.57904, -15.026684, -37.345757, 27.137295, -8.724298, 3.3319378, -18.314304, 41.63191, -23.2876, 5.4271536, 0.52239615, 5.471863, -22.943583, -14.348049, -25.222017, -4.8162665, -33.53489.022729, 2.9126542, 9.201622, -22.802958, -16.080576, -25.597557, -11.670491, -29.759256, 3.573211, -8.863946, -0.02055304, 4.978383, -26.413555, -15.111788, -28.671522, -8.2880535, -26.52521.81194, -8.424202, -1.5323333, 1.5482064, -22.417917, -18.136078, -26.686373, -5.6198974, -20.832327, -7.7393246, -6.7662134, 3.8898344, -15.880168, -16.576687, -31.142925, -1.1668552, -25.71985, -11.642193, -12.133448, -5.955516, -20.993855, -10.104214, -26.761356, 8.144301, -20.482458, -188358, -6.5332212, -12.409101, -5.9722843, -15.388006, -8.140594, -32.30409, 11.956086, -18.1481614, -4.821317, -15.222523, -8.563083, -7.656839, -7.802203, -26.241932, 4.6658635, -18.912271, -16533, 21.125238, -32.226147, -13.030221, 49.99935, -27.678614, -18.057463, -26.197191, -8.625274, -159968, 19.4583, -29.996296, -13.239874, 47.015125, -24.16448, -20.197083, -26.19625, -5.406238, -165, -40.318478, 3.253888, -24.507454, -4.0397844, -27.5814, 4.0984635, -8.539462, 11.812874, -11.113545, 20.882961, -23.083559, -14.553085, 41.416973, -23.650116, -20.82325, -21.583471, -9.192338, 24.350058, -22.260374, -13.828678, 43.04698, -24.253046, -18.216988, -23.340506, -14.654322, -134626, 22.123407, -15.83476, -8.891131, 35.03524, -24.646067, -18.54245, -23.945005, -17.311932, -10573, 33.45719, -3.7706032, -1.0265056, 38.210464, -24.438486, -14.128799, -33.989506, -26.3265314, 31.11928, 0.84271085, 2.4597373, 32.25536, -25.224125, -12.511985, -35.921597, -29.546804, -17516478, 18.37887, -4.712372, -3.6656437, 31.121101, -27.549288, -5.877006, -34.27073, -20.66029

l6504, 22.118177, 3.4485428, -0.92621046, 32.15093, -30.013338, 0.008187991, -34.26904, -20.5034
3, 15.349664, 7.0438123, -8.172332, 11.189684, -18.495007, -4.3432813, -23.445997, -13.269965, -1:
0127, 10.688123, 4.153232, -6.847401, 6.4341755, -14.458179, -0.6285015, -17.757118, -12.350142:
18.883497, 8.2205515, 10.408923, -10.028246, -3.1121476, -15.192945, -3.5359359, -14.999064, -8.8
1.521704, -37.965126, 6.4660788, -22.162699, -7.371885, -31.406439, 8.53859, -4.976878, 9.599181:
3103, 10.549596, 17.3317, -7.5147834, -6.9241586, -24.717905, -4.618574, -8.092645, -6.842901, -1:
35493, -2.1349597, 22.122553, -8.203455, -15.027562, -26.5377, -5.899555, -4.7818546, -4.2875204,
709728, -2.3635075, 21.445543, -11.625356, -22.11135, -32.580353, -2.3591392, -0.26902258, -1.575
39182, -4.37025, 17.511425, -20.982206, -18.720583, -33.608364, -5.0402646, -2.1836448, -3.19879
5, -4.708115, 12.903845, -20.746195, -21.069878, -34.545246, -6.0861044, -1.0076343, -4.290516, -3:
.7372, -8.766914, 12.732715, -18.235708, -23.181091, -37.74836, -4.370252, 3.9304276, -7.6761537:
75922, -13.696955, 13.827582, -24.310886, -28.953947, -43.374367, 1.9545971, 1.3763262, -7.88172:
3048, -16.566679, 2.741309, -16.339333, -37.067413, -41.09832, 4.0257673, 3.8811982, -15.171457,
19974, -25.826195, 1.8616531, -20.812878, -36.332756, -41.546787, 8.871022, 7.3469577, -11.1856:
-26.35482, -4.844693, -23.603525, -34.17399, -43.07545, 12.701819, 14.774983, -9.493085, -31.3316:
-41.537327, 9.04718, -16.298199, -10.074439, -28.119936, 14.386999, 0.4613812, 12.552544, -4.914:
69, -26.73122, -8.278753, -22.795315, -35.89752, -39.36377, 13.276687, 15.093919, -5.192946, -30.0:
9934, -21.053362, -10.8611355, -17.582027, -29.49561, -35.87837, 12.418431, 12.369144, -6.885431:
08014, -21.277205, -7.548623, -17.018635, -26.279657, -29.386532, 10.727548, 9.356996, -10.45136:
40402, -10.673569, -3.4647646, -21.466747, -15.533063, -28.432867, 6.3655705, -4.5313516, -4.014:
411, -1.5889596, -8.424124, -17.042242, -4.5960608, -33.911366, 3.6867666, -15.79466, -0.9933852:
714865, 2.0235512, -9.155227, -16.05201, -9.821967, -35.76779, 0.8031789, -16.69024, -0.5980003,
57828, 4.6319995, -6.1208024, -10.077682, -16.564604, -32.77233, -3.6221051, -20.225075, 0.61633:
7771, 3.512613, -9.491388, -10.42964, -5.3727555, -33.942703, -4.8696437, -19.11336, -3.3318167, -:
492, -0.050967634, -0.011152725, -22.802534, -1.8537371, -37.174908, -2.5921865, -17.135206, -2.7:
3, -2.745825, -0.6033315, -18.547085, -7.330695, -33.191677, -7.824988, -19.108421, -4.363172, -20:
335, -34.430897, 12.465094, -9.650017, -9.371642, -31.518906, 20.085472, 12.20078, 6.933332, 3.82:
146, -10.656662, 3.136709, -22.657087, -5.645381, -37.56855, -0.9142675, -21.305847, -6.37791, -13:
02, -9.995094, 5.7699566, -19.71473, -2.2767663, -43.56188, -4.6299925, -24.236538, -1.9186643, -1:
84468, -21.092577, 11.30428, -19.193678, 4.3078275, -51.44616, 2.277267, -26.671486, 0.7821825, -:
468, -21.337198, 16.899637, -17.19449, -5.0704226, -54.138542, 5.6979027, -21.638103, -2.958776, -:
, -21.47672, 16.837992, -18.632433, -3.4677782, -54.747406, 7.555084, -18.939674, -3.1360066, -20:
2081, -23.046595, 13.290185, -24.30798, -10.0864315, -51.460197, 5.9464016, -13.075187, -6.16837:
884011, -17.48898, 11.894206, -33.123676, -15.343006, -47.701023, 10.690617, -10.827587, -6.4318:
095, -16.37528, 10.821171, -33.099346, -21.495728, -50.958553, 10.94753, -8.1924515, -16.258755, -:
79, -17.322582, 4.2554636, -31.240812, -22.40158, -47.866917, 8.555375, -10.436443, -14.102141, -:
5, -14.43935, 3.0948195, -22.12058, -28.12813, -47.87416, 12.796538, -12.472977, -14.866294, -22.9:
-27.886147, 4.4462595, -13.795697, -2.0902536, -31.199198, 15.575323, 12.867404, 7.8913035, 0.5:
5, -18.618893, -6.185739, -19.415731, -19.984922, -49.555782, 21.305504, -15.537897, -13.574452, -:
738, -24.161232, -8.369158, -19.526941, -16.276608, -47.828197, 24.224352, -14.478681, -7.455754:
4217, -26.194956, -6.944058, -20.14388, -13.948342, -45.406048, 16.365337, -12.479251, -6.797452:
408, -26.923737, -11.8421755, -19.58595, -10.791085, -38.452896, 19.554499, -8.036475, -6.366137:
3226795, -25.403507, -15.59016, -24.930246, -6.0857925, -32.183483, 17.67915, -8.269882, -13.2241:
33958, -17.18437, -17.169792, -29.30386, 1.8614509, -32.1768, 11.082288, -7.8883977, -12.081815, -:
47, -26.269773, -14.485271, -32.644535, -9.437503, -26.578117, 7.9189935, -4.7145257, -3.1995528:
165414, -17.373634, -10.871185, -28.681421, -3.7266138, -21.820492, 3.1805317, -6.4433384, -14.9:
435, -32.481903, -4.840857, -26.771252, -1.9379411, -24.876534, 9.567429, -8.798347, 2.7866917, -:

404, -22.313282, -3.768449, -27.464323, -6.0607653, -27.035574, 4.603979, -5.796615, -6.9064393, -12, -29.327301, -8.874658, -25.57107, -1.753499, -21.560667, 7.0253057, -2.7269464, -4.7542286, -9.3014, -22.7134, 4.4601517, -16.874405, 3.7022233, -34.417686, 18.525639, 16.691513, 4.4033055, 4.1644, -18.274992, 1.942536, -21.807903, -1.1873579, -29.000435, 12.35932, 14.28629, 3.3108454, 7.415, -13.685455, -3.608973, -18.973526, 6.8212337, -29.22522, 14.716737, 13.745028, 4.675769, 9.039057, -6.087068, -4.282744, -18.854486, 14.888961, -30.104445, 13.594753, 6.598178, 1.4251667, 1.89057, -0.060544275, -5.9716606, -20.540972, 15.866932, -26.267082, 5.323538, 0.19747725, 0.3979394026, 10.788432, -4.392907, -19.414387, 18.95516, -23.395845, 4.197274, 1.1899642, -1.2026261, 15.390144, 17.021294, -4.5711417, -26.687649, 19.26561, -19.753485, -0.05033962, -2.3254597, 1.88391715, 18.387224, -2.9908988, -27.336987, 24.035807, -19.473969, 1.7794029, -3.3342657, 2.271275, 79585, 18.296259, -1.9810934, -30.16482, 27.06205, -19.554348, -5.833086, -7.5879884, 3.7518044, 1119, 20.940712, -6.573067, -27.797285, 33.97506, -19.996876, -2.8769894, -7.3335657, 5.689629, 1.93, -35.713234, -0.24683519, -25.963974, -2.4665384, -20.019985, 6.37054, -11.355329, 12.780794, 195803, 21.659317, -11.087096, -26.040113, 32.753693, -21.39619, -9.181273, -7.847328, 3.122355, 14.680119, -15.625865, -27.819574, 37.546783, -23.805782, -3.547796, -15.629122, 7.986739, 9.53373517, 23.765385, -22.183777, -24.023497, 45.374996, -22.356419, -8.979161, -19.24573, 3.86294, 1.3236, 21.290771, -21.438705, -24.219658, 37.678993, -19.722889, -12.862205, -20.548712, 2.653797701, 25.361063, -16.268902, -17.536526, 29.931236, -14.07599, -12.838998, -22.001131, -3.317178, 59688, 19.316368, -20.956688, -15.706741, 34.772655, -15.493079, -17.501398, -25.596888, -2.145968114, 16.694496, -25.84963, -12.668344, 47.003548, -26.268734, -18.559862, -29.850359, -5.3436377, 16.171118, -28.3598, -11.75284, 44.457943, -27.297392, -22.107906, -24.69919, -6.7973456, -3.85, -4.552739, -25.856276, 17.091227, -10.51288, 0.22099587, -19.522547, 3.130835, 4.5471435, -5.97, -8.168155, -26.435217, 9.831922, -23.511, -0.5422693, -12.002921, 2.1416667, 8.674713, -3.892414.654193, -11.745337, 6.0059714, -23.627174, -8.2641535, -13.872437, 1.5997351, -2.1618285, 0.2814.626716, -27.377546, 12.09546, -19.546385, 8.981185, -24.046312, 1.9777615, 11.177225, -3.33013, -19.12919, -15.915992, 15.8518, -24.144312, 7.939051, -19.132944, -2.9081335, 16.716845, -6.91811, -16.097101, -21.4093, 11.272409, -29.164124, 4.686622, -17.314934, -0.5630048, 17.972141, -4.129473, -12.604313, -21.954504, 11.41042, -30.315847, 3.077292, -18.696606, 1.5878391, 17.41620313.906679, -24.50088, 11.43134, -28.756598, 0.7756294, -18.819445, 4.0542846, 15.2588, -0.189720334, -12.815226, -25.46849, 10.856274, -31.760397, -2.5727165, -16.300468, 3.2150924, 19.065649, -17.132486, -17.905247, 13.84409, -26.565228, -4.5362544, -14.550467, -3.1025634, 19.394863, -8.874583, -20.560637, 8.907717, -30.845987, -5.982735, -10.7404585, -3.8252337, 16.631798, -2.471, -13.0768385, -23.024225, 10.671766, -29.600754, -4.9119596, -8.889996, -4.863217, 21.52447, -3.37, -8.188776, -23.64862, 9.18938, -24.630175, -5.8839793, -6.3898406, -2.2432098, 22.115623, 0.97517, -15.869978, 2.548752, -19.42056, -7.7916875, -14.226564, -0.13747671, -5.8220773, 1.9281188, -12.186743, -26.256592, 12.836914, -27.028978, -4.401989, -7.3101134, -0.7690245, 18.522243, 1.1982, -7.458694, -25.275877, 9.695177, -30.534935, -7.1810837, -7.744533, -5.9800997, 21.143276, -1651728, -26.249393, 6.0667424, -28.456722, -6.826237, -4.697624, -7.957861, 16.288464, -4.3790912, -4.6759834, -27.547398, 3.5730662, -33.0724, -7.3046255, -0.3784387, -4.3818693, 14.875362, -1.14, -0.8026152, -24.645401, 5.0573926, -26.641258, -9.464099, 0.06981349, -4.8748918, 11.300271, 1, -3.9420133, -22.895714, 8.189074, -26.21484, -7.5188756, 0.31929806, -3.9514186, 11.846771, -6.25460694, -22.038006, 6.6644783, -25.364128, 0.29291672, 0.7530468, -1.5914406, 14.327289, -7.374, -0.6691623, -23.504843, 6.9307666, -18.021675, 1.5546453, -4.1381145, -2.689681, 17.471548, , 2.5963671, -18.181318, 4.691921, -17.118711, 4.710818, -0.72165644, -3.8847663, 12.543578, 3.864.90591, -14.735397, 5.5102324, -19.079433, 5.9935884, -2.3145096, -7.4215775, 11.302718, 0.1187.721385, -9.912887, 3.4121487, -13.500018, -10.827458, -18.82219, 6.0713725, -7.3144884, 5.5128, -4.1543527, -21.54165, 7.5455265, -20.104338, 1.9749978, -5.086366, -4.805955, 16.481104, -1.294

3, 4.267687, -26.621294, 3.0333588, -22.199492, -3.2358725, -6.949284, -8.691658, 15.900793, 3.950315, 7.239621, -25.609863, -1.6016436, -19.722652, -4.6220436, 0.6211246, -5.5376616, 11.6598325886, 4.5244794, -21.860174, -2.5995548, -22.367682, -2.9871612, -3.6230927, -7.3671684, 11.6641, 7.7297745, -27.674545, -5.2392726, -29.411411, -4.842864, -1.3318851, -5.8962774, 13.029717, 1.340054, -25.358124, -6.7535152, -28.88179, -11.414703, 2.3331673, -8.625123, 7.7030287, 3.809671, 12.898414, -28.431711, -9.601175, -27.456388, -12.9080925, 5.5302424, -1.6559364, 7.609257, 2.91, 8.102731, -30.973246, -4.3060675, -28.493761, -9.942134, -0.45358345, 0.41855857, 6.524159, -0.10.727143, -31.28646, -6.9589844, -28.599495, -13.300019, -0.19306915, -2.4290452, 3.3306167, -113.582008, -32.943016, -8.546826, -26.431751, -14.701471, 1.3079283, -3.5663512, 0.6881143, -1.61, 5.7566276, -9.907024, 5.4695745, -12.132771, -10.848462, -17.142038, 4.6754594, -6.2097244, 2.13.21732, -31.116175, -7.396839, -25.082039, -19.311693, 2.4470918, -4.065884, -2.6922421, 1.1349638, 15.725611, -29.763405, -7.3483353, -23.991375, -15.898083, 4.101806, -8.082531, -5.901166, 1.23, 15.006321, -28.847208, -6.547178, -24.592972, -20.270544, 4.0178, -6.9898753, -8.549805, -0.7421, 17.764666, -31.145782, -13.364404, -24.132195, -18.709726, 7.615864, -8.895481, -5.622893, -0.781, 16.293348, -30.950905, -11.436825, -24.937918, -15.25408, 2.5199473, -4.658961, -4.7875614, 1.8.002367, -30.425129, -13.24082, -22.503004, -10.799413, 3.631924, -2.8323483, -7.2005124, 3.2361505, -30.50672, -18.615406, -28.28636, -17.213928, 7.641222, 2.336171, -0.639574, 0.32116398, 2.6(5.544535, -24.929245, -14.157539, -13.127935, -16.119453, 1.189481, 0.35653007, -6.5050683, 1.064.194617, -27.922607, -11.809676, -17.777962, -10.017158, -3.285902, -0.59520435, -8.505798, -2.196, 9.437925, -20.786943, -14.903149, -16.984863, -9.35944, 0.35731128, -10.159607, -10.331542, -999035, -7.0480704, 8.282604, -12.987999, -13.355634, -16.422272, 1.3326815, -3.3346486, 2.051013.09496, -18.591654, -11.177981, -6.015566, -1.5672042, -7.031617, -4.4785075, -16.54483, -1.1561.030554, -13.892828, -8.747181, -11.151578, -2.108455, -3.8494165, -6.5338464, -11.451525, -1.3185, 12.865304, -11.159095, -11.237789, -12.807428, -7.40879, -0.23071927, -10.850476, -11.893187, -9665446, -14.316536, -9.826843, -14.489914, -3.2562375, -1.611913, -6.331668, -10.296692, -1.169312.0626335, -14.005008, -7.635596, -15.016701, -10.255288, -1.6780889, -5.269907, -9.990344, 1.563, 15.959129, -14.651621, -4.1924872, -24.024769, -13.144788, -5.3155065, 3.4931848, -6.9697595, :1.667831, -15.885231, -2.926768, -28.457617, -14.284298, -7.6902375, 1.3413211, -6.9855175, -3.147, 10.963912, -11.700905, -2.789094, -21.591606, -9.617012, -8.90586, 0.25005984, -4.1447835, -2.9764454, -11.508597, 7.7746205, -15.123614, -17.93219, -15.322768, 9.471676, -4.242564, 3.823442738042, -6.3401456, 9.320655, -13.498677, -12.982625, -21.017988, 6.6821227, -7.7298813, -6.4336-5.945814, -10.994716, 12.388828, -13.473962, -3.4396172, -20.98926, 3.2090409, -3.3440866, -3.10-5.143214, -13.323557, 12.204308, -1.0187858, -4.5299554, -21.911228, 6.9578934, -7.1895723, -5.0709, -11.005098, -10.06962, 19.392591, -4.285547, 0.58193964, -27.400826, 1.4446415, -5.789684, -791, -6.8307652, -19.638723, 12.863576, -3.1837466, -3.1618605, -26.928905, 8.256195, -9.185213, -12.062866, -21.011303, 11.502954, -5.884659, -0.022576023, -22.876043, 8.636708, -10.5999975, -17.5836673, -19.478832, 14.789503, -4.1925893, -1.8608352, -21.720476, 3.8070965, -9.818379, -10.3.982101, -19.431004, 15.899139, -3.4923618, -2.2110183, -22.395557, 8.19084, -12.251956, -10.535.615267, -21.57011, 16.27437, -9.2707, -2.9947362, -16.183693, 5.051779, -8.143147, -8.202908, 0.47.4936347, -19.961931, 18.96138, -5.8621173, -7.9858418, -18.827011, 2.2602282, -10.403068, -7.686, -4.222093, -16.34796, 18.922728, 6.3456984, -9.83293, -10.555533, 3.2932966, -16.154493, -4.67.7285137, -10.209873, 5.357208, -14.423426, -2.094593, -17.695452, 6.1196327, -9.42216, 3.808737, -3.168087, -20.345776, 20.259537, 7.928145, -12.823127, -9.877639, 4.8648596, -14.489887, -2.402, -7.154883, -20.506477, 20.41861, 6.4477863, -2.1646142, -14.060576, 8.251103, -13.969863, -7.81-2.4890177, -12.433885, 17.418856, 9.892485, -10.906154, -7.096287, 4.016589, -13.684678, -2.2110.2246044, -14.156038, 16.572588, 10.8723755, -14.053035, -6.9149175, 4.1432395, -16.288158, 1.08318, -13.354641, 21.918663, 2.377542, -12.53022, -9.8118515, -0.4191384, -11.8908825, -2.29378

5594783, -14.702891, 24.77606, 5.3244615, -10.831723, -18.796902, 4.080257, -10.691091, -1.48339
3, -1.2823774, -20.628298, 20.481436, 0.2573373, -9.795331, -17.673462, 2.9926195, -5.768573, -2.7
4.890779, -26.773249, 21.772753, -2.2053235, -4.7917156, -21.31971, 2.7942564, -3.0905862, -6.26
8, -12.576119, -3.1514862, 29.024355, 18.245522, 3.4210486, -14.244233, -2.8723114, -11.968341, :
-11.166793, -3.6270247, 23.571905, 8.376195, 2.6430383, -6.778049, -1.5895908, -13.745224, 5.090
3, 2.3161297, 24.161211, -2.2090778, -4.7030873, -0.5529848, 4.018826, -4.925541, -16.037573, 7.79
8, -5.701021, 1.6016765, 18.498518, 13.5323515, 12.147298, -6.4958673, -2.863499, -26.624058, 9.
, -5.47263, -0.13371526, 9.4710865, 7.7819533, 10.250696, -4.8868318, -4.4693995, -24.821554, 7.8
0.95997614, 4.1408253, 7.872615, 0.57453203, 17.075253, -4.234672, -11.363942, -24.99461, 3.784
6443295, 4.1928787, 0.94225913, 2.6717598, 21.246975, 0.17814472, -10.602675, -30.682652, 7.27
638, 13.215101, 5.8071218, -1.2562249, -0.84917414, 21.484482, 2.064443, -18.93208, -26.817234,
, 14.701385, 5.038196, -2.435726, 1.8977128, 27.035269, 3.0322473, -19.080282, -26.5952, 7.27623
, 16.155828, 7.6301756, -5.4622855, -3.5009842, 33.221184, -0.72569185, -16.635052, -21.614384, :
.52702, 11.382796, -2.182377, -3.953918, 45.191166, -1.0215007, -10.899705, -22.233967, 6.48347,
281, 16.972576, 14.394312, -5.383029, -4.5977106, 40.275803, 1.2931969, -11.97367, -20.660004, 8
52, 15.467353, 15.867466, -8.150433, -5.3738136, 35.557087, 2.4175634, -13.687615, -18.738033, 9
.512299, 21.399845, -2.3021486, -2.815486, -1.7817944, 8.846372, -3.9324358, -14.098411, 13.5633
, 17.591816, 16.137432, -5.971929, -3.258644, 22.2965, 1.0481458, -15.681897, -14.946526, 7.4539
15, 18.722237, 13.422507, -9.074249, -5.8648825, 16.08375, 5.6394796, -14.743889, -8.7592325, 9.6
2, 19.61175, 17.93719, -9.846991, -3.162644, 16.868885, 6.4034705, -13.380176, -7.4133983, 9.3343
21.229298, 16.314974, -5.864158, 5.1461897, 11.1185, 5.507168, -6.9347715, -6.733215, 14.456741
748873, 12.444257, -6.866286, 5.7693143, -0.9581169, 8.630907, -5.8740363, -0.13111858, 16.0253
13, 16.22758, 11.766718, -4.9411545, 12.359169, -1.9426991, 8.10663, -7.9014735, 3.079813, 19.202
15.1015415, 10.039872, -0.55328375, 19.486044, -8.842073, 6.630191, -6.7768474, 1.9813546, 15.9
25, 14.511927, 10.226201, 5.6673956, 22.338865, -8.073889, 5.846602, -2.9531214, 4.6029215, 14.0
15.817205, 6.879901, 7.948998, 23.162714, -19.825724, 5.0293994, -4.336772, 8.953236, 13.36176
3, 9.487613, 4.6857915, 12.572737, 22.320692, -23.367163, 2.9484441, -4.154628, 12.066747, 11.76
1.7605609, 17.03774, 0.75001806, 0.83372915, -10.785398, 6.6686807, -3.2374265, -14.424141, 7.9
.3.447688, 0.7088655, 18.271118, 31.904907, -25.781357, 0.2075795, 2.9556673, 9.555913, 14.38592
75, 5.6295285, -0.6925539, 22.525059, 32.139973, -28.056307, -2.7722332, 3.8028085, 8.30298, 8.10
4.640798, -4.9632707, 24.681074, 32.326984, -30.660599, -4.070348, -3.5487561, 9.476792, 5.34476
6.3266807, -9.594976, 24.62742, 31.716297, -28.069635, -14.208528, -4.856772, 16.577164, 2.31615
3, 0.12922893, -11.624849, 21.098236, 30.482592, -26.983664, -8.825673, -3.1585, 8.653486, 5.2894
3, 0.5816568, -17.909004, 17.947716, 26.589558, -35.64999, -5.8303876, -11.612894, 13.614275, -0.8
88, -6.098801, -15.14666, 17.250124, 25.00954, -33.41297, -6.2066474, -9.967246, 6.35539, -2.5128
681, -2.3573463, -17.622084, 9.798827, 25.570908, -22.412386, -6.731296, -7.9652495, -7.6031117,
.751203, -10.256186, 8.217246, 20.161167, -14.021946, -6.117284, -5.282548, -12.470963, -4.73518
-3.2421346, -0.403382, 6.3204093, 21.542015, -14.033813, -0.5117666, -11.61887, -17.239191, -2.7
.0302101, 15.700513, 2.4991784, 8.125477, -13.182508, 7.8488226, -1.3435575, -11.229227, 11.318
-2.1406822, -12.293705, 7.0460033, 7.295197, -8.835695, -6.0710115, -6.9722185, -15.063128, -6.1
02166, -16.93406, -2.782553, -5.7362757, -9.137013, -0.4718163, -5.2490373, -10.253443, -4.46365,
-6.3277006, -9.910007, 4.7639165, -2.2540445, -12.901987, 1.9893954, -9.180008, -6.727362, -5.01
32, -0.48307085, -7.8382874, 0.49604878, -3.9462776, -7.6296005, 0.3856502, -9.756316, -17.17873
1.3540411, -6.4582872, 0.3513957, -5.5632815, 0.5307484, 1.4337592, -10.753569, -17.747936, -1.1
1.3654231, -5.6025066, -3.1257179, -8.038032, 1.9758482, 3.225192, -12.584894, -17.925735, -4.6
5, 1.3349727, -7.4871883, -9.902994, -8.581152, 7.2268577, -0.36010012, -10.572621, -22.95395, -2.
6, 5.1167216, -0.55786353, -9.999784, -2.900204, 0.15052834, -2.634118, -16.608387, -25.14268, -1

24, 7.908467, 3.586155, -10.285563, -1.0044725, 4.3412285, -3.6105514, -16.22328, -30.819017, -6.
143, 14.59559, 9.482022, -19.62978, -7.8542423, 10.811128, -1.0596863, -19.40884, -34.943607, -0.
703014, 10.910907, 9.286794, 22.191376, -11.710175, 1.6928366, -2.0467649, -3.8368094, 12.62363
34, 12.81191, 15.455599, -19.923906, -10.269157, 11.508373, -3.5351713, -18.985071, -36.195805, -
8.847527, 20.37433, -24.2315, -4.853102, 13.013862, -0.4262974, -18.444813, -39.083206, -2.61212
8.384401, 20.849117, -29.411829, -15.007024, 22.739344, -3.112842, -14.428877, -35.47281, -1.9848
28.355976, 25.888453, -37.437237, -15.473831, 33.549473, -5.4577107, -8.178116, -42.402287, 0.72
3, 27.73447, -29.795397, -11.898628, 29.662058, -2.6180012, -16.84681, -41.962856, 0.10556212, -3
11, 24.940071, 21.710403, -29.009108, -13.586426, 31.754833, -4.141471, -12.530952, -40.719097, 7
25.240011, 25.360395, -22.463682, -20.072273, 29.165945, -4.2429914, -11.784751, -35.671944, 8.3
, 16.528685, 28.654926, -22.884674, -19.582678, 30.034294, -3.0815797, -18.294174, -30.933706, 4.
5, -4.223136, 30.505543, -2.684321, -15.64812, 12.988956, -2.643094, -8.081777, -13.516277, 2.619
, 13.930428, 28.055887, -18.140835, -19.978434, 30.400642, -1.7503185, -16.286257, -27.4403, 5.63
, 8.918244, 27.9888, -17.435017, -17.09969, 29.079731, 1.4800631, -15.948642, -24.263935, -0.2659
259, 3.9632616, 17.862381, 36.581276, -26.514093, -1.3427496, 1.731163, 0.18493946, 9.74116, -10
3.2669616, 32.19635, -13.110827, -17.154741, 32.50815, 1.953094, -18.508577, -21.656393, 2.50077
7, 1.4913247, 32.22586, -12.237284, -16.715532, 28.111183, 2.2683594, -15.926855, -16.31093, 2.25
-0.28273243, 32.067787, -8.564793, -20.442816, 23.875313, 1.4907553, -13.447836, -17.292784, 1.3
12.796592, -0.17103973, 37.02895, 33.55423, -27.245441, -4.5006337, 3.5742092, -2.4272525, 11.38
-11.486779, 1.1655897, 40.26167, 27.197119, -27.50476, -3.3163733, 2.5226536, 3.2317286, 11.276
12.231709, 3.360879, 33.9924, 39.811295, -29.964764, -4.1023717, 4.327083, 4.1477213, 14.893173
, -10.506127, 3.816737, 34.228535, 36.914948, -30.526245, -4.9679465, 1.4950068, -2.7064795, 6.89
5.369562, -0.88869077, 31.848452, 43.09969, -28.241257, -4.1151476, 2.1564474, -1.9986677, 6.867
6, -7.8460965, -3.0621161, 30.290718, 38.51244, -29.9248, -2.3032186, 7.0340047, -4.362327, 5.996
-7.4802585, -2.73445, 25.039814, 27.328384, -31.663227, 0.28362605, 2.4241555, -0.65617573, 2.01
-4.1405625, -6.118958, 27.307909, 30.875479, -30.074394, -5.4477935, -4.19784, -0.09573396, 2.551
5, -4.100359, 0.15494269, 23.834923, 19.632305, -30.666445, 1.1423246, -6.0718646, -1.0853713, 4.
88739, 25.601559, -2.4178407, -13.993887, 4.756804, 0.3726105, -7.541939, -15.139359, 5.812005,
, -9.320833, -4.0926347, 27.158957, 19.420038, -27.695942, 4.9319153, -8.2748, -0.80460703, -5.791
, -14.418391, -3.5370247, 27.999952, 23.855099, -27.153725, 2.2365074, -4.30675, -3.0675304, -3.41
13.852268, -5.4831266, 30.922522, 23.373716, -30.443209, 0.6986149, -4.6619253, -7.5422726, -4.82
5, -11.048675, -3.808306, 22.17451, 16.718718, -23.7904, 3.0443962, -5.099912, -2.7001376, -3.2138
475438, -0.046651416, 19.506409, 18.45253, -21.399208, 2.26886, -7.6455717, -3.3072085, -4.73051
-8.785214, 2.432304, 18.992083, 17.67755, -13.08949, -4.3821087, -10.74848, -6.6439705, -5.49305
8.955376, 7.5470805, 15.759102, 11.159785, -12.714578, 9.579209, -3.2987301, -14.561496, -4.6630
5.48016, 4.8048186, 24.290615, 19.140207, 4.7456536, -6.87528, -2.262965, -13.419738, -4.6803346
734, -22.854998, -10.777026, -40.396923, 16.973942, 0.21207924, 9.002873, 36.848892, -6.473195,
12, -25.474281, -16.826073, -35.451492, 15.23395, 3.2499142, 11.593, 33.007065, -1.207907, 30.346
.307552, -3.7281053, -20.057655, -38.53485, -10.554544, 9.506926, -15.015713, 33.875423, 5.46011
155, -17.15777, -10.666976, -28.846191, 11.748435, 5.78399, 6.0075016, 26.8406, -4.685859, 25.5691
7405, -12.429544, -5.5742755, -26.524212, 17.843552, 2.5097997, 5.465549, 25.04236, -4.544366, 26
.572535, -5.282376, -24.088203, 19.363121, 1.622699, 7.1206174, 28.116926, -2.8348181, 25.57027
92, -15.234854, -0.103906855, -19.48481, 19.28767, -1.2676818, 11.134186, 23.664663, -4.9372835,
3693, -15.177425, -1.3783461, -22.786274, 17.302607, -0.32711822, 13.167476, 18.514212, -6.90281
-12.264809, 3.6113951, -22.248032, 17.293367, 0.11213157, 13.162495, 16.731012, -9.981618, 19.8
181, -12.96611, 7.758669, -22.80031, 17.770346, -7.310026, 14.020293, 20.257765, -18.228796, 22.9
-15.645911, 3.8047638, -24.178608, 22.108618, -13.934182, 13.825626, 21.281336, -18.901886, 26.

'2555, -21.250309, 2.5261145, -27.894064, 21.047422, -14.278885, 14.427242, 22.515396, -21.24656
'74526, -24.248562, -0.7416996, -27.964529, 22.931034, -11.348922, 15.267767, 27.084188, -24.751
-1.4292339, -21.299648, -39.348263, -11.616672, 9.786709, -12.700827, 34.701206, 6.528279, 19.5
'1, -18.384287, -2.4400258, -28.617785, 26.17678, -13.141665, 13.268759, 29.731068, -25.299555, 27
107, -23.182615, -3.5279865, -33.95268, 27.6167, -14.926451, 8.850104, 30.279446, -22.189056, 26.
71, -19.804214, -4.7683835, -33.288006, 29.660488, -12.254731, 6.1823316, 31.019127, -20.496595,
0922, -13.234433, -6.766186, -30.83202, 26.864592, -14.636714, 5.434147, 33.78255, -18.226757, 27
.702, -16.907095, -5.0369616, -30.927362, 28.884125, -22.330496, 4.8073587, 33.407547, -21.21819
.867167, -15.5863, -7.1492105, -35.100227, 22.430037, -11.486947, 2.0904975, 39.97389, -14.67188
4184, -14.414607, -7.8104625, -35.15273, 18.544857, -14.357916, -5.263453, 40.419975, -20.779188
367, -12.331115, -3.5023367, -29.707912, 17.505487, -15.630618, -9.495264, 43.82259, -18.21045, 2
2, -10.556087, -3.2254999, -29.936302, 7.87815, -7.2791595, -14.150898, 46.383816, -21.313272, 22
965, -9.638574, 0.9495625, -28.158026, 8.552424, -14.083973, -12.289446, 48.081104, -21.931559,
123, -1.5401694, -21.386011, -40.87514, -5.7779946, 9.647236, -15.341951, 33.384014, 6.1759834, 1
2.275359, -9.025769, -1.6679239, -27.930416, 6.9362645, -13.947677, -10.866918, 48.94897, -22.465
412693, -13.99597, 2.0488923, -28.882046, 4.010445, -14.992435, -5.980515, 48.551575, -24.270222
.01, -13.979748, 6.8023653, -22.95511, -1.4279815, -14.047447, -1.753847, 47.91849, -23.966892, 23
.336, -12.532829, 7.586576, -23.943684, 0.6553223, -13.192949, -4.206183, 45.085567, -18.488785,
3518, -11.436154, 11.994983, -19.744951, 6.1370635, -18.312765, -3.0857346, 44.714005, -20.67141
30994, -7.479272, 13.383519, -13.581433, 8.095815, -16.253302, -0.053792175, 39.12638, -17.36526
66721, -8.049207, 18.073275, -12.311494, 7.9783306, -14.167195, 0.03913078, 40.597866, -18.8426
022, -6.2323904, 13.887465, -7.8696985, 10.936733, -11.962976, -1.2342485, 37.46229, -17.817743
141934, -6.9488173, 13.786642, -14.788204, 10.429835, -5.87893, 0.44002175, 36.76043, -16.95728,
52, -8.4100685, 13.925924, -20.1916, 13.985239, -13.060324, -2.67651, 40.599598, -18.441032, 29.4
296, -11.075077, -22.20117, -46.178368, -4.2418756, 7.8800263, -10.73239, 35.53732, 9.990347, 20.
84, -7.428962, 13.584485, -23.40538, 11.404866, -12.7924595, -1.7693981, 40.486294, -15.125758, 2
1485, -9.58195, 12.372395, -27.046835, 14.370643, -16.469118, 2.5418959, 41.026306, -22.84174, 33
33996, -9.260129, 9.815918, -34.44352, 9.833524, -15.284361, 2.6069703, 38.84193, -22.894472, 32.
198215, -6.3842306, -1.243051, -40.029392, 2.3944108, -7.879215, -4.610391, 38.047867, -14.33254
119, -8.557528, -2.8479745, -37.129417, 5.274641, -9.477869, -0.42552924, 38.509636, -15.000089,
1392, -5.8459764, -1.3476043, -31.691252, 0.263131, -6.7978625, -3.4470987, 38.357365, -12.63420
224, -9.626319, -4.2778974, -29.857086, -3.8768146, -0.20321089, -6.624085, 35.817566, -12.04566
0209, -5.876046, -0.627752, -23.830286, -2.9367726, -2.7556858, -3.9581857, 38.19087, -9.152871,
186, -7.4529414, -1.2824771, -26.062168, -4.4434533, -2.733147, -5.1886067, 36.49996, -0.3458167
0758905, -5.2169695, -4.228629, -26.431435, -2.1183589, 1.2542133, -6.1990542, 35.1826, -5.58158
7764, -7.2687516, -18.240623, -40.17645, -2.0660372, 6.654727, -18.24261, 30.24331, 6.673502, 15.
180683, -4.8699346, -4.6806974, -28.431305, -0.09003524, 1.6647048, -5.117444, 35.61865, -3.23616
0793, -5.1124587, -9.364538, -34.147224, 0.22333816, 3.8391626, -9.986336, 40.982563, -4.506003,
-3.548957, -10.176813, -30.364134, 4.6899433, 4.223614, -8.940249, 39.534077, -6.432449, 22.1789
-9.4975, -10.35682, -37.03153, 4.2171626, 4.1254554, -11.281854, 40.707264, -3.1460128, 23.25029
452, -8.171657, -12.8525305, -38.605026, 7.3795786, 7.475653, -13.467702, 40.08339, -3.8665028, 2
'28, -9.095475, -15.926507, -41.288395, 6.7108083, 8.662121, -15.452397, 37.491077, -5.0782633, 2
1, -4.68999, -21.910133, -40.164864, -5.3603363, 13.554341, -26.368967, 33.676807, -8.094742, 14.8
4.5480785, -20.347, -43.41552, -1.5439261, 12.652901, -27.02384, 30.11818, -10.367724, 13.867452
3.6898649, -19.544333, -43.86914, -10.3428135, 15.374524, -22.4545, 35.709, -3.1111848, 14.93413
-2.5422904, -19.990988, -41.183643, -6.4836936, 16.105238, -26.258326, 28.54736, -6.70942, 10.08
125, -2.4306056, -18.898773, -38.74672, -3.460956, 19.338213, -23.882965, 29.355793, -4.899752, 14

80314, -4.5541296, -18.815865, -38.17062, 3.3108277, 7.4713945, -21.67412, 35.4806, 5.033123, 16.
.8144717, -19.450897, -39.76571, 5.4061594, 5.748525, -19.845633, 32.92995, 7.741657, 13.432651
198, -5.7273827, -12.213885, -32.917767, 3.4645078, 3.1013503, -21.508022, 31.908134, 2.6670492
394, -2.9706814, -9.31856, -34.238163, 3.9934359, 1.8573333, -19.15817, 34.016716, 5.8172774, 15.
218, -5.6514397, -15.487823, -36.45135, -0.572896, 7.835058, -12.77683, 35.94821, 7.7642593, 11.6
6.1974926, -18.193754, -41.434334, 1.7727469, 2.801103, -11.907501, 35.931183, 7.955485, 13.734
33835, -6.199191, -21.227604, -41.930744, -4.164389, 8.176187, -19.190649, 33.847313, 7.9341497,
365655, -7.930479, -14.898644, -32.09608, 1.7643338, 3.2202466, -11.677123, 34.155018, 1.2623329
10.2415085, -17.77994, -38.571766, 6.1587915, 5.7512407, -10.105355, 34.449184, 4.7811723, 17.9
4632, -8.043842, -18.430214, -37.766804, 7.4188056, 6.826488, -8.944634, 35.223133, -2.4132, 23.7
1801, -1.4193234, -18.598465, -39.796722, -9.34609, 10.387317, -17.560165, 32.680733, -3.659753, 1
32, -16.45887, -17.93949, -35.02158, 14.332433, 3.1236074, -3.1669989, 40.35709, 0.9875959, 24.23
83, -17.26676, -14.288554, -36.794544, 16.509214, 1.335058, -1.9690272, 43.324192, -1.0900644, 23
5401, -15.493869, -12.620123, -39.12649, 20.012297, -3.1592262, 0.09655747, 45.377518, -3.212268
127, -18.231348, -10.960924, -38.471127, 21.265663, -2.195191, 3.846866, 41.181324, -5.598467, 32
619734, -20.849049, -7.4059434, -38.226276, 20.983181, -1.785022, 4.1891274, 38.51355, -5.701936
, -19.790825, -5.564704, -37.813084, 18.128551, -1.4765797, 1.9678198, 39.295887, -4.8572493, 33.
6101, -20.26361, -8.183149, -39.98341, 19.452122, 0.6929562, 1.7715925, 38.66314, -7.3217473, 31
20358, -21.387108, -10.654835, -38.005573, 18.221258, 2.5893652, 6.6932335, 39.092964, -5.86772
16, 5.617717, -5.4774423, 23.322432, -37.223824, 18.546804, -2.6900415, -11.939288, 0.41417456,
1605, 4.51013, -1.9260066, 16.158453, -32.72347, 18.172268, -4.1963825, -9.888753, -2.0447156, -5.
, -0.08610948, -9.847746, -9.320869, 7.9113593, 8.215152, -14.460343, 1.5530365, -9.638636, 0.587
1967, 6.2344046, -4.6057563, 19.11499, -28.336267, 20.163862, -8.450007, -14.236455, -2.8876014,
306, 7.3068686, -5.123524, 12.194672, -27.059683, 20.07379, -4.6397266, -15.120149, -5.6110134,
3263, 11.314966, -6.9526057, 3.2542002, -23.87074, 19.77715, -7.030782, -15.756408, -8.412568, -5.
2825, 15.477213, -12.541797, 4.1250257, -14.371978, 22.064259, -10.877391, -21.744473, -3.623976
922138, 14.5049095, -15.1959305, 6.176399, -7.801458, 20.567902, -11.429637, -25.478168, 4.8192
.485206, 17.81688, -14.390604, 13.6387205, -5.594263, 23.54452, -5.9472933, -26.36029, 9.341137,
0602, 12.660722, -11.404912, 15.536294, 7.602639, 14.764769, -3.7480576, -27.491259, 12.19973, -
, 15.321904, -15.612897, 16.14034, 12.607158, 16.693521, -4.0473843, -31.01089, 13.120507, -21.53
126229, 13.232568, -14.771121, 11.404586, 17.242054, 14.144385, -2.3340077, -26.404793, 15.1899
59, 11.890135, -11.450976, 14.351863, 22.784939, 12.171745, 0.18834178, -27.295496, 15.667906, -
3, 0.36350918, -11.895503, -5.8944287, 18.843674, 6.524934, -12.191821, 1.5018834, -8.619686, 8.8
96, 11.758355, -9.03336, 17.81113, 28.335257, 9.106454, 8.082291, -22.127396, 12.216942, -20.2049
7468, 10.934839, -9.509116, 13.4572935, 32.207905, 5.8106117, 9.266368, -18.209333, 10.850992, -
6251, 18.17143, -10.321491, 12.152452, 36.932243, 2.9460187, 16.02451, -16.420792, 10.805438, -1
49256, 21.206867, -8.841475, 7.6329556, 34.677464, 2.7206678, 19.610579, -16.388975, 11.779843,
184, 18.547606, -8.549975, 4.482844, 35.709328, -0.3302375, 21.934807, -10.2418, 13.3731, -11.035
278, 16.876896, -5.442227, 3.1656954, 25.4704, 1.9690659, 26.340054, -4.7326684, 12.777548, -9.3
05093, 14.04389, -2.5482194, 3.6271718, 19.157984, -2.0208788, 30.465649, -0.26214352, 12.74464
11.117601, 13.227671, 0.82140154, 3.5313356, 15.246994, -1.497588, 28.91464, 5.902027, 11.900353
.61344, 14.616406, 3.5344362, -1.9979606, 8.722077, 4.4783177, 25.864325, 10.523976, 8.584865, 3
540745, 12.220077, 4.611583, -3.9632576, 0.64323795, 3.610326, 24.362375, 10.502483, 10.037115
.3, 2.8595307, -16.10713, -7.527401, 25.922863, 7.320083, -13.231098, 0.83623576, -4.6943765, 10.
'65, 12.525593, 7.696917, -3.2294257, -0.5321736, 0.8501395, 23.108086, 13.44684, 9.767261, 9.514
.964, 10.00277, 11.48553, 9.440154, -11.699764, 0.038702555, 29.434252, 23.184534, 17.604445, 8.
1511, 1.1614072, 12.670696, 11.670261, -19.157394, 1.7638625, 29.255768, 24.573914, 18.393013, 4

, -4.199328, 17.011425, 12.346827, -26.022385, 4.7515407, 23.968369, 22.372835, 14.717809, 1.571
-0.17563565, 16.640005, 20.589163, -28.453377, 6.6719527, 23.99621, 23.468801, 15.161202, -7.24
5, 2.0741813, 19.815907, 30.743162, -28.915876, 5.588302, 23.301384, 19.487196, 11.575538, -13.
.38, -0.40293863, 19.336426, 30.171183, -31.364029, 9.803844, 23.161852, 15.581342, 12.903814, -
.5531, 1.3850358, 20.348509, 33.22221, -33.15926, 9.529421, 22.37521, 13.018082, 9.832853, -14.51
9, -1.7332145, 23.409294, 46.40982, -24.618319, 4.602619, 22.610878, 6.328113, 6.466544, -15.763
387, -6.9300694, 27.069942, 48.955467, -23.468592, -1.9429702, 23.192362, 7.85511, -2.0570858, -
138, 4.947499, -17.021656, -8.779226, 25.514051, 12.953415, -9.505919, 10.028869, 1.7652107, 8.34
701, -3.5759752, 20.291227, 53.29496, -14.319041, -5.3671746, 13.753728, 5.92277, -1.9331234, -8.
485, -2.7934954, 20.652784, 49.551598, -4.894303, -12.9033785, 11.414965, 4.43804, -9.448396, -5.
3, 1.9273417, 18.271194, 40.820507, 7.548387, -11.990872, 4.2014446, 7.696639, -20.103365, 2.784
9, -4.262163, 10.705662, 25.728651, 7.373203, -10.06759, 1.8117815, 9.595821, -29.223598, 3.90812
806, 3.3050885, 11.987227, 13.471985, 5.216465, -13.997612, -5.4118714, 15.834791, -31.178074, 5
343, 0.7262578, 7.816925, 13.748956, 7.810484, -11.478581, -2.6286945, 13.634062, -30.357056, 7.
2, -1.215304, 3.3205378, 3.0696511, 1.9594197, -4.5673018, -3.1642878, 15.999095, -33.28579, 11.
238, 2.1899123, 2.5230536, 4.701665, 4.101483, -0.5515774, -12.693275, 19.043741, -26.778574, 10
, 4.9276433, 5.4574857, 1.3910362, 4.793298, -0.35451496, -10.353637, 20.58096, -28.537619, 15.9
.9701602, 7.178697, 3.1034558, 8.924257, -4.406465, -12.931966, 19.516115, -29.512262, 14.91141
.7.04988, -15.309288, -5.5380244, 14.384119, 13.409485, -15.887892, 11.88186, 3.781473, 6.249644
1, 12.768787, 8.580331, 0.76016, -1.6774406, -3.2611277, -12.552784, 17.591278, -32.05193, 14.965
1, 12.79917, 6.783449, 2.121304, -0.25102997, -1.8346369, -18.95613, 16.104456, -30.50476, 10.561
7.458655, 9.54084, 0.076603845, 4.0756435, 0.22145717, -21.285845, 17.471754, -29.77742, 11.227
347, 10.521765, 12.71571, 1.233166, 2.3655605, -4.946674, -22.848804, 15.562175, -31.005428, 14.8
5.463254, 11.306939, 4.624868, 11.127459, -5.661291, -23.830513, 19.08688, -30.224564, 10.056521
26763, -7.923953, 8.574035, 1.8971356, 9.231816, -3.0290422, -21.779423, 14.32002, -30.24612, 8.6
75, -10.36768, 7.194902, -2.860284, 8.508418, -5.109152, -20.597021, 12.459515, -24.790934, 4.675
355, -5.4594884, 5.2685485, -2.598008, 12.288503, -6.0022497, -18.968184, 11.342364, -21.550539,
327609, -6.113033, -3.549349, 8.852404, 3.1732376, -18.061207, -1.4918538, -11.981636, -6.227020
, -4.3572116, 2.726543, -3.1905024, 10.120178, -5.193906, -18.892746, 4.9726806, -18.589697, -0.1
78304, 0.04217628, -0.17985548, -2.2305386, 10.215231, -0.542666, -15.59087, 0.06328356, -14.640
3125, 14.847517, -13.535481, -5.450423, 11.092572, 14.254003, -12.375018, 13.310929, 2.5570774,
, 13.232476, -13.8314905, -7.057216, 2.2048354, 13.502429, -18.139524, 16.091864, -0.16737218, 1
0963, 11.69675, -12.322563, -6.9598265, -6.9894905, 16.036678, -20.609165, 19.343267, 0.0610372
361, 10.153221, -9.189008, -0.7771793, -15.089628, 17.510511, -16.806639, 26.144524, 4.2577605, 8
923, 10.773386, -4.406473, 6.1860604, -27.806509, 18.472637, -15.712004, 28.521421, 3.6642778, 5
155, 11.127396, -0.30739024, 11.950189, -34.94657, 13.96388, -6.973386, 33.9179, 2.9165602, 5.39.
0879, 10.1534395, 1.8275675, 15.964393, -38.55114, 14.904987, -9.523609, 32.025433, 5.3319817,
17905, 7.8457856, 18.084166, -39.8589, 8.616334, -6.5131445, 35.29535, 5.844143, -0.543627, -15.6
935, 6.566587, 13.542537, 13.057182, -46.349453, 9.16957, -9.938994, 31.009052, 3.0603328, -5.271
6955, 6.848315, 20.514446, 22.237806, -55.390266, 8.873239, -0.15332401, 33.9899, 5.6143804, -0.
-4.3433537, -3.8836617, -2.8341804, 7.469465, 3.9869764, -20.530022, 2.532808, -11.159348, -2.4
484, 8.627775, 22.603195, 24.563265, -60.379612, 11.303787, -4.1512136, 27.366776, 6.8513927, -8
6465, 6.2566986, 23.161625, 29.963688, -66.528, 7.8996944, -5.9395494, 24.533188, 5.8156095, -15
305, 2.392733, 14.040786, 21.606073, -60.924946, 9.595421, -4.2745223, 19.048817, 4.4830866, -13.
068, 4.9945226, 17.287592, 26.058804, -55.23807, 10.01595, 1.2530475, 12.358463, 4.7767653, -13.
78, 7.5965667, 12.346293, 29.914299, -58.965553, 16.415092, -0.70078486, 7.5079317, 1.0645524, -
54, 6.6748323, 5.1000576, 31.471191, -49.651737, 16.30948, -1.0896306, 1.8186451, 2.109907, -15.

97, 7.8261666, -1.3275195, 25.666607, -44.965424, 16.737461, -1.523614, -5.1697907, 1.3689623, -147, 7.209944, -4.876764, 26.452791, -37.155632, 17.676363, 0.18775152, -6.976989, 1.7626823, -131051, -24.696474, -14.644968, -12.900052, 19.548885, -15.929426, 17.367067, 12.844288, 17.18645297, -23.46272, -13.468394, -9.204449, 29.355854, -15.3932085, 16.68816, 12.468974, 14.378386, 6.3, -3.7050092, -25.023352, -14.7410965, -21.155296, 12.404786, -2.621433, -15.801201, 10.463485, 69674, -27.742521, -11.867539, -5.747835, 28.694193, -15.1834135, 21.35674, 10.724861, 11.351550707, -30.54629, -14.241378, -13.964674, 26.252066, -14.296991, 20.643036, 16.56616, 13.886366, 1.3, -31.851772, -11.137449, -12.186352, 23.63009, -14.10125, 18.962427, 17.55302, 9.575602, 7.624628988, -31.369337, -14.011864, -12.482516, 23.357973, -14.720424, 18.495071, 12.603413, 9.372755117, -26.623457, -5.6298356, 0.73779345, 22.217634, -19.803486, 22.446722, 6.8168344, 7.0386512335799, -25.331635, -7.500484, 5.820674, 25.480188, -17.411184, 21.301262, 7.2317085, 5.81448, 1.34204, -23.245918, -6.405568, 3.9091916, 27.05431, -18.120863, 20.125845, 8.939113, 5.4001813, 3.13683, -19.411276, -2.8779254, 1.7967324, 30.437592, -16.90627, 13.120508, 13.695831, 5.1207747086687, -24.448807, -5.890299, 2.6539412, 33.604347, -18.666252, 18.909843, 16.316048, 4.7136955116, -25.076767, -6.7144456, 3.5106056, 30.700613, -20.828428, 18.353096, 14.753241, 3.62490655076175, -24.416218, -21.29716, -21.518343, 11.307045, -3.8596263, -13.583497, 9.7544, -11.169976725, -17.681658, -5.046068, -5.4933877, 24.465979, -17.12446, 9.306622, 16.412104, 1.6817278, 5.6, -19.625338, -3.6699426, -5.779173, 23.176075, -16.748634, 13.128955, 11.289931, -0.003766830131943, -21.613392, -4.0038095, -8.890116, 22.577654, -16.873121, 13.132652, 12.722685, -0.507361776, -18.658796, -6.1284695, -6.108464, 15.657904, -13.92156, 11.712627, 9.8524275, 3.8603966, 2.553461, -20.608942, -3.5475066, -1.6820381, 27.279852, -19.753475, 15.4977255, 10.687437, 1.2288799, -21.676903, -4.673223, -0.66172814, 27.602476, -19.315277, 12.591892, 15.299844, 2.34423, -19.731894, -1.3715608, 6.345517, 28.63776, -19.95235, 9.442099, 14.745011, 0.3324946, 3.354242198, -20.804625, -0.541841, 3.387444, 30.776722, -23.847027, 10.726432, 15.320354, -0.5046803, 1.1465, -22.857836, -1.7925982, 0.93434215, 27.469494, -20.19545, 9.583753, 12.502504, -1.25760383548, -25.298714, -4.330677, -0.52654916, 29.189655, -17.178701, 11.561812, 12.756749, -4.10077684, -5.1258926, -21.758524, -16.079622, -20.705536, 10.003457, -4.744062, -12.239025, 9.8476, -12.75027, -18.655407, -3.387313, -7.2132735, 26.194296, -14.342366, 4.146153, 13.674691, -2.5402861806, -13.366526, -1.0672547, -11.659204, 27.353977, -14.632613, 3.1643505, 20.203176, 0.21079362354, -8.529366, -7.216293, -20.281567, 19.651236, -6.5101194, -4.5723557, 23.66266, 2.2097194, 1.15, -8.872333, -18.46054, -14.842815, 16.562395, 3.043338, -5.690982, 18.811773, 5.1229157, 14.689838, -9.175756, -23.484486, -19.671051, 14.550166, 2.4225104, -4.9328055, 18.035255, 3.0084112, -9.453655, -22.249048, -25.647596, 12.2794485, 6.2014937, -7.7533154, 15.203608, -0.8395319, 1.19738, -9.368617, -25.813957, -19.951313, 8.342064, 9.516785, -7.826199, 10.467105, 4.304228, 1.197874, -9.181103, -27.494085, -26.840454, 7.4645953, 12.263506, -9.885153, 6.9112697, 3.9547522668858, -11.212255, -34.02214, -31.943094, 3.239027, 14.679798, -13.735006, 6.316379, 5.30068870641, -9.6251135, -33.36799, -26.678644, 5.3924413, 11.06618, -14.024477, 8.032135, 10.102445, 5.56, -10.135511, -20.805752, -14.209443, -13.512989, 7.5068817, -3.7731779, -14.515322, 6.779975, 0.03, -8.025819, -34.75742, -31.851562, 5.027575, 11.562049, -11.58523, 7.5612864, 16.305912, 6.797.1, -9.5574875, -38.170914, -22.776514, 0.8720605, 13.821368, -13.796258, 2.7821147, 20.147541, 5.65, -13.065644, -39.89114, -28.513683, 2.4472065, 12.282985, -11.15143, 9.740001, 20.275154, 9.2026954, -7.312438, -36.011272, -25.605314, -4.6827464, 11.211967, -14.325918, 8.945872, 20.053421.9, -11.194738, -31.592005, -31.127787, 2.7273169, 7.1311984, -11.890199, 11.089681, 20.993729, 1.147865, -13.544004, -28.131708, -28.551105, 2.0895772, 4.7717624, -7.892692, 13.391448, 19.92386.99, -14.844192, -26.147152, -22.437963, -3.0078971, 2.8038192, -5.706521, 11.831186, 22.296976, 7758, -9.453607, -26.577097, -28.399452, -18.942299, 8.201285, -6.8227377, 14.017175, 22.30485, 4.2345, -12.882439, -24.235945, -24.186108, -21.812613, 4.4683523, -4.5888953, 14.834812, 23.18509

1375589, -8.9272, -25.085442, -24.141106, -24.754248, 11.262265, -9.181759, 10.623451, 22.322842
78, -6.6333423, -18.627708, -16.731424, -19.883833, 10.775262, -5.3596582, -9.350563, 6.3125978, -
33, -5.905744, -23.667675, -21.89415, -27.955994, 12.814774, -10.157615, 7.89199, 19.119215, -5.74
52, -7.614827, -21.891956, -17.065926, -25.97488, 9.198583, -4.0739827, 3.0846095, 19.336548, -3.4
77607, -11.902912, -21.028282, -18.429731, -24.686495, 4.594193, -1.6908153, 2.653174, 20.47625,
514243, -5.6475677, -20.400686, -15.611839, -20.910576, 6.832341, -6.4364753, 2.981586, 17.00696
-14.08713, -16.87737, -18.570198, -28.200798, 2.9258673, -0.5780958, 1.0903097, 13.318292, -6.28
3239, -9.800372, -18.077703, -10.909388, -25.4185, 2.446703, -3.8559823, -5.617454, 14.079446, -11
0647, -5.3732543, -16.130514, -7.7723384, -22.712326, 3.5037425, 0.06357161, -9.591117, 9.826131
17856, -8.691527, -16.911861, -12.433364, -21.540342, 1.1957635, 2.99445, -14.258839, 8.5162, -12.
214, -0.8665592, -20.642431, -23.590387, -23.82955, 10.05518, -1.8292165, -10.358684, 12.067164,
8595, -0.46886247, -16.620216, -9.744265, -19.547503, 4.452143, -1.639061, -14.476342, 11.703276
199529, 0.18807602, -17.623655, -14.14275, -18.020914, 3.12891, -2.9893646, -16.0501, 11.464749,
3, -8.006439, -13.790001, -14.5431, -19.74447, 5.363984, -5.1971154, -6.338394, 8.254513, -9.21559,
-6.44974, -15.846175, -15.6170845, -3.7843769, -0.36662117, 5.0027833, -13.365416, 6.8536186, -7
3825, -4.4210424, -18.001162, -16.283804, -9.482766, 3.9501224, 5.544798, -15.126119, 11.192845,
166435, -2.948624, -18.239908, -18.749123, -11.063958, 3.205299, 4.0684233, -15.393956, 12.71598
5258, -15.481858, -16.608894, -17.284555, -13.309666, 0.2634596, 4.509234, -4.6554384, 13.233726
?27, -15.701606, -19.147022, -18.284008, -24.079264, 5.2344313, 1.8986168, -3.569585, 13.632378,
8, -5.75856, -21.32162, -19.686605, -28.163946, 8.396581, -5.098099, -3.3257184, 17.644188, -16.47
242, -10.621793, -21.954107, -13.765887, -32.30819, 6.696128, 2.6473508, -5.83455, 16.996147, -19
065, -8.522548, -22.128408, -13.292475, -31.767199, 8.257645, -2.7393239, -3.6986697, 15.635791,
6695, -8.941589, -22.508972, -17.432728, -29.149591, 5.9765706, 3.2424219, -3.2598975, 14.05061:
97, -4.6749134, -21.064709, -7.496004, -27.722288, 7.9097834, 3.9893923, -11.082069, 16.61985, -2
9, -7.8412104, -24.107613, -8.654196, -24.009893, 7.4367037, 1.0787256, -9.637326, 18.113724, -18
96429, -7.7972636, -25.569002, -12.101543, -23.812838, 8.969638, 2.6105633, -7.9266663, 18.6489,
7, -2.2870271, -23.78846, -20.0209, -22.117195, 12.543946, 1.6652628, -11.592085, 13.796619, -8.91
025203, -14.290218, -24.65752, -9.309976, -9.259656, 2.7767231, 6.0181727, -8.570993, 19.96021, -
358, -16.9802, -26.350939, -9.332671, -10.982155, 6.8256345, 4.2760844, -6.0242295, 22.430588, -1
317, -14.65295, -30.142794, -11.788767, -9.085764, 7.9554477, 4.2059793, -3.622192, 19.943537, -1
9124, -18.71794, -22.17004, -10.515709, -1.9273645, -2.4783034, 8.13622, 0.14858973, 18.891945, -
'94, -18.091578, -21.811518, -9.334304, 5.897837, -4.3875413, 11.085762, -0.6971181, 18.34914, -2.
2268, -17.324522, -17.561623, -6.337651, 12.518557, -7.7006855, 12.0745, 1.1250846, 19.29984, 3.7
-18.508318, -16.095335, -9.951576, 20.106085, -15.254759, 15.801048, 8.951431, 22.540709, 3.944
-18.639795, -11.103066, -6.418529, 23.645224, -17.30748, 18.593985, 8.968877, 21.401558, 5.4259
, 0.21000896, -14.109499, -11.387243, -15.365732, 15.456725, -26.50765, 4.6952176, -15.769944, 11
63433, -6.0640225, -11.864697, -6.066658, -25.990496, 18.703266, -27.115618, 3.796626, -13.63762
'71, 3.3012483, 13.571122, 48.121357, -8.077787, -4.2771473, 10.245369, -8.055147, 9.395122, -15.
1, -6.802264, -7.934449, -3.3331122, -29.642345, 12.152191, -22.822275, 9.405868, -14.296676, 13.
125, -9.1247, -2.0422506, -0.71627116, -33.77562, 12.806145, -19.730244, 8.748203, -10.394123, 10.
27764, -4.639416, 1.59826, -0.5560261, -43.061646, 14.84179, -25.845436, 13.006961, -7.514784, 5.
'3278, -6.5506306, 0.2471107, 7.0842447, -44.620014, 14.830185, -25.933928, 9.950725, -10.084324
.3, -7.354519, 2.536906, 11.599574, -49.809444, 18.330555, -25.669128, 6.1485877, 2.6372266, -8.3
4, -4.908107, 7.0009646, 14.379456, -51.422, 14.323635, -21.22042, 2.1916652, 2.7098181, -11.4221
86, -12.080275, 6.9916587, 17.810627, -54.246414, 13.646443, -14.746709, -0.71427846, 5.574275,
.3.468299, 7.4823904, 20.992405, -57.863415, 15.008789, -12.637676, -1.0068347, 5.2226977, -18.4
193514, -8.81036, 11.357764, 22.911787, -58.090893, 13.82425, -10.662709, -4.783677, 2.2457402, -

41309, -5.9051385, 7.953163, 29.960281, -59.717705, 13.374717, -9.634681, -11.8950405, 8.170357
7580347, 14.73794, 42.702736, -4.679862, -5.774536, 12.557349, -14.760741, 10.414574, -12.42213
5, -6.048372, 1.099448, 24.035288, -57.27513, 12.637221, -8.848671, -10.543779, 6.788998, -24.128
, -2.8672965, -4.2215114, 22.043165, -52.732864, 13.478055, -8.521963, -18.513401, 11.428135, -24
78315, 0.1650021, -2.1376681, 27.075405, -54.976994, 13.515058, -9.087687, -16.616714, 10.30542
90505, 5.9444375, -4.81668, 16.326818, -42.861736, 10.5503435, -8.132554, -17.939175, 10.660356
1602, 6.2597322, -8.591556, 29.105991, -38.465076, 10.743034, -3.497874, -15.868184, 10.240661,
-54, 7.069507, -7.8987117, 26.895462, -32.993835, 16.477694, -6.129956, -11.664027, 13.486581, -23
.791597, 0.7618648, -13.540061, 24.538782, -35.317436, 14.847898, -1.1451832, -13.663615, 12.444
-58897, 0.09252941, -17.039057, 21.747288, -26.653685, 12.931579, 3.779346, -16.304031, 17.44571
-447, 1.2483546, -16.457472, 22.76466, -18.973406, 10.171671, -1.8641791, -24.98376, 11.006727,
-19, 8.509025, -17.432505, 11.999422, -21.908236, 13.825727, -9.483343, -29.658354, 13.480545, -19
48, 1.4135491, 8.841355, 40.726227, 5.2416987, -7.844609, 16.349451, -13.222041, 11.421671, -9.65
-357585, 13.448339, -19.545881, 15.76573, -11.600928, 15.96527, -17.081846, -34.988422, 18.21098
-16.073448, -24.571566, 17.260773, -10.608973, 15.2410345, -22.053577, -43.146076, 15.549783, -21
-705, 14.201829, -32.334076, 18.009043, 3.7959545, 11.5788, -19.201849, -50.220955, 12.632234, -2
-574, 14.548685, -40.578785, 15.680625, 4.763251, 13.427685, -18.038414, -55.07544, 10.991354, -2
-6, 20.36573, -44.97322, 13.398141, 10.29295, 11.535139, -21.668697, -50.55565, 18.117682, -27.955
-12, 33.487648, -43.209446, 6.697167, 12.152373, 13.603554, -25.589342, -56.732113, 12.413888, -3
-31356, 30.74131, -41.556618, 4.151215, 20.34131, 10.308747, -22.690626, -51.915405, 12.938926,
-34448, 29.859951, -42.617382, -8.162096, 22.875196, 10.977742, -21.775581, -44.796314, 12.68710
-32881, 32.682983, -42.468826, -7.854558, 26.314863, 8.336636, -29.829199, -41.457462, 18.09126,
-14166, 21.60965, -39.617905, -9.7546015, 15.648025, 14.635218, -17.123165, -24.646467, 14.718845
-345, -0.38311097, 6.261256, 38.886192, 9.631456, -12.191396, 11.693963, -9.470708, 10.009243, -4.
97, 22.00827, -39.80956, -8.711226, 18.370459, 8.509356, -9.695848, -21.018446, 15.414546, -21.39
-20.867363, -33.493183, -8.478233, 21.791752, 7.231642, -4.4579296, -12.564419, 13.967845, -15.99
-89559, 19.500622, -28.232475, -2.89486, 21.808622, 6.9368143, -2.8996243, -5.7356944, 13.715939
-19.98162, -25.927004, -7.31663, 14.791437, 6.22019, 0.68382156, -3.2160575, 15.318319, -7.076256
-1, 17.059298, -25.256283, -6.4842854, 15.430592, 3.1608264, 1.5845447, 2.9369903, 13.227101, -1.2
-8625, 16.59999, -14.78094, -6.280129, 9.262477, 5.426598, 0.7089188, 8.959885, 8.763099, 7.30430
-19665, 16.196936, -10.933966, -11.589054, -0.5625752, 2.804267, -4.6679144, 14.244124, 8.914628,
-1153, 13.547696, -1.1205502, -9.008518, -5.7484446, 2.1736012, -2.947669, 16.229578, 7.379113, 1
-63, 10.104519, 5.186091, -0.51793647, -13.201511, 1.0593503, 0.9893695, 20.086098, 9.215506, 14
.2.991456, 8.3709135, 0.041054886, -26.566908, 2.2903204, 3.7462633, 21.073387, 15.807697, 16.
.1, 1.9327029, 3.084986, 37.99264, 14.330134, -11.80435, 11.401979, -16.131765, 11.941828, -6.86050
-16, 3.0433335, 14.749296, 8.640979, -28.758118, -0.37676054, 8.034791, 26.188763, 17.190956, 13
-935, 0.9949375, 22.019003, 12.745172, -39.33407, 0.41205943, 9.648137, 26.634542, 17.634764, 8.
39075, -1.3115518, 26.209267, 20.339127, -40.63693, -1.8892021, 8.856069, 26.007818, 23.366552,
-53, -6.790276, 24.337503, 23.449194, -38.8582, -2.7178295, 7.3875933, 28.797005, 23.170525, 2.076
-9797, -8.138572, 25.504726, 33.823368, -34.09762, -3.7240608, 9.301986, 27.60734, 26.109673, 1.2
-12, -16.545504, 32.027435, 39.04366, -36.86084, -4.354173, 13.598606, 33.20082, 28.567558, 1.0184
-549, -14.965283, 34.862926, 43.13679, -36.26732, -6.4360046, 9.780357, 28.734613, 28.032055, -2.9
-032, -10.672986, 30.868002, 44.41258, -30.666824, -7.0943694, 12.376988, 21.910452, 26.088633, -
-3.2299614, 17.891132, 55.693893, -17.929049, -8.059577, 12.031156, -6.441301, 11.47608, -17.029
-0543, -15.219229, 36.604618, 55.693077, -38.194355, -11.406022, 18.329346, 17.486662, 22.544283
-172, -11.577035, 31.617737, 58.51855, -35.16867, -9.143853, 14.469326, 15.937383, 24.33293, -14.5
-7473, -0.02916295, -0.17433242, 30.214413, 22.404764, -10.770246, 10.7636385, -16.642134, 10.77

33, -9.191768, 24.413437, 65.342354, -25.025646, -8.928531, 14.455885, 4.2667384, 15.973887, -16.183, -8.031816, 19.26485, 56.336918, -25.879805, -8.816033, 14.527555, -2.394766, 13.331511, -19.90555, 5.7152286, -1.0622525, 34.74725, 22.43877, -6.751334, 2.5867336, -22.127016, 11.118408, -6.5842, 15.032477, 2.1823356, 32.23905, 3.2273054, -0.32983232, 3.5975444, -21.471752, 10.377164, 27, 8.539352, -0.476767, 37.786453, 13.210686, -8.982274, 6.447819, -27.960457, 16.121094, -12.7745, 4.922456, -6.3665814, 31.375006, 14.777449, -8.220976, 13.336634, -29.820585, 14.065825, -11.2067, 3.294476, -10.684431, 25.767523, 20.405739, -10.796299, 10.391789, -26.177364, 13.920774, 5, 9.188722, -11.283197, 22.043528, 24.041162, -15.083439, 9.469051, -30.356886, 12.511768, -11.6, 1.070492, -26.41534, 15.71702, 29.867493, -17.030657, 10.226519, -30.449877, 16.034632, -14.8306, 16.48118, -36.066868, 1.5486566, 27.154882, -10.959593, 0.5437513, -33.897118, 15.503902, -12.036855, -42.163624, -10.236842, 24.320652, -8.095595, -10.480536, -27.971498, 9.84594, -9.3604263, -3.0045967, 16.309195, 48.836086, -12.883527, -9.658973, 10.758173, -6.9448833, 7.3558326, -1.93, 14.518417, -38.981792, -17.797445, 24.923409, -2.9470289, -11.999304, -20.05505, 9.077571, -2.2, 9.844267, -38.97338, -20.236448, 18.159761, 2.9761646, -13.851285, -20.979485, 5.3742394, -1.84.589898, -39.210922, -22.704733, 13.703734, 1.931142, -15.375317, -17.238817, 6.7629547, -1.551547, 13.695507, -34.930645, -24.478722, 4.7046585, 3.2447886, -19.99689, -7.677568, 5.3089976, 2.2.976386, -35.949417, -19.418146, 3.2313416, 5.724871, -18.972935, -7.268789, 7.080838, 6.720777.7665737, -24.030313, -22.381996, -2.7711406, 8.032255, -18.700396, -5.909372, -3.316507, 8.5624.55873, 6.2795715, -22.66044, -19.55589, -10.509104, 12.718537, -20.18064, -2.3495762, -4.10202, 9.1212535, -20.833538, -16.011032, -9.176864, 14.651297, -22.200302, 1.6184093, -9.233645, 14.2884.59959, 12.65836, -7.833074, -31.859804, -16.027056, 9.41592, -13.791265, 28.07457, 2.538864, 13.85565, 11.438225, -8.510992, -25.913662, -25.602022, 13.228827, -13.268684, 23.659788, 2.073929.1454, 12.80594, -1.4591306, -10.647676, -8.860756, -0.62719846, -8.36778, 6.2113457, 4.1644154, 7.9377, 18.230629, -4.315951, -29.142672, -30.101347, 13.637467, -17.773182, 26.431608, -1.440647.335, 16.744701, -11.622795, -38.93454, -34.772938, 19.158686, -21.490051, 27.450401, 0.48956588, 1, 13.098811, -14.413776, -42.967255, -40.044064, 20.636505, -25.41713, 31.564518, -0.20433699, -2.271, 12.5487, -20.346031, -46.6809, -44.03448, 21.204494, -21.076265, 30.627785, 4.361756, -2.80.35, 17.827887, -18.411798, -48.148308, -39.584305, 18.287804, -24.352484, 26.948626, 6.040971, -3.377225, 15.937603, -17.98472, -48.27974, -44.810772, 19.05275, -25.131805, 18.131239, 4.5924716, 7.76375, 11.591084, -17.818518, -44.584007, -42.9168, 17.193707, -24.187334, 15.190361, 8.445035, 7.605, 9.54703, -21.369656, -47.7886, -44.04761, 17.238728, -26.42335, 14.909213, 12.319681, -4.81.655695, 13.334, -22.230064, -40.1372, -47.295383, 21.395664, -26.091421, 7.86691, 12.033436, -6.3.305, 12.450548, -25.397038, -43.934975, -50.300568, 19.470049, -19.6487, 4.088336, 7.958719, -4.7.12, 8.299757, -4.44431, -18.009779, -11.282067, 1.6348816, -6.823215, 6.739089, 3.2108634, 8.9786.39048, 17.621954, -23.656925, -43.49426, -50.86303, 20.079052, -22.036598, 2.0214183, 7.8894253, .700077, 19.609447, -19.722507, -36.984734, -55.66049, 20.328518, -24.71582, -0.798054, 5.267806.043607, 27.228685, -18.817919, -37.09161, -52.411957, 16.761066, -21.985125, -0.9336783, 4.6617.11433, 24.255125, -15.4564085, -32.784435, -49.236866, 14.655348, -23.636934, -1.1108863, 2.9941.58, 21.67427, -18.660173, -26.851114, -46.81048, 16.806398, -25.166786, -2.1718664, 1.5741854, -6.698, 20.022238, -20.487291, -21.920004, -47.556435, 16.16992, -23.519833, -4.371136, -0.5137463, .32651, 19.971334, -20.556229, -21.474094, -46.02879, 17.643034, -26.897594, -4.104921, -2.516043.0.214033, 18.44388, -19.881378, -24.774366, -41.712593, 18.998987, -23.031271, 1.1212193, 0.526.21.162178, -19.52926, -29.845034, -45.722023, 15.799965, -22.538645, 3.8717182, 0.9059183, -14.8.145384, 20.795696, -16.844233, -27.111439, -43.400597, 13.55241, -21.24155, 2.288856, 0.8335107, 142, 9.218447, -6.6749387, -24.66907, -14.343818, 5.1906953, -9.020847, 14.37282, -0.418705, 12.38.0224, 22.269966, -15.551292, -26.49221, -44.337208, 14.482933, -22.37927, 4.6429305, 3.5268233, .9.1417, 27.251986, -16.383877, -17.065336, -42.6413, 7.5168757, -16.239157, -1.0841945, 7.73596,

)257, 21.30628, -19.747063, -22.173737, -47.37399, 13.155981, -19.125912, 7.230849, 6.7239203, -1
547, 20.080238, -22.14713, -25.13369, -45.368187, 16.191767, -16.210136, 1.1052452, 10.372387, -
4, 20.72565, -19.444122, -30.326965, -45.480797, 13.420807, -16.542076, 8.361544, 16.428955, -10.
687134, 22.672464, -19.818441, -28.882952, -45.308765, 16.603983, -18.346878, 2.7549338, 13.136
5, 19.544048, -17.887375, -26.355936, -43.091454, 13.049808, -14.357012, 4.702037, 10.717493, -9.7
10934, 15.547658, -14.857155, -20.66888, -46.702568, 11.144616, -11.124532, 2.5493176, 11.630597
88, 12.028051, -13.805142, -20.54322, -50.525246, 12.954305, -12.351117, 4.252414, 9.91494, -13.5
08482, 9.8063545, -14.681589, -20.243725, -52.33336, 15.947558, -14.608512, 2.0801134, 6.162929
8.81185, -3.90984, -18.922243, -18.685484, 5.2852764, -11.623841, 7.553468, -1.5254323, 8.943795,
97, 9.902103, -16.218533, -19.287907, -53.619926, 17.53176, -18.08613, -2.6048515, 5.117819, -15.0
329304, 12.297454, -16.032372, -22.712212, -53.72278, 16.233604, -18.013163, -5.625041, 5.677212
80241, 16.425272, -20.406404, -22.240332, -57.010906, 16.039804, -19.466982, -4.856722, 3.096497
90196, 17.910456, -21.598705, -23.392849, -51.816315, 17.883911, -21.139074, -3.325672, 4.587774
702, 9.217033, -8.646811, -16.871265, -24.89543, 4.482997, -11.637021, 6.406649, -0.119912826, 4.
577, 6.0930166, -8.203395, -3.2898698, -14.366823, 5.737858, -6.7532864, -5.2343574, 3.4837368, 2
39, 11.370176, -7.8168592, -13.933793, -18.071526, 3.7540915, -13.522934, 7.2371697, -0.31586128
1225, 5.1246567, -11.65432, -17.749, -20.639559, 4.726146, -12.1837, 12.377784, 6.2696667, 4.8787
122, 9.401921, -10.267033, -15.859464, -26.032488, 5.9582877, -16.621475, 4.872451, 1.049566, -0.8
56, 6.0252113, -12.338738, -13.220362, -25.567122, 8.328669, -13.062706, 0.28346315, 2.969726, 0.
955, 8.012591, -12.193941, -11.886534, -26.771955, 8.33562, -12.325311, -5.002312, 4.844597, -1.71
88, 6.3573213, -15.011072, -17.85758, -28.857529, 10.436618, -15.86806, -2.27432, 6.4005094, -2.66
99362, 6.157791, -10.430636, -18.298212, -25.203356, 3.4505148, -8.31935, -3.0933437, 8.928658, -
6530647, 7.949961, -7.3574314, -14.492385, -20.15597, 3.2132738, -6.1607275, -3.522492, 6.549275
11, 4.6116076, -7.1370444, -13.977118, -13.855571, 2.045582, -4.9101467, -4.079566, 1.3446776, 1.
501919, 6.4794006, -3.725823, -18.937178, -12.371623, 4.163044, -4.065111, 1.3141994, 2.936433, -
3858, 9.26597, -3.751495, -6.1824784, -17.373167, 4.3206463, -8.459572, -4.408653, 2.2910366, 3.65
.577627, 3.0691695, -4.711805, -14.69035, -22.08877, 7.727401, -3.8568635, 0.7993713, 2.1026237,
16898, 4.9008126, -7.0277452, -24.493624, -24.47158, 13.545979, -10.346951, 4.9654994, 3.3317816
, 6.8455977, -12.406329, -26.291714, -21.411148, 19.487648, -15.428462, 7.8141527, 4.4475136, 0.4
631, 9.199483, -8.41507, -12.737573, -26.024965, 17.332169, -15.021209, 1.0933, 5.0268483, -2.115
544, 13.724998, -9.414731, -12.883233, -19.702208, 15.883599, -13.668992, 3.2582183, 5.726713, -4
3061, 13.937241, -10.314857, -16.540823, -17.993752, 16.032303, -16.364798, 13.559595, 2.4644735
2, 15.01144, -4.817634, -21.24827, -17.149836, 10.829314, -15.562995, 17.66308, 3.503633, 6.51911
511, 17.593948, -3.3694873, -19.896135, -11.770896, 7.546501, -13.8154335, 22.768005, 2.4010606,
553, 30.457632, 14.342187, 12.02089, -40.687405, 10.756784, -8.867399, -16.94169, -14.566841, -0.7
185, 33.82123, 12.469859, 10.139533, -46.527855, 14.120682, -10.926593, -15.638747, -15.278852, 0
, 12.222513, -14.20889, 15.568087, -38.4407, 18.40335, -31.0958, 7.334312, -0.17361933, -14.34676
.8246765, 27.905441, 15.607555, 10.801486, -50.57302, 9.509944, -4.331625, -8.900029, -11.6213, -
5749825, 27.168472, 19.067165, 9.025939, -53.823048, 7.5803494, -12.080056, 0.19595109, -6.0409
1.825699, 23.308285, 11.002462, -61.838524, 11.204144, -15.226109, -0.18672866, -9.825137, -9.61
683356, 19.111797, 26.032995, 16.385706, -59.93498, 6.9431343, -17.232182, -0.14549862, -9.9877
37, 12.423465, 28.441805, 12.393475, -57.57054, 2.6945572, -19.370846, 4.5589666, -4.976811, -12
16674, 11.597985, 34.561306, 17.762653, -57.67029, -1.2285218, -16.369135, 1.5730832, -3.58417,
-8.401847, 38.02195, 21.779411, -58.656826, -3.0188766, -13.794725, 6.954112, -1.2509177, -20.247
1164, 13.887487, 34.233833, 29.646515, -59.2348, -5.128587, -10.291413, 6.731419, 2.8639536, -22.
, 11.825281, 36.34038, 18.042253, -65.89732, -9.690387, -6.796831, 10.219477, 7.2471232, -24.348
0575, 3.5346406, 32.916664, 9.794946, -63.603527, -12.008026, -3.1017675, 20.447987, 11.327149,

20.52144, -17.4319, 11.158506, -31.86615, 20.543077, -33.499554, 8.126795, 1.8407128, -8.010543, 153, 9.285848, 26.869873, 11.799143, -60.499767, -10.347202, -1.458274, 20.302074, 13.413867, -24.176, 9.613165, 19.998251, 7.822984, -51.896587, -5.4378037, -2.9660494, 18.850292, 6.667101, -16.8746, 8.571971, 15.71501, -3.1705089, -43.63866, -10.77393, -0.118421964, 19.856009, 14.306922, 9979, 8.706581, 6.5131216, -6.585413, -36.790134, -7.6700525, -1.5974271, 23.373718, 16.206133, 12924, 10.93237, 2.1065857, -8.94017, -36.16002, -5.129898, -4.9764338, 17.495934, 14.380069, -6.92018, 11.232382, 6.1672196, -11.632202, -29.105406, -0.32798934, -12.071659, 18.982946, 12.7105668, 7.882365, -3.806541, -20.201649, -27.12179, 5.3763423, -17.92298, 20.838457, 15.414229, 2.2258, 11.234121, -3.7850397, -20.349562, -17.350943, 4.0991106, -14.286597, 21.349682, 8.138735, 1795, 8.485553, -14.6409025, -19.276554, -15.100974, 3.8152199, -16.781208, 20.28737, 8.909618, 7.1249, 10.839246, -17.245502, -22.684597, -4.3540673, -1.6959454, -8.07625, 19.068552, 14.072283, 1596, 21.575792, -21.40424, 1.0636241, -19.422108, 16.59046, -26.713387, 10.886616, 5.3852005, 0.129, 11.447433, -22.663773, -24.226349, 3.4803295, 0.707684, -11.159148, 11.845081, 12.955541, 5.1856, 20.526865, -27.766489, -24.742407, 8.912745, -7.7017303, -5.7856264, -1.8932879, 10.167426, 21.946165, -29.912123, -21.350618, 8.119398, -0.70170426, -9.520021, -3.4711082, 9.581339, -10.81, 23.97462, -35.85659, -23.673557, 9.31556, 3.516464, -12.306337, -8.1359005, 6.6762524, -15.8234, 1227, 26.279995, -40.733047, -20.403976, 15.226948, 0.58120227, -11.108152, -21.607475, 4.447937, 797348, 28.599348, -39.595367, -15.75135, 9.2599945, -0.28366226, -12.782214, -27.969995, 0.3309, 673, 28.723429, -34.986393, -11.749311, 6.5786724, 2.2801387, -14.855736, -28.075092, 5.8037634, 0362, 31.712925, -36.402775, -8.9375305, -1.0568357, 9.055767, -25.028147, -28.773506, 8.385157, .950983, 26.92507, -29.29441, -2.4145534, -3.757241, 12.841024, -24.290985, -26.006622, 12.62266, 30.58409, -25.13617, 2.0881126, -5.8904095, 14.235904, -28.535574, -33.937885, 11.282956, -29.4537, 19.532013, -30.25805, -6.6387954, -7.3781586, 17.29435, -24.763927, 7.959901, 7.9365654, 3.22263, 31.925467, -30.2664, -2.9770567, -3.0551438, 9.998603, -28.346842, -39.800957, 4.987452, -34.4, 32.332436, -27.44331, 5.917503, -11.312823, 12.874084, -30.611914, -39.233727, 6.3936176, -32.24.155436, -24.987421, 2.7661011, -12.7432995, 13.640278, -29.032227, -35.072224, 2.468418, -25.75203, 28.174072, -19.83709, 2.1856716, -21.927366, 14.791936, -26.771849, -33.399765, -1.26281, 14225, 30.746077, -12.841451, -5.8143034, -24.132507, 8.663486, -28.736942, -27.176994, 3.347471, .693146, 39.89845, -10.042312, -3.3408866, -25.232227, 7.2847037, -32.72743, -29.251663, 1.00406, 10437, 33.69908, -8.4671, -10.145566, -31.856277, 2.4025543, -29.685778, -25.992813, 6.1123223, .241642, 37.068398, -3.6379402, 0.15179165, -41.941975, 0.9253959, -29.320396, -28.019535, -0.9116808, 27.743568, -4.6201816, 11.182709, -43.424473, 2.5257337, -25.280386, -27.5644, -5.144334, 12.564401, 27.098866, -3.9030907, 18.797024, -44.84756, 4.0725756, -19.209396, -29.15884, -7.162275, 22.403044, -33.129593, -10.738042, 7.2195907, 17.486717, -27.738272, -4.324667, 7.0336175, 4.89, 27.283854, 2.7351055, 28.163326, -49.177666, 5.1877527, -23.880678, -22.867424, -12.119127, 4, 26.273354, 4.85626, 24.464062, -48.5322, 3.6813886, -25.545185, -22.200695, -5.6930823, -16.57975, 23.748665, 5.34641, 22.587872, -46.421597, 4.4218664, -28.963669, -21.497662, -4.7333503, -113, 28.779581, 16.33454, 26.026335, -49.75714, 1.1420095, -29.098291, -24.055315, -9.97999, -14.4516, 25.955084, 12.535311, 23.155954, -47.83107, -1.0275316, -23.665903, -18.621834, -4.539052, -123, 21.220442, 7.977179, 25.99694, -52.566654, -7.5258718, -19.473364, -15.469746, -5.1840677, -20.459, 15.52298, 8.31709, 33.40269, -58.291676, -3.4001267, -16.59433, -4.1855187, -13.211535, -16.916, 17.436821, 6.1260233, 35.99914, -59.385506, -0.23865935, -18.87032, -6.567569, -12.794936, -28.9.869255, -1.3884256, 21.154303, -55.922653, 17.786398, -30.046688, 10.161909, -1.1634552, -18.1247418, 12.018178, 3.4345872, 30.837685, -61.692226, 8.911734, -24.118677, 0.22122513, -17.62325048, 8.709816, 1.731769, 38.25014, -60.94192, 7.1245813, -26.748667, 1.6752152, -13.214868, -216, 23.432657, -38.26151, -18.39556, 14.029042, 14.954693, -26.658302, -8.516879, 10.627822, 3.1325494, 7.179947, 1.5931166, 27.404541, -63.57245, 11.637328, -30.33606, 4.168475, -8.995389, -23

4.518019, 7.126354, -1.5994892, 28.347725, -55.34873, 14.23514, -30.190666, 4.9535294, -6.06764
726, 29.215237, -35.583744, -18.832375, 15.22797, 15.88057, -26.150602, -13.096848, 10.159063, -1
8, 25.473707, -36.924217, -20.316593, 11.020644, 19.216331, -24.901411, -18.531904, 7.2642055, -
158, 22.779158, -37.93161, -18.235586, 21.001432, 16.471964, -26.221464, -25.512434, 9.769748, -6
72, 25.516422, -28.767624, -12.3684845, 24.373035, 15.608888, -21.624054, -30.844604, 5.193913,
199, 22.4545, -31.367659, -5.0898347, 18.445587, 16.311756, -19.946436, -36.770115, 11.474327, -7
13, 19.907797, -29.294899, -4.4143853, 14.109939, 15.009558, -15.754485, -37.414337, 12.889731, -
8, 23.766556, -23.507639, 4.463513, 8.852907, 11.201703, -15.928427, -33.60939, 11.225435, -11.1
, 19.728426, -24.098934, 10.339034, -0.765461, 11.867193, -18.933664, -30.066946, 12.106391, -16.
, 23.524706, -19.529026, 5.634437, -6.9728065, 10.679324, -16.375387, -32.376827, 9.3682995, -14.
616028, -7.6393833, 20.986517, -45.417774, 20.345182, -31.797276, 5.188936, -1.8202821, -17.607
14, 28.45353, -17.009634, 5.719539, -15.374869, 14.958652, -20.480358, -30.00486, 5.3839507, -13
4.441296, -12.187255, 8.175064, -14.699869, 13.179328, -12.231298, -26.336292, 8.9321, -11.20592
, 28.909994, -8.883232, 7.7905474, -17.488293, 15.033945, -14.647426, -28.572763, 6.5032544, -9.
30.008112, -7.5118055, 5.7735424, -18.100248, 15.912332, -22.318745, -21.489319, -1.4319569, -1
41005, 34.828373, 0.9713721, 11.114152, -20.115074, 5.9415226, -14.739377, -23.378094, -5.59149
3606, 39.83908, 8.592326, 12.439289, -24.1855, 10.752683, -13.164471, -23.870235, -8.213939, -5.2
, 40.656265, 11.173627, 16.813925, -37.96161, 11.743615, -12.387417, -26.482676, -8.30654, -8.294
3761, 37.75923, 18.288424, 17.836864, -36.80084, 9.730835, -10.205747, -23.026594, -6.575661, -6.
-6.313898, 6.3892403, -14.606374, -43.219666, -5.7395964, 28.038118, -40.911858, 20.823858, -11.
175, -6.226236, 6.255611, -16.614683, -43.31024, -6.1497307, 26.58189, -36.882793, 19.666973, -6.8
, -18.091084, 8.312173, -8.364453, -28.401562, -7.4269576, 24.305912, -33.53473, 26.893946, -20.6
1262, -10.86463, 6.72963, -15.374978, -52.22671, -3.4482918, 20.649223, -34.808357, 19.584719, -1
75, -9.430585, 6.882724, -19.169237, -51.553257, -5.7938466, 24.363846, -37.092957, 17.410011, -1
, -11.684059, 4.0713215, -14.667604, -52.57983, -5.1174335, 25.798252, -37.241913, 23.887651, -1
173, -14.983636, 2.0751727, -15.780351, -57.346695, -0.9076392, 27.682625, -39.341835, 32.34271,
16, -10.195682, -0.9375647, -14.817858, -54.014072, -8.492426, 26.609644, -34.64299, 28.796068, -1
4.5209126, -0.18629229, -10.756527, -46.131577, -9.435611, 27.762838, -34.802002, 28.596365, -12
14, -0.84247166, 1.5542574, -11.67582, -47.037117, -8.045191, 26.120659, -35.880447, 30.339895, -1
15, -0.85673505, 5.7021365, -9.942868, -53.624386, -7.2436547, 25.59195, -40.58985, 36.06643, -14.
156, -0.7881464, 6.999687, -11.323611, -41.287987, -7.1615157, 21.967514, -38.69592, 33.431362, -6
12, -1.1712569, 7.058617, -13.05496, -41.537365, -4.8645086, 29.153093, -36.26822, 34.351997, -3.1
1694, -15.210668, 14.027243, -11.6318, -27.630583, -10.145827, 25.797007, -35.721905, 27.077602,
15, -4.813993, 5.6139383, -7.9914308, -26.553318, -5.298785, 23.591585, -36.53229, 27.004179, -5.4
.5966845, 7.0984077, -11.852899, -28.03533, -2.4378672, 23.123642, -43.83629, 25.766417, -9.2504
1, -10.473554, 5.820041, -11.265837, -28.28274, -5.1828136, 23.553768, -44.75709, 27.434237, -9.74
129758, 6.37909, -5.893456, -26.420187, -1.6447281, 18.86112, -45.00456, 25.786415, -14.309136, -9
-13.683217, -1.9305568, -6.9984894, -31.488, 5.1305637, 14.518456, -37.663017, 25.487522, -21.07
-9.605501, -1.6338254, -8.977886, -34.24603, 4.5723333, 16.191431, -37.018955, 22.780405, -21.87
5.252661, 0.4676904, -7.993873, -32.836445, 2.7911756, 12.606271, -37.692863, 25.927788, -23.107
198279, 2.2469265, -9.42649, -31.390062, 2.1772346, 15.640553, -37.428402, 23.66265, -19.992237,
12, -4.989767, 0.38409427, -5.783604, -30.027351, 4.563984, 15.183126, -35.524586, 26.034168, -19
1.6260332, 2.4659312, -11.6918545, -26.293184, -1.1968349, 20.700993, -36.62047, 19.596474, -19.
136, -16.292244, 11.5730715, -6.8745565, -31.091547, -18.9909, 31.935461, -33.54708, 17.707956, -2
19371, 3.0927005, -11.909212, -28.081543, -7.268637, 17.823835, -37.129223, 20.213968, -21.06683
553204, 3.562017, -10.180284, -26.507551, -19.062637, 19.86379, -39.28342, 17.833895, -18.899273
18, 4.7041073, 7.835259, -9.879918, -29.871552, -25.15693, 20.970135, -41.012333, 19.84889, -18.72

, 1.0115557, 14.045553, -15.213867, -22.149553, -22.110264, 22.928383, -44.63099, 18.00568, -10.9
, 3.2943046, 17.203127, -14.142658, -26.983387, -24.792984, 30.88206, -38.03916, 15.812405, -2.72
, 7.722518, 26.575281, -23.959782, -21.696587, -25.204876, 28.098223, -48.467434, 13.634398, 1.0.
.3448586, 22.229073, -25.028246, -27.837414, -16.917908, 27.54794, -48.956417, 21.663843, 3.512
-2.0595517, 25.943094, -20.9314, -27.493916, -3.1969867, 20.562119, -48.97527, 26.102777, 4.0514
, -3.9549336, 18.985909, -17.656294, -28.611355, -4.206313, 23.042799, -48.875137, 28.876383, -5.
.38, -14.695788, 8.641596, -13.529383, -28.393082, 8.617901, 20.676998, -38.875477, 42.798393, -7
-12.136272, 12.675812, -3.7880716, -31.956076, -20.885134, 29.786692, -33.02028, 14.766273, -24.
-9.713466, 8.067602, -10.03223, -32.43515, 6.699821, 17.806562, -42.76344, 45.37336, -8.871886, -
113, -9.779406, 2.8923454, -8.025235, -33.742638, 0.035026155, 17.283958, -40.861645, 40.30971, -
.3147, 1.961174, -11.539329, -35.28622, -5.5350933, 19.034668, -37.516373, 38.02513, -16.733667,
.5, -9.901184, 3.39911, -17.862858, -41.35999, -1.5957042, 17.864038, -33.38846, 39.200108, -17.28
18.66212, 3.8465533, -17.25808, -43.084625, -2.9704583, 18.105066, -32.690605, 36.15496, -14.032
.55756, 4.618321, -19.755253, -36.98627, -2.0252619, 11.897094, -28.562191, 38.40087, -12.164153
, -2.3593447, 6.817046, -21.981733, -44.190807, -11.548064, 15.698731, -31.736143, 26.505182, -20
15495, -7.300259, -0.0675874, -19.697311, -47.419716, -14.695881, 21.284563, -32.05651, 29.36505
-11.078884, 5.2357297, -17.677355, -51.498363, -17.863981, 25.10405, -34.871113, 30.048496, -22.
, -16.543856, 6.0154867, -23.04476, -45.23983, -24.656773, 30.801565, -30.393576, 29.241215, -12.
.766498, 16.644335, -7.4677525, -24.218075, -13.45897, 29.886515, -38.455944, 13.008285, -21.313
.78, -13.837336, 6.0214977, -19.407892, -42.431965, -17.600492, 29.615, -32.121765, 27.69533, -19.3
-20.902718, 6.5339856, -21.392464, -39.91516, -8.635846, 23.404238, -32.64765, 25.172956, -13.52
-20.768576, 6.761074, -18.943592, -43.194347, -6.396893, 20.479786, -28.097887, 28.047426, -18.5
-22.86893, 5.76555, -14.619867, -44.31723, -6.2172627, 18.555208, -26.728245, 29.705038, -18.309
.846, -22.312754, 1.8807313, -18.4339, -45.47171, -9.92674, 21.497261, -28.277845, 33.067646, -20.
25.60018, 4.533287, -13.836026, -46.227272, -6.344751, 20.040125, -29.97503, 32.243427, -16.1284
-28.277464, 10.824227, -8.082211, -41.833134, -6.777292, 20.089588, -33.460613, 33.072765, -16.3
.505, -26.792185, 10.217537, -10.6141, -33.631435, -2.3823216, 15.857605, -29.39797, 27.455801, -1.
.26852, 11.181737, -10.937233, -30.562544, -1.8528209, 21.422773, -31.519825, 25.979801, -19.164
-10.413572, 11.574375, -8.559166, -28.548548, -5.536402, 22.594425, -34.14771, 11.723283, -24.70
8.243176, 11.761042, -8.714899, -22.340776, 3.7019854, 16.130136, -34.2233, 13.162589, -24.51373
, -10.46044, 16.502064, -8.175948, -13.563074, 15.283025, 8.060986, -30.001024, 12.193794, -20.49
.476995, 20.678577, -11.091333, -24.11422, 11.928333, 6.5916266, -36.749996, 15.124205, -25.2290
.596026, 10.542094, -7.685577, -20.448849, 13.325427, 8.358516, -31.656199, 17.30871, -23.39043,
.7014, 14.868333, -6.983857, -11.280653, 14.241436, 7.093703, -28.587463, 12.902964, -21.886168,
4.605116, 8.483565, -10.427639, -17.981134, 9.712056, 9.208487, -29.735966, 17.41156, -21.732056
15.081083, 7.841215, -9.878093, -21.602015, 5.5407953, 11.821159, -28.601755, 22.460766, -18.335
-18.256882, 5.8147917, -4.5704494, -20.814857, 11.249042, 8.867827, -27.42187, 20.628216, -20.34
.710718, 2.4837728, -4.8317127, -30.082712, 7.861857, 8.983576, -29.19261, 30.073181, -23.501816
4.893366, 6.7814965, -13.548257, -24.814987, 4.1731873, 15.830164, -33.240112, 31.031803, -18.18
.1569, 4.7949667, -13.325209, -36.579975, 3.5289323, 15.696877, -31.639719, 25.691345, -24.17471
11.474916, 2.5142202, -11.663067, -38.638256, 1.0232222, 14.972663, -31.841908, 33.746204, -23.8
.3, -9.8560505, 1.538899, -12.06572, -42.44655, 4.196409, 14.616168, -33.82722, 29.888096, -27.214
195975, 2.3375945, -18.054352, -41.23103, -2.5410895, 20.492004, -35.969616, 18.790882, -28.2061
-10.660026, 2.858978, -15.184531, -43.32857, -0.95633227, 19.66065, -33.886635, 17.15972, -29.29
, -15.800315, 0.96278036, -14.841564, -45.749252, -0.2108329, 18.013905, -34.595886, 21.556965,
, -15.518716, 5.216636, -13.674582, -48.21372, -3.9551196, 19.785471, -39.434086, 19.338501, -24.
, -2.8638117, 6.7543073, -19.664953, -48.98985, -7.7602406, 25.504631, -44.280647, 22.175503, -14

, -1.3161854, 10.396824, 13.897807, 14.692138, -28.330753, 10.719747, 21.235878, 12.194398, 18.4
-9.152841, 8.766407, 17.188324, 18.01537, -25.346903, 7.0975003, 15.863431, 16.293997, 16.39686
33, -1.0596943, 21.898466, -1.3020818, -0.05567995, -12.515792, 13.225013, -27.073017, -20.706558
8, -8.784195, 8.400622, 15.368805, 25.874123, -24.738356, 9.277309, 13.024397, 12.340312, 15.611
8, -7.1849957, 10.310142, 12.913121, 35.314934, -21.711271, 9.638745, 10.002161, 2.0200522, 13.5
7, -9.819481, 8.607555, 7.7461653, 37.805058, -18.252363, 6.178683, 3.7251153, -3.3331225, 8.8446
44, -9.731703, 7.877894, 2.768795, 24.533415, -19.937475, 10.136983, -4.9737587, 0.03207679, 6.5
3.700095, 5.5329285, 3.695786, 31.074358, -16.153032, 9.943599, -12.6375, -2.7304368, 4.407648,
16, -8.811949, 8.187851, 2.2909508, 24.757227, -17.29675, 14.360333, -19.825436, -7.4762707, 8.1
.975432, 14.925359, -0.30841112, 28.846428, -22.70401, 16.743437, -27.327375, -14.298243, 7.8638
96, -2.860481, 12.428483, -7.510313, 18.231453, -21.21056, 20.11911, -30.837778, -7.9009132, 1.08
2, -0.19159882, 8.019451, -7.544161, 6.1533036, -21.674263, 18.20836, -36.36689, -1.835491, -14.1
905, 2.7643163, 19.283852, -14.995597, 7.963066, -26.825314, 27.123672, -45.387836, -3.8037803,
, 3.3005068, 19.102438, -1.8436222, -4.576163, -11.605878, 13.723437, -28.60061, -23.27319, -23.3
3.704334, 13.7458725, -12.561745, -0.817962, -28.422665, 22.784542, -45.3262, -4.610315, -22.109
, 2.137903, 11.169012, -14.357796, 1.7831008, -28.916073, 23.238628, -43.100853, -9.697647, -23.3
2, 0.73901635, 11.585635, -11.485831, -7.9762855, -23.47288, 25.362251, -39.168797, -6.536876, -2
, 2.1120179, 13.094507, -9.0236435, -7.8594284, -18.856796, 23.689993, -36.098602, -8.162787, -2
296905, 17.113457, -4.6200953, -3.1945448, -9.411158, 19.33824, -34.531624, -14.851383, -24.8087
069, 3.3224032, 17.511572, -10.963392, 3.5891993, -3.6239567, 19.927279, -38.18528, -15.03934, -
622, 0.9257298, 17.87241, -13.256449, 6.7356105, -3.9380727, 20.441221, -40.692997, -14.35143, -
, 2.1942434, 20.319437, -13.0674, 15.156236, -0.21932612, 16.589048, -32.07033, -16.352669, -12.6
, -0.76971257, 18.730019, -9.205562, 6.681971, 0.5721678, 18.1303, -24.762476, -6.8999414, -12.66
52, -0.573479, 23.126942, -13.600412, 6.6169643, -5.651393, 19.994915, -23.882359, -7.442864, -7.
5.7970304, 20.333923, -1.0622603, 1.4612664, -7.3303304, 9.6568985, -28.184996, -22.013725, -20.
.8067846, 17.395485, -15.928085, -4.1126175, -1.349425, 16.223627, -27.283552, -4.5254183, -12.2
53, 11.327988, 18.526632, -10.16345, -4.030098, 2.8825145, 13.615474, -19.23444, -5.693903, -4.92
4.774509, 22.552814, -8.165825, 1.347499, 9.930794, 19.23677, -23.858252, -13.620452, -0.595643
.362534, 20.803947, -8.290624, 6.4429827, 5.253972, 24.296642, -26.343191, -11.913561, 4.824765
07, 1.9475088, 23.507994, -6.9096684, 12.223235, 8.226224, 14.068585, -26.034622, -13.901085, 6.
6.8063364, 22.26667, -8.5314245, 5.5671964, -0.0013014118, 19.263515, -30.425707, -16.32854, 10.
10.836901, 29.795845, -13.876232, 4.4848523, 1.55715, 25.902353, -33.087856, -16.794222, 21.501
1617136, 26.942993, -19.7779, 5.4872355, -8.909617, 24.734674, -24.029243, -16.589401, 20.40632
5, 3.1022012, 19.442087, -23.420618, 11.104419, -14.07087, 23.74183, -21.917515, -16.474062, 20.
3.4891114, 22.280962, -22.322424, 13.148005, -21.229807, 23.157864, -19.570112, -18.804255, 21.3
, 4.5917516, 17.52809, 0.17307545, 12.813311, -12.726947, 10.665073, -25.012974, -23.603739, -13.
31, -6.0111547, 16.300781, -14.454758, -1.0307348, -19.370323, 15.639214, -18.258392, -25.14942, 1
8.311564, 16.877789, -7.070631, -2.4150248, -26.59225, 24.206005, -19.093075, -26.131802, 25.128
2789, -16.981749, 8.319702, -9.138384, -9.862743, -33.69545, 23.010176, -21.68344, -19.788101, 21
, -9.236605, 9.229249, -8.881402, -7.55052, -38.543148, 23.211432, -25.742775, -7.9700975, 21.581
946, -11.362286, 9.458749, -3.6431575, -3.5739503, -37.51918, 23.080425, -21.198057, -8.144183, 1
356, -5.665397, 7.095433, -2.276616, -1.309629, -39.54628, 26.195507, -27.993965, -7.9334583, 10.7
141, -8.48251, 9.587123, -0.6770384, -6.6853685, -43.746483, 28.861115, -31.487768, -5.722247, 14.
10.637333, 2.4195473, -0.34340408, -6.4034495, -38.85516, 30.144033, -30.062788, -9.763783, 13.7
-8.520487, 2.8559937, -1.4668475, -4.9939795, -38.411736, 32.110886, -32.04666, -4.929329, 11.58
, -10.885656, 1.7318202, -0.9064055, -3.2882392, -33.28373, 31.546219, -27.232048, 1.4482378, 6.1
211922, 20.917137, -7.8165493, 17.916136, -0.5708146, 5.831713, -22.568155, -30.26102, -15.5933

, -13.27955, 6.300068, 0.60827583, 1.6660483, -34.74319, 30.858887, -30.928236, -1.9883667, 0.00
-15.177258, 2.3266919, -1.7343917, -2.732718, -26.328014, 29.791628, -27.484402, -9.178659, -6.40
16.082613, 6.0027237, 6.6961966, -1.4241966, -34.75079, 27.7397, -34.744625, -14.036001, -9.6449
, -18.743866, 2.5996046, 5.430118, 5.654986, -25.120663, 20.96523, -30.952871, -13.959958, -8.283
9, -11.545474, 10.8723345, 9.576189, 6.4774585, -20.72734, 19.644636, -23.907103, -14.17955, -15
, -10.969715, 13.753379, 8.003537, 8.800964, -16.3737, 20.53345, -27.378885, -11.937733, -12.4408
130213, 19.35275, 6.042696, 2.2906811, -13.1125765, 20.377417, -31.449282, -22.046194, -24.00638
-8.319104, 19.4059, -3.8346071, 2.8195143, -14.901284, 25.117058, -29.764109, -18.621124, -21.45
, -0.34808072, 20.863092, 1.9975221, 2.61847, -20.598368, 16.356253, -19.020887, -21.715105, -19
3, 13.55753, 27.8779, -13.555745, 28.024115, 3.740363, 10.693627, -23.639835, -35.483856, -2.3305
4, 10.073505, 22.207289, -14.385237, 26.892567, 9.274981, 16.535803, -24.367752, -35.177525, 2.00
186987, 27.570883, -17.249813, 23.035608, 11.970155, 23.479677, -24.08217, -35.432205, 0.56360
504, 15.537021, 26.220644, -15.370999, 11.775882, 5.51067, 28.200012, -14.219826, -32.109146, 4.
06388, 31.74359, -14.356546, 11.295955, 20.20123, 22.656757, -12.364374, -36.5225, 4.8532257, -3
3.119135, 30.304379, -13.039843, 6.5374985, 26.656311, 18.51918, -10.401779, -24.272446, 3.2306
1, 10.017975, 34.863056, -13.827967, -3.6116664, 31.685371, 19.421106, -10.5666895, -21.437548,
13.822483, 30.733877, -11.237139, -6.4973235, 36.865314, 14.320754, -5.187979, -9.058429, 6.8205
, 13.942959, 21.948912, -7.7788644, -7.933728, 24.51893, 17.578102, -2.0343175, -2.5790865, 9.385
, 6.747248, 21.17398, -6.6896935, -8.976272, 15.618973, 22.727434, -2.5988152, -0.7731453, 13.272
.3200831, 19.661398, 3.0578103, 1.0388752, -15.883278, 16.720104, -20.678478, -19.014103, -20.25
, 6.971238, 23.434, -3.5385914, -7.320424, 16.803667, 19.906643, -2.4462106, 2.4079025, 13.66966
, 8.074417, 19.850212, -0.5138618, -6.6060033, 5.8859053, 20.686623, 6.117365, 0.32349646, 11.56
, 11.875106, 19.404987, 4.5598392, -1.8078749, -0.052029993, 19.934105, 8.053274, 8.968871, 12.7
65836, 15.946429, 7.345006, -0.33617538, -7.2386646, 17.51551, 11.728863, 12.481477, 18.563314
325609, 12.410353, 12.366853, 1.3566531, -12.144604, 15.286876, 14.112458, 9.980878, 14.922646
9, 0.46826202, 11.205485, 13.450643, 6.536717, -24.348406, 16.912615, 18.710186, 17.384441, 16.
5, -6.7404757, 6.7774053, 15.109572, 3.3130157, -31.514566, 14.633068, 20.986635, 13.134039, 14.
, -6.805225, 5.449735, 18.342999, 6.8333664, -32.336212, 14.550543, 22.255638, 20.405231, 21.256
3.195594, -2.7618186, -28.541655, 10.452743, 4.8860793, -2.2707734, -38.31377, 16.28957, -0.8463
!11, -3.2792547, -1.6948953, -28.441381, 14.243491, 5.327451, -8.032266, -36.849827, 10.044835, -0
728704, -9.559025, -4.955749, 4.9935284, 10.002447, -0.9187837, -5.8910923, 1.8733572, 0.192396
, -6.623954, -1.3446143, -32.21582, 14.369474, 7.057308, -8.89049, -39.521843, 6.3759747, 4.00454
0.331298, -4.5725164, -30.782104, 14.719964, 3.0108826, -4.648136, -37.929264, 1.9519687, 4.7828
3, -7.876944, -3.8470504, -27.135662, 19.361488, 5.41528, -8.69633, -38.405502, 6.599831, 1.64005
.79237, -5.259296, -30.119427, 24.19823, -0.64378136, -4.3789415, -37.860226, 7.706233, -0.44384
!774, -9.816085, -31.85461, 30.17423, -7.4935393, -6.8504295, -36.11808, 8.659317, 3.0646217, 30.9
11.364747, -9.530103, -27.30081, 22.546753, -6.482852, -7.636379, -37.172115, 4.174284, -1.26965
12.752801, -14.636075, -32.02987, 25.799564, -5.5762687, -7.8646626, -33.94646, 6.867431, 0.6823
3.062955, -11.383183, -30.872473, 21.040302, -8.344281, -8.288959, -35.001343, 10.733265, -0.2630
.81, -6.9761567, -7.3899856, -32.262463, 10.65775, -8.773495, -4.3502455, -36.141533, 8.809242, 3.
.10.1034355, -9.061528, -32.342144, 7.856957, -4.266412, -2.0168984, -33.94123, 15.191034, 7.7794
259228, -3.174253, -9.718989, 0.0058110673, 4.947136, 5.5127816, -8.966913, 1.1027032, -1.39145
, -4.213777, -3.0712824, -30.488287, 6.673115, 1.5282176, -2.622564, -35.30663, 11.799135, 5.2417
, -2.4163618, -2.3297715, -28.40568, 12.464971, 3.2296696, 0.29502237, -37.34609, 12.7165575, -0
.2637908, -2.4020033, -21.539774, 14.38723, 4.4981623, 1.8238964, -30.579798, 9.767294, -8.19191
.791, 4.4379163, -0.945578, -19.640265, 13.863283, 0.45361176, 4.432477, -29.167997, 11.652214, -
, -1.3831596, -7.0502653, -16.232712, 12.362691, -5.4471936, 10.801327, -25.071012, 15.977832, -2

343, -0.0667086, -4.92463, -12.768573, 12.61823, -5.1681414, 13.428569, -21.000153, 18.648151, 0.
-0.9461546, -3.0901258, -18.079508, 17.467796, -3.9535348, 11.942222, -22.825817, 19.772053, 3.78:
402365, -0.42927244, -20.27555, 18.936644, -5.8490286, 8.965939, -21.472576, 19.376015, 4.42929
51678, -0.25689012, -16.816605, 17.073977, -11.885241, 7.966246, -20.208406, 20.40976, 5.472242
13.095688, 5.2542405, -17.156378, 9.762802, -10.928671, 3.8212078, -21.073792, 17.174131, 11.62
37808, 3.374122, -9.697946, 11.25254, 8.029222, 6.9057546, -5.331407, -5.7572594, 2.868334, 7.236
13.624439, 11.230437, -16.073912, 10.82615, -10.268344, -2.6553354, -26.381536, 19.888832, 5.50
0.341185, 14.157212, 8.119034, -14.188212, 6.9034457, -17.029171, 6.313111, -17.534168, 17.55689
8.339681, 12.115814, -9.337017, 4.0050306, -7.823472, 4.5627937, -16.250755, 13.617849, 8.1959
0.7994037, 7.735608, -5.4793873, 5.274856, -13.947671, 10.656049, -7.308826, 7.3621197, 12.68427
5.358343, 0.62416565, -5.1342087, 8.251718, -19.738522, 9.346321, -2.8494904, 7.7350197, 15.602
-0.06110551, -1.2148405, -2.332963, 16.468895, -24.319674, 15.002736, 2.3868096, 8.015058, 13.65
355924, 5.0937123, -6.8840284, 15.805031, -23.915684, 19.19415, -1.0059882, 6.156809, 9.681816,
5, 7.127614, 7.268622, -9.604807, 22.99588, -30.778429, 22.807941, 0.5402832, 6.36032, 11.405782
9, 0.21529785, 9.77473, -8.928299, 26.826078, -24.043756, 23.950632, -4.8793745, 8.753892, 5.3352
-0.49485865, 10.9515915, -13.0166025, 25.930958, -25.365107, 26.891216, -1.5162112, 6.714235,
32586, 10.923728, -16.381424, 20.193228, 10.576898, 15.319245, -6.870477, -7.8800178, 0.6187166
3.9714448, 17.92333, -10.179654, 37.786587, -15.384114, 22.785194, -3.5982454, 3.7148914, 3.1125
39067, 17.61452, -12.494414, 38.1627, -6.7852535, 18.798397, -5.6617193, -0.024422592, 3.3086281
856206, 16.125872, -8.629368, 38.43736, -10.480181, 18.003128, -3.9934225, 5.583582, 5.4855266,
04, 8.71536, 14.684054, -6.80074, 37.788155, -8.572438, 14.926406, 0.07524604, 7.9104085, 0.8981
1.111458, 15.954488, -8.236128, 22.834452, -8.959729, 14.067438, 0.93906164, 11.028934, 6.30833
1023297, 15.88066, -6.7279477, 21.52352, -14.317236, 16.04156, 0.00071749196, 4.3150377, 7.646
5108047, 7.686102, -5.2441754, 14.920073, -10.659201, 13.522218, 6.1627755, 7.630745, 6.573117
.35771552, 4.0844607, -1.4576949, 15.589806, -6.503697, 10.426254, 9.181758, 5.44337, 2.4060674
4798145, 0.31016946, -6.0429597, 14.84929, -7.60303, 14.704607, 8.582361, 3.743696, 1.8688596,
6706634, 1.7780993, -4.142369, 12.050484, -0.70907736, 8.95785, 7.143613, 6.2206507, 1.1461915
5, 19.88869, 8.777284, -13.617691, 22.89991, 13.028001, 14.255813, -4.5827646, -1.3991143, -6.105
08289, 0.09922835, 1.721454, 8.691641, 4.117638, 5.537757, 3.58887, 10.334023, -4.2334175, 12.4
2931068, -0.8464949, 3.2796328, 5.219046, 5.1690598, 5.03163, 3.7798133, 12.432945, -6.006781, 1
-3.7267454, 1.2333114, 3.9965768, 1.4994344, 2.3253376, 10.957428, 0.5747013, 10.010892, -7.041
, -4.14179, 4.590057, -0.4355173, -2.3130023, -1.8352833, 13.1731415, -5.0910597, 7.1285744, -7.9
, -1.8776016, 4.0290356, -2.2149348, -1.1574705, -0.44239673, 13.110126, -8.419966, 4.5467925, -9
1497, -0.91095185, -4.082909, -1.2962928, -1.2127293, 10.338966, -4.534116, 0.8877663, -9.029738
8, 4.6041846, -2.817045, -5.8813033, -14.385404, -9.503787, 16.609715, -9.322424, 4.9355416, -11.
3.3979595, -4.89648, -5.5048246, -10.645535, -5.706907, 16.465635, -8.714541, 2.6230078, -11.4358
343, -2.8121367, -1.8052115, 0.023091357, 1.7525289, 4.3456984, -8.257651, -1.1286268, -4.02105
, 4.8138466, -4.646785, -2.7599432, -4.943097, -7.2593894, 11.0932255, -8.818061, -1.651944, -6.75
836408, -4.43936, 0.48594275, 4.9360037, -1.6214008, 5.992362, -3.6432848, -2.377312, -1.395208
3.866375, 12.348164, -9.223253, 22.392456, 3.3843405, 18.634602, -3.738905, 0.6846231, -4.279758
234276, 10.115119, -9.459801, 20.647512, -2.4359026, 13.338698, -5.1004004, 2.026873, -7.929993
, 23.612938, 2.3381262, -7.8852367, 23.999939, -11.091523, 13.544826, -6.519304, 0.8721894, -9.4
, 19.645636, 2.689086, -8.55896, 16.773151, -10.289751, 17.30979, -9.535666, -2.3901358, -8.00545
88874, -1.7983838, -16.367928, 6.1552544, -14.232467, 25.337261, -13.306873, -4.465475, -6.71251
3.895386, -9.181609, -16.762596, 0.41246948, -12.395348, 19.90456, -12.506927, 2.0338275, -12.71
, 15.384848, -9.383585, -24.109268, -0.8762237, -16.205025, 18.982796, -20.207365, 0.7378046, -12
, 12.569537, -12.515594, -23.38918, 3.3930452, -12.262523, 17.856855, -18.543821, 4.2741184, -15

31332, -11.570089, -24.303234, 11.822201, -10.310941, 14.223012, -21.211885, 3.7794833, -14.918
, 7.334027, -6.9771733, -26.741758, 11.525903, -15.817702, 16.46638, -23.798134, 5.753892, -15.24
36656, -3.3534606, -1.5591472, 3.8813124, 4.200731, 0.33922282, -6.281197, 1.5052884, 1.1028326
48843, -6.1732936, -27.75988, 8.823208, -14.433032, 15.49735, -23.619057, 8.089981, -14.398235, 9
6.061016, -6.1437635, -26.081892, 13.4646435, -15.020796, 12.769735, -20.957474, 13.08767, -14.
1.599918, -7.043979, -30.166471, 12.473613, -13.283772, 13.226322, -25.994349, 12.37723, -11.6851
1, 9.808639, -8.708619, -28.005274, 10.934349, -5.9965687, 12.727514, -30.369434, 11.474192, -14.
161273, -10.254839, -29.1236, 5.925135, -1.0985163, 8.62521, -31.683922, 13.059204, -11.412552, 1.
, 7.0192423, -8.670382, -30.549438, 11.710021, 1.5974145, 6.434185, -36.211273, 13.915902, -10.05
901742, -4.447063, -26.807959, 6.3672366, -2.0927172, 6.357472, -35.1977, 18.054188, -4.4180484,
5.942631, -9.244564, -29.616947, 5.288058, 0.36525804, 3.9144673, -37.2297, 16.101786, -2.801458
337, 11.838536, 13.8262005, -13.372414, 29.202488, -4.4234743, 12.725327, -26.01054, 9.82439, -9
9.930406, 13.23982, -13.371439, 29.403893, -0.82777035, 14.765774, -28.582664, 8.598424, -8.3278
6, 18.640318, 11.0844555, -16.348362, 1.2426087, 27.168175, 4.0592155, 1.6676009, 29.628557, -3.
696, 6.833636, 10.125765, -19.21556, 32.335697, -1.1401932, 18.667957, -25.244879, 0.47327518, -
5.1706924, 13.369362, -18.976469, 34.588226, 3.4472187, 19.139734, -21.666403, -1.7788198, -0.51
3350792, 9.067674, -17.779345, 30.341585, 2.9983494, 15.39954, -23.663324, -9.34139, 1.6461204,
126928, -1.7708926, 4.685214, -20.281225, 34.699783, 5.10559, 13.770036, -20.905336, -9.67876, 2.
, 0.53364813, 1.1168474, -25.236115, 36.279366, 15.941655, 5.778402, -20.494385, -9.811159, 3.76.
685, -6.605121, 6.082631, -22.473923, 29.799654, 17.308605, 7.653189, -23.145273, -14.456733, 4.
9886, -0.32419816, 6.6529922, -21.922256, 25.439857, 28.351343, 0.06454686, -18.001396, -10.770
08, 0.46985844, 2.0677285, -27.300611, 25.622599, 29.221073, 0.4904207, -13.122162, -11.066419,
18, 3.1815305, 8.7201395, -27.202309, 19.09154, 31.138773, 0.80208933, -8.639681, -10.752341, 5.
42385, 4.5941772, -26.47304, 18.506819, 33.18659, -0.6719012, -2.971789, -10.002005, 6.0887957,
, 19.189177, 8.725263, -12.957531, -0.71313417, 17.158789, 7.809017, 1.3413492, 31.326818, -3.04.
9.38915, 8.161792, -26.253567, 12.035913, 39.265125, -3.60149, -1.9987941, -1.8450685, 1.3132254
.914656, 9.410669, -24.717518, 13.875853, 39.67129, -4.653063, 2.1316283, 2.609075, -0.47924468
.1.269395, 5.231698, -20.943115, 13.477499, 36.43394, -7.4738126, 9.449295, 11.380802, -1.3025955
13528, 11.939335, 4.7605, -14.77119, 7.6776433, 31.196772, -7.2500753, 8.806045, 19.77866, -3.281
, 15.072538, 0.5134688, -14.159005, 12.466755, 25.540934, -4.98473, 4.452345, 22.063768, -4.5456
, 17.948362, -1.2097478, -15.448294, 13.054196, 23.984495, -5.2041388, 6.6685386, 27.747808, -4.
08, 14.658459, -4.1304536, -12.924252, 12.975239, 21.321205, -4.1529307, 7.4060774, 30.59974, -4.
, 12.876255, -4.25708, -9.912479, 10.733458, 13.035531, 0.32376516, 12.3833685, 32.756874, -4.18
17, 10.500814, -8.68306, -4.8909726, 13.369519, 10.96276, -1.730201, 17.421879, 33.00232, 2.6144
18, 6.5889187, -12.656471, -5.469619, 13.268305, 5.6148434, -1.4500698, 19.37182, 33.362156, 1.02
546799, 5.2696395, -10.794046, 3.7492573, 2.3707027, 7.274555, 3.0130188, 36.150013, 0.7345236
.9316344, -11.969147, -2.6078227, 10.089568, 1.6282148, 2.9567485, 18.898886, 32.745678, 5.333.
.0.11127653, -15.47505, 1.5584816, 15.808039, -6.7021747, 0.9349156, 29.183683, 31.18005, 9.131
0.6649839, -13.516894, 4.417827, 14.356042, -6.6110883, 0.21575463, 32.290344, 33.848785, 15.24
-0.56003594, -10.898785, 7.7766047, 23.862211, -15.5282345, 5.8075757, 33.60003, 31.919071, 14.
, -4.1522617, -10.486243, 8.264654, 20.527714, -20.018305, 9.385145, 28.951756, 34.4813, 14.0197
7, -2.1717393, -6.088339, 8.644187, 26.163906, -23.55196, 12.41425, 25.698248, 32.66942, 15.6084
.721693, -6.1695547, 14.466, 36.589844, -29.23202, 10.668484, 26.483084, 30.24214, 16.928087, 4.
.5.059502, -5.7240453, 11.065934, 39.040073, -34.8327, 15.253527, 19.350325, 28.582886, 19.27381
.0.3749236, -10.061138, 8.761243, 51.709892, -32.863514, 13.780151, 15.615727, 25.43088, 25.079
-1.7341232, -8.75938, 10.682928, 55.498177, -34.676815, 12.487449, 16.382822, 21.96788, 20.3456
19, 23.923752, 3.3649597, -6.6934085, 6.3293443, -3.9221954, 7.2199407, 6.113839, 39.08369, 1.051

3.8668382, -9.984783, 7.5332575, 54.254013, -33.649483, 13.921548, 9.104758, 17.51515, 17.78506
-2.9058828, -10.392767, 4.5236173, 57.603706, -32.29783, 12.542707, 4.155409, 6.367624, 12.8466
32, 2.909156, -11.57501, 5.2505426, 54.161148, -32.605537, 18.05425, -4.269094, 0.6489124, 16.058
1, 2.60851, -9.595785, 5.4813423, 42.831676, -25.103815, 21.441751, -3.2584157, -6.9266753, 9.6238
0.9718525, -4.187721, -0.31491444, 37.708378, -26.807596, 25.90125, -6.4032125, -7.1244607, 12.7
0.8177381, -5.6952176, 0.65167487, 30.531754, -28.527117, 26.649612, -3.4029856, -8.856261, 13.8
.6462984, -4.3496118, 0.0022786795, 30.251143, -24.901327, 31.266937, -4.0722733, -13.17305, 16
325, -0.86422336, -3.380036, -6.920908, 26.779093, -27.242952, 35.949684, -6.0871778, -16.977468
780516, 2.5259762, -5.1356344, 28.68043, -24.350374, 34.597507, -10.892699, -14.74189, 21.68393
9, -11.913863, -2.6013966, -4.5643325, 34.021084, -17.67758, 31.097696, -10.375914, -15.021336, 2
411, 27.134558, 0.365557856, -4.936727, 13.975296, -12.384709, 3.479163, 5.058815, 41.702576, 1.6
-12.719048, -1.2290745, -5.988526, 32.99043, -9.396395, 31.637794, -11.746993, -11.36686, 25.3616
-10.872225, 4.8835053, -7.154518, 32.483402, 0.9949301, 26.502865, -9.70544, -11.628607, 26.9974
3, -5.6967664, 6.771812, -11.331072, 31.076965, 1.0772558, 28.523874, -14.730421, -11.822829, 23.
.3.422819, 14.271828, -10.313436, 40.465008, 11.357348, 27.81908, -6.811034, -13.722312, 16.3370
3.033496, 11.767203, -19.534754, 33.74282, 16.783789, 26.25665, -6.9836497, -16.646753, 14.7849
3.005221, 11.94994, -22.88981, 27.386744, 27.366352, 24.102701, -2.5468826, -15.148468, 0.954448
.12.966012, 10.960449, -24.748306, 17.607304, 40.87566, 12.775036, -1.3564523, -12.316225, 0.040
8, 12.013396, 17.555765, -23.323164, 10.440079, 44.012894, 9.621125, -9.245393, -6.8775434, -4.31
5, 18.221022, 13.423637, -22.525942, -0.5277295, 34.864174, 6.942477, -1.6618837, 12.2352, -2.808
4275, 16.2484, 15.583556, -20.646515, 4.959114, 39.959732, 6.8146033, -4.509347, 6.6139913, -8.12
57381, 15.807611, -20.791399, 2.7391613, 43.502075, 2.9621694, 2.158552, 10.538655, -5.5805, 16.
26.665405, -2.1555998, -3.8582926, 17.084667, -20.870153, 5.845033, 0.9117227, 42.2898, 2.71193
.453796, -3.5019395, -2.5237248, 19.438055, -26.937956, 6.037751, -0.75819874, 43.551292, 0.8154
.508041, -6.2782083, -2.326352, 22.072252, -27.750338, 6.472172, -2.487664, 43.86166, 1.6984801,
13.654844, -11.597313, 6.116017, 30.426819, -34.177723, 7.8516116, -3.4544487, 43.066353, 1.005
11.799855, -12.711383, 5.868995, 27.665302, -36.374622, 9.524899, -7.5327063, 40.232998, -1.287
470133, -13.68084, 8.3875675, 33.372036, -39.020668, 11.224034, -8.282595, 42.062527, 3.8572528
4.8927116, -12.785141, 12.153993, 38.99646, -37.508163, 11.472213, -10.127192, 38.711765, 3.118
.4.590253, -10.387306, 10.253766, 41.888573, -35.44949, 14.7084, -12.684253, 35.701565, 2.11895
.4.8779626, -8.485744, 11.52598, 36.492943, -36.20137, 18.102734, -16.082607, 32.340996, 0.7823
014536, -3.638126, 8.833171, 42.396843, -30.92521, 17.612133, -15.919874, 28.32017, -4.1675997,
15.2245035, 13.430156, -15.104013, -2.393114, 35.28022, 5.684057, 3.5360749, 21.338419, -2.6793
.746166, -2.7292497, 4.520076, 48.748604, -24.479382, 15.534089, -13.060076, 21.461664, -6.91349
7, 10.139401, -1.2675524, -2.7800186, 45.9116, -16.259083, 11.799887, -17.725304, 13.505861, -6.6
67206, 1.4760331, -1.0253373, 38.761787, -12.703053, 13.932086, -20.67504, 14.679422, -7.884846
587275, 8.251968, 0.36278382, 37.191383, -10.833303, 14.326781, -23.969595, 13.693984, -7.2711
1, 9.357863, 12.049544, 0.61325216, 34.167618, -7.0509267, 14.825135, -23.944733, 10.705702, -6.3
8.036537, 12.726554, -1.0961229, 35.817757, -1.3791512, 13.613081, -25.534857, 12.890573, -9.15
712987, 15.969494, -3.3897603, 33.031696, -3.775302, 15.30449, -24.206343, 13.020107, -10.36720
9.831588, 13.848162, -7.168258, 29.450489, -5.670076, 13.1356325, -26.499466, 12.1402235, -12.3
3671, 17.16187, -5.13874, -22.103168, 6.6727357, 28.38844, 53.0347, 7.1643667, -5.718942, -2.2506
77, 15.393276, 0.18572688, -20.75699, 9.673023, 26.314882, 53.995117, 1.6117985, -11.055864, 2.2
15, 21.399801, 0.40659532, -20.39151, 16.098337, 22.23209, 36.425716, 23.09622, -7.442316, -0.349
33673, 10.954015, -2.4344862, -15.227038, 11.858791, 25.940025, 55.599606, 2.139404, -0.3827336
3184, 9.612456, -0.7449502, -22.10161, 14.295745, 20.67629, 54.563797, 11.342993, -10.141874, 6.4
10215, 14.233515, 1.5974536, -21.771095, 12.6710005, 21.155191, 55.50817, 10.119481, -10.881021

591491, 8.2364645, 6.679677, -21.611526, 11.35804, 19.493057, 53.3253, 15.655087, -16.283157, 9.249, 9.051739, 0.5232906, -29.734886, 8.73562, 22.993021, 54.475803, 13.75338, -10.020932, 5.831750631, 7.273484, 2.706028, -30.740665, 7.6006856, 22.942198, 49.750916, 19.595348, -13.67546754902, 9.488963, 3.400456, -32.146614, 4.120129, 22.253036, 50.285793, 18.59036, -6.556357, 2.51755118, 17.10829, -3.2916229, -36.13997, 4.464061, 25.829994, 43.421173, 12.949875, 0.086531155, 1.7019, 14.194314, -9.83615, -38.861897, 5.6340194, 26.115255, 47.151146, 11.459896, 3.5420675, 1.936457, 19.92463, -7.4206185, -33.83221, 9.891092, 24.049019, 46.990513, 10.200545, 2.557739, 4.29116, 20.151491, 0.11624154, -17.505302, 14.737941, 22.266376, 39.447517, 25.454521, -7.9493, 2.063454, 22.913328, -1.644253, -38.905563, 13.759861, 18.592833, 57.709957, 11.008818, 1.88838, 1.284023, 22.521332, -5.378313, -36.624413, 5.653905, 24.784725, 48.48697, 8.172285, 7.626086, 1.327.419804, 16.448475, -2.8417678, -35.427094, 2.046277, 21.778837, 51.439247, 7.492229, 9.779574.413086, 13.470651, -7.477726, -40.53866, 3.7540388, 24.181498, 47.49446, 11.780736, 10.427997, 5498, 10.716354, -5.109862, -46.5131, 9.374496, 24.71546, 51.211967, 9.395177, 14.755583, 11.99173049, 11.67281, -1.942833, -37.025166, 7.2692184, 22.949226, 50.395374, 8.749492, 13.934625, 9.30823, 16.421286, 4.000843, -34.217648, 2.9407928, 20.374659, 54.17758, 12.162341, 18.508121, 9.28475, 17.511097, 0.4171764, -29.474123, 8.390884, 25.336292, 40.766014, 7.1858215, 15.477524, 1.56806004, 12.709418, 0.33120444, -35.474274, 4.1029477, 18.971426, 45.326664, 7.6121, 20.7206729, 11.686677, 3.4696326, -36.723854, 10.923359, 22.110249, 50.27059, 7.605389, 21.222336, 7.3751, 20.194557, 0.20975439, -28.424448, 17.706482, 24.234194, 46.267788, 21.837914, -4.6598725, 1.301623, 18.876768, 3.1610975, -38.831123, 12.251813, 23.719662, 54.365284, 2.9558249, 20.5087473, 15.0999155, 5.782983, -31.562223, 13.496088, 20.032501, 53.752827, 2.9437351, 18.7379, -1.62.19248682, 14.411409, 3.8668485, -23.67717, 0.25269106, 25.75333, 54.673023, 8.047464, 10.05189364, 10.29905, 9.333916, -21.140427, -0.59483993, 21.537178, 55.087246, 6.3994923, 7.6131077, -349, 10.510497, 12.085927, -17.847765, 1.089816, 21.76017, 52.457546, 7.3274713, -4.0034065, -0.12092, 6.717687, 13.2985115, -11.156533, 2.5230987, 17.976938, 58.12187, 8.308837, -8.46131, 1.767098, 6.5682464, 8.543533, -3.8206148, -2.1078742, 21.618357, 54.90357, 9.546607, -4.7666273, -2.519423, 4.491819, 10.206809, -9.696178, -8.353556, 23.763569, 51.955574, 2.3945606, 1.338381, -38, 5.5046496, 6.6150923, -3.7801635, -7.0415764, 27.044762, 46.321617, 4.1854906, -1.3176197, -1.73063, 11.299571, 9.118782, -0.86290604, -7.259847, 30.470652, 45.242798, 6.4745493, -0.144031459, 22.98468, -3.2829192, -22.29408, 20.275888, 25.953419, 43.88236, 14.170999, -5.2919145, 3.696371402, 12.135869, 2.4685736, 4.634057, -11.52032, 33.247715, 38.115246, 8.036985, -1.776649, -63125, 11.777385, 5.9804897, 6.2128124, -10.621023, 30.837461, 39.60151, 3.9480257, 1.5360074, -4.3655, 19.103138, 5.7833147, 13.461, -9.809188, 30.901138, 34.45148, 0.17192824, 1.2886965, -4.2917168, 20.968624, 4.662221, 21.236895, -0.9775429, 26.932568, 26.998781, 9.752335, 3.015937, 0.645076, 22.694115, 1.4988061, 18.069796, -2.3503687, 26.371912, 19.072588, 10.575242, 5.864787, -0.936719, 24.025116, -0.7597743, 19.848307, -2.9189916, 29.216896, 21.535109, 7.849631, 9.9423965797, 29.476648, 3.0828488, 18.364218, -4.1811066, 30.942486, 27.957132, 5.078559, 8.058068, -4.284378, 37.461273, 1.2823696, 13.380191, -2.527291, 32.52085, 24.435886, 3.9502497, 9.639877, 2.0.190174, 36.381542, -2.0848808, 11.492945, -3.4485927, 32.426655, 19.547035, 6.414494, 7.11740522, 32.516994, -1.9153543, -0.72312045, 6.1425633, 28.084995, 16.013094, 12.06724, 2.383166, -2.22, 24.268135, -1.8464134, -23.660818, 17.033808, 27.266703, 42.908756, 7.0289316, -0.31133848, 165, 22.316818, 0.70484394, -1.7512504, 11.288687, 19.80961, 20.826893, 23.953253, -10.72433, 6.0195, 18.733063, 6.414515, -4.0171423, 6.277081, 18.906654, 20.062647, 22.454865, -10.881203, -0.899296, 14.806846, 5.6815953, -2.4955437, 2.7704782, 21.202007, 10.476454, 25.857971, -4.95364365, 18.89796, 9.85551, -0.31758872, 2.4986866, 25.230679, 3.651917, 23.049454, -11.499256, -3.22.279464, 20.768227, 4.7583275, 4.407765, 10.135548, 26.58358, -2.7895875, 22.48274, -10.668292, 1.984928, 28.282507, 5.7457604, 6.7180295, 7.879487, 29.758684, 4.2022667, 23.308405, -15.51006

0585, 25.168615, 1.5345051, 2.2681959, 3.9360797, 35.224308, 5.03778, 25.864717, -18.978249, 1.7
.997046, 26.686544, 1.3187935, -8.575816, 11.606052, 38.019814, 10.678469, 30.628798, -17.58500
32951, 20.748266, 7.419356, -21.451628, 18.210611, 26.25905, 39.20632, 26.043974, -12.588221, 3.
3, 29.244638, 7.111751, -10.29796, 15.710865, 34.316914, 16.720215, 30.75487, -18.828669, 3.0824
084446, 24.290327, 2.8941774, -14.911409, 10.425372, 36.22437, 19.328949, 29.804155, -12.802128
36444, 24.671108, -0.110956945, -16.659145, 16.383642, 24.845095, 43.567776, 6.454214, -4.81920
30815, 19.408024, 5.8304906, -11.555803, 13.971365, 25.63297, 25.036156, 26.802393, -10.795573,
735196, 23.341702, 7.73223, -16.782246, 16.05638, 24.894337, 32.683624, 25.820498, -8.842924, 5.
740621, 23.42354, 1.1164155, -24.735092, 12.838381, 27.349977, 42.778908, 13.9554825, -3.15484,
184885, 17.409601, 0.4246106, -26.634403, 11.627038, 26.320139, 42.74807, 6.919, -4.118719, -1.2
21751, 19.883066, -2.8174515, -28.68389, 16.37206, 26.510696, 50.96095, 10.466715, -2.6866274, 1
1019, 20.974306, -5.5343456, -28.058002, 12.782111, 24.424335, 50.077175, 9.458554, -4.04737, -1
344, 28.519514, -2.5274677, -32.79009, 17.757109, 20.055347, 52.918766, 14.033971, -7.0228443, 6.
34680597, 20.66527, -2.7129426, -39.380344, 17.862572, 21.930244, 46.410088, 15.965192, -5.2259
8077, 15.608962, -3.9476562, -40.89052, 12.280909, 21.68234, 44.072765, 21.867435, -4.469679, 4.
, 16.563938, -3.4932663, -32.179707, 9.891182, 21.554659, 45.167496, 9.240892, -1.4321874, 0.025
7285, 14.684661, 0.9894013, -27.865845, 1.3401108, 21.941763, 48.054157, 11.228607, -6.2049484
, 19.111858, 4.800418, -22.763891, 24.595402, 20.481133, 38.855007, 24.701666, -9.967166, 5.365
175005, 17.158237, 0.21577108, -27.44807, 0.02489171, 24.560629, 48.137447, 10.2658205, -4.4669
2.023618, 16.477194, -0.9906938, -30.111528, -1.1197951, 31.472502, 46.93079, 10.935352, -3.277
7.92413, 16.671919, -2.4522407, -32.503567, -6.831133, 35.71125, 45.06954, 11.455578, -4.315046,
14.655744, 16.443222, -8.174587, -35.679592, -9.877982, 33.439632, 48.824764, 14.227891, 3.2027
341137, 7.685208, -7.0481467, -28.810453, -16.499075, 32.438984, 45.58035, 7.6141477, 7.8366623
8.262956, 15.114296, -6.0709834, -28.795895, -11.322046, 35.742504, 42.610817, 13.724662, 5.979
.571527, 14.102146, -7.4384613, -29.876286, -13.067975, 38.565353, 45.85865, 11.187465, 3.56246
.547144, 15.448804, 0.27712673, -22.094282, -1.6895103, 31.648869, 55.691833, 8.940026, -3.0107
31018, 34.21523, -10.878048, -32.287727, 24.88556, 25.377361, 30.751663, -14.219385, 8.303542, -2
757, 34.216366, -9.052256, -30.67824, 18.238918, 26.32631, 34.755524, -10.440312, 8.518868, -21.5
068746, 11.608176, 13.658308, -9.185699, -11.725631, 19.599169, 35.37566, -2.218001, 5.7018127,
362, 39.31636, -8.580115, -25.824104, 24.322113, 24.63039, 44.318207, -10.627153, 9.743453, -20.1
680044, 36.228493, -10.364695, -28.914469, 12.025853, 23.42803, 41.813084, -13.429141, 5.677002
31, 35.310005, -8.590105, -23.61818, 1.2070309, 22.096472, 40.411304, -9.655136, 3.94735, -28.943
, 19.366974, 27.426361, -5.290053, -17.736132, -3.509701, 24.862038, 45.439014, -5.8951187, 5.425
.334408, 22.519949, -1.527563, -11.800623, -7.0427623, 25.108488, 46.66004, -8.679867, 8.4951315
.598932, 23.890102, 0.37272134, -11.63283, -10.870857, 20.93896, 50.594875, -6.0873103, 7.84640
19026, 29.540537, 5.433897, -9.299643, -5.3717046, 14.50764, 53.971, -5.8338428, 8.656072, -11.78
14.541979, 30.089602, 9.911022, -11.277686, -5.636234, 14.534995, 57.44887, -6.1981206, 7.81688
366, 23.514309, 12.017604, -10.802323, -4.907418, 9.925987, 59.379913, 0.5514398, 8.1852, -10.347
3.400791, 21.713137, 13.008093, -10.437892, -16.955723, 18.068707, 55.316246, 1.568285, 3.61006
0329, 5.4962134, 6.569807, -16.100796, -10.313611, 27.471514, 39.39399, 3.1635487, -0.6981934,
312, 21.29349, 13.378295, -10.430489, -16.43825, 16.20583, 54.112682, 3.0720158, 1.9113044, -11.2
0.628852, 17.253225, 8.511028, -16.0298, -16.870749, 24.109, 50.26361, -0.51103914, -1.0994358, -
484, 11.077535, 10.257908, -10.935055, -11.873397, 22.359299, 50.884026, 1.4049413, -2.8386939,
11.183457, 6.626917, -11.154545, -11.501111, 22.513702, 42.476494, 0.19952384, -7.1663795, -16.1
97, 9.411055, 0.5173272, -8.490145, -10.051624, 24.369751, 41.19477, -4.286138, -8.656211, -22.17
.28676, 13.423496, 0.53925276, -13.556448, -6.1347423, 27.28393, 37.933258, -3.1473033, -7.67635
373912, 7.728133, -0.94133794, -12.068074, -1.6986133, 24.922972, 36.7469, -3.1872444, -11.39104

464826, 7.182174, -2.278484, -20.882679, -3.5769494, 29.640614, 38.37889, -1.5637743, -5.9321585
18352, 9.010549, 1.448723, -28.140179, 1.8248224, 31.191195, 38.11852, -5.852025, -0.8756865, -1
3.28092, 7.953047, 6.839676, -23.611542, -2.7643473, 35.6964, 38.093197, -4.025782, 3.3127022, -9
5286, 7.81993, 3.3953674, -9.75359, -17.56231, 24.59526, 34.562405, 2.784889, 4.7348423, 11.2333
4.288563, 3.0190845, 1.957844, -20.338734, -9.073396, 32.003765, 35.73126, -11.889929, 1.407422
2.085332, 1.1275083, 8.801179, -8.425469, -9.756033, 27.025295, 31.605207, -18.294964, -0.330911
14, 0.8155348, 2.0230286, -18.619267, -5.81631, 29.108612, 31.80546, -15.634469, -8.423657, -15.8
5816, 10.632623, 2.28395, -5.773454, 4.1506, 21.802591, 36.803463, -20.506521, -7.1359305, -10.0
313, 8.936436, -1.1968968, -5.416984, 11.83431, 20.855652, 35.27513, -21.705194, -6.2006907, -15.
5057569, 6.9972525, -6.314818, -6.6272564, 29.640509, 18.261236, 41.53286, -25.727337, -2.67519
8, 10.369223, -8.3592005, -10.127725, 28.686357, 12.742822, 37.822887, -14.169939, -11.84479, -9.
3.532017, 12.095533, -15.890121, -2.2241952, 31.365705, 18.578281, 36.86251, -23.5082, -3.99587
8475, 16.271553, -16.31801, -4.5451117, 38.694458, 20.044527, 35.422222, -17.852346, -2.8654237
25.930918, 14.200261, -20.71818, -13.178788, 44.26382, 18.733889, 38.82786, -14.935031, 0.406109
8, 10.272743, 4.3414135, -10.178137, -17.467985, 27.242544, 34.04242, 4.5096793, 4.251136, 8.347
29.338827, 18.75815, -23.274044, -9.459513, 46.052013, 20.453331, 29.260315, -10.0573635, -1.44
3772, 16.788897, -21.12517, -5.936354, 56.805687, 14.543916, 35.56791, -11.068296, 2.621176, -7.9
.313946, 16.939758, -17.392876, -11.2771435, 59.38266, 11.222894, 34.434727, -7.8189883, -1.184
235123, 21.925873, -17.209267, -11.039831, 51.207943, 13.882217, 26.835888, -6.54254, 6.3667603
.0502, 23.80536, -15.049457, -13.334229, 57.478928, 9.074115, 29.575869, 1.5325809, 5.837333, 0.
3272, 25.998728, -13.692389, -22.886831, 48.207333, 14.922906, 24.77773, 3.1048765, 5.7231264, 3
137188, 29.016333, -11.832626, -17.812643, 42.571693, 14.981266, 17.610205, 11.136374, 6.821521
5.906199, 29.018108, -6.190664, -15.830506, 31.792267, 16.102993, 17.014395, 9.73, 9.134336, 6.73
10828, 27.91814, -5.8781786, -16.021976, 35.033684, 17.875303, 16.024418, 12.253328, 3.664585,
62224, 29.46911, -5.716767, -19.130966, 33.126118, 13.954314, 16.726774, 16.188774, 4.29367, 9.5
.14516, 12.073864, 7.2627983, -6.493702, -10.163415, 21.068815, 30.036936, 4.2619724, 8.631051,
301213, 28.880144, 1.1065879, -12.482002, 34.79784, 13.929927, 18.028917, 20.177977, 6.5910463
3749, 28.337881, -2.1940186, -3.2494507, 34.270355, 17.515337, 14.686784, 23.90031, 4.529503, 22
5.383573, 24.695513, 1.7857223, -5.2105803, 25.299625, 18.681446, 18.520418, 24.24921, 2.89547
23.042297, 26.851933, 5.3641305, 10.094764, 22.468767, 15.101642, 27.83857, 26.660107, 0.98508
45352, 24.662455, 9.324172, -0.2479451, 12.394923, 20.586054, 21.780172, 28.28126, 5.227024, 16.
10.983919, 20.232716, 14.742828, 14.717968, 10.18106, 21.974094, 26.984095, 31.216173, -4.4878
2752018, 15.446045, 14.888565, 7.738684, 6.486992, 22.73714, 24.1845, 23.129055, -10.908723, 13.
27, 14.845652, 11.329776, 11.820407, 6.5279937, 22.506178, 26.350529, 27.462255, -6.033751, 10.8
51081, 5.8392057, 17.327156, 5.280546, -2.9600568, 16.018478, 32.39195, 4.0141373, 0.58415353,
34247, 14.232782, 11.51823, 14.680954, -7.480776, 23.699963, 22.358997, 21.95615, -7.4319882, 9.
12745, 15.477164, 9.522143, 12.80034, -6.1127925, 25.078962, 26.398144, 17.992151, -9.733492, 11
7404, 13.613634, 7.15234, -2.6221113, -8.376665, 22.013737, 30.098782, 8.330266, 3.4984236, 5.99
83205, 12.887918, 14.096154, 9.569217, -2.9515395, 26.197569, 29.875761, 13.255661, -5.7578506
84578, 0.29988745, 19.815172, 12.616154, -5.521302, 10.504623, 34.486053, 6.7970524, -1.305931
1.206956, 9.514033, 14.421197, 3.7209222, -2.4058583, 17.476181, 37.246452, 8.477252, 4.322956,
154, 13.284718, 3.0745823, -0.1712449, -7.3310895, 22.24816, 17.961555, 2.0736122, 0.101147816,
75, 16.952242, 0.16050059, -3.863189, -5.99009, 26.229513, 22.107422, -3.1465182, 3.5831423, 3.3
901, 26.161955, -5.9326396, 1.5116006, -1.4024442, 24.327374, 20.820488, -12.465194, 2.1251044,
118, 23.618004, -9.122426, -1.7681618, -1.8722608, 21.407806, 19.940649, -13.993088, 0.39319038
6366, 19.768747, -10.784417, -1.7071309, -4.85036, 28.714418, 15.693212, -17.345108, -4.6883683
623325, 23.910402, -8.997155, 5.708628, -1.0365654, 24.928965, 12.805809, -22.278849, -9.218344

.974, 33.721367, -15.231317, 8.15547, -0.2993767, 34.00146, 12.41065, -26.52543, -3.540824, -6.111
3477, 35.216866, -20.5861, 6.482767, -1.0038238, 37.541233, 7.694577, -23.43739, -5.5741196, -4.09
321437, 35.60529, -23.752237, 7.677477, 3.337553, 35.56315, 4.9868417, -26.504303, -1.3037606, -4.
1.662694, 3.9128222, 13.782726, -5.1655245, -3.2660375, 17.085024, 40.231876, 3.7424014, 0.29694
494, 46.47256, -25.670174, 5.222915, 13.364831, 32.549717, -2.235297, -34.50583, -1.5127014, -10.
3.436234, 46.870834, -20.49736, 6.300928, 14.588015, 29.440018, -0.62626725, -37.3893, 3.9534694
0.575619, 49.433712, -25.243092, 4.4703064, 19.89856, 34.692455, 0.66593075, -35.33327, 4.76397
5.674372, 48.23245, -20.12404, -5.3081474, 28.354877, 33.46939, -1.3486679, -30.365116, 1.136588
0106, 49.3629, -16.985083, -9.767144, 34.622948, 30.431324, 6.391276, -35.006855, -1.3175613, -1.
369844, 42.62815, -12.281843, -20.827623, 32.507214, 28.729164, 15.338813, -25.931755, 0.240123
6368, 43.572033, -9.258869, -21.68234, 26.920088, 29.282553, 25.584906, -21.205486, -2.2132678,
7.085945, 41.464275, -10.72004, -26.19886, 25.275585, 31.471697, 28.489294, -16.790812, 4.01925
55.17128, -62.83347, -7.200601, -19.449593, -10.510842, -3.7500086, -11.07953, -38.882538, 10.792
72758, -60.411385, 0.38157454, -19.52428, -11.581083, -8.033456, -12.645995, -36.731087, 5.15724
2.756363, -67.843544, -12.671803, -28.467392, -18.960865, -12.73969, -15.9864435, -56.74166, 33.7
89096, -49.58961, 1.1198288, -17.11361, -12.964974, -4.791453, -16.746313, -34.556145, 2.101012,
-45.20921, -46.002407, 1.3109097, -13.036831, -4.902227, -4.5124764, -14.248246, -34.72863, -0.85
2337, -47.249016, -1.1037201, -10.605858, -8.281975, -9.999965, -16.276358, -37.057877, 6.411131
.71, -43.665794, -5.3864784, -12.8670025, -6.0007668, -5.668009, -13.064703, -40.361336, 8.247798
1528, -42.28602, -6.952923, -10.794295, -6.8084846, -6.5667, -8.421664, -42.102554, 9.950928, -19.
57.85496, -39.7323, -6.583128, -16.296244, -9.845225, -8.765175, -6.0623636, -41.980858, 15.27332
1.890514, -48.123936, -11.770685, -17.959612, -14.340804, -3.681754, -5.2531557, -44.041473, 17.0
8.274563, -50.333515, -10.025512, -18.974455, -15.286227, -3.0327187, -10.447025, -39.173912, 17
934, -52.03978, -9.725886, -20.401882, -10.736867, -1.0799876, -10.0959635, -34.515938, 14.13244
1.900784, -56.20095, -11.879246, -24.863785, -13.221904, -0.41487676, -13.326184, -37.380875, 14.
.840584, -67.067375, -13.106556, -24.69671, -19.841413, -12.736499, -10.41207, -54.60443, 28.6234
62.970036, -56.416965, -11.329193, -25.938538, -21.287607, 0.64858794, -12.5323925, -39.78575, 1
-56.218643, -51.49351, -8.173919, -27.217033, -19.680418, 1.1200818, -12.9334755, -35.065636, 10
3.39558, -54.259052, -8.440695, -30.912136, -18.140026, 0.7756282, -15.862517, -40.91672, 9.29179
60.573704, -53.741592, -9.877669, -31.095154, -18.26478, -0.19723497, -12.744137, -45.65303, 9.78
15.676895, -60.840977, -12.335121, -31.609499, -25.69197, -6.1587586, -15.722712, -53.794632, 12.
6712, -68.807846, -10.918061, -36.71304, -31.412615, -10.121905, -21.939087, -55.84245, 21.90366
16.03878, -69.90016, -9.429346, -35.59272, -32.693886, -11.825238, -23.485601, -51.5124, 23.12959
.506256, -69.19061, -5.8565497, -36.535057, -30.033222, -13.492859, -15.360401, -53.34674, 19.965
.1.563385, -63.284576, -7.64353, -31.240568, -27.57533, -13.397296, -13.867533, -54.18982, 28.2710
61.604706, -59.198166, -12.132038, -31.654827, -23.082407, -14.531746, -8.639769, -54.24285, 32.1
.65997, -71.57837, -9.993166, -26.08527, -24.934837, -12.9527645, -18.533958, -64.47943, 36.82857
.39068, -76.20916, -9.277659, -33.95316, -25.702486, -13.311689, -21.901001, -59.169567, 35.30541
-68.102356, -74.14294, -7.5915613, -32.407654, -22.828676, -17.885647, -24.852474, -60.40694, 34
3.044933, -14.728097, -31.360876, -18.64838, -12.426622, -9.998913, -59.143257, 34.27145, -39.530
23436, -71.34752, -6.2657776, -35.10722, -21.08449, -14.443361, -21.070894, -56.743908, 35.51705
3.372536, -67.76064, -6.8389664, -36.46917, -24.638964, -12.711102, -17.207714, -52.103367, 34.55
57.044224, -63.23735, -3.3554695, -35.906986, -25.073765, -5.111202, -21.522985, -50.390526, 31.5
56.072445, -59.549683, -2.7052, -36.39215, -20.91811, -8.229815, -20.150118, -45.605537, 26.05302
-55.84534, -61.654358, -2.6677496, -39.208004, -22.722504, -5.0418487, -17.991238, -46.537354, 2
14, -62.157337, -6.2301707, -37.261494, -21.765024, -5.6119967, -16.667679, -47.703835, 27.589869
.8582, -63.14494, -10.961068, -31.173126, -20.54919, -2.134236, -14.416043, -51.742367, 26.646303

54.05239, -59.242332, -10.734018, -30.557442, -19.196701, 0.87255514, -13.319302, -45.991062, 22
-56.233498, -59.26697, -10.21532, -29.194063, -23.33681, 2.6832576, -15.697368, -44.792793, 21.3
0.439648, -60.840103, -9.689895, -28.310959, -23.71028, 2.0263698, -17.314865, -45.16652, 15.8923
1.469845, -63.86546, -14.452428, -34.76785, -16.149508, -5.89026, -11.368863, -60.85632, 34.82657
18323, -57.893074, -11.135343, -29.156397, -23.068186, 3.6555743, -15.599196, -44.11211, 13.6278
1, -59.263252, -59.55667, -12.709854, -28.647095, -24.08831, 0.013762941, -14.857824, -44.501133,
61.657784, -62.62404, -16.016384, -28.06083, -25.446924, -1.5200436, -16.601702, -48.457146, 15.3
47111, -61.453255, -16.363058, -30.8047, -16.560555, -4.0837884, -9.60836, -57.80025, 18.09465, -2
.180645, -63.331375, -11.083042, -30.983448, -16.25391, -1.7171263, -1.5788305, -57.22097, 10.860
180943, -62.89611, -11.157553, -28.667885, -11.787329, -4.8256216, -3.1556542, -52.356293, 12.686
3, -64.15573, -11.812756, -31.826342, -17.431864, -6.786304, -6.0171413, -50.92762, 12.857098, -2
994755, -62.35194, -7.790767, -27.103916, -9.256818, -4.8772764, -5.814046, -50.373207, 10.673553
7731, 29.575274, 24.846872, -26.46522, -5.8919044, -79.87637, -53.78082, -0.5315779, -17.253033, -
4, 25.422384, 21.107704, -26.64598, -2.2733958, -82.127075, -45.83673, -3.581962, -18.517693, -0.1
151, 17.60854, 41.086933, -56.37723, -1.3577931, -56.778297, -12.632931, 20.24332, -4.5725636, -1
, 26.66002, 18.54935, -26.445658, -0.41582114, -75.072655, -46.102055, 0.37533242, -18.449932, -0
87, 24.180943, 13.315255, -25.847239, -5.0621367, -76.90577, -41.655495, 1.5497323, -15.838915, -
044, 26.948849, 15.611585, -30.950344, -5.9452634, -81.58098, -40.733173, 2.7290835, -18.763102,
237494, 21.632696, -34.515053, -1.5787804, -85.9703, -37.781406, 1.7202444, -15.536221, -3.05867
30154, 30.14811, 18.12519, -30.538582, -5.206758, -86.15072, -37.60428, 3.7911394, -16.010315, -6
1, 28.95511, 24.794771, -34.849, -6.987029, -85.133606, -37.417347, -3.3862917, -20.921558, -3.751
707, 26.93938, 26.283525, -41.64496, -14.63536, -83.88342, -40.6896, -6.2529263, -22.584621, -1.16
3, 27.57581, 27.577904, -38.550343, -13.956571, -82.95071, -41.019127, -6.238275, -17.795332, -2.0
513372, 28.181032, 24.049576, -36.756203, -9.017648, -75.49508, -41.13784, -3.0878615, -18.29693
3, 28.585236, 27.28315, -39.755775, -16.872307, -76.38972, -39.27059, -1.0738924, -21.06315, -4.06
19.121391, 38.455715, -54.34789, -1.400287, -51.369152, -10.337569, 20.187351, -3.4951537, -14.9
5, 25.050554, 31.764668, -43.639114, -21.037506, -72.72841, -40.209373, -1.5861987, -20.930307, -3
57574, 29.72369, 33.075375, -45.698727, -9.221139, -77.94243, -39.198914, -6.603084, -15.133904, -
'1, 20.40389, 23.45004, -32.97128, -16.062334, -63.175095, -41.38377, 3.5101318, -16.207714, -7.00
283, 16.453884, 25.11762, -44.84286, -17.834398, -65.06578, -39.946312, 4.866339, -10.199661, -6.
3239, 17.441687, 29.280025, -46.89827, -14.68526, -63.48143, -40.256485, 1.8748703, -14.17515, -3
, 18.349981, 34.489826, -50.098656, -14.760369, -69.19104, -45.580727, 8.149671, -14.163106, -5.3
73, 16.558676, 34.50783, -47.94821, -15.562627, -70.930534, -45.194267, 11.420891, -8.078249, -8.3
942, 19.632381, 35.305885, -45.819744, -10.435568, -67.69284, -38.649048, 5.470669, -7.508117, -7.
91793, 13.004845, 37.657593, -48.85368, -9.120302, -59.590935, -37.514385, 9.314963, -10.9221115
3, 14.718991, 38.011463, -54.529724, -8.201508, -52.98325, -25.879782, 4.038337, -11.539231, -8.72
1, 9.875946, 34.407196, -54.19033, -7.8137736, -47.120113, -12.227849, 28.19334, -8.788479, -12.61
25, 13.0472355, 44.584415, -54.533325, 1.9597334, -52.935577, -21.883564, 0.75646156, -7.194337
36, 15.286946, 42.506542, -57.484947, -0.06013743, -52.742607, -25.526691, 2.7905753, -4.415347,
2, 18.159681, 44.02614, -56.37001, 9.532361, -50.969116, -24.18866, 11.638553, 2.5042126, -6.1598
46, 6.942988, 31.14105, -49.721043, -7.0927687, -43.580853, -4.690583, 21.843262, -5.61723, -14.7
2, 7.729009, 28.119217, -50.976486, -10.211691, -43.523087, -9.683342, 28.94313, -6.905176, -13.9
106, 15.040843, 40.896297, -57.86166, 5.2794027, -54.830647, -26.349722, 12.853132, -2.6636956, -
57, 11.00533, 33.017216, -47.48776, -11.104407, -55.783936, -7.994452, 28.188486, -12.144958, -13
4, 10.433265, 36.05129, -48.61867, -9.773053, -57.24081, -9.478544, 23.373196, -13.119674, -13.49
8.979167, 37.381416, -50.83636, -9.698998, -56.577293, -8.869811, 31.923695, -12.01096, -12.5817
2, 10.720324, 35.308197, -54.369625, -13.209779, -57.99677, -14.585625, 27.260157, -8.852043, -11

, 11.987732, 26.496593, -53.278152, -15.384799, -61.733166, -19.82017, 30.020536, -11.179731, -6.10.088581, 26.485025, -50.196213, -16.501247, -62.82638, -18.768114, 31.569199, -12.650866, -11.174, 7.133277, 27.485077, -48.767788, -16.701365, -64.27567, -23.622421, 28.412989, -10.355507, -14.065975, 28.088396, -44.88812, -16.168201, -63.16574, -26.613066, 23.94615, -8.854589, -9.5748834, 11.799858, 26.8735, -34.52195, -16.290422, -56.561237, -35.239544, 11.729527, -8.61394, -9.2643.401147, 32.636475, -39.224613, -12.717212, -61.969315, -31.176544, 15.482642, -13.688868, -9.16.556221, 41.653957, -49.817177, 0.46332365, -55.522552, -20.013248, 12.749229, -5.2956505, -12.35.0957155, 32.828205, -39.045128, -14.569143, -62.853123, -43.029163, 8.960338, -7.72319, -0.61611.846964, 35.748306, -36.311615, -20.31739, -63.6043, -42.924232, 14.624881, -11.3529215, 0.777, 14.652293, 40.244408, -29.63106, -12.871266, -61.07598, -51.36109, 5.748037, -12.237251, 4.6801.361729, 38.536358, -30.122238, -18.114008, -64.71508, -50.97312, 8.017011, -14.644418, 2.9117467, 16.930252, 42.36983, -34.75122, -19.760504, -69.850075, -52.61301, 6.9764924, -6.322999, 10.855, 15.225301, 32.97457, -29.837618, -16.86586, -71.400024, -59.233044, 3.4479256, -8.985907, 5.53599554, 20.179209, 30.960203, -25.591381, -10.65036, -68.92663, -55.569756, 3.124601, -10.734116375, 26.370163, 29.544085, -23.603165, -8.757486, -74.81259, -53.95439, -2.373943, -13.891823, 2.61576819, -18.116442, 11.357932, -23.598871, -44.15991, -16.15197, 41.256245, -39.086586, -64.272405658, -15.450488, 12.016132, -27.741919, -44.990208, -14.740807, 39.773197, -41.000656, -72.389052807, -22.262712, 17.66894, -20.454027, -48.2945, -0.80520326, 34.175274, -44.502525, -65.54618766, -4.5893483, 14.513426, -25.06683, -39.075527, -17.056686, 44.312283, -32.542515, -65.08154894937, -1.2472811, 12.092741, -26.033083, -38.724464, -10.818361, 41.744923, -36.767647, -58.61501, 4.2311583, 10.5817, -18.509129, -43.09644, -19.179588, 49.638485, -42.66424, -60.05933, 37.40327, 0.46409386, 5.3921485, -18.812016, -36.686142, -25.508486, 43.717487, -40.513294, -45.4961481963, 0.99552727, 4.764446, -19.827518, -48.99717, -20.683527, 39.64408, -42.78873, -59.20834171194, -2.0590503, 1.8910202, -10.189831, -48.15442, -14.981843, 34.066032, -39.271095, -60.0145152, -6.0238447, 1.2178011, -15.697744, -49.754623, -10.8391905, 31.687649, -35.54639, -59.7790786, -3.282092, 9.996869, -18.430819, -50.666412, -24.399878, 34.117542, -38.78929, -60.039, 36.24971325, -3.7284896, 15.611214, -16.857574, -50.391487, -30.531456, 41.594105, -37.165043, -65.016, -4.707605, 18.29814, -24.918268, -55.504536, -30.037111, 40.9031, -45.257168, -66.852486, 44.034, -20.966398, 16.553705, -20.097483, -52.584106, 0.6744324, 32.347588, -47.93928, -62.162556, 41.527, -10.170509, 16.810202, -16.244268, -49.526394, -37.40456, 47.229797, -46.37659, -66.816414, 528, -12.943054, 9.881033, -22.312208, -47.87649, -34.51881, 40.86417, -40.920986, -62.700844, 45.1.40807498, -11.415667, 15.752595, -20.400791, -49.890465, -31.414766, 42.8175, -43.84022, -61.22629, -16.177803, 10.531553, -22.964088, -46.304333, -16.523956, 36.64025, -38.5703, -60.291565, 41.673, -16.10294, 8.378724, -14.225418, -44.915215, -16.656485, 32.855297, -39.5079, -58.801197, 42.249519, -16.824675, 10.234604, -19.001623, -55.29655, -15.305121, 37.006702, -44.3069, -61.71537136, -21.980537, 10.262092, -24.256393, -54.198586, -7.8832393, 35.10047, -37.591133, -59.62753, 41.91938, -19.407026, 7.2515054, -13.448857, -54.44698, -7.6290536, 36.074203, -44.104984, -59.70996, -17.151217, 8.250321, -16.769371, -46.876965, -13.867564, 32.468643, -42.265545, -56.281881.690807, -16.113653, 13.589023, -14.545272, -50.672024, -10.705156, 26.39662, -43.419033, -55.72176, -20.590553, 15.122226, -18.120731, -44.306843, 7.4822855, 34.61328, -43.86894, -61.609673, 41.946, -18.089563, 12.967403, -19.008251, -45.755642, -8.474155, 23.56965, -43.590866, -54.089195, 59049, -15.9952135, 10.731996, -19.0891, -43.410828, -6.7052045, 24.572786, -40.393227, -51.37213, -21.329714, 10.738853, -17.100187, -46.894085, -4.8566656, 28.17584, -49.03191, -51.92774, 37.146, -13.99783, 19.737684, -15.323352, -39.982307, 2.936764, 32.740063, -44.251125, -55.42509, 38.143, -14.22391, 14.537308, -16.469429, -41.693844, -0.542137, 34.35315, -42.874638, -50.75518, 35.32315, -21.978964, 12.639296, -13.475781, -44.064514, -8.102583, 27.163086, -47.616558, -52.48641, -13.572643, 12.0195055, -15.736266, -38.8327, -8.003199, 33.700523, -49.50769, -44.560223, 39.1

236, -24.980696, 13.624461, -12.386379, -48.188393, -5.575836, 28.71759, -56.06431, -48.200012, 41574, -28.423296, 13.257915, -14.267537, -44.10512, -4.312698, 35.181786, -56.849922, -52.208694, 559, -26.169302, 10.239398, -6.428695, -46.117207, -3.890418, 31.06305, -52.8486, -41.763073, 33.61443, -20.322042, 10.13173, -1.4799112, -46.96151, -6.1962113, 30.49537, -48.755592, -35.7327, 37.16, -15.169316, 11.062838, -3.817827, -51.59012, -8.2776985, 31.078646, -53.630444, -37.617527, 318818, -18.999237, 13.676597, -2.9024813, -40.592365, -13.245682, 39.60237, -49.87785, -47.72876, -22.640072, 11.57033, -6.7931724, -43.1282, -6.9955435, 42.68117, -44.712303, -54.184204, 36.5543163, -22.265509, 12.067755, -13.5172615, -49.20981, -7.680438, 39.223877, -52.474808, -58.381832, -19.65201, 13.364836, -9.765172, -41.078094, -1.1525567, 36.345924, -47.163364, -55.629433, 416, -23.687706, 10.419924, -16.683912, -44.215454, -5.5620117, 30.068783, -42.39467, -64.62225, 33.4733, -9.814507, 15.437701, -7.8705583, -52.366432, -15.132281, 32.643856, -49.99208, -54.7976, 42.2, -13.33177, 15.205991, -3.793207, -49.907562, -14.51386, 27.60901, -55.053646, -46.434635, 49.71, -13.55532, 6.8632264, -0.90408283, -56.012096, -13.13984, 39.632557, -56.957863, -51.91732, 46.7377, -10.155352, 7.7077436, -5.7365127, -45.13299, -9.110617, 41.43285, -44.836624, -51.64606, 31.8457451, 9.9285145, -16.274273, -47.744366, -10.883468, 39.17258, -41.477753, -51.63254, 34.120194, -14.795292, 7.3837957, -16.471289, -45.460426, -4.7142634, 39.03031, -40.87301, -53.20189, 3898, -8.844301, 6.727283, -12.031904, -40.36099, -10.508488, 41.029896, -43.18545, -51.454464, 41336, -10.674634, 14.348422, -17.277445, -44.232628, -15.388167, 40.177246, -46.91532, -56.195362737, -50.725056, 47.066177, 33.146633, 28.549368, 18.606071, -37.943497, 29.960592, 13.397009, -47293, -47.07141, 46.340813, 34.10104, 31.042547, 19.66238, -37.822212, 30.915575, 13.286738, -23, 14.56544, 5.223544, 39.563198, 23.580334, -47.56948, -22.686459, 21.041744, 29.407824, -21.01431, -54.156933, 50.19908, 33.17132, 35.607376, 16.890978, -35.702892, 29.178999, 12.374081, -23.5837, -53.258446, 46.367085, 27.678534, 30.749832, 21.359879, -36.063248, 26.472197, 10.229855803, -53.893166, 47.798065, 23.366037, 35.578087, 19.626677, -37.40434, 28.215973, 9.8560505, -166595, -55.69971, 50.144707, 20.488516, 30.488035, 19.999306, -36.817253, 27.849874, 9.252338, -1104, -51.818462, 53.441437, 27.326794, 30.507034, 20.705292, -38.33584, 25.16055, 8.003379, -18.396117, -48.816578, 51.11336, 25.587034, 29.92509, 20.319075, -42.538452, 25.196308, 6.81333337722, -49.10835, 56.314445, 30.136961, 34.32493, 14.934348, -43.92045, 27.40017, 8.867821, -19.078.39631, -48.129, 66.60495, 32.380547, 39.4752, 13.82153, -43.243446, 30.181805, 10.864163, -21.8846, -47.820633, 69.10738, 38.318436, 44.712406, 5.2041793, -42.87238, 36.17514, 10.113559, -21736, -43.10245, 77.05262, 37.548355, 51.22612, 3.2852962, -43.915714, 40.543423, 11.381629, -22.48, 16.703648, 3.0649326, 36.150467, 28.306684, -44.500187, -25.377045, 12.3703165, 27.67587, -277.19735, -42.57063, 72.664375, 40.6969, 48.365017, -3.1348622, -42.464695, 43.003513, 3.9432785388, -43.266678, 68.42395, 43.184578, 46.395443, -1.564581, -41.05867, 42.420208, 3.6498108, -2.850464, -40.394882, 68.69821, 39.53554, 48.882313, -4.278997, -43.050068, 42.62388, 0.1209996373705, -38.927696, 65.49232, 36.70053, 38.414764, -0.0062446166, -42.439243, 44.241432, -1.90661, -35.944225, 62.82646, 34.145805, 39.761395, -0.7260831, -46.24175, 48.95914, -3.1158283, -32.3061, -38.58385, 63.86797, 32.742466, 39.12221, -4.1325226, -45.483124, 54.259167, -2.4374204, -31.33, -31.146484, 66.04316, 29.54207, 40.2437, -5.0070786, -42.429176, 50.046623, -0.49722898, -31.81182, -31.88172, 66.67816, 35.526283, 45.00278, -6.045208, -41.508324, 51.539017, 2.085012, -31.2.13653, -25.517363, 67.80826, 32.478355, 42.862637, -14.617865, -37.899082, 45.988117, 2.81980.195, -25.664736, 60.713028, 39.777344, 42.825687, -12.833365, -33.59701, 41.137016, 2.6450696, -6, 16.109404, 11.208381, 35.67168, 25.455591, -42.643375, -25.934875, 15.702237, 30.92066, -14.5234, -23.551622, 60.690826, 39.452686, 33.06685, -19.09736, -38.939735, 34.44641, 3.4507625, -32.3986, -13.694636, 55.575558, 43.034283, 29.70041, -17.140465, -41.002934, 31.987211, 1.5631618, 32, -18.82036, 47.271996, 35.620487, 19.37763, -13.61845, -34.485462, 25.758184, -8.308286, -23.3222, -19.269598, 49.69184, 39.906662, 18.24832, -18.024506, -42.524395, 30.319187, -6.420739, -2

504, -16.700455, 50.50294, 36.49743, 19.752771, -20.601204, -37.50085, 28.95681, -10.680243, -28.
55822, -10.641045, 49.74288, 35.49156, 19.651602, -27.343021, -34.161037, 30.431765, -10.301703,
347, -1.2504518, 44.017517, 34.76406, 18.584217, -29.604492, -36.474865, 27.170992, -1.6661747, -
4, -5.85656, 39.439533, 37.233036, 15.433972, -42.727497, -38.70321, 28.777538, 0.40066484, -27.7
05, -1.9032855, 42.525948, 39.15429, 21.632223, -38.628433, -37.50591, 34.668243, 5.03845, -26.39
097, 5.4025555, 37.79089, 39.30077, 19.253412, -42.46821, -41.00472, 33.170555, 7.312834, -26.36
8, 15.891714, 10.803574, 32.2119, 28.894371, -39.95982, -24.72962, 13.349478, 28.248749, -11.827
586, 11.871172, 33.42529, 36.406536, 22.446968, -38.39794, -35.525826, 29.912506, 14.344616, -22
3, 6.7762494, 29.482307, 35.59808, 15.189737, -38.488667, -37.585114, 27.060532, 19.784142, -24.1
14, 11.914189, 27.889238, 31.097223, 18.134192, -39.196278, -30.631685, 22.407848, 14.759804, -2
922, 10.61251, 24.071642, 25.933174, 18.009176, -35.904118, -30.15349, 20.873478, 12.768126, -18
7.213724, 22.067957, 23.64848, 24.084278, -35.357822, -28.704382, 24.59861, 16.085117, -20.0199
713, 8.416735, 19.518867, 22.697866, 23.498167, -40.602543, -29.018885, 26.57635, 15.239108, -22
56, 10.157037, 19.182165, 17.24346, 31.136576, -41.827545, -29.99099, 24.327168, 5.890739, -22.5
695, 17.017483, 24.57589, 23.23417, 31.538706, -39.806892, -24.895193, 19.45486, 13.499013, -24.
345, 15.702742, 22.696857, 25.982616, 28.100626, -38.66377, -23.135798, 29.952213, 10.652825, -2
11.738745, 19.68478, 25.576145, 33.889393, -38.464027, -23.07771, 26.876604, 10.240667, -25.659
13.315278, 11.253553, 37.574524, 33.00388, -38.237595, -26.6483, 20.88387, 27.967192, -7.044921
10267, 17.206968, 13.107429, 23.737669, 30.544155, -43.537704, -24.141575, 22.324606, 13.01122
87, 11.840112, 7.1371574, 22.587124, 32.753742, -37.527264, -22.057611, 23.631979, 16.409859, -2
16.745708, 7.9067645, 36.119236, 32.507954, -42.109596, -33.972027, 29.363161, 14.003143, -28.8
, 17.29172, 0.89000106, 32.285686, 28.467905, -37.486645, -23.343832, 20.17963, 9.504393, -27.87
25325, 20.233715, -5.7179413, 38.377735, 30.596577, -41.29972, -24.722412, 24.51804, 10.202285,
4, 20.163933, -5.87494, 37.705124, 28.299585, -47.334274, -21.208054, 22.079481, 13.276438, -28.
.992365, -7.1471777, 34.53301, 31.24873, -50.450294, -19.886553, 27.14415, 14.023539, -26.194365
3, 29.037127, -5.337937, 35.809002, 32.796654, -53.935287, -19.072382, 29.133404, 11.631048, -22
.384819, -1.4404951, 38.755596, 20.214745, -48.655914, -21.54463, 18.26295, 23.441902, -23.62463
69, 26.891863, -2.052186, 34.636948, 33.19097, -56.78611, -15.461221, 24.24306, 6.2354198, -21.6
342, 27.317986, -5.737653, 33.741432, 25.422642, -54.32553, -16.833258, 23.930662, 12.659441, -20
1.85366, 14.474552, 34.410976, 30.761688, -37.957, -32.061497, 25.839455, 29.107073, -5.6076217
3633, 24.097908, -6.1701956, 32.050133, 21.175766, -49.737362, -16.003428, 23.324137, 16.175003
93096, 17.731009, -2.2761195, 34.365456, 19.77438, -49.473804, -16.419245, 21.211645, 14.6451, -
686, 16.77654, -3.0500503, 35.917553, 23.572912, -44.45853, -21.97247, 18.664946, 22.084764, -20
18, 14.842106, 3.0417845, 37.562973, 27.081654, -48.819828, -23.715284, 14.387703, 29.358637, -2
6.6228204, 17.14021, 37.501503, 26.613256, -34.381607, -31.708603, 26.719744, 25.668135, -7.530
43, 5.272154, 24.381346, 41.17967, 29.607405, -35.930973, -37.936977, 28.099667, 26.595093, -11.
7, -1.6589764, 29.513552, 31.151014, 24.320353, -39.792194, -37.124218, 20.600412, 18.886902, -12
364, -2.7230566, 31.646908, 36.81535, 30.91494, -37.824635, -40.942043, 20.217724, 29.020876, -1
-13.55533, 38.14664, 38.882988, 26.757412, -35.02642, -41.62667, 29.977121, 31.970903, -17.7501
.274911, 34.5407, 48.544544, 27.08995, -33.40379, -42.644165, 33.709335, 33.170677, -16.783463,
-6.9445467, 34.220554, 50.27171, 29.994337, -28.013409, -43.772137, 44.97222, 26.323353, -25.45
518, -8.843688, 34.31562, 47.699078, 20.426306, -22.69428, -40.401936, 36.712135, 23.30475, -24.7
12.105764, 43.64811, 50.505062, 23.10711, -23.714434, -39.068737, 41.228485, 27.039043, -26.312
4.403985, 7.993724, 36.34051, 26.37581, -46.528435, -23.223547, 18.160528, 27.424387, -20.58510
.539267, 54.14114, 48.758663, 19.136257, -28.131693, -38.681625, 42.428734, 25.187557, -31.0755
484, -28.294724, 57.540493, 53.612488, 22.624046, -17.815548, -41.475216, 45.23346, 22.342445, -
57, -36.169224, 59.24835, 48.697563, 19.351076, -6.7204585, -42.986053, 39.84109, 21.094133, -24.

1055, -41.45151, 55.117855, 47.732567, 20.559412, 1.3341742, -44.409164, 37.74716, 18.633402, -19
1, -42.4069, 51.111565, 43.10091, 17.382572, 6.3899117, -43.269188, 34.044792, 16.302856, -15.194
12984, -52.068516, 53.043285, 39.55803, 23.005934, 9.892105, -42.554966, 35.638763, 16.014011, -1
'8977, -46.843338, 41.205627, 32.79218, 20.451113, 15.682714, -38.250942, 30.097569, 12.774216,
.037, -48.509415, 44.767902, 33.426895, 24.134573, 16.978783, -39.055553, 29.483263, 13.72855, -1
1.0655, -53.53593, 73.275085, 3.95066, 31.11897, 67.81386, 6.236546, -52.12179, -8.796033, 23.850
1.98001, -56.517616, 76.50782, 2.7137723, 30.018337, 70.583595, 3.8975706, -60.527054, -15.66302
33, -1.6285208, 14.802487, -33.073555, -16.879725, -19.642832, -6.848201, 7.1199265, 2.082769, -5
9, 95.92021, -57.784286, 78.321434, -2.1215007, 27.92535, 70.63689, 5.0103564, -64.81763, -15.313
32, 90.150215, -54.018482, 73.98934, -4.0406094, 28.511494, 66.935616, 8.436408, -61.149715, -15.
39.35555, -56.852562, 70.26425, -5.621047, 29.953007, 70.02401, 9.028441, -56.37276, -18.071224,
, 91.45276, -54.34883, 69.097664, -8.839202, 29.819994, 70.44668, 6.355536, -58.645973, -15.82782
87.39842, -54.374187, 69.69051, -13.322802, 30.586702, 64.04788, 6.543032, -57.416985, -17.98558
15254, -52.928665, 64.97126, -19.146246, 25.678696, 60.07035, 0.30972248, -57.0608, -14.257813, 2
, 74.929634, -48.964478, 57.786358, -19.936789, 22.903471, 61.17179, -5.349759, -56.01372, -14.12
, 78.76051, -50.201725, 60.44411, -22.755379, 25.380543, 62.98443, -5.6091685, -53.421463, -14.54
, 74.839325, -47.918095, 50.603523, -16.506754, 21.273504, 59.263973, -5.480245, -50.71643, -16.3
59.480152, -44.1482, 41.17272, -21.547342, 12.301184, 52.162235, -10.278561, -51.15056, -19.9611
1.1702942, 20.112904, -31.53267, -17.247927, -14.908786, -12.725694, 6.6710014, -5.827015, -45.3
61.596397, -44.39186, 42.450195, -24.597258, 11.280214, 51.58789, -9.258671, -49.22436, -19.8072
.303402, -43.813435, 46.15072, -31.126617, 9.643849, 51.042385, -9.205241, -47.80675, -23.390253
, 71.62308, -43.16324, 60.332447, -35.436375, 6.8944206, 49.646084, -10.445157, -50.803535, -19.4
35, 62.77619, -42.43146, 58.715034, -41.175575, 2.786043, 48.146206, -8.934564, -53.447823, -15.6
60.57287, -40.724144, 61.270782, -47.49653, 0.14922607, 40.288418, -9.655202, -49.305397, -16.4
51.820896, -34.584785, 63.765316, -49.78376, -5.773317, 33.575863, -9.821809, -51.634987, -7.202
76, 40.964066, -30.668894, 58.289085, -55.605324, -6.9496512, 21.041674, -12.258898, -50.08599, -1
, 41.248802, -25.07643, 71.02792, -65.59064, -2.0747092, 10.594157, -18.633018, -52.201046, -9.319
07, 38.7765, -23.479124, 57.879845, -63.351795, -3.071549, 2.687383, -15.678103, -45.383038, -7.0
.65047, -10.648693, 48.534916, -60.3076, -5.4333215, -14.977399, -19.650024, -36.819946, -15.7278
3, -4.4418817, 30.349201, -17.964926, -21.000196, -7.865948, -18.424229, 8.866121, -10.960627, -36
64, 16.77513, 3.70996, 35.87767, -48.777905, -4.814257, -24.834599, -19.70284, -36.563892, -12.238
5, 7.6185236, 12.84423, 26.651497, -42.93174, -14.969856, -32.64717, -15.378946, -36.876022, -3.4
2, -4.2219534, 24.255524, 13.712726, -34.56899, 0.512379, -37.088608, -12.258485, -36.744724, -4.8
8219, -10.577539, 21.473907, 1.6789395, -28.803696, -2.9433277, -37.094727, -8.372031, -40.88471
3, -13.190982, 29.59094, -7.063486, -14.642773, 0.080716014, -41.351635, -4.9800897, -36.690865,
8, -16.46078, 26.444433, -17.108038, -6.019344, 7.8602233, -44.473804, 3.7981553, -33.105415, -5.0
, -14.887524, 18.828815, -23.838497, -3.5233831, 5.494803, -50.66228, 17.646534, -27.59737, -9.919
9, -6.5782256, 14.995001, -35.617424, -1.0408815, -1.9307708, -40.443604, 23.144257, -17.84461, -1
3.4784915, 10.660698, -46.115498, 9.504908, -1.2069676, -42.000534, 40.925655, -6.85215, -31.691
104, 6.7634706, 9.6222515, -49.180946, 9.366333, -6.4639974, -45.61721, 43.37961, -0.15559326, -3
, -5.983916, 29.711931, -5.8821406, -20.340755, -12.150372, -19.298536, -4.6755786, -10.245978, -2
, 9.758579, 6.884984, -53.196438, 6.902477, -8.891334, -36.17963, 47.970966, 8.691013, -44.36098,
35, 18.652033, 4.7714243, -53.39231, 13.569386, -5.7139378, -39.035572, 60.766167, 11.7828245, -5
1, 20.783154, 3.0879178, -53.214455, 15.62426, -4.5790353, -39.175755, 62.93641, 13.306771, -57.6
26, 25.743782, -1.6228, -50.41601, 16.336748, -7.1603007, -27.622839, 65.6986, 13.388931, -69.100
905857, -3.7575545, -55.832478, 20.771843, -6.4280434, -24.908045, 72.05685, 10.80156, -73.02676
.41216, -0.7847637, -59.033165, 20.68516, -7.385519, -14.668548, 69.389984, 13.654517, -79.04082

19.965405, -2.2430396, -59.522682, 20.149174, -8.971152, -9.258169, 73.545494, 15.422804, -81.64
9.608248, -2.8637345, -55.072933, 14.64737, -4.940528, -6.4597383, 65.92629, 14.463753, -83.4786
.284267, -0.49525204, -55.87311, 24.325804, -10.111458, -7.662231, 67.44876, 21.126446, -87.2472
863, 18.989548, 1.6614374, -61.60656, 21.5914, -6.5086226, -12.910781, 68.844765, 23.284948, -84
, -2.7877667, 28.84704, 6.1983447, -26.562433, -9.972339, -14.383903, -11.203741, -14.362845, -17
73, 27.001877, 0.56116754, -57.816925, 26.399458, -7.009995, -15.885681, 71.81437, 22.540579, -8
5.815388, -3.5921926, -54.87523, 24.031725, -15.840191, -8.561789, 67.554436, 18.904821, -82.739
22.705067, 0.38004932, -58.059254, 26.412693, -11.89476, -3.1883056, 66.65831, 18.585197, -82.31
5.423923, -0.112151735, -58.294415, 23.596106, -15.325916, -8.659607, 67.14821, 18.777843, -79.6
5, 23.68641, -1.4003688, -53.666656, 19.792515, -16.244217, -6.584346, 56.766796, 19.782948, -78.
14, 23.151178, 1.4165062, -59.139503, 23.086973, -19.06373, -6.992305, 54.599808, 19.73358, -78.1
3.937807, 2.1104739, -54.456734, 22.132076, -21.845243, -7.403798, 45.36946, 18.976675, -76.9672
13.12108, 0.216064, -52.53583, 13.768196, -27.9878, -1.0905842, 31.938656, 13.576231, -74.55081,
1.9296196, 9.427159, -42.99085, -7.538502, -20.17431, -1.3500607, 15.314306, 7.6427107, -64.5583
37, 9.863497, 0.999279, -47.788193, 9.954473, -26.53407, 0.6965774, 25.494192, 12.630671, -71.307
74, 4.1061654, 1.2169079, -45.745068, 10.0946245, -24.799204, 0.1695406, 21.46128, 9.721561, -73
.097193, 22.468262, 12.165638, -33.121613, -6.787814, -15.333472, -10.183339, -11.736355, -8.972
9, 3.678243, 2.0735776, -45.181274, -1.0325885, -27.57796, 0.003317672, 18.234535, 9.851564, -67
3, -0.45658755, 1.4991997, -43.28618, -7.9180217, -25.439445, -1.109928, 16.486275, 11.291898, -6
1, 5.185118, 5.012707, -38.8394, -7.906198, -20.091053, -0.16159384, 12.430377, 5.1754303, -69.046
.5239334, 13.9699335, 22.762276, -34.11321, -7.3806524, -14.48903, -13.732342, -22.422152, -3.028
.341845, 10.551354, 29.245588, -28.383924, -11.325095, -6.6316233, -19.326178, -35.92175, 5.7916
5, 10.2255745, 12.996822, 34.49166, -16.170385, -14.462346, 6.9703, -26.969751, -40.552025, 11.55
.005789, 0.7529758, 42.292202, -11.78856, -9.6426115, 15.16735, -24.774555, -46.720936, 14.4936
3.376076, -4.982379, 36.943855, -11.563471, -8.719188, 25.209394, -27.408552, -45.201653, 15.243
49.669273, -12.705419, 42.781944, -1.632744, 5.7603173, 29.286295, -22.989267, -48.26236, 10.06
14, 58.89786, -25.125414, 48.794186, -10.549536, 9.49738, 32.04678, -17.653152, -43.05634, 8.5703
73.700775, -35.96378, 50.26727, -1.307121, 15.981436, 41.89551, -6.343764, -46.34707, 5.0371685,
25, 79.62274, -43.183937, 52.582256, -8.149922, 24.015837, 43.735455, 2.1193893, -45.391464, 2.27
-5.2426615, 12.983687, -37.251892, -16.34275, -20.005852, -4.629339, 13.090024, 6.7284517, -60.1
78.712, -49.102604, 51.056526, -14.963676, 17.824263, 46.21775, 3.4713569, -44.737576, 2.544143
37, 88.373955, -57.276085, 60.97298, -11.157337, 30.364145, 53.973305, 8.9516945, -47.956806, 5.6
29, 97.2583, -58.618103, 69.405136, -9.734972, 31.729599, 63.51334, 9.994125, -53.036366, 2.5366
14, 97.0273, -62.96486, 70.062126, -8.178444, 34.833534, 66.2018, 11.451921, -47.349228, -3.37795
11.5012, -59.275356, 71.55605, -9.540427, 31.67406, 64.99041, 9.925442, -51.11791, -1.0566429, 30
1, 86.45533, -58.333992, 67.256615, -10.720119, 30.97185, 67.23904, 14.043136, -50.3294, -6.75474
33, 92.35601, -60.04026, 79.55421, -2.7092936, 32.73291, 66.25933, 9.593674, -54.414722, -6.90702
640686, -57.842823, 77.91502, -1.8356164, 27.835121, 65.947334, 8.911392, -54.026573, -5.724352
.613425, -10.8431835, 4.8319616, -0.17780162, 13.982204, -11.90001, 14.365404, 0.0064383144, 3.
380484, -13.023561, 7.535582, -3.538755, 18.865065, -14.003275, 16.211594, 3.5550425, 3.527465,
-38.099438, -29.567402, -3.5219781, -22.560688, 14.132102, 0.5287571, 7.1607113, 20.343851, -1.7
2.061413, -14.434423, 2.6520839, -5.442118, 16.491203, -10.333906, 17.498459, 8.655297, 4.24382
2270665, -10.375462, 10.068357, -4.6636662, 15.668513, -9.056182, 12.845773, 4.2395453, 3.74829
47577, -12.668079, 7.2134476, -0.59279823, 14.665396, -9.049143, 11.32737, 4.8748307, 4.2862716
12.878898, -15.52456, 2.9287024, 0.62179524, 14.357246, -9.900663, 15.263497, 8.985442, 1.86549
8, -10.568452, -13.93405, 3.488685, 0.32072127, 18.010986, -9.596062, 15.184061, 1.606872, 1.917
-12.109724, -14.920009, 1.2955297, 2.597462, 15.883252, -10.297297, 13.315725, 3.5854323, 4.896

-14.219987, -15.249978, 6.463801, 3.872917, 15.703821, -7.066037, 18.21255, 6.884213, 5.4068475
-11.965496, -12.10411, 3.760882, 4.3138666, 15.4916525, -4.4880924, 14.407965, 2.965584, 7.9539
4.797702, -15.66347, -3.246668, 2.9710844, 18.12792, -10.2095585, 17.681406, 3.2181087, 7.05479
804832, -11.101468, -1.0662696, 1.7311012, 16.90564, -10.899511, 19.696516, 2.7454295, 1.667204
5134, -26.929058, -2.980604, -20.952839, 10.662164, 4.6726093, 3.8844345, 16.580456, -2.3105292
43541, -12.30191, -3.0958226, 1.7441409, 17.050552, -14.242018, 24.735365, 5.0731745, 5.497256,
2879, -10.900799, -4.4882946, -4.3322854, 17.045336, -17.205078, 19.663961, 1.486239, 3.6359873
87, -5.353997, -12.517807, -0.7986465, -3.2584782, 18.427582, -15.039936, 10.579993, -0.1307001,
4302282, -15.31291, 2.485144, -7.3549614, 16.296711, -13.594932, 8.892661, 0.07328261, -1.729798
-0.29316184, -11.081585, 6.5858946, -9.616158, 14.959325, -10.774651, 0.5342476, -2.020949, -4.0
.77309626, -9.987089, 8.475469, -6.8449, 12.768534, -9.73553, -2.524849, -0.5198755, -5.4808574,
83166, -11.680691, 7.0349045, -16.364515, 17.860823, -7.5664124, -2.6968293, -1.2393049, -7.8110
284842, -13.10877, 8.469842, -16.722557, 15.625271, -6.1791325, -3.4596474, 0.16802365, -5.9576
, -4.7251673, -14.813524, 9.629958, -17.448227, 14.5623255, 0.34677747, -11.646774, 3.6058576, -1
6, -4.730238, -16.113134, 4.482859, -15.942337, 16.198086, -0.94710594, -5.820589, 8.692083, -10.
94, -26.810995, -3.5493488, -21.609846, 11.163378, 2.7103138, 5.523375, 17.846771, -6.1418333, 2
-6.298507, -14.859812, 8.060939, -18.039608, 14.388214, 3.7851515, -7.6075287, 4.914374, -12.687
1.0119176, -9.367151, 5.6805716, -16.401651, 13.659443, 6.684932, -5.7759333, 7.5309377, -14.676
-1.2477807, -8.182704, 12.169167, -14.9829855, 10.804756, 6.6241937, -5.434204, 4.913577, -14.39
1.099649, -10.2056465, 8.708248, -14.348957, 14.580325, 3.2147238, -5.600263, 8.203012, -12.4272
, -2.243309, -7.118554, 12.694594, -13.719621, 13.229224, 5.6524673, -8.287834, 7.2655473, -12.59
0.042371996, -7.6990128, 12.847985, -16.640402, 15.862461, 3.920282, -8.404761, 6.9955273, -11.
886, -9.829304, 8.421123, -15.570609, 12.117525, 3.9257262, -9.559702, 5.1306615, -8.40733, 8.566
4849702, -9.402475, 15.882346, -15.980909, 10.639073, 3.0256908, -9.9158125, 2.975906, -7.30829
09054, -9.841875, 13.5967655, -18.353653, 9.852652, 4.3032656, -3.324961, 5.6822224, -9.599043, 6
392383, -14.620587, 12.201114, -23.084276, 12.554945, 1.3363174, -6.163869, 3.2637048, -9.46897,
17604, -26.903225, -0.4524812, -19.703276, 10.410173, 4.061506, 4.2743883, 16.296824, -6.245171,
5.66449, -14.729941, 14.038228, -18.914198, 8.577547, 4.2467766, -3.504751, 5.0194554, -9.416214
14.306158, -17.170086, 13.397719, -16.455742, 5.7187915, 5.814926, -4.4378123, 3.8727334, -7.901
-14.821898, -18.497671, 12.8932495, -16.4906, 6.1565638, 4.963158, -6.5811396, 6.0688753, -8.546
0.061544, -18.246197, 12.446128, -18.018333, 3.7086146, 6.4049554, -6.0160522, 6.0101457, -5.3159
1, -17.01889, -21.402016, 17.012514, -16.711983, 4.244236, 2.1717105, -7.0234675, 3.5956933, -4.2
-19.29689, -21.512392, 12.379907, -20.641563, 6.316268, 3.7037752, -4.158165, 5.5751686, -3.8039
4, -22.303032, -22.203012, 14.949073, -22.895693, 4.866339, 6.7172074, -4.12043, 6.477456, -6.1111
, -26.368902, -22.55598, 15.697382, -22.286665, 3.915863, 4.4319334, -3.6810765, 7.0400543, -4.68
-27.787891, -22.712498, 14.362501, -22.15885, 6.4253516, 4.5324693, -2.3780353, 7.7024136, -2.74
3911, -21.023525, 10.926448, -26.178036, 7.6295247, 7.611133, 1.4086425, 11.27579, -4.7321115, 1
35043, -23.614115, -3.2209942, -15.619278, 8.59623, 4.743295, 6.0902843, 15.121336, -5.8633637,
1.36469, -23.530598, 12.027671, -28.926212, 8.396436, 9.23528, -1.94435, 12.435867, -5.915073, 17.
31.509583, -21.520721, 9.084171, -25.278683, 9.85037, 6.010697, 0.050850973, 9.096556, -3.43446
-36.448883, -24.936039, 9.361898, -24.194668, 10.0029745, 10.853665, -2.363702, 13.481487, -5.91
.197456, -29.567446, 9.573466, -19.52246, 9.665218, 10.737989, -2.7106636, 14.8996105, -3.736104
2.347607, -27.679615, 7.174131, -17.0995, 6.6999187, 12.351547, -0.9933581, 19.24824, -3.950203
6.84392, -31.91766, 6.9999065, -20.610142, 9.43446, 7.9847198, -0.1651486, 21.685509, -7.45611, 1
345398, -30.955404, 6.7233257, -22.244547, 11.252872, 7.5423384, 1.5589192, 18.447784, -7.19273
7.315796, -33.283817, 1.7692834, -22.873814, 10.86759, 5.7254066, 2.3328497, 19.356548, -4.7654
9.848835, -33.219, -5.4796276, -15.592391, 13.632617, -0.26074266, 4.8102684, 17.221357, 2.49989

503544, -34.518326, -0.8269835, -24.12527, 9.625744, 4.874746, 6.390225, 21.771101, -4.0370092, 1
428535, -35.46306, -2.9461498, -20.906113, 10.358222, 4.1304145, 3.968602, 20.585228, -2.612726,
5.83304, -26.01194, 0.47402596, -17.397127, 12.216119, 2.6507814, 5.1213746, 17.610445, -6.3725
9.97791, -33.535538, -3.9045432, -22.466007, 12.809862, 2.1468425, 4.909675, 18.809307, -2.5845
5.97343, -33.886623, -2.6371384, -22.095503, 10.168478, 3.2231522, 8.99487, 19.473022, -1.94757
.398228, -36.07034, -5.237117, -21.393517, 12.518922, -1.1471192, 7.156245, 19.254606, -1.420885
7232, -32.00763, -3.8002179, -18.485283, 14.29795, 1.8625821, 5.5150466, 16.45486, 0.8437786, 17
6662, -27.248146, -4.4507585, -16.38042, 15.650525, -0.031741258, 9.736022, 15.142429, -8.93542
526468, -25.540804, -5.6232314, -16.076046, 16.196764, -0.2889546, 9.124859, 15.228294, -11.592
-32.9632, -26.650387, -10.5096655, -14.345689, 19.24548, -2.0815332, 12.404733, 16.850653, -7.74
23969, -23.20786, -11.468114, -14.632263, 15.219052, 2.3070416, 11.59986, 15.90485, -7.6964836,
0647, -26.408464, -11.71591, -10.589102, 15.714022, 0.4507246, 8.393909, 13.152294, -7.912137, 3
212284, -25.930273, -8.715263, -10.142961, 15.597574, 2.2816958, 8.147704, 9.461292, -7.307039,
7.689337, -26.606924, -4.376623, -9.27762, 19.524775, -2.7918026, 8.905071, 10.955233, -7.472529
416054, -25.59036, -4.739512, -9.632789, 19.878946, -4.9032927, 8.670407, 7.6905107, -6.559877, 4
36269, -24.2764, -1.1800358, -8.854343, 17.198414, -4.884632, 6.705546, 10.824368, -8.758422, 40.
0.411762, -29.539282, -1.8069274, -16.917355, 10.918849, 1.9635179, 1.9276775, 15.8880825, -1.34
.9.748268, -24.434223, 2.147236, -5.6841483, 19.047445, -5.34456, 4.313526, 7.5359845, -6.537471
-16.63718, -20.170465, 6.7506046, -0.7864719, 15.71321, -6.398505, 6.423731, 4.331125, -2.733628
14.956566, -20.054726, 3.0311382, -3.6211755, 16.822453, -7.8888254, 8.075499, 0.83232546, -4.83
89508, -20.077024, 2.8843687, -4.674506, 17.050886, -3.9441223, 10.669353, 3.248146, -4.740718,
53202, -20.848394, 4.3173475, -3.6208239, 18.403605, -4.725404, 11.628638, 4.801809, -3.1394324
12.521108, -14.481172, 6.409937, -2.4717789, 14.981227, -4.9125433, 11.443463, 2.1645038, -2.37
894227, -18.017902, 3.1063778, -4.949714, 15.659196, -7.1711726, 13.90908, 4.254414, -2.1138852
0.246694, -14.032759, 2.8879714, -3.5331802, 17.614813, -10.125015, 13.455036, 0.6352125, 1.114
-15.333139, 7.3377185, 3.988316, 18.674454, -1.5884414, -4.173101, -4.4458637, 5.4688807, -0.64
17.697886, 9.349211, 0.5107212, 19.79032, -4.980386, 1.5340943, -0.25210056, 7.6542826, 0.52677
-18.354162, 13.629979, 9.7115555, -23.384945, 5.588468, -6.147569, 5.8667035, -9.012159, 1.27618
3, -23.471626, 6.9738746, 0.34039167, 25.368713, -2.9027705, 2.510565, -1.1492037, 4.9503574, 2.2
.754795, 7.065765, 2.579338, 19.270586, -1.4574702, 11.028759, 1.0193348, 9.361312, 5.4211483, -
7, -19.900259, 7.716982, -3.2965424, 19.37131, 1.8787576, 11.807802, -0.90385103, 2.6172526, 7.3
-17.818558, 7.481755, 0.26949912, 16.083858, 2.480751, 12.679572, 0.15614974, 5.644666, 5.3323
-, -22.895636, -0.08405462, -6.0124416, 14.092657, 2.0157049, 8.839376, 3.842441, 8.190453, 7.254
8, -20.942322, 0.40728292, -2.175026, 9.361879, 3.426216, 13.799369, 4.3810654, 13.401094, 5.642
0.991665, -2.2017019, -3.9664588, 7.880895, 1.6213728, 16.537106, 4.417474, 11.248667, 5.106879
.7.258682, 2.803152, -0.81252134, 6.378999, 0.4831354, 18.27596, 4.393642, 14.540862, 1.3922583
94945, 4.8803124, -0.5347647, 6.4826965, -0.6057685, 18.468252, 9.815928, 13.767773, 0.0031242
-8.339754, 6.339961, -0.663807, 0.5973179, -0.16907479, 16.933836, 9.724491, 18.033607, -5.27848
6184, 16.280266, 8.302616, -23.291183, 3.4427874, -4.3898244, 6.0906277, -5.102532, 1.4952333, -
, -7.835366, 4.422245, 1.9450976, -5.8002586, 0.2995109, 18.812735, 7.8194532, 10.666692, -8.382
9, -8.100231, 5.757435, 0.7023821, -9.564639, 0.19228879, 18.611687, 10.568161, 13.226296, -9.08
54, -11.842373, 8.00616, -4.54331, -12.242503, 1.9590602, 18.26522, 15.251959, 18.362864, -8.0441
568705, 12.414731, -0.05912045, -8.300071, -1.9469719, 18.679068, 13.498876, 12.9365, -10.37485
-12.632448, 13.112085, -1.3274409, -9.060588, 0.113783605, 18.166286, 10.580274, 12.350844, -9.8
-17.932755, 22.776617, 0.9775311, -15.411073, -2.2299874, 16.051336, 14.633741, 14.5291815, -1
-15.95783, 27.202646, 0.46811795, -19.600971, 0.32341248, 13.096592, 11.929995, 12.948318, -5.3
, -12.413273, 30.938263, -3.6044464, -16.98966, 1.0299901, 7.26736, 9.241144, 7.2781496, 0.94248

, -15.577922, 29.607952, -1.3283856, -12.480449, -4.4369593, 5.7688165, 11.391621, 10.732538, 4.
03, 25.287113, -0.29439253, -14.397564, -2.3817322, 5.567346, 7.761355, 6.39614, 0.94058555, -24
882, 17.36415, 6.0348487, -27.551235, 5.4791074, -7.321879, 7.379768, -4.612148, 0.15026408, -23
, 0.47344944, 24.456207, 2.3022318, -14.3272, -2.6019745, 1.1710219, 8.469499, -4.6896853, 4.079
7, -0.73205715, 31.850052, 0.9787427, -17.681433, -4.546848, 1.8886137, 5.462357, -9.9048815, 4.0
733519, 39.25058, 6.55024, -5.686769, -7.8393626, -1.4540412, 7.426898, -17.116217, 12.465563, -
156, 9.078392, 40.715637, 3.2448187, 2.2555044, -7.744058, -3.453092, 9.914868, -17.978046, 18.80
8, 12.706758, 27.81382, 7.802242, 7.0065675, -1.1567155, -16.619398, 3.5067737, -20.717157, 16.0
, 13.407036, 25.461994, 9.390641, 11.571303, -2.9712136, -10.8991, -5.8797083, -21.89087, 9.0175
2.4890008, 10.774564, -5.5136642, 10.212994, 3.9551418, -13.144616, -6.600977, -17.092562, 16.1
1.495586, 0.26895317, -10.079651, 19.557426, 3.781634, -14.224398, -12.993121, -13.462845, 9.965
6, -2.162437, -7.822658, -3.7606673, 27.183023, 0.6630859, -14.178975, -21.971556, -18.095665, 9.
6.9663367, -15.636571, -9.127469, 27.204687, 0.9777312, -15.288791, -22.672272, -18.254036, 9.21
, -9.112928, 15.527956, -0.5790698, -27.190077, 7.299367, -12.276222, 8.822302, -3.1734307, 0.631
1957316, -22.51067, -8.530651, 41.7137, -10.259835, -11.939235, -19.492254, -20.331419, 6.732920
16.527754, -24.803308, -9.171592, 35.50629, -7.286703, -6.991258, -25.578362, -24.805904, 7.0731
7, -12.635702, -20.966303, -9.856331, 38.051376, -12.940782, 0.6315872, -26.07798, -28.413004, 7.5
11.513453, -22.916958, -8.488533, 38.29802, -20.238356, 0.26242277, -25.463646, -25.791595, 5.73
0.943858, -26.587072, -8.786444, 32.40981, -23.224594, 4.093319, -31.325876, -21.885366, 7.93420
1, -10.018632, -29.329906, -7.8835225, 39.14048, -21.818985, 6.4281063, -32.565144, -17.575651, 2.
31999, -28.233433, -7.8808317, 26.888247, -16.155666, -0.7084525, -31.858402, -13.567867, -0.7356
74253, -26.106247, -7.186541, 22.95135, -10.289615, -3.4117615, -31.50631, -7.5673203, -6.372316,
1495, -10.186766, -23.90646, -7.634167, 14.476543, -7.571727, -2.5330527, -25.959848, -4.584617, -
-13.845933, -22.913403, -9.676767, 8.608886, -8.10974, -4.4990654, -22.33009, -1.9721875, 1.85961
-8.229482, 14.6703005, -0.15873848, -23.10424, 2.3018472, -10.9917345, 8.05753, -6.636672, 4.872
-18.685717, -23.643951, -8.530282, 6.4082866, -6.39815, -0.7209695, -19.950613, -4.39501, 2.47268
1.878017, -20.295158, -6.20403, 1.7344176, -7.587247, 5.4917107, -15.853611, 1.1612792, 2.766657
46668, -18.220715, -4.9317307, -8.40783, -3.435379, 5.983436, -12.993217, 8.018377, 6.0798225, -2
16383, -19.378334, -2.3406582, -11.783571, -0.9012832, 2.8870838, -9.452581, 10.163955, 2.95487
1.5285, -19.327507, -1.8427367, -13.064019, -1.1174861, 4.1894145, -9.418682, 9.750478, 1.988729
9.794292, -20.126957, -1.734987, -13.819134, 1.6281822, 2.898414, -9.847187, 10.787577, 0.241539
29.683832, -24.111359, -8.870719, -9.514462, 1.8846233, 0.20221013, -11.619132, 8.995784, 3.5562
-25.677938, -18.300892, -7.1959853, -6.145508, 3.470957, -1.3757048, -8.158245, 9.861729, 1.1753
..19197, 8.853605, 1.3606888, -21.641453, 2.7239685, -3.850552, 9.499188, 2.4440582, 0.24500342,
19, -27.117613, -12.987804, -6.4096894, -9.897772, 4.7042656, -1.8888458, -5.907609, 7.0120754, 2.
22.257528, -12.9871025, -8.2641945, -6.633208, 1.718091, 1.4164602, -6.1232533, 10.359338, 0.693
-9.595861, 14.133995, -1.2618682, -21.080109, 1.9342072, -13.507539, 5.8953185, -12.008847, 8.60
17, -26.642591, -12.861299, -10.51059, -11.789962, 4.22077, -2.3817775, -1.7867205, 10.720058, -1.
-25.014214, -6.9334908, -10.126196, -11.009933, 0.8619472, -2.2634003, -1.6153873, 7.5626926, -1
. -22.77346, -5.5710278, -4.967774, -14.22649, 2.0038426, -6.6455827, -1.8216536, 7.4727807, -2.43
56, -19.702162, 0.18711081, -7.963818, -15.243478, 4.003738, -10.009524, 1.7260672, 7.444437, 0.2
4, -5.566632, 12.086297, -4.5960135, -17.63479, 4.051846, -18.278929, 4.2079453, -13.459427, 7.37
14, -4.2537637, 10.274273, -4.7938952, -12.758927, 2.566267, -19.44149, 5.089172, -16.578674, 8.25
, -3.0750582, 11.499443, -4.929299, -11.056446, 0.17651008, -21.161875, 0.44285935, -15.813206, 4
1, -1.4282612, 3.9499907, -7.158519, -4.948151, 2.2699, -18.939892, 2.2678583, -15.043811, 4.3123
68, 4.706356, 5.9088974, -6.712743, 3.036826, 0.7931157, -22.954306, -0.6377765, -16.063929, 3.02
. 5.593428, 2.4018335, -7.32641, 12.345261, 1.3327336, -21.290194, -0.88648635, -12.409035, 5.871

11.03156, 3.1968899, -12.219429, 25.193748, -7.3186173, -16.408756, -3.2909026, -12.413767, 6.06
1.867583, 1.0391098, -13.586984, 32.188156, -9.138506, -15.428516, -8.64113, -9.3536625, 3.80908
, 18.620232, 0.52599597, -15.096268, 38.89263, -11.7686825, -15.195973, -9.040743, -4.8849597, -2
1.33949, 7.874857, 3.2388885, -21.931263, 3.8877609, -2.0365667, 5.753848, -4.418686, 3.0434415,
2, 20.807123, -0.561247, -13.944458, 46.499283, -14.255973, -15.659905, -8.599996, -1.0852834, -2.
16604, -0.7225885, -8.3466835, 47.58813, -13.31686, -16.032211, -12.580652, 1.2341317, -6.863417
, 21.55986, -9.794491, -13.373778, 43.072197, -7.887448, -17.897104, -10.201772, 3.64017, -4.37081
23.413492, -9.1296835, -14.109546, 46.856033, -8.606185, -14.993709, -9.755478, 6.2149878, -6.12
2.461904, -8.12875, -8.7331915, 39.401817, 0.62478673, -16.01158, -5.657723, 10.196791, -2.99664
1.8646458, -6.6101007, -6.946069, 35.969604, -0.66945374, -11.625854, -4.5747576, 9.746206, -3.20
-4.953946, -0.48939377, -0.71417004, 26.602764, 1.8142412, -5.696139, -6.0743628, 12.17978, -3.9
2.643354, 3.4093654, 4.48191, 20.858555, 1.2548612, -3.362864, 0.26728517, 15.676613, 0.764361
.83505, 23.83705, 13.062461, 21.900957, -18.313498, 1.678182, -37.71409, -26.07188, 7.8515944, 3
4, 70.14887, 14.7452545, 4.8791804, 13.231365, -9.673319, -6.245339, -19.87198, -28.533976, 15.79
2.724037, 9.120977, 13.200282, 18.273687, 0.8169115, -14.101164, 2.090315, -24.77426, 30.38543,
75.82473, 24.38792, -1.1625028, 22.929058, -17.916794, -3.5214005, -5.8548145, -20.64176, 20.79
.853325, 17.097973, -6.8160906, 26.720663, -12.354223, -11.700403, -6.4321055, -23.257618, 25.33
81.63189, 12.8119135, -2.8259346, 8.7926445, -10.164001, -17.60044, -3.490536, -11.031418, 24.56
3, 85.17688, 16.204672, 2.6892905, 7.0854673, -6.0015903, -21.566835, -1.8625215, -14.263338, 30.
3, 81.26975, 15.785302, 9.311299, 4.044903, -7.772824, -26.520695, -4.2130384, -10.925073, 30.497
17.696486, 7.7725015, 5.41101, -15.893723, -18.071024, -4.7554, -5.1958494, 38.192802, 53.24783,
0.12024, 17.427567, 9.067396, 17.988644, -16.134693, -21.159113, -13.530832, -4.721308, 37.21477
1358, 15.39466, 3.9757059, 24.511728, -13.052105, -26.366028, -6.891985, -3.7615745, 37.886127, 2
72182, 10.525379, 5.925259, 22.42581, -3.699151, -26.672869, -3.562449, 1.9708141, 26.746601, 24
7, 57.034, 3.3394694, 9.2605295, 19.193243, 2.4367783, -26.71871, -6.4182825, 8.243667, 19.75969
4536, 20.395658, 26.343008, 2.9951618, -5.8961983, -17.020578, -1.0981019, -37.474617, 23.94945
818497, 11.558562, 11.311966, 20.692627, 4.7392173, -26.679905, -13.282606, -1.5756965, 19.8753
30.954903, 3.7548068, 7.7285576, 21.60707, 7.009369, -17.33142, -11.745417, -4.4238987, 14.42303
3.954185, 26.46774, 23.129168, -5.344947, -2.8641524, -24.908876, 5.437796, -38.11694, 9.814627,
17, 62.52656, 8.579089, 19.556736, 20.749258, -2.8084579, -16.676676, -2.5838368, -21.699505, 23.
5, 56.48014, 16.505318, 23.276821, 4.75629, -4.1753078, -18.687737, -2.822127, -26.606457, 26.452
3, 59.8905, 26.505457, 22.491352, -7.29468, -4.95469, -16.591654, 1.9307346, -41.215366, 15.23872
70.737465, 36.28513, 16.209082, -4.918839, -3.4552767, -19.485224, 2.520719, -40.592403, 14.6782
74.25807, 33.844715, 17.926773, -0.8365499, -5.8721094, -20.078207, -5.755829, -45.785156, 11.58
5083, 29.579144, 4.3301682, -2.4673533, -6.7733707, -14.743357, -12.499029, -43.180855, 18.5935
2, 69.11981, 17.1163, 3.6086347, -7.7178164, -3.107623, -10.856388, -5.351273, -36.722466, 21.943
4.17302, 20.094671, 14.284588, -12.234293, -0.47357574, -14.872085, -8.730156, -30.932747, 13.43
6.102974, 21.40922, 15.041027, -7.3040457, 2.6586823, -16.628456, -9.600643, -29.283472, 11.153
57654, 39.51252, 18.34475, -8.207268, -3.8797333, -18.014639, 2.4334168, -38.608826, 11.626044,
.59.620686, 22.088737, 14.1828985, -7.739541, 7.1359277, -21.591549, -11.810438, -26.955513, 9.
.512283, 23.1986, 14.778264, -8.052771, 6.6519403, -22.970518, -14.29558, -29.111324, 14.960728,
, 59.918175, 22.463167, 19.82808, -0.5395027, 2.7705965, -16.909147, -26.538706, -31.40032, 11.24
55.22569, 16.461388, 9.905519, -2.1680927, 11.1126375, -26.382011, -22.278831, -29.536436, 5.55
49.61367, 11.022746, 10.029768, 0.63249886, 13.335597, -27.840973, -19.127083, -22.856237, 5.68
, 43.31142, 10.165306, 10.344311, 2.4498131, 16.07777, -29.781569, -22.103645, -22.506676, 2.774
14, 38.665726, 12.352564, 18.700039, 2.0659814, 12.976599, -23.521719, -23.151949, -16.791584,
8, 45.70092, 10.960426, 20.382462, 12.733063, 5.359073, -16.778662, -32.36687, -21.67589, 1.2502

5, 48.0733, 12.716397, 21.832855, 11.028329, 4.7676215, -10.488559, -35.962326, -30.16347, 2.587
54, 49.234077, 10.082412, 31.321308, 17.377872, -0.23507217, -7.1923304, -40.782494, -28.76258,
87346, 28.122295, 10.3103485, -13.056284, 0.9330903, -21.591745, -2.1711228, -43.965134, 19.899
69, 57.589085, 10.020807, 23.658522, 13.35516, -3.7205324, -13.327099, -43.164948, -36.430267, 4
64.298065, 16.688202, 27.064377, 16.118645, -1.2981411, -21.274187, -40.411274, -31.42293, 4.91
16, 59.0088, 22.425945, 25.121511, 6.568691, -3.543421, -18.37483, -38.443665, -33.42215, 7.22791
, 62.731026, 25.433037, 17.82226, 11.83627, -5.9344525, -13.860963, -40.988705, -33.838875, 9.41
3648, 21.948603, 15.19032, 19.500566, -14.218416, -6.2629385, -38.231186, -30.176874, 8.278192
47, 68.932556, 20.18161, 6.789477, 17.359163, -14.027809, -0.846212, -24.049034, -28.355717, 13.
73.86565, 20.828772, -0.22665104, 25.834332, -18.169487, -4.5691366, -16.515137, -18.401726, 17.
13669, 18.738409, -6.0124693, 31.030497, -13.960013, -10.015194, -5.3577704, -22.411177, 25.8412
, 58.481518, -5.328061, 1.9689299, 33.812813, -0.06804328, -13.749494, -8.224447, -3.243284, 11.
113734, 16.03096, -5.2474465, 13.387204, -15.076357, -16.940483, -8.199571, -19.245338, 25.91542
80.75429, 20.709444, 3.5022197, 11.909733, -13.554636, -19.487442, 3.0052757, -10.1491165, 27.
69.131805, 23.629778, 9.797388, -11.566207, -1.757965, -16.01506, -7.24225, -37.29998, 17.163824
0287, 14.206014, 7.602815, 6.306487, -13.027142, -16.023806, -1.5961778, -5.3988624, 36.726254,
75.83693, 17.965803, 5.833855, 3.1231916, -7.066079, -21.011915, -4.076068, -2.65405, 38.319588
1.07524, 20.736229, 7.7895904, 11.442235, -10.647088, -17.255503, -9.013158, -0.16818036, 38.301
17031, 25.96971, 11.253093, 15.454424, -16.515211, -24.362114, -13.604795, -6.447292, 39.73715, 3
.401215, 15.596599, 7.1149454, -13.715938, -4.0139103, -10.505895, -6.429553, -37.911774, 14.507
70.63073, 21.795235, 12.299184, -1.6126102, -3.5460784, -13.967945, -7.391574, -29.167496, 12.51
5, 66.9016, 22.33158, 6.007081, -6.8217916, 4.729968, -14.429566, -6.1113276, -27.59206, 14.3653
3.789215, 25.960236, 15.567605, -11.007533, 5.318088, -12.816931, -16.473026, -31.002083, 12.559
7.74365, 17.700165, 14.34661, -2.322412, 7.5002337, -19.11368, -15.202476, -28.937584, 15.02163,
1.574493, 19.858316, 15.234631, -0.7761374, 3.7921662, -18.593699, -20.27623, -28.378254, 9.990
50.875378, 17.184832, 11.6105175, 1.0585108, 7.6270556, -23.899544, -20.13788, -28.074871, 6.91
6.460217, 11.274017, 7.576421, 2.3830075, 15.900165, -30.242777, -18.90536, -22.315662, 5.38058
2, 40.780365, 12.015164, 11.2591305, 4.982594, 14.371342, -27.575668, -21.706396, -26.293676, -0
7.245064, -0.7199234, 12.571001, 26.583647, -2.4298775, -14.040407, -2.3788638, -17.291603, 20.3
, 33.02777, 8.104896, 20.878983, 9.000775, 12.561017, -23.236076, -23.331257, -23.630716, 2.4443
47.476124, 7.3849883, 24.779432, 13.06981, 10.197963, -14.905642, -36.30637, -23.90973, 2.71168
1.29922, 10.006636, 25.050526, 14.670766, 5.4152055, -10.055563, -38.639412, -27.39649, 1.204106
9499, 11.803532, 26.800074, 13.236355, 0.21747108, -11.645541, -37.744156, -34.446026, 5.847598
, 59.227097, 13.3895855, 29.156105, 14.861573, -2.61371, -15.620054, -41.191677, -36.997105, 8.0
19.471466, 15.01064, 25.837257, 14.614306, 2.0648782, -22.792902, -38.04112, -36.329464, 6.65567
.53224, 28.419764, 22.989035, 11.199512, -5.5312767, -15.705531, -39.753315, -37.53915, 9.442536
7.627495, 24.515884, 22.781494, 10.050324, -6.8719893, -14.910019, -41.123142, -26.915459, 7.987
0004, -6.0399747, 19.602388, -4.525968, 39.048122, 33.38942, 28.547338, 11.476552, -11.601378, -
344, -3.3130527, 18.144924, -3.7114086, 32.627987, 34.3223, 32.29643, 15.104979, -9.499579, -36.9
5, -5.847606, 21.038893, 6.4196224, 7.7757783, 56.905636, 9.304402, 11.521983, 4.9683824, -3.51
33, 5.833884, 19.110506, 0.7214497, 32.978035, 37.936924, 27.560802, 13.048506, -10.802415, -35
2.220388, 3.5718884, 19.881365, 2.5490427, 34.996983, 34.18717, 30.895498, 19.73439, -12.27781
34214, -4.7766404, 21.012781, -5.9244914, 27.455973, 41.420822, 32.487125, 27.609114, -8.067709
577, -6.5814967, 24.582445, -4.051349, 16.152794, 36.640095, 29.54339, 19.30529, -5.0569654, -29.
15339, -0.69544375, 22.044312, -7.589672, 12.649406, 39.356293, 25.232534, 22.719776, 10.56793
32, 1.5218092, 26.194752, 0.99148667, 10.875519, 26.88475, 17.892025, 18.100546, 18.275484, -18.
125, 1.7566385, 32.378727, -0.74384844, 7.396936, 27.338762, 23.81723, 19.438488, 11.460448, -18

0.8844648, 16.579964, 2.7764242, 16.505293, 31.172215, 32.736183, 17.797873, -6.817301, -15.183
272, -8.357869, 9.558695, 6.2745814, 1.9812186, 32.167484, 16.021904, 11.16052, -3.4959168, -16.
527, -13.574007, 14.689609, 12.280575, 6.370841, 38.389133, 23.389164, 4.70002, -7.14872, -23.21.
37, -0.81921875, 26.034267, 3.6802723, 12.426464, 54.660114, 19.741922, 14.826446, 6.071235, -7.
4854, 3.807725, 11.674831, 4.753493, -0.41656157, 39.26727, 14.725934, 11.93652, -13.339449, -20.
9794, -3.0011544, 6.0045753, 7.535016, 2.520632, 36.17396, 5.8986106, 14.043243, -14.325687, -15.
490078, -11.1554, 8.965887, 9.746003, 5.6943874, 43.825882, 8.158916, 17.3744, -10.279263, -16.7.
75, -14.803016, 7.2453218, 3.4984238, 2.2065544, 39.393925, -1.8507972, 11.435168, -10.882032, -
.94808, -16.452835, 7.8545213, 5.8972936, 5.729861, 39.27924, 3.4194968, 13.606733, -2.9531424,
-, -6.9716096, 8.360019, 6.237669, 16.231602, 46.296772, 14.325166, 11.596864, 1.1251541, -11.36.
34, -5.5122995, 2.3464537, -2.3090456, 2.8766673, 43.022934, 12.038046, 10.898134, -15.548962, -
167, -6.871935, 5.061408, -0.3947359, 3.6758566, 50.87403, 17.41766, 12.93052, -11.820644, -17.71.
1081, -5.000184, 3.100814, 4.450502, 6.067054, 54.486614, 5.454158, 6.65704, -6.7469316, -15.5491.
5.849226, -5.4465795, 2.3762445, -3.1686208, 12.952203, 51.505688, 4.326452, 6.799747, -1.93854.
-6.0169353, 39.750755, 9.156733, 16.696983, 55.94301, 30.63735, 20.852135, 5.770429, -10.26957.
1259, 0.75804394, 17.607931, 10.298702, 27.326641, 59.10399, 20.270746, 11.543502, -9.086126, -1.
16103, -1.0700693, 15.674823, 8.02249, 14.052635, 62.96462, 9.184424, 14.104237, -4.6820717, -13.
1625, -7.9170732, 18.487835, 4.448874, 8.696702, 60.36838, 11.127738, 12.600587, -3.3535607, -6.4.
1377, -9.009086, 19.854538, 4.958514, 2.986726, 56.635754, 10.384495, 11.886205, 0.83844906, -7.
16171, -4.6842794, 26.135363, 8.096888, 8.528585, 52.936703, 21.486042, 16.126604, 7.317954, -5.
17, -8.804686, 35.031796, 11.966476, 16.255674, 61.254196, 27.052505, 20.75654, 7.0554075, -9.24.
-5.712195, 33.123802, 18.07158, 19.574598, 58.04995, 27.106567, 21.462368, 5.833288, -12.559668.
2, -10.2121315, 22.94807, 14.660478, 13.828407, 61.782913, 19.140543, 18.443615, 0.90894043, -1.
1668, -15.636516, 24.038548, 10.059988, 18.705872, 72.94437, 17.534481, 21.483479, 4.977264, -13.
1, 0.3230716, 37.17685, 10.966242, 32.915867, 70.64288, 22.582981, 25.535, 1.2958341, -13.04236.
15, -5.9417763, 36.94045, 13.813122, 20.527725, 65.295845, 31.677708, 24.787163, 4.5330243, -13.
5, 2.8202364, 33.984543, 14.120261, 32.640915, 62.081547, 21.96216, 18.208984, -0.14858045, -7.0.
82, 0.3171448, 31.621964, 13.823074, 32.540047, 61.0643, 14.250735, 21.337534, 3.8766189, -4.40.
2, -1.798967, 29.401358, 4.3837323, 19.96533, 65.642426, 5.6828847, 21.920282, 4.4312396, -7.740.
189054, 7.8497615, 34.874012, 10.607258, 27.853167, 66.25862, 9.9511385, 17.144077, 4.96197, -7.
162502, 7.536314, 39.326347, 8.238253, 30.051872, 67.20455, 11.763742, 17.158672, 7.840639, -5.8.
9696, 5.4996624, 48.767292, 6.0580235, 42.3399, 59.096035, 26.841919, 21.454012, 3.251576, -5.3.
-5.321268, 40.06774, 1.9869614, 36.497646, 59.10663, 31.42075, 26.338137, -4.0949, -10.428171, -3.
105, -4.1718483, 36.28626, -1.1228434, 29.368837, 61.319134, 26.373486, 30.24539, -4.703127, -15.
, -12.255126, 34.515556, -4.7150354, 23.167484, 68.21844, 17.384516, 31.801619, -12.228051, -13.
.235435, -10.247824, 42.258442, 0.7913604, 24.03122, 69.118675, 28.308336, 34.72295, -7.5094604.
14847, -7.610368, 25.22476, 13.182525, 16.577738, 63.996883, 18.289902, 19.215368, 6.125498, -12.
1996, -9.115921, 33.878567, 4.432952, 26.273241, 63.617424, 27.336254, 33.26293, -10.094134, -17.
669, -13.712187, 28.887823, -1.6941997, 21.37062, 56.964954, 28.379635, 30.647127, -11.2856, -24.
.6016, -3.7558239, 25.341637, 4.668417, 24.401278, 50.81301, 23.563997, 31.545393, -7.677039, -2.
1022, -5.4950275, 28.407907, -1.7053711, 35.174294, 46.21571, 32.727932, 24.723383, -6.2672777, -
104, -5.2349944, 28.904089, -6.6871285, 34.65666, 40.69406, 28.829239, 23.7947, -3.252531, -28.65.
11751, -1.128185, 30.013721, -5.533064, 38.60471, 39.053352, 45.32282, 19.297585, -15.141015, -31.
1, -7.050322, 19.587479, -6.8270555, 36.488686, 37.81987, 34.606876, 9.63134, -12.764686, -29.843.
154319, 0.19592625, 18.352135, -1.9512817, 34.32445, 30.312557, 27.876925, 11.441633, -8.22181,
142, 4.2027025, 8.365104, 8.360831, 19.300045, 60.385174, 11.951024, 9.299821, -5.1397104, -14.2.
1618, 8.032125, 21.47424, -0.4506078, 36.589355, 40.06444, 27.933414, 13.473518, -14.837678, -36.

392036, 7.624764, 22.47363, -1.4969728, 37.128376, 29.35279, 35.141907, 21.882097, -10.627774, -1, -10.347335, 27.352167, 8.384717, 21.653214, 72.45586, 17.391045, 22.714891, 6.715871, -14.74301098, -2.0956633, 18.00016, -1.1229141, 27.404575, 43.199528, 33.154728, 23.255474, -10.097225, -8.980774, 22.065495, -5.648871, 14.128109, 37.905987, 28.572744, 24.32358, -2.9815183, -29.224497, 0.55264354, 19.088697, -7.8180184, 15.446392, 35.144566, 23.93592, 23.606804, 13.546395, -1, 2.447987, 37.850906, 13.585104, 34.989704, 71.04409, 19.21013, 25.388231, 9.916177, -11.8986725, -0.8267532, 38.18645, 12.275449, 28.418306, 67.77832, 21.973907, 22.26659, -3.7872624, -8.759437, 2.62586, 30.043549, 12.020549, 32.01739, 56.31086, 13.610779, 19.348011, 9.1534, -5.4153610, 0.5991833, 30.735237, 5.540395, 28.374456, 68.084206, 12.604826, 20.729836, 7.2763815, -5.1415223565, 34.58475, 2.7089965, 28.000927, 68.39846, 6.366002, 16.72691, 5.734005, -4.762334, -14.154, 11.387465, 43.746174, 3.347044, 33.155426, 63.125656, 11.324254, 17.032145, 9.971291, -3.641, 10.312034, 47.36904, 8.450968, 36.89902, 61.283436, 21.348354, 19.84124, 5.836974, -5.50220972.1727846, 39.974148, 3.1560178, 38.320107, 56.730373, 29.98019, 25.99102, -1.6108822, -5.03393777, -4.686513, 40.538143, -5.0741477, 26.642477, 55.889275, 25.233744, 27.808876, -5.366393, -145366, -9.841717, 15.044672, 2.1243422, 5.0965524, 60.938133, 9.62252, 13.173506, -4.061111, -7.1712, -12.632993, 41.364742, -5.5306783, 26.341812, 63.921227, 21.51304, 38.045025, -9.758274, -12.8752, -11.227933, 38.993637, 3.9965339, 24.31411, 74.60374, 16.920095, 32.08336, -9.93663, -17.14, -15.013585, 36.856636, -3.919977, 27.802881, 63.698784, 28.233248, 36.77259, -9.438708, -16.0738, -14.072223, 35.08556, -1.5266311, 30.429224, 60.375767, 30.140305, 34.978905, -10.279108, -2.942, -5.781592, 26.685043, 2.1626039, 26.46107, 50.620018, 24.88725, 32.17602, -5.9551477, -32.48643, -8.042053, 31.478556, -9.739419, 24.734089, 44.042484, 31.57771, 24.696442, -2.784522, -26.198, -4.3931603, 31.80325, 2.363698, 40.72851, 46.029884, 35.1971, 25.467794, -7.2419934, -32.29435, -0.63054174, 30.60365, -2.9776087, 36.940453, 35.157326, 44.699844, 15.969076, -14.504022, -2.50.12891, 42.755825, -31.393524, -3.5698354, -2.9281664, 7.761208, 0.8729393, 5.4441295, 49.970356.501907, 38.50497, -21.940128, -7.1527123, -6.4642854, 5.595262, 0.23105341, 4.393539, 50.00.693996, 34.84696, -8.965463, 24.987148, -13.240691, -2.8844903, -12.514724, -27.277035, 52.213158.89152, 43.513794, 0.15185554, -10.567945, -4.83767, 14.574051, -11.518421, -9.150719, 64.034, 1095, 41.661835, 9.480541, -16.446356, -4.708439, 9.6864605, -18.335955, -29.281498, 73.805115, 303, -47.3869, 34.892662, 10.986514, -8.993052, -10.224757, 12.834157, -30.308407, -36.41458, 79.16.579166, 31.802938, 9.055724, -7.0050664, -15.859893, 12.848537, -28.580452, -35.36116, 78.4362, -35.42132, 34.703793, 13.487555, -0.19314225, -9.326446, 14.257643, -23.380821, -36.71957, 82.139, -35.667694, 27.996975, 12.452496, 2.885886, -10.208239, 14.620913, -20.888071, -31.842848, 89, -27.860613, 29.919882, 6.5940814, 4.522976, 6.556543, 6.443916, -16.581177, -34.919277, 90.94-23.094751, 27.35967, 15.853312, 3.812347, 8.738257, 9.264821, -23.119081, -28.011503, 84.618051.105047, 23.386782, 15.925794, 0.44667614, 8.704238, 20.623247, -12.502446, -33.232906, 76.307.748495, 36.341934, 7.7362523, 0.18933374, 13.128918, 19.423038, -5.38668, -28.644283, 85.749173523, 48.744747, -17.324934, 27.31359, -15.701415, -2.3716571, -20.069553, -18.243498, 47.3115010.045357, 28.135857, 2.8833175, 2.6999311, 12.938752, 16.40185, -1.6888224, -24.613457, 89.236.025543, 23.549658, 0.24149035, 1.0898211, 11.374925, 19.901518, -4.2482433, -25.120356, 82.48-16.355307, 10.308414, 16.040344, -0.8723547, 13.295719, 27.03032, -0.3487799, -25.203629, 76.2210.520954, 23.759092, 20.966734, -4.6959076, 18.39936, 34.45092, 2.191169, -23.374304, 82.67213.9317653, 20.038864, 27.745909, 3.8718672, 19.243862, 33.597187, -2.963479, -23.665741, 91.1859, -2.9852777, 17.134716, 18.216225, 6.7200437, 7.0544233, 37.599564, -6.031362, -19.743069, 93.71313143, 17.815615, 11.531967, 8.371525, -8.95344, 40.58525, -9.217398, -25.531208, 87.89173, 602, -4.146643, 15.909847, 8.62491, 7.8686805, -13.63284, 39.789288, -17.069818, -29.14522, 78.730658266, 24.990963, 18.515957, 16.912441, -16.520056, 29.03177, -16.578638, -35.28917, 84.38386, 19.613237, 28.008175, 1.5052065, 6.6957397, -19.403023, 24.624886, -20.507744, -21.138945, 75.0

-53.714676, 42.831257, -40.51705, 35.9655, -15.560077, -7.671984, -19.35747, -18.923882, 43.30742
,-36.75671, 41.367043, 6.68732, 9.09309, -11.737103, 17.483555, -26.009209, -31.250881, 70.68533
,-49.562283, 43.036835, 6.6593075, 7.771234, -9.242178, 18.662004, -19.060802, -30.228592, 65.51
10444, 32.24612, -7.2925467, 26.573833, -16.303627, 5.971965, -19.126034, -26.273123, 59.350353,
3, -55.96356, 30.665365, 3.6221337, 24.08749, -5.859285, 9.829113, -11.497695, -22.932829, 46.389
1, -58.09222, 40.416294, -12.801362, 31.759378, -17.157671, -0.541769, -14.076763, -21.233175, 58
55.03869, 44.024418, -22.117958, 29.166807, -17.38217, -1.5957447, -18.451023, -26.340467, 47.80
4.060425, 49.689857, -34.24064, 32.72192, -18.173164, -3.8037453, -19.621721, -20.247667, 47.693
, -47.903553, 38.81352, -47.14731, 36.42741, -14.419644, -10.256612, -14.97717, -6.597567, 41.628
6, -43.11805, 40.234726, -55.820496, 48.125946, -8.16388, -7.410001, -3.1154368, -10.667894, 43.80
927, -35.66165, 44.995087, -62.116753, 49.973824, -3.252208, -11.007027, 7.418816, 1.8911736, 36
45.350536, 33.929047, -47.915825, 42.814484, -16.379267, -8.774223, -13.522334, -5.5665145, 41.5
3.064533, 46.612186, -85.10325, 49.358936, -3.100405, -22.260838, 25.182432, 15.727583, 23.98051
-30.774406, 39.186356, -92.176445, 49.083385, -3.2053933, -22.611645, 32.953716, 26.362476, 14.1
7, -21.233755, 27.662556, -91.04166, 50.24737, -7.095023, -13.695914, 29.754566, 32.638603, -5.76
.930992, 28.929762, -92.228195, 54.040844, -8.251634, -27.182047, 43.695496, 39.112556, 8.01057
17.803604, 26.993235, -105.9811, 58.414776, -16.149334, -34.327374, 52.301876, 45.398872, 5.145
.9343, 22.851316, -109.06575, 55.07295, -14.657419, -29.798756, 57.97222, 51.15042, -9.9665165,
6, -9.339767, 14.318448, -96.672066, 50.782497, -15.409692, -11.422027, 45.549488, 54.411716, -16
3.7348, 23.148254, -106.21205, 59.574398, -20.781555, -20.729254, 53.783085, 51.878277, -19.321
3.970882, 26.422441, -105.94213, 50.09549, -28.825798, -18.446245, 49.689945, 55.566555, -11.37
, -22.526884, 23.634602, -110.005005, 43.230503, -29.288147, -19.173471, 50.0241, 57.30674, -4.81
40.69807, 39.27562, -55.96996, 45.65959, -7.4537687, -3.2417827, -2.9505072, -9.227807, 40.08313
-21.532185, 20.27679, -112.42047, 28.854935, -30.124037, -21.918072, 51.262825, 65.621445, -6.25
7.011755, 25.944008, -102.53047, 32.939365, -18.285238, -18.764566, 46.570404, 54.869812, -7.18
25.311129, 41.0758, -94.376236, 37.09454, -8.5628805, -19.895248, 42.57831, 52.199287, 11.90872
.063095, 42.550503, -74.72651, 29.37162, -7.3895593, -9.291581, 26.452917, 29.39331, 24.78173, 2
39.19011, 43.535385, -66.41399, 11.61703, -8.355514, -2.8713827, 18.759617, 27.417551, 34.171955
3.474728, 40.468494, -52.385952, -2.0109756, -12.293757, 2.1977777, 14.250484, 26.925917, 30.69
921528, 38.31215, -36.67187, -11.365798, -3.1814895, 8.857944, 1.7013459, 14.129721, 35.088448,
07576, 42.069736, -24.408289, -2.6668768, -0.04061318, 6.120885, -0.3671807, 4.2149053, 44.6889
9383, 31.580534, -0.70912576, 21.681044, -7.367116, 12.055911, -16.497847, -28.051437, 50.57824
-59.13998, 39.657146, -12.537528, -6.2874117, -6.471374, 9.7125845, -2.9238093, -0.26493013, 53.
'3, -56.996647, 45.43253, 0.40715796, -10.756754, -9.235964, 13.537181, -8.072373, -17.721195, 64
'1, -36.633663, 48.405804, -66.956245, 52.199802, -4.80807, -19.064919, 9.710021, 4.8150353, 38.23
2, 36.11516, 14.174732, -16.396738, -3.2939298, 8.601827, -23.243622, -34.39404, 72.808975, 72.66
45.074135, 31.283796, 11.853757, -9.426659, -13.702376, 7.5163083, -31.327188, -34.65468, 79.93
4.734726, 31.8252, 6.066206, -12.178514, -13.973666, 9.685714, -25.62567, -29.59586, 78.953125, 7
3.718666, 48.97448, -81.765335, 47.835407, -6.6181583, -22.217642, 15.85756, 14.63702, 25.13667
35.32591, 48.14461, -93.63452, 54.613525, -2.101677, -26.849714, 33.61198, 22.19125, 15.600238, 1
363, -21.091179, 34.25677, -99.936844, 63.7325, -4.4526987, -28.705431, 34.60557, 30.02184, -0.176
, -21.400024, 29.746843, -88.78291, 59.75327, -7.801171, -26.530931, 38.127113, 36.156773, 5.1423
32.810564, 30.880997, -98.80977, 52.0695, -15.387469, -30.873951, 43.744377, 42.18722, 6.8028855
12.904353, 26.795366, -107.609795, 55.141468, -16.890802, -29.07041, 52.17565, 49.721405, -4.355
9746885, 16.266775, -99.19573, 53.10991, -13.640865, -23.19061, 53.319874, 51.263096, -15.91220
1.7361555, 21.738672, -105.72791, 64.01995, -15.458497, -20.926733, 55.070362, 51.673244, -18.82
3, -23.23094, 26.681973, -106.92548, 54.125725, -23.553543, -23.228773, 51.835495, 47.92212, -14.9

-53.932064, 32.569527, 2.1635187, 25.925945, -10.520576, 2.0964758, -13.198368, -22.206863, 46.1
3.975111, 22.815157, -103.91597, 49.969757, -31.028246, -19.26933, 43.473164, 53.473053, -5.1439
-5.400507, 22.847832, -111.1829, 31.571867, -29.879631, -17.746494, 48.128494, 62.150352, -4.484
-27.317686, 28.025774, -110.87283, 29.890709, -28.313303, -23.28264, 44.99796, 58.874023, -1.996
7.26028, 35.39898, -95.432205, 38.697983, -7.591034, -16.224659, 42.82442, 58.188923, 2.3216116
779797, 44.901287, -85.96196, 36.70667, -9.5397835, -9.927033, 32.883972, 39.891483, 20.423903,
02966, 46.425896, -70.057625, 20.854555, -11.733412, -7.04954, 24.987764, 24.106882, 34.598034,
, -43.787144, 43.31726, -56.888718, 2.1057749, -6.8025155, -0.75833213, 13.90751, 22.338636, 32.3
15.96675, 35.59302, -36.576054, -6.5485573, -7.8073196, 6.933767, 6.1983695, 16.230358, 32.88023

3409, 21.684538, -17.122417, -2.2092328, 10.899752, -8.093074, 19.980827, 9.733914, 0.09229117, 7074, 20.601158, -17.855654, -4.8396, 6.7819366, -9.9468565, 17.616594, 8.3799305, -4.2194304, 3.182394, 15.406724, -14.007049, -13.390269, -10.361606, 3.0437953, 1.8116133, 11.001163, 29.2905, 6705, 18.746166, -19.067667, 1.4027555, 9.808544, -13.789251, 19.42231, 13.877431, 7.1951094, 1.170505, 19.018002, -11.6222925, -0.30456072, 14.220333, -9.980538, 17.289598, 9.426641, 5.06605, 3.303433, 15.562059, -8.759939, -5.6365623, 5.688372, -9.467426, 15.558703, 18.94154, 12.339768, 157325, 16.905704, -7.5056763, 0.97110957, 10.811017, -10.536448, 15.21445, 20.680733, 11.64437, 365537, 17.12211, -6.865931, -6.0831394, 11.963939, -9.038894, 11.170105, 19.55601, 15.208449, 756609, 15.573932, -5.337219, -2.8738003, 15.572136, -4.8898244, 5.9286766, 14.109792, 6.6636915, 11.889967, -7.867138, -3.7768297, 15.111018, -4.8004537, 4.797969, 11.87594, 6.740644, 3.67843, 1.317747, 11.850418, -9.704059, -0.94216067, 21.557758, -0.78190994, 3.185214, 6.7077765, -0.380, 1239, 22.32445, -14.890189, -9.936698, 15.895945, 2.111905, 7.430397, 9.87204, 1.8474858, 6.64337, 8632, 13.701924, -13.782356, -12.020914, 19.412346, 2.3103063, 11.844712, 6.654829, 8.723991, -0.0638, 14.829529, -8.884023, -12.842951, -17.608778, -1.5909421, 1.5633184, 17.41921, 30.399712, -37375, 13.728071, -11.405912, -9.138553, 20.69396, -2.0976474, 8.350113, 3.876659, 3.507489, -0.75, 10.688061, -16.578096, -10.954222, 20.043127, 6.5990043, 3.2073653, 2.3566632, -0.438641, -2.676877, 7.5070615, -9.846891, -11.4436455, 13.7156, -0.77548677, 11.119089, -3.9507587, 5.98664, -5.1676183, 3.4771662, -8.982075, -6.959039, 13.021708, -2.8884819, 16.018099, -2.911282, 2.924, 1094538, 5.753318, -7.2032275, -10.203621, 6.40315, -2.6535854, 13.838373, 0.116353475, 5.32303, -3.0792615, 1.2068647, -10.5751, -8.531752, 5.4924335, -5.744909, 18.540411, 2.1710212, 3.47275, 2924187, 9.109982, -10.473202, -10.9515085, 2.4968703, -9.569273, 18.331352, 3.9032552, 6.25692, 293139, 22.417006, -14.911163, -11.957178, 3.6650765, -3.5713098, 16.55816, 4.8629193, 13.54989, 35856, 15.890128, -19.991411, -12.528138, 1.6977694, -3.3171775, 20.460192, 5.915917, 12.807111, 13.261586, 17.376535, -15.635689, -1.4795871, 11.062139, -0.6348043, 17.21711, 3.8470855, 10.37, -0.057864, 15.26281, -7.2829514, -10.878149, -13.512426, -3.9670157, 7.488907, 16.18603, 29.3819, 0.947397, 12.317106, -18.409025, -4.844274, 6.299311, 3.8419995, 17.287611, 7.7251368, 2.1493285, 35, 16.396105, -23.956076, -5.7746754, 10.183757, 12.459257, 10.619344, 6.342782, 2.9604788, 1.318493, 14.350475, -24.624681, -3.857248, 6.6641183, 5.2857895, 9.904877, 1.5909032, -4.2320485, 9.525977, 14.458161, -29.992746, -4.6600566, 5.4895287, 4.866765, 8.922853, 5.2383466, -0.70374, 1.5798, 9.57656, -36.142746, -6.089845, 8.343207, 5.974592, 9.743173, 3.6883507, -6.7259407, 13.30, 14, 17.288277, -36.558495, -4.2787414, 6.981751, 13.503675, 9.110413, 2.9780946, -5.255455, 11.01, 1.29, 24.275675, -37.17837, -13.922477, 1.6926732, 12.057465, 2.7698371, 1.9569323, 1.4207944, 10.19779, 23.328495, -34.125546, -13.976631, -5.9108295, 10.844285, 4.797112, -0.6858242, -5.159632, 3, 32.39078, -36.079483, -17.443192, -11.524167, 23.261082, -0.899629, -0.38639718, -9.426908, -0.28, 35.66512, -34.219093, -23.821857, -14.889009, 31.562109, -11.246986, -5.4780335, -8.270057, -4.369503, -7.3382487, -8.76601, -13.014668, 1.8481059, 9.503262, 10.489513, 23.017263, -3.1386256, 1.729685, 31.907372, -32.34174, -16.795395, -15.306969, 27.909472, -13.495517, -4.7064342, -3.939, 579, 41.4341, -29.356401, -7.8198175, -21.388126, 42.04276, -25.43304, -2.7518947, -8.891778, -10.348, 40.930386, -26.414207, -8.36731, -26.452936, 40.54999, -27.867502, -3.4628267, -7.8469234, -1.43726, 38.809834, -22.218697, -3.9993885, -27.417744, 40.42348, -23.741161, -1.5514128, -1.38785, 47.776768, 42.270603, -23.061218, 0.4088041, -31.238752, 34.759933, -29.47171, -6.73234, -2.4104, '4483, 35.427967, -26.779905, 11.955234, -31.54326, 29.984737, -36.03999, -7.1549635, -9.946217, 95639, 25.556168, -16.15859, -4.2528677, -32.09962, 26.708529, -29.672506, -11.954456, -5.414436, 7, 27.584133, 31.051455, -18.332422, -4.6916347, -31.575237, 21.211515, -35.329098, -9.329946, -8.19002, 32.580826, -21.16463, 1.543005, -22.111198, 20.61898, -32.32947, -7.4420156, -13.618178, -27.528553, 24.14393, -22.722418, 1.0718561, -22.070147, 25.258862, -28.677563, 0.673131, -4.835

16.030828, 17.994825, -17.683971, -12.312011, -8.733178, 3.4014933, 8.399086, 14.86854, 31.0503
25.163313, 21.31756, -10.965482, 3.7983894, -13.645959, 15.0726795, -35.13754, 1.3349212, 3.986
.77, 22.75791, -14.741449, 7.162624, -14.871447, 25.033281, -29.611267, 5.6140795, 3.219671, -6.20
3, 26.492193, -16.569548, 4.386794, -12.226726, 16.81124, -24.683643, 11.5913105, 11.566864, -4.7
6.494448, 23.683554, -22.274513, -0.14098677, -13.280142, 16.166626, -13.606422, 14.741021, 12.3
, 14.291617, 23.47002, -17.171982, 4.370175, -2.9003367, 14.174161, -19.280485, 14.69233, 16.888
15.780786, 16.93339, -16.995745, 6.247629, 2.9091485, 16.26529, -13.877777, 16.24214, 21.49384
1492, 22.360731, -13.488405, -2.9907124, -12.519174, 12.953925, -10.018011, 20.974983, 25.87444
7, 18.781033, -19.398832, -3.1720169, -7.817287, 10.800135, -9.219046, 22.19836, 30.810972, -1.22
790144, 27.956064, -11.896861, -16.422039, -11.083887, -1.0360805, -3.951881, 19.062052, 37.1083
.831144, 10.690241, -8.919389, -8.497578, -9.965338, 6.140069, -7.266683, 22.51859, 41.381153, 2.
5, 17.91081, 9.646878, -5.692995, -9.753075, -1.1030566, -0.50974816, -3.6946588, 21.085775, 42.26
.98, 22.367065, -10.271033, -8.202033, 0.5253177, -1.0042759, 7.018702, 11.49394, 28.621435, -10.
.585094, 18.21006, -8.752934, -11.982118, 0.3908747, 0.6293261, 0.28889772, 23.71836, 36.475357
.268196, 24.250277, -12.602995, -16.337704, -3.7918391, 0.78841275, -2.749465, 16.357231, 33.34
796, 22.275473, -11.396194, -7.2970247, 0.57778895, -2.178006, 6.342754, 11.933906, 26.936909, -1
.015, 20.644587, -9.993879, -7.0131507, -1.6242255, 0.21461922, 8.620812, 15.449613, 27.25696, -1
.2097, 21.70189, -6.8559537, -2.3646057, 4.4851623, -4.6413393, 10.556904, 19.71326, 28.385157, -
176, 27.007545, -11.1632185, -9.849246, -0.3514499, 3.2417712, 10.482183, 20.158876, 23.168297, -
26692, 20.97919, -6.266844, -2.9504852, 1.1689546, -2.6867366, 13.335327, 23.041002, 24.081879,
23.92541, -5.1411448, 6.0650444, 17.711195, -0.0786937, 11.372932, 19.748392, 20.186172, 0.7180
.365, 25.011166, -10.101577, -6.944435, 7.9066453, 0.29714602, 9.076313, 20.978373, 23.599033, 3
.930504, 12.360089, 0.19262496, 13.647089, 34.30363, -9.700696, 7.9271593, 16.190857, 14.71901
.9464, -0.84914505, -1.0331812, -4.365947, 7.632167, -20.346144, 24.122643, 7.5567255, 6.5328197
10405, 20.578981, -8.930611, -17.418129, -15.623834, -0.74480504, 1.6998559, 15.794993, 30.0303
11711, 9.68925, -9.453756, -11.59782, 6.670711, -15.478492, 24.763601, 16.277933, 3.9112196, 9.88
3065, 14.87731, -11.611185, -10.23459, 2.0256264, -17.520718, 20.725267, 14.773754, 6.7034664, 1
316453, 13.041219, -11.344886, -11.573458, 4.495093, -18.628077, 24.874825, 12.374416, 7.04485,
367, 3.977573, -14.8161335, -1.3712454, 8.56416, -17.562395, 25.411617, 13.332332, 1.5984923, 9.8
8853, 11.860946, -19.003094, -2.2039652, 14.4310055, -11.528144, 19.132801, 9.657757, 0.665979.
5, 12.802996, -16.974468, 2.2331421, 21.727844, -12.172886, 20.173115, 10.059259, -6.2967987, 7.
12.708428, -13.790388, 1.8059778, 13.469939, -10.771713, 20.380867, 6.950695, -1.373611, 2.3816!
6455, 16.79067, -12.094394, -2.1606, 10.031651, -10.993027, 12.788072, 7.1420274, 2.1757421, 0.21
9002, -14.079036, -8.106, 25.079458, -17.851046, 20.018732, -12.423035, -2.05421, -23.66014, -3.58
41.996113, -12.516474, -3.071171, 26.136358, -20.13688, 19.117, -19.554804, 2.1801739, -18.83469
7.628551, -17.853365, 17.032484, -33.369385, 29.550484, -5.783892, 4.8799105, -15.094284, -0.341
.756546, -16.428349, -0.34110373, 25.718102, -26.47304, 22.509256, -19.190657, 0.88914114, -25.6
936146, -13.9315195, 8.158683, 29.395247, -24.266174, 12.341261, -22.415918, -2.688639, -18.3535
11.80788, -5.8842177, 3.0282123, 23.796682, -28.638771, 15.573324, -12.809556, -0.13326016, -23.
.699135, -10.600031, 8.432135, 31.672688, -23.415659, 9.0826235, -14.68509, -2.7925978, -22.9684
.585114, -6.733549, 12.083018, 30.738619, -27.774109, 8.885671, -11.680689, -0.8355644, -20.4606
1.791634, 0.8633531, 0.6432938, 28.731552, -26.482859, 23.43569, -10.802023, 5.5787086, -26.7373
3416, -1.9679905, -9.528971, 29.005787, -26.99173, 22.578028, -1.5143157, 9.276159, -27.797823, -
.5175505, -12.499662, 27.69795, -30.459934, 19.383255, 2.8122442, 8.185958, -37.53825, -4.08338!
12128, -5.521694, -17.929361, 28.734833, -31.813938, 15.552347, 7.99245, 17.024918, -33.222244,
908253, -5.4771247, -11.258029, 24.728544, -30.921206, 11.366979, 6.4603295, 18.462538, -30.912
833, 9.837455, -18.512383, 18.314695, -17.353493, 43.99739, -4.8980203, 16.200006, -13.463821, -

5.8703933, -10.563982, 24.035927, -30.050093, 11.871921, 9.799326, 21.177448, -16.656656, -0.423
179104, -8.263828, -6.8559523, 27.228539, -23.625593, 1.5811507, 12.193826, 20.296482, -26.65256
193147, -10.025085, -9.44018, 22.113485, -23.892128, 0.6502691, 9.967733, 24.674303, -21.618044,
35.686638, -5.9575195, -17.198092, 27.145382, -21.863901, 4.5267363, 11.25044, 32.586628, -21.0
1205, 1.9702742, -22.407969, 24.17643, -14.664456, 16.63555, 7.6484756, 32.411865, -20.32471, 6.2
.708185, -3.8583317, -12.442519, 21.28225, -7.7596393, 14.794074, 10.314246, 30.789291, -8.14715
192511, -0.7382126, -19.943838, 18.136736, -7.2342153, 16.804647, 8.440201, 37.673237, -2.609989
10065, -0.4796289, -18.299877, 14.323009, -8.3797865, 20.090382, 9.399424, 38.352867, 1.3330204,
104, -0.51826894, -15.716283, 20.577824, -10.25467, 13.019107, 8.653576, 43.31024, 10.343445, 13.
2, -6.5742164, -15.947447, 15.078054, -6.995565, 3.0456054, 7.692398, 36.33976, 11.285618, 14.63
13525, 11.3265085, -11.010711, 12.864723, -15.338687, 30.654108, -3.4016354, 8.237497, -1.604140
15.051568, -8.548275, -14.117231, 12.368863, -11.343189, -0.69459677, 9.554173, 40.410442, 16.4
.281181, -9.975415, -5.745887, 18.642647, -15.7469635, -1.8940756, 4.8988023, 36.466965, 24.656
1.46781, -9.218665, -11.580464, 17.752481, -5.372239, 1.355448, 1.209251, 39.690964, 23.840683, 1
34466, 2.6719193, 1.3153608, 19.035765, -7.0162454, -8.360391, 11.767985, 33.48462, 21.758196,
15.919091, 4.8321195, -2.0605938, 12.901201, -2.8759007, -8.187129, 11.552446, 35.683243, 19.57
69, 13.87507, 3.64675, -2.062559, 11.47241, -3.0516949, -10.34375, 14.455453, 36.553352, 21.9654
176854, 4.4636965, -2.7632835, 6.8048825, -4.6065445, -10.663609, 18.634806, 38.837082, 17.6436
1.54727, -4.192982, 3.406839, 9.433252, 0.57434464, -19.275463, 22.992338, 24.577887, 13.469694,
.108207, -0.2512821, 6.625927, 7.453382, -6.9438915, -12.83681, 16.819216, 28.556873, 18.513958,
.0996581, -4.1123643, 3.448168, -1.633028, -5.7089024, -12.188115, 16.58636, 15.665355, 8.50093
1917, 6.549498, -11.598569, 20.660398, -4.445933, 36.936157, -7.1973476, 5.335387, -13.984116, -6.
1582999, -8.55466, 2.2858202, 0.6128235, -17.24042, -15.6088705, 15.732841, 14.293104, 7.458162
268723, -4.064198, -5.0910583, -6.173163, -16.502022, -7.3811913, 13.190136, 13.053541, 4.47119
.1, -1.2274523, -8.708337, -13.8735285, -6.515029, -6.855209, -2.5659063, 16.692484, 5.7110906, 0.3
, -22.95911, -12.781107, -11.0118885, -8.780826, -12.274688, 24.57763, -5.4920483, -8.704766, 9.70
.2877269, -14.641044, -4.6647053, -10.243888, -6.6504455, -14.767508, 25.109512, -8.979311, -5.77
189987, -15.242378, -1.4025198, -6.915416, -13.291421, -9.154511, 24.956924, -11.079556, -8.71783
498, -22.342358, -3.8374007, -7.6237216, -19.014637, -5.7421875, 25.64788, -14.5215025, -17.1393
27, -21.004608, 0.10013028, -1.9269927, -25.095768, -8.621559, 18.54852, -15.164025, -11.164634,
143, -16.765388, 2.445363, 2.95809, -25.417755, -4.091238, 17.051079, -21.844566, -17.787165, 14.
3, -6.013635, 1.2159249, 5.9271803, -25.397549, 2.5564203, 8.3596945, -17.481161, -24.055271, 12.
12.429554, 12.524951, -5.8431187, 22.523064, 5.098136, 30.377176, -7.7037697, 7.2681913, 2.1968
4.714947, -1.2286109, 12.2095375, -21.251974, 2.031596, 4.930663, -17.409817, -30.235165, 12.23
1'806, 5.4195805, 0.31679028, 16.181719, -30.832819, 7.941189, -9.566409, -21.69994, -37.09566, 11
9659, -8.55849, 12.285976, 24.595657, -36.98102, 3.3619423, -15.915153, -28.038227, -27.165249,
37.17038, -5.7216287, 15.407988, 25.064089, -36.432247, 8.611951, -18.441708, -26.178354, -30.38
19.31113, -7.8994126, 10.471732, 30.66835, -38.33735, 9.626428, -20.34892, -20.734875, -38.32452
3518, -6.4562416, 3.6998248, 34.15409, -39.807434, 10.884265, -18.83076, -17.217241, -26.914377,
, -5.115754, -3.4326162, 38.943462, -34.063606, 15.511915, -15.30104, -15.660019, -29.249311, 7.9
1886, -2.391129, -3.9419067, 40.476162, -31.90209, 9.469256, -10.917902, -12.2720375, -40.779423,
1955, 0.07991266, -11.851255, 23.2122, -29.988844, 16.801336, -8.209929, -7.713514, -34.17421, 7.9
9.522696, -10.832951, 28.034697, -36.16312, 11.298184, -6.815019, -11.101403, -32.102654, 11.034
391556, 6.01732, -8.962359, 31.89875, -36.288475, 17.829649, -14.423554, -5.8552036, -40.179577,
179, 6.515362, 0.9055881, 30.034468, 11.127201, 22.843796, -12.473927, 2.1842768, -5.339905, -19.
40.92577, 2.10267, -10.820729, 30.754766, -32.458176, 9.86358, -9.384763, -2.5608265, -38.68111
215, 6.796114, 0.96443444, 36.26409, 14.190956, 17.945543, -16.679453, 6.160918, -0.86548084, -1

16.188, -4.344845, 31.197424, 14.552306, 17.534191, -7.338883, 8.657738, 2.7868977, -14.496846, 39773, 15.429271, 4.2149444, 36.767082, 23.075577, 12.003579, -11.227267, 9.35848, 4.0505233, -107346, 10.900345, 4.1630387, 35.92721, 17.075823, 7.387071, -0.47896335, 8.333776, 3.8838956, -19692, 5.9732137, 5.8167253, 36.049614, 18.108774, 3.1286433, 3.5218232, 15.576458, 5.629569, -626, 5.647596, 3.4607558, 33.28022, 19.017145, -0.7118117, 7.5643454, 18.875862, 1.103861, -8.8283.521665, 3.8081665, 6.630497, 32.6407, 19.274866, -8.141044, 15.027769, 16.50784, 0.30831513, -6004, -11.507549, 4.392143, 35.24071, 34.806747, -10.084218, 16.080765, 15.669251, 0.69687665, -3921229, -6.7171297, -1.6375424, 31.357769, 29.394995, -3.9296634, 7.7468057, 21.437569, 0.461548446, -2.3115578, -13.786373, 21.095516, -38.7998, 18.536625, -5.9161344, -2.718887, -22.252266, 113, -7.8808217, -13.553478, 29.20728, 31.520979, 7.1157165, 13.004904, 23.444853, -2.296438, 1.3381, -10.935492, -7.3362694, 26.132668, 29.038054, 5.7817984, 7.7989717, 15.4779825, -1.008509, 7, -6.127331, -9.594165, 25.46087, 25.456728, 8.365141, 4.3765593, 9.485703, -0.35036576, 1.506038.138548, -1.4357266, -23.093174, 16.938858, 9.627424, 13.564028, 10.971788, 7.15253, -6.1139370207, -2.8327484, -15.942111, 10.985911, -1.1080747, 12.996959, 2.0351672, 6.0407624, -2.56907432.50818, -4.4978185, -19.168571, 15.394698, -8.538325, 17.144009, 5.693189, 1.4996291, -12.6014958, -8.395639, -12.61051, 24.679081, 3.256364, 19.47422, -4.6317964, 5.6762424, -6.381127, -0.487, -12.842957, -19.837963, 17.647858, -5.158017, 20.3993, -12.146645, 3.588776, -11.651997, -5.162497764, 12.620191, 21.662828, 17.67491, 9.456084, -12.058846, -6.23924, 11.821016, -18.371801, 40486, 16.280893, 23.078392, 18.496826, 10.285407, -11.2107315, -5.898853, 10.881585, -19.12704.000019, 19.444496, 11.402081, 12.768384, -7.6708946, -11.442087, 8.798918, -19.002909, -8.77014.110108, 21.370325, 16.570057, 9.171681, -9.08128, -3.8282995, 9.037523, -17.31068, -0.975904, 761, 14.808148, 21.539206, 15.876246, 10.425011, -6.0182495, -2.435908, 14.415547, -18.217995, -78, 15.124829, 24.609957, 15.976588, 12.313061, -5.641005, -0.8700483, 13.861807, -14.443076, -6.46, 14.262602, 15.00951, 14.576299, 15.802284, 2.6325364, -3.6111753, 9.886912, -17.880726, -7.503494, 15.153823, 18.229214, 16.294827, 19.57915, 3.7492785, -2.8686914, 9.607198, -17.730223, -11387, 11.231172, 21.222202, 20.555614, 14.6084795, 1.0262809, -3.873741, 10.149574, -14.891596, 53843, 15.498976, 19.86031, 22.455404, 16.302803, 4.6038213, -3.3417604, 4.679702, -13.009391, -6387, 17.548302, 18.535992, 16.954899, 16.668215, 3.4543705, -4.0516744, 7.8884006, -14.0576850167, 18.386208, 18.745779, 16.435896, 6.2065964, -8.424027, 6.3257, -13.850962, -10.952037, -6.18.552345, 19.698734, 17.25376, 10.495204, 0.27515364, -7.8245845, 5.8377213, -12.725209, -8.611, 3.3637335, 18.754114, 7.198257, 11.420132, -4.702628, -9.145839, 7.599575, -20.632683, -10.078555, 19.846376, 17.329016, 13.569984, 5.968899, -5.9245424, -9.076608, 6.3993506, -14.215742, -4113, 17.08193, 14.915892, 12.434754, 2.967306, -8.190183, -11.867375, 6.952331, -13.921958, -2.4182, 17.259266, 14.862875, 15.474944, 2.9858048, -6.1693354, -7.2044926, 5.67235, -9.405675, -3.41384, 16.930443, 6.9036818, 12.408464, 0.25732562, -3.033623, -1.4752499, -0.65999305, -4.76610842601, 13.959986, 1.9845909, 13.980406, 2.5067682, -3.4142249, -5.5706816, -0.7648157, -5.66711836637, 13.09818, -2.7322752, 10.29553, 1.7287575, -1.8042281, -6.268926, -2.784002, -1.2397174, 112, 11.181786, 3.4600525, 16.17802, 4.1415462, -7.6261306, -4.401657, -2.3877468, 3.9794476, 10.1125844, 10.14245, 7.241194, 16.306248, 4.7126346, -10.23068, -1.4496392, 3.5122995, 2.7730176, 12'265637, 12.404017, 10.630313, 17.56709, 8.293255, -11.648564, 1.0926281, 0.8357112, 2.0401044, -1.568367, 10.66572, 13.209089, 23.25714, 10.855695, -8.925931, 3.0140934, -0.39990813, 2.66653823, 2.2220137, 12.953382, 5.369456, 10.269383, -3.7107098, -10.225584, 7.284257, -19.974863, -125938, 9.99715, 9.888301, 19.27262, 4.0532155, -4.5240703, -2.6648884, -2.4202, -2.5875328, 15.775, 7.4453254, 20.660921, 28.64787, 8.304514, -6.6480594, -2.800499, -5.9833155, 1.8675525, 13.1125, 7.4624276, 19.306246, 23.934975, 7.407364, -8.102954, -4.122425, -4.2255707, 2.0048409, 16.11175, 4.5267215, 8.6733265, 18.839384, 23.570972, 5.638519, -6.365852, -4.6499977, -7.438349, 4.11.593131, 7.9632335, 16.719336, 22.69618, 9.194005, -2.1309073, -5.4825544, -8.272107, 3.4917867,

, 3.39110076, 7.2617, 16.469751, 20.996527, 6.597808, -6.4327292, -8.533754, -4.8585534, 0.732781
10.483767, 9.507844, 13.077572, 18.02134, 4.865572, -5.3754034, -7.8864107, -10.63364, 1.508839
50856, 8.434624, 12.695438, 19.646307, 2.2583253, -3.3597987, -10.377048, -8.40468, -1.2141526,
8589, 3.24929, 15.724268, 17.537737, -0.24376018, -7.9219, -6.627263, -11.794059, 1.4285277, 15.0
12497, 5.545606, 14.729123, 14.930799, 0.73037744, -0.3831897, -4.8953013, -13.547925, 0.95518!
083, 2.4003563, 14.34358, 9.320306, 12.15901, -5.359633, -13.701522, 8.725921, -24.466223, -9.849
.818746, 0.65312105, 13.8703165, 11.575616, -1.9921088, -3.9495234, -4.4636474, -6.479697, -0.05
209677, 1.85951, 11.743336, 6.5546055, -5.376007, -11.1997595, -3.8585436, -7.23698, 0.7783878,
0.7996792, 13.8720255, 6.1625113, -1.7480313, -2.6404133, -5.1177, -8.6034155, -2.563595, 1.3676
128, 2.762868, 11.33204, 5.580492, -0.30483702, -4.6701107, -9.053128, -4.5426297, -2.262691, 0.78
, 1.1144903, 9.124687, 4.817514, 0.24113914, -5.2238545, -6.8214316, -5.6726747, -2.1388855, -1.8
, 2.9060042, 9.690851, 6.354785, 7.3541627, -4.6932673, -7.4298687, -2.6536334, -3.1946406, -1.66
1.9001398, -0.42415154, 2.685048, 4.422137, -7.636309, -7.9634433, -6.434155, -5.057623, 0.009924
115, 1.9276257, 0.047597572, 5.5675006, 8.310142, -5.0165873, -11.1031475, -6.8066, -6.18592, -3
7352, 5.0230174, 0.44957292, 4.578322, 5.8991146, -5.9134235, -3.9903748, -12.7229, -7.3076572, -
0.6235727, -1.1249416, 3.1092408, 1.4757882, -7.3662558, -3.1821926, -11.080791, -6.1239414, 4.6
4, 7.6444851, 9.663184, 4.179364, 11.058622, -5.6245174, -11.948557, 6.49623, -23.412317, -7.73256
73908, 3.2447467, -3.3643844, 2.1777177, 7.611178, -7.8971415, -3.7843437, -6.596669, -4.137653,
580265, 6.799867, -6.5868397, 2.5707037, 9.281197, -7.412969, -3.3768816, -4.4678774, -5.647393
.9419775, -6.2116885, 4.5883718, 8.557787, -4.398955, -2.94561, -3.8605332, -4.416393, 6.437834,
5558, 7.3556843, -8.627071, 4.4310217, 9.075295, -3.0436091, -6.019843, 1.7389132, -4.412695, 5.5
1, 7.4806943, -5.065911, 8.74592, 6.107136, -8.830691, -9.633469, 2.064356, -4.1812487, 6.250309,
480865, 7.533344, -5.769775, 6.406984, 9.380486, -6.267232, -4.3233576, 0.4142673, -0.46568248,
3, -0.8315951, 1.8008125, 8.963956, 3.8472176, -1.2947403, -7.5097036, 4.9777923, -6.3721385, 0.
7509, 2.689399, -0.011795762, 6.4603157, 4.1928225, -5.367061, -6.308392, 7.1320825, -5.523428,
, 7.1870522, 8.21819, 4.5055747, 11.572315, -8.014795, -12.627797, 6.0998282, -14.060259, -1.5061
34, 2.5203786, -3.4729092, 1.684632, 4.7446313, -5.264754, -4.7407107, 1.237202, -2.8993282, -0.1:
161861, 1.8028909, -1.79982, 0.9682955, 1.9085324, -3.3018086, -11.356202, 7.379, -9.697001, -0.47
1.766809, 10.804694, 4.89395, 9.933029, -12.524578, -11.846593, 4.616456, -23.225582, -5.2069364
47154, 0.41143528, 1.5838926, 1.0200436, 6.0437202, -4.4457436, -11.954027, 9.749946, -14.65824
238, 1.1361991, 1.6005147, 2.466964, 5.018062, -5.7337093, -12.426851, 5.244536, -9.77764, -5.141
7, 5.7389345, 1.894138, 4.0817323, 9.540601, -5.427261, -13.485147, 4.802002, -13.156643, -4.1560
5.59407, 11.7081995, 11.676775, 14.759455, -14.762701, -11.523091, 8.950837, -19.675697, -4.896
1, 11.00014, 8.259711, 7.311179, 13.186581, -11.340062, -8.838015, 7.474923, -17.30248, -0.883709
, 8.143822, 13.945547, 8.303734, 12.356169, -12.767494, -4.88699, 6.134085, -21.328777, -0.38045
285733, 5.6953316, 17.041004, 9.278294, 8.4570875, -14.405354, -6.230609, 5.2648797, -21.506578
1066, 7.6145444, 15.189418, 8.471098, 4.738036, -14.596119, -6.2340975, 5.1675014, -21.816566, 2.
137, 11.243339, 11.173248, 7.5402226, 7.5706463, -15.8160305, -7.762344, 3.811621, -19.815884, 5.
147987, 9.955499, 14.663041, 13.9368515, 6.3747225, -18.783403, -7.798585, 5.774947, -22.827406,
16915, 9.445559, 21.25628, 17.583624, 4.875583, -19.07439, -7.4000278, 3.1489716, -20.698648, 1.8
.845758, 9.02789, 17.327293, 17.223719, 3.3288367, -18.715584, -9.331991, 1.974275, -20.18702, 9
307, 4.906681, 9.249904, 9.272051, 12.401564, -7.2252936, -12.4588175, 4.095557, -16.29616, -7.1
5.0841393, 18.433249, 17.768042, 5.382621, -18.525833, -9.180075, 8.305785, -19.3964, 0.4910966
5, 5.730439, 18.875877, 17.02866, 8.371088, -18.008024, -11.055749, 7.1044397, -19.530151, 3.3755
6.241582, 17.26041, 13.065231, 7.6054482, -16.77842, -7.2908893, 4.718697, -20.855019, 2.554055
432, 11.716054, 15.253705, 12.795186, 7.1086884, -16.696672, -7.488345, 10.738656, -19.224707, 3
.917696, 16.3178, 13.253284, 8.603723, -14.14042, -8.264363, 9.546089, -19.885378, 2.084537, -6.4

.594195, 19.30971, 15.697948, 6.635723, -13.516712, -6.097105, 12.054056, -16.690125, 3.2571301
7423, 11.188971, 17.151857, 13.11846, 7.357048, -18.421017, -7.6467237, 15.268957, -19.1155, 1.11
12.148937, 17.849907, 17.837053, 8.28249, -17.065283, -6.8819823, 12.316183, -18.346085, 2.3120
.484743, -24.29534, -1.393828, 1.9421871, 0.7238363, 19.888405, -5.2775054, -13.143023, 7.1997, :
8913, -20.29385, 5.5070553, 1.3795706, -1.6825879, 22.632027, -3.4051857, -22.164171, 8.583511,
55636907, -15.671657, -25.86319, 1.0925424, -9.397485, 0.1811831, -22.370707, 9.0454235, 6.6448:
.97654, -18.308317, 6.574427, -3.2337234, -5.2225847, 19.339855, -2.267576, -21.003208, 9.641141
84022, -20.025269, 12.572739, -2.3667912, -7.883584, 15.55891, -1.8210247, -23.390158, 9.406974,
.08443, -14.315511, 22.542347, -5.606325, -8.417922, 11.199971, 1.6730349, -26.626093, 11.898337
713313, 23.058207, -5.826746, -6.611726, 9.340783, 5.5456004, -33.583035, 9.385817, 24.360126, 0
895, -5.6181912, 27.90486, -7.237942, -7.240438, 5.9777975, 6.1332617, -28.748087, 7.347298, 24.7
3639, -7.7849855, 30.942255, -9.473236, -6.910494, 4.877911, 9.809562, -24.933794, 11.567142, 28.
7064, -6.705013, 32.08447, -10.271845, -11.42255, 8.291642, 9.473248, -25.864126, 9.939263, 26.46
706, -6.812702, 34.614513, -14.0023155, -12.817798, 8.697363, 11.033866, -23.164295, 11.043725, 2
-7.8926735, 37.26115, -11.908668, -10.324973, 12.392922, 13.146084, -18.58272, 13.45044, 31.5324
, -9.836909, 37.799843, -18.327293, -15.80035, 11.222041, 13.163921, -19.299456, 12.664257, 27.0
4265, -2.72713, -13.493678, -23.672993, -1.020769, -12.410206, 0.97502357, -23.456156, 10.210246
, -11.466129, 36.768536, -14.429081, -10.877611, 9.491561, 16.315971, -20.496658, 10.349359, 31.
507418, -12.732039, 38.100685, -16.830511, -4.6371613, 12.060638, 16.583603, -15.377827, 9.8704
7, -12.560411, 36.406548, -15.750406, -9.60496, 11.050506, 10.6039505, -8.478435, 11.967884, 34.8
696, -11.941678, 31.673992, -23.32957, -8.528421, 10.605354, 6.669696, -0.055261843, 18.99596, 3:
-12.163266, 24.7121, -25.436266, -6.53309, 8.489474, 8.936113, -0.17482977, 15.879641, 33.01052
, -15.398981, 23.129412, -24.740332, -3.323245, 11.575372, 8.214866, 8.581849, 17.971046, 27.303
-14.21675, 10.999384, -21.025354, -8.00883, 3.3359652, 2.9858785, 5.8655353, 13.117726, 21.5361
84, -20.282059, 4.140695, -20.863209, -3.769562, 4.2653017, 3.8463805, 7.075217, 8.014511, 19.62
5.098255, 3.559867, -23.530098, -3.7034185, 3.198752, -1.5942644, 9.221482, 13.385037, 25.17269
, -15.035141, -3.0281694, -22.295218, -5.040094, -0.35543814, -3.4165907, 5.9091125, 12.12549, 2:
2985, -5.0096073, -22.9111, -19.780745, -1.5044671, -15.828157, -5.2116656, -24.192148, 10.921562
375, -11.7636, -6.9361343, -23.908518, -4.255553, -2.1485445, -2.441212, 4.2868056, 6.3919587, 22
.8712845, -14.953137, -8.792413, -15.771652, 4.483666, -5.9441543, -1.940477, 5.5860133, 1.07588
7, -17.13662, -8.539728, -9.391873, 3.6258159, -2.7169323, -3.5424054, 5.3742948, -7.9627166, 11.
.489872, -8.75882, -3.7540905, 15.747865, -1.5588877, 3.0533938, 4.392214, -17.480211, 5.5724354
4574, -14.478436, -2.3078122, 16.464787, 24.752174, 8.110422, 7.420977, 0.85517085, -26.137087,
4064, -10.86945, -3.4631863, 14.034352, 17.605038, -3.921081, 3.5978196, -2.1841304, -24.056404,
.2289852, -11.541595, 7.0137773, 19.603886, 15.459109, -7.9370446, 7.609152, 0.24058965, -26.55
35757, -12.656721, 4.163929, 21.891363, 17.8638, -4.0402217, 7.362436, -1.0838635, -22.077255, -:
36916, -11.079628, 3.7091844, 17.32461, 16.912676, -0.40775603, 8.193734, -3.4324458, -18.69510
775, -9.270933, 7.5333266, 23.613865, 32.523678, 12.064909, 6.410135, 1.654647, -8.7408495, -7.13
4764, -4.680954, -20.765804, -20.370665, -1.4850589, -14.207401, 1.4613676, -23.117514, 12.94462
12, -9.369241, 6.01667, 21.055729, 30.998295, 6.78959, 4.6849823, 7.082055, -5.522549, -7.603320
32455, -4.9264045, 9.604688, 18.629889, 27.205061, 8.038411, 0.816888, 7.7265315, -1.4542255, -4.
79166, -5.032389, 9.461393, 16.811352, 19.560951, 7.503358, -2.4186704, 9.84281, -1.2169344, -4.
78, -5.238995, 9.634878, 14.144701, 20.960505, 8.166799, -0.88934153, 6.842181, -5.5301194, -8.09
.0536801, -6.0916953, 6.710836, 14.82942, 21.568226, 5.7246566, -5.9634476, 6.6940017, -14.3877
2254, -7.078618, 8.450162, 10.837207, 14.325187, -5.377041, -10.605989, 3.924436, -16.468168, -1.
34, -5.9588947, 4.1482925, 9.761931, 14.190224, -2.6633196, -12.995153, 4.732603, -12.276511, 0.8
08, -4.9490547, 1.4748571, 10.252126, 17.662188, 0.38692462, -14.26931, 1.207086, -14.215537, -0

-3.6557674, -0.10625927, 6.5418124, 10.91288, -3.080104, -14.851906, 2.7793887, -10.860546, 2.63
, -3.5018947, -8.595466, 0.74195343, 7.349893, -0.46732405, -13.789396, -1.9277672, -7.9020085, 5
7, -5.258305, -28.297413, -17.09826, 4.215463, -10.788219, -2.017615, -27.60075, 10.582901, 13.414
1, -6.6731825, -11.971976, 1.500634, 8.5982895, 0.76190585, -9.118908, -8.556, -6.7610383, 1.84210
.0746, -5.4896426, -15.779747, -4.9116254, 4.426975, 2.6080575, -11.131127, -9.7588005, -4.172584
82, -4.8043137, -23.976538, -9.894737, -0.77771634, 6.4732084, -11.517633, -26.135199, -4.021452
4, -0.14315045, -24.195408, -15.968229, -6.5647316, 2.9036255, -13.5746975, -35.23351, -11.869423
0.6954106, -19.37789, -17.791645, -6.0333676, 4.172504, -7.6402426, -40.5102, -10.415282, 4.4828
1.29749, -16.179504, -17.099367, -4.553928, 7.0144553, -8.100664, -45.085335, -12.211904, 3.73614
9951615, -12.082347, -19.015017, -7.8052573, 4.895825, -6.6055098, -46.25601, -10.189889, -0.7522
, 4.3116746, -14.07433, -11.645917, -0.719662, 0.05993053, -7.899998, -44.232773, -11.179224, -3.9
9088, -9.937993, -22.327135, 1.9471631, -3.6169198, -6.025686, -30.559736, 0.6247845, 2.5781176,
522675, -11.838786, -14.861112, -2.6781216, -3.0956223, -8.619077, -41.433968, -12.259656, -2.482
11.161487, -11.067833, -15.853789, 0.16807856, -7.8670297, -6.1160803, -38.663055, -13.61445, -8.
5616, -2.0429397, -26.430336, -15.954698, 2.255751, -10.317397, -5.862975, -23.44218, 5.6146064,
49, 8.538405, -14.882155, -20.747406, 1.1743034, -7.031198, -4.777264, -36.315002, -9.654239, -7.1
54, 4.0120325, -9.379031, -21.376953, 0.64123356, -0.5464037, -8.240929, -31.711912, -5.3295546,
396, -0.9264738, -11.029124, -21.948637, 0.47933042, -2.0896137, -8.159384, -29.117765, 2.6665984
5.00266, -22.378199, -10.115182, 1.481555, -16.488827, -1.7447903, -18.02004, 7.169596, 18.54387
3925, -4.3497643, -22.599392, -3.9879832, 2.925853, -9.877873, 0.79448974, -17.474266, 5.659437,
1504, -7.695832, -14.191181, 1.5451375, 8.919236, -7.663613, 2.5369194, -10.7787695, 12.094515, 1
635, -7.8069115, -8.149673, 2.268993, 1.4935815, -12.15157, -4.1392756, -10.043801, 6.3842735, 14
06, -8.435943, -7.359287, 7.2738366, 10.31707, -2.8184025, 1.5188546, -5.081514, 6.564669, 14.459
1626, -8.365718, 1.7572504, 7.9436493, 10.074836, 1.7318424, -0.14791939, -7.9879127, 6.6258655,
39827, -4.4698205, -2.7491908, 7.3403606, 11.420974, 3.3255782, -2.8952594, -5.4012594, 8.214834
92727, -3.0371435, -6.218339, 11.443546, 10.934249, 4.538853, -9.007131, -5.7784667, 7.201259, 1
32, -1.2931638, -15.572757, 16.31218, 20.417297, 8.165433, -10.256781, -7.626535, 6.828433, 17.20
327, -12.691418, -23.148037, 5.0209117, -7.679838, -7.0023565, -23.191658, 3.150274, 1.9120317,
3, -9.68639, -20.66518, 17.632908, 14.888977, 3.1409035, -20.62558, 0.4192394, 7.0103235, 19.513
553295, -21.34, 17.867298, 18.354525, 9.079418, -20.372028, -1.9356967, 8.075145, 18.154053, 4.0
19, -13.79929, -17.59217, 20.72427, 9.83724, 8.983435, -24.563557, 2.4303896, 7.3553734, 11.3979
752, -12.150266, -15.829447, 25.064463, 20.462807, 20.5133, -19.747736, 4.6019716, 5.8423967, 2.
1913, -15.86824, -10.983929, 12.977104, 13.840848, 15.989129, -19.40423, 11.065812, 6.0370216,
17.906027, -4.6215467, 13.590701, 9.095046, 17.138319, -10.989202, -0.4486513, 2.8388796, -1.454
18.919744, -2.6212807, 13.222542, 4.280973, 19.457247, -3.3855348, -4.3069916, 0.6285246, 3.465
15, -22.144716, -3.2603452, 7.1537843, 3.8157504, 21.951878, -4.754806, -7.8092713, 7.1316247, 8
3.5186582, 10.628558, -15.114493, -17.799377, -2.6872551, 6.044444, 13.188896, -2.3495674, -1.76
1.2991445, 12.892483, -13.233058, -13.390608, 1.7064326, 8.714463, 9.829672, -1.6072487, -3.9775
53, 11.229287, -9.853787, 12.878839, 3.7728143, -9.379724, 19.40802, -7.530011, 26.499966, -10.62
0718, -2.7332227, 13.6925335, -13.067053, -17.487963, -3.716039, 8.954653, 13.700629, -5.348459
3, 0.32060698, 10.835775, -10.752335, -13.089733, 0.4712368, 11.99385, 10.492696, -1.109639, -4.7
1, 2.9707294, 14.258292, -10.320625, -11.411728, 1.776971, 14.6572895, 10.144661, -2.5383472, -3.
0996, 12.339982, -10.351129, -10.106468, 1.1072612, 8.899659, 10.651097, -3.827511, -4.0189977,
379265, 5.0259132, 12.854735, -12.66945, -8.690751, 0.04139379, 15.647578, 3.2619512, -2.789543
.29, 4.008237, 13.966083, -9.536313, -8.195113, 4.2486, 18.120838, 5.146659, -3.1989174, -3.662084
3598, 14.758085, -9.748477, -9.51798, -3.6409552, 16.015524, 3.4010532, -1.7191426, -1.7569124, -
1.5171876, 18.199816, -7.921605, -8.524083, 2.4283316, 18.307392, 0.71507853, -3.4208786, -2.960

816, 3.0264928, 17.383121, -3.8768384, -7.1089396, 0.9265782, 19.845346, 2.9719539, -3.2516315, .2052846, 18.344013, -2.5551553, -7.0256114, 9.276465, 25.61643, 2.2067604, -4.7649617, -9.2980929, 12.676602, -6.5385876, 15.887856, 5.67141, -2.5346136, 20.965841, -9.846944, 28.006447, -7.73518, 2.3159018, 18.656654, -1.4279864, -7.7485533, 5.6428294, 21.327377, 5.11582, -9.122944, -6.3884, 4.468326, 17.574068, -3.5442631, -4.682687, 8.046836, 21.773685, 6.1763334, -8.56514, -6.639923, 21.02743, -2.7378983, -6.5722938, 8.831439, 17.512041, 5.6383643, -6.326244, -8.470742, -3749533, 23.322834, -1.0231748, -9.39308, 13.198106, 16.278294, 7.209653, -0.45347053, -6.723663, 6.977563, 17.87339, -3.7281463, -6.357354, 17.676655, 17.232464, 9.399594, 1.6606953, -10.208901, 4.1823907, 17.516869, -8.795937, -7.5842686, 12.28218, 18.859444, 6.1826324, -0.9410052, -7.3408975, 17.858662, -3.856358, -4.516336, 13.833283, 19.005957, 8.761663, 3.2477279, -5.887647, -6.4.4205127, 11.37855, -8.420567, -5.3754787, 12.298647, 18.402737, 4.7027707, 5.4233565, -9.697, 3.5631874, 11.1744375, -7.7578034, -4.8712726, 12.405876, 21.988207, 6.647461, 5.9961944, -9.13, 3.0285187, 6.8667927, -8.025943, -5.9788613, 10.964289, 22.598818, 5.399734, 7.713585, -10.3113.100161, -1.5953305, 15.544424, 6.8875237, -1.2920965, 21.809595, -7.8415647, 25.98246, -7.1290.0581617, 5.5656586, 1.0647345, -3.7270644, 5.760362, 15.483963, 4.6750946, 16.915457, -8.04653, 3.7794614, -2.4618719, 6.4748545, 2.5632508, 3.3375196, 14.2010565, 8.823183, 18.92849, -9.4773.5.617835, -0.5548791, 8.005243, 4.3888097, 4.79496, 18.443369, 6.953674, 19.912554, -12.338815427303, -6.169752, 8.342728, 2.2175124, -2.7971103, 13.780299, 8.856497, 21.52346, -15.542577, 4.3821063, -3.1934533, 12.311437, 1.5583707, -6.3418927, 12.852377, 8.308856, 24.860497, -15.5156, 3.897286, -5.91541, 10.296955, -0.067868665, -9.1342945, 11.663719, 4.5383973, 25.553736, -10.305, 0.7505051, -7.7113495, 10.142203, 1.0609739, -11.382296, 9.254026, 0.31811333, 25.398123, -7331, 0.06324463, -8.04501, 9.442748, -2.624633, -13.082037, 9.610986, 4.455765, 25.922413, -15.12, -0.30517292, -12.467422, 9.6448765, -5.966239, -15.989464, 10.4861965, 4.044203, 29.22444, -12.0.5144956, -7.0938716, 9.817591, -8.95537, -16.018494, 7.646944, -4.611673, 32.161167, -17.62712.242294, -0.522926, 11.872002, 5.93483, 0.78516614, 25.436012, -9.442536, 24.32009, -8.97933, -10.09, -1.0843723, -6.401695, 7.904391, -8.745925, -17.751398, 6.9607453, -3.5919726, 28.490993, -12.330397, -7.493791, 13.705542, -5.2887793, -17.932487, 8.268037, -0.43598333, 28.883518, -16.476, 6.1.3491789, -6.052268, 11.7579365, -3.123238, -17.170147, 7.2210402, -0.132344, 27.800447, -13.07, -1.8783767, -5.0432277, 16.211733, -4.9151387, -20.82988, -0.34599614, -4.5034566, 28.1475141.105339, -4.698473, 16.374771, -1.4988564, -20.883684, 0.8923381, 0.73500043, 26.931826, -8.3111.4754677, -2.5419295, 14.030609, -1.4228104, -16.872149, 2.0414658, -1.5036198, 24.702707, -12.3.8512328, -2.5031445, 15.153524, 4.6246233, -18.68568, 1.9247887, -3.5581105, 25.052204, -15.87.495196, -2.5607982, 16.292614, 8.036395, -21.17848, 8.123921, -8.084421, 23.602383, -18.660225133, 5.7643723, -6.5562205, 20.755901, 7.15783, -21.062706, 5.338799, -6.409797, 21.30863, -17.585, 7.9095783, -7.169314, 16.988623, 4.95139, -22.335957, 7.7263117, -8.59001, 23.056892, -18.5290178, 1.7063782, 9.598012, 4.099575, -0.59522635, 25.161182, -5.3816833, 22.361422, -9.019376, -15.1947, 5.1339064, -1.9678185, 15.951683, 4.4790926, -17.86056, 6.99039, -11.881678, 22.889507, -10.983327, -5.730754, 12.272699, 2.3006186, -20.710243, 7.946533, -11.840713, 19.896664, -15.889824535, -2.4947238, 13.020726, 3.8628423, -19.521425, 9.870511, -14.195897, 23.212523, -19.15422856662, -1.4876782, 12.239617, 3.146912, -19.961935, 8.650274, -7.6683216, 19.535519, -16.712532, -11.32, -1.2027737, 16.857807, 6.887835, -22.553295, 9.889192, -11.315311, 25.554106, -16.66089, -10.11.346007, -0.8493821, 16.512014, 9.648779, -15.834413, 11.465573, -11.23455, 24.046986, -16.91.935306, -3.114187, 16.966026, 8.471736, -19.303143, 14.156239, -11.404045, 26.711294, -18.5075183, 12.083565, -9.078723, 15.3800745, 7.4195085, -16.902864, 14.834303, -9.993465, 28.570374, -10.35814, -8.3558655, 14.499577, 1.419416, -16.778183, 15.594728, -8.19043, 26.662477, -9.778636, -10.7.4141893, -9.303643, 17.003946, 6.9070153, -18.227432, 14.345581, -8.15826, 30.15295, -16.59661.434482, -11.642372, 10.646109, 6.207571, -18.841099, 20.044863, -11.017146, 26.685768, -15.45!

194545, 2.3150904, 7.0033803, 5.2796755, 0.34521478, 29.204897, -9.301786, 22.301672, -10.81212
1.397941, -11.754526, 12.433858, 7.2652507, -14.794439, 18.419308, -8.527281, 25.164724, -17.477
.1, 11.14508, -10.125059, 13.5949545, 4.9656386, -11.1543045, 20.90578, -9.054044, 26.39442, -14.
.1, 15.822367, 4.826878, 1.5312247, 4.588003, 2.487408, 25.139776, -7.963547, 17.957802, -13.4370
.528595, 5.608515, 2.327152, 2.883784, 0.60254484, 27.885963, -3.3767486, 13.121546, -4.935345,
15.357264, 1.6058875, 1.6541151, 0.4855428, 0.21674898, 30.395515, 1.030832, 12.756687, -8.776
581, 7.224249, -0.34599748, -0.13903253, 2.9450357, 28.151953, 2.631791, 9.8151865, -7.122162, -
0.1967, 4.759997, 3.2175238, -3.9967875, -0.60968846, 22.646006, 1.3107792, 14.79795, -6.5638647
39254, 6.7760377, 2.0791285, -3.6220272, -1.2469835, 21.773022, -0.3773588, 9.955603, -5.055642,
, 8.618331, 5.193742, -1.7414235, -5.0380735, -5.0487714, 19.270102, 2.912983, 7.3646564, -2.4578
179, 4.677293, 5.2361155, -2.5312676, -6.6007466, -5.113801, 13.271081, 4.9473677, 5.783508, -1.1
363338, 6.0181146, -5.1232877, -10.862381, -5.9317555, 13.195031, 4.470889, 4.819638, -2.248776
10.311883, -13.569964, 14.871079, 5.027704, -13.203227, 18.653559, -12.668047, 31.18509, -9.5329
5.2829986, 4.624269, -2.186664, -6.4694424, -7.239073, 11.678108, 3.0689378, 5.867168, -1.312302
1899, 6.973934, -3.7143924, -7.100827, -6.962692, 10.483514, 2.8195944, 2.3009844, -0.44934502,
.6188836, 3.8188758, -8.7530365, -8.307423, -5.182959, 11.822262, 3.394042, 6.8126698, 0.410418
.2461185, 4.428127, -11.678805, -11.771323, -8.702873, 9.555085, 3.0141492, 2.0587478, 0.922641
, 1.5017626, 6.5372524, -9.392748, -13.0459175, -12.034608, 6.946334, 6.3166847, 4.0844445, -1.3
6, -1.9790347, 7.9597387, -11.273538, -21.102102, -9.5673065, 6.4321604, 10.644587, 3.1591287, 0
.4280927, 11.750403, -10.7354555, -18.592342, -5.789948, 6.0652127, 11.836921, -0.76866055, 0.72
.518611, 14.529636, -15.461078, -19.277203, -3.1267269, 4.2186046, 11.132691, 1.6601052, 0.6407
17.04932, -12.910581, -11.023199, -15.370308, -8.217292, 9.753679, -1.6342175, 1.7660385, 16.642
7, 17.136066, -16.930069, -16.71493, -15.26885, -3.4934816, 11.349589, -2.9815435, 6.9189, 12.980
33, -23.88162, -9.799307, 4.686897, -7.5370092, 19.811235, -8.647526, 5.7154927, -1.652705, -8.818
.034365, -19.708883, -20.53248, -15.012141, -1.9203291, 9.052082, 2.9921997, 2.9036057, 15.7312
.1, 9.780306, -18.419195, -19.6907, -15.359302, -0.28199002, 8.673355, 4.2623453, 2.7138453, 15.41
.9308386, -20.324932, -22.78432, -14.287987, -2.6704135, 7.761645, 6.899797, -2.137907, 10.86900
0672, -17.980165, -21.12179, -9.840658, -1.5242919, 7.3446603, 6.0426154, -2.8075306, 0.8304172,
3, -2.1826894, -11.811242, -15.773759, -8.606563, 1.1203303, 11.501658, 11.179679, -5.536397, -1.4
5, -1.6179904, -7.9266057, -17.256582, -8.923253, 0.043721776, 7.0740514, 11.507055, -4.7892447,
6, -2.4162807, -2.5491898, -15.112613, -9.188544, 0.08115169, 9.353517, 11.075226, -0.53720295, -
2.3160613, -4.182357, -14.044377, -6.0205255, -3.269356, 9.6168785, 15.030772, 0.14981137, -5.73
5.1353016, -2.0641623, -12.224295, -10.817697, -0.14405961, 5.3698545, 21.297836, -2.451473, -6
.3, -7.067891, 1.5463597, -7.3869414, -10.277455, 2.9132152, 3.707012, 20.004498, 1.3011279, -1.68
2, 9.772834, -25.080872, -7.7603154, 5.4290853, -6.2127075, 19.42218, -5.133102, -0.8279339, 2.11
-11.148188, -2.6224623, -9.881231, -12.236716, 1.9374549, 0.6672311, 24.097143, -4.1951423, -2.2
11.356057, -0.32594067, -6.3281465, -15.969787, 0.15265092, 1.3075358, 26.808012, -3.740761, 3.
3.968708, -7.9225273, -11.745016, -18.787697, -1.7119172, 3.9144127, 25.855991, -2.9235244, 6.17
34, -0.034260422, -10.8836775, -10.550088, -17.970942, 2.6387699, 2.0914474, 22.942045, -2.23353
0.269009, -13.896954, -20.764212, -20.120298, -2.502968, 9.87347, 21.121902, -11.092052, 4.45519
926963, -16.536728, -15.163623, -17.000288, -6.762888, 4.9868546, 16.939817, -15.071928, -3.2669
18, 6.6980505, -18.199146, -18.810154, -8.90768, -5.2311616, 5.502092, 8.043467, -18.641611, -7.42
295, 7.743733, -18.004784, -14.6301155, -5.618667, -1.6613462, 4.3083687, 2.4688187, -19.773968,
5568, -15.296927, -16.03143, -11.511329, 1.3089858, 9.469483, 3.8340414, -23.632677, -16.082615,
074026, -13.246528, -13.05817, -9.662165, 6.348917, 9.183269, 1.1003568, -31.475246, -18.58643, -
49265, -23.713276, -13.069883, 9.2221365, -1.8470242, 17.869015, -13.70501, -1.3443038, -6.00385
161, 10.319285, -15.982233, -10.697947, -4.003147, 4.164106, 7.4029236, -6.3101206, -29.14701, -2

14.738438, -13.562975, -2.934854, -6.360031, 2.6588478, 10.75592, -4.6017723, -34.942905, -21.4511, 18.17466, -14.787835, 0.76096714, -10.01082, -0.07585042, 13.279586, -6.9967084, -37.86552, -2.869917, -9.085833, 3.2695186, -5.801645, 1.9223362, 5.223921, -9.864214, -33.39468, -21.699898, 20.076784, -6.4078035, 11.216796, -2.8140357, -2.873322, 6.3107886, -9.159917, -31.238861, -21.775042, -2.433989, 7.9007735, -0.15062653, -0.23041691, 3.178048, -12.776082, -33.0634, -20.14441146, 21.548769, 1.1005567, 12.454433, 0.50167567, 0.45986894, 4.2580843, -14.533539, -29.16183, -22.966194, -2.5836027, 16.757668, 0.20446138, -2.08589, 7.4531636, -13.126585, -27.513885, -16.105, -0.3780183, 16.169067, 6.614871, -1.4653853, 7.408329, -16.098478, -24.714067, -15.887405, 1.121.853273, -0.017519282, 16.832853, 4.177175, -5.372784, 3.4301848, -15.96234, -21.032253, -13.9762254, -18.245932, -12.835924, 8.3760395, 0.34416956, 17.326473, -10.878172, -10.385383, -6.440.932604, 1.3180597, 9.960556, -0.3070227, -0.2654397, 6.8467546, -13.50244, -26.00854, -14.376594, 14.991041, -0.33354232, 10.242486, -4.787311, 0.81723374, 3.3693483, -10.21055, -23.892927, -2.2623, -2.9189835, 3.0131304, 0.57515883, -1.667626, 3.1132755, -16.647873, -14.300163, -13.45511.758435, -4.5259037, 4.154463, -3.515796, 6.1131086, 1.2849978, -9.565876, -17.010279, -4.42811, 11.46679, -6.1234794, 2.319396, -1.052133, 2.97159, 4.244683, -11.574373, -5.7470064, -5.1569463, 8.917605, -10.470474, -1.7846249, 7.5502853, 6.727929, 9.346976, -5.2601852, 2.6119132, -10.34974, 11.414956, -5.972628, -5.46374, 4.762292, 6.2172956, 9.315828, -13.397308, 14.508965, -8.951497, 12.00502, -9.894768, -11.30841, 3.8290977, 6.5642667, 10.358437, -8.611261, 20.897179, -0.2225301, -12.061333, -9.839558, 3.622219, 0.83125573, 10.62567, 1.4491421, 20.89638, 2.4596758, 3.683614, -14.396502, -12.444644, 3.8234944, 3.3317108, 13.919847, -1.2656196, 22.297205, 3.032:08823, -19.749477, -7.7924266, 3.415737, -1.1719049, 17.866322, -12.853195, -12.706194, -5.92386.016308, -14.257415, -8.366259, 2.29322, -3.0293722, 16.214499, -7.3815837, 18.942871, 0.1301774359, 12.382918, -14.98585, -1.6440964, 2.1849766, -5.335789, 13.360859, -4.4469914, 19.573318, -1.9836, 10.616179, -12.203815, -2.1024144, 0.22068195, -10.936954, 12.976005, 3.176034, 17.57647710.847189, -9.526502, 2.7811797, 6.536157, -10.736986, 12.164884, 2.5471811, 16.671381, -5.88498.125642, -7.575784, 5.6304717, 9.65434, -6.481535, 19.151943, 6.1881227, 11.517704, -15.03850692, 6.9726954, -6.9730167, 0.30975533, 12.82711, -1.1356816, 24.377039, 2.2903025, 11.187614, -13.7.601704, -5.396729, 3.9416788, 16.47725, 4.08968, 22.892504, 11.232608, 9.454954, -13.028588, 9.588638, -6.9559216, 2.530235, 17.756182, -2.0596845, 20.79814, -1.1652555, 13.518578, -13.51282, -16.503374, -4.5179305, 10.881916, -6.634193, 20.638178, -13.087605, 16.689386, -6.650663, -2.3.299967, -7.690092, 3.0511024, 10.778007, -4.2786984, 21.470053, 4.8685274, 16.517572, -12.8129138073, -10.735604, 1.6363822, 10.320461, -10.114, 19.318754, 0.36184347, 15.122273, -10.9214385, 13.764305, -18.770529, -2.9782398, -2.3885274, -7.3420777, 24.32915, -14.319877, -12.745673, -5.93.02281, -9.060483, -0.20796362, 9.844303, -7.264637, 24.85101, -3.3714, 15.68466, -9.587522, -6.01447, -12.294596, -2.4492977, 4.654968, -11.852948, 18.263071, -3.828419, 16.416775, -7.83062.515, 8.931873, -16.136997, 3.03104, 9.684506, -7.2437434, 21.58092, -0.40656957, 15.703769, -7.477, 13.53242, -15.263761, 1.8920639, -1.5108025, -3.8277893, 21.355501, -16.626318, -13.502771, -1.386531, -3.9638846, 9.987023, -6.428821, -4.5356765, 16.834639, -18.30802, -8.449005, -10.56064, -4.058277, -7.352073, 6.567881, -0.20133145, -7.7376013, 16.673248, -20.146898, -9.395105, -11.064248, 2.009981, 10.240281, -2.5506284, -5.92162, 16.38983, -18.613703, -11.935427, -13.919002, 5.1.627743, 4.8933125, 13.824232, 4.0054293, -1.8140686, 9.30162, -15.93641, -12.109951, -12.2454084, 11.343297, 15.183935, 1.9804802, -2.9910204, 3.0713747, -19.632204, -9.877319, -15.931832, 4.555008, 15.934503, 24.612158, 2.9533427, 0.60184693, 7.27207, -16.913555, -14.173862, -14.00731.1.149473, 18.048466, 22.286411, 0.2035025, 0.5237933, 6.4214845, -16.140234, -16.288918, -8.9059641, 12.540047, 23.424072, -2.343152, -4.8878446, 5.971257, -17.555695, -20.17014, -9.6667595, 412587, -20.359262, -3.8216798, 10.161617, -9.749161, 16.15141, -11.544844, 14.181975, -6.32301307367, 12.880402, 23.141247, -2.119416, -4.383443, 7.7896776, -14.501468, -19.511768, -11.43996

.366482, 11.339085, 21.845505, -3.0666316, -2.1546905, 5.9297633, -19.413683, -22.6283, -9.15144
608397, 8.798831, 19.349047, -4.5952163, -4.858106, 12.41364, -20.034376, -20.231577, -6.4285583
, 9.860215, 5.7668605, 13.915065, -7.9786825, -7.236346, 10.154992, -17.735828, -12.646678, -3.56
394449, 0.15842032, 12.92182, -8.158846, -4.424948, 12.902742, -10.722082, -14.475371, -2.268836
188, 11.37381, -4.3101907, 9.00142, -16.071108, -7.1906424, 15.900215, -9.379952, -9.565845, 3.392
7.897879, -5.9174843, 1.7724802, -13.237028, -7.0129614, 10.592084, -11.846122, 1.7076216, 8.778
7.402788, -9.798012, -5.5255713, -16.434298, -3.8084905, 15.346926, -0.5481749, 0.22106199, 17.5
78669, 2.9140546, 20.8984, 4.3177633, -10.499348, 4.36595, -19.088133, 17.807201, -5.983934, 5.28
1911, 2.2814696, 0.7936357, 18.160744, 5.3410096, -11.106253, 6.175942, -17.346218, 16.797558, -
, 8.597407, -0.2993144, 36.727367, 4.993123, -8.888021, 5.0246286, -9.349007, 6.5004573, -5.32785
2557445, 1.3480245, 2.1000292, 14.744301, -0.62609076, -15.63581, 0.6716247, -16.88863, 17.8464
59483, 4.7378893, 3.928666, 17.014622, 3.6676772, -14.892338, 2.5183117, -16.018452, 20.143578,
5.9480066, 3.271804, 16.418173, 4.313477, -16.064724, 3.816545, -19.278395, 17.382633, -4.210991
.9.283557, 2.874913, 20.48675, 1.3274033, -8.927585, 9.421122, -22.84984, 17.649765, 4.928524, 4
18, 9.145833, -1.4164412, 19.515715, 0.5769539, -4.330141, 9.877249, -20.9273, 17.685373, 9.20348
18, 9.175784, -2.424186, 18.26033, -0.41612315, -1.0340046, 12.415063, -22.300879, 12.581161, 14.
8.936989, -5.8799653, 25.012442, 0.03335313, -1.8134712, 15.030665, -25.696869, 14.106976, 19.
.802609, 11.018902, -8.630501, 18.4733, -1.7543845, -3.1658661, 16.67221, -24.128942, 17.015614,
2384, 15.361715, -12.44114, 21.431107, -0.06424977, -4.927244, 16.456787, -21.450512, 20.690144
268, 15.693913, -14.237195, 24.459913, -1.8064107, -5.846299, 13.081417, -21.142956, 18.0009, 23.
34, 5.693932, 3.3700452, 39.16845, -0.22757626, -6.9392056, 9.599062, -13.66415, 8.430657, -5.35
500205, 18.132778, -9.6120205, 24.750746, -1.5583634, -7.3944893, 10.5586605, -20.187136, 16.48
19.608185, -7.636726, 24.400358, -1.8279366, -5.9546657, 10.752913, -22.473734, 19.367006, 17.2
1, 21.41126, -1.859448, 25.017025, 0.25422928, -7.0642776, 10.612089, -25.08591, 16.967426, 11.90
.75601, 20.825617, 1.036372, 24.98147, -3.2723248, -8.712676, 17.320488, -21.35339, 18.486547, 0
073, 27.526424, 11.479932, 20.540298, -4.858668, -9.894446, 16.424734, -18.568441, 17.377277, -1.
81831, 29.490232, 12.899877, 20.145817, -3.3263497, -8.097911, 20.325378, -20.612495, 13.49180
3, 27.807999, 15.649609, 21.366472, -2.7282643, -5.1792936, 19.86833, -19.483974, 11.561899, -4.
25.772139, 18.792763, 15.178059, -2.0565562, -5.3949265, 12.284681, -13.062062, 11.084906, -8.78
'1, 25.164675, 15.815704, 15.26463, -8.460995, -5.743678, 19.338118, -17.52526, 12.035518, -9.890
289, 25.85413, 17.140253, 12.311425, -7.6523066, -6.054062, 17.736021, -16.873161, 9.130462, -10.
0527, 5.0380373, -0.09947373, 40.207466, 2.0244436, -12.273076, 10.627427, -10.853968, 9.730422
9, 26.00876, 14.590927, 20.858185, -7.0282507, -8.213257, 14.594817, -13.372375, 10.873929, -5.97
4, 28.343317, 10.10115, 26.268044, -10.60613, -7.168366, 14.558846, -11.821781, 11.298939, -2.669
41737, 23.673662, 9.759338, 26.576107, -8.582446, -4.180579, 14.346758, -13.923515, 8.952269, -4.
156, 23.653183, 7.968477, 26.968037, -7.9473605, -1.6873581, 13.190274, -13.767068, 7.636777, -2.
0.06613, 7.6138744, 25.516277, -3.479417, 3.4820628, 16.664425, -13.628985, 4.8682313, -7.66771
0.525497, 3.7801178, 26.214798, -0.33792385, 2.8468611, 17.943293, -12.04987, 8.54556, -1.14288
545, 22.837128, 2.8786824, 25.736347, 6.7541614, 0.44751653, 15.443563, -14.965253, 10.225917, -
5, 22.193771, 7.2958035, 20.0177, 9.0359125, -1.3119347, 12.185008, -15.991987, 7.0927987, -2.94
'44, 20.727108, 9.231462, 17.967411, 14.186968, 1.9450537, 9.262895, -12.269165, 6.581023, -3.572
.754951, 25.020016, 7.6493053, 20.904118, 16.2616, 7.339213, 8.443737, -7.705738, 4.121766, -5.97
, 7.4653993, -0.9062426, 45.331543, 0.72013843, -10.394086, 11.153262, -11.104496, 8.142656, -1.
942, 23.812393, 6.4244995, 18.93982, 14.415546, 6.1677766, 7.147911, -5.14376, -1.9984595, -7.47
2.975897, 5.8556437, 21.448553, 14.97389, 10.002202, 8.844568, -9.062192, -1.6551017, -7.788277
7, 19.976534, 3.3805923, 19.021973, 17.401186, 11.133508, -0.551566, -1.1704652, 0.06345515, -2.
18.72321, 1.9063166, 16.676254, 9.3989935, 10.785398, 2.9874797, -3.9073737, -0.53830594, -7.03

44, 21.225605, 0.67468613, 11.756979, 7.1870894, 5.3265977, 3.7616384, -8.172146, 0.47842064, -43285, 22.92249, 3.3949277, 13.628518, 6.017605, 5.2496324, 1.9033418, -12.253422, -0.6779392, -32, 19.716318, 4.5760536, 15.420475, 3.8982978, 0.31916115, 0.77157295, -12.540903, 3.1961684, -24.162518, 10.65892, 14.127926, 6.7263885, 4.4846077, -0.19160695, -18.589931, 3.717712, 2.4028, -24.918583, 17.442394, 9.515948, 7.6367183, 7.0415854, 5.147321, -19.78046, 0.2632677, -6.34179, 3, 22.68797, 9.186266, 18.330929, 4.284192, 5.4565697, 6.9537005, -16.52329, 0.31044868, -2.751405548, 9.346544, -1.6702076, 47.651257, -0.9518197, -10.426817, 13.962912, -9.037213, 8.66797, 0.24.312952, 8.591821, 23.652693, 0.3423066, 1.2667179, 4.3350263, -18.79666, -1.2959914, -3.7794882, 27.813631, 11.601729, 17.367037, -3.894261, -2.9268556, 12.544204, -19.195827, -0.8030790724.685837, 6.019561, 15.682972, 0.9276494, -0.12318297, 8.4459, -13.330196, -3.4343033, -9.42831, 30.111458, 8.305504, 12.037332, 3.0900404, -2.5655904, 13.4581175, -16.381227, 2.630143, -8.4873, 28.120413, 8.357814, 14.372775, 0.46115744, -4.2070036, 11.165227, -18.531704, 0.70529926, -15909, 20.383259, 7.6628814, 26.785248, -4.046052, -5.0017953, 4.253256, -10.660074, -1.9788995, 4, 15.959613, 8.356092, 21.98799, -4.6783977, -4.6200576, 5.6528816, -7.2635098, 1.9680312, -11.152, 12.809979, 13.658356, 27.577389, -7.3421955, -1.3327147, 7.028774, -9.604706, 3.3123896, -5.43457169, -4.991874, 34.434612, -0.99706215, -7.912548, 0.28779778, -0.62021667, -0.27336794, -434, 12.74417, 0.22363544, 33.21057, -7.1407256, -7.672982, -0.2526715, -5.734008, -1.1559776, -4.134375, 14.851691, 4.2720394, 33.63748, -9.070829, -8.369751, 1.5898869, -8.638482, 3.446763, 0.628, 9.953876, -0.5472148, 46.05425, -2.7086263, -9.422809, 13.07985, -10.144079, 7.13126, 0.232576, , 10.34497, -4.4427094, 48.36252, -1.3616095, -5.737128, 13.158777, -13.627156, 10.0816, 5.1918421.912753, 9.455897, -3.5493937, 46.993614, -2.1565006, -6.0472074, 14.559628, -9.525403, 7.4985735, 10.746308, 0.19210045, 42.744774, -1.8144345, -2.3578582, 14.498004, -11.954533, 7.177768, 41754, 12.369376, -2.078624, 43.546646, 1.9880228, -2.0479772, 9.176097, -8.702948, 8.37876, 9.75410.472916, -0.23688048, 38.88508, -2.4295, 2.4189003, 14.627205, -10.0949335, 6.086018, 0.73769.57765, -1.7975543, 35.359993, -1.2875384, 5.0620484, 14.792312, -4.591948, 9.532197, -2.767091, 8.905216, 3.1926806, 32.849174, -0.9001032, 7.7229824, 8.977581, -10.818409, 9.579505, 1.95915187, 6.4261394, -0.20962937, 30.016829, 4.4840236, 7.869942, 6.2327766, -7.9824758, 8.823501, -029443, 11.237978, 0.8771853, 30.405043, 5.6455393, 8.180016, 5.1427317, -9.463406, 12.619743, 2.1.593183, -2.444772, 36.41103, 2.5148106, -8.886471, 0.9591221, -4.6142216, 0.029194267, -4.3236, , 8.3459425, 0.6591577, 21.710566, 3.5245218, 6.7058024, 1.2547604, -8.253683, 12.505505, 0.8451.9016623, 2.7918675, 26.15034, 0.6368407, 0.51263577, -3.024447, -8.4652195, 13.039749, 3.6240.131, 4.6070895, 1.3819014, 24.733437, 2.686249, -1.8684502, -7.2439866, -9.714259, 9.492171, 0.4030705, 2.8119228, 2.6662898, 20.232239, 2.0824165, -5.674557, -5.1143036, -9.628053, 11.937766, 792178, -0.45384252, 4.8243675, 18.642708, 2.564998, -3.41087, -1.1244159, -12.246352, 16.01854:7575, -0.26945123, 5.396485, 19.453772, 6.1535177, -4.7799497, -0.98648274, -10.3903265, 14.810'81, -1.482987, -0.53783286, 21.361181, 0.83740705, -7.5467257, 0.21870707, -13.533107, 16.8807213, 1.1564311, 1.6937435, 15.536004, 0.28187814, -12.676487, 1.7634335, -16.977621, 17.5068, -4.68.011681, 2.3899148, 29.675125, 13.393974, 14.729834, -1.606154, -0.5810905, -0.0072313673, -7.8.931496, 6.308235, -5.624887, 30.758205, 12.635992, 11.424882, -3.6302483, 2.6568642, -1.83084301, 28.293156, -5.187066, 34.38832, 11.696259, -32.720726, -10.574276, 8.391935, 12.357747, 14.3393, 3.9991367, -3.8506763, 29.231468, 14.495974, 12.726762, -2.6217854, 4.3707576, 1.0341991, , 0.6419833, -9.229295, 25.222075, 10.1739235, 9.481198, 0.90302634, 6.2351737, 0.69463253, -7.5269728, -7.661337, 25.35618, 8.197021, 13.173887, 3.1638827, 7.863783, 3.0540717, -13.228958, 4.12.521559, 5.9342837, -9.981928, 25.915625, 8.96962, 13.987453, 3.7833543, 7.3109155, 3.876558449584, 8.929471, -12.14903, 27.45612, 6.211966, 10.98172, 1.804973, 11.162962, 2.192334, -14.2743, 8.761871, -10.077575, 25.662235, 3.7894325, 8.313183, 2.2193618, 13.349431, 6.0559845, -13.98, -8.115354, 24.363882, 3.6434598, 3.942865, 2.4499824, 13.234254, 5.2414536, -16.533995, 7.778

7, 17.20029, -5.8371534, 23.552567, 0.505421, 0.34262276, -2.0430598, 10.801717, 2.9540162, -17.639, 16.856794, 0.08760105, 23.538359, -4.607047, -3.2245767, -5.54196, 8.944252, 2.4326007, -14.1443, 20.226015, -1.0929893, 21.50293, -6.134671, -4.2763686, -5.2957907, 13.5359955, 5.1827307, 14.507414, -7.88729, 32.01911, 15.828758, -26.067162, -16.85226, 2.9871967, 10.582143, 13.193298, 17.63242, 1.4871773, 20.755074, -6.9814095, -1.4770411, -3.3412735, 13.991031, 8.249353, -9.7055, 76251, 16.925522, 6.443401, 21.15063, -6.9870524, -0.28306112, -4.053093, 15.987259, 11.241818, 1.018489, 13.210522, 15.966951, -4.2947054, 5.8569937, 5.050204, 22.508245, 23.830309, -2.80141, 13.694515, 14.848074, 15.147275, -5.070059, 2.668719, 6.9140105, 24.542746, 26.174372, 0.5383636, 67, 14.684475, 19.836603, 12.727308, -8.491463, 4.006534, 11.680533, 22.868656, 24.455635, 1.33, 85, 17.51803, 13.649408, 18.945047, -6.9613137, 1.55831, 10.435345, 21.390469, 25.822987, 2.332, 07, 14.888721, 8.738662, 18.569042, 1.7746356, -0.83083266, 17.73663, 20.055468, 30.977034, -0.2, 1.641501, -0.5887813, 16.548733, 2.5463989, -4.6878514, 18.021515, 20.118647, 29.394072, -6.8178, 84, 2.1045423, -3.8175526, 12.106528, -2.291175, -1.2366197, 20.25417, 3.82548, 19.830803, -13.2, 426, 3.2418697, -6.9711313, 14.958106, -1.4980241, -0.89499, 19.482525, 7.8728623, 23.378775, -1, 2674, 21.033083, -10.732514, 33.30758, 11.690026, -28.429361, -16.900951, -0.27707663, 6.381610, 6367, 2.162172, 17.589348, -5.9695663, -5.3665605, 16.735733, -4.7587786, 23.216011, -8.876896, 1.681, 3.907181, 2.12369, 12.690927, -7.1098895, -6.0562344, 12.6922655, -9.679986, 15.943646, -4, 1.1707034, 0.699012, 1.9806753, 10.434801, -6.4592476, -3.7843416, 9.622204, -13.41148, 15.37578, 447, 5.281548, 3.6827404, 5.9337835, -3.1323793, -2.32082, 13.018103, -15.664048, 12.386576, -8.5, 429, 4.7597566, 2.4692283, 11.177882, -6.0886025, 1.8212625, 16.54858, -17.023975, 13.210441, -1, 105, 3.8695543, 2.39568, 13.34298, -2.7643213, 0.57181925, 18.746748, -14.337345, 11.292452, -1, 94, 7.788012, 1.44318, 18.121218, -1.8946962, 0.6011061, 20.37839, -10.060226, 10.887015, -14.19, 1.9267077, 4.6361737, 19.164354, -1.4921758, 0.8392293, 20.810114, -11.689151, 8.199097, -14.35, 4357, 5.153043, 3.8823087, 7.67706, 3.992961, 2.8999197, 24.188995, -12.017342, 11.372413, -10.4, 9.462338, 2.7066271, 18.993902, 4.8722677, 7.4639435, 27.646002, -9.8424015, 8.795603, -13.424, 1, 26.528664, -8.970519, 35.88323, 9.092237, -23.653622, -16.207851, 2.0434153, 4.568192, 7.93671, 10.688405, -1.116629, 29.033985, 11.278191, 7.361244, 22.274057, -4.997107, 10.220615, -6.37074, 1463, 10.148448, -7.966521, 27.848713, 13.809719, 7.7342687, 19.91602, 0.59980446, 12.016009, -1, 04948, 10.728386, -13.0241995, 25.307251, 15.912042, 4.0494013, 21.50021, 4.6660085, 11.641465, 404902, -13.734022, 34.28474, 13.377898, 0.03807746, 17.85425, -1.649063, 11.519763, 1.370391, -1, 4.522088, -15.483264, 28.49881, 17.682724, 2.810814, 20.335447, 4.4323835, 16.456194, -1.60329, 1.9657912, -15.349329, 28.787973, 12.744071, 4.044242, 20.864899, 1.3339118, 17.76673, -2.4892, 183, 6.8033214, -19.708633, 29.209698, 11.580921, 3.4135945, 25.472515, 2.0267067, 19.671095, -1, 8475, 1.0614976, -22.15003, 28.430065, 13.670819, 7.6619205, 18.181139, 4.14888, 7.945345, 1.20, 944, 1.6058228, -31.344145, 29.776089, 14.101392, 11.070009, 11.250212, 10.845215, -3.1466956, 1, 46, 2.340489, -26.905733, 22.169794, 12.03068, 4.679732, 10.251769, 6.062068, -4.9955916, 4.0139, 7, 28.661205, -8.165323, 40.980007, 3.763038, -22.168964, -15.269605, -2.7160358, 5.166904, 6.85, 55555, 2.7449815, -24.950546, 16.913157, 14.017491, 4.5581837, 0.32988992, 13.276688, -10.8229, 5.4915614, 5.6776085, -23.18773, 17.355124, 14.874464, -1.0220678, -5.2194505, 12.474469, -15.41, 16, 9.834057, -22.495237, 15.608077, 14.392944, -6.507212, -2.088081, 12.099067, -12.73313, -0.40, 5, 16.041471, -16.085857, 14.310095, 14.772545, -10.110121, -6.09778, 10.789547, -16.915497, 3.27, 1.1993909, 20.869335, -12.699148, 17.777155, 11.156547, -12.50492, -5.4850507, 3.9969409, -15.58, 27.264761, -0.3130588, 19.109694, 8.871563, -14.862592, 1.5621626, 6.355173, -8.621133, -0.11548, 1, 22.81863, -4.531746, 20.18009, 10.462613, -15.690265, -3.728856, 8.845369, -10.126744, -3.4358, 18763, 19.174158, -5.0754704, 25.524967, 6.0964565, -22.129042, 4.602988, 7.010109, -6.0359864, 1, 176, 25.236088, -8.081264, 32.46986, 14.540439, -29.054073, -8.389314, 8.199996, 1.6893451, 16.41, 87, 26.220144, -4.105834, 27.363148, 11.4385195, -25.254679, -2.7681575, 8.365165, -1.9889497, 0

5, 26.252409, -6.8221617, 32.64892, 15.222855, -25.459255, -4.208578, 11.231671, 2.2880642, 8.188, 22.331224, -12.670644, 45.6523, 6.2230163, -20.964779, -20.290894, -4.3787837, 0.3093083, 8.35, 23.288574, -11.633787, 44.771896, 1.3729856, -18.671572, -16.433277, -7.772181, 2.9140813, 7.923.559856, -14.0510025, 40.053436, 1.9621494, -16.722498, -13.550997, -8.369141, 0.57329786, 5.245, 20.33204, -12.829068, 40.604763, 2.97645, -13.5827055, -15.123323, -7.967506, 0.66333187, 7.35, 17.464409, -9.215938, 40.341854, 1.401138, -10.339302, -8.746369, -10.261357, -0.92099535, -0.0753315, -11.911765, 39.714085, 0.95576143, -8.521885, -4.670399, -12.463342, -1.3793058, 0.13410086, 19.375984, -3.336421, 40.91517, -6.8803296, -10.139535, -1.4034855, -17.22662, -3.779645, 0.04765, 17.988695, -3.2691069, 40.7203, -9.294952, -16.62264, 2.8383572, -15.626394, 4.85728, 1.11114, 16.038046, -0.46228802, 40.781273, -10.891512, -10.190364, 2.9936652, -11.712916, 8.10459, 6, 17.000528, 2.4462926, 31.318556, -7.1767106, -4.1045465, 2.9978125, -11.536369, 7.7287726, 0.07, 27.766376, -4.653929, 36.56496, 10.489556, -28.69743, -8.095804, 7.363159, 9.944507, 15.55406972088, 15.520521, -1.7076436, 29.118624, -1.0054408, -0.80931056, 0.7601043, -5.720327, 13.6766868, 14.0584755, -4.761912, 29.378899, 1.2487125, 1.4647413, -3.5553105, -1.9983009, 13.888252, 913, -6.796471, 25.263033, 2.613075, 7.557752, -2.4284787, -2.2874353, 8.346802, -4.034785, -4.7915, 15.57949, -2.1952615, 25.469858, 2.723256, 6.0484853, -3.012843, -8.41175, 3.2687025, 3.297303718, 17.670347, -2.3514688, 31.461594, 0.5709289, 6.2924285, -2.2802541, -7.4791775, 3.484732, 3105, 16.650206, -1.9038159, 32.880074, 8.009558, 6.3331904, -4.172486, -3.8733163, 3.383938, 6.!750814, -2.5022695, 28.975483, 12.327972, 7.1278863, -3.7196686, -0.9281473, 2.2454238, 3.5969011.98336, 0.88528717, 34.04907, 10.550608, 9.301361, -3.284755, -4.162668, 1.8930128, 0.017617421, 13.702968, 11.7704525, -13.988622, 19.145359, -23.724882, 1.9829402, -10.420286, 8.737133, 819, 13.925976, 8.308212, -10.39159, 22.944197, -19.1766, 1.4625787, -10.982598, 5.064443, 4.89780213067, -0.5568505, -20.77208, 12.342109, -14.641424, -12.558644, -1.8604512, 27.288958, 18.44043536, 9.032666, 9.898513, -11.992264, 20.796179, -24.60259, -9.6060295, -10.404796, 2.7913907, 1495, 7.797687, 8.484289, -17.107534, 24.56941, -22.447475, -7.730701, -8.537273, 3.7856846, 15.7614, 6.8235874, 5.333327, -4.5781803, 22.627897, -17.939095, -7.8052115, -3.7528663, -2.5609286, 1, 2.7582786, 11.464837, -13.222133, 22.520176, -13.537066, -10.052798, -7.3532, 2.7712617, 12.054.9941206, 11.90217, -19.154572, 18.761833, -13.184919, -9.494221, -8.024375, 2.353553, 10.707812!651, -2.903645, 8.918371, -19.422108, 17.82914, -9.702827, -6.7798953, -8.661248, -2.8097205, 9.2'72, 1.939553, 10.880476, -18.401924, 17.030664, -12.464908, -1.9102993, -12.587445, -0.550506063862, -0.32004738, 4.1047344, -9.447888, 18.02043, -14.251057, -5.992634, -9.071574, -5.4834604, 1, 6.7702384, 12.753174, -12.749497, 16.609102, -18.951912, 4.0843577, -14.7185955, -2.0431426, -187, 10.351801, 12.685608, -5.353587, 21.869873, -16.753672, 2.247906, -19.032772, 0.4903864, 0.0782705, 6.278538, -22.33876, 12.009454, -13.703617, -11.512511, -2.2301657, 28.284678, 21.3800244687, 18.710722, -8.876468, 16.776464, -14.101699, 9.549462, -21.292511, 2.72633, -3.803668, 0.71.29494, 20.678442, -8.320701, 14.556186, -15.681075, 7.227415, -26.408716, 0.16279672, 0.31275'52, 10.583262, 19.061548, -8.624135, 11.683849, -12.340605, 14.552924, -20.155344, -0.49105328, .74, 7.082761, 17.169811, -12.417181, 12.814116, -13.25391, 11.88993, -15.98559, 2.4624352, -2.62'.40262, 9.85755, 10.612635, -9.855511, 16.565422, -13.97393, 14.909723, -14.039696, 2.4560142, -6, 11.270178, 16.561897, -9.76794, 19.02794, -19.130877, 6.805604, -8.661409, 4.236889, 5.309027, -13, 11.107608, 20.240648, -9.99618, 19.277382, -21.785158, 7.188926, -11.245752, 2.5351565, 4.3814.62892, 22.531572, -10.607809, 19.662918, -20.897566, 11.066973, -13.352722, 4.132327, 10.9281, 6.995216, 24.698584, -13.927629, 12.536415, -20.220499, 6.5315824, -14.372565, 7.4909015, 16.33, 6.6080008, 33.946285, -15.405853, 9.806001, -15.77992, 12.219519, -17.462137, 3.197648, 10.961, -3.5492496, 4.2733636, -13.094008, 14.271694, -14.51501, -17.145462, -4.8861456, 18.48411, 19.3'05, 0.8567725, 28.034588, -18.686024, 9.258595, -13.384149, 7.408254, -15.363062, 6.3823647, 9.41.028001517, 18.20789, -17.36497, 11.659474, -11.186764, -6.5933304, -11.921105, 7.092179, 17.36

.4085627, 19.71141, -14.124517, 19.430292, -9.148183, -1.6696962, -14.0926895, 11.46901, 17.9607, 5.9697576, 22.060593, -15.560887, 20.444006, -1.1754549, 2.5477147, -18.38164, 11.902949, 13.8082, 6.5937233, 14.386557, -2.1925092, 19.188232, -7.519598, -5.770655, -10.299234, 0.2758629388, 1.3512194, 8.168717, -5.658538, 20.044275, -4.4833694, -1.6376545, -12.730648, 2.0825665, 6.13, -6.259147, 8.928119, -9.221927, 14.749243, -10.837726, -9.601714, -9.784385, 0.29805622, 12.325, -8.960514, 7.5827336, -14.690831, 10.235359, -8.855787, -10.518565, -8.339535, 10.473644, 15.456, 8.791305, -15.688655, 13.409648, -10.309764, -9.210402, -7.0408864, 15.116353, 10.52234, 0.04, -5.1818943, 7.8190393, -11.577043, 18.0264, -7.8325963, -10.317306, -6.961166, 11.122047, 12.88423, 0.39664376, 4.356032, -11.624309, 16.03048, -18.39604, -16.406221, -3.7634861, 18.73019, 1.848632, 3.843514, -7.3600864, 19.62837, -16.17812, -10.8343115, -7.5814185, 10.852988, 19.33606, -0.6392057, 3.0788407, -7.211712, 15.528587, -17.682684, -10.907534, -10.161134, 12.445555, 2.1495, -1.9903822, 4.961106, -3.6609914, 14.84719, -19.06198, -12.204276, -13.366758, 12.078382, 2.1358, -2.9073148, 7.1518407, -10.31539, 9.844014, -20.497837, -8.063288, -10.554109, 8.694916, 25.26, -1.3260726, 8.237808, -11.853802, 8.988661, -18.302694, -3.558932, -18.456116, 11.229614, 25.1, -0.45049646, 11.8022175, -14.356871, 7.2448115, -18.82386, -3.3901987, -19.071844, 6.421183, 2.470303, -2.5622332, 7.9494724, -15.439711, 9.732173, -21.913315, -6.31481, -13.136532, 11.60812100021, -1.8875097, 3.5871632, -11.463274, 13.6949835, -21.297022, -5.999804, -9.898474, 9.88831759, -4.4090514, 4.0489306, -16.498932, 13.116542, -22.480736, -6.176253, -8.018732, 13.616911, 2.0303, -2.935948, 4.672288, -13.957665, 13.0565605, -23.061745, -6.202992, -11.876795, 13.224256, 1.84, -0.37402937, 4.4124737, -13.81088, 14.497917, -18.4048, -10.999049, -6.2070045, 20.81988, 9.734, 2.819813, 6.212826, -7.5790462, 12.497881, -24.602898, -2.998626, -13.690686, 11.96359, 19.184656, 4.004932, 1.7165483, -4.7713165, 18.914501, -21.464035, -6.746483, -12.31098, 14.247791, 1.91, 5.5915627, 4.3166533, -12.728844, 22.629347, -20.583853, -2.2457142, -12.455914, 19.16577, 1.6495, 1.2249439, 1.4897094, -9.65154, 19.75297, -17.716463, -2.1298811, -13.053014, 15.653038, 1.9692, -4.3534155, -4.226219, -10.426604, 18.072098, -14.995501, -8.566036, -6.794464, 10.0767975.895025, -0.66832995, -12.799985, 12.825957, -11.934138, -5.9104214, -6.1099663, 11.427926, 20.095, -6.11388, -2.9878132, -9.068792, 11.42137, -9.608015, -6.4233093, -6.627911, 8.261734, 17.6192.167, -5.3434925, -2.041439, -13.548484, 12.881542, -8.663927, -6.3745236, -7.532838, 14.976592, 15.17940116, 0.17652278, -20.383, 9.10241, -15.81159, -10.663787, 0.82693, 23.870173, 15.573368, -1.77, -5.856684, -3.7127395, -11.726241, 11.84735, -18.106236, -10.303322, -3.9888837, 12.932629, 2.1, -7.853069, -5.923266, -16.972265, 10.657618, -18.083666, -11.941525, 2.5389063, 16.473623, 16.62.4904003, 5.614353, -16.13513, 16.382912, -17.844667, -11.0624895, -7.4979243, 21.27921, 10.85507, 4.754487, -9.725264, 20.735373, -18.277708, -12.825988, -10.325141, 19.804682, 13.858064, 1.2.5023072, 2.8597007, -9.419137, 17.855247, -17.55687, -15.118939, -5.0677924, 19.23034, 15.970945, 3.7666543, 2.6912599, -6.0843816, 17.293396, -12.801238, -17.003809, -9.612028, 16.715317, 1.5.864843, 2.8970885, -9.011597, 16.10647, -12.130637, -14.500491, -11.886428, 12.5335455, 10.338844, 8.842484, -8.4965925, 6.4803104, -19.396357, -9.603264, -9.779468, 20.08075, 14.153034, 3.17, 3.1864128, 1.6553773, -4.964691, 14.898274, -18.023888, -11.555656, -4.6887956, 16.921848, 19.13484, 7.6514726, 3.9326615, -11.883258, 12.698441, -20.017475, -13.233297, -9.628518, 16.3166143.2788365, 5.1937776, -5.2364554, 12.579207, -20.420378, -14.9577875, -5.572892, 13.555135, 13.590883, 6.572284, -13.252143, 7.4633985, -22.742144, -7.4116397, -8.151326, 15.588674, 15.6637943.170955, -0.37951246, -21.067822, 7.4571056, -17.000853, -13.0957985, -0.90024024, 24.882898, 1.16, 4.38922, 5.1344123, -10.481291, 11.8247, -29.206057, -9.426078, -7.0402403, 9.8456135, 21.897.1, 6.2412515, 8.371613, -18.885866, 7.4718156, -21.03709, -1.4410421, -7.915905, 11.619675, 13.955241456, 8.046295, -15.629192, 12.986158, -23.341932, -1.2977325, -11.514326, 11.2004385, 19.0286289, 12.296813, -13.676465, 10.681872, -21.595188, 3.7134302, -14.379474, 7.342185, 18.039097.526246, 9.80541, -8.481466, 17.179592, -20.487312, -3.9897275, -10.515389, 5.8037887, 22.61480

255691, 18.68709, -8.808219, 19.841526, -23.554333, -2.9232683, -16.264076, 7.221909, 21.695005
8, 8.042973, 11.463143, -8.349384, 13.430001, -24.396181, -1.0478877, -15.650117, 4.805023, 11.98
.507194, 5.9134483, -8.727586, 19.171762, -20.02746, -3.0855315, -10.0771885, 6.9018517, 9.04718
5, 11.022045, 2.6313326, 6.591283, 19.71763, -7.04975, 12.259657, 28.352211, -10.073538, 13.2923
179867, 11.446419, 2.5583928, 10.905454, 17.332077, -13.300348, 17.051708, 21.940626, -6.45226,
4486, -11.236744, -27.799715, 8.639334, 14.589567, -31.33734, -8.482835, -24.374245, 15.234469, 8
3, 9.519758, 3.2047513, 14.163326, 15.0605135, -18.939955, 23.008558, 23.750704, -0.534527, 29.4
5, 8.656701, 4.4411893, 18.82559, 14.1937275, -16.30364, 23.784184, 24.673887, 0.45477268, 33.73
79871, 9.146016, 5.246306, 19.843143, 13.2071495, -18.481667, 20.406149, 22.691416, 2.44661, 35.
, 8.325321, -1.8116508, 21.382805, 14.458052, -22.765444, 12.922369, 19.53833, -2.5538719, 35.56
5.7113123, -4.3838534, 22.02862, 18.575552, -22.396942, 8.155025, 19.745953, -2.9015648, 36.159
38, 6.7383785, -5.6232967, 23.083776, 20.154568, -27.640125, 10.492881, 16.535137, 0.27734977, 3
1599, 5.2594824, -0.2690427, 18.294529, 16.937765, -26.087267, 16.288824, 20.882963, 7.114934, 3
5716114, 2.7765055, 16.58438, 13.745912, -27.086712, 13.764022, 20.906141, 10.239377, 23.40534
1, 5.4548903, 6.6341653, 10.979527, 10.493752, -23.224188, 17.624483, 25.738073, 9.029425, 17.54
15, 4.1156125, 3.260139, 17.205734, 3.5524464, -25.465458, 16.988045, 27.786589, 16.452066, 9.33
9926, -12.223032, -23.38933, 7.317824, 13.860403, -22.611237, -8.114457, -22.149284, 16.241709, 1
2.6710505, -4.924185, 12.866935, 6.201313, -26.09432, 15.76844, 20.756393, 8.289359, 4.6637187
, -2.3921583, -2.2115662, 5.8887506, 1.4233037, -23.785397, 15.78935, 19.259214, 4.604549, -1.75
52, 1.8041306, -8.374068, 9.304409, 7.369122, -24.199463, 18.304617, 7.4413457, -2.6997647, -3.55
3.3720644, -6.337459, 7.230596, 8.1798, -26.879053, 24.201597, 2.7962718, 0.9942372, -8.475915,
5224, 4.985486, -4.561963, 3.8969347, 10.767467, -21.925148, 28.127958, -4.451259, -1.8333718, -1
, 3.1754057, -10.753242, -3.104591, 9.248261, -18.828045, 21.929317, -5.590055, -1.7833083, -18.04
-3.6237388, -14.007946, -1.84964, 5.199523, -8.673691, 18.2111, -5.896718, -14.428601, -24.96306,
8, -1.9321752, -19.916481, -8.1051235, 11.075654, -8.908453, 13.70995, -4.470909, -10.736917, -23.
4.84073, -21.305662, -8.872555, 16.141382, -4.0721927, 15.033782, -1.2553295, -4.1654286, -24.907
1, -1.489022, -19.679136, -12.079721, 19.784603, -5.0642576, 9.006684, -0.8576539, 0.50143135, -2
-10.779856, -21.309978, 0.90951645, 13.852568, -15.139477, -3.749147, -19.34745, 22.147682, 13.8
139117, -23.967329, -8.780495, 26.774773, 0.073340096, 4.964508, 3.9916284, 4.2619734, -16.997
6, -9.600911, -26.308498, -10.814284, 27.28411, 3.7777443, 1.019697, 12.303831, 8.449263, -15.76
3, -6.8198185, -29.460228, -13.7677555, 34.69575, 4.417667, -2.2024255, 13.686921, 14.315586, -1
3, -10.634943, -34.66746, -9.047601, 34.927956, 6.7729106, -4.046405, 13.063777, 11.84856, -17.44
2.8939705, -14.422344, -40.666595, -9.665457, 31.537409, 9.909121, -5.8439517, 16.522709, 13.990
74, -15.464308, -40.247784, -13.755233, 29.037626, 9.089761, -3.2443957, 15.880361, 18.80984, -1
9.437265, -37.768543, -5.621229, 30.591486, 14.002538, -2.8531022, 14.124998, 12.636954, -18.91
362, -23.815971, -36.600895, -7.484264, 22.747364, 10.821589, -1.9263896, 16.254055, 13.395864,
6651, -24.576027, -39.420235, -4.9782233, 21.223011, 9.590624, -3.9057157, 17.87382, 14.498995,
, -19.984198, -35.314857, -0.5813946, 19.222082, 13.4103, -1.3228309, 20.575195, 9.530242, -9.322
3, -8.668147, -11.812793, 0.5234889, 15.337173, -7.024654, -3.603967, -17.376205, 22.150599, 21.8
55384, -19.34094, -36.05674, 2.056846, 18.133133, 8.408205, -8.5531225, 23.381203, 2.1576142, -9
373115, -15.511331, -33.77388, 2.1244798, 20.09235, 14.979386, -2.777025, 20.726225, -1.278312,
, -17.942728, -34.613033, 2.4274306, 16.183453, 17.286398, -5.5051904, 20.058445, -4.0883355, -9.
1433, -16.337093, -39.556335, 5.2869325, 11.891107, 12.339064, -2.2274258, 16.21314, -7.0633864,
34, -12.630519, -39.36155, 5.0326157, 12.931292, 3.885374, -4.8864355, 8.94954, -17.401773, -13.81
2.199921, -5.884664, -37.541378, 5.6201925, 9.758278, 3.8870609, -6.5122886, 9.804571, -20.56461
9807, -31.697123, 7.981189, 5.614927, -4.6258407, -11.601109, 2.416653, -17.12307, -18.308731, 8.
765, 4.023385, -29.063723, 4.28042, 5.1468663, -11.293373, -9.530062, -2.1263294, -15.033842, -17

1, 8.475012, -27.012308, 4.29292, 10.876719, -15.837603, -5.6769605, -6.970623, -13.238903, -20.1
8515, 10.609679, -24.861477, 13.17923, 14.591276, -18.747543, -17.460005, -6.9245872, -20.95952
.717025, -11.060866, -2.7790537, 11.536779, -8.448126, -4.7989755, -10.33415, 22.746742, 22.9922
67, -26.119743, 14.925343, 14.571348, -20.397058, -15.88783, -10.577543, -20.636333, -16.861996,
8, 15.339208, -23.717342, 19.800085, 16.104181, -16.268623, -16.788057, -11.0851965, -16.933922,
16.96597, -29.126822, 21.156229, 21.18376, -25.392437, -21.981535, -14.378471, -16.498367, -17.2
1671, 12.088841, -35.04578, 22.365814, 19.1719, -30.342857, -20.632444, -15.614347, -15.048538,
81, 10.189315, -34.17881, 23.051817, 21.058815, -31.706371, -19.350355, -15.744432, -15.603988, -
-2.356006, -38.765537, 25.96834, 12.939513, -40.610893, -22.059029, -14.024897, -16.570822, -15.
7118, -3.4689634, -40.20264, 21.420744, 17.75769, -34.34104, -21.135523, -19.41644, -17.147982, -
378, -10.594879, -36.453014, 15.653511, 11.420705, -33.584095, -16.85579, -18.915743, -9.945559,
4, -7.8049374, -25.959896, 14.2483425, 7.5465317, -37.38292, -11.257511, -23.275078, 5.3201914, -
34768, -9.542954, -33.27481, 11.415519, 6.9939065, -32.856647, -16.12911, -15.301942, -6.0289907,
-15.535955, -7.540929, -29.388138, 11.2094555, 7.866161, -34.35369, -11.88571, -22.648952, -0.44
8, -14.822269, -7.8719726, -0.93867326, 7.2372117, -9.621208, -11.7778635, -9.123691, 16.574255,
, -9.9172125, -6.9178596, 3.7340631, 8.231344, -5.5730352, -9.26045, -13.143349, 14.28779, 15.025
'59, -14.066787, -12.107255, 6.4131985, 11.086932, -9.881969, -15.549195, -8.166216, 13.848913, 1
5, -13.9733305, -13.214578, 7.8556266, 11.342018, -8.40876, -16.094185, -4.2760897, 17.199705, 15
13, -15.13781, -15.725612, 5.910281, 12.055297, -9.907692, -21.862772, -2.9280798, 16.574387, 14.
1.914043, -15.141719, 5.744217, 14.234045, -6.787825, -23.248487, 2.4184723, 20.755817, 13.8364
59, -12.680592, -15.303512, 2.6020484, 15.014254, -5.794511, -21.39601, 4.0839806, 18.43903, 9.5
20312, -14.44798, -22.78377, 5.04033, 15.791975, -3.0465612, -24.079147, 9.6033325, 12.080524, 7
857, -16.516434, -22.381516, 5.675704, 14.066346, -6.010853, -21.826292, 12.680531, 9.839404, 3.8
1, -20.382366, -21.512817, -1.6804714, 7.801522, -2.8295085, -20.653816, 18.508677, 9.295611, -3.4
2, -10.877928, -24.622614, 15.558143, 10.228404, -33.14683, -10.166768, -19.812506, 7.7226467, 2.
6653, -21.081436, -25.932066, -6.311569, 8.228581, -1.0068308, -14.660071, 25.052725, 13.280685,
, -18.89361, -27.372929, -2.8677535, 10.824753, 0.9328995, -19.535116, 33.302883, 4.910558, -9.64
6, -16.013954, -20.278048, -4.236055, 7.983209, 3.4163077, -18.945332, 34.347, 0.056936808, -14.6
56, -16.643963, -21.039488, -0.76277846, 9.571695, 4.2243223, -18.27014, 32.79271, -6.099174, -7.
, -6.237611, -24.706003, 12.418127, 21.073475, -4.057358, -22.5502, 30.470963, -12.801084, -1.244
, -2.3728712, -22.951368, 16.853819, 24.47895, -7.803562, -20.970745, 29.870468, -19.015583, 4.46
11, 3.129054, -19.352308, 16.52418, 27.293636, -7.104322, -13.174014, 31.434078, -19.411955, -0.3
1, 4.435433, -14.07197, 16.648914, 28.47025, -7.9819374, -2.571233, 27.079214, -17.222143, 6.2802
17.975912, -13.246549, 1.6075425, 0.44591543, 5.6321683, -5.8209743, 13.961078, -17.157726, -10.
-20.095789, -15.786964, 0.27522033, -3.3810248, 7.7623615, -4.1834784, 18.029001, -16.967777, -1
633597, 4.686816, -12.028776, -9.840802, 9.191142, -13.220908, 7.0495577, -17.006153, -10.70186
17.883783, -12.344877, 2.5577097, -4.534347, 3.6888385, -5.3278875, 13.322929, -15.242269, -10.
17.200499, -11.354155, 0.4415958, -5.7639275, 6.062086, -5.863003, 14.639778, -13.984841, -13.50
00799, -13.757385, 3.7756617, -6.916906, 4.628794, -3.280769, 15.502589, -15.127093, -18.160185
8.802826, -13.636092, -1.7324454, -13.384982, 2.9436555, -0.93180084, 15.410919, -17.219418, -18
17.759752, -14.827764, -4.8940396, -13.155484, 4.5788283, -1.9472464, 13.703398, -18.0615, -17.95
22985, -17.616066, -5.386566, -15.186225, -0.10676824, -4.8131437, 16.079947, -19.385073, -16.86
910147, -14.732712, -5.895651, -16.880756, 3.2944286, -8.535128, 14.424239, -22.979258, -25.3469
10.835583, -17.68259, -5.6646194, -16.90503, 2.1406765, -9.417842, 14.605798, -18.35586, -24.0364
67, -13.586374, -14.082373, -1.7178001, -11.431508, 2.9623518, -5.717451, 8.090631, -18.89699, -2
1, -11.795955, -13.181345, -5.0667343, -8.62532, 1.4153428, -2.4129899, 6.0159087, -15.56202, -29.
6903, -2.566036, 6.8525214, -11.051657, -14.163347, -2.4438734, -10.124849, 12.178459, -17.14250

59496, -12.988732, -6.314855, 0.05378198, 8.430149, -3.9220214, 1.6151615, -14.239515, -33.9450
3077, -14.46995, -4.1116543, -5.0704827, -3.674875, 11.651241, -5.2319174, 2.5234761, -14.76826, ·
91328, 3.1956847, -9.9229, 2.8507736, 20.420332, 1.3204396, 0.31182677, -9.435969, -29.40363, -0
-12.066304, 0.9113592, -7.1505704, 2.8616855, 19.861418, -2.380155, 9.74119, -8.755171, -25.2811
-4.321655, 9.617583, -6.0998907, 3.51764, 27.427553, -0.42461607, 0.7004976, -6.455557, -26.110·
.006682, 3.2060006, -6.7679615, 4.959195, 24.384525, -2.8131125, 7.0477343, -3.9851205, -19.416·
32253, -4.6171904, 8.152362, -16.431736, 7.465506, 26.147583, 0.24917401, 5.3328137, 3.6618094,
09753, 3.8288355, -23.794456, 6.3412066, 23.040897, 4.5785856, 5.5515356, 4.3016844, -25.871689
6, -3.9847934, 7.6280403, -21.053143, 6.9501963, 27.576147, 6.939695, 9.448199, 3.340948, -28.82
, -4.124394, 12.091389, -18.925634, 9.731575, 29.734617, 11.504408, 7.7108183, 9.490592, -26.141·
4, 0.8670504, 13.052479, -13.856489, -13.24265, 2.834498, -11.229472, 5.5969906, -18.52088, -13.6
.037243, -4.5558634, 11.153756, -16.282167, 10.42657, 28.221601, 15.287232, 3.186672, 6.732897·
0.9952591, 10.84253, -15.677921, 10.845377, 29.109428, 11.049197, 2.0358045, 7.0056376, -27.392
-0.8717048, 7.4117155, -12.597055, 14.197657, 30.881487, 6.4560714, -0.37776142, 10.598093, -2·
1.0101933, 10.33354, -15.320422, 4.341095, 25.562662, 4.052197, -0.28407687, 7.0063367, -27.741·
-3.3215532, 9.43013, -10.629099, 5.828436, 27.359795, 1.3517808, 1.647813, 6.710076, -25.12970·
2, -2.3707242, 6.097375, -13.791629, 7.874082, 22.041952, 3.0240371, 2.3033438, 8.239435, -24.0·
-1.9096801, 6.867414, -13.592589, 8.789654, 26.015713, -2.604637, 0.37654373, 8.7604, -22.26798
4.0542836, 3.8486726, -15.436865, 7.008008, 16.32375, -3.3721387, 6.2634726, 8.077917, -22.7727·
7906218, 5.0378776, -12.904124, 6.103915, 19.55322, -4.578064, 1.3472975, 5.18766, -23.977749, 1
.582252, 10.548829, -13.988863, 4.044948, 22.90294, -2.6567478, -0.4571596, 4.5063267, -20.3599·
8.5832615, 18.509317, -13.722004, -7.887148, 3.0785728, -4.5234785, 0.35552067, -17.282415, -9.4
.1, -6.623182, 7.063196, -13.34418, 3.1430779, 24.85083, 0.60138327, -1.8988012, 6.238143, -21.981·
5, -6.359825, 5.0743604, -12.198784, 1.2601302, 26.160692, 1.6022576, -2.892326, 0.32387304, -23.
5.3257804, 0.56492656, -6.330851, 0.49241838, 14.52091, -2.0511935, 1.8163085, -3.3237152, -22.·
752873, 1.758185, -6.233637, -8.316882, 11.696736, 1.0499969, 3.0979898, -4.955283, -20.169466,
16884, -7.609252, 2.2686856, -5.3715577, -6.7201433, 10.234418, 0.71573836, 1.320521, -5.143219,
113, -13.788966, 2.4644177, -5.119239, -14.864433, 4.887461, -3.7323694, 5.5082164, -12.783709, -1
.18, -11.832482, 0.1764341, -6.223977, -10.292079, 4.5923653, -0.5866558, 8.458428, -8.342293, -13
38066, -14.139558, 2.0522501, -7.2729683, -10.648738, 8.313896, -2.1370962, 7.092638, -11.175794
.1, -13.0292635, 3.5502455, -4.4777637, -13.729788, 2.528219, -1.9202515, 4.9310446, -14.679367, -1
.556956, -14.312898, 3.974501, -7.0162625, -18.099451, -0.854936, -1.8156921, 7.7567534, -12.282·
5.988647, 21.237734, -17.631203, -13.82825, 1.4221828, -2.6793962, 0.48200348, -17.925638, -11.8
.1, -17.981127, 7.6939325, -6.9169564, -21.957748, 1.6710657, -0.5737059, 9.36898, -13.062366, -9.7·
.1, -16.18877, 12.140362, -10.551407, -24.528997, -1.4239426, -3.6808617, 11.732357, -12.481469, -7
.4213777, -14.320294, 5.9597483, -12.274921, -21.999226, -2.5548894, -0.6667523, 13.687217, -10.5
.1, -14.361457, 1.9007024, -10.075374, -22.041138, -6.272506, -5.244717, 15.899157, -11.956065, -9.4
.1, -16.534796, 3.7815747, -12.44146, -27.50761, -1.7351239, -5.175263, 17.059988, -10.92189, -10.2·
836127, 2.2754922, -14.56569, -21.973223, -3.945428, -2.6144488, 17.409664, -3.6501129, -11.3751
-11.927455, -4.1861844, -11.737188, -12.442503, -2.578526, -4.5124474, 16.258781, -9.264654, -14.
.67, -12.617633, -0.440435, -14.329882, -12.871689, -1.5280663, -4.1664634, 15.209978, -5.9818535
3.7239237, 3.557352, -8.023846, -4.2176642, 7.4307227, -12.659906, 6.0550094, -15.357109, -9.444
.46, -13.178576, -6.3588657, -11.268125, -15.152535, -1.780371, -1.7208121, 20.695707, -4.035832,
-13.608793, 2.6876562, -12.291618, -15.904763, -3.3365479, -6.9924154, 17.182869, -7.0580916, -1
.7, 0.71476537, 21.409872, -16.700928, -13.75541, 4.113375, 2.0060651, 3.0779111, -19.667053, -12.
116, -9.89588, 0.2199066, -12.9970045, -8.584997, -2.4350462, -7.9822173, 16.461018, -4.2304306,
844, 1.43978, 24.370405, -18.131557, -10.71479, 6.8023605, 2.0439396, 7.745281, -19.4517, -16.465

, 1.1839794, 30.55799, -19.483238, -10.252496, 4.6647654, 3.0203152, 2.8911815, -13.081992, -8.803, 3.0891957, 28.09556, -14.400379, -14.812398, 1.6114869, 8.988825, 1.7606136, -14.791329, -12.583, 7.642863, 26.828842, -8.126228, -16.188108, -1.2682881, 7.8418727, -1.5702599, -9.507986, -13.8.49319, 16.719057, -7.7140107, -9.276705, 3.8016374, 7.428975, 0.9536184, -8.807273, -7.941406, .1268306, 7.097818, -1.9388033, -4.049025, 0.7498111, 3.2185616, 3.1633005, -13.068502, -2.6218992, 3.2145727, -0.87512827, 4.508298, -0.9088001, 1.6352367, 9.260946, -12.851756, -4.2519956, 9256, 0.37220865, 1.4574342, 2.6915216, -0.68536633, -11.723115, 8.732432, -20.684166, -5.9016376875, -0.57670444, 1.0689095, -0.7323031, -0.8930393, -1.1077803, -3.2228944, 6.015465, -17.3416025742, 4.9607716, -11.204612, -7.504551, 4.9891334, -9.551148, 7.558876, -12.747633, -7.694560.16383061, -1.1789943, 1.9018015, -1.7854837, -0.75907004, -3.8541515, 5.9456973, -19.209219, 7.5971966, -0.2598471, 2.8569121, -2.6180668, 4.2584195, -7.999862, 3.935913, -21.465979, -4.9562801, -4.193657, 2.1901708, -3.0040958, 1.935468, -9.463536, 5.77512, -21.006664, -4.2585444, 0.9.724645, -2.640368, 2.5233989, -4.9136944, 4.7104287, -5.6584597, 6.479691, -19.953972, -4.147904.410659, -3.9380922, -0.09755445, -9.726591, 5.7495203, -1.8617595, 10.808893, -18.947939, -7.6324, -17.27188, 0.030418847, -0.7725092, -5.3738055, 8.42631, 2.3732226, 10.463881, -19.818998, -35, -18.918062, -3.8604822, -5.747911, -5.318013, 7.4130363, 3.0507576, 10.686205, -16.854862, -9.15258, -6.8826094, 0.06865006, 2.2406971, 9.894236, 2.0569468, 14.479058, -17.92608, -12.20896503476, 2.874603, 3.787634, 3.4983366, 17.11994, 18.310244, 12.865128, -6.9011126, -9.207723, -0.1260283, 5.1939044, 3.3681986, 19.108997, 15.874619, 16.206419, -8.172207, -8.422623, -0.73982324, 12.053793, -11.623656, 4.9450593, 28.637604, 10.43873, 24.458122, 11.6762085, -18.514273, -7.4.270015, 2.6024482, 5.7245517, 20.365398, 13.067118, 8.116726, -4.5271125, -9.573367, -0.1480.38, 3.74055, 1.3545382, 10.875096, 20.069931, 15.868771, 5.292772, -2.9547224, -6.192885, -0.03251.5106332, -6.6213307, 13.215517, 22.175463, 17.471064, 2.2484078, 1.9772041, -4.0323486, -7.361, -2.3303142, -8.445099, 10.580738, 19.70309, 14.12709, -2.540804, 12.101337, 4.1960692, -10.731411543, -19.947071, 10.934089, 22.034193, 18.98481, -3.4494226, 14.858117, 3.6814084, -16.932690.78021336, -22.111174, 16.866201, 23.4662, 23.740456, -9.197223, 16.045937, 0.6245792, -16.444.3674245, -24.18196, 14.782282, 25.749464, 23.352964, -7.309724, 14.775992, -8.044687, -18.393797.4801245, -18.452698, 6.660992, 14.909588, 17.938684, -2.038583, 11.314734, -13.664079, -19.9276, -4.311881, -22.138687, 5.027109, 18.088713, 20.968615, -9.360749, 15.54655, -19.181707, -23.8.51, -5.5011997, -12.808723, 1.3262051, 12.463401, 18.852442, -8.3624935, 13.050447, -20.869154, .184, 18.13328, -2.872136, 5.968238, 31.843212, 5.010894, 27.527163, 12.273368, -14.655096, -4.6191.9314193, -8.986753, -7.0900807, 8.67794, 13.467456, -1.1713314, 15.063231, -30.347204, -26.291410595, -8.516425, -11.830784, 9.727712, 16.518589, 5.094014, 19.03578, -25.159975, -31.93683, -0383021, -6.1316757, -11.252074, 10.049218, 12.3485985, 3.2631257, 15.331267, -25.977865, -27.20.1287, -0.6092914, -1.4625298, -19.53697, 10.74511, 13.665823, 14.250619, 18.04545, -24.933393, -.36, 1.755478, -0.5834083, -10.198113, 10.124993, 8.822886, 13.616155, 15.545464, -29.569586, -21.16, 7.3561907, 4.0554676, -15.239764, 8.170253, 10.931294, 25.213406, 11.868307, -19.535776, -22.9.884341, -1.8727796, -4.534449, 8.793478, 4.083623, 20.674168, 11.208205, -18.424942, -13.57301'1, 9.230576, 5.677253, -9.456116, 7.340148, -1.0613714, 26.606115, 16.92821, -10.707798, -6.7542'1, 9.3999605, 4.316024, -2.6021616, 8.066183, -0.38441604, 18.320934, 20.463686, -12.591135, -3.2, 6.1709204, 6.4810667, -5.671765, 6.487959, -0.9292322, 26.66897, 23.44141, -9.168938, 4.5113636906, 20.006348, -2.5169396, 10.747153, 33.34178, -0.6307283, 22.786005, 9.638075, -18.258589, .220859, 8.35319, -8.549404, 9.121295, -0.25143766, 31.094852, 28.08689, 4.0705004, 19.594952, -.010343, 5.494577, -6.366916, 8.228667, -10.808089, 27.581854, 26.440933, 3.1784425, 26.176512, 333, 8.184616, 8.869786, -6.661899, 10.06055, -12.265713, 27.567364, 21.07201, 4.8360157, 36.878, 5.8551793, 0.8097847, 2.516905, 13.440882, -16.015709, 21.801088, 26.863346, 6.2103806, 36.882, 9.703572, -5.73163, 4.6735783, 9.083943, -17.26556, 17.90707, 27.551006, 6.5163174, 36.81198, .

.608749, 0.76947343, 8.026429, 7.7032166, -24.217638, 19.02702, 28.362898, 6.3501186, 37.86427
15, 7.932364, 2.4520147, 10.1536875, 9.463473, -24.769365, 21.471828, 34.44942, 10.422499, 39.87
9551, 4.5807314, 4.019316, 10.759797, 9.48138, -19.51083, 17.267265, 34.106144, 10.3283415, 39.
.043, 2.8336277, 1.8657064, 13.594868, 7.690103, -24.80499, 14.837953, 29.83543, 10.476616, 37.0
4.375355, 3.2545195, 11.20527, 6.2961698, -22.634262, 15.741807, 29.11967, 11.733376, 37.16568
4, 27.211405, 1.7758193, 5.7091503, 30.768486, -1.0070999, 26.483236, 9.361857, -18.928642, 2.47
85, -1.4466571, -4.9700866, 9.105717, 1.1414273, -22.362856, 16.012707, 30.15498, 10.642486, 33.
-4.419178, -2.7290967, 4.398671, 0.40742368, -16.087744, 14.198241, 26.557436, 9.69242, 32.3043
14, -8.816939, -7.5395174, 1.3758101, -3.9295816, -19.562391, 18.677385, 25.330507, 12.423353, 35
33, -10.563179, -2.1753387, -5.5579867, -6.423889, -14.522366, 13.424589, 16.107225, 8.954445, 31
45, -11.360558, 2.0876791, -4.3020377, -12.166193, -17.056599, 14.498859, 17.628202, 5.134468, 2
-11.851911, 1.8457835, -3.5337641, -8.501379, -13.863749, 11.794438, 10.114838, 2.4065244, 22.7
1, -9.141961, -4.6022286, -2.5077984, -6.70169, -16.45573, 9.630152, 9.679597, -2.1558003, 18.6569
1, -1.8473905, 0.5927064, -2.144229, -7.283178, -15.580324, 17.011124, 3.3256779, -4.06807, 13.981
483666, -7.8912315, -3.9564602, -6.5130925, -13.875576, 5.079126, 3.8674548, -7.772016, 6.64166
393, -8.498837, -6.554185, -3.4545975, -8.675903, -9.087813, -0.8676232, 4.716507, -7.6854568, 8.1
5785, 31.424704, 8.766751, 5.0611544, 27.861288, -4.139429, 29.494606, 10.400168, -15.235323, 2
280891, -8.211834, -2.257976, -5.7784376, -5.8764696, -1.5748132, -0.39618555, -13.826763, 3.990
7165399, -5.2645974, -6.1570616, 2.2946303, -0.84819716, -1.9053087, -10.714467, 0.79321885, -1
-5.619134, -7.083107, 2.498465, -1.6640946, -5.449788, -18.103083, -5.4198127, -6.5226502, 12.11
621, -7.8743267, -14.36741, 6.954131, 3.4158177, -1.698017, -19.345802, 2.5623643, -1.2088562, 4.
83, -5.852518, -17.70216, 5.112778, 2.3090577, 0.32950217, -22.457, 7.5323563, -7.0070705, -2.263
733, -8.494627, -18.70879, 7.3885794, 3.0569613, 8.399617, -22.47495, 12.0980625, -13.309339, -6.8
1.266312, -23.914295, 6.9533253, 5.2461348, 11.398666, -17.972492, 10.340094, -12.28383, -13.48
33, -8.122113, -14.434592, 10.228055, 2.1634998, 13.533025, -14.3304205, 7.1489305, -19.668877, -
1, 3.5375786, -11.211639, 6.819449, 16.650461, 7.1811247, 7.3448443, 10.721442, -21.078289, -8.61
59, -2.8862183, -12.17131, 8.654379, 6.219518, 9.313237, -13.520884, 7.050178, -21.410267, -19.10
2, 1.4400182, -10.023512, 12.497386, 11.428952, 16.037346, -5.799583, 12.410749, -23.08634, -22.1
15, 35.908115, 6.5030756, -1.0903491, 26.315388, -4.7332625, 28.203737, 7.7251644, -14.602141, -4
4.873267, -7.506423, 10.115713, 13.569674, 16.38392, -5.9675627, 15.327215, -22.052458, -22.112
1325, 1.6733345, -11.085473, 10.978639, 12.949228, 6.8873277, -6.2902374, 8.563142, -19.831726,
7126, -8.486075, 9.926163, 14.202386, 11.088109, 1.4649663, 7.1534615, -23.582066, -11.9417515,
6, 36.57304, 8.992188, -0.28895473, 29.760956, -3.3762693, 26.183138, 10.838663, -12.788457, -5.2
.050665, -4.757502, 7.3297424, 36.84543, -8.808893, 16.938517, 9.300165, -16.18187, -6.2311473, -
28.488508, 0.045110263, 7.8889337, 30.771868, -9.771468, 11.288389, 6.9030795, -13.883598, -6.8
328304, 1.670138, 9.93364, 27.806973, -7.6055145, 10.513451, 8.600704, -10.764284, -10.335051, -
15.37596, -1.0063866, 14.212938, 26.359411, -8.775001, 12.457495, 11.071105, -7.2840924, -7.6578
1.358568, -2.4716542, 15.55688, 25.905928, -9.828503, 12.41879, 16.186625, -6.065678, -6.6722207
307, 16.192917, -5.095616, 14.418326, 21.080257, -11.273957, 12.766146, 14.902074, -3.5195842, -
5, 14.59292, -11.279533, 17.121555, 25.834248, -12.064629, 10.565955, 9.5515995, -8.838633, -12.0
1973, 12.398586, -10.208263, 18.988886, 23.685293, -7.1017103, 9.944569, 10.41998, -7.567082, -9.
5, 8.157884, -14.5164795, 9.546196, 22.029903, 3.6510491, 9.072042, 8.975764, -22.983028, -4.594
11.34993, -11.082839, 15.026116, 20.926735, -6.659302, 12.50409, 15.979688, -1.041595, -14.46833
367073, -17.245905, 14.676026, 25.626883, -6.1605606, 14.787011, 8.095801, 0.25243688, -4.68455
3.106624, -8.484341, 9.688073, 20.530684, 2.1468675, 18.095604, 20.943163, 6.5922084, -7.401594
11673, -12.925379, 10.964661, 21.462372, 8.920458, 17.793957, 10.770952, 0.74795115, -7.372018,
3272049, -4.531455, 8.976725, 13.720242, 11.820708, 21.18831, 7.84177, 4.2183495, -2.4205284, 0.

-6.3740563, -1.0235653, 5.7986035, 14.19325, 22.341898, 12.102971, -7.1996837, -1.7517049, 2.071
577, -2.814153, 5.639285, 8.607832, 10.929615, 21.718857, 10.105426, -11.939802, -10.826377, 4.33
527583, 3.938227, 5.681427, 14.357293, 17.92435, 11.3997135, -10.525655, -8.500754, -1.1358231
3.481846, -4.38672, 10.840168, -0.810977, -29.346333, 10.920838, 15.490263, -7.072312, -0.491129
25.873463, -2.8615134, 12.63092, -5.1952796, -30.124382, 9.809757, 19.41483, -3.6004124, 0.43817
02, 2.7122715, 20.05523, -0.9132366, -21.525154, 2.2433584, 1.2872403, -15.934766, 3.756861, 2.48
.112984, -4.1390843, 9.811632, 1.9390767, -24.976776, 15.432923, 16.459957, -11.1432295, 1.6253
56093, -1.683759, 11.900588, -2.0610583, -26.659405, 13.271207, 17.062492, -10.16197, 5.2383227,
.420162, -5.2984304, 7.8557, -3.1983414, -33.92547, 17.889305, 14.23759, -13.742695, 2.454866, -1
19.247898, -3.9092655, 5.171403, -3.4298198, -31.071577, 16.576984, 12.0570965, -13.960172, 3.9
1081, -6.8875227, -0.20828417, -7.304676, -28.728579, 19.262865, 11.053959, -15.027181, 1.515586
.162, -13.320335, -6.4320445, -5.296395, -0.03655716, -25.971045, 17.003605, 9.926017, -9.103261,
0632, -7.1829877, -4.17211, 2.3527527, -26.146473, 18.238146, 10.7119875, -10.847496, -4.000278,
.721128, -9.726521, -3.443125, 2.2677925, -24.143702, 19.104074, 13.457344, -12.981298, -8.15259
1.170066, -10.790564, -3.5046093, 1.2405745, -27.792402, 24.111088, 13.3111, -16.949125, -5.7002
13.941499, -10.234713, -3.0049615, -2.2883983, -30.89542, 19.088976, 17.094694, -15.174988, -8.1
34, -2.1561985, 16.911901, -2.8770297, -24.644869, -0.252921, 5.5533867, -9.42311, 8.720156, 3.576
.2422695, -11.620195, -0.71272683, -2.46275, -29.226122, 24.408552, 15.262638, -23.678024, -8.141
-14.076267, -13.112628, -7.0990863, -4.3536906, -26.861597, 18.2135, 19.080927, -19.256376, -8.21
27608, -11.963197, -9.979193, -5.470492, -27.040655, 18.27793, 20.969286, -20.068716, -6.073264, -
1728, -17.787642, -23.6033, -5.5289025, -21.374542, 16.076647, 19.020582, -23.772406, -4.895039, -
537, -21.615496, -21.058062, -0.59236693, -22.473204, 14.924903, 14.953855, -22.461897, -6.98461
-6.9193196, -22.835884, -20.528965, 1.0133394, -22.226686, 19.770452, 12.180486, -24.533451, -6.
36, -7.071455, -25.882124, -19.47345, -3.4126983, -23.303568, 21.208445, 12.242804, -24.920004, -2
3084105, -25.611437, -19.24208, -1.5206975, -15.500725, 22.582228, 12.558214, -23.374535, -1.885
587312, -24.186134, -22.762505, 5.1788983, -13.194306, 21.435032, 8.389131, -21.956207, -2.8211
7, -20.939253, -19.44867, 7.137009, -10.769425, 23.689663, 7.827414, -19.134438, -5.894778, -21.07
27054, -4.8986917, 19.534798, -5.3909335, -22.842196, -0.5780682, 0.37332243, -8.069527, 9.7915!
4979033, -17.34532, -17.587582, 11.108034, -11.1825695, 25.015543, 2.4164891, -21.615337, -8.700
14952, -15.840702, -14.165811, 10.203966, -14.509722, 23.029192, -0.4924241, -11.598534, -9.2592
1.59543, -16.487404, -14.038345, 9.583732, -13.419781, 25.160103, 6.448598, -13.136065, -7.78651
24193, -18.667841, -8.780092, 3.3268685, -26.19332, 5.3148403, 7.919785, 0.10236886, -8.377564, -
2.947536, -18.588676, -5.869031, -0.06545264, -29.97311, 0.32224667, 8.409845, 0.21568103, -7.124
2, -26.241257, -18.103056, -0.7936579, -0.8212341, -34.137188, 1.3459152, 10.796982, 2.4715886, -
27775, -14.830076, -1.5506638, 2.2596822, -31.738113, 4.277594, 15.351713, 2.6411388, -6.700323
.2.106867, 8.3055315, 0.5654785, -31.28477, 4.2907457, 15.619863, 0.5512137, -3.8425007, -12.297
17, -11.422357, 7.979932, -2.2886312, -30.15524, 10.261321, 15.076445, -0.7400323, -3.4685948, -1
7, -22.87499, -5.026219, 8.603769, 3.3471503, -23.887379, 18.250603, 16.213488, -5.6722727, -2.881
770327, -4.152305, 21.242105, -8.467241, -28.693752, -4.76164, 2.8254602, -11.7738085, 7.637393,
12.395124, -2.462107, 14.429479, 2.994314, -23.976784, 14.194884, 17.366423, -4.2325907, -4.1130
1.240967, -1.3934819, 14.721284, 3.8445704, -21.478931, 11.258476, 14.625456, -2.2981567, -8.253
289, 0.724153, 16.203335, 0.12382723, -22.368895, 14.233644, 14.99108, -6.2466955, -4.1963525, -1
0.456152, 2.326151, 18.289772, 0.749126, -17.983707, 17.738153, 14.094004, -3.134186, -6.108700
20.079453, -1.0337255, 16.734896, 1.1517147, -20.600319, 16.86743, 9.224323, -8.596453, -7.08131
.255674, -0.17818907, 21.147598, -2.9978156, -25.3129, 13.434559, 7.3707223, -12.994454, -5.7751
5, -22.190865, -1.4297106, 18.801146, -1.1031961, -21.849289, 12.395447, 7.7826595, -13.950025, -1
25, -20.625532, 2.8959076, 14.423204, 0.24382196, -19.455212, 12.484191, 5.0679703, -17.071949,

55255, -0.4011179, 16.048285, -2.738865, -24.458803, 9.461457, 6.2701783, -15.466838, -3.854771, -13.103552, 2.1079605, 20.78435, 0.45184237, -20.455904, 17.133013, 2.678816, -21.063034, -2.644, 3.783749, -9.412252, 20.998606, -6.4460397, -32.520382, -7.3238497, 0.9052286, -9.512785, 4.7009, 612433, 6.3526225, 20.209743, -1.5531288, -17.759882, 22.455667, 0.14487676, -26.417753, -2.766, .645616, 3.0164394, 20.936934, 0.44182095, -21.429247, 18.416962, 3.531699, -25.868137, -1.8014, 9.04858, 4.7429523, 19.913803, -5.739948, -17.260117, 23.054417, 2.4308574, -28.621668, 0.37446, 0)5613, 2.7296064, 24.802248, -6.272256, -20.341152, 21.103474, 8.80382, -28.132502, 2.4889174, -9.3515, -0.54079646, 26.07947, -6.2384534, -23.954662, 10.828714, 10.113181, -23.806078, 0.536805, 1.848716, 2.790509, 24.245201, -5.4122777, -27.612503, 9.462812, 13.257564, -24.03909, 4.694420, 9.68839, -2.5596042, 25.856699, -12.592297, -30.99187, 10.295634, 8.893066, -22.876848, 5.801366, 5.768376, 3.5320256, 21.379677, -9.490683, -25.470013, 13.944131, 5.737872, -22.032288, 0.40332, , 4.048532, 17.644608, 2.9198596, -18.794798, 7.2059894, 1.7764044, -15.382323, 1.7104164, 1.696, 3724, 3.2342985, 17.948908, -7.171982, -22.111023, 6.1798697, 5.7839994, -17.432945, 7.8620896, -8.3768425, 2.9362605, 18.823679, -7.261939, -19.51027, 9.516421, 4.7322726, -17.960798, 7.7580, !, -7.456741, 18.293451, -8.028527, -33.995586, -8.519711, -0.46754557, -6.7105303, 3.3298528, 2.3, 833, 4.5770802, 20.445263, -4.427043, -20.749662, 9.460288, 3.6871681, -15.595207, 5.168317, -3.5, 047, 5.8935003, 21.137043, -4.859211, -21.822601, 10.1082, 6.506198, -16.947662, 5.5154004, -2.29, 3.7884035, 0.5731425, 19.282665, -3.2606788, -23.680286, 7.9932475, 4.7782617, -10.852551, 2.65, !, -10.472558, 17.563927, -7.6817236, -36.648357, -7.821135, 2.586653, -8.529042, 2.0452306, 3.67, -9.890643, 21.439592, -9.043317, -37.07007, -5.431693, 2.5707555, -7.9406424, 2.8261359, 2.95228, 03, -12.268116, 17.14674, -7.075566, -38.116467, -3.1598778, 4.272661, -9.943036, 0.8836546, 4.34, 19.56759, -12.019684, 12.80811, -8.882018, -36.563847, -2.1529148, -0.35853103, -5.441284, -1.706, 07982, -11.311497, 18.232283, -12.001062, -40.381344, -2.5259137, 4.9732165, -4.286063, 0.87041, .645895, -7.865688, 11.763535, -6.6569834, -39.71871, -2.5062664, 2.193949, -2.9351244, -1.58081, -8.76394, 11.385494, -7.7110972, -35.273384, -0.9603188, 6.708439, -1.3101319, 1.4715327, -1.251, 15356, -9.4280615, 13.337168, -7.28335, -37.254124, -0.9009741, 8.127208, -6.1895137, 2.9040833, -26.110489, -7.390434, 9.847694, -10.252227, -37.642815, 1.1000242, 9.93417, -4.7582574, 2.253438, 22, 3.7351348, 18.439468, 2.3310595, -18.578756, 5.776112, 0.73969305, -15.13616, 0.6226554, 3.0, 26.741045, -8.731748, 16.666706, -6.2220798, -36.746964, 3.4399517, 7.335929, -2.4965565, 2.6797, ?4.121283, -9.758658, 12.406075, -14.052882, -38.071762, 5.1542134, 12.072727, -2.521454, 6.8519, .219936, -6.517273, 8.507931, -8.334002, -35.023323, 4.0525975, 17.393045, -1.5074837, 2.5818164, 447344, -3.963785, 14.167379, -1.3698455, -35.20947, 3.3406696, 17.320719, -4.336781, -1.999099, !0501, -3.5436435, 10.659863, 2.9233203, -30.16659, 13.933382, 18.299562, -8.531263, -1.8694711, 7, -1.5651752, 13.281259, 0.68574864, -29.504395, 14.071128, 21.820227, -7.750492, -1.0493798, -9.53, -5.518259, 14.211697, -6.3088474, -36.60801, 4.5783296, 18.103405, -4.4066405, -2.2186284, -8, 313, -4.392614, 14.193592, -2.3560972, -31.712173, 9.033999, 19.901665, -5.2477183, -3.2653816, -6.836946, -8.429668, -16.996346, 11.292995, -2.436769, -0.4237957, 26.037811, 0.56824875, 13.591, 484, -9.038, -20.229889, 9.660212, -8.670491, -5.841002, 17.843014, 5.1639924, 7.7819247, -2.0380, .903328, -14.570486, -22.50776, 2.4196672, -10.681641, -3.6158583, -2.3381464, 24.912241, -3.707, 3.611671, -20.531702, 5.2196765, -6.7310853, 6.8440013, 25.479202, 1.6799592, 6.9613404, -4.5821, 20.315582, -9.863773, -18.28052, 3.7441292, -14.633813, 8.351691, 23.56349, -4.090539, -0.228998, 14.486794, -11.2237425, -13.108512, -0.06255849, -17.393179, 10.954533, 12.861502, -1.2294705, .631, -17.145094, -9.682865, -0.98371667, -18.899775, 12.581126, 12.041837, -0.15123509, -5.37517, 64653, -13.468914, -7.6886535, -5.109096, -22.39775, 14.286043, 11.987622, -5.009898, -3.9637015, 12.821845, -10.484144, -9.589904, -0.23068877, -20.012173, 16.872408, 15.843949, -10.589272, -3.9, 3, -6.67771, -9.997758, -15.850679, 2.6407013, -15.812513, 21.627634, 11.5869255, -10.52892, -3.96, -, -13.683173, -12.786378, -10.863683, 7.8939447, -20.411692, 15.189312, 5.417497, -4.5835195, -5.

1.573701, -14.305742, -13.389614, 9.3815975, -20.071566, 12.046852, 6.8778744, -11.307488, -5.97288007, -15.400967, -14.725397, 8.831398, -15.897878, 12.576446, 2.5146048, -11.519732, -11.89630.493515, -15.959731, -21.690187, 2.1862042, -7.849494, -6.6089883, 1.0311141, 23.530304, -5.61713.556258, -19.96769, -14.211134, 5.007318, -21.116985, 9.2991085, 4.7077847, -11.03231, -11.734, -13.3446865, -22.478643, -19.799974, 5.190002, -16.30823, 11.481603, 3.6445086, -10.398761, -15.486, -19.569057, -18.93382, 3.9166286, -17.362024, 6.6456475, 5.2987742, -6.954652, -13.331467, -12.14558, -23.205385, -27.127714, 2.56535, -19.122326, 7.1254864, 3.476761, -1.6892443, -17.327658.4913, -21.475857, -26.606226, 1.115898, -18.02324, 4.3673964, 8.510851, 2.9049656, -12.273696, -16.347443, -26.41722, -35.151134, 0.723882, -22.688854, 8.346697, 3.6613424, 11.963464, -13.5328134, -22.514399, -39.17231, 5.872436, -17.5588, 5.1885805, 6.324506, 9.689155, -21.610533, -23.4.812183, -14.861704, -37.21571, 10.528455, -12.291137, 3.5304701, 3.5631347, 7.096032, -28.07522.598389, -12.070206, -32.53104, 13.3605, -12.070216, 5.0980425, 0.036643833, 11.61862, -31.8524.41808, -8.269641, -33.799572, 10.984754, -5.901031, 4.1130486, 2.8994548, 5.8905034, -30.9806.64169, -12.774041, -16.606596, 5.550986, -3.406602, -7.0842643, 3.6225607, 18.81924, -4.988219, 9.442265, -1.9666013, -27.100315, 14.037615, -0.6579693, -4.043776, 3.0160072, 4.6942925, -32.371.215712, 0.6675103, -21.980333, 14.521041, -2.075945, -7.91503, 3.2221422, 2.0590448, -33.15997, -18.574862, 6.2480845, -15.045935, 14.721935, 0.14554635, -17.150406, 4.4857187, 1.6662346, -3.3, -20.891357, 10.011729, -17.780754, 18.963028, 3.0226011, -19.918633, 0.17848945, -1.0299672, -21.81852, 8.995006, -15.1962595, 21.29525, 2.7673967, -23.009678, 2.42521, 0.18245704, -32.264123, 13.1061325, -11.6892185, 23.318518, 8.148179, -24.340736, 1.812401, 0.7852451, -27.0536, 3.1582, 12.342758, -12.517113, 22.406479, 4.8635216, -26.239676, 2.6772146, 0.6805965, -27.55395, 4749, 11.659059, -10.234134, 22.713617, 4.230321, -27.195393, 6.8680983, -1.069219, -25.125383, 1.452164, 9.601828, -14.473913, 21.82824, 4.418756, -29.4991, 7.9582157, -3.2722354, -24.547867, 1.4, 6.530535, -13.686347, 22.240108, 4.5303783, -28.931536, 11.067363, -5.6529727, -22.093685, 3.7.610043, -10.854342, -15.121771, 6.78539, -2.66629, -11.91489, 4.4125004, 15.889661, -3.7859728, 982733, -4.85674, -22.98999, 24.087046, -3.2014532, -35.441895, 8.894434, -8.159777, -19.03013, 2.3614, -5.812815, -16.86413, 21.499144, -5.1215763, -31.771585, 11.306915, -6.548754, -14.732069, -9.96122, -22.87657, 20.411173, -6.527164, -30.254337, 7.4772816, -10.479433, -10.832756, -3.013787, -11.745884, -18.01304, 19.178907, -8.320747, -25.224827, 9.09957, -12.149508, -8.364254, -4.022, -9.837699, -19.36923, 19.448189, -2.7601666, -17.241814, 5.8613005, -12.77452, -8.548983, -4.789, -18.528996, -25.289898, 16.2295, -10.666251, -21.00817, 1.458055, -13.374277, -9.415038, -5.0220562, -16.252403, -16.567255, 10.913589, -16.49292, -15.977927, 7.47259, -14.86401, -3.2640083, -1.1, -25.482677, -19.63245, -19.625881, 4.4166207, -20.515158, -15.952581, 7.66307, -11.345057, -2.25.818672, -19.653852, -17.1665, -0.6363142, -21.02246, -7.9790792, 12.39817, -8.597934, 4.470302.17.979736, -17.815424, -21.833424, 2.6655698, -16.54608, -4.4300284, 6.7714324, -9.011435, -1.0734.545502, -9.224515, -5.28006, 8.892983, -1.3583834, -10.137068, 11.195221, 15.993216, -3.366921, -29.809078, -17.471613, -17.100817, 0.8805068, -19.898321, -3.6617067, 11.462608, -7.8863873, -0.499155, -12.547253, -17.754639, 3.7999585, -18.284199, 0.5955734, 9.687557, -4.5447817, -4.757-28.273706, -10.677399, -13.20889, 5.4330053, -21.530508, -3.3236322, 2.1804068, -2.591249, -2.314.929377, -10.320712, -6.6851234, 6.687456, -20.880657, 2.5802546, -0.02439109, -1.8050709, -1.4, -23.255863, -8.849047, -4.464113, 4.8444448, -20.359356, 4.3303704, -1.4929069, -3.5833135, 1.2-24.28454, -4.596405, -0.53247285, 4.483414, -19.763975, 3.3485422, -3.6426244, -4.344757, 8.800.941868, -4.411704, -0.41267532, 9.293814, -21.289478, 0.185042, -0.50174016, -2.4557536, 9.279208, -21.285889, -8.849683, 0.7831164, 8.742052, -18.937977, 7.276216, -1.7818424, 0.53821516, 10.3, -17.609478, -12.460677, -4.3388305, -23.439915, -4.0795426, 1.7767512, 21.46946, 1.4038093, -1.9-16.955141, -8.662379, -1.0422474, 5.2781467, -24.230387, 4.960242, -0.85258657, 0.6227503, 7.2-22.456955, -11.067238, 1.5298407, 4.604167, -25.381746, 4.880358, -1.0105821, 8.619055, 7.0948

49, -4.571267, -4.112671, 11.217352, 5.5651984, -13.6643, 11.171771, 13.516148, -8.591235, 7.9544
508156, -16.43449, -0.6990457, -0.4944255, -28.623112, 2.5604131, 6.7304206, 15.165251, 2.52653
0012, -16.975979, -2.421539, -7.0423856, -31.62574, -2.8891792, 11.590462, 19.073627, 9.818324, -
2974, -19.179857, -9.0914, -6.0561614, -25.38527, -1.7039019, 8.64162, 21.807207, 4.637698, -19.44
.517303, -0.70331323, 2.892178, 11.42932, 5.872883, -15.649628, 16.577507, 10.170489, -8.110284
9, 4.292732, 10.2696495, 12.3429785, 10.503337, -15.0393, 17.924572, 6.8445406, -12.185353, 14.0
94, 6.0871816, 17.427092, 13.993619, 8.663038, -15.148838, 21.772905, 7.273429, -10.696646, 16.8
3, 11.095261, 27.22266, 9.83275, 11.814827, -7.8945193, 21.150095, 7.034478, -8.397105, 15.39003
8, 12.029932, 25.596382, 10.768012, 12.686683, -10.0355015, 26.425165, 5.0284796, -6.5099726, 1
362, 14.819123, 20.987106, 11.808, 12.663385, -14.72503, 29.683632, 11.443616, -5.471535, 14.711
59, 11.9499, 21.994326, 14.106619, 15.451216, -10.062099, 30.253656, 12.221166, -2.809385, 17.09
1, 12.267804, 18.131401, 14.378248, 13.284602, -7.8249216, 33.650436, 11.25119, 0.6519563, 16.81
.5246, 11.549812, 11.267855, 12.877215, 17.8134, 1.1297197, 35.189175, 10.848182, 1.3059983, 24.
.942175, -18.138536, -20.160395, -1.0656393, -19.078627, -3.7044895, 0.38492134, 24.70109, -2.32
23.029531, 5.147314, 8.154309, 11.819895, 10.502196, -8.512055, 35.869957, 2.9153035, 6.498451
17.250607, 1.1510547, 7.471081, 10.421969, 7.29206, -7.502186, 35.304626, 5.731278, 9.531347, 26
1126, 1.7399116, -1.137279, 12.555039, 6.127456, -8.427253, 34.997612, 2.9640546, 10.19284, 15.0
46175, 4.1522326, -0.29721004, 9.208209, 6.1398044, -10.093082, 37.72413, 9.352938, 16.918903, 1
8.692265, -1.9823424, -11.041388, 12.038217, 4.311019, -6.6297045, 34.379414, 9.615959, 13.7455
21.67717, -7.728447, -17.585342, 11.92089, 0.6758058, -4.745896, 30.937443, 9.718937, 13.932379,
120164, -3.087043, -15.519795, 10.817663, 3.138753, 1.0776939, 33.02832, 4.550174, 16.940742, 1.
48, -7.0978336, -19.0647, 14.123758, -4.4175544, -0.8760783, 27.96365, 6.413605, 12.733466, 0.556
'54, -20.192993, -5.788028, 47.82584, -13.632148, -6.323185, -16.745852, 6.1389675, 16.473389, 25
1563, 0.038320024, 45.592075, -11.323704, -5.2000036, -11.590129, 4.6674123, 21.636808, 21.9184
4, -23.301142, 22.19384, 32.029446, 41.891415, -27.827042, -46.06635, -23.421364, -28.736334, 8.9
1, -23.78842, 2.446123, 42.132862, -12.018086, -0.36343926, -11.061723, 2.8720665, 22.82866, 13.4
18, -28.213524, 0.0051208865, 39.519936, -17.398314, -3.2164025, -6.027867, 8.832581, 31.738909,
-23.730883, 1.1517773, 30.846165, -11.696505, -5.817477, -7.649426, 14.714162, 32.049015, 1.965
3903, -1.2027165, 28.549753, -13.240403, -11.908273, -13.165495, 22.540075, 29.753895, 1.400823
698061, 6.057555, 20.740425, -15.35046, -11.039686, -12.835537, 26.184414, 26.909622, -5.453998
6896, 0.373498, 13.32969, -8.377218, -9.386738, -13.497707, 35.292072, 36.156776, -7.2508564, 48.
1, 0.70106, 9.198685, -4.0373187, -6.920179, -10.798822, 40.71558, 36.63124, -7.127099, 49.149284,
98921, -3.729474, 3.5193844, -0.827247, -6.516642, -9.535493, 43.414436, 44.244026, -16.371584, 5
146, 0.25322667, -0.39619938, 4.070294, -5.748003, -12.202573, 44.285183, 49.19115, -24.14947, 51
-20.320717, -2.5624015, -1.6059686, 3.9491005, -10.906339, -11.480335, 44.333485, 54.72283, -38.
400063, -21.959013, 16.963276, 26.5011, 44.414852, -15.767764, -42.76197, -24.295465, -27.73349,
106465, 5.456005, -3.5875669, 5.047774, -7.5927653, -17.34543, 48.550083, 43.010017, -43.34102,
-14.786997, 2.7793975, -0.3387836, 5.3488226, -12.758478, -28.366724, 31.132904, 33.041706, -48.
3.562622, -0.13171118, -3.17027, 5.0231605, -14.023195, -36.184498, 24.913927, 21.31147, -54.753
464445, 1.4722672, -6.296629, 5.4826536, -11.914061, -32.354244, 17.117144, 17.572344, -59.9338
7.328169, 5.448372, -20.109364, 9.57346, -3.5002146, -15.326152, 25.4185, 35.93974, -46.135445, 3
24043, 11.675872, -25.19259, 1.4082873, -5.004687, -1.5156661, 29.24645, 41.537632, -28.765446,
-2.5705957, 3.2434702, -28.315104, -2.4460309, -0.4535796, 1.0627908, 23.301373, 36.99033, -24.6
.696806, -0.17163602, -26.87166, -4.2552223, 7.231365, 7.520245, 20.314735, 28.359568, -14.91191
332536, -3.3039887, -27.984121, -13.297856, 7.8066354, 8.18139, 23.725174, 30.70838, -13.122584
7.483222, -6.687134, -29.448872, -11.640118, 9.019165, -1.2552303, 22.435614, 28.093027, -8.7767
0657, -23.363161, 8.923017, 12.263983, 35.898727, -11.640023, -38.86483, -31.357674, -24.681684,

, -12.423287, -14.9256735, -30.925358, -8.03845, 12.420852, -5.3965764, 23.616486, 23.420351, -7.14518, -19.930387, -18.592915, -34.55298, -7.6740413, 11.819655, -4.782589, 33.284985, 27.979485, 28.281908, -24.72212, -36.2857, -6.3078566, 15.897753, 3.768582, 31.478176, 28.396513, -11.91921, -33.06568, -29.289188, -25.338697, -7.845058, 17.884401, -7.828011, 34.528515, 18.663393, -1.01193, -37.107643, -38.918934, -19.11147, -7.976854, 15.593774, -16.068766, 35.960247, 13.724497, 6.14, -36.966015, -39.095356, -9.137588, -3.4609964, 13.976018, -26.619328, 34.841354, 3.4803588, 8.5244553, -43.321114, -11.043946, -6.4165707, 13.810653, -27.429583, 36.19491, 9.060486, 10.43924.15724, -38.298847, -14.162984, -13.77087, 16.614637, -26.234245, 33.77716, 16.556875, 14.937471552435, -42.98406, -31.381433, -13.777241, -12.65477, 19.01719, -27.334969, 32.46453, 8.645987, 873, -32.9774, -23.7208, -5.424416, -13.030926, 19.417534, -25.28905, 30.073011, 14.209328, 11.86653, -15.585456, 0.21764779, 3.7741678, 37.063026, -10.74141, -36.09721, -27.866444, -18.091658, 4664, -28.596804, -30.30129, 5.8472967, -12.5464, 13.739011, -29.846817, 25.672491, 4.023081, 16.31.097002, -26.547579, 13.087151, -11.217691, 11.7158165, -27.116146, 19.358269, 0.2508112, 22.155, -26.949682, -26.052994, 11.48342, -8.90882, 19.650663, -28.630772, 20.119596, 0.09562189, 22.66, -18.964403, -27.032896, 17.07146, -2.680261, 18.11303, -32.02472, 9.053721, -3.3663375, 26.25.877, -16.997667, -27.497068, 19.125341, -0.5953435, 17.087896, -29.200293, 4.540533, -4.4711075.3, -10.94435, -30.044386, 19.933472, 12.709583, 24.359465, -33.661133, -4.4504623, -4.79913, 21.25.3111, -9.845302, -24.737473, 21.727116, 10.0792, 27.001265, -34.438618, -8.419149, -2.7315743, 20.189623, -11.790025, -22.741234, 23.526339, 8.900671, 34.82763, -38.62589, -11.896946, -7.560074, 14.234678, -22.472002, 20.338852, 10.094323, 28.979036, -39.843716, -7.1287956, -7.684622, 12.3.11.72023, -24.741434, 15.490683, 13.356381, 21.687584, -31.116364, -8.563888, 1.123791, 8.24041.3, -11.502745, -4.9798203, -3.7675014, 29.913908, -7.780803, -36.13804, -29.855524, -15.759676, 2.1.8.366353, -25.215624, 9.977298, 20.439077, 24.766409, -30.555729, -3.1749477, 3.7370582, 7.7073.9, -2.3505614, -22.03091, 15.380911, 28.798939, 19.315138, -34.25681, -7.242263, 1.5710185, 5.040.5845, -24.082642, 6.627567, 32.742584, 17.200659, -23.496609, -6.5557513, 6.99936, -5.3853345, 22.5.317167, -34.6499, 14.557661, 42.451553, 25.569912, -30.719358, -9.975309, 0.15545368, -1.8146125.3.3181, -34.920082, 21.655462, 37.707294, 29.534016, -36.737133, -14.48071, -3.2258842, -2.411463.246607, -34.340435, 21.463552, 42.605503, 29.507359, -36.202065, -13.488026, -4.8904967, -7.6295.3.3, -38.18604, 19.020676, 48.78733, 37.65145, -32.980957, -23.266191, -7.789691, -20.547268, 4.667.557, -40.116596, 18.71106, 47.525543, 33.6274, -36.30097, -21.744131, -5.7541227, -19.10862, 5.74.156898, -30.344233, 16.296068, 35.202442, 33.053448, -15.423977, -40.301834, -16.642, -30.96907, 99437, -39.792023, 19.156464, 51.49326, 32.120575, -33.72266, -25.640629, -4.7748466, -25.28056.147477, -38.349297, 26.099104, 48.319466, 27.257471, -35.246624, -36.607765, -11.515527, -25.60.1586266, -11.263302, 3.1181471, -14.163881, 23.929136, -17.404633, -38.25258, -33.855515, -5.7026.1586, -40.11602, 27.807049, 45.077145, 29.765772, -26.19766, -44.393475, -13.401777, -32.87688, 2.13.599495, -32.709713, 26.27212, 38.00478, 25.82958, -29.886454, -44.877388, -21.66533, -33.3326.155, 20.559141, -25.761297, 17.986452, 40.36591, 35.462357, -17.711271, -42.131268, -18.429813, -7.501686, -12.429047, 7.3591146, -15.271736, 33.03905, -16.169624, -40.60672, -34.431442, -3.654.1762, -16.478048, 9.932671, -11.271902, 34.702744, -14.566135, -43.231495, -33.899574, 1.6811645.1, -19.286358, -16.088486, 11.372434, -17.642855, 32.691982, -13.567543, -34.820576, -32.789375, 1.437, -15.262565, -4.5392838, 9.184978, -18.509783, 32.9166, -8.221241, -36.623672, -32.231037, 10.15.686319, -5.9485793, 10.795254, -21.882877, 37.09663, -11.640911, -32.582386, -27.707083, 13.16.562733, -4.913275, 18.948391, -23.878006, 39.50971, -7.7986155, -32.13044, -29.074871, 14.035.3.389513, -3.6668894, 17.26883, -24.95827, 46.708332, -6.0943995, -27.554522, -28.086731, 24.428.21.29059, 2.0773873, 11.821387, -22.35449, 55.39881, -2.2608528, -19.833326, -20.107466, 25.981.3.890732, 2.4628143, 19.645975, -20.561296, 52.38103, -0.41078517, -11.251198, -12.374464, 29.7.35, -23.582073, 14.684492, 35.070263, 34.849754, -23.576147, -45.509033, -22.72028, -36.009037, 7

, -27.552904, 8.977811, 29.388456, -22.570297, 50.706715, 2.0302277, -3.3897934, -7.778794, 19.69
013514, 14.034912, 30.609194, -20.893744, 33.895645, -0.32335973, 9.026764, -3.3592591, 18.1538
95385, 9.902377, 37.775723, -20.298685, 30.389654, -6.6980205, 5.924474, 7.274752, 15.001434, 6.
.072481, 16.241915, 42.979755, -16.161476, 25.324484, -8.40608, 12.357747, 13.174894, 13.028481
645573, 2.8257394, 51.7101, -16.792025, 14.777886, -13.060668, 5.273688, 10.277861, 23.639444,
2.795341, 4.2782536, 47.561302, -12.670359, 12.267376, -10.284377, 7.9161396, 7.022344, 24.7276
1828375, 43.310886, -21.780176, -2.6099813, -15.167919, 13.304588, 13.350949, 24.574873, 18.487
24.18215, -1.7819799, 47.12797, -17.868324, -6.1958337, -18.102215, 9.99495, 10.871843, 26.63321
5, -8.612127, -34.12683, 1.6964782, -15.229274, -16.264828, -20.566835, 0.2502242, -16.151995, -3.
.173706, -24.47645, 18.071306, -12.048623, -24.281065, -21.956024, 0.6471439, -16.580423, 4.8299
10648, 17.114193, 34.981686, -36.97017, 6.370488, -7.6752796, 17.120018, 1.945426, 19.765083, 2
.2790273, -12.641086, 24.289324, -12.645664, -26.286379, -26.353624, 0.672965, -19.073006, 9.172
292, 1.7797513, -9.440019, 31.447523, -14.172538, -31.650341, -26.933008, -0.4127253, -17.470531
20166, -9.93211, 26.635403, -9.96142, -22.835325, -25.525442, -7.0621543, -18.610758, 13.925516,
9687614, -9.007047, 25.129988, -6.1589417, -12.999519, -31.318756, -8.7853775, -16.86637, 13.260
699531, -15.711921, 22.345201, -11.1780815, -19.82249, -26.2788, -1.5532169, -15.667983, 14.3559
.6763477, -19.708296, 12.329658, -21.392242, -18.229082, -25.059458, 4.292036, -17.740744, 7.206
53, -6.686352, -22.128273, 15.399993, -14.409556, -7.9877415, -30.587164, 5.9984064, -23.524061,
5, -10.179357, -25.517233, 5.0199738, -15.128488, 0.004019346, -26.627327, 7.2303643, -17.118778
, -5.6932373, -22.826319, 13.000496, -2.0296297, 11.433974, -32.413265, -5.6892934, -24.007322, 3
2910252, -19.853493, 18.545603, 1.8609004, 18.89445, -34.74057, -9.84023, -26.617891, 15.521375
3.606804, 18.369759, 32.481106, -37.120174, 1.1260965, -7.003378, 14.975549, 11.417921, 14.9588
1.8557056, -14.974103, 18.97928, 1.4681733, 24.23482, -35.099438, -9.336166, -19.587955, 27.2902
4173, -11.436148, 17.654541, 0.8197243, 20.996655, -37.172104, -12.6566725, -17.073257, 29.9300
3.1276414, -10.113517, 19.266869, 2.275992, 25.792156, -38.788292, -8.263442, -13.618592, 31.375
29, 4.1858473, -1.460234, 14.12811, 6.1418614, 23.72379, -40.03112, -7.0408106, -10.832551, 38.96
969, 6.295289, -3.8879404, 19.530355, 12.839322, 32.561436, -45.701042, -9.195954, -10.759553, 37
5, 6.8049335, 2.2988133, 8.341479, 14.039594, 34.26098, -49.43343, -7.8291144, -10.6425705, 33.98
1, 6.3972483, 4.061237, 7.0057874, 13.013672, 34.01147, -47.371796, -8.629261, -6.061407, 27.1552
4.5638947, -2.9650629, 12.60461, 17.697065, 38.605125, -46.684326, -10.971114, -7.7370934, 27.82
6, 7.8502607, 1.3433176, 14.280288, 15.106285, 41.342613, -47.186237, -16.90593, -8.400773, 28.0
612, 10.872287, -8.188468, 24.138329, 26.286316, 47.050114, -56.165173, -21.945293, -12.10012, 3
21.512102, 17.655508, 34.92133, -26.11688, 9.717389, -6.214314, 9.736168, 11.459993, 14.783812,
38, 5.784165, -14.9741, 21.017567, 28.23664, 54.688217, -49.677834, -24.938688, -11.033763, 31.25
93, 7.563878, -12.19269, 22.027273, 28.13279, 58.235664, -51.584156, -32.337864, -17.532745, 27.8
8.4765415, -13.490917, 17.29036, 31.816343, 61.576565, -42.902077, -32.579674, -15.846675, 20.92
, 8.809202, -14.03787, 19.447773, 25.612457, 54.609093, -46.281967, -32.425236, -18.653265, 20.42
5.812965, -16.84635, 21.28168, 32.433548, 59.090298, -51.115784, -34.75881, -10.153223, 27.63939
5.070144, -13.46972, 18.568562, 29.807108, 62.263134, -43.01774, -30.567616, -10.4368105, 17.931
2.6643066, -12.928465, 21.107603, 30.710772, 61.737923, -46.160225, -29.622543, -7.93154, 23.23
77, 3.1507597, -16.498468, 19.214447, 32.15564, 60.313496, -44.84321, -33.627834, -11.044469, 22.
.7185298, -23.816875, 21.98742, 31.92468, 62.122658, -38.578445, -33.62217, -14.274674, 22.40976
124033, -26.743965, 19.332531, 30.741135, 59.52951, -31.210653, -37.148342, -13.978311, 26.2420
-22.355568, 20.490776, 27.956656, -30.78285, 6.322767, -4.230072, 11.558853, 17.415596, 12.5969
-10.1586485, -25.578857, 11.840148, 22.25221, 44.729305, -24.971254, -34.412273, -17.301844, 29.
9287, -19.767485, 12.837719, 22.315548, 48.122772, -21.143215, -35.21816, -13.272347, 37.519238
3, -5.7726293, -19.229473, 19.367474, 22.675386, 51.809155, -31.587303, -41.205338, -14.970339, 4

-1.0841677, -13.881601, 8.258608, 19.667858, 51.998566, -22.194557, -39.44338, -14.656793, 38.836456, -18.141878, 8.57697, 24.40011, 51.188812, -27.343794, -34.555344, -5.7025285, 44.12145, 13283803, -10.65706, 15.2685175, 20.469212, 40.115105, -22.296967, -25.577322, -5.550529, 45.2018532, -5.7929897, 17.239462, 20.42394, 40.484318, -17.204401, -29.829885, -5.174641, 50.802635, 929, -5.47954, 16.91053, 10.98494, 28.451216, -11.497016, -23.217897, -3.8006124, 53.50767, 11.9413.203413, -3.299896, 31.285032, 4.414521, 27.421593, -13.245638, -16.786695, -2.3160129, 55.648-14.480698, -2.9676263, 30.843437, -5.182287, 7.779634, -8.355087, -12.567228, 0.020509658, 52.5-25.854164, 22.325325, 21.025465, -33.49313, -5.5597153, -0.42741835, 13.100366, 17.465973, 9.85011, -0.07610921, 25.774536, -10.7402, 0.5134274, -7.1570067, -2.357095, 10.815121, 46.904797, -25.75579, 8.395032, 27.734892, -19.664557, 13.681815, -7.4214897, 8.219303, 15.56407, 41.433614.07061, 10.085759, 18.026924, -26.85512, 5.240275, -8.233279, 6.7858224, 12.038946, 38.041126, 84144, 6.8748293, 28.705082, -33.592133, 4.4936495, -11.707669, 13.543726, 14.4233265, 35.710559873, 10.34356, 28.586208, -28.119383, 9.548384, -18.011148, 9.809868, 17.264858, 23.30063, 30.194, -25.733763, 6.733089, 36.641003, -26.840425, 9.494, -23.652348, 14.5953045, 13.808007, 23.871.729225, 17.468515, 36.534286, -27.57852, 15.009159, -20.1109, 12.173139, 10.553862, 23.334566, 17, -23.859451, 20.81924, 33.335518, -28.549202, 13.706099, -16.706903, 11.598428, 8.484726, 26.444, 17.67998, 25.830406, -40.50573, -10.019218, -3.5735462, 23.087767, 3.9717946, 21.384666, 16.63.166533, 24.027351, 29.725924, -36.49041, 9.590744, -14.134069, 16.932167, 5.710266, 26.419676-29.682781, 18.652176, 27.65755, -41.701893, 4.301158, -11.481117, 20.290537, 6.7485223, 24.411.161543, 24.668169, 12.081848, -37.687984, -6.3496256, 0.24660006, 17.407848, 17.505081, 2.1691.785187, 16.8914, 6.3268266, -37.97877, 0.7877028, -2.7929776, 21.18586, 21.080112, -0.8679606, 32523, 13.00891, -1.599276, -38.686863, -2.1280787, -1.7451069, 24.618925, 21.490316, -5.419164, 26.484388, 14.901959, -6.8159885, -41.932125, 0.53432804, 2.4041395, 21.233294, 14.656921, -7.0!-21.628485, 3.2699819, -16.20066, -37.646023, -2.8862388, 5.8042603, 17.646713, 11.882684, -5.713, -15.97718, 7.9215198, -20.92671, -30.53561, -3.8565445, 13.034943, 17.37904, 16.561474, -14.331, -12.643302, 2.895483, -26.824282, -34.07012, -7.1849704, 14.538702, 13.434563, 13.774679, -21.20.046981208, -0.052764345, -30.778624, -26.548664, -5.2842937, 11.119588, 13.951354, 5.888902, -3945, 0.9552125, -37.406906, -18.415874, -1.9682021, 11.294491, 5.9856777, 3.1440508, -26.44406145, -2.0930207, -29.764427, -11.626333, -10.513087, 9.154033, -2.2056475, -1.4737433, -29.254473.57704, 22.847086, 27.709223, -39.06228, -2.512827, -4.1674194, 20.116915, 8.023719, 21.616074, 21, 6.367572, -13.33499, -32.024338, -12.073669, -7.8225493, 6.3735747, -2.4347363, -0.5250504, -23.987, -11.22974, -30.51374, -10.083804, -12.97043, 2.5821767, 0.1248298, 2.3867934, -17.930119, -7.7, 6.572334, -16.748041, -25.037525, -4.9833055, -9.646511, 9.019409, 1.774488, 5.1200986, -19.3022, -3.244863, -22.788387, -18.707644, -7.1238346, -7.8133664, -0.6009761, 1.1300524, -7.9025025, 54, -3.9070792, -26.93268, -16.662455, -11.669898, -14.542943, -0.687058, -6.849563, -11.772112, -10.258681, -27.496462, -9.191419, -17.040043, -13.962085, -9.295208, -1.9015882, -17.832602, -12.932, -11.47013, -32.96373, 4.046871, -14.23231, -17.244886, -22.568628, -3.616798, -22.546566, -7.0.4250994, -25.485092, 4.6875563, -19.902027, -15.821275, -20.09598, -0.36002994, -20.570929, -5.1!-11.625209, -19.912302, -6.001931, -12.828719, 17.583647, -1.2930112, 27.693922, -1.4320713, -11.12.138229, -26.99392, 1.7516483, -11.429212, 21.699541, -6.5690722, 16.832857, -0.5288439, -10.8732305, -23.531439, -15.5761175, -65.50857, -13.37387, 12.699542, 33.440834, 17.12167, -2.0420386, -13.483288, -27.985674, -1.8842154, -14.370119, 25.86249, -4.8344984, 10.443957, -3.1050935, -12.022876, -23.705112, 1.5531318, -14.319423, 26.558414, -10.637724, 8.91495, -7.9893656, -5.28!-14.439946, -19.105518, 1.2721373, -17.412193, 25.524391, -11.386958, 6.900608, -12.322591, 4.1914, -16.11136, -17.288218, -5.4136214, -18.987719, 13.689668, -6.220697, 12.192146, -7.955332, 4.117.020601, -10.59197, -11.348421, -24.797415, 16.203049, -6.149179, 11.428429, -9.8244505, 15.20!, -18.533358, -22.076096, -2.6842527, -23.1646, 17.633242, 0.57617795, 4.5420613, -15.925223, 27.

437, -14.0471325, -21.521412, -1.3868176, -7.189816, 21.990753, -4.8566623, 8.957461, -17.81715, 3.9874735, -29.793734, 2.307406, 5.987708, 24.293945, -2.252848, 9.044106, -17.225533, 46.282815, -12.219751, -21.132019, 2.5000768, 1.6179088, 34.44481, 0.9854241, 5.0582027, -18.374071, 52.376164, -14.480395, -19.20014, 6.0452147, -4.6041255, 25.046555, -1.4715453, 3.978925, -19.68269, -9.254536, -18.076324, -12.612442, -53.150764, -11.721182, 18.197977, 43.673447, 24.882738, -1.1569272, -14.171722, 6.5524635, -4.0829906, 24.478628, 0.2656814, -13.844953, -17.638405, 47.805, -16.233456, -10.294336, 8.438338, -14.947416, 18.136637, 3.8795881, -17.003023, -25.929806, 46.755967, -26.721233, -8.763566, 2.236371, -20.020765, 13.512057, 5.630828, -16.471617, -27.369423, 32.925, -26.28868, -7.082466, 3.6551971, -26.322414, 9.88609, 10.84372, -17.465405, -29.62848, 32.080, 0.175203, -8.531208, 6.5549235, -28.51157, 8.129004, 6.844467, -11.353265, -28.111132, 26.576067, -28.005688, -7.181958, 4.473077, -29.355984, 4.773648, 1.6560003, -15.768948, -30.02698, 18.334, 186, -28.631668, -8.221251, 5.9975, -33.42458, -3.4916613, 7.897261, -17.463402, -29.86469, 17.870, -32.903515, -3.9028475, 2.5454261, -47.781116, -17.8875, 6.40033, -19.277819, -24.223038, -8.085, 37, -34.365196, -7.07159, 6.5306277, -51.46401, -16.368929, 8.496524, -21.162706, -24.179388, -17.138, -13.731198, 15.777392, -51.891354, -11.632355, -0.71052414, -26.916357, -31.271065, -24.9195, 12666, -10.211864, -12.789857, -51.04286, -10.491162, 16.41732, 51.949276, 28.510029, -12.334457, 177642, -19.512651, 16.337479, -52.545834, -7.3983016, -6.021312, -23.172709, -28.069696, -41.645, 3, -28.094503, -22.03971, 16.083946, -47.712364, -11.695652, -7.9825015, -24.244314, -22.605024, 1, -25.893248, -23.602104, 14.137753, -43.981632, -8.732023, -3.157597, -22.672186, -17.853125, -5.1306, -25.894348, -21.082987, 22.4144, -44.06159, -14.747907, -9.253459, -28.88852, -21.278015, -4.6, -29.789291, -25.16419, 16.704865, -44.363438, -12.2789345, -3.7543805, -27.531023, -23.234823, -26.076109, -24.039255, 15.655193, -43.256203, -6.5222864, -5.887663, -32.982132, -27.755335, -3.1545, -21.656149, -25.534727, 17.020065, -33.987663, -3.3653958, -7.0294075, -27.918858, -28.7286, -18.977345, -23.551287, 11.317533, -36.447826, 1.5637468, -1.2946948, -31.207033, -28.905836, -3.17662985, -17.719656, -28.530756, -3.3310344, -44.861828, 1.2675762, -2.5608144, -24.990913, -27.7.60486, -37.134075, -1.0440277, -42.33101, 4.0171733, -1.1098, -21.330557, -28.780664, -15.355787, 0232, 5.050891, -13.773645, -50.10811, -5.4365087, 21.956963, 54.21081, 33.866035, -20.039429, 1.1331019, -32.041195, -5.0698233, -51.069153, 3.4717112, 6.465949, -16.458178, -32.56068, -18.540, 1.16.167889, -30.20851, -5.4552317, -51.96412, 2.484046, 7.129788, -20.881372, -36.55764, -7.615413, -21.165014, -21.72874, -5.3958244, -65.87728, 1.0325962, 15.627288, -19.995142, -36.428093, -3.82, -20.445486, -13.435769, -9.329286, -68.495026, 1.0048387, 21.3049, -21.743065, -30.220757, 1.490, .253017, -10.8003, -3.1440542, -65.21066, -1.201335, 23.421488, -18.381168, -22.16134, 9.547367, -1.45, -18.969645, -12.048127, -1.6649419, -65.90887, -3.927208, 21.67209, -16.748947, -20.514402, 2.1285, -22.021835, -8.232423, -0.3466984, -66.28923, -3.2579901, 19.080198, -15.539452, -21.126009, -23.19309, -7.350026, -2.1102903, -65.0078, -4.0123935, 27.829855, -14.587996, -13.098514, -7.038, 21.967655, -12.388648, -4.90596, -63.529682, -2.0838203, 25.087706, -10.696383, -12.634964, -15.046987, -4.325407, -5.4336495, -65.469795, -3.1953547, 25.721136, -12.125829, -16.28619, -26.1832, 4036045, 14.099813, -9.770793, -47.605637, 3.630164, 20.12079, 58.290882, 35.769566, -21.89873, -17.196066, -0.67685515, 3.4529011, -58.999317, -9.665676, 28.48233, -13.512762, -22.299442, -19., -16.845577, -1.7484838, 2.6898656, -60.41698, -7.185, 25.808252, -14.6709585, -25.77956, -17.992, 4, -16.11142, 3.4861684, -2.0831885, -61.99121, -1.7045913, 26.936586, -16.74253, -23.812195, -15.5, -13.666766, 5.1477714, 3.977347, -56.607803, -3.156988, 33.968716, -19.734306, -22.53443, -18.174, -9.922173, 0.086270854, -0.37945837, -55.97298, -14.104586, 34.04422, -15.522219, -24.88254, -7.831739, -1.141892, -2.3577087, -54.081516, -10.631076, 29.612526, -9.514904, -23.71989, -13.04, , -14.529632, -8.92725, -4.17233, -60.013943, -4.8944173, 24.802, -12.472153, -22.495163, -7.92054, 30276, -10.740969, -15.303411, -10.519998, -58.89689, -15.805802, 25.270386, -5.474488, -14.53265, 10.909606, -26.789352, -8.661998, -69.37517, -20.579014, 14.834787, 12.60609, 4.726404, 1.517174

-12.7958355, -16.464888, -11.644047, -72.51426, -19.18897, 25.01319, 2.0369797, -10.023833, -3.26
1.127097, -24.829538, -12.821767, -67.86087, -15.830394, 19.00696, 4.8261414, -8.565923, 1.437476
.8030863, 24.514284, -12.313809, -40.2156, 3.565072, 20.375763, 62.367317, 37.308746, -27.06918
105878, 34.90145, -2.9545705, -39.055767, 3.5195239, 17.054422, 63.605953, 32.611137, -21.03091
1)69498, 34.998207, 4.7828107, -40.131718, 0.70336807, 18.22112, 58.76738, 29.090033, -15.887968
12.827797, 41.075455, 7.0626307, -34.312492, -2.5856996, 25.534966, 55.57349, 33.792934, -9.9676
4, 13.562186, 36.162067, 13.616634, -26.595154, -4.270383, 19.3063, 54.58787, 28.13386, -9.77189
.364014, 40.166298, 13.156163, -27.6672, -8.080536, 19.192472, 45.74637, 21.374357, -7.569334, 5
1649, 16.507011, 41.99846, 11.926081, -23.073212, -5.3907356, 21.20391, 49.338757, 20.098158, 3.6
.18.177933, 39.30679, 12.970547, -22.811764, -3.8422518, 18.75534, 46.127823, 15.498114, 2.7437
21.16505, 34.965122, 9.65027, -13.455669, -6.1945333, 22.432693, 39.52896, 11.2967005, 2.42901
19.774435, 28.455353, 9.637516, -15.246982, -3.6846712, 19.215778, 37.821823, 9.469115, -0.42476
-12.485516, -27.51746, -4.6992564, -63.665356, -20.266298, 8.245967, 23.646101, 5.714584, 1.1876
16.073545, 17.799698, 6.8510604, -11.155384, -0.18379726, 15.367311, 45.50588, 5.134154, 2.4768
3449, 16.790697, -6.2191424, -12.504417, 12.13291, 29.594309, 54.187096, 16.773422, -2.5246737,
1.96586, 8.576233, -4.048864, -10.684491, 9.978339, 25.953897, 46.2223, 11.275046, -2.803461, 6.2
, 7.233734, -3.0054913, -5.29329, -11.329589, 8.914649, 19.959616, 46.27047, 2.3624825, -3.46954
6.3566046, -4.4155583, -4.109053, -11.547804, 7.9507704, 14.432165, 38.083202, -4.483023, -2.927
1174, -2.4348938, -9.636619, -11.740118, -22.059181, 11.47259, 18.242928, 32.111412, -2.8950353,
12, -5.7384453, -6.9234533, -14.831335, -28.019926, 15.52753, 15.777545, 27.270138, -3.4573479, -1
1984845, -10.370062, -8.062921, -19.045944, 19.88842, 6.394378, 25.551615, -5.3533235, -11.47051
184089, 0.26662287, 8.27297, 4.2341704, -12.061176, -19.722788, 7.967351, -2.6330383, 9.578494, -
177, 3.916646, 9.523903, 6.7676177, -4.7182755, -17.412163, 9.794326, -7.6476445, 12.961392, -4.6
3801104, -3.0020633, 15.865619, 12.808452, -7.9236927, -23.8787, -5.80601, -0.6990785, 15.565333
.022, 4.7069936, 11.202009, 7.233723, -8.494908, -8.383171, 3.0426621, 0.116998576, 10.822612, -
195, 9.509761, 1.7215264, -0.07800875, -6.329779, -7.681898, 2.1295168, -5.801175, 7.62849, -5.490
.279182, 10.717883, 5.5657597, 4.8198123, -6.307578, -9.821588, -0.9149337, -4.9586115, 9.366416
, -3.5566926, 13.927868, 8.4113245, 5.9135604, -4.8321385, -12.010935, -0.3467784, -5.6757927, 5.
36, 12.766494, 6.7368402, 6.816209, 0.60489434, -9.878498, 3.2643404, -7.063055, 5.9292827, -14.6
11, -2.7490556, 18.04542, 3.4063804, 0.2813517, 0.99672204, -8.04349, 8.417612, -10.262527, 5.062
5.3673778, 13.9808655, 0.6887756, -4.8135657, -4.6791873, -8.610006, 3.2734158, -8.419252, 4.976
700773, 17.669342, 6.6622972, -0.49147096, 0.12474654, -9.938029, 5.994326, -4.8404827, 5.57981
322808, 19.123766, 3.9505563, -1.337191, 1.4436337, -12.310696, 7.4565325, -9.198999, 10.777225
18813, 17.746252, 1.07364, -0.90743273, 0.96662366, -9.160231, 4.279893, -8.961417, 6.350654, -9.
-4.2323704, 17.97045, 16.326832, -6.5183997, -24.328129, -1.0400287, -4.542788, 17.544903, 12.42
.851416, 17.929314, 3.6137452, 1.393666, 3.1150823, -6.047723, 8.931462, -10.98693, 7.743404, -9.
1.206027, 16.58921, 6.9169483, 0.49019107, 2.0592847, -7.1174603, 10.913131, -9.7395735, 11.176
84, 14.302166, -1.4215026, -2.350659, 0.7936933, -11.265759, 9.706478, -12.297438, 8.192427, -6.9
.6443548, 14.451188, 4.3552656, 2.7603247, 0.2945219, -9.844744, 16.625502, -12.961658, 13.494
-3.117939, 9.933454, 1.943011, 1.5852478, 0.7913029, -14.8006115, 14.298441, -10.637436, 11.662
.814804, 10.964626, -4.753045, -4.332045, -0.2967677, -13.483803, 13.431533, -9.500119, 11.76139
4584913, 15.375028, -8.057282, -7.8810697, -0.8430684, -9.487957, 12.182881, -13.692483, 15.3394
-1.5956763, 10.948641, -5.162137, -4.911592, -1.205257, -6.683748, 7.733621, -10.569029, 13.4395
1)9533, 8.804827, -5.940685, 0.48176038, 2.422028, -3.961679, 3.2608294, -10.089036, 15.119302,
89304, 13.355765, -8.81996, -0.04140437, 7.1945724, -2.9543695, 5.7505727, -13.708056, 12.70926
345, -7.2795696, 15.543143, 17.495743, -3.1619587, -16.026653, -3.616872, -4.1975408, 13.748928,
4213, 13.499854, -5.241744, -1.9659518, 5.5044985, 0.9651897, 10.406222, -15.965663, 16.26773, -

0993, 14.392575, -4.188543, 4.0434356, 8.240831, -7.999087, 9.323016, -14.917715, 11.859717, -0.9
9, 2.584345, 11.706967, -1.7901934, 7.0436096, 12.017966, -8.226726, 11.447828, -20.729118, 16.7
0215, 3.7384946, 12.84788, -6.9090247, 1.982843, 12.609991, -11.169431, 10.764018, -20.935898, 1
.5096363, 10.02633, 2.3718586, 9.571465, 14.100471, -11.706724, 12.487275, -17.378283, 17.70140
7, 8.935439, 0.22254616, 9.137518, 14.312455, -9.896932, 17.383951, -18.721888, 15.9611635, -2.3
481084, 10.980641, 1.7523322, 10.636346, 12.933294, -12.912077, 17.329311, -14.766495, 15.8258
6345374, 9.1689415, 5.920739, 10.672183, 12.13714, -13.6126175, 20.223345, -19.901485, 22.0376
.1806502, 10.417293, 3.4509056, 9.4321995, 10.574038, -19.064709, 21.225262, -20.121675, 19.30
599294, 7.1296067, 9.487062, 13.56899, 5.4973035, -17.651869, 16.009377, -15.036375, 19.675049,
.738114, -6.229252, 9.071731, 12.925921, -5.933114, -15.241728, -3.8893182, -0.31485206, 12.6406
45, 1.9562758, 18.061909, 18.652975, 0.6051621, -22.887661, 11.687491, -9.096217, 17.083836, 8.
1158785, 1.6455628, 17.639149, 17.502708, 6.2242646, -21.652262, 14.554649, -9.331962, 18.52426
12324, 0.12669335, 15.47342, 19.680876, 5.785719, -22.164345, 14.024532, -10.331438, 15.872824,
3786844, -0.5117049, 17.1342, 25.33615, 7.1817365, -22.869656, 11.064295, -9.897443, 17.918907,
400873, 2.2022953, 13.590313, 25.918276, 10.782807, -18.802418, 12.190286, -14.068622, 16.6009
078, 1.3554671, 14.587309, 26.586557, 8.681614, -16.120949, 8.980453, -11.715195, 14.990094, 21.
050863, 21.410845, 28.18212, 5.915629, -15.637657, 5.116977, -14.216624, 18.748257, 22.697872, 1
178588, -5.8212676, 12.362446, 30.058979, 3.5823298, -15.192246, 1.7731028, -13.762205, 12.5910
251495, -2.7950168, 14.090445, 29.178427, 5.663907, -15.085393, 7.015798, -15.123355, 12.83504
3.0845935, -5.002531, 9.411946, 26.677982, 1.275825, -15.222078, 3.2941706, -13.7395, 12.714109
592, -6.8016276, 10.035264, 8.622542, -9.633263, -9.387048, -1.1874745, -0.83633524, 9.9894285, 8
1044, -7.373018, 12.684751, 30.32032, -0.2337045, -15.857746, -0.9034617, -12.717219, 10.314716
31874, -5.713068, 9.013446, 26.635603, 0.24225302, -16.625872, -2.2497542, -13.720578, 10.79339
2.0622244, -7.552518, 10.835567, 25.471113, -3.079535, -22.924253, -3.0725236, -10.723912, 12.48
3631, -4.326884, 11.995993, 25.69691, -4.2227564, -19.631191, -5.9453034, -13.655905, 12.47465, 2
90184, -7.4937916, 14.18304, 22.753847, -2.3783596, -20.79394, -6.877682, -9.580421, 13.480446, 2
2.256541, -7.872352, 20.366259, 17.218584, -10.0816345, -25.680298, -3.6497324, -9.760004, 19.56
41832, -5.608242, 15.522465, 13.63667, -11.142396, -24.974525, -0.32172096, -9.51857, 21.600882,
35808, -6.172711, 15.5681, 12.184194, -13.879573, -23.32541, -0.6144364, -14.944712, 22.667133, 2
2, -4.261489, 20.787071, 15.384995, -5.374702, -20.903307, -4.085659, -9.810887, 6.9888525, 17.91
193, -4.9818707, 18.248493, 9.569795, -8.415138, -22.934246, -1.0196688, -17.563374, 13.88282, 22
072907, -3.2413008, 8.364358, 5.806181, -10.854811, -8.627115, 3.5247765, -0.56834877, 10.36345
0222793, -8.3021145, 9.9784155, 6.2256775, -14.071583, -10.250018, 1.1332953, -1.9997249, 6.2159
-5.167127, -8.837919, 8.87079, 6.269379, -20.946884, -10.496103, 0.8392727, 2.0894873, 1.598777,
-8.611368, -5.3967385, 13.755197, 8.506754, -17.4553, -17.834639, 2.9144301, -3.3567874, 2.81579
14.325441, -3.2833471, 12.254165, 8.985573, -19.057459, -20.68338, 5.4672575, -6.2555494, 6.3127
340337, -5.564506, 8.838392, 5.3533077, -20.029367, -17.993845, 5.81258, -4.7666883, 5.0985947, -
406, 0.046513453, 7.265291, 4.468119, -17.174374, -20.45452, 4.864999, -2.1411111, 2.7084048, -2
1921475, 7.8846097, 6.628029, -11.514927, -21.971504, 9.735929, -5.062724, 3.9190035, -4.551012,
407475, 2.2582676, 7.483438, 2.1956925, -11.112184, -21.830309, 9.660781, -0.7218903, 4.498871,
1684, -3.6754386, 10.229244, 6.4407325, -8.752973, -21.524117, 7.839904, 0.67381793, -0.9644466
56, -4.860405, 7.9422436, 14.343673, -2.1529253, -17.82317, 0.20159931, -8.313792, 19.393673, 16.
175568, -0.8024258, 8.4739685, 6.019484, -6.3259897, -19.755575, 8.31795, 0.3711387, -1.0958925,
65581, 2.6817658, 9.709062, 5.464929, -6.56242, -23.880932, 10.046621, -0.37417388, 2.6248896, -
.9195, 2.0024722, 9.302941, 7.1196823, -9.290225, -25.276978, 3.148226, 5.2467675, 0.67589295, -
0937158, 0.25664964, 12.867624, 6.9996576, -11.886757, -20.112822, 1.2979004, 7.186129, 1.2174
7, 1.0198051, 9.733158, 3.0661013, -11.056337, -18.738647, 6.4745836, 5.109434, 3.5340106, -2.74

14, -0.8066349, 13.834223, 5.054092, -10.765463, -16.255112, 7.857272, 4.1881914, 3.8388386, -1.31249744, 0.57719636, 11.934462, 6.637496, -7.9798245, -18.403524, 7.5874605, 3.57063, 1.95428991803, 0.23376371, 11.016547, 4.0966163, -11.022564, -20.01224, 8.596991, -1.0968131, 5.1562448, 2.2804344, -2.323577, -4.885813, -3.1401844, -4.43835, 5.4745226, 8.60585, 4.646895, 0.55415857, 0.9142, -8.131585, -2.9096324, -1.2932931, 1.2296002, 5.2676234, 13.323657, -1.6509452, -2.946327391824, 4.9674907, 24.90906, 9.349061, 6.0206537, -5.8314104, 10.218265, 14.381477, 5.121261, 2.1655, -14.300829, -2.28948, 2.8114593, -2.4441693, 7.2241135, 8.3096485, -2.5693128, 0.9813922, 0.29431, -15.603402, -1.7671106, 4.902087, 2.0966527, 7.1442404, 10.865044, -4.7205935, -5.1792479429, -14.285946, -6.0342965, 0.17160903, 0.5170193, 7.67158, 9.188925, -11.603781, -5.0156674, 73294, -17.274414, -6.286537, 1.9315335, -0.6315826, 7.646489, 12.308289, -11.737074, -7.4136075.572117, -17.393303, -10.820291, 0.3376967, 3.4713187, -0.0065031447, 8.45645, -20.025242, -11.2, -19.415709, -10.475543, -1.3625859, 3.6131673, 4.1813717, 3.7152543, -24.001549, -17.95158, -1.8.527017, -15.900703, -11.721653, -3.846736, 7.4304166, 2.928288, -0.22514924, -30.250908, -17.18-15.011884, -6.715881, -10.337635, 3.2791657, 7.8680286, 7.2171144, -37.753506, -18.112913, -5.71.231036, -11.49386, -5.8642993, -10.605183, 5.563816, 1.9965303, 5.1974964, -39.23978, -18.987441.8779955, -8.839334, -3.7261608, -4.0316467, 8.296149, 0.86621004, -0.8990545, -40.99901, -22.1044, -0.7684777, 19.654696, 11.24243, 2.3535151, -8.544027, 4.51949, 13.522206, 9.981053, 23.484626, -8.3040495, -2.6553478, 4.246581, 10.105658, -5.613876, -10.008374, -35.443325, -22.580095, 436054, -3.6791966, -0.5800834, 3.1329024, 9.381602, -10.790482, -11.848212, -34.814983, -20.807407, -4.8640103, -4.112321, -0.03951934, 5.5854473, -14.441798, -12.515108, -34.726185, -19.832841, -1.9400585, 7.2175727, -0.24133147, 4.907685, -9.371178, -13.939825, -36.00662, -14.471133, -1.94, -0.9423676, 9.161601, 10.050626, 5.7597632, -14.357804, -19.465544, -34.744175, -16.208414, 1.2597, 0.9365765, 7.3033957, 11.26343, 8.355023, -11.119659, -20.730137, -30.72793, -15.661491, -1.911206, -2.6903658, 1.6142837, 13.147275, 1.6627638, -16.523153, -27.400827, -24.602892, -15.46769369, -5.3029866, 2.893177, 0.60500085, -6.57618, -10.151287, -21.104403, -24.398512, -7.4803248, -9.6998205, -1.5685147, 6.0475636, -5.6520824, -11.889696, -23.276625, -19.549522, -9.46455, -55594, -9.751956, -8.612258, 1.2651206, -6.8983927, -9.76449, -19.28219, -20.074024, -5.189536, -2.11597, 0.23333497, 20.39582, 8.730712, 5.0453005, -6.4823537, 12.095123, 15.71264, 19.270203, 2.13, -17.511345, -10.924871, -1.8680965, -10.106408, -4.972487, -17.617218, -17.657528, 2.461108, -1.0714, -14.200928, -15.314338, -4.941012, -5.6553583, -9.359958, -11.298228, -17.411156, 6.637743, 35, -17.591354, -19.245026, -4.3728256, -7.3241477, -7.263219, -7.6681056, -15.653242, 8.1353245, 502, -19.32697, -21.842833, -0.0036407355, -0.36589593, -10.373392, -9.733471, -12.772788, 8.730025, -14.55429, -19.27368, 3.1139019, -0.90439826, -10.05983, -6.781057, -9.727253, 6.33751, 4.433285323, -16.69329, -19.249401, 7.339985, -1.6529192, -11.072892, -6.425779, -10.826724, 5.4468742, -17.365236, -14.999715, 4.289029, -0.98993564, -5.011603, 1.8137249, -12.815641, 13.980557, 1.4981347, -17.172989, -9.624279, 14.734688, -0.1271476, -8.615329, 4.880247, -10.5735, 15.906756, -13.91766, -9.26462, 17.16089, 5.5056906, -6.701618, 2.4057057, -12.357034, 11.091243, 30.5097219112, -15.779858, -10.630136, 19.5587, 10.762105, -1.3715332, -0.12182005, -8.262949, 8.50642389, -4.2485785, 19.750725, 5.259287, 3.3861687, -5.619618, 8.2540455, 10.119988, 23.871243, 21.0843715, -11.298121, -8.455061, 26.472626, 10.70269, -7.3517985, -0.4645133, -7.657308, 9.569367, -6.4190774, -4.9846525, 28.916872, 13.376841, -8.085058, 0.10279141, -11.636428, 8.949867, 29.516564, -1.6800197, -2.541588, 26.39435, 14.580261, -2.1491444, -3.255569, -7.5461073, 5.3675003, 3.6, -2.5663576, -6.1309805, -5.751777, 28.337572, 11.7404785, -8.080378, -5.1375318, -2.5097709, 1.955822, -8.421795, -7.2607102, 25.605377, 11.155124, -3.8839352, -5.575716, -2.60808, 10.512866, 743164, -10.139601, -7.5919604, 26.857334, 10.274248, -5.752295, -4.0007906, -1.4610817, 9.1198425373, -12.667106, -8.320725, 31.786388, 15.297401, -3.9344244, -4.0364866, -3.1491704, 10.9470.582273, -19.707008, -8.004563, 33.607693, 14.631295, -7.679892, -9.944071, 1.1811178, 8.54133

4703293, -19.382004, -7.3842926, 30.94327, 9.563961, -4.009629, -8.222517, -0.38082546, 6.209386
12722537, -25.692497, -9.224646, 28.634274, 8.356766, 1.6127783, -8.736086, 7.709421, 7.4778557
36, -5.180337, 14.685234, -2.326687, 3.0707722, -2.9175189, 5.518151, 7.275245, 25.43527, 14.0953
3.903501, -30.275757, -10.795202, 23.418535, 6.793743, 0.5642205, -8.912482, 6.620274, 3.892824
25, -35.320644, -6.9095845, 21.49514, 4.040464, 1.8859317, -9.152343, 6.0952883, 7.683816, 28.78
3185, -33.707047, -9.943468, 17.722445, 4.1748204, 2.1623595, -5.5808344, 6.9355288, 2.6075346,
2817993, -41.113586, -2.9663827, 8.496556, 0.1832726, 3.8654227, 3.9977722, 3.5854044, 6.673587
8.01415, -2.4942482, 6.863484, -1.1824288, 5.491157, -1.0398657, 6.971029, 3.365265, 25.754557,
7.101796, -28.605305, 0.96058357, -2.6129236, -0.72394365, 6.3972015, 3.7176785, 10.643618, 0.21
33696, -23.540487, 3.3324375, -4.992029, 3.6426847, 1.0655787, 3.8209174, 11.492115, -3.5402086
819113, -20.794098, 4.816793, -5.284497, 6.806157, 6.246173, 6.8545876, 9.602888, -2.6476471, 11
2145, 6.7822685, 32.48051, 9.497845, 11.333221, -10.442635, 4.9671884, 12.160365, -0.25069356, 2
1757, -16.938988, 6.957102, -3.0015063, 8.547416, 2.1235664, 1.2928246, 17.850979, -6.9163294, 1
938, -12.281756, 7.748375, 2.356087, 5.8230844, -2.4050922, -0.24090454, 19.554218, -6.5548606,
1.896861, 5.026708, -8.855027, 1.4741191, -2.670085, 0.47208858, 13.695591, 28.175074, 8.676877,
72, -8.628527, 13.175793, 3.1967983, 9.965963, -3.0885475, -0.25654742, 14.376358, -4.887996, 13.
560453, -2.3204837, 14.298022, 3.8337526, 8.511756, -4.551762, -0.2963477, 15.426384, -6.4132596
754377, 2.1474357, 21.884188, 4.133943, 9.687432, -9.749088, 6.1515183, 14.776857, -1.0764005,
34996, -9.856096, -1.6757282, -6.282554, 0.02197111, -10.529455, -1.9568249, 21.453758, 31.99024
3929, -7.480743, -8.762075, 1.9465007, 2.8384194, -9.0911875, 1.7673098, 21.72923, 31.106419, 4.4
, -18.82078, -8.697408, 2.0117178, 0.411225, -4.7558427, -6.99445, 24.712776, 25.95584, 4.649244,
37942, -23.114883, -9.683905, 2.4443927, 7.265483, -1.9445127, 3.048127, 18.569372, 23.87113, -5.
9957, -24.641884, -13.601473, -0.41564876, 4.4088073, 0.6130175, -3.172031, 16.725828, 23.07177
37, -23.695635, -16.501059, 1.2223033, 6.7183695, 2.859139, 1.6233766, 13.557189, 17.610373, -2.
16159, -18.2603, -16.17243, 4.7084274, 6.294853, -0.8121254, -2.7665436, 5.692724, 13.919314, -1.
81784, -16.59921, -16.602673, 0.88370126, 3.2842488, -8.446552, 1.0251462, 3.53306, 11.127668, -
3.4669368, -9.768574, -19.96146, -6.908677, 4.4233713, -7.867683, 1.2489897, -1.7644764, 7.61365
5.6318345, 26.096613, 13.157882, 9.981907, -10.731843, 6.2851696, 8.358613, 1.1145241, 22.2149
08635, -7.7506223, -20.483088, -3.6121705, -1.2841861, -11.899481, 1.972179, 2.3062527, 5.271386
580235, -5.0488997, -15.523712, -9.6682005, -4.5308084, -4.1119967, 0.8972678, 6.2277384, 1.9849
291435, -7.582981, -15.483908, -4.9511237, -0.33559898, -6.6540294, 3.1479506, 4.421331, 5.56893
1166, -2.341458, -8.92788, -2.1973038, -3.424664, -7.381528, -2.5542932, 3.8498893, 3.5861712, -12
317, -4.4652658, -9.468708, -0.33008888, -6.0112286, -6.652302, -4.767175, -3.155084, 0.49119687,
19, -6.283545, -7.164805, -0.36159056, -1.4678339, -2.728446, 6.8673053, 0.5203534, 3.8406246, -8.
038, -3.8772342, -6.12586, 1.61582, -4.276968, -5.2324023, 3.5689535, 0.83404094, 5.6184735, -7.7
3, -5.2968645, -5.514578, -3.527727, -7.7068043, 0.30505642, 0.94795334, 4.952266, 5.7602973, -8.
30.197802, -14.0743265, -27.077166, -6.3837166, -14.31699, -8.311243, 2.7746599, 16.552155, 5.64
134, -13.392216, -18.325638, -4.060098, -10.60256, -9.9560375, 2.5503798, 12.559059, 10.736834, -
3, 16.996862, -22.23843, -23.501652, -2.3595827, 4.4945426, 0.10971807, 16.641603, 17.601034, 0.
532, -15.5996895, -21.266413, -8.363934, -7.6708574, -7.8019958, -2.987161, 8.701984, 18.140215,
3.85548, -22.1822, -28.409044, -4.7802625, -5.814363, -10.797017, -4.67725, 10.351014, 22.057, -1.
6, -16.363644, -25.400673, -7.2797165, -3.2561266, -13.130947, -1.3530024, 4.652973, 23.048035, -
, 24.513836, -16.349411, -24.974855, -11.208441, -5.58426, -11.734318, -5.447487, 2.6987538, 22.62
34, 21.322084, -20.803875, -23.562506, -11.735167, -2.1216342, -9.561532, -5.994473, 3.6240046, 2
13458, -23.697407, -26.577353, -15.896473, -3.336866, -6.9337425, -9.336268, 3.8342516, 23.615448
34914, -28.73128, -33.17229, -13.441911, -0.077719286, -9.478497, -8.78329, 7.576989, 26.835653,
111416, -32.30729, -33.245193, -14.726098, -5.417292, -13.905784, -4.879915, 7.852785, 25.096788

\\$3, 26.618216, -31.872828, -33.736935, -19.333046, -10.904048, -7.0774426, -5.9439473, 7.1972213, 284, 26.63554, -33.294388, -35.352753, -19.830347, -8.245027, -6.164065, -9.753036, 5.0184216, 32 33306, -24.825548, -25.234438, -2.8647282, 5.7124615, 1.2603941, 18.695051, 16.208796, -4.03313 .101845, -38.9547, -44.482895, -17.090607, -7.9812045, -7.634889, -6.447135, 2.3418887, 31.96239, 963367, -35.75813, -43.95778, -17.318651, -8.381455, -7.528582, -4.298183, 3.0612953, 29.436348, , 31.058903, -38.069134, -48.49244, -19.038105, -8.582163, -15.437052, -4.2925944, 0.35983634, 35 '945536, -38.307762, -49.676964, -19.95924, -5.7441883, -19.402075, -1.2834231, -2.870997, 35.84 7, 24.435314, -37.81175, -52.55256, -26.560175, -5.3051367, -14.423489, -2.703612, -3.8758688, 38 1, 23.059826, -34.366783, -51.61288, -25.539585, -5.0865774, -18.132763, 1.0473483, -4.4281445, 3 , 19.883911, -35.63909, -54.159218, -29.929377, -3.1093118, -18.940933, -2.7903726, -4.9657893, 3 0.489552, -35.91144, -54.783634, -33.16246, -1.5468478, -23.357973, -3.0397563, -11.091213, 40.40 .522205, -35.6775, -52.926792, -31.819069, -5.0562263, -20.812485, -8.104628, -7.6003776, 40.5462 24.622486, -37.813057, -58.46974, -35.493584, -5.208262, -22.562283, -10.127097, -9.276532, 41.04 8.792694, -27.097258, -27.35601, 4.4526286, 4.2495937, -3.4431436, 23.003572, 19.010391, -1.882 5832, 24.804012, -39.56401, -48.49643, -30.177057, -3.0050414, -17.964989, -12.454615, -8.161685, ?, 26.861975, -37.63648, -49.249462, -25.834452, -6.165208, -19.847342, -14.958347, -7.9829345, 34 3.8701, -39.080338, -48.57955, -29.60689, -3.8882399, -23.115782, -7.1653852, -4.131105, 30.54383 26.18463, -38.25792, -49.77427, -31.673113, -1.9204288, -26.039307, -4.4446073, -4.5730586, 33.01 13, 25.541033, -43.52411, -53.547108, -29.785759, 0.62868327, -22.586025, -2.5753973, -0.3397002 17, 24.529697, -41.279087, -53.48849, -26.327814, 1.4806801, -20.475952, -0.7323467, -3.6687524, 1 348, 26.431087, -42.619728, -55.447586, -27.64077, -2.2674248, -21.370552, 5.069858, -2.2610397, 1 , 25.814863, -44.031673, -50.897545, -22.079773, -1.9074725, -21.167084, 5.7727914, -1.057357, 27 27.771286, -40.389328, -49.201138, -27.164913, -6.376504, -21.098461, -0.031377327, 1.522453, 3(56459, -41.347023, -47.80188, -17.807222, -4.8718033, -21.808262, 7.3500032, 7.7085276, 28.8997 50295, -23.679312, -21.770555, -2.215346, 7.3175178, -5.831587, 22.41888, 19.860308, -3.8089187, 28.110283, -39.667267, -42.21676, -15.507357, -8.385732, -22.863403, 1.1915401, 8.6687355, 32.3, -3.223682, -43.570427, -43.290264, -14.573852, -7.2708197, -20.489248, 1.326092, 11.843998, 31.38 64581, -41.149666, -38.558956, -13.43443, -10.058684, -17.698256, 2.161926, 14.9023, 29.860113, -8, 27.223743, -38.345642, -26.547213, -8.357068, -12.458992, -14.470111, 0.7968251, 11.555679, 24 31.566936, -39.589, -21.36632, -4.3988543, -10.573111, -12.233319, 0.32404527, 9.558872, 24.7710 8, 29.563553, -32.594894, -19.36553, -10.983429, -6.8112893, -13.432216, 4.963367, 2.551832, 19.7 4, 27.02994, -30.876602, -10.988182, -3.4062073, -3.2930279, -8.413137, -1.8050706, 4.9118366, 14 26.53493, -31.245464, -16.201145, -6.9847717, -3.2139893, -12.414023, 1.1495165, -1.6233405, 10. 6, 24.4698, -21.107035, -8.168246, -0.86297214, 1.5181954, -12.332958, 3.1183734, -2.1962137, 9.2 13, 22.17028, -24.26074, -11.718677, -4.793367, -3.487565, -12.649611, 7.1427727, 0.8681431, 11.71 .560325, -25.891993, -22.681992, -2.558838, 6.016338, -8.521082, 24.386404, 23.05502, -2.4990077 389, 22.658508, -24.866796, -13.609313, -3.7874916, -2.8588836, -8.873885, 4.2645774, 1.9553589, .23.683449, -23.354082, -18.261478, -4.851254, -0.59059227, -9.6809025, 5.1331983, 9.598352, 10. 105, -30.871038, -23.557299, -4.9113894, 1.0087336, -6.8344507, -1.6477115, 12.738554, 14.229528 1, -25.386362, -18.703054, -5.907563, 4.4502816, -10.121076, 5.01613, 8.568182, 12.576106, -2.2625 21.730692, -27.533878, -20.052168, -2.010922, 5.574078, -7.327115, 3.4028955, 15.368242, 10.6298 2.354181, -26.674208, -25.471788, -4.2361317, 2.3000956, -4.559663, 7.163375, 16.04707, 11.2006 40972, -27.801178, -25.672436, -9.635128, 0.32575744, -4.425687, 4.780602, 18.63709, 9.468126, 1 , -30.915787, -28.307095, -11.641125, -3.60837, -1.2299689, 8.818204, 25.382181, 7.3810534, 2.952 , -26.529366, -28.908066, -12.121483, -1.20963, -4.828583, 11.177529, 23.51534, 6.3311324, -1.487 0946, -34.31346, -26.411922, -5.742314, 2.6025248, -2.1108537, 9.810376, 23.757524, 4.2998414, 1 1.320612, -26.090588, -23.3658, -5.091165, 5.164279, -1.2596586, 3.7059875, 24.479813, 7.1475897

.630959, -30.441406, -34.640198, -8.452773, 11.27035, -9.314419, 24.086716, 27.871136, -2.697867
, -25.824982, -30.802752, -9.588765, 9.463044, -10.466373, 24.431267, 28.82379, -2.5768008, -7.09!
, 13.463516, -27.73171, -30.552675, -13.614711, 5.945327, -13.2387705, 22.9351, 26.526562, -4.986
251376, -26.435175, -32.389175, -6.7998223, 7.3440404, -8.426929, 23.707258, 23.603312, -10.382:
81925, -18.957996, -30.715834, -13.520152, -0.040167823, -7.357429, 25.149202, 19.977268, -9.09:
354, -20.779144, -27.569263, -7.9510837, -4.8640137, -7.799596, 20.649546, 19.32504, -14.818699,
15.523874, -19.391146, -22.8132, -6.903946, -5.092047, -3.9832327, 17.41642, 18.165323, -11.5313
3, 16.391039, -20.904865, -26.029585, -11.70474, -9.265969, -1.9709675, 8.925697, 20.072493, -10.1
44895, -20.968073, -28.906971, -11.208776, -10.850654, -2.2902691, 4.4363766, 22.897055, -11.350
80186, -18.830072, -30.61431, -10.474015, -14.138355, -3.813413, 9.79034, 20.945112, -5.490389, -
18.257843, -30.230225, -29.055416, -4.670352, 1.922457, -0.667723, 12.157229, 24.341436, -0.6263:
9422, -22.775217, -25.315077, -10.566868, -11.662692, -10.620083, 11.811325, 27.65365, -3.253582
3.475424, -22.702534, -23.72588, -5.512265, -7.553335, -8.897278, 10.688813, 28.408112, -8.841878
3, 30.11304, -21.276016, -29.442284, -2.1622376, -7.9695663, -13.683462, 6.9377694, 24.269836, -5.
2.47719, -21.008156, -32.970173, -3.9834678, -9.621558, -12.142371, 5.292019, 27.746384, 3.31037:
3, 34.011814, -22.47072, -32.64475, -3.5686762, -13.633467, -10.340704, 5.8326764, 31.605415, 8.7:
302597, -20.383999, -31.4883, -2.630074, -11.65837, -14.619498, 0.90450263, 23.720802, 6.595942:
.975086, -14.239101, -29.939407, -5.951115, -14.570573, -9.841278, 1.7659804, 20.612755, 5.56898
25, 31.522583, -14.569281, -28.69353, -9.10798, -13.196919, -9.709362, -4.290218, 18.444654, 9.11:
-8.585922, -15.783091, -4.4853716, -14.570095, 12.622353, 7.385988, -15.522399, 8.311121, 25.14:
2591095, -17.616743, -10.799836, -17.453426, 15.93579, 12.366669, -17.17296, 12.3026285, 23.908
786076, -35.89432, -23.053146, -5.8476377, 7.236213, -2.451397, 0.40085128, 4.5752916, 3.637508:
-4.679296, -16.592497, -10.691414, -17.785982, 16.208557, 6.500001, -12.718287, 10.7651, 24.2182
3.8205717, -16.466553, -7.407901, -8.354238, 12.994292, 7.9367423, -9.8864155, 10.437005, 21.111
.8183393, -21.040796, -8.801532, -5.959675, 10.497319, 10.780016, -8.545213, 9.933168, 17.127243
3, -7.4789314, -22.388681, -3.3449388, -4.675944, 10.014731, 8.623464, -8.214532, 10.301483, 17.0:
887, -15.00696, -20.088644, 0.4897625, -3.9023607, 17.208536, 7.838318, -7.156748, 9.904229, 16.2:
-19.290392, -20.290745, -0.97951424, -8.874069, 24.279114, 15.462732, -15.985724, 7.628694, 11.5:
16.887365, -23.61829, 1.0893807, -4.771587, 27.017023, 4.961863, -13.9747925, 7.2336435, 12.818:
365, -21.452986, 3.8926237, -2.1109703, 30.585772, 4.9179263, -18.657558, 9.244176, 13.6745405,:
48, -20.523321, -20.010784, -0.18054974, -2.931099, 28.918581, 3.3785388, -26.808252, 9.257482, 1:
-22.640974, -14.809433, -0.08729878, -4.981525, 32.89549, 1.9666313, -24.763254, 8.537442, 10.97:
79216, -38.414562, -26.199333, -2.5685744, 8.836748, 0.7929573, -5.118928, 6.914948, 2.5467005,
943, -9.542482, -5.06846, -8.483513, 33.575687, 0.55548835, -31.855825, 9.5906105, 9.663233, 22.4:
-17.761688, -9.306599, -7.294602, -11.031015, 33.43419, 2.184543, -32.417374, 8.11775, 8.901502,:
4.060072, 0.7046302, -11.687445, -10.384739, 37.074642, 1.5522618, -29.363958, 11.108862, 7.834:
, -13.11686, 4.7948694, -9.3758335, -8.951999, 33.091763, -1.5988632, -28.186352, 11.799044, 10.2:
5646, 16.17622, -10.566657, -12.595092, 30.714823, -1.3061259, -27.579659, 13.657133, 8.325054, 1:
06057, 21.016317, -6.9102345, -12.695521, 28.444622, -5.161756, -26.631214, 16.70875, 10.541727:
19, -4.8271604, 31.135353, -5.748239, -13.985213, 25.836475, -4.5303864, -23.383589, 17.583906, 7:
0, 0.5490471, 30.933578, -2.3629618, -20.135971, 17.572151, -10.7218685, -34.095924, 11.301605, 0:
3.6880314, 30.911455, -3.0615447, -19.744087, 11.403505, -12.855218, -24.789251, 10.741961, 1.32:
1, 4.1308866, 33.350388, -4.187656, -22.67965, 8.654278, -14.782257, -27.395271, 6.7296705, 5.148:
322314, -38.732815, -16.10407, -0.047594156, 10.284142, 2.7954187, -9.364515, 3.2440155, -0.913:
49145, 38.335155, -7.8550596, -22.865389, 7.6636705, -16.446121, -22.055422, 7.291968, 8.084749,
033928, 39.761864, -7.573315, -23.097986, 18.057589, -21.818436, -16.683693, 10.867646, -0.7526:
1.055105, 37.598576, -10.653487, -24.703136, 21.922615, -20.640774, -12.611621, 17.823364, -0.94:

73822, 35.49521, -13.521522, -20.79104, 19.148678, -17.369091, -10.620793, 15.2294, 4.963384, 1.7
-1598, 31.566452, -14.72966, -27.033312, 25.920069, -18.858778, -9.290505, 15.78301, 1.6914301, 9
598328, 22.876501, -12.683042, -28.141006, 25.95214, -19.905857, -10.67717, 18.966444, 1.193695
16.388308, 20.995598, -5.6595025, -22.990807, 27.195126, -18.474981, -9.679702, 9.419652, -3.224
1569, 10.311099, -8.892863, -25.004877, 25.71762, -16.456383, -10.208307, 10.830005, -2.7358599,
1884, -7.1602736, -11.752284, -29.899544, 19.020092, -15.850234, -12.477964, 4.766754, 3.6635103
-11.3271475, -13.844698, -17.791174, -32.376217, 16.572254, -17.848402, -6.961029, 5.569351, 8.56
4552, -36.036808, -12.868337, 4.50474, 14.420997, 2.897575, -9.7874365, 7.218561, -7.0235443, 15
.441013, -17.897127, -20.123495, -36.847256, 16.019611, -18.456722, -8.808136, -2.8681986, 10.878
1465926, -21.30173, -26.620747, -37.455086, 10.311493, -12.413736, -16.542439, -6.139536, 17.786
1046, -29.707905, -36.31594, -32.14248, 7.5797787, -16.623745, -10.933607, -8.3413315, 31.805761,
295, -29.476482, -32.857826, -31.611313, 9.090641, -16.233688, -10.22653, -12.321175, 35.15208, 2
5.876772, -36.366135, -51.113873, -28.385572, 3.620137, -11.313446, -19.06679, -15.751492, 31.229
3727612, -35.406853, -52.01906, -25.633574, 3.136171, -11.198035, -16.476128, -12.128924, 35.292
321775, -41.823032, -46.926086, -21.989763, 1.7897303, -15.733741, -11.682528, -9.617534, 37.440
.688799, -43.757263, -47.485146, -23.412905, -0.973164, -18.045336, -13.075841, -8.29514, 36.052
68846, -45.727566, -48.409813, -18.778818, 0.69710344, -18.968254, -9.044061, -2.0580356, 34.816
4, -51.60053, -52.855537, -17.233288, 0.8515028, -16.272795, -13.160904, 1.0835023, 29.909197, 5.
1, -33.27669, -3.3612041, 4.3504124, 7.3897643, -6.9504075, -3.7458835, -3.559811, -9.591029, 6.06
858, -46.33151, -52.64268, -14.898763, -1.3562702, -18.894785, -12.314474, 4.4019194, 32.198853,
1254, -47.00739, -50.498775, -16.5166, -3.894279, -22.480799, -13.341586, 1.9318805, 33.6199, 5.43
7365, -52.02603, -56.04633, -18.649693, -1.0447932, -19.43058, -13.176578, 3.743646, 31.3743, 2.68
381599, -53.159462, -55.456352, -13.741545, -3.4257607, -22.383003, -7.1725006, 5.001968, 28.247
1, -50.636913, -52.273685, -19.89059, -4.306514, -21.908194, -4.8297076, 8.976566, 23.94506, 1.993
1095, -50.062485, -48.777584, -19.224667, 2.7226834, -18.199059, -3.1219983, 9.12853, 24.249355,
8447, -47.03877, -45.384624, -19.682938, 5.364839, -13.529961, 0.29707488, 11.544684, 20.076946
5.1417785, -48.289856, -50.866898, -12.916483, 7.746408, -12.7968855, 2.898056, 9.321845, 16.79
7, -37.64763, -30.645214, -10.302028, 12.126427, -0.7130395, 6.457128, 4.936319, 11.487406, 2.327
4624314, -43.13703, -45.936943, -11.52234, 6.939828, -14.554067, 6.5093813, 9.541982, 17.081108
1674, -0.07199198, -43.954453, -41.134403, -10.376589, 9.141792, -7.4677253, 5.906814, 7.7335253
9.875035, -25.530436, -0.21752034, 1.035708, 6.6041064, -10.642168, 0.2844508, -5.306564, -11.17
0.657335, -19.299507, 1.4558609, 0.23154788, -1.7796854, -18.652775, 0.43030742, -7.298576, -15.
6, 12.096479, -18.83789, 4.534159, 4.8587894, -5.791802, -25.896736, 1.4415472, -12.532093, -17.1
3.951985, -10.974868, 7.269968, -0.29842216, -6.0957017, -30.290329, 8.922598, -8.498704, -28.995
1.4421363, -8.940735, 6.3634324, -6.3621283, -6.082135, -26.011152, 6.024969, -5.8805118, -28.496
40506, -6.4945807, 4.5600624, -9.420164, -0.4272436, -26.93369, 9.982822, -2.0592504, -29.381742
0.5105786, -10.532706, 3.1408827, -9.66063, 3.9027193, -27.923895, 3.974895, -3.7402725, -22.921
08146, 0.9900245, -13.217183, 5.7149806, -27.687239, -1.4305049, 2.1857064, -23.8994, 6.1751137
0785, -14.176821, -0.75844306, -14.454761, 2.929216, -27.62495, -6.0044103, 0.6301418, -17.69525
8469332, -12.05379, -5.107479, -18.315592, 5.95186, -22.034462, -4.192649, 10.34736, -12.646257,
104144, -40.907925, -29.032997, -7.304084, 10.786095, -0.40140393, 2.7843103, 3.508155, 8.164698
3.716119, -11.697591, -5.5155244, -14.657267, 1.107804, -11.323986, -10.277673, 17.719036, -9.477
5.091974, -16.493343, -5.2661476, -11.879704, -2.1996017, -9.367812, -9.741485, 21.888205, -6.974
.75611, -16.828377, 0.7921933, -12.773932, -3.791212, -3.1690266, -15.991044, 17.01161, -5.59757
.072721, -18.097336, -1.3720112, -11.578208, -5.398403, 5.445173, -17.529076, 15.279471, -3.47942
-15.303039, -25.971975, -2.2284636, -10.833539, -8.088985, 7.737725, -18.254019, 15.991461, 0.401
150315, -25.611683, -3.3861437, -12.790852, -3.2829604, 9.646733, -21.434752, 13.856017, 6.77613

17.620655, -23.849516, -0.75132394, -12.600537, 3.6063905, 14.078949, -20.096989, 12.370043, 10
1.361088, -20.159273, -5.2145486, -14.482516, 10.713751, 10.557955, -17.867025, 8.618358, 20.645
3, 3.5165467, 4.49954, 8.653534, 12.054183, 8.976209, -6.8778605, 14.319402, -0.00049599493, -11
.1280484, 1.3648176, 10.878938, 17.069557, 12.219027, -5.790205, 16.444778, -0.53867924, -15.12
-14.766062, 11.30309, 20.059277, -13.822632, -21.208658, 0.1656565, 7.5028267, -3.9139223, 0.549
4, 4.7216554, 3.0811753, 7.730349, 14.823086, 8.570062, -7.444798, 13.466782, 1.6793714, -18.208
8.322294, 1.9995861, 8.493446, 13.825519, 8.348159, -9.326147, 14.996453, -0.6185984, -22.86745
21, 6.3778567, 8.449321, 16.513086, 6.695232, -4.9477334, 18.267635, -0.5058455, -25.705988, -0.9
5, 8.184653, 5.3339434, 9.394374, 17.955864, 6.9744287, -8.247325, 17.245789, -2.0178416, -29.455
, 5.8369417, 1.1617618, 6.703137, 15.708439, 4.570753, -8.741349, 18.015257, -5.227595, -29.2452
3.9956682, -1.1723183, 2.5251865, 11.032358, 1.5532627, -12.249863, 17.663258, -4.518606, -29.09
.1694498, 1.1438932, -0.66506207, 8.14752, 0.37468675, -15.525432, 17.059605, -2.1838713, -24.32
, 5.5251484, -5.436921, -6.6266646, 5.441457, 3.449329, -18.161676, 15.779021, -1.2481916, -20.58
5, 8.911469, -2.672671, -7.1886153, 5.0366664, -0.5111974, -15.501935, 14.6079235, 1.678855, -19
5, 5.39172, -7.2746797, -6.7401447, 6.5739603, 0.48944038, -11.84178, 11.420099, 0.89126503, -18.
4, 11.629587, 18.366339, -11.617992, -20.434713, -2.3548758, 7.0567, -3.2306476, 3.7082207, -10.4
.667598, -9.688078, -14.013825, 8.551645, -1.4262922, -8.481038, 11.364369, 2.203367, -17.871443
3, 3.4823682, -4.412052, -11.018782, 5.9664764, -4.2086754, -4.9431596, 6.6545677, -0.34326246, -
797, 6.249159, -7.583413, -14.513671, 0.15370403, -10.508808, -5.6800246, 6.928184, -1.6762854, -
.9931302, -8.3916025, -12.087591, 1.6671579, -7.886726, -6.402207, 4.135026, -1.4574416, -16.206
98478, 3.9388282, -9.823582, -8.336631, 3.3501935, -3.7242503, -10.047401, 7.9001627, -5.5460334
64, 8.043264, -11.968041, -7.839038, 7.351791, -3.8400555, -11.124198, 4.5548544, -5.8904505, -12
16, -9.697084, -6.7853503, 7.5303826, -2.3587232, -14.594819, -0.5749322, -8.70679, -15.174743, 0.
5.276288, -7.9457746, -3.6620371, 11.210521, -3.9923294, -14.015496, 9.004645, -8.36774, -20.193
, 4.911699, -4.5182543, -7.010565, 6.2080665, -6.95268, -5.151252, 7.632675, -12.967169, -21.2806
3, 10.958974, -3.4318187, -11.129097, 9.009069, -10.267887, -7.906671, 5.3467135, -15.208789, -14
.955893, 9.058803, 19.429903, -10.307444, -18.757406, -4.762981, 4.9278064, -3.5750992, 0.998858
3, 9.867847, -3.6284103, -9.417054, 9.705268, -6.671769, -4.7636046, 6.7640305, -13.099685, -19.79
31, 15.585276, -6.116083, -14.640083, 13.060319, -5.312019, -7.793574, 7.583393, -4.1971354, -18.4
19.318274, -4.273224, -13.999068, 15.515634, -3.0376132, -3.997512, 5.362024, 1.413307, -18.4031
1486, -1.6248747, -4.6554637, 13.863518, -3.342874, -8.428792, 2.5521631, 0.47100687, -15.413321
, 15.763858, 1.9983376, -1.4812995, 13.66249, -6.437014, -7.542824, 0.6214764, -2.1188872, -17.71
3.011343, -5.8207603, -5.8903427, 9.742912, -8.118052, -4.128108, 1.647758, 3.8580968, -10.01259
741317, -5.258163, 1.9402456, 5.4363246, -4.287714, -6.8743534, 3.9293816, -0.7479812, -5.018981
, 8.569239, -0.46887118, 1.404551, 8.880469, -5.470719, -2.8688102, 10.571817, 5.0613556, -6.5213
, 6.9926105, 5.8582697, 10.783519, 12.332396, -7.424655, -4.3629613, 14.739597, 6.261146, -9.676
.3032503, 2.6872816, 10.750287, 13.404752, -0.67563075, -8.828626, 19.192741, 1.0172712, -14.01
-10.984068, 5.5559134, 19.020267, -9.558604, -22.793818, -2.825205, 5.6386595, -1.3882259, -0.96
7395, 9.27045, 12.920162, 13.707897, 0.9006078, -4.8318634, 16.058466, -2.2415345, -17.329643, -4
.1274714, 9.374327, 16.748585, 19.355455, 8.97567, -7.3571043, 12.929742, -3.2328622, -17.73101
14897, 8.609309, 19.646793, 18.571035, 18.057226, -10.909418, 5.75941, -8.832363, -12.033709, -2.
7, 11.697399, 8.780124, 18.185623, 17.729376, 12.852175, -11.264528, 11.562895, -10.266645, -7.68
4.342782, 10.133747, 24.620234, 20.036007, 11.475661, -12.301785, 12.455501, -6.3813133, -4.060
36, 16.492968, 7.093466, 24.01729, 17.529049, 11.38429, -13.432725, 10.093472, -10.636574, -7.340
11.376713, 11.533948, 26.151789, 17.295677, 13.971291, -10.229633, 5.787856, -10.013282, -6.538
1.9900737, 9.518196, 24.80018, 17.17367, 12.888643, -7.044251, 2.4895234, -13.714897, -9.973914,
9, 1.3906653, 17.624826, 23.840279, 12.152453, 10.746019, -7.5199356, 2.968172, -17.315418, -12.9

!, -0.2929194, 10.389843, 25.032486, 11.875884, 8.618208, -7.9175377, 2.1078098, -17.255503, -10.1
-6.4533353, 10.790655, 18.30333, -5.4448023, -14.507767, -1.6778461, 5.201332, -4.1373277, -1.123
40052, 14.882326, 18.110819, 1.132895, 0.5723121, -1.5440996, 0.3801989, -13.171479, -14.456239
470037, 16.544558, 22.887272, -0.02906355, -3.0008154, -5.787555, 4.870314, -15.913973, -11.9259
-3.2595484, 17.224548, 22.433334, -2.6225564, -2.9791005, -5.274787, -0.59420365, -15.36794, -10
6, -3.6371176, 17.805439, 23.19779, -4.5567784, -1.2841858, -8.363432, -7.6325164, -14.786335, -8
1949, 18.551517, 24.467253, -7.0326247, -11.500272, -3.2654195, -2.2347286, -14.788343, -10.1816
..689719, 14.415296, 22.119225, -7.7359195, -10.65393, 0.5207744, -2.9890685, -14.964835, -11.414
., -11.42334, 12.960716, 21.819052, -6.738856, -15.174968, 4.112977, -4.911721, -14.241609, -14.19
.198009, 13.319366, 21.839622, -7.259247, -22.087172, 1.4948853, -0.39965314, -15.880989, -8.244
-8.93973, 10.621451, 17.046373, -7.9739003, -18.481482, -3.061172, 7.4628067, -6.4660797, -0.164
!, -10.374603, 6.9277754, 18.649319, -0.57858026, -20.106249, 4.462075, -3.8184717, -12.298274, -1
-9.973006, 7.4302883, 18.91547, 0.48579952, -19.834309, 4.4460225, 2.5990164, -8.98642, -7.40501
, 10.429493, 16.826807, -10.554182, -15.662742, -6.267661, 6.7828903, -8.001554, -0.54296625, -7.3
'311051, 6.255283, 18.789062, -1.9709945, -25.854622, -3.7053578, 4.0585766, -3.4000635, -0.4014
-4.478433, 4.9920907, 14.393494, -3.603325, -21.359083, 2.72179, -0.8064738, -0.09734541, 0.7924
!, -7.230494, 12.583014, 20.415615, -3.9057639, -22.337742, -4.306342, 2.2988076, -4.072537, -0.16
!, -6.810727, 12.281608, 18.760485, -10.160093, -12.431432, 2.1817873, 5.4650517, -3.5310075, -4.5
-14.390683, 15.226692, 15.687462, -14.8803425, -15.408346, 0.286012, 6.218111, -5.849474, -6.006
'6427, 13.334656, 19.08099, -9.990798, -13.670657, 0.25037107, 3.655084, -6.9864388, -10.741478,
.818325, 19.869646, 21.346642, -11.087942, -16.449053, -0.041212283, 8.56153, -8.007278, -12.997
-20.125973, 16.056553, 20.780613, -13.241384, -16.443514, 2.2508447, 5.506545, -5.7102776, -12.6
15, -16.207508, 13.143277, 18.2414, -7.6232586, -19.028845, -2.2353399, 6.092308, -1.0505836, -10
1.173624, 14.23659, 20.42471, -10.306319, -16.259483, -8.020855, 10.49122, -4.71417, -6.672697, -
-6.674309, 11.866524, 21.323132, -8.816684, -15.730385, -7.6379237, 10.31961, -4.0427375, -5.38046
-16.093851, 4.893128, 20.844458, -4.993731, -6.951576, -6.468989, 8.449296, -2.399955, -2.887191
16102, 10.433586, 13.612225, -11.54055, -18.068495, -1.2065778, 8.959559, -5.3401294, 0.9269501
16.224558, 6.916498, 22.00511, -0.6369356, -2.6585276, -1.5241055, 12.799791, -0.30294093, -5.72
2.593159, 8.8528185, 23.442278, -0.7084068, 0.17942588, -1.2024567, 10.454114, -6.7109923, -7.0
2.062841, 5.0624404, 25.305117, 10.208304, 6.102684, 0.9694289, 9.718944, -2.8104994, -8.118234
6.5672717, 3.418875, 23.293148, 8.338312, -0.6527374, -2.911124, 12.942965, -3.3841348, -8.0845
7717023, 4.464372, 17.747206, 12.454192, -1.9837139, -5.640912, 12.274507, 1.1570199, -10.50223
'82195, 10.455273, 19.027771, 15.42978, 2.52211, -7.6597385, 15.389137, -3.393315, -12.576943, -8
4418, 6.7441683, 11.298463, 17.029863, 6.930211, -9.154442, 15.116277, -1.4487405, -12.85004, -7
73, 1.4499716, 2.5307322, 13.8830385, 7.248395, -7.653762, 10.365606, -1.0031075, -13.970704, -3
1.933152, 4.855124, 21.079212, 12.218942, -29.545767, 3.4345725, -9.219312, -21.550552, 26.36709
!8, 6.000261, 2.167383, 20.801699, 5.1383705, -30.445883, -0.8091694, -12.028505, -17.745377, 20.
694536, -1.7926137, 0.376809, 4.429962, 18.652166, -12.024692, 19.17475, -23.40646, -15.968285,
733155, 4.1960397, 16.58833, 12.798244, -25.983572, 3.2730107, -8.04338, -16.646164, 15.285369,
952807, 10.961218, 17.735184, 7.140673, -27.64095, 0.8571362, -3.967711, -14.743158, 14.594136,
8993435, 6.8891616, 16.876236, 3.9061556, -27.452717, -4.4839883, 2.4718735, -18.368336, 16.171
!, -1.0936171, 7.1574826, 18.125175, -0.3731391, -24.76614, -11.783954, 3.8962543, -10.872198, 15
0237, 3.7241366, 21.438509, -4.238775, -21.95119, -19.76641, 6.520887, -12.240121, 10.8937235, -1
183, -0.3384191, 19.393818, -10.647803, -28.188023, -17.217957, 3.6703203, -6.092021, 9.265983, -6
-18.194426, -1.3181152, 24.227306, -11.411091, -24.781582, -15.391003, 3.574263, -1.2468171, 8.1
78354, -3.6308577, 22.531721, -11.975277, -22.965254, -18.898222, 7.0355678, 5.0197835, 3.40530
19.16225, -8.166404, 19.356916, -10.841863, -18.326641, -18.218884, 6.3646355, 7.663283, 6.0468

, -22.055502, -7.980942, 21.068047, -9.669469, -14.32047, -20.793251, 8.787897, 6.8884506, 4.0818
6, -0.7061582, -4.0755444, 0.6118171, 15.714688, -8.996556, 9.421178, -23.13493, -10.127995, -7.7
847, -9.554347, 16.55499, -12.3454895, -8.43324, -25.284992, 13.67073, 10.182403, -2.1704934, 10.
.527412, -4.27172, 19.373604, -10.570428, -10.05421, -28.960762, 13.187972, 3.7082672, -6.182417
, -21.768715, -4.1385446, 15.090453, -10.059759, -4.95479, -27.503265, 13.652303, 3.4358964, -7.7
5, -22.441414, -2.0851378, 15.788716, -12.253762, 3.5870683, -21.942785, 4.3889694, 4.674818, -1
-23.789267, -3.5369234, 19.00098, -12.445127, 2.5356262, -23.415106, 7.7576113, 6.1477723, -10.1
.023424, -6.2461333, 20.057514, -8.373716, 2.066171, -21.052288, 1.2514325, 5.5541077, -10.5523
4101, -21.891783, -3.3813455, 22.43923, -9.431233, 0.54221255, -19.201273, -2.181129, 0.47033608
, -18.041862, -5.2499046, 22.9958, -2.898057, 4.9353566, -20.462748, -2.2102623, 0.9677526, -2.08
17.276217, -5.499093, 18.883589, -1.788066, 0.6019894, -21.857344, 1.5625486, 3.2187834, -7.6656
.176985, -10.098269, 17.27701, 4.205174, 3.9477139, -17.408268, 0.5641046, 6.6746454, -9.206256
58526, -0.8990115, 0.36909518, 6.0252976, 12.030995, -14.1059265, 6.5831337, -19.51131, -8.6875
1, -17.923244, -11.961358, 19.708292, 14.301788, 6.95151, -17.041319, 1.5659425, 8.158018, -9.398
.594229, -13.045621, 19.486301, 18.741682, 5.9115243, -16.090853, 5.593513, 11.298422, -8.80123
13.472696, -15.374199, 20.173563, 20.485792, 3.6298714, -13.4893265, 8.108211, 12.259722, -6.468
8.673782, -14.117567, 26.117376, 22.777607, 6.6328115, -12.092843, 11.6899, 7.3922925, -3.68109
875, -12.6002245, 26.879427, 21.738708, 13.0073395, -16.777153, 11.308274, 11.421388, 0.448545
0.339663, -13.023267, 22.746384, 19.539265, 10.852653, -11.994962, 13.404798, 6.851302, 5.18285
31.592827, -17.151922, 23.35183, 17.76431, 10.445007, -14.944416, 12.347482, 10.0129795, 13.365
1, -35.612713, -16.028942, 22.950613, 19.949286, 13.784574, -14.422119, 7.5346284, 10.31452, 14.
-36.323715, -13.580454, 17.712563, 19.011923, 15.973851, -11.661374, 13.286838, 8.680867, 6.218
5, -23.479534, 2.8480098, 18.925667, 10.557402, 17.293442, -12.062423, 1.9551561, 2.2298532, 10.
839902, -2.5919342, 1.502456, 9.092829, 14.013125, -11.555884, 4.6812816, -19.743351, -9.059635
3353, 13.523932, 15.811045, 10.708604, 24.943945, -4.1743784, 5.132203, 5.422988, 13.948565, -0.
0792, 15.605705, 9.63926, 2.5423913, 24.777742, -5.327695, 4.5690336, 4.463671, 18.579771, -1.97
5, -9.580142, 20.119652, 5.560195, -0.53454494, 24.252165, -8.147545, 10.200287, 2.4537623, 15.9
3, 27.396648, 4.066456, -1.2572782, 24.248787, -8.178136, 11.033859, 6.0525208, 16.912733, -7.77
231438, 36.590195, -1.9808638, 0.27368683, 24.055809, -3.8653877, 13.185495, 9.363491, 17.8632
027, 39.67778, -5.979183, -1.0688313, 20.565426, -2.5050898, 14.554695, 8.49602, 14.204107, -10.1
13.538108, 36.40271, -2.4850485, 3.1700592, 11.492779, -7.8016753, 15.198791, 2.1648154, 14.63
.7.481627, 40.618923, -6.237125, 3.1507921, 11.153873, -3.3890018, 18.542091, 9.844009, 15.2464
.898095, 41.88325, -6.8648934, 1.0879277, 16.15138, -5.36829, 23.388805, 8.951127, 14.1348715, -
071669, 40.326557, -3.8655627, 3.1643143, 13.058632, -2.5221338, 25.016901, 8.926428, 18.35496
623, -0.64114606, 2.8430083, 14.031719, 15.069613, -9.388285, 1.5566525, -12.656953, -9.9268675
.540197, 37.252422, -9.08551, 1.4341407, 18.059376, -10.727946, 24.40002, 14.29759, 10.284617, -
30248, 30.167885, -8.635687, 1.4859395, 15.957927, -12.033998, 26.567554, 12.398642, 8.600136, -
2.3833306, 24.359848, -10.946482, 0.99469686, 18.853252, -11.203447, 37.110397, 18.665276, 10.
04556, 17.023064, -11.088937, 0.9672784, 21.110895, -18.442461, 35.559093, 9.8701725, 3.859222
416365, 15.316023, -8.622055, -1.2287573, 23.065924, -20.87586, 35.573315, 10.570483, -0.625032
.494, 9.097711, -5.4154387, 2.3504646, 24.282219, -23.274368, 41.466362, 11.198374, 0.6950014, -
116002, 2.6890304, -2.9131682, 2.7244499, 23.8724, -25.665297, 38.977562, 6.91516, 0.66953605, -
7.139469, 6.500099, -2.547372, 3.5969958, 24.73449, -22.838654, 37.853622, 0.98073566, -0.82815
633, 0.048365805, -4.7794037, -3.2531304, 19.289745, -6.456291, 14.828411, -10.90345, -5.468993
, -10.5669775, 1.9133879, 0.26914108, -1.8730217, 20.020487, -19.244427, 31.44452, 5.5578394, 2.
04362, 4.3467298, 1.9108208, -2.0489986, 26.22455, -22.875364, 29.097357, -2.972204, -4.7732697
9913, -3.3576753, -1.5960977, 8.104594, 18.242294, 9.068938, -12.050707, -2.895663, -5.168581, -1

466812, -0.646649, 0.5914494, 0.0040022535, 25.136448, -16.499107, 19.859531, -8.914721, -8.352
16037, -3.2045588, 5.233508, -0.17542598, 20.175852, -9.677293, 21.702053, -6.1367006, -3.03371
.337735, -4.0418434, 5.8927474, 17.345398, 11.025415, -14.251088, -1.0255619, 0.49207604, -11.58
, -9.35471, -2.3938174, -0.6122394, 18.312511, 13.911898, -5.476573, -5.586137, -1.3428411, -8.394
6803, -2.1347759, 4.978121, 19.460102, 14.890383, -5.118785, -4.642665, -5.4269013, -11.730763,
.644034, -1.7147205, 7.3938413, 12.78896, 4.056909, -5.1802797, -1.5902097, -6.9915066, -9.51598
-12.443958, -6.1859865, 7.314496, 15.551258, 9.469878, -3.5243895, -1.7360939, -5.24171, -7.9330
54363, -2.850722, -1.5792528, 11.305454, 10.964555, 4.157917, -1.3139472, -2.0924904, 0.600204,
787, -3.436485, 3.1747568, 17.556894, 16.868727, 6.9314384, -2.244242, -8.246713, 11.497385, -6.7
.989518, -2.4110098, 7.5179043, 25.99094, 14.910686, 8.007548, -11.058192, -9.877085, 25.878185
4, 4.148256, 13.487386, 24.819466, 6.0963535, 10.885469, -7.252623, -8.933074, 25.238554, -12.72
18.806328, -1.8512361, -1.220689, 3.6714242, 19.478245, -10.451432, 19.255016, -17.15897, -10.83
.6076539, 2.865814, 15.844324, 33.22356, 9.953557, 9.63439, -11.174866, -8.34786, 32.190937, -17
463485, 4.449089, 16.694525, 23.058395, -0.10738111, 7.5157924, -8.680979, -9.386618, 38.395775
665, 8.931519, 17.933968, 21.759947, -2.8935015, 3.4286745, -8.597598, -14.496442, 38.824615, -2
.317491, 12.952897, 16.052586, 22.859337, -6.2507734, 0.499569, -5.9522815, -14.911597, 34.4310
66, 14.589479, 20.322708, 25.08041, -3.9130409, -0.0012587032, -8.290731, -19.923157, 37.111313
75, 9.950135, 15.587128, 15.12707, -12.956354, 2.1445205, -8.067231, -20.389652, 36.910126, -27.6
1.886631, 12.198805, 18.546019, 16.00006, -20.848894, 0.81936604, -11.489455, -21.000223, 33.824
62, 12.799585, 21.843687, 17.824701, -24.29559, 3.4520264, -10.634811, -20.54798, 30.064264, -27
068632, -0.1496481, -15.119191, -5.0338836, -4.960234, 13.602186, 4.861564, 14.605767, -8.94587
18, 5.949882, 5.665742, -6.5256834, -6.256533, -0.3417335, 12.531017, 7.4282265, 7.6796346, -9.731
1.1147194, -7.7857857, -13.976456, 16.578491, 9.093206, 31.26896, -21.588995, 14.79771, -1.85642
18, 5.7165914, 5.6790247, -12.600385, -4.0107226, 3.956725, 12.3884735, 6.505503, 6.6747847, -6.3
-0.71964103, 4.370565, -9.182058, -3.3803933, 7.6782594, 18.720352, 7.366972, 8.294523, -10.839
2.4276035, 3.9206042, -10.85765, -2.8499079, 9.149003, 19.834505, 10.827826, 10.795447, -4.6264
3717, 2.6234608, -5.3254867, -1.7557793, 15.530717, 23.38482, 4.292733, 2.9416964, -8.158879, -10
0.0016797, 5.541348, -5.8606763, -0.8338904, 12.402899, 25.988268, 2.6762307, 4.333942, -5.47127
-5.1425557, 5.5458674, -4.4319525, 1.1858888, 14.109042, 27.732965, 1.5586419, 6.8306866, -6.17
-4.1148343, 0.6607609, -3.6018386, 1.3946117, 14.936836, 24.02366, 4.63957, 1.5432987, -8.48982
68736, 5.7723393, -2.39836, -0.109918825, 16.286795, 27.2074, -2.198114, 5.3434167, -8.440897, -1
98862, 1.8266919, 2.8202002, 0.7436656, 18.02398, 23.313866, -0.609449, 4.184829, -7.922063, -10
236595, 3.6088552, 6.8423653, 2.7888036, 12.665338, 25.178082, 2.4211068, 4.931177, -7.4598813
67, -3.8810813, -9.506032, 18.310095, 8.194563, 33.198162, -21.327904, 13.110599, -4.2630653, 5.6
-7.9608192, 4.724721, 3.635869, -0.2601872, 7.58539, 22.980242, -0.46698666, 4.7708874, -9.0540
, -10.770019, 3.1742213, 4.9890227, -3.6446364, 4.4834166, 22.563763, -0.6077735, 1.0195534, -8.6
59, -7.2372923, 7.210362, 2.9909337, -1.3076607, 0.91658485, 22.362246, -0.551656, 7.304695, -6.3
704, -9.58244, 2.4596064, 3.6252913, -1.9189361, -1.2224748, 16.41866, 1.1223699, 1.318365, -8.23
0.577356, 2.1274426, -1.772177, -0.9000987, -1.1450282, 19.561882, -5.6523027, 1.6985656, -6.3641
-10.535394, 3.342656, -1.1457287, -10.9867115, -6.045897, 20.663158, -5.220541, 2.160401, -3.818
4, -14.846816, 3.1902199, 0.61443216, -11.706386, -6.182025, 18.226501, -2.095054, 6.100521, -1.5
5487, -13.259278, 1.1331685, -1.5321807, -13.315071, -5.9769373, 11.469889, 4.199961, 5.9766793,
335824, 8.08599, -6.5783343, -11.535717, -1.7471539, 13.942266, 9.183072, 9.769734, -0.8061547,
-12.650565, 5.0534444, -8.177535, -10.11034, -1.554992, 8.7263775, 10.097585, 9.36339, -0.232619
34578, -4.521394, -14.707858, 12.137867, 6.9476633, 33.813198, -14.746279, 16.26901, 0.49317622
-10.3549385, 1.7605224, -5.2261634, -5.2780104, 2.4469194, 5.460978, 11.073993, 4.6450467, 1.18
-16.697475, 0.53447735, -2.6905682, -6.002256, 1.774606, 6.9939985, 8.925332, 2.4185097, -4.764

3.430007, 3.5514188, -3.7287784, -5.8993564, 8.287439, 9.817563, 7.220615, 2.4137607, -2.558931
9.36406, 2.198806, -5.7049155, -8.327766, 3.2895288, 8.091653, 8.288464, 3.0616438, -0.8540636,
91286, 0.81041986, -3.4551275, 2.0298977, 9.160649, 4.968372, 16.688087, 4.1763225, -6.3778825
183, -6.4659047, -1.6874853, -6.338299, -0.30464926, 6.384633, 8.225457, 16.40129, 3.8534067, -8.
760115, -2.512386, -4.183267, -2.3112793, 7.486423, 11.208825, 12.745621, 2.3300698, -7.2695317,
7, -11.351259, 0.66424114, 3.7000136, -6.0700192, 5.1988153, 14.713386, 8.7392845, -3.9291813, -
558478, 1.1214751, 1.351559, -13.107305, 3.818879, 16.116316, 2.7700377, -5.7054644, -2.4831963
35, -12.4809475, 3.3075507, -0.13890457, -14.059765, 6.9448686, 19.772297, -2.2141886, -6.312183
-3.714733, -19.360746, 4.5892076, 0.6478352, 33.003166, -15.19612, 18.197813, -1.5363919, 11.34
172772, 4.529824, -1.5524181, -14.536851, 7.2796326, 27.643684, -5.1659045, -0.8793799, 4.63507,
17, -15.1897545, 4.1669827, 0.9960201, -13.464976, 5.5583954, 26.459734, -5.879024, -5.6873164, 4
7, -15.691011, 11.196963, 0.26457432, -15.137882, 4.2561035, 28.122545, -10.17288, -4.493441, 4.0
4, -15.028906, 5.1487994, -1.2713372, -15.919797, -2.3538802, 19.818233, -6.674552, -6.059782, 1.2
.1039495, 0.10303655, -9.487791, 2.3824403, -1.73022, 26.933878, -15.971295, 14.282418, 0.84182
.731416, 1.2942529, -6.4427443, 4.507153, -5.2419653, 29.109777, -20.534477, 6.9720597, -0.3821
1, 5.696211, 5.087538, -12.669895, 1.3448519, 1.9129893, 27.626074, -16.54142, 15.540695, 1.5416
103, 6.974506, -5.156692, 6.556811, 11.455017, 28.898321, -19.120672, 14.206265, -5.1559024, 4.1
3922313, 5.5972414, -5.837998, -4.900699, -0.07051102, 26.449944, -23.318455, 8.318893, -1.26412
6461205, 1.7056828, -3.9678416, -2.7729385, 0.516266, 28.521185, -19.13016, 5.121147, -3.561583
.00981, -1.2841374, -5.9004188, -5.2968354, -3.0770564, 31.363224, -18.804781, 4.895957, -2.48750
35772, -1.2312269, -3.8854086, -0.9481184, -0.15686852, 27.620539, -11.606794, 1.7023721, -5.602
1.1594031, -1.1949269, -6.085494, -6.396159, -9.032153, 21.111078, -10.446461, -0.39293242, -5.71
5, -0.7735621, -1.5342768, -9.755788, -8.05012, -8.066865, 18.65954, -12.45112, -1.3721763, -2.6906
3132896, -4.19113, -8.628836, 2.184292, -4.0110793, 21.775972, -12.462841, 4.274885, -3.4551423,
4.916947, -3.7268836, -12.335213, 4.4778285, 0.3845928, 25.128216, -11.000459, 14.3118515, -5.72
595042, -1.4944602, -11.387252, 5.2060227, -1.4048879, 32.76836, -23.751472, 11.716928, -1.23263
-1.2478696, -1.9024364, -6.3878603, 5.8537874, 2.6919763, 23.938042, -8.849802, 13.18085, -0.861
3, 1.7047578, 2.0145435, -4.9255605, 3.7583468, 4.0201325, 24.885416, -8.741124, 15.045209, -4.19
14982395, 4.475046, -3.9650183, 8.240792, 0.20236622, 26.986229, -7.0714793, 18.42932, -8.20967
4516, 8.461438, -1.4387975, 0.6070274, -4.053426, 19.808556, -2.309377, 10.65744, -6.137466, 7.47
1.213493, 4.072035, -3.1630275, 0.2720273, -1.6014847, 17.690363, -0.70882374, 9.224391, -15.132
5, 4.802631, 5.025311, -8.79648, -3.3398237, -5.022917, 18.444227, 3.7545269, 6.900236, -14.80505
183, -1.2104019, -12.98247, -2.6070414, -2.8836708, 17.812319, 2.4894052, 8.915268, -10.522421, 5
11.9205675, -0.01742134, -20.168211, -8.005379, -5.7549386, 11.89629, 5.711635, 9.953097, -6.381
72925156, -5.779851, -15.849077, 4.055549, 2.7498748, 30.919748, -14.096294, 2.0641742, -8.8822
0.0494065, -4.153687, -16.521393, 5.759158, 4.583741, 33.868385, -14.715885, 2.0339015, -8.91671
1, -2.319646, 15.975195, 10.150961, -13.0330515, -22.465712, -28.324194, -14.6907, -17.087368, -5
2.8261344, -11.559668, -14.5916395, 12.717202, 6.414693, 34.63285, -12.8030405, 0.1357101, -12.0
92, -4.61595, -21.989801, -16.853466, 13.410236, 3.1310885, 25.91796, -4.7781453, 2.630936, -14.0
1686, -18.577303, -12.910259, 7.836056, 2.088099, 28.853138, -3.162142, 4.5789347, -7.0591316, 1
63, -12.929031, -21.642975, -13.884173, 3.9584725, 1.480246, 21.855528, 3.2808998, 5.097434, -10
.558502, -16.099392, -9.618791, 3.80892, 2.4985204, 18.96942, 7.1464305, 5.1450405, -7.2952724,
-18.092562, -13.445699, -8.642629, 1.6994436, 7.699619, 20.538311, 9.995466, 6.3491354, -7.07691
7738, -21.399921, -12.905552, 0.2920118, 12.467001, 18.318848, 11.635451, 15.165305, -3.1577713
714914, -15.887924, -8.917741, 7.1793885, 13.717922, 12.186498, 17.797333, 20.218258, -2.168339
38, -12.142256, -6.5476108, 3.9606297, 14.543583, 21.014597, 23.127565, 25.508144, 1.052863, 2.1
-26.464724, -4.542788, -2.8904018, 3.6178625, 20.866697, 24.048302, 25.912298, 30.733044, -0.081

0.9911276, 19.829712, 12.565584, -11.562702, -22.061974, -31.625315, -16.87842, -16.92383, 0.03:
1.216246, 8.106485, 0.90177536, 0.7492527, 15.805817, 14.351762, 32.481308, 30.199238, 2.955489
1.49415, 14.379912, 0.05109527, 5.5741096, 14.075472, 23.089586, 30.314156, 25.364424, 6.962916
-16.644266, 18.782764, -4.6877003, 0.8798582, 14.207079, 24.184553, 27.206858, 16.926176, 15.35
-4.2006598, 28.117876, 6.530246, 11.728519, 17.881517, 22.92313, 33.01265, 16.56396, 13.251835,
30.053226, 30.016916, 8.96087, 12.676135, 10.922772, 19.190802, 28.623104, 13.901044, 14.148534,
28, 2.5400956, 27.045174, 19.217575, 21.128014, 6.3759985, 11.323647, 26.576115, 5.6480093, 19.
161004, 30.111229, 20.485455, 13.197964, 1.208861, 2.1841192, 21.532917, -3.6415796, 18.333988,
0.615638, 37.440517, 16.963648, 12.2603445, -1.9164381, 4.4151387, 21.493584, -3.0012262, 19.07
.108104, 38.097492, 22.018753, 14.827911, 4.903406, 7.313551, 23.680494, -5.8793936, 13.150097,
11.970191, 48.887966, 16.456387, 15.903988, 14.003791, 10.962509, 24.58893, -2.6414828, 10.371
1.9937136, 1.0418476, 20.970114, 19.861658, -6.4851427, -20.663443, -33.94677, -20.748274, -16.68
.1.155625, 38.058132, 16.80004, 17.94323, 21.130903, 17.273125, 20.409475, -2.9955244, 9.2667885
, -7.2237177, 38.29787, 8.706396, 10.595111, 17.056564, 25.260557, 18.728052, -0.3141063, 7.2465
48935, 28.6621, 11.904251, 11.696989, 20.096474, 28.384047, 11.921217, -2.1549597, 9.441796, -3.
126, 20.70743, 13.048676, 12.260015, 24.744867, 25.224373, 4.5329785, -5.7918663, 10.793199, -27
, -23.486172, 18.236237, 5.893631, 6.957721, 27.894173, 37.54124, 2.3840783, -1.0678384, 5.8352
32678, -26.512192, 16.226276, 5.059396, 5.1787496, 26.245123, 36.258068, -0.1041683, -4.063722,
1, -31.024313, 8.635615, 4.2429376, 10.454844, 25.306099, 24.836523, 0.25129402, -2.5551353, 1.5
-34.784233, 3.025643, 6.7757664, 13.4136305, 28.569002, 27.142973, -2.6216476, 1.5346681, 0.72
2, -25.500126, -6.362643, 8.779366, 22.04782, 34.59622, 26.882818, -8.756122, 5.914415, -4.20642
6982, -19.046053, 8.662984, 19.112093, 23.766289, 21.760908, -9.724934, 7.3792944, -2.7956963, 1
1.82305, 3.8753674, 23.19461, 24.897715, -3.5021293, -17.295021, -40.212593, -21.584997, -17.6283
.255974, -27.814243, 8.005062, 21.372986, 16.609695, 23.778698, -2.1639037, 13.558285, -0.29618
5554, -27.249517, 4.36265, 15.446929, 15.269669, 20.794563, -3.5240426, 17.389202, -6.1965337, 7
533192, -29.175919, 5.1086864, 18.509201, 12.740985, 17.883806, -5.064337, 14.625975, -6.944406
37, -26.76816, -29.404673, 4.0030293, 12.942929, 13.63028, 17.426756, -5.2804885, 16.206839, -1.5
.1., -20.153261, -28.612928, 2.3571029, 16.487366, 14.94516, 12.623285, -7.4721622, 14.600984, -4.6
135, -20.208055, -29.324707, -8.126969, 12.759525, 14.809282, 12.868432, -5.4424124, 24.98344, -5
-18.289085, -25.25555, -7.334097, 11.58553, 17.871523, 16.312773, -6.4539027, 19.458216, -4.8147
674167, -19.586061, -15.883329, -15.15197, 8.16799, 15.407441, 24.866337, -15.363313, 20.40212,
-15.852223, -17.745615, -10.9872, 5.0950184, 12.650527, 30.721624, -22.703905, 16.74255, 4.8647
14527, -20.035654, -14.966462, -7.7218156, -1.0165257, 13.374195, 29.28116, -27.941801, 10.83906
4.254055, 8.16247, 17.639114, 25.369818, -1.1832763, 1.3718747, -44.285416, -13.106863, -9.11361
-14.315166, -13.89248, -16.749098, -7.183081, 11.905379, 31.200302, -28.528393, 13.884632, 10.4
4986, -11.273143, -14.673756, -8.128395, 15.73754, 36.366997, -34.08423, 13.439231, 7.2329464, 1
1.4.541187, -12.094056, -11.463471, -2.6120505, 14.363622, 36.293568, -31.403364, 13.21523, 6.325
1868, -3.8118641, -27.133528, -10.070515, 11.841748, 37.342007, -27.1003, 17.48063, 3.2987757, 13
1.412086, -4.0859456, -24.004124, -5.923324, 15.475061, 31.79674, -27.548105, 19.082527, 0.83819
.333416, 0.36416647, -19.154, 0.81053424, 16.638237, 32.671, -23.101885, 16.118896, -13.426491,
1.134055, 0.06952768, -15.284946, -5.5220366, 13.235326, 25.840063, -27.144548, 11.851913, -10.857
3.865154, 0.69951, -4.074154, -12.635545, 4.019685, 8.00594, -21.624298, 8.128662, -12.78075, 14.3
903051, -9.821986, 11.03742, 0.23301986, -14.140054, -19.193716, -18.346876, -5.812799, -10.9725
105, -25.441273, -4.977507, 2.643713, -16.487463, -6.2114344, -3.6762953, -17.633156, 1.1373038, -
2.799786, -2.180612, 0.7064682, -16.839243, -5.6156397, -15.102449, -15.470212, 3.8736606, -9.361
61046, 2.9219403, 16.798437, 24.041916, 4.6667023, 7.2815323, -49.015068, -12.405698, -4.888921
.091114, -5.820466, 1.7740791, -13.328762, -11.832304, -12.387751, -22.733381, 0.9220167, -6.873

65, -19.002491, -9.281324, 5.1661406, -7.147801, -12.554431, -17.533215, -23.910608, -1.8851621, -20.2094061, 0.3651913, 10.505754, 27.558638, 12.759311, 11.019836, -44.937984, -2.7222302, -1.1183.2594113, -6.4813104, 12.8113985, 27.73699, 9.768143, 12.766389, -42.74286, -4.87286, -0.448530.434611, -4.5646577, 4.393317, 31.109917, 19.732721, 20.883453, -37.554077, 4.064107, -0.439207-3.7927985, -11.327751, 0.59416413, 31.52577, 19.455963, 21.917986, -29.968742, 5.784274, 2.812.8609643, 0.101657785, 6.5249796, 30.261301, 23.501047, 31.825098, -22.63105, 10.417941, 1.4388.232319, -2.8054867, 7.743543, 31.788548, 24.090109, 35.676895, -23.629524, 10.393621, 2.4329531989, -6.519669, 8.427404, 29.892857, 23.204018, 27.26301, -20.544256, 11.28562, 4.2435384, 14.394772, -3.2541332, 13.945664, 25.761612, 20.57565, 22.058298, -23.746868, 7.578527, 4.596852, 039629, -1.7039832, 13.056658, 25.8888, 17.261593, 20.774595, -22.77217, 9.6643305, 2.003956, 1.496, -6.9807663, 15.485897, 3.9325175, -10.325996, -21.699926, -21.622091, -8.988997, -12.49551, .428518, -2.349882, 10.172038, 24.878578, 12.778864, 22.046339, -25.124462, 8.22519, -6.279673, 5.768036, 11.752061, 19.558393, 6.8222327, 24.405859, -22.806347, 8.89197, -9.622989, 14.13872484146, 2.834485, 6.3049216, 21.34156, 3.0871873, 24.07405, -16.956465, 14.732742, -16.899199, 1.0.807183, -2.3915102, -1.2119962, 15.510291, 1.9341419, 15.809775, -9.612611, 19.649885, -15.340136, -10.342763, -1.7643207, -7.0864797, 18.888865, 1.130889, 16.302666, -3.880834, 23.81123, -17.37964, -1.6836983, -11.46326, 13.424527, 1.8350594, 19.523167, -7.058756, 18.768974, -13.6912191298, 2.4376357, -12.575435, 8.648547, 0.86165404, 21.41835, -9.734246, 12.108257, -13.639892, 10.7087536, -3.5176609, -13.7688, 7.69339, 2.498011, 25.031502, -11.885147, 7.3997765, -14.681291, 007348, 3.8613708, 17.343857, 21.442474, 3.3673184, -12.709629, 2.1499455, 10.093236, 11.1109606186, 3.875261, 19.652157, 19.678621, 1.703979, -18.72086, 0.88471824, 11.370857, 17.811691, €4029, -1.2849679, 12.213471, 15.032922, 19.648218, 12.404767, 10.68378, 1.2607455, -4.4439054, 4.003835, 7.0983195, 20.395592, 17.04464, 6.3632255, -20.169235, 7.7874784, 8.171728, 18.55356€4.09583, 5.3891425, 21.069416, 20.404036, 9.13902, -19.862263, 7.191309, 5.329298, 20.382019, 4.13.708275, 5.205766, 19.560352, 19.537035, 10.571851, -14.927258, 1.5299625, 9.692733, 20.29095, -12.558169, 6.686308, 20.092289, 16.488096, 12.581262, -9.079601, -0.880766, 6.7327356, 21.49032.648789, 0.06305703, 22.707457, 15.867256, 7.474362, -9.143886, -0.6788992, 6.7091565, 15.803€1.212023, -2.554353, 16.527725, 13.617904, 3.3869634, -5.2899885, -3.9755797, 13.064908, 8.9925312.830041, -4.5852623, 16.257545, 10.913645, 4.0573173, -8.439885, 0.566965, 12.636913, 10.0732054829, -2.393981, 14.627931, 7.64132, 3.9609816, -5.30073, 0.49896657, 10.690822, 15.386202, -3.7980256, -5.3181853, 20.702686, 5.296982, 1.2191452, 2.4086065, 3.346136, 10.352067, 11.92837701655, -0.88964, 16.463724, 11.042971, 7.404375, 2.8839772, 1.2562454, 7.1906896, 16.486116, 4-18.943441, -3.4082353, 11.95869, 9.639398, 16.25953, 8.180184, 12.999686, 0.85661495, -0.49397540873, -7.6588087, 19.42281, 15.737333, 10.65938, 2.0448506, 5.1763945, 10.24913, 14.396104, -39, -3.54245, 22.997942, 14.699376, 15.500666, 2.8340106, 6.868346, 18.133476, 22.061794, -4.483062, -7.170248, 16.716991, 10.473798, 13.9683695, 5.118715, 6.752673, 21.017555, 24.537743, -1.19.859356, 11.174922, 6.313845, 16.23071, 1.1004612, 0.89900964, 24.439444, 23.311913, -2.0880728814, -5.0828533, 12.33393, 13.490191, 21.641182, -2.4358156, 1.7525809, 23.818874, 22.173388, 7987, -7.040135, 13.531682, 13.233122, 20.040771, -4.2113957, 1.8676603, 23.512657, 19.88835, -771, -9.652509, 12.411669, 12.546143, 20.298677, -1.699497, 1.0622314, 20.230547, 17.946497, -8.€-11.862563, 9.785814, 7.8350563, 18.154297, -1.5420214, 0.28719315, 22.606237, 20.435167, -8.€.63473, -9.331325, 9.732049, 8.033634, 18.272013, 3.3146265, 2.0732112, 25.649818, 21.232014, -€74092, -12.672107, 4.638088, 7.605721, 13.584374, 3.7872384, -1.9653271, 24.23408, 18.701498, -€20.17303, -6.4932985, 5.8665586, 10.964682, 10.651846, 0.60072815, 15.75361, -2.5502605, -0.769€32, -16.578466, 1.5653466, 3.9441097, 11.491739, 0.80033785, 0.44626883, 16.056473, 16.879725, -€3, -24.411964, 0.030864915, 1.4019972, 3.8047786, -0.12382991, 5.207483, 11.614377, 15.747454, -€23154, -26.038618, 0.07747625, 0.4880731, 2.911258, 2.2575865, 7.758132, 6.062872, 13.579959, -€

986687, -23.677082, 3.1681435, -0.778179, 4.1199083, 1.3353133, 11.2838955, 4.9062686, 13.67772
255576, -19.002062, 2.5237389, -0.9123254, 3.594331, 5.5282826, 12.635184, -0.8269644, 6.105576
464085, -21.565895, 11.47396, 11.338639, 0.33501723, 4.941749, 10.0815, 2.9795911, 12.192856, -
1744, -19.247442, 5.154723, 14.150005, 10.970555, 10.47293, 9.37226, 0.3267919, 14.317958, -2.12
195, -10.231033, 8.025948, 10.976025, 20.620224, 13.421508, 4.4737206, 0.9937346, 18.934744, -7.
7629604, -9.193893, 6.2702155, 9.769884, 19.533205, 4.9055734, 3.2744884, 3.834105, 21.878695,
.9524326, 0.14930414, 2.1083436, 12.465584, 26.405773, 16.76217, -1.3674204, 5.739575, 19.4135
434605, -4.326313, 5.040042, 11.832552, 14.568668, -3.0788705, 17.851265, 1.9674476, -0.123538
2.5242932, 3.9143205, 11.750796, 19.67925, 12.574425, 7.0223575, -1.601594, 17.983759, -3.74361
15.5099945, -4.145259, 9.367835, 11.461558, 12.627542, 7.301118, 10.2326975, -4.290962, 11.2461
-3.7247243, 12.740239, 10.956067, 7.994076, 1.9690989, 7.9095078, -1.9494956, 10.421999, 2.7136
8748, 3.4887679, 10.62689, 13.313367, 12.545637, 10.820757, 4.2360816, -4.229666, 10.770233, 5.
798, 7.837918, 10.480262, 16.131182, 20.023933, 19.18253, 5.7150416, -11.07004, 8.989626, 7.691
-0.012924922, 8.94558, 9.049226, 13.288585, 20.573088, 4.483828, -6.6766496, 11.611712, 8.8172
0.966036, -3.7426748, 11.865837, 6.2508864, 1.7306774, 1.9296417, 5.119959, -4.7980275, 11.6174
1, -19.40965, -0.71091735, 11.721701, 7.8101363, 4.3659244, 1.2687414, 12.569229, -6.409165, 17.
612913, 0.7253434, 12.594503, 6.184945, 0.7914816, -0.3729198, 10.609131, -8.023745, 14.523773
615085, -1.9584818, 19.186846, 7.8070226, 0.58969426, 7.7837014, 11.292801, -12.555862, 2.8114
908, -6.5685177, 8.133585, 11.45584, 16.023323, -1.3344933, 16.101555, 4.9822783, 5.041349, -3.2
37757, -8.849596, 16.515522, 13.964032, 5.080936, 9.53511, 12.173069, -9.1493, 4.7123256, 4.4005
1925, -6.5921288, 14.789844, 22.748945, 10.498514, 10.15356, 7.641096, -15.794743, 6.45104, 3.69
7722, 2.8290172, 17.426321, 21.605337, 19.261507, 11.302525, 10.968014, -17.281172, 11.4602995
082, 7.588266, 18.042294, 22.377369, 20.11936, 12.688596, 11.201765, -19.065819, 7.1331773, 4.2.
285494, 6.9933825, 15.799888, 20.500282, 18.374182, 10.400894, 7.5462346, -14.922312, 7.885574
.03, 6.6248198, 13.22789, 20.262768, 19.632597, 11.250153, 5.714885, -11.253552, 4.801132, -2.829
18762, 6.724716, 12.701691, 19.995665, 18.657904, 13.726904, 6.2085834, -14.723243, -1.0501659
15.183608, 3.5313582, 12.713928, 20.378525, 20.822468, 19.100353, 9.206236, -11.456239, -3.5423
236, 2.0418713, 15.967258, 22.09096, 21.061941, 15.4968815, 12.283527, -5.304284, 1.0007396, -6
241, 0.849276, 10.537564, 14.885113, 21.55357, -8.550961, 10.759254, 11.068898, 6.165809, -2.218
3, -3.828044, 4.823223, 8.174015, 24.164322, -4.1976643, 7.4404173, 16.060974, 5.545864, -5.64354
93443, 2.9715078, 8.66489, 4.910296, 25.956955, -5.272472, 1.4101659, 20.6107, 5.3480434, -6.256
015, 4.5273676, 5.2432804, -1.660272, 23.566635, -11.655184, 1.6463302, 11.807625, 5.8422456, -6
0.047559865, 7.374807, 4.5773573, 21.977993, -4.433318, 8.0726185, 12.485497, 8.22019, -4.9963
2.012069, 11.050277, 5.7979183, 21.386242, -6.1379538, 8.063842, 14.846398, 5.088151, -6.93896
3, 0.044340618, 14.610407, 7.2350755, 21.572931, -7.333875, 8.992684, 14.302425, 2.2936447, -6.5
563, -0.82972145, 12.522559, 9.722251, 22.20193, 0.7370122, 10.96558, 13.690638, -0.26408392, -6
40967, -0.45910877, 7.0408826, 7.3767934, 20.667488, 1.3617035, 11.75941, 15.830615, -3.4641523
3, 0.7590077, 8.280182, 9.375024, 14.452599, -2.5116665, 7.101007, 15.271205, 2.0241933, -0.2848
37174, 0.8010998, 18.999908, 23.563425, 28.298975, 15.263265, 12.56007, 0.9277566, -0.34125814
11, -0.8089846, 16.224277, 10.940182, 11.836999, -6.0112157, 6.5449243, 18.674356, 5.246431, 2.6.
368694, -1.5764226, 17.553505, 9.046641, 12.110426, -4.5425344, 5.586357, 13.1497965, 5.910149,
4998, -1.5384678, 17.122929, 10.04518, 9.819149, -10.081893, 1.8943497, 12.28742, 2.9458146, 3.6
25, -4.822559, 17.033745, 10.259497, 2.736788, -15.236327, 4.3187456, 8.646835, 8.12963, 2.67946
3297, -2.1550906, 15.676375, 10.167542, 0.3836312, -19.794647, 4.7270346, 5.096964, 10.494376,
-28.215757, 2.371806, 21.81806, 10.72138, 6.132981, -16.667858, 7.1986375, 7.9182615, 11.257095
826084, 0.40917334, 24.606483, 14.303275, 4.6740193, -20.356625, 8.820266, 2.671907, 12.818876
4.894642, 0.53307784, 19.534273, 18.503918, 3.4023316, -14.080136, 3.8335207, 11.770475, 13.106

133748, -23.897797, 21.139708, -10.50076, -20.44192, 15.236039, -7.9578605, -21.964808, 4.123803
32, -23.818493, 15.263757, -9.767982, -16.543535, 21.976519, -3.8650658, -18.997986, 4.087804, 5.
8, -23.737005, -14.089613, -2.0801756, 0.8208702, -24.550367, -4.1911182, 12.038582, -17.186556,
1208, -25.37087, 9.19043, -6.015197, -10.334648, 24.707586, -6.1764655, -14.667321, 6.6290464, -2.
510507, -28.124071, 2.9490716, -0.058293935, -10.274049, 27.302944, -7.4879427, -15.307593, -0.0.
605, -26.777449, 1.3147855, 5.383156, -4.8216696, 25.73105, -3.279691, -11.042751, -5.7267194, -9.
35629, -24.002333, -0.25596848, 13.188607, -0.46668953, 20.466805, -3.9507399, -12.180644, -7.7.
-25.459297, -0.50862026, 19.284525, 7.367827, 9.663173, -4.326419, -4.365853, -5.005617, -7.8142
59086, -28.962955, 2.0112107, 23.631058, 8.482012, 6.72259, 8.353894, -4.6678863, -6.804595, -8.7
3535, -31.89644, 0.024640568, 18.32162, 7.3758044, 1.5069768, 3.2829642, 3.834056, -12.149982, -
378567, -27.555372, 5.1250362, 23.704039, 13.402598, -1.6734381, 9.817042, 2.2980247, -15.85966
07958, -27.11139, 7.7963834, 19.879269, 11.836048, -8.903688, 16.218596, 4.976171, -11.746715, -
-14.96494, -23.710512, 9.911691, 15.931206, 12.149956, -21.96116, 15.087285, 10.405893, -10.380
2711, -20.20176, -5.1237655, 3.191243, -24.074635, -6.4385114, 11.068381, -13.631236, 2.7066514
276, -16.149002, 13.717424, 9.675825, 12.767228, -21.792362, 20.453543, 5.819722, -6.7606077, -2
336777, -19.929243, 13.732005, 15.920585, 12.087056, -21.155489, 21.783163, 7.696007, -3.829287
25.371683, -18.895393, 5.6553597, 13.624899, 9.56231, -17.607403, 17.904867, 8.494937, 5.347293
5.997456, -18.43999, 1.2538798, 9.451152, 7.674633, -20.538586, 10.409791, 8.715234, 10.085228,
75, -16.366596, -1.7268543, 6.3849773, 8.87337, -19.635548, 3.567564, 8.103417, 9.53109, -9.42530
25.703333, -19.485975, 0.28835598, 11.137743, 10.367462, -17.174799, 4.937897, 15.525269, 11.72
26.621752, -22.29767, 0.82277614, 6.179065, 2.489689, -21.602741, 0.42436883, 15.559724, 14.575
376624, -21.380182, 2.791703, 5.2212057, 1.986085, -10.043078, 1.9137812, 15.212526, 13.524989,
31478, -19.476257, -0.4141315, 5.354501, -6.173728, -0.56251323, 1.7787179, 10.644717, 15.03175
1228056, -19.502005, 0.28261974, 5.8221474, -7.55599, 3.5195155, 8.109221, 7.3249836, 11.52640
26971, -23.725115, -10.236694, -4.352257, -19.578987, -0.92527807, 8.058464, -8.359251, 0.408248
12694, -13.862243, 9.486808, 7.217728, -1.1222776, 0.80982137, 18.742085, 2.9811432, 13.127872
247575, -14.417305, 8.773905, 3.0898175, -0.46512657, 3.9048471, 20.373398, -2.529877, 9.214065
94, -17.151272, -1.4675652, -0.12721597, -2.6996238, 10.832473, 13.041283, -3.836083, 14.975659,
-17.606752, -5.674258, 4.3952127, -8.852717, 12.786036, 1.7716771, -1.9537338, 10.034574, 12.5.
.2986193, -15.245746, -4.45713, 9.813075, -7.2508035, 10.975271, 5.169581, -6.719836, 9.56365, 5.
.123208, -17.84551, 3.270097, 7.0561204, -16.666933, 6.2052445, 11.639412, -10.270937, 7.128747,
.74, -20.148117, -0.48312053, -0.7931567, -28.329718, 2.9737396, 10.229256, -16.018885, -4.48836
2, -17.759659, 1.970279, 0.42107368, -20.911598, 4.980517, 6.4728866, -20.02604, -17.059893, 4.01
571741, -20.3412, 3.507726, 4.5833097, -21.477064, 9.836366, 5.757073, -25.39266, -15.1650715, 6
15496, -18.01633, 10.509424, -0.8101508, -28.154154, 4.2671456, 12.768372, -32.78071, -12.03963
.100558, -27.028578, -14.182813, 2.1062748, -16.111622, 2.094443, 6.5204787, -8.717899, -3.30815
18.75497, -17.469038, 12.474028, 1.7864853, -27.16196, -9.1970215, 22.868633, -46.949257, -18.75
235, -13.360635, 21.865421, 0.032049015, -24.60319, -15.142082, 20.503143, -42.44756, -18.20630
.070019, -7.167936, 20.760483, 3.1739101, -15.7294445, -6.8466115, 14.009866, -36.20426, -33.945
083, -12.093716, 16.430006, 0.9551919, -14.827753, -2.7284834, 8.739587, -34.438576, -34.587826,
.2.563496, -14.020846, 13.759931, 6.702266, -12.163445, -5.081763, 10.195272, -30.196798, -27.787
15715, -16.556122, 11.3141775, 4.866456, -14.923044, -7.670307, 8.187874, -27.88518, -25.049093
243711, -19.440157, 15.803532, 7.307069, -19.827812, -11.582878, 4.684707, -20.583164, -20.6597
09097, -18.261993, 18.37503, 10.92996, -11.223636, -10.198387, 6.3218403, -18.723093, -24.03048
9134, -20.38888, 15.666964, 11.543385, -13.694356, -6.6212583, 3.1012428, -10.933541, -18.47587
16754, -16.55767, 15.638833, 11.571523, -5.5802803, -8.707065, 3.521404, -8.979764, -15.273764, 4
24, -29.633678, -10.037155, 1.4318258, -13.963207, 8.089703, 8.514678, -7.9257307, 1.6261826, -7.

9444164, -18.788902, 12.769077, 12.71827, -6.493093, -14.079029, 4.073597, -2.5128465, -14.99296
075613, -18.448282, 15.948497, 13.108447, -7.830378, -6.3959527, 10.687717, 4.590275, -16.41074
67, -20.008995, 18.365881, 13.52385, -12.771652, -16.629612, 13.298902, 3.2281199, -12.120542, 0
3799, -16.21471, 16.400026, 17.65796, -20.628216, -17.454494, 7.2850885, -2.1114438, -12.989511,
.549639, -19.701216, 11.019745, 3.5666926, -21.403694, -14.346102, 10.588269, -12.966469, -10.2
3045, -11.066683, 10.866554, 2.2440748, -19.742577, -14.799546, 8.264024, -16.894209, -6.206886,
38, -17.482235, 1.0200341, 2.1915658, -15.8048725, -13.198881, 11.937889, -9.969643, 5.0840397, -
3465, -16.051594, 1.8211178, 6.5358562, -19.319073, -5.771247, 12.370929, -8.414885, 5.1719027,
.795582, -18.830997, 1.972395, 5.4620295, -28.0793, -5.236805, 14.686213, -14.193792, -3.4882426
736, -43.911945, -18.056372, -1.1964908, -18.31581, 8.977928, 8.758527, -3.8980231, -2.036575, -5
052485, -38.90354, -17.50364, -7.0421433, -21.925554, 3.4185448, 3.9507422, -5.148113, -0.908592
32, -36.892056, -21.348606, -7.917482, -19.755604, 4.2997384, 13.205811, -7.6864223, -2.5782309,
411538, -37.56159, -17.660374, -7.6728134, -18.535904, 11.978854, 6.3130565, -17.075665, 4.27158
4.384346, -15.696813, -12.500264, -17.863447, 7.3254366, 5.3775434, -19.23351, 4.050945, 10.136
378, -29.366837, -13.821513, -18.274273, -19.09336, 9.35374, 0.7258781, -19.26249, 6.8907323, 11.
5.532822, -23.916021, -5.5727625, -22.274033, -18.452919, 13.118337, 1.7860433, -26.633928, 11.2
5185, -20.519222, 5.0383687, -21.852734, -22.254389, 22.946648, 1.0095626, -26.316767, 10.70081:
5633, -16.039413, 6.840015, -16.574884, -16.51174, 23.46384, -3.175431, -24.061243, 7.0709486, 15
2558, -14.431938, 11.074757, -13.896188, -16.818016, 19.342567, -5.553071, -26.168896, 8.162028,
51987, -15.004735, 2.907323, 4.072689, -23.733574, -4.283903, 15.6595335, -12.004388, -0.0928113
2, -12.655498, 12.472234, -13.0066805, -18.40426, 15.8173275, -4.9729323, -25.339256, 8.457349, 2
50207, -12.73326, 8.245337, -11.93604, -23.536627, 11.080654, -4.5740566, -29.873875, 7.6121736,
09952, -12.901253, 9.344683, -13.954974, -25.186169, 11.625347, -5.4938736, -34.010975, 5.56262
. -10.740028, 18.495682, -14.497266, -21.053907, 15.899936, -0.30476967, -36.32946, 5.706018, 20.
5, -13.816135, 21.302147, -19.957453, -23.730839, 11.005537, 4.7829604, -39.574966, 6.1212544, 23
48605, -14.723861, 21.774788, -12.706358, -21.573362, 10.858148, -2.8898141, -32.156246, 4.83702
865459, -15.252243, 23.691484, -9.927611, -16.889498, 8.180563, -0.26505262, -25.207918, 3.5703
477, -17.322128, 25.204592, -11.136586, -17.451164, 12.305595, -7.9680753, -16.223503, 5.705979
3141, 17.238428, 38.617317, -16.297861, -15.837274, 2.0162504, 0.8574133, -7.5651875, -3.7913766
0.25316527, 17.859861, 33.12839, -13.622853, -5.2328773, 3.1955519, 3.6428952, -9.277231, -0.934
8, 1.989823, -10.681292, -15.985648, -16.381138, -17.312386, 4.204732, -4.7755313, -14.414801, 0.4
124, 20.050423, 35.092567, -20.399723, -14.01196, 1.1541773, 6.075032, -5.777641, -1.309455, -4.3
366, 20.073078, 34.02981, -19.910217, -7.080544, 2.628152, 7.873676, -8.582318, -3.0473168, -3.459
94, 25.504965, 35.65627, -19.599075, -9.291065, 7.6694913, 4.789399, -9.477787, -4.7673006, -6.33
372, 28.579805, 34.240158, -17.11768, -17.59462, 4.2021933, 4.913521, -9.724397, -3.5403776, -1.0
35722, 40.50231, -13.516397, -17.577091, 7.684146, -2.8927524, -7.1394634, -4.2734613, 2.4862993
57, 27.75452, 42.21921, -20.142588, -16.318047, 4.7003956, -1.9149704, -13.265169, -5.6240706, 3.
9987, 22.55304, 33.108074, -10.993886, -20.812307, 2.726923, 0.76849896, -10.934747, -4.9027276
06596, 19.36541, 39.26873, -14.882578, -18.433279, 9.243201, -0.21170525, -15.909054, -2.921461,
6600044, 21.425772, 42.20733, -9.809457, -17.696981, 11.61859, -3.7853837, -14.32101, -6.495298
1986, 17.188776, 38.81083, 0.7184858, -18.03865, 14.003958, -7.773583, -14.257646, -11.580564, -2
31, 4.5449424, -10.672308, -17.170597, -17.294464, -17.241405, 5.9261684, -3.0553536, -14.093829
748, 18.497234, 38.252155, 2.0531301, -22.907173, 10.696915, -5.5414104, -13.837753, -10.961746,
.23711208, 23.889582, 31.133287, 5.6369524, -28.513092, 4.2322974, -7.429412, -7.8966446, -13.4
18, 19.160309, 23.833534, 13.801881, -29.358633, -2.6149192, -5.5540853, -8.036232, -14.237249, 6
-1.3817357, 20.233698, 27.759283, 12.466421, -34.42564, -6.720898, -8.996185, -6.2982893, -20.116
.1925106, 16.129269, 14.970178, 22.301985, -23.776646, -2.2612157, -17.69497, 1.1188709, -19.98

5699762, 14.555791, 7.621387, 16.695143, -23.235022, -1.1472663, -17.255495, 0.6510627, -19.008
28786, 16.69811, 14.08551, 11.357645, -28.783781, 2.3947558, -17.895538, 3.111737, -21.84705, 1.
14, 17.215345, 11.441435, 5.2495227, -27.782732, 3.972112, -12.749557, 3.221519, -13.693264, 0.01
14, 17.045101, 11.777871, 0.55688465, -30.46248, 3.507017, -15.954057, 4.620491, -20.902174, 1.85
12252, 13.394871, 20.027082, -5.246719, -33.892002, 2.028164, -13.107848, 4.5354586, -21.398714,
3534, -17.261074, -14.170966, -7.6579027, -15.837843, 1.741108, -5.16871, -14.716365, 14.892529,
151923, 13.610782, 26.161709, -20.980034, -33.587555, 4.8741636, -3.2451022, 3.3306112, -19.5596
3, 10.45113, 3.814888, 20.891233, -7.3322716, -27.432768, 6.93519, -5.2912693, 6.238242, -25.7257
115, 6.937224, 21.20534, -20.911728, -29.14152, 7.8523893, 5.0839906, 5.188711, -24.073992, -13.9
'8, 6.023539, 18.312347, -17.722605, -27.613028, 6.286814, 5.417661, 0.50568, -23.331213, -15.561
035, 7.494797, 19.126076, -14.912775, -29.353624, 6.920026, 2.8807724, 4.6180696, -26.649534, -5
5525, 9.867809, 13.704221, -22.208256, -29.536211, 8.922312, 4.145416, 2.9099207, -26.845606, 0.
10.74459, 13.385317, -20.410507, -23.251764, 5.3955545, 2.8003268, 3.7272027, -20.513302, -2.281
, 3.9071853, 10.194582, -17.049404, -27.126135, 4.05845, 4.576342, -0.41615212, -22.445713, 2.37
278, 9.351911, 9.181531, -19.384045, -23.682755, 1.7661412, 4.448742, 4.1477747, -17.069805, 4.49
7.236794, 3.9600148, 7.466563, -13.942864, -19.366932, 4.581106, 5.0460734, 2.628702, -17.42447
1, 7.348887, -14.276979, -10.24614, -7.9251666, -16.04995, 6.3014264, -2.6319559, -18.149, 24.6785
5927, 6.927907, 4.002098, -16.116589, -16.707548, 4.4584227, 0.692376, 7.404448, -15.9333105, 9.
3, 7.5297904, -2.2189612, -12.775208, -7.4140577, 3.75773, -4.3707156, 12.417871, -12.723878, 8.9
. 7.0098553, -1.7844224, -16.636726, -6.697971, 2.0525086, -5.2072883, 21.525078, -13.468375, 8.5
1719, 7.281834, -6.408129, -17.336336, -10.489092, -2.0093462, -9.5337105, 15.318289, -12.195923
96, 8.913366, -6.081123, -16.754782, -10.305238, 4.049131, -8.488788, 13.681674, -15.130675, 10.1
9283, 4.497023, -4.703255, -16.176897, -12.740899, 6.2186327, -4.033219, 13.578951, -11.529442, :
7, 6.6997476, -4.3125453, -8.477557, -9.813723, 6.5557146, -8.233407, 9.542052, -7.643964, 15.457
4, 5.554676, -8.456709, -6.716377, -14.930127, -2.2305388, -8.470215, 3.7124069, -6.9857106, 14.83
5.9987106, -9.876366, -5.5628285, -16.604807, -2.168711, -5.703055, -2.8387058, -9.592425, 14.391
, 8.758869, -8.872489, -4.0218477, -13.779568, -3.2044597, -6.5969963, -2.0732312, -12.18491, 14.1
078, 11.033226, -16.974287, -15.212598, -10.982746, -19.850632, 4.500395, -0.7696175, -17.14839
74912, -15.478713, -14.252191, -16.108282, -3.432738, -8.713224, -3.4523883, -9.2951, 14.76667, -4
18.039396, -15.254151, -16.080994, -18.673733, -5.612831, -6.6699214, -8.464294, -12.515233, 18.8
1146, 18.899004, -18.984995, -21.900267, -18.810356, -11.8923025, -3.6172755, -5.735428, -11.6048
49321, 18.820866, -14.457371, -22.99497, -14.323691, -14.740842, -1.1728871, -4.8140874, -12.430
1.839233, 19.890535, -17.36944, -22.546219, -14.38056, -14.370147, -3.1405015, -3.1255143, -11.36
1, 15.991857, -12.880087, -14.514593, -10.560048, -11.9108095, -1.1369046, -4.6823487, -13.451211
319335, 13.735623, -11.549808, -15.548006, -14.116477, -11.16512, 4.4806786, -7.227863, -12.3687
35, 10.662072, -12.048783, -11.504674, -13.127211, -11.210716, 5.972178, -7.824068, -12.513307, 1(1
2, 4.4531965, -8.371643, -18.4815, -18.887453, -16.771593, 12.713294, -10.973402, -15.390884, 1.27
525153, 10.629786, -6.8360524, -11.80369, -13.883759, -13.621516, 8.724121, -8.406658, -11.99867
4, 7.337534, -6.4381876, -9.446731, -16.673819, -17.086676, 7.7005033, -7.060039, -14.459176, 6.79
3, 8.874817, -18.402384, -19.610668, -14.955844, -18.07245, 8.40936, 1.1382216, -17.479008, 31.83
16, 7.618035, -19.745268, -18.843534, -13.2441025, -26.57227, 7.797516, 1.2142811, -13.121476, 34
34533, 5.289783, -14.335711, -12.811322, -16.266487, -25.502707, 8.517007, 0.7274512, -11.506761
54, 5.341955, -15.811355, -6.4587727, -8.743755, -26.345432, 6.770323, 2.1335747, -6.070205, 39.41
12, 6.226007, -9.351798, 2.1105886, -9.802138, -22.659698, 10.893209, -5.482126, -4.041806, 36.969
16047, 14.784382, -12.51852, 8.274209, -11.094303, -25.220242, 9.827849, -14.634199, 0.77684903,
2.602124, 12.290504, -3.3415997, 9.673964, -7.125631, -22.802475, 11.380009, -13.627975, 3.04028
1.440353, 12.815313, -5.791967, 8.1389475, -10.919769, -23.336962, 9.71724, -16.445044, -0.247340

13, 10.506787, -3.5822468, 14.549486, -10.975661, -18.557814, 3.3670764, -15.197963, -0.55921656
11188, 9.707316, -2.2555618, 13.199117, -8.638995, -13.710015, 7.1870685, -12.628936, -1.3588227
3, 3.9448657, -9.226405, -21.340889, -18.411776, -16.460842, 9.492634, -3.1718066, -18.348104, -1.
1.281035, -2.2127144, 16.701181, -6.7293015, -11.115854, -0.19052577, -8.9691725, -3.1909213, 32.
395391, 9.70604, 4.2935405, 16.428896, -6.7808223, -9.872969, 0.45743966, -5.7949934, -3.694858,
137, 9.731487, 10.688335, 11.043527, -10.191966, -5.6513596, 2.1473806, -6.1896152, -4.1205254, 2
982321, 7.890924, 12.782482, 10.213702, -12.102121, -8.296837, 1.8604288, -7.4662066, -6.945690
2.641328, 16.79208, 5.760091, -11.29837, -4.344449, 0.77411765, -10.0208435, -7.909971, 19.89511
98598, 14.916987, 23.40667, -2.6031141, -10.66573, 0.5246582, 3.769666, -9.5887165, -5.948339, 12
12.799226, 28.074575, -6.5969453, -13.004481, 0.0010463708, 3.6330063, -6.120622, -5.561375, 7.
38, 12.031088, 33.615635, -8.72235, -15.015722, -2.0402198, 3.1728942, -7.85803, -3.1626956, 6.580
.847868, 15.250078, -0.50002307, -6.793241, -2.7997801, 18.290922, -2.2816815, 9.584589, 2.23267
315, 13.83538, 3.7462876, -4.3875666, 0.24392757, 14.950292, -10.5823345, 13.971597, 4.1896048,
.761154, 28.074654, 8.361135, -10.545526, -8.327201, 17.7396, -24.825764, 2.7890499, -5.4191623,
7.4081893, 13.281285, 1.422526, 1.94961, 5.60418, 14.822757, -6.266917, 15.715592, 4.466971, -5.
86374, 10.397502, 0.59039, 2.548992, 8.468142, 14.331066, -3.7945304, 18.74909, 3.8423185, -9.63
8.651267, 5.055797, 0.8664511, 3.3585956, 11.062348, -0.68586284, 14.0277, 4.3916407, -10.34909
5432866, 10.402787, 6.16696, 0.670222, 1.676283, 10.314418, -3.4160554, 16.41412, 2.6861248, -8.
36762, 11.850757, 14.42864, -1.0773616, 0.74486065, 9.932007, -4.3087497, 12.788643, 7.3176107
9154983, 6.152999, 13.318768, -6.2368836, 7.959609, 12.476217, -6.867803, 10.697664, 3.3519964,
196, 7.6469207, 10.036767, 17.310057, -9.266908, 15.518843, 14.412525, -8.078142, 15.800558, 6.3
6.1676793, 7.876638, 18.618826, -12.365602, 14.925225, 16.533314, -7.4143143, 17.239801, 3.870
543127, 10.692141, 19.483948, -11.154094, 10.272762, 18.39522, -4.4932017, 20.24088, 4.7156696,
8.549397, 24.184946, -13.994851, 9.349641, 23.806288, -1.1627387, 25.112488, 5.293757, -18.5638
53875, 26.732773, 5.4290504, -9.232346, -9.03309, 11.016179, -29.982403, -0.52577245, -3.7268112
1, 11.378743, 30.57722, -13.072313, 2.2858891, 27.738579, -1.7706368, 27.721146, 7.4994273, -17.5
1, 21.319777, 31.166595, -14.298375, -3.3058088, 29.300947, -2.7471077, 21.393286, 2.2298546, -20
1, 32.112144, 33.772896, -20.642458, -12.147835, 24.07926, 0.8609403, 19.540993, 0.8107383, -32.2
1315, 36.99244, 38.17296, -19.029907, -17.87675, 19.167614, -10.894793, 7.9704266, -6.5196066, -4
19, 36.992146, 32.709084, -13.350772, -24.987408, 13.867987, -22.119007, 1.9255618, -10.005364,
385823, 40.055416, 39.384403, -14.934015, -27.11834, 15.719498, -16.570799, 5.5786595, -6.521160
.9052052, 40.36402, 40.702812, -20.688688, -29.916294, 13.105427, -18.431725, 12.304888, -3.8374
16178, 39.088448, 37.347557, -18.794872, -33.144257, 13.580709, -20.69522, 12.6854925, -3.606095
1571, 38.909485, 38.29429, -28.805735, -34.343105, 18.345917, -21.706757, 20.583054, 0.07791287
126145, 37.818947, 38.975582, -32.623165, -32.85767, 19.962011, -20.649855, 21.487146, 2.902957
, 28.972973, 9.076034, -3.2203631, -11.202747, 12.427402, -35.451134, 5.7654557, -6.179283, -28.1
446, 33.27527, 30.775127, -28.31953, -31.347801, 21.878113, -23.999819, 23.47226, 0.29804766, -
464, 26.397669, 32.906963, -31.728357, -28.378935, 22.099693, -20.58114, 32.181538, 14.11816, -3
16759, 24.656681, 25.517681, -27.783192, -28.874344, 31.92945, -15.436578, 27.458319, 16.876282,
.665005, 18.63513, 23.936836, -25.147474, -20.160559, 35.265434, -12.228173, 25.073986, 12.4183
'5, 12.657348, 11.093779, -17.11095, -13.497588, 34.515167, -19.289131, 17.570606, 4.14491, -25.0
795, 8.347795, 6.1284046, -13.605017, -7.7439613, 37.661274, -13.8317375, 14.94182, 4.052098, -2
799987, 1.3160981, -16.007368, -11.058566, 38.188644, -14.648269, 11.932894, 5.117988, -27.5441
19, 1.5255622, -0.6276368, -8.584391, -8.432775, 37.95545, -15.08924, 15.5241785, 0.3612767, -22.
828, -0.1072371, -5.602764, -11.814873, -7.1769767, 44.062096, -13.287609, 16.370708, -0.1835014
13, 1.3685697, -9.024904, -19.85817, -7.7945523, 40.964756, -12.346, 13.042813, -5.576359, -17.33
26532, 29.779747, 7.869104, -4.7144365, -9.654695, 11.665263, -33.01553, 2.1269598, -3.2545927, -

i5, -2.8847773, -17.518858, -19.990658, -8.447027, 38.710167, -12.047689, 15.250777, -7.699531, -9
i66, -6.8267827, -14.480066, -22.379932, -7.5592184, 38.435886, -8.428188, 13.372071, -10.613374,
3485, -4.583946, -12.409247, -15.147724, -5.94613, 37.606113, -11.200845, 15.673479, -14.950616,
892, -5.2255664, -13.129144, -24.454544, -1.9762672, 31.190842, -5.120982, 14.084941, -18.317722
742161, -5.4338493, -11.4028845, -20.030613, 0.03478958, 36.136616, -2.1126957, 18.83688, -17.90
343363, -7.511923, -10.378257, -22.301247, 3.4671352, 35.67724, 1.1660931, 22.901747, -17.54725
.528854, -5.75009, -9.484092, -25.15698, 2.3484704, 34.910805, 5.9176145, 24.320042, -10.821238,
, 20.293833, -12.059441, -6.3824816, -23.997063, 5.0013905, 33.73484, 3.160391, 27.982468, -6.05
7, -9.042017, -5.1196413, -30.327137, 6.9357743, 32.21755, 5.0271497, 31.517834, -7.008613, 8.96
6.552578, -11.449871, -5.3919864, -36.609463, 7.337504, 23.762241, 5.185836, 31.582594, -6.0978
i75246, 32.572006, 4.458906, -1.1395106, -9.5546255, 6.1331353, -35.44664, 1.0939778, -2.3962727
381, -5.4509892, -9.278783, -38.88594, 7.713438, 25.910183, 5.720885, 34.82434, -5.3957324, 7.726
142, -4.359074, -7.34645, -40.71152, 7.9627814, 24.662933, 7.9734883, 35.373005, -4.49715, 9.0343
.15965, -8.558117, -5.87665, -40.502277, 3.5994918, 21.024767, 5.0058722, 34.114838, -2.9795015,
393, -8.66611, -4.8797135, -31.17994, 4.349775, 26.480726, 3.3398993, 35.22506, -2.7521133, 7.722
15, -7.6655374, -2.2791548, -23.31321, 2.432697, 32.161102, 4.582542, 29.460293, 2.8489077, 1.23
39, -8.6644745, -5.45844, -13.7067585, 1.6582156, 32.86393, 6.8495116, 25.549568, 9.85389, 0.279
0532917, -2.8998032, -2.0278707, -9.577707, 11.320151, 38.532143, 7.708662, 18.77682, 10.815999
074074, 1.7771047, -4.22847, -16.147438, 6.279179, 30.772343, 3.1042383, 15.087062, 7.448332, -1
4443, 14.174646, 1.78094, -9.627236, 5.0013685, 25.196909, -13.811614, 11.7379465, -1.1778069, -
29377, 8.614222, -0.316061, -12.972515, 4.604685, 30.262165, -6.2356167, 11.021252, 1.8665392, -1
077599, 3.0933535, -14.218497, 5.3845773, 30.29493, -7.534096, 13.839522, 3.6172466, -20.26218
84, 30.982546, 0.56222284, 0.06920986, -8.601439, 9.586624, -40.54524, 6.0597596, -4.402495, -32
1033, 26.863716, -2.7055175, -1.0320805, -10.434557, 9.84461, -40.41442, 11.582985, 1.3079146, -2
27.537315, -6.5637903, 1.7736669, -6.7973824, 6.5194674, -34.451317, 15.899219, 1.0007935, -28.
i0068, 27.24487, -12.381562, -0.6300818, -3.7299945, 7.4439745, -33.14615, 13.641377, 2.3383098,
5037, 23.75442, -14.582266, 1.8003483, -3.5707905, 6.298593, -31.670893, 18.798784, 0.48877665,
3, 16.883343, -20.795738, 4.4331007, 1.4138073, 5.8764753, -31.44323, 19.891563, 3.3119972, -17.
6483, 13.623802, -22.471876, 0.7384863, 1.236209, 7.407657, -23.12689, 23.242846, 10.283617, -17
75, 9.659134, -18.980196, -3.980529, -1.304621, 10.544966, -24.268147, 25.233767, 12.36652, -12.0
546, 0.74853915, -16.361282, -1.3379228, -3.331247, 11.296341, -22.520723, 24.700533, 9.099128, -
-2.253159, -14.581363, -1.8031863, -7.486775, 13.580562, -20.849771, 26.825111, 3.0589192, -9.36
923, 21.221893, -1.2911987, -15.577995, -0.057376795, 20.598595, -18.003485, 2.6735184, 0.41959
384, 1.3668648, -8.593356, -2.7773294, -9.634924, 21.649479, -16.888033, 21.188063, 1.8001208, -3
592026, 3.0758939, -5.524978, -1.9593313, -8.619059, 25.063715, -10.103647, 18.477861, 1.067822
i, 9.587742, -8.262948, -6.8236446, -8.624318, 21.047314, -12.22167, 14.399, -2.2862453, 8.532908,
706, 12.299489, -8.438045, -12.221039, -8.973536, 17.780054, -9.471537, 10.450619, 0.59904194, 8.
i95038, 13.939011, -6.5169964, -13.616652, -5.462103, 21.26199, -7.448062, 9.639221, -2.494453, 6
0859, 14.566361, -8.952561, -11.65138, -2.9150245, 25.29024, -1.4726416, 8.901833, 2.0658646, 1.
6, 14.806071, -9.229557, -9.205403, -2.83818, 20.481705, -2.2428753, 10.069141, 3.345393, 1.75164
23062, 12.623362, -4.858927, -8.83096, -1.3899523, 20.392065, -0.36462453, 10.640243, 2.5470355
i297, -0.65661633, 25.356966, 11.930181, -9.95607, 17.763355, 8.754527, -2.380359, -14.457411, 12
378845, 1.5903205, 22.86493, 10.7140255, -15.593811, 10.342358, 11.404084, 1.272056, -20.99416
31057, -8.316929, 0.84138393, 16.35969, -13.546419, 3.8962398, 4.3887787, -22.765, -5.2901063, -2
i7, -0.8604955, 5.147452, 23.672377, 14.6269245, -7.651024, 20.735079, 7.4650874, 4.1421013, -16.
42092, 6.2860565, 16.103622, 12.04299, -7.9833355, 16.536648, 12.572988, 3.5230327, -20.991022
1, 8.830441, 3.396823, 14.384888, 14.363382, -17.486153, 17.239218, 13.0560665, 5.301343, -24.34

180065, 6.6711416, 5.306751, 19.681402, -9.876718, 13.339713, 19.847837, 3.5131018, -15.924368
0375, 11.23754, 19.026258, 13.362116, -16.994154, 10.381298, 19.900885, 2.7383718, -15.83124, 1:
5, 8.467379, 11.588598, 15.080899, 16.397099, -7.372926, 10.383512, 16.252275, -0.35904774, -16.
78282, 8.451718, 21.85913, 19.69618, -7.6422696, 9.998983, 13.767653, -0.38751578, -17.803833, 1
2.6860554, 4.670416, 23.14309, 26.986782, -12.5855665, 12.057108, 14.95138, 1.5185783, -17.455
1.2254239, 4.6996326, 25.303205, 22.777405, -11.455031, 11.139084, 10.83744, -5.6873107, -16.615
935253, 5.0520997, 24.727863, 18.02523, -19.671635, 13.4753, 8.6068535, -9.125634, -14.158481, 5
1.323883, -9.083072, 1.7226291, 20.152777, -7.7839346, 0.3351853, 1.9757212, -24.94206, -1.26178
16.21372, 2.403711, 28.833931, 28.127928, -9.834052, 5.491607, 5.372981, -17.015886, -14.690176,
3.464188, 0.52846557, 34.34276, 27.836847, -10.741612, -0.6875893, 11.032793, -16.73852, -4.9057
71, 9.924758, 2.6645825, 38.27966, 22.134136, -12.765669, -4.972496, 13.827832, -12.995023, -7.50
14.298412, -1.9441886, 38.00058, 25.05625, -11.521402, -10.87127, 14.785514, -8.534933, -5.6441
968, 9.590958, 33.550415, 16.843801, -15.434303, -10.053066, 20.310173, -5.00832, -11.007708, 1.7
13593, 5.8157177, 28.31998, 14.208008, -17.5405, -10.549104, 22.18856, -5.429649, -2.4948537, -2.
.541078, 1.5952827, 30.759909, 13.845377, -19.969158, -13.844965, 21.546724, -0.15514484, -2.486
6.2593656, -5.1401453, 22.87121, 6.0441713, -30.107243, -10.584283, 19.504112, -0.18592808, 0.61
78, 9.470822, -3.9369137, 29.082508, 7.413752, -24.264822, -8.261341, 17.938372, 3.0929077, 5.266
21967, -4.327671, 30.350786, 12.087691, -19.837648, -9.931986, 18.217396, 1.5838726, 2.8830056,
1.8068649, -11.700675, 6.875297, 19.37041, -8.295158, 3.5529604, 5.448536, -19.640253, -10.47386
45, 4.7548747, -1.2310474, 27.501226, 7.9339676, -19.350983, -1.519304, 18.729263, -1.4128592, 5.
18259, -2.6477125, 21.834522, 6.5533323, -27.227684, 0.122063875, 17.089386, -5.6242537, -1.411
92, -2.5728455, 1.7438534, 16.582094, 4.7576604, -27.172674, 2.9106598, 15.33465, -9.378838, 2.9.
3.7204485, -2.560187, 11.673501, 0.29032, -31.887995, 4.646004, 15.124954, -9.916587, 5.8555837
1.9655281, -7.43652, 4.459245, 8.021233, -20.890444, 7.425689, 10.610032, -12.868886, 10.698913,
21422, -7.559848, 9.994658, 7.0365796, -21.331749, 6.0084515, 21.5826, -5.910946, 14.032308, -20
6026108, -7.801212, 9.15385, 14.190967, -16.033133, 11.154989, 26.093393, -6.493818, 11.869546,
9.659423, -6.1391087, 13.484698, 9.685868, -15.055541, 14.050981, 24.774166, -9.338865, 17.8230
7.700148, -9.634749, 11.656877, 11.494823, -14.91353, 7.4333377, 24.87087, -8.217981, 12.949489,
.2, -9.258291, -7.4814334, 9.39173, 9.367772, -11.688716, 6.502713, 20.158764, -9.952857, 17.84568
38298, -5.8955936, 4.9631343, 16.605978, -12.221901, 7.136128, 10.5931835, -17.871746, -11.5417
.030962, -12.242203, 6.1252317, 12.47219, -6.6100955, 4.6302853, 13.114247, -13.09681, 17.81441
1.2286487, -11.612484, 1.3321791, 13.328888, -5.1805716, 10.038185, 10.771933, -13.094503, 18.16
7119, -7.335476, -1.856918, 9.789516, -5.898047, 7.8860703, 11.467568, -17.757359, 20.154995, -41
5122116, -8.214995, -0.8820274, 7.2189403, 0.019713253, 12.050928, 6.830511, -14.456757, 22.06
-5.240884, -5.322271, -5.1388927, 3.5785797, 3.541097, 11.824097, 7.609601, -17.19817, 20.231695
3, -6.0066605, -5.0157714, -4.8139405, 2.5177627, 1.448319, 10.307245, 13.08429, -14.702446, 21.6
597856, -10.192985, -5.106766, 2.1402209, -3.0722456, 12.796584, 13.0969715, -14.842402, 20.015
.8470776, -5.4936175, -10.22056, 12.122661, 1.9042941, 13.633982, 8.612157, -17.071095, 15.2941
9, -0.12955798, -6.8384213, -11.874381, 3.7250557, -3.3715189, 10.2154665, 12.442921, -14.976074
.487441, -7.3929644, -17.562975, 6.157801, -9.369708, 12.066785, 13.897978, -13.497998, 18.89451
0.35576108, -5.9342604, 1.0120671, 20.41044, -8.948321, 9.770644, 4.0615377, -21.764423, -11.801
461316, -16.006407, -14.300709, 5.265425, -3.4355817, 1.428811, 8.064752, -22.142244, 23.327114
0.70664716, -10.959234, -9.674981, -3.7566147, -5.0461493, 0.2878182, 7.718201, -23.531883, 25.4
.1, -2.4834642, -11.730226, -11.054213, -1.7133904, -1.0118484, 0.3480278, 4.879844, -25.456413, 2
.54876, -2.9407678, -16.338139, -2.5782773, -8.09627, -6.227431, 8.052302, -23.938255, 29.050848,
-0.12569585, -3.2042973, -16.429514, -6.476058, -17.570303, 1.7018353, 10.217087, -12.912825, 27
3, 2.5811448, -1.5038382, -13.554014, -3.6146953, -21.239382, -2.963047, 4.16024, -16.764236, 23.2

7610437, -9.511184, -12.700966, -1.807476, -16.49665, 2.8004587, 5.12366, -14.953642, 18.926641, -0.38238293, -7.7613473, -10.9797325, 3.80414, -15.282545, 2.612301, 9.65643, -22.72829, 11.2: 584229, -9.925463, -4.4769793, 15.482141, -12.935457, 4.2263484, 10.245757, -27.638544, -3.6025! 568, -13.756241, -16.380013, 8.308257, -11.762597, 5.2686915, 16.586594, -20.652277, 11.200948, 3, 1.1645433, -12.330011, -9.2816925, 8.284614, -13.495223, 6.0055428, 16.218838, -22.38859, 7.96 03, -1.673167, -5.6929483, -0.81238765, 17.784891, -14.835113, 10.856282, 5.3358426, -14.50983, -3.758963, -16.20648, -7.7111483, 11.463068, -5.2553463, 3.9509106, 15.21685, -28.277, 3.7958777 1487813, -10.95078, -8.614774, 15.654348, -8.616286, 7.227464, 12.136345, -33.861256, -3.520317! -1.2236197, -8.775471, 2.250286, 18.246422, -6.497021, 5.091934, 2.109705, -8.959157, -15.38022: 383665, -6.2332015, 1.7744443, 16.59791, -10.628405, 3.9425073, 1.6224655, -8.794701, -7.434389 1.4966956, -7.560673, 6.1259227, 14.407935, -3.6601307, 2.9587193, 0.5577226, -5.517372, -6.0579 .1647433, -4.533928, 15.85052, 15.11584, -3.0272396, 4.2661104, 7.33475, -5.8506026, -5.0349817, .476225, 0.35259768, 9.807642, 10.495373, 0.9611378, 0.8573576, 6.9231706, 0.043085106, -9.233 9107, 5.8411713, -1.5813442, 9.471407, 16.445415, 0.8441799, -0.83401656, 4.329921, 2.534084, -2 8365784, -0.46026853, 11.797686, 16.389826, 8.452455, -0.8717841, 3.3988924, 3.445476, -0.61723 944104, 0.78128856, 13.282684, 14.985584, -0.25872108, 6.4228387, 5.460028, 4.6582975, -2.7352 1, 0.77654654, 2.4555407, 7.1566043, 7.4048076, 0.48282787, 6.1806984, 5.3414235, 10.860303, -3. 8266, -14.715832, 1.224509, 18.847364, -8.365437, -0.93377125, 6.795662, -26.085665, -5.4831786, 009, 0.4883052, 4.1239448, 6.368517, 7.6750317, -4.269993, 7.528194, 9.895206, 5.827081, -9.7260 1213, -4.654933, -0.27271625, 13.861649, 12.455041, -2.8491812, 14.3214035, 9.922213, 6.169167, -10.259098, 4.325633, 13.225762, 4.9352956, -10.042576, 11.814224, 14.693929, 2.4524627, -14.17 '552, -9.368642, 8.095931, 15.855042, 10.856759, -10.070761, 11.205722, 17.389494, 0.9275769, -1 1, -17.295418, 8.567714, 23.515163, 10.250335, -4.552019, 10.369608, 16.067715, -4.701595, -2.849 133, -12.691947, 9.958936, 22.625734, 9.273753, -9.558603, 9.034111, 20.167349, -2.0636013, -4.19 14, -7.769658, 6.0801673, 25.879955, 8.120085, -8.278664, 10.73597, 16.197727, -1.8093946, -3.87 625, -0.98393756, 7.7875333, 22.088856, 7.593216, -12.324804, 14.57078, 16.226135, -2.1354651, -1.624693, -6.0073104, -9.4977665, -28.820654, -6.3935213, 18.094967, -21.295715, 0.14512563, -1 27401, -3.4928336, -1.0919379, -21.100466, -6.458882, 10.534855, -14.212773, 4.3074913, -13.252, 7.6794004, -6.4870887, -3.0861084, 14.431998, -10.69485, 17.193237, -10.484084, -18.752047, 5.27 1512, -4.9755754, -0.96993977, -24.044111, -8.43404, 11.232391, -19.111784, 7.4450135, -15.65211 14, -21.855124, 0.13346688, 2.6001463, -26.475018, -12.516393, 10.711125, -16.755037, 3.0079691, 19, -1.9218018, 11.280934, -23.429714, -16.244986, 6.0341835, -14.462752, 8.567505, -13.058814, 1 5149, -21.061714, 6.648053, 9.79076, -30.44349, -11.495441, 0.7423362, -15.341849, 10.91172, -17.8 5, -18.581781, 9.337081, 5.6447577, -28.639961, -9.513674, 2.1852777, -5.5729046, 12.517206, -10. 146, -15.429485, 9.664438, 8.63355, -27.975803, -3.5250516, -0.4891163, -11.430414, 7.3428764, -1 5429, 15.072301, 6.8731174, -29.580202, -6.4961886, -1.9664545, -14.731136, 8.586413, -15.51248! 34, -11.649154, 9.970868, 10.421198, -31.197838, -10.375229, -3.929024, -13.69302, 12.627072, -15. 07, 12.419599, 7.5014386, -33.57749, -8.096638, -6.878275, -13.128537, 12.960256, -23.179865, 16 88, -11.084708, 8.853679, 9.675375, -25.269468, -4.3211474, -4.966995, -8.191391, 10.614541, -14. 3.427345, -10.067986, 2.2737126, 16.642256, -2.6583657, 5.997457, -9.187466, -18.229267, 4.53105 195829, 5.2710085, 10.345033, -26.373022, -4.1299076, -3.1286004, -10.409704, 17.360949, -14.433 13.892168, 8.279115, 15.045077, -25.862934, -7.7588353, -1.2841909, -3.6010563, 14.053238, -13.1 -9.397302, 8.77524, 15.813277, -27.069628, -13.680677, 1.7162212, 2.2089307, 9.52991, -7.332555 103498, 1.2416762, 18.23043, -23.476192, -18.305586, -0.7684159, 2.118871, 5.201328, -6.9129643, 1783, 4.2422633, 20.838972, -21.073114, -20.749834, 8.680756, 2.5580342, 5.4013605, -4.4664097, 54, -20.633835, 3.4925296, 21.680485, -17.118128, -28.855764, 5.4469204, 5.899608, 11.133215, -9. 5, -19.795633, 2.5742216, 17.402536, -17.0851, -22.350851, 9.163999, 7.0620465, 9.526069, -4.774

5, -17.71337, 4.296867, 14.05295, -16.472702, -21.827808, 9.062875, 3.5220995, 7.0774426, -6.6940
5.624154, 4.8104153, 13.9101095, -18.430103, -29.079895, 10.833494, 2.7176604, 7.00884, -9.8300
.953791, -4.3195653, 15.458068, -17.823347, -30.160223, 7.8689637, 5.75631, 5.928959, -3.627999:
317, -8.907893, 4.1481266, 21.490137, -4.260773, 2.7142282, -8.972811, -24.952309, 11.070079, -18
8, -14.322677, -0.0232778, 13.679365, -19.110779, -27.179407, 18.822224, 8.197305, 3.813686, -4.5
.93, -17.71705, -4.9815946, 12.82074, -18.171293, -24.885176, 16.194443, 8.426948, 5.1185207, 0.1:
5841, -3.6974049, 12.068594, -10.742481, -22.52264, 20.256605, 7.8049717, 3.1843848, -4.38416, 1
46009, -10.04519, 3.041769, -10.725482, -24.587896, 28.460241, 6.086081, 3.8154964, -3.8587317, 1
154797, -11.697373, 7.3017488, -5.715937, -21.282192, 30.76333, 5.325747, 7.639279, 1.6314217, 1
128, -18.15521, -15.834004, 6.009549, -0.76089627, -20.424974, 26.689379, 2.6331491, 6.062803, 8.
608074, -22.714407, 4.8651223, -1.0482416, -24.988213, 16.854525, 4.69996, 8.266357, 9.2738, 16.
97, -12.727341, -23.936497, 8.661053, -1.4384421, -28.795317, 14.3032875, 7.105599, 14.35929, 12.
, -11.351853, -27.196182, 6.369339, 2.9898987, -17.863064, 12.190798, 1.3237779, 7.9358935, 12.1
363, -10.36696, -26.109446, 6.2899103, 6.980224, -14.880433, 16.160048, 1.3289868, 6.1837544, 1.6
7859, -10.624927, 5.889267, 10.159084, 5.9138303, 6.165765, -6.202625, -28.446407, 16.301767, -20
.39664, -5.6681857, -28.426214, 3.3387885, 2.408492, -9.537534, 17.033747, 0.71310264, 6.921492
1837794, -21.36943, -3.3940222, 5.688496, -6.48911, 23.626604, -2.3148882, 6.3734236, -2.852691,
6828, -6.0586257, -21.739498, -8.253233, 5.238894, -4.0245056, 24.788242, -7.5656643, 1.7803015,
, -4.152534, -23.077723, 1.87136, 6.7381725, -3.0202544, 19.245089, -17.825012, 1.4330895, -12.71
34752733, -20.319067, 0.13826308, 9.9546, -2.5772688, 16.618753, -26.441105, 2.4549546, -16.501
3.921457, -20.921358, 1.8200425, 9.988486, 0.17311041, 7.7070627, -21.519985, 4.8123007, -13.301
13, 9.168234, -18.710886, 0.8051009, 3.2795758, -6.1634107, 0.91608983, -26.038973, 4.1587906, -1
155022, -22.318441, 2.5431561, -1.6340421, -16.853943, -2.338097, -23.82347, -1.9777454, -13.4518
8.999405, -20.047274, 3.549552, -6.6425877, -15.672106, -5.2375073, -27.930576, 2.5016425, -15.2!
342746, -14.482479, -3.1054704, -7.8829813, -11.796758, -3.5928624, -27.442986, 7.306713, -26.326
11.899405, -14.566984, 1.0732906, 15.539714, 2.232349, 0.99164116, -6.102763, -26.04668, 18.449
, 20.988806, -12.954584, -2.6387112, -5.276183, -16.614307, -11.667219, -28.822199, 4.7174706, -3
.352413, -17.265396, -3.8170807, -9.365352, -21.551947, -18.511925, -22.308508, 2.018259, -31.70
2, 17.125015, -13.88639, -3.5303154, -8.404007, -19.764261, -15.8748255, -16.564556, 4.17295, -32.
3507, 17.015425, -15.152051, -7.3689623, -12.559566, -19.60665, -12.652647, -9.7641945, 3.02947, -
.72411, -14.63678, 3.27468, -6.49713, -27.396013, -21.965878, -3.7933109, -2.726928, -27.586452, 7
01, 18.9425, -22.439571, 0.34336504, -4.8240542, -27.372028, -10.735107, -10.954048, 4.7448006, -
.331777, -24.304384, 14.619005, -1.2207892, -33.275402, -15.965194, -5.1754565, 3.6733096, -15.9:
35551, -31.019491, 6.987952, 4.5595555, -35.923954, -9.910124, -4.3378778, 4.0358276, -18.98923
10.342011, -13.435252, 4.7671742, 19.532846, -17.961706, 8.054509, -11.608824, -7.612566, 5.218:
601257, -28.776886, 16.388805, 14.573375, -29.733273, -6.8482842, -5.9077606, 2.4451451, -11.58:
.668147, -27.173433, 13.850164, 14.304713, -33.169033, -5.2877274, -12.768797, 3.3322108, -14.30
31161, -16.814932, 1.5404137, 11.742231, 1.4026549, -3.2742157, -4.08568, -22.651642, 8.906599, -
1, 7.4059076, -22.977251, 12.232025, 15.257745, -30.04931, -0.66627496, -8.680992, -1.0949594, -4.
9, 6.307006, -22.167456, 7.5505323, 19.357525, -15.357627, 5.7332044, -8.927109, -4.27278, 1.1485
12.643343, -19.711594, -0.7818721, 22.997162, -15.319022, 11.9291, -8.058558, -10.711115, 6.6957
2.5706842, -13.937347, -1.1951604, 11.729336, -2.570601, -6.100445, 3.133833, -18.277939, 14.720
358696, -15.902373, 2.6675613, 15.283384, 7.382084, 0.686006, 1.4278994, -21.820177, 16.07864,
, -6.297535, -18.54793, -0.83263594, 7.3857293, 3.7206805, -2.708482, 5.2273884, -24.372965, 18.7:
, -6.221344, -22.402834, 2.130351, 7.608507, 2.004684, -1.8667752, -0.38731924, -22.2486, 17.0681
, -4.698916, -20.242859, -6.2673655, -0.70022416, -1.9617082, 4.0410333, 5.7907443, -18.317425, 1
, -5.433043, -19.047405, -9.750946, -6.102352, -6.88144, 3.3240373, 5.397909, -12.4059305, 17.152

16223, -11.663133, -8.9342785, 2.1209173, -4.2217536, 9.868332, 6.5785193, -11.175077, 15.48523, 94077, -8.922843, -0.61312056, -4.4985437, -10.737556, 9.204659, 3.9876282, -5.868262, 11.111339 4.8851624, -11.526532, 4.169535, -0.36550087, -6.01768, 15.827758, 1.6803019, -7.792634, 14.0930 6983, 12.635671, -9.59072, 2.1213424, 21.453053, -14.093738, 9.114584, -12.811564, -10.655841, 3. .688041, -11.395242, -5.540316, -13.689151, -19.158216, 16.857458, 6.8268156, -2.1103778, 12.313 3, -14.32356, -11.968538, -1.840049, -15.908959, -16.206951, 17.715214, 3.6257837, -6.683756, 7.53 '85, -10.374796, -11.402613, -0.1531799, -15.953914, -17.46727, 22.870056, 3.4781084, -5.1573772, 39, -15.314099, -10.724002, -11.631882, -29.309189, -19.908241, 29.015995, -2.8966544, -6.911388, 2.826288, -5.474448, -15.206204, -30.253542, -22.307884, 26.556097, -8.422449, -3.9681268, -6.837 138, -16.26937, -12.954226, -13.423519, -24.880419, -19.956491, 31.579573, -15.063325, -3.718972, -14.069646, -12.15601, -11.488089, -20.488556, -12.833455, 27.438997, -15.175389, -6.9668975, -17 3, -22.538948, -10.664389, -2.6858652, -22.062323, -10.554986, 20.11576, -18.720522, -1.7220802, -1462, -24.814203, 7.7414637, -59.50386, 35.456085, -17.197046, -18.612389, -10.0515585, -6.04417 5, -21.39709, 6.6144443, -56.955532, 34.5561, -16.947428, -15.142336, -12.438461, -5.4284925, -10. '8389, -37.06746, 21.42615, -80.04742, 57.551903, -17.440813, -16.054068, -5.651063, -4.760611, -1 -18.305233, 3.3773434, -57.384327, 32.74661, -10.660072, -14.599702, -12.292502, -10.053494, -14 5398936, -13.060696, 7.2592425, -53.75543, 28.8573, -11.936336, -10.705969, -13.20137, -12.17560 4, -15.819855, 10.412217, -65.05659, 35.46334, -8.132359, -10.723189, -14.265911, -12.354852, -21. 1, -18.806545, 8.85856, -62.66253, 33.416058, -11.935704, -14.037797, -8.209915, -9.855514, -18.76 2.270536, 11.272792, -64.09196, 38.27089, -9.784457, -12.6147375, -7.3200088, -13.626238, -20.367(17, -24.197258, 8.6446, -62.46567, 46.64084, -9.174958, -10.7358885, -2.3960037, -11.360706, -16.42 98993, -26.34971, 11.957319, -60.590706, 42.83336, -12.012409, -10.613024, -3.6414254, -9.641393 3.39105, -26.662645, 12.497821, -53.391777, 38.154243, -11.291209, -12.213116, -1.1645446, -10.00 6, -29.713718, 9.254787, -49.733036, 34.604404, -10.67627, -11.016027, 0.46549356, -3.267687, -10 492581, -32.213634, 11.511684, -53.408733, 34.16696, -14.927611, -14.150888, -6.084143, -4.57867 163, -32.684216, 18.105415, -82.63065, 59.277664, -18.286547, -19.39169, -5.676983, -2.5613036, -1 15.932719, -33.17106, 9.541246, -51.038734, 34.812965, -14.515434, -17.68748, -8.38378, -8.645616 .402852, -27.209267, 10.780443, -45.157112, 32.73007, -11.195621, -18.33744, -13.277642, -12.634 37, -26.722055, 8.710617, -53.202946, 36.398445, -16.161226, -19.65418, -14.60096, -14.776608, -15 39572, -24.01512, 12.550494, -55.530373, 43.34533, -16.311115, -18.317562, -14.434442, -13.68645 171121, -29.321857, 12.862213, -62.18064, 45.42168, -21.184168, -16.025797, -13.358304, -13.6917 4, -33.144432, 14.124765, -69.116005, 49.490658, -23.0644, -18.728804, -15.019949, -13.96034, -15. 5, -34.11832, 13.018105, -70.48326, 52.812916, -23.199791, -16.934973, -22.699413, -13.912971, -1 1672, -32.57849, 15.275421, -66.06241, 52.212162, -21.647362, -16.584751, -21.027636, -14.652996, 65, -36.258305, 17.173182, -65.22488, 48.74688, -17.229132, -15.784211, -15.076402, -15.572876, -9 2.20667, -38.07475, 21.211903, -65.77607, 47.335255, -16.927866, -17.770353, -9.543321, -13.509274 '5, -37.28414, 19.22783, -84.0345, 56.716606, -20.938408, -20.84466, -7.0375466, -6.417851, -14.02 2, -36.619324, 18.472063, -81.73391, 58.933643, -20.798021, -19.079863, -13.835905, -7.723659, -1 493538, -40.511192, 19.006361, -76.700745, 51.638275, -26.780113, -16.56584, -16.159548, -9.928 1724, 23.315063, -74.90292, 51.416885, -14.691262, -15.715317, -7.9651656, -9.986078, -14.254333 1, -42.66154, 18.476473, -68.92012, 47.769638, -22.097408, -13.857161, -14.632298, -13.023601, -16. 12925, -43.508606, 14.78899, -63.6357, 45.022358, -21.882614, -17.966877, -14.884469, -11.941236, 385787, -39.314156, 10.263244, -60.865196, 39.82546, -24.178204, -19.58746, -11.587369, -12.8030 24, -37.746304, 11.056639, -55.824627, 36.43522, -19.082779, -18.934853, -10.738029, -10.740947, -6.582706, -37.95421, 12.557966, -54.910686, 40.093414, -18.55567, -20.199366, -11.408621, -14.83 3, -38.83488, 16.050951, -57.02233, 41.089413, -17.507914, -20.965792, -12.367775, -13.212945, -14 3, -32.697796, 13.079736, -63.111385, 42.69041, -17.648441, -20.902895, -15.232392, -11.751311, -1

.365822, -31.326359, 12.127983, -55.187187, 42.213314, -11.157284, -17.627228, -14.359327, -14.944357, -30.4866, 8.01507, -55.398163, 46.496098, -10.552821, -19.139908, -12.676008, -12.943999, 382, -32.061676, 8.948321, -53.687, 41.883865, -12.394087, -20.32051, -14.250992, -12.549018, -10.!6, -38.930286, 20.365631, -78.7162, 53.357845, -15.412265, -14.652867, -4.8231378, -8.8991785, -143, -30.79397, 9.782367, -51.60796, 38.571854, -14.07724, -20.883211, -12.9223385, -16.778275, -9.10.20496, -31.473623, 8.990113, -57.039352, 41.866707, -15.539308, -16.404097, -16.989956, -16.9311594, -33.60663, 10.793463, -57.85463, 43.044056, -17.426489, -18.971222, -17.232952, -17.6850!8.25979, 15.384973, -65.142494, 41.90216, -16.282907, -16.003424, -17.955946, -17.123352, -13.07!0319, -23.16516, 12.236484, -64.76733, 40.649845, -16.695398, -16.038881, -16.09143, -13.073497, -!5226, -19.780998, 12.982795, -64.900795, 35.80917, -18.672697, -20.725916, -14.325268, -7.474724!3.852991, 12.953699, -62.882618, 33.714645, -22.351505, -23.378365, -11.2486725, -4.779581, -5.8!3, -23.733702, 10.082774, -64.39837, 38.575623, -20.686604, -20.564833, -13.202298, -5.3949833, -7-0.37502524, 0.03284856, 6.477077, 20.318523, 29.342476, 12.314635, 29.198792, 7.719969, 22.52!3.360554, -2.5605626, 6.163866, 16.948353, 27.766428, 9.025449, 29.000805, 7.415528, 26.338036, -0.113797, 16.402706, 15.412852, -7.215708, -5.3083253, 19.476337, -10.079085, -25.413958, -31.39!1.9131622, 0.5641121, 8.262745, 11.201536, 27.147806, 13.065661, 30.340765, 7.632387, 32.76897!-5.693855, 4.7384872, 7.088684, 14.084051, 25.986794, 22.070902, 27.60764, 2.3168533, 29.2072, -8.398855, 9.564565, 9.1993685, 15.478229, 23.834387, 24.626835, 27.822577, 0.67971236, 31.951'1, 9.913358, 12.681147, 17.68033, 25.101028, 27.315607, 28.48871, -0.7679405, 26.509607, 0.0889!5.5783634, 7.339873, 11.0294285, 16.98985, 26.33956, 27.057901, 24.55525, -1.1494406, 26.624233, 6456, 6.047082, 9.998484, 18.456089, 23.532873, 23.989119, 24.928831, -0.5776318, 23.142662, -2.45782, 5.037122, 8.951406, 17.69498, 20.594276, 20.480537, 25.40512, -5.910184, 26.43073, -0.677266366, 3.3608894, 5.344542, 18.633879, 24.413431, 19.145761, 29.329884, -3.8687696, 29.835281!6, -1.5998834, -4.301582, 6.001023, 20.597292, 25.685783, 17.421045, 28.02106, -2.0761952, 34.07!2016, 5.0381618, 9.147494, 22.166422, 22.658827, 21.224014, 27.556143, -2.0504324, 33.78593, -0.084, 13.389326, 15.22983, -2.401774, -6.0173626, 19.313643, -8.322433, -26.158653, -26.1306, 26.9!3.0278354, 7.5027223, 14.765687, 23.07083, 27.44874, 21.327738, 27.694218, -1.8374296, 30.35518!-4.21551, 12.726563, 11.639041, 21.480492, 24.680061, 20.969793, 32.16595, 1.719407, 26.08397, -63334, 15.658252, 13.818036, 17.16694, 27.537828, 14.989942, 19.8105, 1.3231653, 20.780691, -3.14942646, 22.126158, 10.971205, 15.359553, 26.99614, 16.524063, 10.099809, -4.1480446, 12.36867!1.1586282, 18.406048, 17.854288, 16.46076, 18.531027, 10.385557, 10.675343, -8.677695, 11.34305!8.84072, 18.092463, 17.370045, 10.277946, 14.954654, 12.833225, 8.036024, -7.3674226, 2.729414, 1!1.07814, 24.306084, 18.204935, 9.366304, 15.535463, 18.232456, 1.9154985, -8.008414, -1.0094594, .2243958, 22.365614, 16.825066, 9.952762, 8.284526, 18.326523, 2.936681, -6.228382, -10.769364, !,-7.272119, 22.46536, 19.497698, 10.744791, 9.9726095, 17.35572, -3.5496364, -13.436806, -16.29!1.6821, 19.692173, 25.125713, 11.4001875, 1.4246404, 11.581235, 0.7733298, -7.2891946, -18.86776!5.5881, 11.502974, 17.353542, -0.7566709, -0.31039673, 13.33493, -6.8063235, -21.492695, -25.1431!4, -9.849561, 15.118249, 26.858755, 10.646949, 4.133646, 14.1662, -3.6671333, -8.145325, -23.2676!-8.483456, 17.163733, 21.963001, 6.7524123, -4.352448, 11.209125, -1.8278284, -15.033176, -30.6!663, 14.373175, 16.253323, 0.040584248, -9.502642, 11.590817, -1.0365262, -22.89734, -32.48757, 42746, 8.530886, 18.25675, -0.6903403, -1.8601533, 14.201899, -6.1069636, -23.478941, -21.53604!14125, 7.475422, 16.666363, 3.9310353, 6.3263063, 17.532583, -4.628506, -22.800947, -19.454721, .9.984066, 12.55749, 16.910568, -5.4150243, -8.996924, 14.78139, -8.978727, -27.343765, -31.03872!3.938525, 10.058762, 20.029947, 3.3406951, 7.186861, 16.619907, -6.9321227, -20.08363, -18.33911!0065, 12.127622, 25.192833, 1.6674906, 5.7341347, 18.41497, -1.0802813, -23.350601, -17.922438, 87, 19.40672, 23.659199, 2.8174865, 6.955219, 16.977818, 0.06821657, -24.495539, -18.17405, 33.3!1.590107, 19.77807, 28.25415, 2.1854544, 2.2081401, 18.64869, 1.1021607, -24.416548, -17.157352

605313, 18.484783, 30.674164, 6.9861326, 6.3569684, 12.769525, -0.4049386, -22.978144, -16.4696
88731, 22.158636, 29.645483, 4.5023804, 4.273757, 15.250476, -1.390731, -19.235489, -16.50442, 3
9.740722, 22.818232, 27.63617, 5.518691, 3.3638713, 10.831132, -4.1380067, -19.139801, -13.8038
15, 21.345842, 25.25072, 4.0641575, 5.2580843, 12.561564, -3.8020535, -12.806575, -9.638354, 26.3
1432, 22.31614, 17.998602, 3.4430506, 7.9582024, 8.633376, -4.8300924, -12.773778, -7.0667405, 1
54535, 21.659483, 19.712606, 5.923789, 7.097663, 14.2798395, -5.531862, -12.455661, -8.890973, 1
110067, 11.724803, 17.107126, -1.1153785, -5.0829062, 17.700413, -9.475662, -28.245602, -27.9847
4796, 22.782269, 20.419706, 11.241188, 8.060014, 7.0460773, -0.66867185, -5.539604, -2.7099962,
795327, 21.069939, 8.527295, 12.890057, 16.116716, 11.017205, 3.1236696, -9.886852, -3.5492382,
165, 15.246538, 12.448002, 13.520628, 18.353397, 10.451698, 5.3669944, -1.0437716, -3.5362642,
98, 13.992551, 5.674541, 13.7539, 20.057558, 11.122454, 4.979637, -0.8336393, 1.3518037, 4.71824
35236, 6.365026, -0.2836932, 21.310432, 25.442415, 14.780499, 10.735304, -2.5336714, 6.1317816,
77173, 4.303295, -5.0519514, 22.756248, 23.714146, 11.740233, 13.973932, 2.5350797, 8.458232, -
3, 5.157831, 0.31154895, -1.5051339, 22.091076, 28.921337, 9.250227, 18.20551, 2.3032842, 16.807
990957, -0.70504457, 2.5948362, 18.430796, 28.78431, 17.09224, 21.686651, 5.087689, 20.718328,
44, 31.279606, 0.72093284, 11.325307, -1.1346523, 37.650494, -8.743236, 22.299738, -7.042115, 2.
953, 36.73356, 0.16412106, 7.9885454, -3.2293217, 31.004923, -8.561509, 16.029762, -7.164042, 0.
73, 38.132122, -1.3263508, 5.6699986, -8.771741, 31.944323, -11.733699, 4.7174554, -5.734325, 11
4, 38.01673, -2.8753889, 7.9359937, -3.4668157, 36.591015, -6.7725315, 16.82498, -11.571502, -1.2:
5217, 35.309074, -5.5476356, 7.3471236, -4.88056, 29.02848, -6.0385504, 20.834166, -11.767132, -7
162147, -13.360975, 5.914838, -1.9066697, 35.078804, -4.2082534, 22.383009, -8.598203, -6.81089,
162, 40.495846, -3.917535, 5.973401, 2.8819911, 37.976, -3.3781004, 17.268076, -8.447973, 0.61775
4, 32.994408, -4.1676064, 9.746946, -6.5417733, 35.728878, -10.186215, 19.455446, -4.1695757, -1.
5, 30.055462, -2.2250695, 11.9697485, -12.322567, 31.794168, -12.368963, 16.025396, -5.064139, -2
107, 33.643623, -0.11973648, 10.929944, -12.712069, 29.818056, -17.94146, 16.302338, -5.9568534,
1278, 1.0139513, 2.7241168, -6.327103, 28.95867, -8.054259, 12.9891815, -0.8865983, -5.071644, 12
3541, 45.70774, 4.7742915, 2.4459019, -2.2375598, 37.603725, -7.503886, 12.958094, 0.2774874, 1.
8419, 4.3398566, 4.2153897, 0.308594, 33.44096, -8.25853, 14.058709, 3.572044, 3.1527503, 13.27
10.72512, -0.5989396, 10.577281, -11.729349, 33.06926, -13.262438, 4.9190254, -9.2583, 13.918007
49.124275, -3.2944806, 8.462671, -2.1195416, 38.104652, -6.1629467, 13.998536, 10.148383, 5.42:
.89273, -3.035623, 6.439169, -9.645501, 43.692535, -6.416574, 3.0580685, 13.010631, 5.6787705, 7
1518, 47.84307, -8.7405, 7.9425955, -3.5801628, 46.95074, -4.2275763, -1.0216739, 13.028777, 2.31
2.30969, -6.8686705, 5.828045, -5.642464, 46.45577, -10.077029, 2.9098265, 2.9155574, 3.4981453
2.148224, -7.7345605, 4.3771715, -7.2682896, 40.839317, -6.6951485, -0.3017903, 6.6590757, 9.130
8, 46.42926, -2.5840273, 3.6984193, -10.369484, 36.9788, -7.942057, 5.196291, 1.9150714, 8.35924
12.455456, 1.1561971, 8.752828, -12.723207, 31.532259, -12.262606, 6.25684, -2.070463, 6.367553,
37, 41.93722, 0.7947168, 20.328938, -13.568917, 41.55853, -14.514409, 4.4367337, -6.6558466, 8.9:
7, 40.671585, -1.9131714, 17.36136, -11.100754, 39.072025, -14.857009, 4.710755, 0.50743014, 7.9:
4964, 37.84356, -3.6947942, 14.315802, -18.357975, 35.070957, -12.789397, 3.6484432, 1.6738803,
10.76585, 3.3887105, 7.319976, -10.989916, 31.155807, -8.348837, 2.368864, -20.063341, 13.270658
39.061584, 2.3611157, 13.689154, -15.551013, 30.59239, -6.440303, -5.394642, -0.9905572, 10.726
'7, 32.6964, -3.518515, 11.793668, -12.763595, 28.716959, -10.872447, -5.0840836, -3.4316814, 15.3
86591, -2.3684669, 13.646249, -12.786012, 29.846897, -7.2522407, -2.207493, -6.9762826, 16.1589:
1.2722, 8.508614, 2.4969769, -12.789063, 26.965443, -6.2055674, 0.94957584, -16.744457, 9.449915
638813, 5.1569138, 5.3774886, -9.201788, 22.504087, -10.375182, 3.049049, -17.717278, 12.840248
12, 37.448177, -1.352637, 15.185365, -13.662049, 26.394285, -10.234365, -4.3785324, -1.8185958, 2:
6363, 1.3009617, 3.5422833, -6.9015837, 22.695442, -6.678849, 1.2819139, -13.0260515, 13.258714

0.05282, 1.6158602, 4.324748, -6.103623, 25.76524, -5.6095715, 2.5480845, -15.561761, 11.42575, 36.851814, 0.8532342, 7.9283524, -4.5718894, 29.990015, -0.6817951, -8.042413, -12.454114, 10.434764, 1.4865837, 14.618135, -1.580682, 28.510502, 1.1184894, -8.794961, -18.86787, 14.035532, 10.75969, 4.9220047, 14.391384, 0.38480648, 26.24285, 1.5506254, -10.859341, -24.37804, 15.774872, 37.818897, -1.9018359, 12.613596, -0.78353304, 23.94635, -2.6581209, -8.5880575, -20.174051, 20.67, 39.760555, 6.809858, 13.760634, 1.0804317, 26.611322, -4.473069, -6.3930993, -22.775515, 14.3982, 10.598102, 15.656145, 3.4699926, 30.38181, -0.83246785, 0.907685, -23.716383, 6.8491936, 24.36, 43.154198, 11.651006, 12.302385, -4.413308, 27.463924, -2.0626316, 2.7403321, -18.346626, 8.5.264915, 5.784039, 13.067393, -12.026501, 23.429283, -2.2275054, 4.0753303, -21.424328, 4.1357, 1.501755, -3.165164, 10.147746, -9.091762, 26.43801, -12.456975, -1.1676077, -4.535768, 11.122227, 19.428482, 4.7021356, 9.971179, -1.980991, 30.071619, 3.2291753, 0.9434016, -23.283934, 8.88313, 9.96925, 9.194235, 6.760722, -6.9206953, 27.753548, 5.1103497, 1.6682017, -19.717535, 10.234579, 1.494377, 2.961358, 17.701832, -5.528691, 32.157776, -1.9378028, 8.626899, -17.750956, 1.679067, 1.6.884907, -5.7069654, 16.489304, -4.5470924, 35.752754, -5.9645624, 10.465796, -14.684733, 2.847, 1.755, -4.415539, 13.399855, 2.852766, 34.576317, -8.905192, 4.398021, -18.857784, 0.67941767, 9.237.145206, -7.124369, 16.536829, 3.5454683, 36.83846, -11.026072, 11.025272, -21.909105, 6.526, 0.177094, -1.9031067, 16.084715, -9.441001, 31.255049, -12.372607, 16.284384, -18.836372, -1.393, 36.832428, -2.9833019, 17.6227, -3.89838, 31.8275, -12.432867, 20.19043, -20.97651, -2.4416962, -19.314053, 8.368922, -7.977577, 15.32358, -7.695987, 17.839136, 33.546017, -69.853455, 26.76298, 13.027271, 8.423246, -7.232809, 14.197933, -4.851009, 17.99035, 32.89745, -66.98179, 27.76274, 53.934, -5.705511, 16.680565, -11.535525, -2.2662385, -14.817309, -27.330597, 54.149807, -12.367025, 3.722437, 12.609554, -11.732973, 16.29563, -6.5861745, 15.908743, 32.16851, -69.14774, 27.45217, -20.216854, 12.92249, -12.487241, 15.956652, -6.610897, 15.469235, 28.536087, -68.195175, 31.37.528429, 9.893638, -16.357735, 16.644281, -8.423035, 18.037256, 30.703112, -65.46034, 29.14963, -16.431576, 9.403803, -17.19576, 18.111658, -6.8189034, 17.803692, 31.357471, -69.04785, 31.8070.588621, 14.14521, -17.195877, 17.92536, -8.698098, 17.165798, 25.9683, -68.82418, 31.806839, 48.5, -17.850918, 14.218675, -14.764901, 15.00645, -10.454735, 12.837752, 26.62311, -66.58631, 34.54, 16.42807, 20.31244, -17.187933, 17.051645, -13.934881, 16.931095, 26.593954, -68.84826, 31.941689, 7.657892, 21.474417, -21.799114, 19.32788, -15.579161, 18.696913, 27.672516, -72.199394, 29.383, 0.791126, 21.533024, -22.625853, 13.912883, -18.74527, 19.681086, 26.031786, -69.262115, 25.4183, 349552, 21.463581, -29.20426, 16.120382, -26.196703, 23.73178, 26.431059, -64.359604, 23.189558, 1.967236, -5.280843, 16.056526, -12.477035, -8.066319, -16.686361, -27.051937, 56.371902, -19.06, 13, -26.355938, 22.529854, -24.954515, 11.2104, -28.828558, 26.671558, 19.508652, -58.852703, 21.0.6.342863, 25.029596, -26.560839, 10.411702, -31.043928, 24.941164, 19.044775, -59.330326, 19.04, -4, -29.94325, 17.341223, -23.147713, 11.101409, -36.93925, 24.518967, 19.399494, -54.416027, 14.53459, -30.726503, 20.812254, -18.656979, 7.727326, -31.063276, 19.12365, 16.313992, -56.77375, 20.8147, 15.620063, -20.687757, 3.69753, -34.467464, 20.555676, 15.595927, -48.105465, 19.471292, 6.21338, 17.36241, -17.848673, 7.475427, -38.047005, 19.262129, 14.969172, -46.594463, 17.44720, .606846, 19.429403, -20.568626, 7.060618, -37.03787, 18.300673, 11.684694, -38.594055, 14.07533, 0.989582, 17.838797, -19.347956, 6.0229616, -35.44894, 21.457556, 8.657199, -33.934044, 14.63803, 13, -31.43778, 18.695148, -16.538176, 3.2181227, -37.448723, 16.464012, -0.17559275, -28.195904, -33.01034, 18.71712, -16.03498, 7.3647857, -33.380848, 17.860687, -0.9132876, -30.086405, 11.013, 74657, -3.8898172, 18.25311, -13.79995, 0.4089699, -13.423906, -27.843887, 50.835655, -16.75817, 2.983444, 10.88287, -10.54219, 11.103342, -32.80876, 16.33674, -3.9186187, -15.489379, 15.993682, -27.57035, 12.425984, -6.26112, 8.263328, -35.753185, 8.48216, -8.865733, -14.382048, 9.375405, 8.28545, -1.9318248, 5.8641634, 7.044032, -31.33904, -1.1975927, -3.9508138, -6.4159055, 13.360949, 17.528921, -0.2782685, 3.7480595, 5.773524, -30.389563, -0.7360356, -14.834008, -1.9780412, 7.945

491308, 1.4171851, 0.8087591, 7.5331435, -35.713783, 0.7232209, -13.821008, 1.095527, 8.454899, -25.282715, 2.5365443, 1.4447386, 7.2398367, -25.625217, 2.215694, -18.979998, 8.902257, 12.46, -29.307344, 1.9995954, 0.2117693, 1.7610966, -27.225048, 3.522866, -18.741512, 22.011036, 6.191, 155373, 9.974118, 1.6916109, 2.9600506, -30.129656, 1.3426008, -21.595438, 26.536325, 6.5087223, 1202, 9.424077, 0.7028506, 2.1168182, -33.47012, 3.3844151, -22.379938, 41.683144, 1.6385496, -35.4618, 15.177848, 0.09915105, -7.142413, -31.870361, 0.22344325, -19.936298, 47.0953, 3.7340493, 451, -0.51901615, 11.515256, -11.325744, -3.3542244, -12.800183, -25.488234, 44.879986, -17.5228, -229475, 9.514142, 1.945033, -5.2572117, -22.9798, -0.53979707, -25.833078, 41.18253, 0.6468248, 152132, 7.944443, -1.4194429, 1.1641608, -21.58811, 7.0151935, -25.774435, 42.167076, -5.472179, 3.350092, 6.8421397, -1.8242434, 2.5585139, -17.90699, 4.293596, -29.131004, 42.489296, -11.741, 3.556711, -2.5850544, 4.602915, 1.9818152, -14.093252, -1.9566233, -26.453505, 42.236694, -13.12, 903, -4.1395297, 1.3839616, -4.2880955, -13.595661, -2.999984, -25.95906, 41.891155, -12.321967, -2.774174, -8.222923, -4.718099, 3.6783044, -8.740111, 0.42406017, -27.277744, 48.87785, -16.3345, 40426, -6.3422008, -9.858359, -8.49881, -12.425546, 0.22090831, -27.56139, 49.940544, -19.27556, 65106, -4.9859247, 0.17926365, -6.4621167, -6.8575296, 1.4264774, -24.396915, 48.988274, -18.19, 7.24942, -7.6801777, 7.155509, -3.6021976, -2.0983107, -3.593697, -32.78172, 43.746246, -16.4545, 826, -9.593915, 3.2654707, -4.3898706, 1.7965313, -0.5960664, -29.892855, 45.83655, -15.669578, -2.7294667, 13.544981, -12.378043, -2.7094173, -14.000076, -21.441818, 45.14707, -17.565414, -44, -26.468737, -10.429184, 6.529662, -3.0705917, 4.158252, -3.418145, -31.206999, 49.006977, -21. 26.944021, -7.5776815, 6.1417165, -0.94100094, 5.031683, -2.6779478, -28.525377, 40.907177, -23. 18462, -10.986888, 11.205137, -2.887484, 0.08793212, -3.4629982, -27.62833, 42.81041, -22.37153, 8496, -14.983729, 13.880952, -4.845131, -0.7550754, -10.769613, -23.13393, 36.928204, -19.289772, -30.190144, -13.62061, 13.851405, -2.2928407, 0.05956684, -5.3976846, -22.58406, 41.592834, -19. 244875, -18.992762, 15.476258, -1.9555037, 10.260442, -7.298835, -22.81238, 48.729614, -19.46714, 5, -13.277469, 11.184188, 0.3466947, 8.937576, -10.041467, -21.037888, 52.106987, -21.35655, -48. 407013, -15.574471, 12.3620205, -2.0199003, 11.979549, -10.742523, -17.304758, 48.294308, -23. 38, -10.718677, 19.70925, -11.343384, 4.422206, -16.648699, -24.928078, 51.581264, -11.5396, -47. 243812, -9.748631, 11.153303, -4.953821, 8.891084, -7.4443398, -19.19237, 52.494938, -23.463423, -4. 0.91362, -8.958168, 12.468224, -4.6842484, 10.752382, -10.117209, -16.320154, 41.69794, -21.0068, , 10.748062, 9.534748, -13.35204, -9.463418, -15.289047, -22.851528, 42.242874, -16.902523, -44. 3, -18.933468, -10.00732, 20.044846, -6.8840327, 13.76548, -16.808699, -20.452358, 38.666454, -18. 18.859644, -11.7986355, 17.797005, -6.572689, 14.108731, -12.676597, -26.27702, 47.196472, -18. 4.67651, -11.9680195, 19.069513, -9.313745, 10.6583605, -18.700722, -22.91012, 48.05394, -12.8971, 2.469496, -12.417012, 17.042824, -8.980321, 1.4356775, -12.9399395, -24.449263, 56.746105, -12. 0.659, 12.805669, 15.397581, -13.065967, -10.8295355, -13.233507, -18.568907, 34.44726, -12.35305, 610917, 19.845394, 12.649322, -7.520682, -16.719814, -15.454177, -13.049482, 41.643867, -9.7666, 2.237321, 13.127941, 4.2899737, -7.7122364, -16.946026, -13.589187, -7.772423, 36.51157, -8.7542, 1.284222, 6.6952105, 2.151411, -9.058357, -18.275372, -14.425638, -1.4002773, 33.416412, -10.901, 49, 2.2860992, 5.8131404, -3.9429696, -13.8397665, -10.158068, -4.8408666, 20.205986, -8.548291, 9.154534, 9.077887, 1.9683828, -6.3880763, -8.3245, -2.6528115, 10.683524, -1.897327, -24.105165, 9631, 6.9276, 4.402754, 4.3985667, -16.763851, -5.023402, 9.951196, 2.3176572, -6.317652, -14.66, 47797, 1.5169141, 4.1883683, 4.94172, -9.367205, -4.7014804, 16.673483, -8.423452, 3.0941944, -6. 445, 2.3490489, 3.6118414, 9.046012, -5.434997, 3.2098572, 18.981585, -23.039381, 8.541692, 2.83, 6, -13.037903, 17.073013, -12.151614, 2.7057128, -11.785365, -25.804005, 56.845226, -8.224475, -4. 31, 7.8900185, -1.6604608, 7.0331087, -8.726103, 8.133025, 19.28133, -27.663567, 14.233901, 12. 29.309742, 9.76558, -2.0737517, 10.117038, -6.858403, 7.9195733, 26.466753, -43.30337, 22.22439, .783453, 9.159054, -2.196448, 12.758248, -8.89989, 10.459868, 29.257833, -52.22017, 26.353844, 35

9.595036, 12.987788, -3.3234367, 12.647305, -10.534614, 10.390696, 32.814537, -60.4216, 25.6781, -735, 12.972836, -0.25656083, 17.201899, -1.4328085, 10.249433, 33.156437, -62.585407, 27.39336, 18.384224, 10.887471, -4.0711117, 20.205904, -3.418507, 15.206558, 33.402924, -67.1145, 28.6497, -18.123165, 13.072332, -2.804394, 17.775764, -0.12811351, 12.9299965, 30.631298, -63.751366, 28.19.101336, 11.334894, -3.3139334, 17.034601, -4.950919, 14.710133, 33.34821, -66.715256, 27.794, 046, 21.41486, -7.3557987, -9.933434, 53.78696, 24.366581, -26.534431, 23.60919, 5.5259767, -49.321, 25.651333, 16.749676, -7.0561314, -12.213245, 53.41283, 20.511576, -26.24862, 31.69727, 3.962, 2.90402, -20.121534, -12.470082, 14.501334, -8.832916, -42.64095, -75.81908, 13.983531, 12.88092, 511, 23.97447, 15.079888, -2.4959998, -12.657922, 60.31536, 18.961403, -29.513382, 34.23474, 4.3336092, 22.066263, 11.380107, -3.4761662, -10.993214, 59.507748, 18.83599, -27.83166, 34.64352, 24.080278, 11.779555, 0.12397418, -8.549139, 59.12493, 18.479929, -29.975267, 39.244434, -2.203, 29, 22.147335, 9.5422735, -0.96699303, -11.809851, 58.65282, 14.376257, -32.398422, 41.86777, -4.36, 22.127089, 7.038664, -1.8600451, -9.5113, 54.994102, 10.152654, -28.63617, 42.837635, -1.8681, 10.851446, 7.3713126, 2.6567898, -6.5982285, 54.15537, 4.3694115, -28.173317, 40.579304, -0.5634, 337, 27.229559, 3.767017, -1.4435236, -5.457256, 44.15681, -2.6382308, -22.614315, 37.521763, -0.4196, 26.57928, 6.221237, 1.2133247, -1.5037649, 43.163338, -3.2421086, -22.451672, 36.943165, -89748, 20.134438, 6.504445, 2.7588036, -3.2826064, 37.30308, -7.012397, -23.661303, 34.78069, -57, 22.874386, -1.5634074, 0.33382493, -6.276457, 21.31951, -15.969588, -15.449032, 32.34126, -2.143372, -17.455719, -16.349636, 15.455835, -13.349041, -45.205303, -84.52368, 24.563225, 11.5842, 05, 22.772709, -1.8288435, -0.6780978, -2.2425275, 19.83877, -15.741968, -14.4169655, 28.714682, , 23.356232, -2.6184707, -1.7913917, 0.20777439, 15.091661, -19.439993, -13.981861, 26.217024, -1.7956, 27.043913, -3.2583623, -1.2845587, 4.9678435, 15.060671, -18.813221, -11.713279, 24.76344, 23582, 30.626965, -7.0766068, 3.5941799, 0.5646956, 6.2533255, -26.75005, -7.155488, 17.155018, 7289, 30.551546, -9.370766, 6.822144, -1.8913056, -1.413255, -30.013468, -3.5826375, 13.011223, -1.839, 33.62436, -16.00625, 9.09444, -3.9838371, -9.93479, -27.380585, -7.671609, 4.3581486, -1.922, 5.384835, 30.685526, -25.998138, 11.263913, -2.4235086, -19.60225, -36.08627, -9.4915285, -2.369, 9943, 33.331688, -27.499441, 16.896965, 3.2969952, -22.21993, -35.42489, -3.6150982, -2.231904, -204906, 28.31208, -31.497343, 16.428236, 0.8320182, -31.423193, -41.30605, 0.3431372, -4.914385, 108, 18.579363, -31.027239, 12.695552, -4.4804587, -40.596256, -43.509533, 3.6288652, -1.9223113, 1.352123, -18.955355, -15.957502, 12.6853285, -11.0002775, -48.359997, -91.772606, 29.3433, 6.20, 3477, 9.987671, -31.481428, 8.185642, -9.511688, -44.252056, -36.836746, 5.7838864, -6.4822946, 3130976, 12.4532175, -32.48964, -1.7375948, -14.787353, -44.538414, -29.912512, 9.210104, -6.4390, 152886, 5.05645, -26.565157, -5.339407, -15.869926, -44.14973, -29.728157, 14.010643, -1.9746766, 12, -2.0324485, 2.420838, -29.50561, -8.116604, -16.952398, -39.727154, -20.823505, 13.79442, -0.1, -1.3398933, -2.545685, -24.919107, -7.04627, -19.71146, -41.23232, -17.122307, 15.24981, 5.91229, 025172, -6.972881, -24.91023, -6.8783197, -12.695065, -39.671898, -15.331076, 12.936686, 10.5761, 9435, -13.839837, -22.030117, -10.1014805, -3.5030808, -38.324, -6.4530635, 6.4312134, 13.365489, 15.743046, -21.48302, -13.931512, -9.36443, -6.6712356, -35.712376, -5.832777, 4.5632815, 15.329, 0424, -35.499535, -5.6715813, -13.564864, 3.7089367, -29.912294, 1.5390658, 0.48895323, 17.4296, 14.929333, -42.126713, -2.1660204, -8.877851, 6.1577935, -26.449734, 6.730872, -5.6678643, 17.59, 19.663008, -17.749105, -19.501314, 17.629644, -11.706873, -48.385834, -92.12401, 30.029753, 15.6, -49.311375, 0.39955318, -8.224919, 7.838551, -19.232388, 6.788104, -12.840786, 18.191666, 1.671, 53.32086, -54.06781, 2.4930139, -10.841307, 9.892827, -19.062372, 10.143917, -15.894058, 25.4314, 77933, -58.96963, 7.3221326, -12.663613, 10.568929, -19.536253, 11.958377, -16.954155, 30.58798, 34, -64.433075, 7.55282, -5.0297356, 17.301407, -10.346403, 7.032702, -21.438208, 29.716988, -3.1, 34, -66.6669, 6.096477, -9.924622, 16.569454, -15.334648, 5.8738413, -20.51834, 34.7158, -6.04123, 5, -68.03675, 7.0695267, -11.865501, 13.774921, -14.883742, 6.2301927, -20.53423, 32.646053, -5.1

946, -67.1145, 10.762559, -7.1953363, 15.77268, -10.450277, 6.8543983, -23.860624, 29.066956, -7.3, -64.04677, 11.296291, -6.881, 12.893718, -18.126919, 7.270154, -25.817211, 33.00378, -9.85736, 84, -72.6625, 13.201844, -8.539424, 12.764502, -12.657661, 8.746396, -20.11283, 31.812279, -7.864.1069, -72.36255, 12.030353, -9.667781, 12.353507, -14.336398, 4.9645348, -23.593065, 27.7407, -1.386934, -5.400628, -22.083147, 21.578754, -12.483848, -44.287106, -91.53681, 32.921177, 9.808877.93101, -76.41048, 16.048107, -8.85621, 14.409089, -9.456461, 11.5012665, -25.597641, 30.19145, 26, -68.608345, 11.80014, -3.205286, 17.254232, -6.905143, -0.7571037, -20.239437, 28.71286, -12.1771, -69.80437, 9.88071, -7.5097737, 18.365534, -10.952375, -4.5301137, -20.653734, 30.131098, -8089, -69.7039, 12.338788, -3.2177694, 18.468605, -8.224955, -7.551039, -20.276545, 27.369953, -1.58535, -66.98347, 10.921833, -1.3999623, 17.935736, -16.288015, -12.619386, -16.636875, 25.270214365, -63.005886, 10.114403, 0.38497058, 18.690384, -19.141117, -17.579218, -11.10143, 24.55153, -55.4306, 6.0456967, 4.1302056, 14.562891, -24.569159, -22.214033, -8.658935, 24.772062, -27.6-51.044678, 2.6740534, 8.408692, 9.51473, -30.504938, -32.621216, -3.768925, 22.116106, -24.20192, -29.94435, -13.057494, 8.02394, -2.120507, -43.644035, -72.21983, 7.404475, 18.411112, -24.3631752, -42.192055, -1.0620652, 6.5580854, 7.969241, -32.152832, -35.572044, -2.178615, 21.89382, -2.82524, -38.38221, 0.447799, 10.500283, 8.14646, -29.628656, -43.518593, 3.5693982, 20.626295, -29, 0.864607, -22.996094, 19.148197, -14.526324, -38.445732, -87.89664, 31.586573, 8.933016, -21.808266, -33.648766, -4.9596167, 8.877691, 0.86453253, -33.61103, -45.94149, -1.3005337, 15.74667.305305, -26.50445, -5.24867, 9.133832, 2.8070297, -33.854748, -54.53733, 1.090652, 15.099165, -343, -32.20499, -12.2475, 7.952889, -2.2455297, -39.375515, -64.05231, 4.451702, 20.399181, -25.103298, 14.23572, -25.735928, 18.648226, -13.378721, -35.787045, -83.874, 30.222282, 8.333176, -20.517, 23.130459, -31.09693, 20.422762, -14.57182, -35.4366, -76.513916, 30.842241, 12.744623, -21.93782, 37.736893, -36.70489, 27.89046, -14.80116, -29.192883, -68.67134, 27.513714, 17.086952, -145, 41.525974, -32.999306, 26.73543, -12.830326, -23.16454, -61.355354, 27.40089, 15.129203, -11.158, 43.307007, -32.251637, 28.361883, -12.737794, -16.105484, -55.36697, 21.804056, 9.595183, -5.182, 39.22081, -29.181772, 23.605022, -15.3413925, -4.4093823, -43.721676, 21.326859, 11.83521696, 35.595825, -23.411514, 25.74481, -7.505502, 9.393481, -39.13473, 16.468952, 14.570017, -8.0831.662382, -22.35904, 20.743284, -9.500515, 16.326496, -32.05949, 7.67874, 13.032346, -10.71604716722, 27.768488, -18.653994, 18.296566, -2.068846, 25.588846, -29.725779, 5.997085, 8.460449, -1.1219, -22.874645, -13.443423, 12.264606, -0.5891093, -35.08262, -76.46523, 7.0219874, 12.8391694, 29.439554, -14.238222, 14.841461, -1.932438, 30.325485, -24.267883, 3.3215914, 7.6968584, -10.3883645, 30.789042, -10.174143, 13.887724, -5.3962064, 39.616673, -16.586693, -5.982397, 6.681837, 34.569324, -1.5554955, 6.6981826, -7.1412296, 44.177162, -10.968385, -15.265999, 9.086282, -5.26, 26.50435, 5.489907, 1.4156165, -7.2651787, 45.504227, -0.11551958, -22.399647, 10.720118, -3.326248, 7.7704554, -0.3282692, -6.0978813, 48.34607, 8.859497, -25.022285, 13.983314, -2.439506, 28.767445, 9.405004, -1.7953913, -2.6470788, 49.195946, 10.894297, -26.30734, 15.94818, -1.9822, 27.339024, 18.40574, -4.543442, -7.745308, 49.10657, 20.888016, -28.735035, 20.557644, 1.34304, 27.00256, 21.305885, -5.1051345, -5.4363265, 52.701473, 23.946371, -28.136024, 17.798674, 6.0.7025108, 40.47201, -3.4796677, -16.452183, 4.438455, -13.970991, -27.165201, -3.0094492, -8.268732.199512, -0.72830504, -11.472886, 4.768421, -11.442839, -26.686722, -2.7588015, -10.125241, -4.728624, 26.703358, 2.9231327, -14.237908, 8.854273, -13.827463, 3.2804701, -3.2532046, -2.3654107, 33.491776, 1.0620887, -10.844996, 6.722946, -11.367255, -21.9057, -2.8456028, -5.457493, -8.7039, 28.634735, 1.532209, -7.1620502, 3.775187, -0.10064808, -15.90451, 1.9424311, -9.461451, -6.7, 30.185583, -0.10195768, -5.5901384, 2.1398947, -5.149058, -19.186562, 3.4207783, -7.6466184, -6.64, 27.362982, -0.38940746, -3.1240373, 9.562619, -5.6713867, -16.46627, 2.7609496, -8.85175, -4.7383, 25.154873, 0.39619204, 0.6777035, 4.2392106, -9.078468, -8.56345, -0.34272724, -9.875703, 226, 24.4879, 1.6588467, 1.4834539, 9.021427, -7.2300105, -9.640991, 2.790214, -9.787079, -10.60

, 21.338385, 6.272078, 6.96289, 19.200436, -7.702597, -18.970896, -0.85464984, -6.1078634, -11.63
997, 24.667595, 3.9141536, 4.411348, 18.567665, -2.10895, -16.9245, -1.1086118, -5.7657833, -12.6
, 21.575283, 4.2650867, 1.9972328, 22.61992, -0.47300476, -18.818256, -2.434159, -6.540714, -13.7
49, 22.712688, 4.881852, 4.633216, 25.078678, -1.9924634, -21.289146, -9.068222, -2.7094345, -18.
, 30.388107, 4.373859, -17.31319, 5.4425516, -13.021412, 1.602373, -2.5595474, -0.03358743, 6.51
, 25.47966, 3.259655, 5.832831, 31.178896, -5.1594024, -23.440908, -8.735616, -5.9066577, -19.620
, 26.845268, 1.9745891, 4.897205, 21.25177, -2.363433, -20.09623, -9.221182, -10.302124, -19.928
0.22914203, 20.398428, 3.6245685, 1.8460515, 18.276182, -4.8402376, -12.568042, -11.321183, -9.
82, 21.827406, 6.339894, 0.5683484, 16.328878, -5.6727424, -9.750882, -13.690252, -11.07831, -21.
4414, 23.976582, 6.2525783, -1.9376262, 10.905311, -6.9998207, -10.029327, -14.029873, -5.69956
21.5509, 2.9032776, -8.606385, 2.823002, -5.1372943, -6.774475, -10.633846, -3.5662968, -27.5738
14, 20.05773, 5.3152504, -4.527563, -2.9532592, -6.5737944, -4.6478715, -15.902279, -5.4119925, -2
373, 18.473318, 5.068349, -6.447461, -4.7682095, -1.8805162, -6.1636877, -13.658737, -7.5713897,
10.852792, 14.788676, -0.6443831, -11.827949, -10.461262, 4.517081, 0.6238549, -10.81548, -8.455
464948, 21.684782, 0.9237686, -12.444447, -5.721687, -4.413338, -3.4622388, -10.853767, -4.66426
17.429598, 6.199227, -15.985065, 1.9987712, -14.493436, 3.210036, -2.3699205, 2.1120522, 5.58070
925, 10.2366705, 1.0444094, -13.063979, -15.254205, -2.2072053, 6.776617, -7.239321, -3.8118298,
21, 13.480149, 1.7357244, -12.035203, -12.945077, -0.5131098, 4.7270074, -5.957546, -0.81930625,
679, 10.240913, -2.3819494, -13.658297, -17.87745, 5.9012938, 6.251085, -1.3013068, -4.3771253, -
87, 7.494094, -0.76177216, -14.16171, -15.131786, 2.1809273, 9.51772, -6.2189755, -3.128212, -13.
5565, 8.937798, -1.7751927, -14.0495, -14.003781, 4.8093987, 13.216651, -2.4405718, -5.4729805, -
961575, 5.432655, -6.9572554, -14.7554655, -13.237218, 10.088363, 13.928628, -3.8838966, -15.181
5116, -6.9730206, -18.69905, -11.138745, 8.120738, 13.262653, -4.1600523, -12.101627, -14.629549
17, 6.9593863, -4.6818075, -15.069973, -12.342106, 11.572766, 11.812001, -2.7821257, -15.390528, -
5.936917, -3.4163291, -17.094875, -14.915824, 9.386557, 12.331525, -3.347091, -11.004984, -13.732
, 2.8072455, 3.9986348, -18.19477, -17.130043, 4.122533, 13.69399, -9.435922, -4.3161893, -14.718
32.835762, 3.9991553, -18.551207, 1.2765574, -14.752483, 2.2123935, 0.75988203, 0.3617735, 3.89
1, 4.091227, 2.4431834, -18.251566, -15.526489, 7.067438, 15.035599, -6.1987233, -5.478428, -14.25
57794, 8.520631, 0.85431445, -24.430182, -14.775037, 10.317735, 10.499564, -4.5818634, -3.42493
1436, 8.458307, 1.9908557, -22.310513, -16.091938, 7.8650346, 9.879411, -4.2696815, -1.5486664, -
121, 3.1355073, 3.73921, -18.512867, -16.809694, 9.971573, 10.308288, -5.7756457, -0.20753908, -9
703257, 8.539602, 4.771301, -21.301754, -18.486748, 10.933092, 5.362295, -3.9523602, 2.0219018,
74, 12.087912, 5.7813487, -21.177214, -19.026188, 5.240625, 10.856773, -6.9590697, 0.024472874,
4993, 9.8113575, 7.6697335, -25.056648, -19.08953, 6.2258477, 7.5658946, -4.3859677, 3.2145562,
16319, 14.366657, 6.346824, -27.000608, -19.124212, 4.372761, 4.7842274, -2.4419243, 2.7886035, -
155027, 11.804884, 6.8093076, -27.142221, -16.303598, 5.2250566, 6.6201763, -2.6377792, 3.39870
3.195583, 2.332253, -25.42446, -14.239294, 1.8700398, 10.474023, -3.837864, 2.567952, -7.662144,
34.19104, 2.6088, -20.95117, -4.253019, -15.121433, 1.7202908, 2.1698012, 2.9495835, 6.259749, 3
041288, 0.24782164, -25.701164, -12.608513, 2.5446765, 9.175624, -1.1796263, 0.45572528, -7.403
102, 15.67689, 2.547471, -24.77594, -10.646712, -0.13518132, 8.445523, -1.0468874, 2.5210829, -0.8
57929, 11.285295, 5.7585115, -21.921074, -12.220496, -1.5791016, 14.03628, -3.9937875, 0.419973
3, 11.155156, 5.994361, -19.814987, -5.740747, -0.059258096, 11.3538475, -3.2131205, 1.8640738, 1
7, 10.2963, 8.032969, -14.416308, -1.9097967, -1.9777163, 11.052289, -1.1770928, 1.3880373, -0.73
14.477936, 9.321261, -14.431774, 2.3141026, -8.074192, 12.34053, -2.7343762, -1.0756593, 1.77066
14, 7.484539, 10.2412405, -13.366504, -2.900515, -7.7900085, 14.595825, -5.8750386, -1.4689727, 1.
843, 12.681904, 8.313125, -10.429765, 2.7172976, -9.789, 14.804483, -5.904384, -4.213992, 1.70514
12, 17.810598, 1.8671339, -12.893057, 6.544355, -9.889185, 5.1983323, -2.7274764, -4.6306424, 10.

14.267269, 7.97901, -8.006187, 1.8009332, -12.19774, 16.0888, -2.551245, -6.929742, 4.3336964, 0.0
, 10.576152, 9.7455225, -7.648406, 2.4823897, -11.299573, 13.177242, -6.3034153, -3.8970606, 5.75
91, 34.223957, 1.7803874, -23.77529, -5.5360737, -10.897218, 4.0681653, 2.7225404, -2.1029534, 8.
14, 13.451271, 7.7244496, -9.381051, 1.148098, -10.477665, 12.160204, -6.064972, -3.4287584, 7.04
94, 21.319906, 5.659575, -13.586851, 5.509356, -7.352766, 4.134715, -3.7154887, -3.2367148, 9.637
8, 17.782415, 5.3572545, -9.593225, 5.6452427, -12.871743, 2.9464803, -4.612425, -5.914736, 8.96
.778889, 4.552387, -11.744733, 3.9633057, -8.730604, 6.3068953, -3.388887, -5.6516848, 10.03502
2, 35.694942, 5.277575, -25.19679, -8.138061, -17.992882, 2.18073, -0.66263986, -0.17529269, 6.92
637, 30.612844, 7.131316, -20.127928, -7.085547, -19.866789, 3.889365, -0.09882063, -1.1025455, 3
86176, 31.593834, 2.1408253, -20.74114, -4.148732, -20.277796, 5.6355596, 1.4117007, -5.508337,
39.80033, 1.2902598, -21.77201, -5.9292274, -19.511787, 2.7194915, 0.26742312, -1.8762747, 4.31
4.779613, 1.6204635, -20.108988, -4.4739747, -18.291405, 2.1276093, -0.83432937, -4.6131134, 4.3
37.569614, 0.274676, -23.261272, -5.5625896, -19.911213, 0.5424452, -3.515296, -5.26877, -1.1101
, 34.038982, 2.3817358, -23.268597, -2.7903466, -20.103691, 1.4012418, -4.7337966, -5.5761967, -0
11.94541, 2.9522793, -20.26785, -0.2011038, -24.010181, -8.00479, -5.745464, -6.4507384, -3.03249
406918, 3.4883027, -19.529753, 2.5502982, -25.01625, -9.001839, -8.600425, -3.34508, -4.302442, -1
149675, 22.038773, 2.8881903, -13.840981, 9.018548, -8.5840225, 7.318086, 2.6595385, -4.094405, 1
3, 42.263435, 1.0214686, -14.783656, 5.1334157, -21.681461, -8.96849, -10.311073, -7.5615306, -1.
5, 41.757633, -0.38595644, -13.656145, 4.3547444, -20.60187, -17.610737, -8.699946, -2.7814734, -1
323603, 48.367996, -0.3966544, -17.779985, 9.325501, -23.304602, -20.010836, -10.754455, -4.4257
47.87873, 0.49754825, -19.383913, 8.490137, -24.235388, -25.761951, -9.858223, -4.779273, -10.14
1, 44.130135, -1.7500968, -17.817118, 11.181528, -23.130493, -25.927708, -7.2058687, -2.297643, -9
9569, 46.682285, -3.6537826, -17.549786, 9.640788, -19.172562, -25.264748, -5.425643, -5.262599,
1, 42.986618, -3.507675, -17.817444, 9.195141, -19.539312, -23.976665, -7.3221564, -9.119674, -10.
5574, 39.222626, -0.17876664, -15.797305, 5.3052626, -19.480574, -24.769405, -6.686597, -7.59466
702725, -50.861153, -2.3044245, 12.759035, 4.5612874, 41.297733, -0.8411833, 21.919815, 17.1844
'27, -45.30084, -7.296888, 10.066917, 7.109236, 47.78652, -1.51747, 25.868275, 17.122019, 0.57304
862, -25.455996, -3.5682929, 0.8135607, -25.44834, 9.510553, 8.748005, -4.4810724, -5.578228, 7.8.
2913427, -43.272774, -2.9063826, 8.931271, 9.445519, 44.463398, -3.477974, 26.611546, 17.60121,
-38.46157, -3.1161287, 11.280055, 9.661632, 43.45357, -1.2408973, 25.947214, 18.107616, 2.91389
66522, -35.51306, -5.5408854, 8.140049, 1.7318916, 41.335552, 1.7529817, 23.080751, 13.885694,
94, -37.499905, -0.9368987, 14.6999855, 6.776233, 38.448093, 6.394726, 23.81785, 16.330032, 5.02
4165, -36.28462, 1.2383908, 17.495823, 15.7388735, 32.079033, 7.7298603, 23.606462, 15.838993,
38, -26.51508, 0.9767331, 17.02568, 14.712186, 31.797337, 3.5185373, 18.632671, 13.527472, 5.41
, -27.054758, 3.9171913, 13.0039835, 14.740705, 30.421946, 2.6461926, 13.218518, 13.064925, 3.7.
, -22.46008, 0.97512496, 11.635951, 10.992215, 30.490223, 5.863711, 11.143678, 13.315392, -0.833
785, -27.066853, -4.4391522, 13.836306, 14.6094475, 35.573833, 7.7580214, 12.251192, 4.2880898,
32, -22.540041, 1.0186875, 18.086191, 16.786547, 31.701973, 6.9083915, 11.128101, 7.2458587, -1.
24.297297, -0.40706423, 0.29270208, -27.41543, 9.358844, 9.884889, -4.157249, -4.745968, 6.3161
214, -24.819511, 1.981075, 15.577315, 18.31142, 27.727625, 8.586073, 9.171155, 5.730785, -2.3616
9518, -23.211061, 3.6976519, 19.715004, 17.127922, 32.11584, 5.1768246, 11.187513, 3.5610056, -1
05, -26.004185, 4.37154, 22.545143, 20.507187, 30.257477, 2.804057, 15.71137, 4.823893, 3.13029
9, -26.363407, 3.0853648, 17.56589, 15.02701, 27.079967, 3.7202258, 17.682083, 10.034395, 1.786
806095, -22.68502, -1.5314026, 12.6217985, 13.054321, 30.269543, 5.943163, 16.757635, 7.242116
6009163, -27.586365, 2.5918453, 15.729026, 13.45673, 30.113758, -2.9819002, 21.177599, 12.1543
31305, -27.822279, -2.7941477, 12.660274, 16.040962, 40.079906, -1.6472728, 20.500856, 10.7144
77, -24.813225, -3.7942626, 6.5701313, 3.8685188, 37.812263, -1.0698948, 26.690968, 10.418264, 4

8156996, -30.041792, -7.7452927, 13.395678, 10.303777, 41.460495, 0.8923959, 28.714695, 2.2404
1.385847, -14.03466, 15.932312, 14.72084, 50.549934, 3.4416203, 30.44957, -1.4881543, 6.3593726
1.071026, 6.2949443, 2.789274, -34.391224, 7.9539557, 4.575693, -9.900423, -1.4729012, 2.6265798
927, -26.01333, -14.906876, 18.099182, 16.824446, 50.182014, -0.37628183, 24.099129, -4.110037, :
164277, -31.611027, -15.573394, 25.343842, 15.576677, 51.260254, 9.981186, 27.955067, -1.333163
32.679058, -23.452147, 29.50208, 10.828921, 53.912815, 16.401108, 28.272282, -8.9976635, 13.063
1172, -22.192501, -25.243292, 27.077175, 8.4602375, 49.29148, 20.485233, 27.611502, -3.5509427, :
139288, -20.019619, -15.547248, 26.584257, 6.970339, 35.80808, 12.318503, 18.22761, -2.5042999, :
48, -14.963392, -11.215503, 28.645458, 13.042425, 42.586678, 13.451985, 16.421263, 5.899719, -5.1
2118, -13.138979, 5.7081037, 37.497246, 5.5533395, 33.35007, 9.065017, -1.4742185, 3.9601164, -1
1278, -17.396921, 7.293955, 31.084839, 2.4528062, 26.607756, 8.003936, -6.0426426, 3.7344606, -1
267382, -24.415222, -3.9330876, 31.758957, 3.2184722, 25.538733, 16.329308, -4.745894, 0.276877
14337, -29.515667, -1.9119773, 25.225927, 10.1271, 18.752714, 16.679466, -5.079111, 1.0591753, -0
5767, -23.893478, 8.785225, 5.7188535, -34.73521, 5.074232, 0.42335695, -14.14671, -0.11551991,
6, -40.950695, -12.700708, 32.47327, 9.629514, 21.131655, 29.415377, -1.1749896, -4.7728944, -3.1
04, -42.76073, -13.632144, 31.446245, 2.0898929, 17.258514, 34.453922, -2.7727153, -1.7271017, -1
156829, -41.065643, -25.56642, 27.357311, -1.1924006, 23.109762, 38.72249, 0.32937834, -4.303525
13642, -41.681183, -32.462986, 25.30126, -1.4266062, 28.709068, 36.720688, 3.882832, -7.8642244,
15, -36.526917, -28.428497, 22.788727, 0.50873685, 27.122421, 40.29686, 3.7845213, -0.89860195, -
.3012455, -38.673183, -33.46909, 15.555305, 2.6243958, 34.76299, 41.86233, 5.1480236, -2.051447
3757, -43.412373, -24.554436, 15.74146, 3.83911, 23.886196, 38.605816, -5.1591587, 0.6957806, -1
-46.340794, -19.920507, 9.30784, -2.1892083, 22.02572, 45.98435, -5.5219297, -0.15731664, -16.00
0.1724013, -42.023964, -15.271076, 10.683396, 1.0822974, 21.793716, 40.582825, -8.218719, 4.1054
159, -38.775803, -14.038052, 10.322334, -1.4466997, 17.895884, 41.34035, -9.061645, 4.0802784, -1
431, -17.214855, 5.2942643, 0.26735812, -39.7202, 11.166414, -2.2665806, -10.999306, -0.0089385
37, -37.70927, -9.956313, 8.372476, 2.3338075, 15.239534, 38.56837, -9.077351, 2.4324908, -13.584
, -29.600504, -11.65422, -1.2813287, -4.86708, 11.471331, 36.856438, -7.6497464, 3.48838, -11.879
14.188566, -5.5464654, -6.544821, -8.685799, 10.064673, 36.320293, -3.3709378, 5.123677, -11.9358
74, -19.448965, -6.883291, -8.885034, -9.057061, 11.242457, 32.9595, -1.7014084, 3.605297, -8.4471
8, -20.151758, -6.3236685, -4.7206984, -8.474936, 9.806391, 36.562042, -3.367141, -0.05639952, -7
103, -14.962333, -4.173003, -6.399412, -9.821818, 5.0595446, 34.11126, -8.66253, 1.7215954, -8.190
165, -17.283102, -10.841672, -6.29462, -11.008957, 3.3450353, 36.82499, -6.9683185, -1.6634032, -5
252, -19.147219, -12.844871, -6.185921, -7.9087405, 7.3663754, 37.898808, -4.1946936, -0.3333249
, -28.87939, -10.541957, -4.4483805, -15.595271, 5.2203846, 22.395277, 2.2993386, -5.07965, 4.766
7845795, -21.33166, -10.317265, -8.080221, -7.8152604, 7.970727, 37.158123, -3.6750495, -2.78510
3689, -26.44631, -13.424222, -3.3581579, -7.419932, 5.703417, 38.125187, -5.0443273, -3.1796045, :
19696, -11.798824, 5.940139, -0.30975962, -42.037395, 16.390114, -8.072546, -7.9898586, 6.152935
3068559, -29.548111, -8.788197, -4.468768, -7.9452996, 4.6841006, 30.528532, -7.5285745, -0.8812
.1356514, -33.53551, -12.230029, -3.3442063, -8.843618, 1.1288722, 33.134895, -8.026112, -2.6440
348483, -32.796726, -11.705231, -0.43112797, -6.6664023, 3.8731666, 33.187035, -4.7892423, -6.52
1845262, -29.922949, -11.52055, 1.0895867, -5.9355707, 5.763786, 28.92882, -1.3897958, -9.934025
14783, -16.484896, 11.032404, 3.3401468, -42.206333, 12.876803, -11.24889, -12.978789, 5.055996,
12926, -15.660343, 12.25957, 8.140343, -44.200394, 13.931781, -17.014412, -16.520693, 6.374853, -
1.8256154, -14.796662, 11.272925, 3.0423675, -47.730694, 18.851904, -18.753183, -16.969746, 4.66
1326, -13.6472025, 12.732825, 6.88524, -37.31933, 10.71978, -20.426834, -19.546007, 4.674991, -11
108476, -19.656092, 10.336568, 7.4309297, -43.882446, 14.83393, -18.749737, -24.166056, 7.485917
0577, -16.849312, 11.166813, 10.74801, -40.662506, 16.713175, -20.846281, -21.00977, 8.458687, -1

97403, -21.713531, 9.478756, 12.553751, -37.03356, 18.283043, -21.488924, -21.548698, 8.527857, 25, -21.452316, 2.8352501, 12.863564, -29.402988, 27.523193, -18.448973, -17.514902, 11.216579, .0657184, -24.226664, -2.4281092, 11.636025, -27.814741, 25.299505, -18.614016, -22.734013, 10.7, -20.49482, -4.623783, -4.364922, -17.770674, 6.9112325, 19.396587, -0.23103085, -6.076035, 6.1104413993, -27.929905, -7.8885074, 12.919743, -20.397768, 26.21934, -16.439278, -21.34155, 10.30676, -31.759897, -7.125006, 8.704898, -19.075155, 28.544043, -7.8736014, -21.117132, 9.175138, -3.514, -30.378914, -5.2621784, 12.698816, -7.1773486, 26.23123, -6.06264, -14.402892, 9.079149, -4.175397, -33.771893, -5.0265803, 15.825216, 1.3052729, 29.41209, -3.435886, -9.528954, 6.484263, 1.1164, -45.818794, -3.3195984, 15.846514, 3.3248138, 37.59231, -5.215645, 0.3316005, 7.568656, 0.38132745, -47.774788, -0.6554438, 11.86764, 4.0075197, 38.178474, -8.173865, 4.782705, 10.43942, 2.1422204, -47.41829, -4.666654, 7.7226534, -0.4187444, 41.76984, -5.202434, 10.36022, 7.4868083, 5.86, -48.869263, 2.089163, 16.696196, 11.654588, 37.76333, -6.4611096, 20.3885, 14.111142, 4.39365.684155, -37.440605, 4.561221, -14.387661, -20.024588, 2.9601681, 1.6707256, 11.133594, 26.18815064, 29.890606, -31.550728, 17.450869, -6.684708, -11.742471, 2.9635928, -4.779282, 3.11123, 22.41.4858, -24.52348, 15.342826, -4.0670323, -15.713348, 4.3725157, 21.82976, 18.532804, 11.963465128, 38.763557, -39.13725, 32.95827, 10.446411, -12.109216, -0.08127684, -3.3965018, -1.39145668903, 48.55176, -37.30302, 38.264458, 11.463549, -15.138839, 0.79090893, 6.6708393, -11.725878, 6.6488, 35.047203, -31.316502, 48.420414, 21.853146, -18.951181, -4.9096026, 14.7679825, -16.2122490559, 54.370758, -31.368778, 36.457764, 9.497503, -18.07115, -8.8369875, 10.268695, -16.90030921, 47.47568, -37.947155, 37.08246, 17.232779, -3.6046739, -13.782677, 15.047397, -11.513297, 2.1-42.611176, 32.703545, 21.361332, -4.318227, -19.714909, 17.17152, -12.3014345, 28.239182, 3.5675, 41.602867, -39.19459, 26.967428, 16.114702, -8.718824, -17.25784, 14.122007, -11.962718, 27.815.802092, -26.233393, 36.53298, 25.063784, -18.749153, -9.328602, 22.300766, -2.7238882, 27.375.1.381168, -16.199976, 30.771822, 19.913517, -20.251307, -10.410979, 14.905064, -1.9376186, 39.401, 26.175732, -9.87686, 20.150612, 22.906128, -21.098524, -6.945203, 11.865131, -5.4264526, 38.791, 1.52.962994, -36.64697, 5.0902, -14.175565, -24.49325, -3.9146905, 13.420945, 19.586878, 9.3305733, 29.906609, -9.635853, 4.055852, 0.05367174, -19.969942, -3.215258, 8.421358, -1.5406631, 30.537, 38.458424, -3.8464596, 6.7123237, 1.4267596, -21.760002, -3.7415743, 14.506042, 2.2233706, 3.44.253654, -32.54888, 13.926273, -8.299118, -32.581512, -6.3513393, 0.3126266, 13.290738, 13.320.883505, 38.09934, -22.93192, 14.478829, -2.0732925, -15.281251, 2.2713518, 24.397045, 16.09731415, 44.196476, -29.518982, 9.167344, -13.735807, -15.506534, 4.3687806, 23.038252, 22.752905, 1.1, 48.692917, -37.092655, 7.644784, -12.601159, -26.19194, -7.8008823, 7.733314, 15.660558, 14.28.77, 43.74464, -40.153923, 17.467125, -2.704493, -25.723875, -9.27888, 3.2275329, 7.8972416, 12.8.9458, 36.343975, -33.553886, 19.713745, -6.240352, -31.797232, -12.357539, -8.235417, 7.3726106, 52, 33.549038, -25.413828, 10.689242, -19.172838, -23.327621, -6.435057, -9.723324, 11.006495, 8.1.596, 28.883049, -20.149235, 13.620807, -15.07845, -32.188843, -2.6316864, -13.895793, 9.528104, 4.15218, 35.641853, -8.3444805, 3.2374954, -24.006561, -41.2182, 0.110932715, -13.121091, 14.04863076, 40.975964, -12.543373, 2.8501484, -18.84346, -38.503895, -5.9765215, -11.457436, 14.145213, 44.284523, -37.972046, 12.904548, -0.95772976, -29.476019, -14.402474, -10.813854, 11.42375, 5.6709303, 45.471806, -7.541582, 9.524877, -18.955673, -44.804016, -8.175866, -6.5496597, 17.408127, 42.485348, -16.66085, 5.8574095, -12.430174, -33.789738, -3.2094464, -6.259908, 10.9426985, 6.2.15715, 49.549747, -27.352814, -3.8764555, -18.14653, -28.909353, 0.64756095, 1.5898529, 8.22062.57857, 38.406425, -10.734922, 1.1460685, -18.700798, -43.35035, -3.900461, -6.9964037, 7.394122, 1.1045, 29.206835, 0.16478357, 2.3705463, -21.927738, -52.265488, -4.2490954, -12.034283, -0.6956.3297, 35.101692, -1.6349313, -6.369281, -24.696177, -42.83204, -1.7152524, 1.3822068, 5.297451, 1.1.9356308, 39.111874, 2.8444333, -14.596281, -32.545628, -42.722427, 1.8498577, 5.6658998, 6.86626, 43.97688, -4.834152, -17.562302, -30.31595, -39.1971, 4.322997, 11.548497, 13.182564, 24.785

'3892, 43.08511, -7.2373447, -19.149342, -33.24366, -42.48159, 10.282895, 9.735535, 15.365654, 26
3.0643363, 49.00815, -5.308236, -17.271442, -32.88963, -45.199192, 7.5861597, 3.3635573, 21.489
052, 32.675396, -29.162169, 13.822738, -4.6759763, -25.939896, -9.748543, -10.526276, 6.634026, :
1.8910003, 48.788162, -11.63385, -12.714457, -27.466358, -40.781593, 15.226195, 5.1815934, 13.04
77947, 55.291817, -19.915966, -12.32987, -26.846113, -35.220863, 7.948138, 7.7430477, 11.471521
16, 46.27172, -20.207815, -12.835814, -25.416294, -35.676758, 2.1877093, -4.320541, 13.545723, 12
8864, 36.34498, -30.029608, -10.362181, -19.417822, -26.316952, 7.1031857, 1.017353, 14.266451, :
5, 31.372545, -31.516937, -1.8053145, -16.006788, -22.720291, 2.867326, 3.3083043, 13.6437235, 2
47743, 34.04441, -35.51211, 10.3818, -8.920666, -12.653876, -1.1435143, 0.6042675, 3.9827917, 28.
.05648, 32.013435, -36.140305, 27.158525, -0.9494727, -5.141171, 1.7868537, 0.17612849, -1.51215
59, 47.249985, -43.376347, 35.10289, 13.30589, -13.396843, 1.8427137, 3.4101198, -8.845176, 23.8
169986, 37.586834, -9.641692, 14.409727, 10.625027, -16.69193, -1.0392962, 19.456312, 10.042881
2, 39.016674, -40.896393, 42.034817, 17.256693, -14.808278, -1.7646666, 12.262915, -16.703661, 1
250515, 46.50067, -31.68566, 41.491917, 18.70666, -18.97799, -6.2334642, 14.283374, -22.862867, 2
1, 29.733643, -15.636732, 14.139723, -22.360783, -35.648632, -4.395986, -16.306068, 9.790634, 6.60
50.206635, -33.75483, 45.491306, 29.163754, -7.2353926, -14.643132, 14.087166, -13.314572, 23.36
, 53.154556, -35.027027, 35.343014, 19.437868, -8.677362, -17.96399, 10.051135, -10.100494, 27.25
254, 48.820217, -36.605476, 32.630795, 18.793196, -14.916332, -18.472954, 11.810655, -6.0842447
31.842829, -41.3793, 31.63087, 18.180841, -9.625829, -11.774252, 22.183947, -6.604319, 24.567602
'475, 33.0461, -13.673165, 2.2136822, -22.66216, -40.551025, 1.6720783, -17.465887, 6.77951, 3.28
1197, 34.026936, -22.100523, 6.819176, -18.621803, -31.844175, 0.31741664, -7.938838, 7.23987, 1
47, 43.060093, -12.094315, 8.395543, -19.677147, -41.279736, -5.0558825, -10.203296, 13.734931, 1
067, 47.866642, -19.181408, 0.66084653, -20.804914, -30.080927, -4.850097, -1.248032, 15.048104
, 43.66845, -16.301476, 5.59342, -14.044397, -37.64263, -2.919769, -5.094927, 12.738167, 8.924502
44, 40.846134, -15.037861, 1.9869416, -12.896747, -37.330708, -5.0135984, -4.552768, 9.75494, 6.7
3212, 35.626873, -9.056225, -0.4425698, -22.527338, -44.91013, -3.24484, -6.8142753, 3.5747359, 1
76, 31.418034, -1.4600196, -3.4118109, -24.145247, -47.74936, -0.54516166, -7.579098, -1.5258784
1.60041565, 37.3519, -2.5079887, -9.838751, -33.025875, -42.263706, -3.8782632, 4.7020497, 7.5279
26714, 39.32455, -20.543781, 13.197159, -0.14065132, -5.654837, 5.479457, 27.031149, 10.609239,
705, 35.68772, -2.3345666, -17.802885, -29.911694, -33.752934, 3.6255903, 8.62793, 1.6548619, 22
6, 42.07994, -1.3579983, -16.525951, -31.202414, -41.234627, 5.2078085, 11.461808, 10.052329, 26
5, 42.752975, -2.5947402, -16.863268, -35.172585, -42.672337, 7.2354817, 6.834621, 16.624294, 25
, 42.55603, -8.739533, -11.171241, -28.157003, -39.68796, 8.642285, 5.7532916, 19.17022, 27.2100
76336, 53.70502, -16.140278, -15.155893, -30.862455, -37.957172, 9.548765, 5.975393, 11.788079,
, 50.86135, -16.96615, -15.464019, -27.171127, -36.616505, 4.9461446, 2.5015388, 16.048412, 18.5
, 44.814648, -23.628044, -16.549019, -26.599377, -34.4419, 1.4141607, -3.249652, 17.034428, 11.6
'43, 37.121983, -27.14613, -7.2265024, -14.364324, -28.450022, 5.23093, -1.2103745, 17.293056, 20
34.512646, 18.051218, -11.868894, 10.563328, 1.0444696, 9.347753, 4.977808, 21.636145, -14.8141
4965, 17.102705, -16.944277, 8.397125, -1.2785779, 1.7800463, 8.856158, 15.302626, -16.152822, -
09997, 1.1135112, 13.507661, 6.467598, -17.138794, -16.516483, 2.387979, -8.795439, -7.950192, -3
1.25285, 20.791128, -22.377218, 5.700767, -4.6416397, -0.23013991, 6.367405, 18.25038, -12.77534
1, -28.001167, 10.6682415, -22.83393, 4.5445824, -0.7468862, 3.918002, 6.7324533, 17.55011, -13.2
, -29.42182, 5.233841, -16.379545, 10.677213, 0.49096, -1.1764549, 6.711583, 19.402142, -7.906007
.505365, 0.4469568, -7.058246, 8.638812, 0.28132546, -4.3965926, 9.615355, 17.335342, 11.4565, -!
, -19.229216, -9.52904, -9.371034, 13.415082, -5.010581, -4.216088, 12.684444, 12.281015, 4.95841
606186, -11.01543, -7.271386, 8.227762, -6.803565, -3.9562569, 9.664856, 9.215208, 15.018717, 2.
3.755615, -12.701964, -2.3311315, 17.464005, 1.4418766, 6.6389327, 5.8296547, 2.6410465, 22.342

08, 4.0246434, 1.2541081, 14.747582, 4.729005, 5.2047668, -1.9939436, 1.6573013, 15.31715, -10.6
246065, -3.3057382, 7.2535987, 16.12575, 9.222431, -4.110248, 0.8486801, 2.7344408, 20.917154, -
76, -2.5053098, 8.507296, 17.600016, 6.343748, -4.556118, 5.785965, 4.817776, 15.993577, -14.275
450039, 2.9645634, 13.320394, 11.028212, -12.547886, -3.9761865, -7.5032954, -5.784179, -7.51653
073463, -5.1390686, 5.4221687, 9.355978, 3.5701265, -11.034707, 6.4096656, 1.1750784, 17.41793
.019944, -1.5837313, 3.1701026, 4.9090786, 0.6241157, -10.383963, 2.1013017, 1.2511107, 12.927
32973, 1.675093, 9.353811, 9.937298, -0.1064477, -4.8396587, 1.9626862, 3.0705879, 9.509039, -7.
14.434307, -1.4803344, 13.037298, 3.8935637, -10.628012, -9.193005, -0.73292625, 2.5044606, 19.
-13.106189, -1.342408, 14.090962, 3.4940114, -5.88993, -12.937054, 0.6485614, 6.707446, 18.3449
1202, 7.014019, 12.678688, 0.55424887, -13.726101, -6.666595, 1.6594163, 8.168231, 11.075298, -1
16.909882, 4.494833, 14.913643, 1.403093, -5.9557247, -16.618176, 0.9361746, 1.049458, 8.990293
14394, 4.1286225, 14.326113, 8.609436, -5.3574576, -6.7813444, -3.5933187, -5.4276857, 3.8539233
1.62, 4.5490766, 17.21784, 4.456869, -11.7780485, -14.520585, -3.2570164, -1.2902771, 0.674436, -1
13, -10.788976, 9.174273, 9.485917, 0.65573555, -13.226603, -12.379314, -0.16567712, -0.6857389,
9, 7.990584, 4.641184, 16.896555, -9.216699, 5.741213, -12.520896, -4.1481466, -6.9927917, -11.55
.3.197567, 8.105206, 18.854715, 7.4966803, -9.323078, -13.644016, -2.460777, -7.77339, 0.0887771
.324682, -0.24842703, 20.855282, 14.55638, -12.089587, -19.378616, 2.1769078, -7.182054, -4.4768
1351444, 4.462688, 19.441362, 9.958819, -12.4633465, -14.403828, -0.5881474, -7.482069, -4.59831
398807, 1.122321, 14.228177, 7.367845, -16.360598, -12.750134, 1.0266168, -7.8197966, -7.701114
2172675, 2.4725, 14.665799, 11.517642, -7.846042, 0.47392264, -8.450923, -11.202521, -3.6356323
3132, 1.7254637, 14.6397705, 18.14941, -9.65625, 2.4429255, -9.767231, -6.9091578, -9.86745, -13.
, 0.21114856, 18.059536, 18.219591, -6.535189, 3.9347084, -14.771463, -5.6149864, -6.7897124, -1
5.416057, 2.505638, 19.058805, 13.667381, -3.1533873, 0.43533808, -9.869975, -12.228129, -1.2035
1.953145, -0.64288324, 23.275148, 15.682645, -9.914089, -10.066619, -0.6465848, -10.822757, -3.31
4, -9.24903, 9.454268, 20.833317, -6.893997, -2.348588, 2.6650064, 2.1570652, -4.7440553, -10.348
173019, 1.7913405, 13.317283, 20.550047, -12.204007, 5.51254, -16.130882, -7.5574794, -8.998669
1583906, -8.948053, 6.6395473, 22.597553, -7.893607, -2.0171988, 1.620568, 7.7827573, -3.1402202
12185, -6.2979717, 13.272694, 26.404459, -4.7677984, -4.985362, -3.4284916, -0.63232595, -7.8898
535, -9.906619, 19.610506, 26.878931, -4.5976777, -14.748407, 5.754833, -7.50562, -4.3027654, -7.
4024744, -14.967498, 21.004625, 24.714554, -9.187415, -10.8871, 5.744208, -3.494225, -2.0673182
38158, -6.518496, 12.886604, 25.157429, -5.703906, -5.4519644, 2.21913, -7.1791954, -1.1325412, -
15706, -4.569376, 4.612057, 30.744764, -2.8789632, 6.8816686, -10.093536, -8.14303, -4.493919, -6
1.2580597, 7.723745, 30.824917, 5.1471047, 9.986229, -19.485134, -14.378016, -4.4176106, -6.3535
359959, 0.8898677, 11.387108, 29.29154, -2.0146577, -2.397702, -11.018426, -13.235865, 2.022416
755364, -2.6622083, 8.016886, 29.504585, -3.0093825, -8.338146, -10.869188, -5.023614, 7.241729
1, -16.96675, -5.240855, 5.5398855, 32.587456, 4.9364266, -2.7048194, -6.084538, -3.316329, 0.1039
.765028, 0.3411494, 16.80193, 15.244844, -6.641793, -0.6393838, -12.255119, -11.982169, 0.48545
.480957, 0.026991015, 11.63124, 29.232008, -0.8341741, -8.120351, -6.2927938, -7.9158325, -4.587
.76142, 1.2693198, 4.402788, 23.21763, 6.042525, 3.3631773, -8.56029, -0.18466614, -3.9842029, 0.
5.829357, -1.3540595, 2.4100482, 19.224377, 2.0678477, 2.06189, 6.9512606, 8.062704, -0.8679665
-27.501734, 2.3463645, -0.6046184, 9.572849, 0.7154878, 7.724086, 1.579935, 10.535176, -0.33065
3114, 5.171572, -8.915666, 9.885811, 0.9848956, 8.487831, 2.0161843, 20.845158, -7.1167793, -6.5
1.946774, 5.731698, -11.740671, 10.099799, 4.0777216, 19.390644, 0.55331075, 18.425747, -17.523
3067, 10.548528, -9.972952, 10.429146, 5.483361, 12.245956, 1.0178671, 20.626638, -15.441811, -6
-36.09962, 21.616676, -15.393172, 6.6302357, -0.28379035, 3.8909726, 8.294436, 15.691513, -7.73
31933, -5.9849334, 19.046532, 11.537362, -11.414331, -20.785284, 0.9926973, -7.6787596, 1.15621
.179844, 17.15767, -20.353237, 5.979193, -4.348591, -1.4536812, 8.760007, 20.356203, -8.449843, -

-31.168295, 12.053326, -21.803665, 4.144794, -0.27835184, 5.8026195, 3.9480975, 16.79925, -13.070525, -1.2659154, 21.436432, 17.554497, -11.86031, -11.558885, -3.5834038, -7.824061, -8.121366, -25.433426, 4.995338, -13.343189, 13.49772, -1.9457682, -3.1053243, 8.201648, 16.699661, 0.02451823, -2.0020938, -7.5231614, 7.9514027, -2.8720684, -4.2559834, 9.644606, 15.630889, 8.399616, -21.46899, -5.4204206, -11.29983, 9.157307, -7.108976, -1.9835967, 10.787427, 17.250397, 1.3102481, -7.197996, 9.162929, 15.458257, -7.4309487, 1.0250041, -0.45816025, -2.802287, -3.9771166, -12.6025, -5.687997, 14.103355, 24.600979, -4.776196, -7.550379, 1.5416235, -1.8100044, 1.9917885, -1.14, -7.561089, 10.477382, 28.927029, -8.216744, -2.2817914, -2.0893078, 5.5082393, -11.337157, -4.4638, -14.077162, 17.235167, 29.139334, -5.3746705, -10.950365, 7.932859, -3.0549655, -8.998323, 4509735, 15.454189, 23.293608, -10.149004, -14.639329, 7.160929, 2.0725853, -4.7517357, -10.32322465, -8.918853, 6.649177, 21.735416, -6.55904, -2.6101658, 1.7225267, -0.029257644, -0.2937151, -3.1877704, 6.953997, 27.879684, -6.4555135, 3.1350935, -4.7766514, -9.98584, -1.1782923, -3.9136, -2.1279812, 7.5592413, 29.375166, 1.2315577, 11.0062, -19.804203, -10.183026, -6.9914575, -10.41644, 2.6941066, 4.1263304, 33.927322, 3.271519, 8.811206, -18.894262, -13.986979, -1.443938715305, -1.4043832, 21.118574, 12.499243, -11.973439, -17.631927, 0.4098419, -10.001406, -4.9310.250067, 0.6496819, 9.127152, 32.2561, -0.45579204, -3.823508, -15.4244175, -7.013743, 6.891543.45784, -10.725044, 7.5862274, 31.36985, -3.0655663, -4.7214055, -4.5267844, -5.1759696, 3.9231963524, -0.34155953, 3.4077373, 31.55109, 6.189101, -0.12671936, -7.430906, -2.9095244, -4.35240.2439957, 0.8450333, 6.8554306, 23.23997, 1.6115087, 2.5148351, -6.956587, -3.3709304, -2.9602935087, 2.2741702, -2.1867933, 16.659464, 5.1952987, 7.7976084, 0.53757656, 8.06965, -1.1360942, 104834, 2.4543116, -3.6225379, 10.440463, 1.3276944, 11.3487, -0.19286135, 13.118786, -2.067624136, 2.0511723, -2.6420193, 8.587308, 0.9879314, 7.6763883, 2.1950095, 15.515625, -6.773285, -7.08.148014, 10.13267, -9.307278, 15.344122, 5.153101, 20.92838, -0.7262036, 20.444153, -19.29532, 367, 43.783432, -39.234444, -8.854079, -14.42771, -21.757381, 7.050924, -15.087882, -3.5715806, -1272, 50.399147, -39.509148, -3.459504, -11.3791, -26.953064, 17.535095, -19.819191, -8.227741, -16, 50.635338, -29.339146, 10.102887, -7.389519, -1.6598805, -0.80893165, 7.1627946, 30.884655, 165.05314, -40.947044, -1.8173153, -25.100037, -36.960823, 16.366114, -18.323168, -8.63518, -17.673.027435, -36.023792, -2.2594602, -39.470425, -43.220898, 10.255011, -15.421402, -0.19206427, -801025, 73.827965, -24.70522, 5.1750107, -43.548622, -44.145782, 3.8709075, -14.08366, -3.659833, 75.34713, -25.224977, 0.638841, -41.088734, -39.550297, 3.6949778, -15.137493, -3.5801454, -4.699164, 73.99394, -19.037672, 1.7888465, -47.73555, -36.571407, 10.254842, -18.472982, -7.888009.37.54354, 72.81095, -20.395859, 3.5128691, -40.5979, -35.14778, 17.137014, -19.490305, -9.683629, 399, 73.740746, -11.112232, 4.42223, -38.032562, -27.473644, 10.042602, -15.644938, -0.05082867, 1, 78.21166, -17.161678, 8.881299, -36.710308, -21.84293, 9.140839, -15.085944, -1.9801289, -17.19734, 71.68224, -12.394284, 5.7625275, -32.206604, -21.257286, 7.778551, -10.803544, -6.504595, -11, 77.84387, -12.225544, 2.7089632, -39.26682, -21.675232, 11.216951, -8.902635, -13.170171, -19.14, 49.429253, -28.168901, 0.8236647, -23.594444, -4.4758825, -8.499379, 11.094639, 28.99666, 7.1774, 70.62782, -4.405381, 2.9051173, -38.837143, -19.395576, 11.684681, -13.100667, -20.888607, 9471, 73.62822, -2.011939, 2.5966666, -35.278316, -15.6370945, 20.29472, -21.84742, -20.770006, -12371, 70.19284, -2.9417198, -4.5175586, -31.685839, -7.1344357, 22.8126, -19.561527, -19.32567, -24, 66.513275, -0.48722726, 3.8629303, -29.915014, -4.558982, 21.789612, -13.583262, -27.357052, -19, 58.464043, 2.482429, 13.239964, -28.586851, -3.3409548, 25.73851, -5.4006534, -33.099945, -5.16831, 65.322235, 4.0703883, 14.54904, -22.824326, -0.8793492, 19.635254, -0.8789591, -39.8571741.43725, 3.4405446, 13.144235, -17.247194, 2.5362017, 24.25153, 1.4676751, -29.909454, -0.496631.34, 55.96424, -4.668694, 10.568445, -8.709076, 7.7229238, 13.95763, 1.0439812, -19.104609, 3.572360.84539, -6.607688, 14.550421, -14.1385765, 4.378114, 16.143335, 6.1181006, -19.791594, 12.143018, 52.005478, -8.755368, 5.7795167, -19.477156, 2.424542, 4.8661175, 11.26726, -5.3780518, 9.4

?3, 41.78141, -23.193668, 3.6857777, -20.418242, -11.358868, -13.634845, 20.436531, 25.017176, 8.
1, 66.573784, -15.464813, 5.748165, -18.059328, -5.654154, 2.0206492, 0.33076853, 13.287358, 9.33
.392, 69.78622, -21.395508, 4.4567385, -19.785627, -10.437715, 3.2495673, -2.0668325, 22.051344,
.50.68773, -23.130062, 5.6555367, -9.179675, -4.9262652, -3.347095, 2.8444467, 22.821693, 22.068
124, 49.467957, -32.908913, 9.168172, 1.1186846, -3.0878334, 2.820778, 5.4897084, 26.479244, 15.7
3.235252, 50.86928, -32.12416, 4.4291344, -7.825375, 6.1192193, 0.615131, 5.5034914, 34.86852, 1
07827, 48.802048, -23.533686, 5.5711775, -21.49359, -9.6246, -13.040858, 14.17609, 31.53128, -2.78
565, 46.176727, -24.883276, -2.17244, -22.479715, -11.021374, -14.047107, 16.373798, 20.747908, 9
94, 29.379824, -17.49709, -4.213741, -18.538391, -4.8620176, -4.5763717, 15.4802885, 17.4254, 7.9
3233, 30.22686, -15.167464, 1.5690708, -12.717126, 1.9827073, -0.29538882, 14.207189, 14.794208
.44939, 21.14135, -10.539107, 2.7472599, -7.790455, 6.562929, 3.7595387, 17.494623, 5.8580604, 6
1771, 27.580534, -12.682574, -3.0257986, -15.217748, -2.1305015, -4.1813354, 16.264791, 15.80352
16, 15.706063, -8.150348, -11.553688, -16.505161, 4.1930504, 9.920666, 15.952813, -10.452886, 14.
101193, 9.719292, 0.8581813, -24.562716, -21.482628, 3.4336255, 22.729439, 12.829902, -13.44288
47357, -0.9310772, -3.3380299, -12.865613, -4.848433, 12.513341, 16.84085, 19.054893, -23.09961
, 1.4618598, -0.7602888, -16.861069, 1.4402403, 17.25453, 25.600935, 20.358093, -31.100925, 22.4
633, -5.8133802, 7.9188323, -30.204865, 5.497606, 16.116919, 30.290855, 16.237642, -35.658165, 2
-11.921915, 12.545722, -29.61112, 4.1109924, 21.3353, 28.957874, 9.711384, -30.58517, 20.234186
3.858437, -6.604677, 13.183693, -20.992456, 9.576593, 22.621609, 28.039848, 9.84338, -37.357258,
205, -11.425242, 8.55129, -27.476711, 11.972357, 20.371658, 33.099705, 4.5477214, -33.113564, 15
1606, -6.196026, 2.403289, -18.17641, 10.320469, 26.40126, 25.192938, 9.009328, -39.82876, 20.63
26144, -6.704203, 2.5438895, -21.772778, 6.6158323, 21.91249, 22.006039, 0.112730004, -35.82886
34, 28.77547, -14.097626, 3.5559785, -11.063884, 6.9335713, 0.391838, 15.251424, 7.3309774, 7.32!
5664, -7.922361, 4.7588973, -21.754448, 4.703006, 15.736749, 14.962899, -8.794264, -32.420406, 1
27345, -7.671783, 4.120128, -28.915304, 2.060469, 10.392845, 16.389856, -5.8849373, -25.562544, 1
2, 11.147749, -9.685363, -30.272038, 5.0694942, 12.052094, 21.329493, -7.231844, -26.502287, 8.69
13.387348, -26.159706, -12.942306, -2.5284936, 7.350889, 21.51145, -8.814204, -19.483507, 10.1119
5, 28.45024, -35.403137, -9.144882, -6.2027087, 1.3300594, 11.180058, -11.001223, -19.701267, 1.99
9568, 34.198563, -36.791573, -6.694618, -15.121698, -13.978659, 8.317298, -11.665422, -15.564685
38.78955, -39.66557, -6.4492316, -10.4177885, -19.168486, 3.8399737, -11.214351, -7.0310216, -13
72, 45.949448, -44.017628, -8.399202, -11.109875, -24.455769, 11.022362, -16.04816, -1.4601778, -
, 56.442627, -28.200977, 5.192632, -6.598914, -7.336089, -0.40869656, 4.4008293, 25.99147, 17.489
519627, 53.408546, -39.39951, -1.0398738, -13.256778, -26.77428, 15.885349, -17.054243, -8.06060
.127716, 66.92745, -38.289684, -5.2660494, -30.08164, -40.97748, 15.95175, -17.423248, -3.715227
7217, 23.309296, -10.834463, -5.0846505, -15.072384, 6.7926455, 8.11974, 17.958574, -0.4756245,
3089, -33.304432, 1.6439655, -40.626495, -45.222435, 8.733114, -12.91241, -1.5375773, -18.01546,
852, 72.21624, -25.191378, 2.44153, -43.098614, -43.235516, 3.5482905, -17.145458, -1.8415527, -1
'3.558754, -23.639196, 2.648979, -38.534725, -37.934063, 7.1897426, -20.451567, -7.5599995, -6.92
5, 10.193646, -4.899276, -12.119178, -15.633993, 9.217777, 10.700567, 20.142994, -3.500014, 12.46
1.060124, -4.9146795, -20.865915, -17.535881, 6.3542223, 16.90297, 16.393784, -16.006443, 20.68
533684, 3.0056026, 3.8620777, -20.833454, -11.478962, 9.1110525, 27.32368, 15.5567665, -17.0810
3783, -2.3330555, -0.9644307, -17.240063, -2.1109753, 15.378453, 26.216192, 19.227564, -31.35491
5, -1.2476708, 5.328741, -20.389645, 2.3581078, 16.189602, 26.70342, 17.585655, -35.60818, 24.455
2527, -8.085815, 8.4215, -26.417025, 3.975843, 17.758615, 26.477715, 12.332057, -35.929913, 22.0
1, -10.406662, 11.198108, -25.099623, 8.453044, 23.29101, 29.17631, 8.816104, -32.379158, 16.920
481, -10.088497, 12.016081, -27.113005, 9.972699, 20.506882, 33.910374, 8.178398, -37.139538, 18
9509115, -9.989426, 4.073015, -24.664087, 12.915443, 21.948053, 29.427382, 3.5305536, -30.81305

0281, 47.36385, -33.792244, 4.236347, 2.0897975, 2.927478, 7.578277, 2.3853867, 25.777624, 16.79
443, -7.2550626, 5.5382233, -22.598864, 6.8269215, 23.539993, 30.07037, 6.215369, -42.49508, 19.
719, -7.1534123, -0.8880965, -21.523083, 4.045534, 16.0647, 13.181299, -4.6106334, -36.57061, 11.
3468, -9.089631, 0.8354313, -26.284204, -0.82484454, 7.2229986, 14.004633, -6.626671, -26.889471
, 4.2637568, -3.7527795, -29.175022, 6.267859, 11.177767, 21.253176, -4.8701706, -24.949661, 9.80
19.22429, -18.748604, -17.353504, 2.360049, 10.030436, 20.62415, -8.954241, -24.280396, 9.580816
29.139687, -32.778973, -11.197874, -6.407078, 0.45980492, 17.2416, -9.376286, -19.892607, 5.8767
30386, 32.772705, -36.003292, -12.323793, -17.819086, -9.179621, 11.083907, -11.758011, -20.1147.
34, 35.683525, -39.095707, -4.045754, -13.83469, -15.42389, 4.804679, -13.415341, -13.54532, -9.661

2.0817657, -0.7771542, -7.986692, 34.73851, 29.364553, 13.62114, 25.016994, -1.5767384, 7.61214
0.049942, -5.976863, -8.885596, 31.517153, 30.599754, 12.259776, 28.285213, -4.718129, 11.785758
48, -1.626294, 9.565036, -6.6767983, 18.409294, 24.73816, 8.948287, 7.4931536, 1.8044643, -8.6901
5171673, 4.687703, -10.358936, 30.966887, 22.714006, 13.897854, 32.624203, -1.4248803, 7.80492
86, 2.3887024, 3.5864258, -14.922682, 41.802536, 23.55667, 14.708892, 26.163086, 0.21467133, 10
, 4.968099, 8.682885, -16.485949, 39.25078, 22.119493, 11.800969, 20.024244, -3.0069842, 9.50356
'2, 10.32083, 6.711865, -21.187422, 40.6397, 23.402483, 10.082348, 15.011471, -3.2759097, 10.9358
'296544, 4.923017, -26.205263, 47.207767, 22.715118, 15.072334, 14.868665, 0.10218288, 10.0665
5, 7.3183384, 0.020394778, -32.52045, 50.71783, 23.640263, 16.454279, 16.81399, 3.1366692, 7.207
7, 0.43343705, -32.333626, 48.6944, 22.94036, 14.5001545, 16.026287, 2.5508094, 0.93973833, 23.2
50756, 8.785771, -1.2705383, -33.224976, 41.854107, 23.365908, 14.229613, 18.930792, 0.5037426
787, -1.8137455, -35.910957, 39.225887, 22.03964, 12.181656, 18.692434, 5.0319595, 8.742512, 14.
1.9184044, 0.47407952, -34.964474, 38.87126, 24.202896, 13.331235, 18.144264, 3.5256758, 4.3212
-2.008489, 11.483042, -5.8657684, 14.117902, 21.983553, 7.401423, 6.9252567, -2.460816, -14.6345
'041354, -0.42013633, -37.33328, 38.589256, 21.76671, 14.38409, 20.042688, 2.665203, 8.790361, 1
769686, -2.4883718, -31.43628, 34.67134, 20.04156, 17.80196, 19.46623, -0.2905965, 16.293432, 2:
-5.684331, 2.0837786, -31.597477, 40.857025, 23.971117, 14.662906, 16.050243, 2.0504532, 8.1894
263, -7.853098, -0.46535188, -28.470175, 39.661057, 24.150269, 15.763669, 16.391638, -0.2263501
52, -10.073269, 11.228148, -29.30384, 35.73744, 18.471588, 13.455501, 15.376098, -3.6894588, 0.2
35, -8.648144, 7.136131, -26.053904, 37.944332, 17.486437, 12.210133, 19.067396, -6.702531, -4.76
8, -4.486286, 5.52944, -23.801834, 33.462532, 18.565577, 11.7354965, 21.459085, -5.4512424, -4.4
17, -9.763199, -0.8207552, -22.112007, 30.338898, 23.317217, 6.1090193, 15.916181, -0.069354765,
, -8.462977, -2.854502, -26.587713, 30.944601, 22.937943, 4.8813086, 12.979441, -2.4845457, 0.845
'1364, -3.287176, -10.56939, -28.528389, 36.125015, 20.42164, -0.023231033, 8.915367, -0.7452348
12, -2.108534, 6.985035, -7.6298723, 19.65417, 25.78191, 11.345121, -1.2296604, -1.3720864, -7.91
1, -0.03276824, -14.532587, -27.993664, 33.93742, 12.430688, -2.6109135, 4.8856716, -0.4507465, 1.
779953, -10.287942, -25.894592, 34.039288, 14.610439, 1.4054556, 3.1797237, 4.3205223, 6.65137
6.9762354, -17.144993, -26.474775, 35.143078, 10.016095, -6.5062256, -2.921097, 2.4834888, 6.71
51, 8.070202, -10.965701, -24.672508, 25.850775, 4.199647, -10.670525, -2.3002744, 3.0681698, 12.
13303, -15.249048, -23.501347, 25.022638, -0.11941127, -14.250903, 5.171199, 8.43917, 12.6118355
.6187, -13.372395, -20.246244, 20.318798, 2.7513723, -11.521895, 6.0228376, 3.9173112, 13.23316
.468176, -21.587355, -20.82522, 10.073344, -7.4748945, -10.341812, 6.408191, 5.497534, 9.968984,
, 6.615011, -18.752851, -19.540545, 14.723236, -7.372156, -12.541257, 7.078657, 4.7831273, 9.5561
57957846, -27.43467, -16.848948, 11.275226, -6.098304, -13.052596, 11.72184, 3.3479347, 5.66838
1.045087, -22.667727, -7.0574126, 1.923933, -4.471447, -12.50998, 14.573368, 3.93181, 7.200046, -
1, 7.2546773, -5.292413, 21.44945, 25.290703, 15.734912, 3.5433364, -0.36150825, -10.062945, 10.7
8518, -2.7870007, -22.604805, -8.790624, -0.95333195, -2.3537838, -12.2936, 15.773231, 1.4155707
099112, -17.258675, -5.510887, -14.438463, 2.1026087, -14.508502, 6.8477955, -2.6919355, -2.4980
16.246109, -8.947141, 0.9491636, -21.4638, 3.9436283, -15.068183, -0.67545223, -4.143972, -7.4349
59, -22.089298, -5.872971, -2.733752, -26.062378, -3.5115786, -8.65098, 2.801666, -9.415948, -17.6
1953, -26.935, -7.2152247, 0.6228895, -26.016684, -2.503622, -7.4706874, 0.32103646, -3.117231, -4
-32.666645, -4.6389303, 7.3306966, -33.969975, -3.0663543, -13.059998, 6.5633874, -3.654088, -5.9
1, -28.528688, -1.931142, 9.5434, -21.362148, 1.9803027, -8.639354, 0.82759213, -3.835129, 3.69019
.062159, -25.941725, -3.1707308, 8.6678915, -19.706121, 0.40785652, -19.363476, 1.6876997, 0.872
19.376965, 1.7527127, -0.78822196, -17.952253, 2.015728, -21.153425, 2.1615746, 0.061947927, 5.
468, -12.678185, 8.858712, -10.437754, -22.352013, -2.8511477, -14.965422, 1.6944602, 0.188997, :

62, -4.231904, 4.3896155, 0.5115982, 11.826542, 32.17751, 8.7905, -5.361265, -0.10540941, -10.278
6953, -6.7822213, 6.979911, -6.0091643, -16.79934, 3.6890419, -22.63144, -6.874781, 0.1696247, -1
572977, 8.257681, -5.468358, -18.063961, 3.0623858, -22.460342, -6.145099, 3.071506, 7.144607, -5
769439, 12.5734625, -3.3421118, -21.13078, 4.8081765, -22.331682, -3.0061827, 3.4735537, 1.68431
300889, -5.237854, 17.242098, -7.590158, -14.6190605, 7.462736, -16.923777, -0.80646765, 0.66341
334, -5.6670203, 19.733791, -12.172248, -9.111417, 8.604924, -17.695665, -6.142133, 1.1879611, -1
9, 1.0206989, 19.63255, -16.024359, -4.532206, 7.2852826, -12.901577, -1.0547395, 1.9684726, -1.0
9, -3.6527283, 19.85904, -16.114872, -1.470658, 9.7279625, -15.183288, -1.7847522, 3.037774, -5.1
47171, 16.865673, -15.986987, -3.7387211, 10.291647, -13.215138, 2.1444385, 3.2278824, -6.05669
368, -2.873885, 13.822673, -6.612627, 14.261349, 30.388845, -0.76227844, 0.47426996, 1.9017371,
.1700912, 14.332091, -12.631979, 1.4840047, 12.490885, -5.334357, 0.546262, -0.19132335, -11.728
5875, 1.7609777, 15.720347, -14.819212, 9.087288, 16.911514, -8.0503845, 3.512951, 3.3122592, -1
454899, 0.99045235, -5.5711966, 14.083775, 32.361973, 6.219115, -1.8795253, 3.0416405, -7.50123
, 3.085162, 12.590528, -15.272478, 15.181519, 18.968315, -8.138046, 3.5714412, 3.4397197, -7.268
5055, 0.62115246, 14.45073, -6.9019, 6.8420854, 22.24909, -1.8211163, -3.347665, 2.2053082, -19.3
9.946888, 4.4851465, -5.0979724, 13.924521, 26.843784, 6.414273, -3.422278, 3.4218476, -6.38228
.1.140416, 5.366166, -6.3195806, 13.935885, 32.16995, 3.058384, -7.837098, 3.3665762, -7.0447135
-7.2792897, 6.088489, -6.685105, 13.818854, 30.50697, -1.0851138, -10.302157, 3.0884216, -4.2770
-5.8489075, 2.745785, -11.1925125, 13.34075, 27.931028, -1.4628272, -7.6927824, 2.975059, -4.006
1.3536307, 2.141613, -10.848584, 17.02227, 26.386572, -0.28740087, -2.1476395, -2.5389457, -3.81
965, -1.4710635, -18.192122, 25.921146, 31.955227, 1.332973, -10.956553, -1.253293, -1.2897439,
.8007083, 4.492269, -12.498446, 24.511156, 28.629908, 2.2957206, -12.124787, -1.6745542, -0.988
5, 8.004616, -4.560003, -17.457163, 30.349487, 29.296154, 5.9801188, -12.211985, 1.3968313, -2.67
, 6.782704, 4.736647, -9.69728, 44.259365, 21.617136, 17.88346, -4.1107793, -4.334538, 0.4906743
12, -3.8768291, 9.468013, -7.601959, 20.703445, 26.603727, 8.680985, 2.3816514, -4.735621, -12.21
33241, -7.0078387, -14.7312, 41.70283, 20.924196, 13.63015, 2.8266978, -2.3741949, 9.505068, -1.1
1.46974, -7.7672863, -7.981157, 32.570065, 20.222609, 11.921598, 12.427072, -4.650636, 3.503489
10.947152, -7.3061905, -12.276239, 37.871411, 16.59064, 10.608904, 11.851579, -0.28286165, 5.326
313936, -9.897744, -7.8714104, 33.24145, 22.0756, 13.032891, 15.763032, -4.47502, 14.585533, 1.03
44, 4.5502706, -5.042765, -7.553199, 37.676003, 21.07843, 11.974022, 20.410519, 1.0205233, 19.47
5844674, -13.688613, -2.8678877, 28.501524, 31.498112, 10.07038, 22.700123, -3.1495738, 12.246
595, -3.4307022, -6.2223797, 28.883497, 27.388773, 16.033401, 18.374056, -6.5206814, 4.5266557,
7390704, 3.611428, -5.394631, 30.371635, 24.345598, 11.927243, 21.75776, -0.61973673, 12.54170
329294, 2.035202, 10.272074, -23.23699, 16.69915, 6.8138137, -2.1221766, 1.8286955, -26.107899,
4, -3.9716837, 0.73758316, 6.0630674, -24.601805, 13.049977, 3.9200695, -11.398812, -1.7155674,
186935, -17.368841, -0.8641357, -13.872305, -6.889081, 3.612585, -3.546563, -7.237266, -0.5491835
359248, -0.7910451, -5.0449452, 16.75128, -27.47871, 9.980179, 8.19463, -16.210524, -5.75168, -26.
584, -4.960581, -2.8298357, 14.963512, -22.674513, 11.245279, 8.315277, -17.41204, -9.245522, -26.
443438, -3.1056058, -9.735838, 15.438532, -22.836088, 10.546269, 10.335441, -15.659929, -15.0564
75, -6.832488, -10.763549, 14.678729, -23.501904, 6.5666876, 10.834184, -17.816683, -12.727505, -
48, -4.1284785, -12.438704, 19.384342, -18.006653, 8.8635645, 15.796487, -21.32918, -11.286171, -
31, -0.17383946, -9.967422, 18.65982, -24.37866, 8.229749, 15.087925, -19.067085, -15.011768, -2
5.324939, -11.414837, 17.971222, -32.742256, 9.689648, 18.84427, -9.063963, -16.164206, -24.7595
5, -9.051694, 17.720434, -34.97115, 6.906133, 20.649609, -3.6994581, -15.628444, -24.09641, 3.731
-0.4785228, -17.842718, 15.886321, -32.709023, 9.14591, 19.030756, -4.322518, -14.132343, -21.34
935, 1.0543448, -20.002373, 16.827917, -35.508198, 7.898486, 14.9777775, -1.0804784, -10.665488
5.548767, -9.781192, -9.387107, -25.179148, 4.14943, 15.926285, -0.10853809, -13.921265, -4.68919

320657, -13.323349, 9.705246, -38.87276, 3.754652, 16.791155, -4.2633095, -15.676734, -18.370943
, 3.9468157, -15.161095, 7.0126634, -27.267696, 2.3721955, 15.9900875, -1.5554059, -15.193395, -
8.6473675, -8.287508, 5.2949495, -29.568441, 1.8640096, 20.521868, -2.4257588, -13.65814, -14.89
22232, 12.723216, -2.7021906, 0.31862345, -38.24256, 5.9238706, 20.236393, 4.3401303, -14.20141
111918, 1.6501874, -5.843683, -41.696934, 2.400658, 22.07127, -1.2857153, -14.617245, -3.2596, -9.
18, 5.0497227, 1.6871266, -12.488888, -30.744526, -1.9166037, 23.528412, 2.8393722, -16.711971, 4
12, 6.6540146, -1.7750521, -16.060377, -37.261364, 0.2636493, 20.12435, 2.1461878, -14.016412, -0
, 7.7225313, 2.4952853, -19.359516, -36.613144, 2.1782842, 20.209085, 3.1905043, -8.309332, 5.061
.817408, 4.01736, -17.13731, -31.190107, 5.250751, 16.77697, 8.643424, -7.9978333, 3.729038, -15.
3659, 7.358128, -14.915168, -32.871006, 6.7157083, 14.533532, 6.447626, -4.1693954, -1.5168699,
16, -3.08843, -11.089927, -8.434503, -21.03252, 7.2161674, 13.724958, -3.5541973, -14.148767, -2.49
19092, 13.465057, 10.660514, -15.46074, -27.857504, 7.589738, 20.707561, 1.6297182, 1.0740292,
14, 15.665668, 7.8142147, -15.476452, -26.116322, 5.060849, 15.625684, -0.38354883, -0.77311504,
.5.974894, 9.416017, -15.337946, -19.753107, 5.368935, 8.676436, -8.743606, 1.05026, 2.606645, -2.9
17.752605, 2.1620169, -9.478551, -0.084321335, 9.737368, 1.7610775, -11.7507105, -5.553556, 1.85
'4013, 15.733645, 12.280695, -1.9373193, -3.107603, 12.389907, -2.7417037, -12.605647, -10.16644
27, 11.369963, 12.352407, 0.70692843, 2.1739056, 16.597445, -0.29607648, -15.593445, -11.782165
21, 11.788002, 7.463697, 2.190059, 3.0320745, 15.347261, -2.1546516, -14.867189, -11.47717, 0.33
, 13.740573, 6.2904634, -0.8779785, 9.664432, 8.789847, 1.5447036, -20.53526, -12.445477, -10.843
, 13.559273, 0.674682, -2.8497887, 13.039265, 8.897738, 5.69246, -18.272938, -10.694982, -5.29357
1, 13.019544, 2.5568929, -6.0514174, 17.277199, 7.4860954, 4.537428, -20.24419, -7.196835, 6.228
.5460615, -2.5563936, -9.260564, -12.646639, 9.533828, 15.061393, -10.887588, -11.575087, 5.6081
3, 13.894389, 0.15872224, -4.3549976, 15.624055, -0.46495512, 10.788703, -18.369055, -9.096969,
4, 11.390557, -5.9596505, -1.9632599, 8.458808, 3.841077, 7.173028, -11.752735, -4.1636057, 7.096
0678862, 5.6084256, -5.883224, 6.056057, 11.387478, 10.214062, 7.3851957, -3.2208397, -1.286478
15047, -10.757728, 7.1172924, 15.417791, -0.8575719, 8.645021, 1.9979098, -1.4698079, 2.3308146,
'2091, 7.284176, -11.763708, 8.568376, 12.534484, 4.797061, 15.52363, -2.2010667, -2.5180247, 1.1
16, 8.735262, -16.18325, 10.346997, 8.784372, 0.617342, 11.0528345, 0.5960215, -8.230153, -1.2531
01, 14.325155, -23.904255, 12.459169, 6.357461, -2.4834187, 6.485254, 9.562034, -7.2066817, -0.46
12.330683, -23.162125, 13.016658, 0.5185859, -1.207664, 11.272341, 2.6179755, -8.505458, -0.129
014236, -27.948988, 7.382255, 1.6936561, -3.0422847, 9.536145, 0.33250013, -8.860899, -0.187467
936642, -25.596045, 8.007365, -9.091408, 1.049995, 2.125101, -5.7645206, -6.6199756, 6.26312, -3:
286, -9.24407, 0.6020019, -19.712091, -9.914619, 12.94227, 18.65258, -9.135497, -7.715044, 5.2497
1338, -25.095686, 7.67447, -9.893206, 4.2303643, 0.6503353, 0.97198033, -6.16245, 3.194482, -25.6
.501836, -25.243078, 12.677999, -11.337925, 6.366528, -0.19781348, -9.714352, -4.529811, 5.95876
0.706286, -25.748623, 14.754959, -14.726997, 2.4289165, -0.604709, -13.305045, -2.920308, 2.9542!
17962, 6.355315, -25.82327, 14.389651, -18.236206, 5.092636, 0.30472797, -10.364323, -4.7211814,
4, 8.678876, -31.882225, 21.497446, -30.137012, 9.317375, -7.102293, -2.664708, -7.666923, -2.4032
7.4673743, -28.000475, 12.03327, -24.806911, 0.6459254, -9.793919, -0.7953101, -3.2634904, 10.21
39129, -21.64488, 6.1525226, -34.210705, -4.4712205, -9.141805, 0.81268996, -10.421939, 0.628951
, 7.6873884, -23.383917, 10.752116, -25.88534, -6.825032, -9.4759865, 5.5889354, -10.921858, 2.02
0.910316, -27.103443, 0.15070985, -3.386815, -7.875199, 0.0980297, -0.68250906, -7.1885114, -0.78:
741, -20.50997, 3.5184884, -23.76677, -16.227345, -12.862167, 5.7511597, -6.698279, 5.789927, -23
11.383915, -26.262558, 5.3229036, -11.472831, -10.417801, -7.7659965, -0.023208074, -5.175163, 2
111485, 7.0605173, -18.546984, -4.896213, 15.605145, 18.673351, -15.464566, -4.938868, 12.55299
3, 12.922956, -27.649529, 8.132554, -14.790288, -8.630935, -3.4443116, 3.229264, -5.3884096, -2.67
5.387404, 12.644447, -14.230762, -1.6348912, 19.232576, 14.323755, -8.363553, -5.8862395, 9.602!

5.2659554, -15.813136, -2.678163, 20.956022, 6.088795, -8.662232, -4.018343, 5.17775, 2.1631782
15.440672, 9.609074, -13.870861, -4.233553, 21.927202, 2.2173533, -14.105473, -10.003664, 0.7321
14.976683, 9.737722, -11.322072, -0.29446724, 22.284359, -2.2341888, -15.393919, -12.780488, -3.
.607354, 10.4782505, -15.2586155, 7.9046955, 17.737396, -6.9054847, -21.954954, -7.6119685, -4.
3975, 9.752615, -9.923683, 10.4046545, 21.198738, -7.229714, -21.994328, -9.304865, -5.2678447, -6.
3.7083306, 5.588103, -9.479756, 15.316427, 17.700829, -10.848153, -26.03827, -9.275893, -9.46344
1.3388472, 4.583032, -13.353987, 19.901083, 16.513126, -11.708497, -29.280636, -6.0233555, -7.410
1457, 1.9436963, -0.3064153, -13.570435, 22.287148, 16.425913, -12.612742, -34.125374, -4.957796
6.545624, -20.174461, 1.6038127, -12.53509, -4.118819, -4.668412, 1.0110339, -8.04397, -3.402517
6076, 0.13494965, -9.4319725, 11.602881, 11.804856, -15.507296, -26.498028, 1.2301745, -0.31754
1.153392, -2.5071423, -7.76429, 14.741449, 10.859668, -14.492682, -16.760927, 7.0814853, -2.7938
393, -1.4455463, -9.12093, 7.312859, 10.268321, -8.169346, -8.215824, 7.521961, -10.866687, 7.735
, -0.001192227, -3.0967028, -2.6303036, -0.8218192, 10.240323, -5.030313, 1.4325854, 7.7706366, -
, -0.8896919, -7.125396, -2.2122676, -10.1830635, 14.626846, 0.3901493, 2.2461243, 11.437054, -1.
747, -0.037869725, 0.08846042, 3.269773, -16.816605, 16.404882, 3.3517911, 5.664193, 2.5110478
4655615, 0.19470039, -0.15763548, -21.41408, 16.04819, 2.5508852, -0.4343621, 1.2013267, -21.98
31479, 3.2277715, 4.8790026, -22.542028, 18.035364, 8.821558, 3.730725, 3.0354297, -21.659924, 6
-1.4080052, -9.005193, 14.048977, -6.4304876, 7.8735113, -3.2348547, 0.7026324, -3.8361235, 0.1.
08, -0.9578324, -8.240618, 12.283475, -8.276717, 14.273124, -4.0921097, 4.767498, -3.9812794, 0.3.
426, -5.7141004, 8.605537, -0.27124858, 14.553857, -1.4794466, -0.14035136, -1.4738343, 1.17949
-5.551586, 11.471925, -10.909305, 16.068392, -2.5303507, 3.7061057, -5.01873, -1.1251014, -24.45
4.250014, -4.31528, 6.283091, -8.450992, 15.620889, 0.9554246, 7.387258, -8.636521, -4.7296753, -
5.5893717, -1.5487595, 8.957289, -10.471907, 15.852432, 0.78532785, 8.58705, -9.06795, -5.2884107
034747, -2.4222069, 6.4493203, -8.657955, 17.87476, 0.4502093, 6.662043, -8.377054, -2.0902636, -
0.116507, -4.037217, 6.93638, -10.350766, 16.519741, 2.7049499, 7.4534554, -8.656914, -4.563094
-9.725979, -4.1016984, 9.596188, -10.916912, 15.050597, 1.1150659, 8.430305, -5.006576, -1.7600
8.050289, -2.9246235, 7.9309564, -8.678095, 11.920946, 4.066696, 8.388415, -3.271245, -4.891552
, -13.689521, -3.561978, 9.888353, -6.9527154, 7.1895704, 7.8105674, 6.063779, -0.7244442, -3.282
7256155, 10.506555, -5.4114995, 5.5449314, 5.4421415, 6.7783, 0.94549584, -2.8186672, -15.48995
68146, -3.356092, 8.169844, -3.7043543, 4.9890747, 4.276797, 8.897921, -1.46671, -5.568125, -16.6
8889, -6.545242, 9.948572, -2.649885, 8.82093, 0.8470478, 0.45873103, -2.922309, 2.3885176, -9.47
7.8557463, -6.8090224, 9.666714, -0.05807151, 4.8958187, 6.627201, 10.2366495, -0.61342174, -6.
159374, -7.610006, 14.427222, 2.0693054, 3.3170743, 5.9489684, 12.950414, 2.984142, -6.26889, -1
45868, -7.330269, 14.284607, 1.9807719, 3.7403996, 6.757421, 13.15411, 1.8891113, -10.490946, -1
35, 5.5920377, -2.5306764, 12.477943, -1.1408646, 5.9677353, 8.3327465, 13.858877, 4.551082, -12.
85, 11.08144, -2.9932015, 13.173059, 1.6283824, 5.760398, 4.3077164, 17.943657, 6.4877305, -10.1
9.176583, 0.5013471, 8.0099325, 0.19196768, 4.063528, 5.2157493, 12.336153, 9.967307, -11.2924
123063, 4.2405663, 12.165328, -4.1017423, 4.107131, -1.4394059, 7.98906, 11.740102, -11.488725,
9.616927, -1.112588, 15.167107, -2.5557523, 4.7054615, -2.5429847, 4.8869596, 16.159111, -10.022
, 11.63036, -0.8974505, 10.887537, -4.2360306, 6.8987904, -3.5123055, 2.144115, 13.512831, -9.956
25, 11.182122, -1.3652315, 21.470139, -2.7124376, 4.5414243, -5.997867, 0.19209136, 14.555431, -
0.446698, -8.144444, 4.6228814, -3.4269655, 10.540136, 3.557489, 2.5498576, -4.835725, 1.904415
72412, -4.6068664, 11.967022, -3.9513896, 11.779642, -2.4950533, 2.5245025, 15.3224745, -5.2798
52306, -2.1058664, 19.044573, -3.59443, 5.754112, -5.9491916, 1.5627947, 12.53809, -1.6402916, 2.
18986, -1.8469071, 10.211526, -6.449357, 8.818128, -4.363606, 3.9278598, 12.571053, -1.8475002, (1
84673, 17.844036, -2.5177872, 12.103181, -3.7388535, 8.425691, -3.0649214, 0.33322343, 13.7380
, 15.175011, -2.9435542, 7.5306926, -6.940386, 7.9569874, -3.1452973, -2.3919408, 12.365422, 1.76

13, 18.148674, -4.764596, 10.242598, -7.4467344, 8.975207, -6.0116944, 2.1906445, 15.0254, 2.4443
5, 14.313403, -3.0948706, 6.967407, -3.8993168, 17.44065, -0.77281624, 0.8278117, 13.41662, 0.81
17.800549, -1.7493654, 4.4632635, -5.6481156, 20.72547, -3.7195318, 5.6976814, 12.694553, 2.181
078582, -0.019779583, -1.0748875, -3.3409348, 21.267078, -4.2601743, 3.304856, 11.744017, 3.326
55, 8.528188, 1.8795441, -0.60127336, -1.0507373, 19.410036, -0.9864957, 0.2786313, 9.169511, 3.9
983, -11.859954, 6.309359, 2.0268939, 9.752681, 4.1103783, -0.27106977, -2.291212, 3.6080973, -1
5538777, 3.8294084, 2.364814, -4.5552225, -3.3829036, 18.50678, -3.0223522, 1.0343865, 7.98680
2.6154823, 2.279647, -5.0899596, -0.44274795, 17.280626, -1.6095244, -0.5258914, 6.4245496, 0.96
372, -0.7361578, -8.834266, -2.4728267, 18.843164, 0.5868647, 1.2034156, 4.855919, 4.0454507, -5
3312314, -2.9761193, -10.285737, -2.7227132, 20.170235, -2.5426521, 0.5870319, 2.580103, 5.9180
3285221, -1.7130945, -9.9997635, -1.8355558, 17.499506, -1.4988935, -1.6962118, 4.5767837, 5.100
95397, -2.436447, -4.7093577, -5.072255, 16.698982, -1.8833476, 2.1274085, 1.8797592, 3.9212213
416, -2.298789, -9.52224, -7.3930774, 13.894747, 0.49013376, 5.2608805, -0.80498797, -0.91011727
.497059, -2.073554, -7.4086566, -6.3354316, 10.612663, 0.35662672, 3.5683658, -0.33254904, 2.769
0.38014612, 0.42642373, -4.1971345, -4.6035976, 12.196789, 3.8641024, 3.7826564, -2.0027604, 1.
308135, -3.2841067, -6.623214, -6.0810895, 7.284321, 7.181534, 3.5461726, -0.42617717, 1.169273
37, -7.9586067, 4.6469646, -2.307469, 7.3996005, 4.165471, -0.088752694, -2.5474973, -1.0090295,
, 2.8256283, -1.1036705, -2.9427829, -3.4977357, 7.7043104, 3.4842381, 2.6026723, -1.4177932, 2.1
7, 6.1442337, 0.416282, 4.222504, -5.18598, 11.8000965, 4.9521303, 3.1449513, 1.0998718, 1.21078
0.2025252, 5.995203, -10.164478, 11.562691, 5.2177954, 4.814925, 0.7900531, -0.53603804, 0.9591
5957856, -1.6486818, 6.0343456, -9.974593, 13.804191, 5.340534, 2.2743835, 3.7158594, 0.9980233
0.74004143, 3.0058408, -6.816079, 14.689342, 4.508238, 4.7953134, 0.72630495, 0.86967933, 0.05
3.8371928, 2.0702033, 4.921469, -5.749513, 13.70344, 7.362182, 1.8809252, 3.4800496, -0.8660527
4927418, -2.3393204, 3.3332715, -1.1160026, 13.408678, 4.009522, 0.5163082, 5.0391173, 5.211455
3.1567152, -4.2523427, 2.1833675, -0.2411969, 13.354145, 6.1670837, 2.07974, 7.9921603, 3.18414
131, -4.6818247, 5.5944204, 1.4587986, 15.857701, 1.1339904, 1.1548805, 1.2122769, 0.55435896,
2633626, 0.75019014, -2.7065146, -1.0834379, 15.862918, 5.8114896, -1.065756, 9.305955, -0.4618
7191593, -4.463037, -1.7458436, 3.572652, 15.21461, 2.4168184, -1.1301595, 8.571582, 4.10484, 2.7
. -8.144089, 6.788552, -0.6872779, 9.588875, 1.8201951, 0.713004, -2.83755, -1.3527476, -13.98569
42, -1.9638311, -8.947966, 0.78858185, 5.3373837, 18.27817, 1.4662697, 0.730013, 6.9456563, 4.68
1074, -3.7514582, 2.6324217, 2.1812193, 21.425234, 0.6297863, -1.7779356, 5.9137425, 4.3639755,
1597, -3.052065, 3.4013052, -0.32681924, 18.428423, 3.2011688, 1.2977163, 1.1705376, -1.490451,
13246, -6.503124, 18.72869, 1.6783437, 7.5149927, -4.8679724, -2.9178119, -0.01984086, -1.453987
19, -5.4320335, 20.281893, -1.4706062, 6.093915, -2.7724993, 0.16103649, -0.36273062, -1.1992753
773, -7.6301, 20.793491, 2.460768, 4.8426685, -1.5689512, 1.3362076, -1.582218, 1.1988548, -16.55
1, 2.1918917, -6.826892, 20.432594, 4.5199, 5.825647, -4.396179, 2.3902438, 1.0789893, 0.10389536
0581117, -6.9101305, 15.879882, 3.1953444, 6.4458914, -0.4669073, 4.788817, 0.6264947, -3.68221
9418144, -5.8829446, 13.856845, -0.41362283, 10.185425, -2.5166297, 3.6199872, -0.41134384, -4.
, 6.0170107, -12.84941, 13.986136, -0.46096843, 10.505267, -6.514159, 3.7847362, 3.5787225, -3.65
1976665, -9.7810135, 12.230528, -3.417375, 9.769367, -6.8219223, 0.8668475, 0.03242328, -5.47724
.506844, -4.7338676, 8.424945, -4.7911625, 9.84381, -6.865973, 7.0682106, -1.4346292, -6.8483257
074095, -3.7556787, 4.112844, 1.1684022, 19.960257, -0.6141619, 3.2382705, 1.492568, -1.7478584
32, -8.784222, 12.248457, -6.331825, 8.523048, -7.321196, 4.029523, -4.3346276, -2.718173, -25.254
5465, -7.8576965, 14.688856, -4.80122, 4.368892, -8.641348, 6.5393972, -6.987609, -2.4508884, -24.
52, -6.744041, 14.230221, -2.684577, 2.4155035, -7.1756725, 2.4474568, -5.414572, -5.6732635, -23.
.1336088, -8.184676, 14.81962, -2.9696484, 7.681958, -6.964246, 3.3653228, -3.9665916, -3.241783
461873, 16.19448, -2.201623, 7.320501, -3.954616, 0.57013565, -4.257509, -6.2468762, -20.494488,

, -6.313531, 18.596806, -4.539731, 8.426158, -4.796333, -1.5873904, -1.6184534, -1.2873658, -15.641197, -8.778295, 17.08195, -7.396804, 5.789678, -5.220733, -3.195855, -1.1281831, 0.9897979, -19.80933, -7.3407884, 16.456509, -8.448136, 8.286277, -4.589279, -1.4950963, -2.5550566, -1.2075816, -14.488576, 9.965308, -23.254076, -1.703293, -2.7685943, 6.4760876, 6.5980797, 16.467451, -6.919419.452707, 8.350607, -20.458988, -3.8118863, -0.78056103, 11.892249, 3.2241464, 18.853483, -6.133, -4.7383633, -15.38077, 6.3372855, 9.162722, 18.81017, -10.029466, -4.3957067, -9.727235, -7.0522, 22.152382, 7.2055016, -19.548357, -3.0201898, -6.4804707, 10.052492, 5.273046, 21.432697, -4.327.086163, 6.338544, -18.34714, -5.463316, -8.952977, 11.443072, 1.652587, 22.4992, -7.4039674, 7, 26.326351, 5.985231, -20.540709, -4.9511776, -8.403648, 15.877465, -1.5987194, 19.675179, -10.035706854, -19.049017, -4.5981054, -9.486235, 20.241495, -4.4651775, 15.57552, -14.258426, -21.7781618, -4.016075, -13.029793, -8.859357, -10.323002, 18.635101, -6.5294633, 11.424586, -15.0399788965, -6.311219, -14.417677, -7.84636, -8.408547, 17.221458, -6.937964, 14.11891, -20.405478, -7.7371, -2.7352564, -10.262914, -8.421517, -6.5040445, 23.546324, -12.887095, 13.065787, -19.944125.87978, -2.6628952, -9.17556, -10.587835, -8.491988, 22.279745, -13.189603, 14.164875, -19.697516, -8.42743, -12.16679, -12.468254, -6.6536865, 21.630352, -11.8556, 15.04427, -20.64731, -33.34144731, -6.0080175, -10.306561, -11.149483, -8.485711, 24.571724, -15.430638, 18.330963, -21.3979, 0.6641134, 1.204787, -16.105951, 4.942475, 6.496941, 16.929178, -7.0593324, -8.663487, -9.4389471926, -8.215563, -15.636326, -9.813991, -9.564234, 25.733955, -17.301758, 16.209099, -24.2663346, 35.796005, -15.52447, -20.850948, -12.513339, -7.618463, 31.162836, -16.727905, 18.536818, -217084, -13.823293, -16.007105, -11.354669, -4.984304, 28.388266, -14.883708, 21.891228, -23.87812.98146, -12.401669, -15.975894, -10.22947, -6.4703803, 26.441013, -12.997895, 29.147087, -23.78, -13.042175, -20.990305, -11.738306, -3.588364, 27.84047, -11.552022, 30.317476, -26.97293, -15.5663, -10.787608, -16.5822, -13.264508, -7.5080423, 22.976843, -5.640284, 31.95379, -24.791405, -1.179, -5.098159, -14.629996, -10.139722, -2.1919627, 24.74514, -8.048009, 26.365223, -23.684357, -98042, -1.0466653, -19.146614, -8.906421, -4.385361, 26.012943, -7.2991657, 29.444849, -21.8943181, -4.1291823, -16.44077, -10.780934, -0.990685, 21.726364, -8.557985, 26.885866, -21.50088, -4.275.574081, -3.3376236, -20.588888, -4.759712, 0.52173305, 21.722149, -12.256785, 26.692085, -21.22, 6.6146755, 4.580215, -9.836181, 5.6719117, 8.912075, 12.145803, -2.7850623, -7.5241613, -6.594356228, -4.3101363, -22.513077, -8.290504, 1.2474511, 19.0845, -7.2632804, 19.128374, -18.1454627, 17.278826, -2.0460973, -19.146769, -9.914876, 5.0515995, 15.667768, -9.090578, 18.699512, -1.500845, -0.05128117, -9.651566, -4.1378117, 7.011259, 14.198077, -7.2306123, 11.237349, -7.492211, 2.718899, -0.22660461, -4.824072, 0.14311135, 9.720444, -3.316785, 10.729459, -0.5185936, 2.79, -8.319512, 1.3710247, 3.8857963, -4.8426337, 1.0792879, 3.5023623, -2.4603803, 5.050646, 1.605, -10.98402, 1.9506893, 11.130615, 0.8604755, -1.1448959, 2.9899533, -3.426462, 3.0221765, 4.07293595, -6.4078536, 1.8190165, 17.411528, 4.383115, -7.4942803, 1.6615868, 0.61097187, -0.3277642.3263762, -0.66719174, 17.362581, 1.3429532, -5.2638264, -1.3871311, 3.4986913, -1.3840892, 0.57, 0.16648991, 4.792309, 19.688528, 0.5272011, -5.8894067, 0.82068586, 4.253613, -4.365273, -0.8177153, -0.4856424, 25.599314, -4.364496, -1.8510472, -4.091389, 6.9723153, -13.557947, -9.835696, 13.443779, 3.4870374, -11.060566, 1.2554755, 6.7711115, 8.105451, 6.221364, -0.7660782, -7.3566, 1.3786278, 21.086113, -8.569174, -2.322909, -4.2791386, 4.0785503, -17.554583, -16.180584, -13.446615, 4.55647, 20.572474, -9.910236, -0.53342247, -5.616032, 8.626829, -17.90549, -14.854833, 703831, 3.3206456, 13.242818, -13.165398, 3.0608408, -9.791252, 10.888194, -13.58224, -12.201452524, 1.932085, 9.342741, -8.960966, 1.1930579, -10.745523, 8.364758, -8.635309, -9.575004, -13.9'02, -6.047824, -2.1945455, 6.294143, -10.608576, -0.18532981, -10.642994, 8.689279, -3.4394493, -49576, -1.4240417, 3.9405046, -6.34177, 1.9830194, -7.523739, 10.002225, -1.5088967, -6.0741553, 12535905, 0.47240192, -1.4813915, -8.885501, 3.911362, -10.707448, 11.929214, -3.2393756, -6.1381.99210966, -1.223432, -2.0474749, -4.461256, 3.6389735, -10.126235, 11.678325, -0.99613833, -9.8

8058, 2.3453636, 0.66058683, -3.8953867, 0.60260195, -7.891526, 14.010109, 0.9743385, -11.2240
1.2647176, 5.7097354, -2.8461013, 0.013663478, 3.1300318, -6.386442, 16.427977, 5.508723, -12.60
1085, 4.692541, -11.411487, -2.788976, 7.250238, 3.9023, 7.8384347, -5.344787, -8.237594, 1.34359
109, 7.776505, 2.4562633, 7.934796, -0.7311554, -0.29874802, 12.5973425, 6.917742, -10.889677, -9
45, 5.985633, 8.204632, -2.8065777, 6.4988613, 1.6809368, 3.5418224, 11.010199, 9.810906, -10.64
4, 7.0352964, 7.7910333, -5.0674906, 14.321512, 0.9831563, 13.564927, 4.7917624, 10.047356, -10
3, 6.784947, 8.836895, -3.6484106, 14.687002, 2.612298, 18.16283, -0.7603338, 5.953054, -7.404415
563, 4.49431, -9.558412, 14.058884, 6.0662293, 21.564566, -5.1062307, 2.7028801, -6.2039576, -9.1
12, 5.12987, -6.8539205, 12.380097, 3.9203126, 21.452385, -8.522676, -1.8819613, -0.2924828, -8.27
17743, 5.3601694, -5.8356023, 11.489372, 3.744132, 26.53358, -11.85896, -0.6418608, -1.5006707, -
1283354, 4.541347, -5.065647, 9.143529, 6.1499176, 25.175219, -13.55406, -4.497658, -3.6761227, -
-7.657992, -17.876007, 10.865241, 6.777207, 25.655827, -16.892738, -5.1741953, -7.610529, -6.145
26598, 1.7019377, 0.0022502085, 8.958622, 8.344923, 24.496984, -13.371364, -7.065717, -1.246866
528631, -1.8566812, 0.0007343973, 12.629728, 7.516789, 23.050339, -15.64081, -14.104587, 0.3127
19.373133, 3.333834, -11.14597, -6.490581, 7.8152246, 2.5781715, 11.725647, -5.10614, -4.885450
25407, -7.7426825, -7.6064067, 9.058991, 9.58242, 23.75472, -16.484434, -7.695495, -4.407852, -2
-0.50282794, -8.942679, -13.24568, 6.499731, 7.0537415, 23.302773, -17.653618, -5.5136204, -6.37
6, -1.115599, -7.232189, -16.118393, 6.905481, 9.139696, 24.82562, -17.287868, -2.0980344, -5.4985
'9, 6.646673, -8.179939, -9.632276, 10.371309, -1.2232616, 15.622077, -8.648038, -2.0937731, 2.972
17.073397, 5.478155, -8.613823, -12.480233, 10.414721, -4.365948, 18.88653, -6.0721765, -0.91368
6.485598, 5.064598, -3.8398767, -15.489147, 7.189905, -13.193091, 18.180666, -5.7102113, 2.2848
4.674007, 8.239264, -2.0578892, -15.075273, 5.3016505, -17.820145, 19.934319, -5.965392, 3.47527
9828, 3.0015764, -2.7223701, -17.19056, 7.4936476, -14.04142, 21.22897, -7.0992684, 3.7790213, 12
, 16.448246, 1.725481, 1.9804704, -16.625103, 5.570454, -13.372467, 20.60943, -3.2121122, 0.55001
1, 23.769464, 3.8619616, 6.485285, -19.05469, 6.881115, -14.4896345, 20.789474, -6.081629, -2.170
8.29336, 5.300546, 5.52947, -12.905535, 12.039673, -14.309364, 14.244652, -5.2394753, -6.625378,
16081, 4.156134, 6.0424676, -13.78909, 12.164966, -11.888835, 9.845386, -15.132831, -11.029648, 7
-11.802178, -17.33206, 8.92214, 8.4239, 20.540897, -14.906696, -7.576596, -6.5902367, -5.5074244
279, 4.161835, 6.0992475, -12.988724, 8.690395, -15.498614, 2.866155, -10.534025, -6.055875, 16.6
99098, -2.7337575, -13.019244, 12.756776, -8.395648, -3.271589, -10.353428, -9.19088, 17.106367,
96, 6.723484, -1.9712862, -10.183524, 12.833815, -11.90745, -5.406904, -9.5288725, -6.1050205, 16
9898229, 2.280724, -7.1114626, -12.25103, 14.036057, -7.909667, -0.37701616, -11.78386, -4.09805
-1.3132278, 6.470415, -10.941487, -16.732431, 11.534124, -9.847844, -0.48981836, -7.176281, -3.35
1272, 10.738811, -12.686345, -12.766682, 8.373808, -2.4462867, 3.726462, 1.4169935, -1.0305538,
1299, 9.7275915, -14.866323, -9.285257, 7.146041, 0.40792504, 8.213312, 1.0919306, -4.234485, 3.
3.319982, 9.194148, -22.893366, -8.437814, 1.2516824, 1.9996597, 7.4258327, 9.720985, -4.693629,
66011, -13.546315, 3.8100755, 4.8647885, -2.365692, -3.9484506, -2.8158557, 3.398623, 0.6857847
137, -13.302261, 3.6282935, 8.182014, -1.4160873, -4.688057, -2.109992, 5.3616138, -2.3087552, -7
19946, -12.919317, -21.634966, -21.25712, -5.6188536, 1.1295075, 6.9244, -2.732704, 2.7425265, 10
7, -0.81244886, -11.653005, 0.98207587, 4.6327105, -3.2229211, -3.109242, -0.0069264635, 4.34201
490125, -13.775003, 0.41194978, 6.1856356, -3.8142228, -5.2755995, -1.9071041, 2.8437476, -3.70
2484705, -13.870837, 0.30479854, 4.3827486, -6.4365816, -3.9497647, 0.6714886, -0.79265934, 1.2
-14.53243, 0.40301183, 6.775209, -0.7666455, -7.8871584, -1.6832553, 1.7746372, 4.009235, -4.483
12, -4.3902144, -13.461374, -0.75850815, 5.3289957, -1.1883184, -4.070703, -0.82727677, 2.3094316
5, -16.852184, 0.20735574, 5.831276, -6.1941495, -6.7634807, -3.786233, -0.15228379, 0.5569124, -
18.543173, 0.6672367, 3.9063327, -1.3065088, -3.2779558, -1.1698705, 2.2166343, 5.209979, -4.099
1323, -20.99193, 2.1874664, 2.6243608, -3.2318635, -3.9166913, -1.8759694, 3.392277, 3.444561, -2

-1.8179674, -24.585735, 0.21019988, 6.47047, 0.5803481, -6.920232, -1.4636495, 1.8796937, 4.343
93, -23.965826, -5.0930243, -0.22979222, 0.94647616, -9.6818, 0.7860022, 2.2624285, 3.6862903, 1.
846413, -14.660152, -17.90814, -20.115923, -9.074574, 3.0064325, 5.4819655, 0.7383303, -3.67681
3892117, -23.974972, -3.314169, 3.330668, 2.9151998, -8.157239, 2.6984506, 4.9900327, 2.457879,
32125, -28.82357, -4.9140997, 7.7973404, 5.7448363, -9.909313, 0.30722454, 4.3375864, 4.35077,
0.040005, -7.0871596, 6.481989, 3.4669514, -7.773335, 1.6933641, 2.185724, 4.5507064, -0.711033
, -34.22746, -9.9736805, 8.810551, 2.592279, -7.156241, 1.4353762, 1.7735819, 7.5818057, 2.205054
4, -31.374445, -13.659971, 9.216596, 4.2783217, -11.625381, 3.7221553, 4.5890236, 7.2399325, 0.0
32488, -23.900063, -8.580889, 10.1691265, 6.1107078, -9.044932, 7.663927, 4.609882, 3.8602288, 0
-23.427376, -10.665356, 13.183514, 5.0579133, -10.153602, 3.089438, 4.361391, 6.8700714, -0.3795
17624, -25.694407, -13.515963, 8.862617, 3.9732304, -8.291322, 3.2354884, 0.45675713, 4.2531633,
134868, -22.143795, -15.174276, 3.2679088, -0.78922004, -6.9144225, 3.43654, 1.4481097, 6.32054
857, -20.834108, -20.620804, -3.0611866, -3.4102712, -2.7028012, 3.679711, 1.3382376, 6.1906815,
2515, -15.618209, -17.137627, -16.384361, -7.6042275, 0.97031856, 2.4931376, 1.1548876, -3.27035
76, -20.712664, -23.084948, 0.55320793, -2.1366782, -6.9652085, 1.3086641, 2.2648957, 3.1404135
73, -19.632793, -23.51471, -0.96556824, -1.7315695, -13.745921, -1.1918863, -0.6482985, 5.175859,
14, -20.807873, -25.761879, -5.6724267, -5.7470107, -9.285521, -0.27128893, -3.1924577, 3.295572,
-20.623238, -26.983316, -4.897131, -2.724402, -14.851661, -1.8410223, -4.45096, 3.29592, 6.621816
3738, -20.483543, -29.815166, -9.508874, -5.1857066, -12.869784, 0.97048616, -5.2847114, 0.62577
5.202494, -19.194368, -32.083275, -11.284776, -3.9356744, -14.323602, 0.38999632, -6.1948595, 3.1
13.864179, -16.196945, -30.803627, -12.511964, -7.9188547, -12.017737, -0.2182769, -7.598362, 4.8
176182, -18.317856, -33.193848, -15.024106, -7.5723886, -14.183938, 1.7662472, -5.566268, 4.11176
2.56759, -14.044369, -33.22149, -17.276962, -8.237806, -15.761114, 2.0350504, -5.190431, 4.412575
78, -14.580962, -34.850628, -16.253601, -8.583187, -16.116425, -1.0911229, -6.280723, 9.448577, 1
5.055227, -15.2424345, -13.418777, -10.6647, -1.2977887, 2.6522808, 0.4106629, -4.2993054, 6.131
1.4265995, -12.499511, -32.369884, -17.266272, -7.232059, -13.545692, 2.3000374, -7.49497, 7.7944
1155, -14.741775, -37.38905, -15.4885435, -2.992096, -17.40899, 4.9143066, -11.261225, 6.0974607,
062511, -14.834775, -35.310722, -15.746633, -2.2286942, -8.738826, 7.3049407, -10.26316, 8.35954
1, -8.65716, -12.441703, -35.404697, -19.016623, -2.5684729, -8.367917, 3.0289423, -7.802721, 5.632
1858, -12.452474, -31.144783, -15.608599, -2.0065923, -7.71581, 2.6945348, -10.102024, 2.947127, 1
.376084, -14.276035, -32.403305, -13.014547, -3.6091235, -7.9842763, 3.2058601, -11.470036, 2.20
385908, -12.528253, -34.193764, -16.451965, -3.0406332, -8.238141, 3.7829251, -9.468675, 3.85000
, -8.285865, -35.55869, -17.08611, -1.0032287, -3.7411222, 3.112097, -7.4636827, 0.15295695, 15.5
3134, -4.8250003, -37.097553, -17.464102, -3.941391, -9.5989685, 1.8367381, -8.245762, -1.010498
58, -8.627985, -39.04164, -18.439032, -6.523504, -5.239305, 1.0759518, -10.542613, 1.8188015, 17.
3.702106, -13.857396, -9.255459, -8.979934, -1.617398, 3.6418245, -0.55448586, -1.7299714, 5.8426
19.417093, -5.93437, -37.14121, -19.057987, -8.004124, -2.3741853, 0.06756045, -5.7108455, 1.9936
5, -2.2081318, -34.735004, -17.677544, -5.8887715, -1.8823558, 1.7965393, -5.2580037, 3.159965, 1
, -3.7706714, -33.676723, -13.151525, -6.0812674, 2.156503, 1.5867074, -3.762317, 2.4644008, 14.
, -4.2951274, -32.561657, -11.196436, -7.9156847, 0.16428694, 2.4332724, -2.2304702, -1.8531574,
.180845, -33.590942, -16.709229, -8.063802, 4.960692, 2.9584498, 1.046776, -0.41083878, 12.29288
23046, -3.1214101, -31.274765, -16.2436, -8.893, 1.0665184, 0.33307678, 0.77241874, -1.3488355, 1
366, -7.1745315, -29.797842, -17.665766, -7.1688704, 3.7949271, 1.8075118, 0.09334107, 2.0039446
7.259651, -8.373362, -29.720634, -22.01004, -6.826758, 1.7868435, 1.8275473, -0.7132056, 2.91083
.0.2466545, -25.373564, -23.51035, -6.80623, 3.7981722, 4.7508717, -0.48772222, 3.6175356, 10.19
368, -10.109298, -28.406767, -19.770132, -7.886567, 0.8730174, 3.4005911, 0.4093301, 3.83943, 15.
5442, -7.144144, -24.860342, -20.073132, -8.122046, 2.336801, 4.388656, -2.5976255, 4.238715, 14.

.6, -12.755631, -10.145297, -7.382281, -6.6887145, -0.03683951, 3.2022727, -2.1948965, -3.1188366
7854, -13.767467, -24.519934, -22.83438, -5.3269296, 0.6503601, 5.4867826, 0.08076676, 3.656825,
185985, -11.215304, -28.155424, -20.314766, -5.854417, 2.1327474, 5.046127, -0.49617836, 1.80260
27, -12.663671, -4.1117387, -2.6817977, -3.156268, -2.0116844, 2.9244153, -4.78193, -1.9329544, 3.
-17.825335, -2.4657238, -7.62309, -1.1999406, -2.286507, 5.508828, -4.5752716, 0.050481748, 1.14
574, -20.027905, -4.139529, -10.244739, 0.984191, -3.3882895, 4.148889, -3.6022034, -2.0535274, 0
19.396954, -2.048076, -6.1052876, -3.6601098, -4.316317, 3.520388, -2.8381412, -1.8140817, -2.181
, -17.24138, -5.149454, -9.505614, -5.4410934, -3.2676625, 1.8755516, -3.1181002, 1.435807, 2.533
, -20.46609, -3.6250474, -9.301267, -4.9295073, -2.0576797, 2.3296714, -2.2589333, -2.0790544, 0.8
3583, -16.911621, 0.09488783, -5.212106, -3.7497783, -0.45585644, 1.7070816, 0.01267463, 1.40936
027788, -16.086592, 3.7358272, -4.040422, -4.018878, -2.2252288, -0.6902881, 1.1160827, -0.29218
4, -16.91536, 3.8023837, -4.426086, -2.9799995, -3.086413, -2.5101957, 1.8818474, -1.7881018, -3.5
322, -8.573627, -20.586449, -21.663246, -5.695409, 5.3066444, 7.063106, -5.1243625, 7.5279803, 10
22, -16.450668, 5.2135577, -1.5804633, -4.0371785, 2.7439578, -1.0439904, -1.8672295, 3.260862, -
-10.259091, 4.8498783, 3.2770104, -1.0978465, 5.0118227, -1.8630487, -0.90332115, 6.287729, -4.1
18, -13.451851, 4.195696, 1.0677307, -5.338651, 1.0885752, -1.5010567, 0.33454794, 3.3290715, -5.
46, -10.498938, 7.5337577, 1.6607957, -3.5207033, 4.4065313, -3.8333318, -1.2827326, 5.015761, -
288413, -9.408365, 3.970247, 2.788687, -3.0474777, 2.656808, -4.363818, 0.29099056, -2.5463908,
.21473074, -12.108863, 3.5874, 3.9084663, 0.4522662, -0.6389989, -1.7709564, 1.2252212, -2.32475
61842, -8.810564, 4.793303, 4.039239, -2.4729505, -3.3331697, -4.5798564, 3.2521548, -2.8494294
7874, -12.286849, 5.3235335, 8.832874, -0.49003443, -3.9151676, -2.5880759, 2.4234064, -2.266622
838, -2.7931542, 18.09806, -9.186265, -4.7080193, 9.8852415, 11.799721, -0.42435837, 18.008461,
1817, -5.133238, 16.396, -14.1965065, -2.4299264, -0.108261645, 8.75664, 4.1325603, 23.3257, -11.9
3476, 4.4534826, -21.110708, -2.2835364, 3.4034755, 4.1196046, -0.30316532, -3.9325414, -3.41873
48, -3.6040623, 22.708199, -12.602982, -5.0570216, 0.24701543, 8.406069, 6.010147, 21.808296, -1.
2321, -5.6059375, 23.620764, -7.702253, -3.2163723, -2.80369, 8.588071, 4.0630608, 19.318441, -1.
4, -4.3572664, 26.174444, -4.4971175, -3.0271516, 1.3489385, 2.4790053, 4.9479866, 18.000687, -9
-5.6368065, 20.583513, -6.4813714, -3.7585292, 0.80925107, 3.2413282, 4.313083, 13.180978, -11.
1413064, -8.260526, 17.748983, 4.029909, -5.9567714, -9.5973425, 3.0983832, 3.41174, 6.9161267,
, -2.972198, -13.32523, 17.155201, 5.665777, -7.262819, -6.4190836, 1.7862039, 6.110801, 1.707877
-8.771217, -15.778631, 9.5813055, 6.818313, -4.120254, -5.71867, 3.1596513, 5.7633414, 1.0688864
29235, -11.451641, 6.418737, 12.040974, 3.1149325, -4.482999, 6.420037, 6.571207, 0.4294064, -10
337851, -17.72833, 6.3898635, 8.281571, 3.9232922, -6.7762494, 4.905517, 14.852486, -3.7067266,
194505, -23.37631, 8.727005, 13.645126, 5.1166434, -7.3080416, 0.48058534, 9.350374, -5.3260875,
3377, -9.014833, 6.480842, -16.531687, -0.47208232, 1.6663086, 1.3170244, -0.05772135, -1.070578
168592, -26.526386, 10.321637, 11.772238, 4.2431436, -6.7022595, -4.421219, 7.544978, -6.4047775
169853, -30.529507, 11.853222, 10.83441, 5.564963, -6.370548, -4.8546867, 10.738708, -11.513267
4744, -27.189005, 9.886258, 4.1167226, 4.811132, -7.8331914, -6.4824767, 9.50253, -8.975951, -12.
38, 5.3550496, -27.982363, 7.794008, 7.8289566, 11.173805, -11.967454, -6.5733194, 9.408482, -10.
64, -18.992682, 4.3802185, 4.3549466, 4.4521, -6.8083906, -5.7311997, 10.833587, -0.6343468, -5.6
106, -18.562584, 7.4961076, -2.3018909, 11.605808, -13.1614685, -2.9822314, 14.350972, -2.32247
01846, -9.693486, 4.079211, -0.8764996, 8.443413, -10.800179, 0.3442265, 10.46584, -0.23385374,
-12.876375, -10.4498205, -1.989494, 0.35686722, 11.965027, -11.013552, 1.6877822, 10.63699, -0.
-6.568865, -1.7261187, -8.808937, 7.6512275, -15.4358635, 5.5824943, 7.894047, 1.2431678, 3.195
2.3338966, -0.31076494, -8.402906, 9.576565, -16.731504, 11.499477, 1.690557, 4.3294797, 4.7000.
5, -3.1972961, 10.351337, -3.219418, -9.057845, -0.49208423, -2.4166996, 0.8051086, 1.1994437, -1
2.168186, 2.2499843, -3.302887, -10.117417, 7.5129623, -11.55816, 10.81821, -1.5726188, 5.23245

4008, 0.501479, -4.6963153, -10.552375, 3.2072344, -7.087, 17.213005, -4.577872, 3.558363, 12.492
24.130362, 2.8851085, -8.540305, -17.183233, 5.547273, -5.699333, 21.502277, -10.078905, 5.60085
1.9212431, -9.352773, -12.95945, 8.362288, -2.801269, 19.695415, -9.66167, 5.1798053, 15.13678, 1
78658, 5.2312455, -14.497706, -11.235776, 12.308447, 0.76188546, 23.104153, -12.0998, 4.6676435
1, 4.395421, -12.847659, -10.472053, 16.419107, 2.2854803, 24.285896, -14.06262, 3.5953517, 20.61
21.506083, -0.3031366, -16.776352, -7.500068, 18.424902, 7.7626495, 25.959982, -16.300104, -0.64
12406, 3.822651, -18.594337, -12.375101, 18.476904, 6.0774636, 27.23298, -20.242258, 0.29949722
8471099, -20.547733, -14.198171, 17.119287, 9.969929, 22.327806, -16.116817, -0.8504261, 10.059
165532, -5.8126163, -16.93421, -19.975033, 22.344809, 11.099, 29.44249, -22.830101, -4.414721, 9.2
18765, 2.1537492, 13.008548, 1.7359316, -9.97099, -0.23582457, -1.0961758, -2.224697, 1.3438562,
16, -7.9948406, -15.402155, -16.79381, 19.860344, 11.072909, 31.001358, -25.134352, -8.547936, 5.8
3.208238, -6.97599, -14.323139, -22.601952, 20.151257, 12.622161, 29.973995, -26.241423, -4.7123
43, -11.22142, -13.055034, -21.800951, 16.983809, 12.822319, 24.924562, -22.613342, -4.8379483, 3
807, -13.413717, -10.720452, -28.478273, 13.728155, 13.334445, 23.427269, -21.776287, -1.2366537
1, -19.627995, -9.482117, -25.230705, 11.283813, 6.919123, 20.79747, -20.958069, -0.4368501, -1.43
1986, -15.603465, -15.858815, -30.458437, 9.482083, 1.4389488, 18.384666, -8.397628, -1.5351244
3403, -17.302034, -19.716076, -33.270252, 9.11116, -4.8399515, 14.579536, -3.3854825, -0.4070134
1561453, -9.049626, -19.005548, -35.776855, 6.453526, -7.402937, 12.170232, 2.5206728, 8.47425, 1
-1.7208388, -16.55682, -31.6305, 7.015878, -8.365395, 14.436177, 7.335004, 11.886369, 6.064431, -
3753, -2.6777103, -16.230331, -26.29783, 11.543562, -6.1773753, 13.185363, 7.759409, 15.640446, 1
367, 4.6050777, 13.372868, 4.5050693, -10.520538, 2.044633, -0.08951241, -2.5386665, 6.8549094, 1
12, -2.6340995, -23.336088, -19.749401, 7.786427, -9.182886, 14.37214, 6.9344077, 15.296615, 18.2
5.3136992, 0.57520235, -29.903038, -16.678879, 11.037498, -9.318506, 12.544353, 1.789597, 6.0671
, -8.900785, 3.7959158, -32.945038, -11.970814, 9.732295, -11.503298, 12.476704, 5.086716, 4.4203
1044, 1.4518175, -35.60391, -11.651267, 5.775877, -7.3519664, 14.269572, 7.4611034, 4.158998, 19.
15, 3.1103477, -38.96397, -11.286379, 4.8335676, -9.464017, 17.783524, 7.34354, -0.8352532, 16.32
.3.311377, 4.224857, -32.264576, -12.581623, 1.2033572, -3.0875576, 16.008152, 4.611548, 0.40701
, -0.8706701, -30.938164, -5.3090687, 4.3375382, -7.519458, 17.303165, 9.777797, -3.183351, 11.04
15, -2.420962, -27.495037, -11.859385, 0.14264624, -3.568134, 10.199764, 3.1182084, 1.1900774, 1
1599545, -7.069952, -18.930334, -8.484775, -2.5011768, -0.7280625, 3.2253659, -16.84628, 3.08388
183, -5.3989134, -27.977308, -8.836213, -2.5564632, -9.827458, 7.663424, 6.601529, -4.466961, 6.96
3, -3.4036853, -24.045427, -14.138332, -4.639014, -3.6424654, 3.6125617, 5.94319, -9.59369, 5.3579
5.9019933, 3.7980187, 13.828289, 3.06546, -8.876377, 1.7928276, 5.9452295, -9.436574, 8.523085, 1
-5.025714, -19.311607, -16.512316, -8.046874, -1.7883955, 1.4044825, 5.349801, -7.8838687, 5.2249
, -2.5737586, -11.235975, -13.769231, -6.4210396, -3.1931417, -0.9842573, 6.7360873, -10.991223,
440746, -6.67235, -7.936164, -17.253477, -7.5629354, -5.0491467, -1.8636181, 5.6664033, -19.9672
5.795939, 6.140689, 12.283933, 4.158718, -10.867682, 4.94386, 3.8099427, -8.366957, 8.814194, 6.
7.9249296, 9.393237, 5.3037, -11.158274, 5.4630756, 4.195151, -8.872301, 0.7753639, 11.361306, 1
0787, 8.099653, 11.232692, 6.94874, -10.660593, 8.360163, 3.9800735, -9.118411, 3.387959, 7.5862
68201, 7.126565, 11.98273, -6.960275, 10.080805, 4.1292796, -8.528823, -1.58223, 12.879245, 7.16
4, 5.1185145, 0.8756693, 13.180069, -4.603068, 7.7160816, 3.830889, -4.440485, -3.4361782, 8.907
.786228, -4.296598, 12.868202, -0.6939521, 9.627624, 2.5887294, -4.2928615, -9.365781, 13.331724
63, 1.5852865, -8.608216, 12.099509, 1.1840277, 11.641122, 6.2056575, -6.929858, -13.758172, 12.
1824, 6.2705774, -6.6732345, 8.762497, 4.707792, 8.230042, 7.1157103, -6.4302, -9.898489, 8.63953
2.9674957, -4.7986965, 9.899548, 8.618197, 8.377298, 9.640788, -11.686974, -13.104442, 12.20921
86, -6.808564, -2.7639124, -20.851404, -6.3064103, -0.8017153, 1.748377, 2.9564836, -11.796562, 0
15, 1.316409, -7.7814474, 8.634049, 9.091205, 12.776865, 11.295015, -12.689599, -15.314981, 10.26

46, -6.9676366, -6.345956, 6.078054, 10.5912285, 14.576288, 12.624988, -18.49774, -15.744033, 8.4
3, -11.372657, -2.214309, 4.2867484, 9.904354, 17.903082, 13.794367, -16.982403, -13.098948, 5.69
03495, -12.588055, -1.8970631, 3.3549592, 4.2236047, 17.825966, 8.48584, -10.040867, -6.211948,
13, -7.9775553, 1.7283275, 0.2835968, 2.9087727, 13.648436, 13.565848, -13.143882, -2.4162986, -1
9324, -10.526068, 10.244079, -1.8913573, -1.0329659, 13.389266, 18.884995, -13.38637, 4.261759,
1769, -11.637088, 10.330742, -3.9555051, -1.3525754, 13.268282, 15.192219, -11.661398, 6.331747,
17254, -7.3045664, 16.065163, -6.5639224, -4.592849, 8.663557, 15.29818, -4.089694, 12.614367, -1
387893, -12.068316, -21.0878, 2.9368627, -2.5798624, -23.36965, 28.608423, 2.279922, -5.8446054,
5.9683466, 5.006327, -14.191189, -19.96256, 2.9113002, -2.9515226, -22.18461, 25.67316, 0.034705
58, 6.228371, -10.558386, 0.5637635, 19.063063, 12.49111, -5.34191, -3.634013, -12.872526, -7.661
19, -9.20553, 6.144721, -23.16082, -11.168135, 6.2245355, -10.381537, -24.981129, 24.848497, 0.975
, -4.6951337, 5.4780445, -23.18881, -12.121217, 3.8592248, -8.704242, -27.013334, 25.867989, 1.38
14, 4.692936, -19.41711, -9.832772, 2.053907, -10.531154, -25.393026, 29.958817, 1.9567206, -9.501
1.645726, -19.46767, -16.71458, 5.007075, -6.238918, -22.06453, 27.354443, 3.8678758, -8.275701, 4
1, 3.3246694, -16.744457, -13.742711, 5.347873, -2.8052118, -23.938164, 30.509722, 4.5909286, -3.
295822, 7.5802546, -9.855563, -14.922558, -2.9875143, 1.1733073, -18.532698, 24.427721, 3.52952
457287, 8.410589, -5.9749284, -21.129538, -0.1719678, 5.387426, -17.786833, 25.233765, 4.464783,
, 22.880167, 9.807463, -3.7339962, -15.109114, 0.022753447, 6.90276, -16.309511, 25.046923, 5.368
, 23.069052, 11.2141075, -2.5189981, -19.391571, 2.5993757, 9.347767, -19.109665, 22.10956, 5.82
796753, 10.314879, -2.1157727, -19.04812, 8.947836, 13.148579, -13.092712, 18.696676, 5.78319, -
5572, 7.76136, -6.927436, -0.19010605, 7.6860933, 14.608404, -10.015004, 3.4123778, -8.23733, -7.
1756, 19.043121, 11.900488, 0.45454955, -16.826183, 9.355641, 11.756863, -14.313078, 15.118286,
67021, 8.683517, -3.8147097, -15.713706, 9.531013, 9.539317, -17.00486, 18.997694, 7.800464, -0.6
6875, 3.8691692, -4.170012, -14.909784, 6.455682, 7.916017, -17.033697, 14.177196, 5.562058, 0.0
.2572223, 2.4198809, -13.182448, -9.029948, 7.448412, 9.387993, -23.26359, 18.492727, 7.819855,
221792, -3.0374022, -16.594439, -5.361102, -0.42692584, 4.9551945, -21.651745, 14.319716, 9.757
4, -3.4080322, -3.5934203, -17.194414, -5.836517, 4.7395835, 8.069855, -20.15246, 15.345952, 9.42
596863, -2.3988497, -21.897617, -2.890557, 1.3634622, 7.1434755, -23.707876, 15.856364, 11.8791
755, -0.6774144, -20.780825, -2.355969, 0.14066029, 0.7100241, -20.228775, 16.060598, 11.051061
291, -1.757762, -21.614744, -2.9525561, 3.0416012, 1.7556784, -23.244268, 15.7256365, 11.992381
.751591, 1.0471139, -24.215229, -2.2413106, -1.3767365, -0.46468332, -21.51966, 14.480842, 8.879
1, -5.855676, 7.9872766, -8.113908, 3.0072296, 0.5729516, 13.146436, -8.434358, -0.23844147, -12.1
798017, 0.725979, -19.911724, -1.8752317, 2.365082, -2.240604, -21.636063, 15.547297, 11.725446,
1046, -1.9629922, -19.271523, -3.1307974, 0.98733515, -3.5314596, -19.907543, 16.85188, 7.94962
.7899513, -2.4099665, -15.94428, -2.243384, 2.5600865, 0.45061454, -17.96345, 16.24633, 2.308988
.6138628, -2.0446658, -17.093634, -1.8977695, 1.999374, 0.3531924, -15.216732, 16.910788, 0.1559
1, -2.314794, -10.064477, -5.7866087, 3.3789608, 2.777668, -13.572959, 24.744072, -2.617102, 8.008
319, -0.27191725, -5.8834567, -4.1497984, 2.09265, 7.748637, -12.63021, 25.818024, -4.407351, 8.12
-2.17345, -0.39833608, -5.5223126, -9.801878, 7.998792, 5.611642, -12.601188, 24.601496, -3.49891
8498, -2.0345845, -6.4882994, -4.8772225, 9.827643, 3.4641333, -6.805455, 20.438673, -1.3909285,
26814, -2.4853094, -5.9175267, -4.701674, 7.4163365, 6.4319057, -12.507782, 23.843058, 1.555363
76278, -5.3442416, -4.4944983, -10.340858, 3.4838386, 1.1591054, -11.989729, 23.166584, 1.44452
7863796, 6.460777, -3.7779913, 3.0027006, 0.24387711, 12.865878, -3.377029, 3.3684506, -11.1737
26315, -9.641576, -2.6128616, -17.14362, 3.176267, -0.47386906, -10.8169, 18.555006, 0.7685261, 0
6, -8.312561, -1.8521667, -16.194628, -1.4989164, 3.2441335, -11.511348, 19.4084, -2.8286517, -0.9
0377114, -6.709799, 7.464703, -16.387442, -7.0203643, 6.233342, -3.805846, 18.22846, -4.658387, 0
66497, -7.611953, 7.3680124, -19.965164, -3.2311623, 5.2141137, -6.260315, 16.87799, -5.6766715,

3.8342767, -7.964068, 6.6716413, -17.588486, -4.735028, 4.186785, -5.76163, 16.125439, -5.743285
-3.8680794, -5.07291, -1.3272558, -16.687243, -2.4289227, 4.590968, -7.2739487, 13.94736, -8.9845
-0.8622865, -3.2573283, -3.4395788, -15.977015, -2.3630822, 6.794608, -8.571384, 13.572357, -9.49
1983, -4.4296455, -3.2546191, -12.557139, -1.9237871, 10.265791, -6.885659, 13.191555, -7.686489,
197, -1.5921906, -3.212268, -10.087525, 2.6868699, 15.991556, -8.117413, 12.144143, -6.5855427, -2
175, 0.73637843, 2.750349, -12.005959, 5.3459873, 17.240635, -9.223156, 11.522648, -6.617158, -1
84293324, 7.624508, -2.1788085, -0.7589199, 1.9180101, 14.746429, -6.41457, 7.0101795, -10.2630
1666, 1.1446105, 7.37423, -13.766071, 10.312561, 14.76564, -8.339401, 6.086246, -5.205708, -3.847
, -6.8405404, 4.381399, 6.999056, -12.040685, 5.340126, 9.3983755, -9.692051, 9.807618, 0.332353
17, 3.434353, 10.833234, -15.206003, 15.922083, 10.491214, -8.093239, 4.850167, -0.60914475, -8.0
4892, 0.7811251, 4.0874662, -13.043096, 10.319863, 9.427594, -13.180183, 6.024361, 0.21388386,
-8.557606, 3.0199454, -1.5893279, -8.440377, 14.7623415, 12.828189, -9.487794, 2.7121089, -3.134
-8.043707, 6.542024, -5.720734, -6.0512714, 18.001041, 10.839902, -6.0087533, -0.04482991, -5.50
160345, 4.3208714, -3.1107209, -1.8917408, 18.931553, 13.83613, -3.1320899, 1.3816017, -8.174696
456577, -0.5458978, -7.211628, -2.3822732, 20.073763, 15.500499, 2.2488275, -2.2432733, -11.097
1.3807187, 1.7357655, -11.764489, -2.4458172, 22.29578, 11.11793, -0.7437951, -2.9158165, -11.45
1835117, 2.3410764, -5.946154, -0.7589582, 18.017826, 13.175354, 0.6167554, -7.235816, -12.4403
2113684, 4.488072, -9.89195, -3.5277889, 15.990463, 11.675427, -6.6011705, -3.0785425, -4.176496
19, 9.316635, 0.89896226, -0.7303885, 1.8845081, 13.329842, -3.1388996, 7.6094856, -8.715873, -5.
1, 8.514345, 5.7405868, -8.835178, 8.092909, 12.587565, -5.231326, 11.258253, -8.924791, -0.21529
9, 6.812491, 5.6894174, 8.954589, -14.635832, 11.263935, 10.815091, -6.4463773, 17.629002, -4.92
1.5320535, 7.3544044, 10.2181835, -11.083544, 13.664416, 12.083087, -7.865791, 18.783484, -3.723
284, 5.169067, 13.610492, -12.703061, 10.804309, 13.589219, -7.18237, 13.943726, -4.1919246, 5.6
129, 3.1201675, 19.424026, -11.287468, 11.606224, 10.29106, -5.189878, 19.203966, -2.2156103, 5.0
11, 4.067666, 22.1618, -14.566498, 11.591535, 9.396979, -11.300253, 25.130907, 0.7845557, 6.9827
558, 4.1976113, 22.439537, -16.81834, 4.601654, 6.7777247, -12.367495, 24.137339, -0.01833187, 8
.7134243, 3.9776912, 23.83559, -16.101194, 4.203841, 6.868831, -11.899722, 26.48858, 0.13771823
.2825363, 3.3302755, 21.184906, -16.023294, 5.622777, 6.253534, -16.640005, 24.438416, 4.204812
142, 3.060902, -10.055676, -2.0776439, 20.126835, 13.062385, -0.72657037, -3.7531433, -12.950127
33507, 4.069754, 17.216797, -15.857133, 5.4185696, -0.10476888, -15.7429905, 23.721363, 3.02053
225, 5.594401, 11.81993, -16.289295, 9.284314, 2.6494088, -13.271917, 23.2157, 3.1022518, 4.5782
156545, 5.942415, -1.3022223, -16.022728, 12.915423, 2.802005, -14.3245735, 22.635069, 1.456080
-0.10355673, 8.517195, -5.2854385, -10.719168, 14.262145, 3.8280416, -18.396877, 24.217018, 1.4!
3, 2.4380586, 8.963204, -5.262867, -11.213927, 10.545979, 6.6021867, -12.649211, 25.795935, -2.75
433, 5.105855, 5.422346, -1.0572001, -13.799255, 7.9376373, 4.4361258, -14.481167, 23.776834, -2
12, -3.5882375, 8.7229185, -3.912656, -15.215614, 8.785306, 6.3972163, -13.583153, 23.136765, -1.
132901, 8.08724, -10.688753, -18.272184, 6.0413833, -2.706146, -20.082235, 26.002182, 3.444149, -1
0975494, -2.9250722, 4.2234797, -6.2068844, -10.471263, 16.881172, -11.672501, 12.424247, -7.51
25, -4.1884856, -2.9990718, 8.352528, -5.3574934, -10.822814, 16.508871, -8.501589, 13.063155, -8
300087, 6.812391, 8.157783, 4.9757047, 18.837645, -11.543574, 11.188281, -7.4723387, -1.7888975
-8.428715, 1.55168, 14.374678, -5.473188, -5.780652, 12.808731, -5.7540474, 11.056542, -7.27481
176552, 3.6204832, 18.398495, -9.169474, 2.0750926, 14.010049, -5.815153, 8.455927, -5.0143557, -
.7031436, 20.36754, -9.775927, -3.3341222, 13.0952835, -4.375329, 11.282786, 1.4310623, -7.47786
, -18.034426, 4.8689947, 27.30178, -12.926267, -1.0085758, 10.700054, -5.6611657, 6.736771, 2.035
1488, 3.3864286, 29.488564, -10.363871, 3.9881575, 10.239688, -2.5215628, 5.558868, -0.67328, -1
188167, 5.3695035, 29.685184, -10.831422, 2.3013415, 6.492607, -2.150853, -0.04362077, -0.957085
30585, 27.439522, -13.880519, 4.4685745, 2.3435466, -0.40491542, -4.3875027, -4.9325943, -15.543

723385, 9.722008, 25.326742, -12.628169, 5.848489, -3.962252, 0.74603873, -4.9829354, -1.310863
.420652, 9.614407, 22.930738, -11.084469, 9.458698, -7.3240347, 1.6628927, -9.436911, -0.0751783
, -14.53446, 12.731071, 22.983755, -9.886375, 8.171456, -9.672838, 1.8591704, -11.394408, -0.5376
, 10.517334, 5.9450727, 3.2348833, 20.77583, -13.961317, 10.481568, -7.5987964, -0.6995648, 17.5
i5, 11.450534, 24.997463, -15.633617, 3.8279018, -9.086843, 0.55848217, -7.5805287, -1.5650194, -
-7.5869737, 7.5280886, 22.609798, -16.834778, 6.030749, -14.361539, 1.2956063, -7.8008127, 1.29
76, 12.309922, 23.141296, -19.902697, 0.76837105, -16.185337, 0.6881684, -2.6023014, -1.4760929
4, 14.994745, 23.524637, -24.54164, -3.6061342, -18.21794, 4.041412, 1.7986808, -3.0025465, -18.1
56932, 16.11014, 21.570038, -28.000221, -3.785986, -20.38144, 2.2735798, 3.9949532, -2.3389707, -
338, 10.840951, 18.99979, -25.093584, 1.47515, -19.672949, -4.993235, 7.4724936, -2.1668344, -9.4
43976, 18.372072, 16.223112, -25.8179, 0.7482403, -19.306501, -8.540084, 16.763586, 2.0164611, -
3673, 21.332829, 5.662642, -23.762894, 2.7866416, -23.600906, -9.312989, 24.086134, 8.212895, 3.4
5263, 22.10844, 1.9817377, -26.603313, 6.471045, -13.612064, -11.655512, 23.671928, 6.754138, 4.7
1.515144, 23.407644, 7.5484605, -21.365704, 3.8371346, -10.321692, -7.368069, 24.588387, 10.152
4, 14.537999, 12.165606, -1.4376256, 5.4973497, 21.185432, -14.433866, 9.648275, -3.055053, 2.14
24.11517, -0.38623568, -22.690863, 13.725909, -10.9055805, -6.8219867, 22.562292, 12.23886, 7.2:
8903275, 25.297611, -4.326313, -24.27512, 15.656621, -4.2114754, -7.710239, 24.857412, 12.48534
32, -6.9315815, 22.039015, -8.892864, -19.864695, 17.459953, -0.11804449, -13.494821, 23.30625, 9
i81966, 21.037832, -9.431431, -19.736294, 17.511873, 6.3137226, -16.483543, 22.35954, 10.820368
.0.222087, 14.3870945, -3.9743004, -17.015, 17.162668, 11.1796875, -15.818284, 24.990662, 11.842
1.535371, 15.064399, -3.8991272, -20.315125, 14.457039, 11.477567, -15.21267, 21.56065, 5.827608
7294, 9.88778, -5.724948, -10.325055, 8.010789, 16.07427, -16.364357, 22.550999, 4.3366466, 9.66:
9433, 7.412719, -1.0775607, -5.455111, 7.157745, 14.107194, -14.572903, 20.056131, 3.736754, 9.96
.88216, 5.0934434, 3.9564447, -7.059196, 2.9564168, 16.894623, -7.182134, 22.767654, 2.734996, 1
7465, 0.03002053, 3.03482, -4.610364, 3.650183, 21.345743, -8.632841, 19.094688, -3.6161385, 14.3
13, 10.197609, 6.2930036, 2.7968938, 17.599518, -13.831053, 11.472771, -9.4583435, 4.253831, 19.
.7, -3.9354718, 5.2810125, -10.2158785, 6.4437995, 21.341726, -4.97633, 17.882208, -8.483346, 16.
11.11701, -9.474172, 11.650679, -12.445103, 10.27906, 21.517315, -6.056718, 16.507032, -10.25087
, -2.8818364, -8.372764, 13.454794, -13.238915, 12.186918, 28.307816, -5.547201, 17.35444, -10.37
-6.027401, 7.942198, -13.490424, 12.291135, 27.211636, -7.3011227, 10.788311, -12.376036, 19.465
4, -2.301066, 12.608686, -13.918049, 11.971901, 28.866785, -7.85989, 10.962845, -11.056852, 24.43
936, -0.91058177, 9.062242, -9.346197, 9.740157, 24.795618, -6.2862973, 10.333326, -7.533432, 24
i9119716, 0.29178748, 7.23488, -8.062797, 11.60934, 24.606058, -11.088365, 7.375638, -6.907482,
52537, -3.5776062, 11.86258, -14.23183, 8.585042, 17.650667, -4.917956, 7.4049363, -7.178241, 25
6.251109, -6.542243, 23.500715, -15.248669, 7.875473, 12.235811, 4.1249394, 6.310955, -8.545201
i43, -3.1471505, 21.012451, -7.6454105, 12.592034, 13.149375, 2.4154837, 7.1393914, -5.2162633, :
76555, 8.537368, 0.15665531, 1.9423182, 15.915967, -15.686572, 5.862574, -10.430087, 1.7175639,
44, 5.1073422, -4.035315, 19.392178, -5.262601, 16.345636, 7.2736044, 10.645159, 6.604184, -3.21
.2526, 6.5697894, -2.3924105, 20.430593, -6.124194, 16.822138, 4.4301586, 9.105288, 6.6226735, -
65108, -0.9102031, 19.794693, -2.7047613, 16.98788, 3.1308117, 11.345267, 5.509897, -2.3865733,
10195, -3.8518744, 17.846216, -3.8895452, 18.11281, 5.1669555, 11.366693, 2.0964174, -0.439851
i9906, -0.84361154, -5.012945, 17.121878, -4.500065, 15.656099, 2.877226, 11.072511, -3.7380633,
3759, -6.720165, 16.915087, 1.5514637, 14.30809, 4.9745483, 10.810328, -5.4935765, -0.7316864, 7
-6.9095206, 18.519352, 3.429447, 14.788375, 5.2493525, 11.572264, -9.370878, -0.7879577, 7.3804
2.7180176, -9.185, 13.58163, 5.925973, 16.998398, 5.4259715, 13.576289, -8.849208, -5.591595, 3.3
i9928, -6.772173, 13.558943, -0.74543136, 21.951967, -8.763176, 16.23406, -11.033205, -6.9932694
i6915589, -7.8770237, 18.18807, 6.821428, 14.423562, -0.99089473, 14.109703, -13.047873, -1.441

4699, -4.6625896, 10.650076, 3.6865647, 13.945848, -2.7805502, 17.910204, -9.997607, -7.759382, 1
33159, 2.7093108, -0.797175, 3.2002997, 15.580729, -15.375421, 5.2956448, -7.5461087, -1.331888
1848633, 2.9773688, 0.20320518, -1.104278, 17.689571, -14.345442, 1.1608057, -4.0850973, 0.1220
1743936, 3.174429, -0.5174358, -0.05430108, 16.777822, -11.818105, -1.8665411, -2.803427, 2.4858
1080916, 3.8898242, -0.8866151, -0.34170166, 15.3388605, -12.186925, -3.109988, 3.8105257, 0.549
010632001, 2.1969087, -3.5503693, 3.4360232, 7.4033155, 0.036456037, -5.4910583, 5.0695963, -1
.8122, 1.8092338, -0.5580863, 0.5660529, 6.833897, -3.7792687, -2.804787, 5.3455367, 0.16537775,
.45666844, 5.1559687, -9.768184, 0.10350824, -1.0963126, -3.1553597, -5.0837317, 0.79223746, 3.
00115, 7.9395123, -15.293402, 2.1713467, 2.1885765, -4.769626, -7.785962, 4.902629, 3.6723356, 1
0.9447643, 6.972947, -17.34355, 2.3511217, -5.101541, -1.8382506, -8.759691, 1.8799367, -0.14220
80469716, 4.3708887, -16.197409, 1.9437679, -7.9444113, 2.2760034, -7.3052955, -2.2586756, -3.47
, 2.2285671, 14.145083, -0.57807094, 20.609404, -7.77816, 12.996617, -8.582562, -4.0486827, 16.4
48, -5.6947823, 5.3948426, -17.723822, 1.9448025, -5.887528, 2.3768594, -6.8348756, -1.6115599, -
, -8.484964, -1.2175727, -18.578474, 1.8615527, 2.055394, 1.1748416, -5.7516403, 0.5209336, -10.1
174877, -17.12517, -3.8604589, -3.1386178, 2.5233846, -5.6849165, 0.89693207, -5.2161336, 12.545
192, -3.0576136, -13.782965, -7.006645, -9.306299, 3.484849, -5.184334, 0.5954915, -3.69953, 11.15
, 5.2489324, -1.4253203, -13.719214, -9.033162, -10.7655115, 2.8359919, -7.973694, 7.420557, -2.04
5817833, -1.5213032, -5.5685167, -8.431575, -12.919748, 9.550332, -8.459849, 7.0569396, -8.07585
174, -4.32263, -1.9759828, -6.2613206, -13.8568735, 11.474929, -8.8980665, 6.491723, -9.2629175, 2
412, -3.1852922, 1.7750887, -4.722572, -12.945081, 15.428582, -11.938401, 9.863087, -8.760569, 6.
1.260755, -13.932531, -16.512047, 12.32504, -13.486329, -6.8694344, -5.2872763, -14.727491, -0.158
176, -12.599875, -11.209129, 9.430742, -8.847377, -7.1574926, -6.588991, -12.843886, -2.4962645, 8
489, 3.1271536, -24.594395, 9.945659, -19.595592, -13.227184, -11.252113, -3.2297964, 9.486041, 4
13.37112, -10.758731, -14.325156, 10.586894, -7.9926596, -9.640814, -3.1828618, -11.591055, -1.25
1353, -9.283003, -20.047615, 7.9506116, -4.315475, -8.450554, -1.0477538, -12.731473, -0.7593245,
0.029686, -8.011824, -16.86698, 3.9463952, 3.5559874, -8.90344, 9.005016, -18.51082, -6.6381197,
1898, -7.200436, -26.004402, 1.1985525, -2.122375, -14.886794, 2.4653785, -22.248175, -1.0753477,
, -6.7139106, -27.383295, 2.7311766, -0.66111565, -11.446242, 5.923627, -24.712337, -1.258455, 2!
139685, -9.747952, -21.171171, -1.2921324, -6.934141, -9.601752, 6.871557, -17.15102, -0.39969665
, 1.9645686, -1.6875337, -27.261393, 1.1707625, -9.158893, -7.163966, 3.2429326, -15.094282, 2.08
7.705169, -2.6382585, -25.506363, -0.36444286, -3.5379636, -6.7335477, 1.6744484, -15.9828, 4.477
0.8269996, 1.4911516, -31.015394, -2.4711998, -5.958165, -1.767456, -4.6449704, -19.42334, 2.583
21593638, 1.4437159, -29.985044, -4.1064377, -6.9399467, -0.105295084, -5.987662, -21.082085, -1
4, 1.9754852, -23.735106, 12.711744, -24.912294, -11.03567, -13.715305, -7.079358, 12.695582, 1.9
707154, -25.197004, -6.6511617, -11.323575, 2.1710052, -8.905243, -18.496532, -2.3646872, 7.6490
424, -3.502034, -22.174425, -3.7489738, -15.29914, 3.9900084, -7.0944324, -19.730537, -6.3913813,
-5.912001, -5.4345326, -13.117549, 0.8762809, -18.341942, 9.273324, -4.2273507, -17.108103, -13.
33196, -9.89184, -10.51222, 4.627869, -19.342268, 8.638776, -5.5975447, -11.511803, -15.762825, 1
.553926, -10.614499, -3.148761, 2.7697299, -16.737593, 3.4154649, -3.565158, -11.891641, -16.355
·11.683731, -4.8442883, 1.2173564, -20.556679, -2.3532717, -4.549375, -13.838254, -13.722702, 10.
951, -9.91995, 0.2524717, -1.0047724, -20.93317, -4.907146, -6.4891334, -14.621394, -14.21179, 14.
018, -3.3522773, 5.018729, 2.1985517, -23.809526, -2.9343457, -11.665898, -14.79466, -14.23576, 8
196694, -2.4631305, 4.5124116, 7.037214, -24.704157, -2.4392016, -6.655018, -9.820742, -11.73731,
14091, -3.5546827, 12.434728, 8.764114, -29.627195, -0.0391044, -3.5395455, -13.963689, -13.80204
121653, 1.2179233, -23.060743, 8.901129, -17.07694, -12.640912, -11.1223, -6.895159, 12.991293, -1
188286, 0.6913269, 8.387489, 8.04555, -24.509314, 0.37866864, -4.910032, -13.513273, -8.107122, 5
2246, 2.4501429, 2.1323519, 14.06003, -19.732565, -2.228261, -3.0108857, -7.2741265, -3.0685766,

176, 2.832621, 7.450569, 11.2037945, -16.255674, -0.67546785, -7.859792, -10.45305, -7.9334474, 1
894651, -2.1769738, 19.74431, 9.144854, -15.888994, 1.0955962, -9.956213, -7.4263506, -8.479962
, 10.820747, -6.151863, 3.807357, 4.830916, -7.1769624, 0.65603507, -5.0126863, -8.886365, -7.571
890385, -7.85742, 1.8434619, 9.869916, -7.016379, 2.7781038, -2.3404882, -6.721312, -7.8763776, -
18888, -4.42485, 2.0883288, 16.907455, -7.5075307, 1.567875, -0.64616054, 0.7675674, -5.5786633,
34848, -2.958757, -9.202692, 17.748, -5.131612, 0.024996161, -4.0928483, -2.479078, 1.8882356, -1
3318887, -13.758482, 13.8775625, -6.0281324, -2.5386193, -4.501794, -4.3859477, 2.5839176, 2.500
027, -3.187462, -13.496684, 11.425902, -1.0661877, -3.5775812, -1.2543409, -6.514048, 2.836867, -1
7.225536, 1.4558635, -26.560846, 9.611451, -16.022757, -13.179354, -8.385868, -10.237196, 9.7043
04, -1.6494184, -19.757011, 8.523362, -11.147393, -9.190662, -2.8085105, -4.6421895, 4.004691, -3.
3.123718, -1.8663175, -16.157291, 3.9056041, -12.201569, -8.931709, -0.7352223, -4.767641, 1.962
9.445955, -4.3979306, -16.985323, 1.6590775, -8.653496, -9.18562, 0.37617567, -7.095738, 2.75450
.810938, -7.035413, -20.328625, 3.581252, -13.886262, -6.427729, 3.8990755, -8.211669, 3.6895843
.61127, -3.4822266, -20.185732, 1.9983273, -16.794283, -4.0348587, -0.9268606, -9.214374, 5.3223
7.509607, -4.9444656, -22.817774, -0.33943036, -20.691679, -4.4191756, -1.0454967, -7.7493253, 5.
5, 29.060965, -4.402455, -23.408964, 1.6579808, -21.379946, -7.872345, -1.9534906, -7.742099, 8.3
82, 24.280684, -2.6581933, -19.024958, 3.4957774, -15.923195, -8.034578, -0.5368033, -5.0229077,
2.826107, -1.703508, -20.146729, 8.392812, -18.460964, -9.628485, -1.6069046, -6.0566583, 8.6360
23.733994, -0.6032779, -19.169786, 7.296375, -16.388453, -10.29288, -0.2700139, -6.3955436, 5.70
48997, 3.3731227, -30.067154, 8.058462, -16.428398, -12.340933, -13.56609, -10.774021, 10.65007
37868, 2.003045, -15.876489, 5.3564734, -11.669338, -12.074187, -3.7136898, -7.641694, 2.3611145
9.516842, 1.4139377, -16.198105, 3.778682, -8.568872, -12.456245, -6.626695, -12.528212, 3.06436
8.193249, -2.2444572, -10.965534, 6.5112424, -14.209347, -14.399322, -10.967479, -12.6350765, 3.
9.14784, -2.86811, -9.463455, 1.4945422, -17.022594, -14.848353, -12.620748, -13.821259, 1.37498
5, 19.051075, -3.2416108, -13.360215, 0.5174298, -11.940911, -13.698755, -7.7627134, -4.767571, 2.
726, -3.1785247, -9.293298, 5.825984, -13.209004, -11.565592, -8.807642, -2.2176578, 4.298433, 6.0
234, -5.2853107, -12.222366, 2.9222493, -8.282796, -9.392064, -6.729683, -8.1413765, 4.012388, 1.8
5.55235, -4.342099, -14.320519, 0.32822663, -9.950155, -12.111949, -10.021222, -5.444365, 6.55282
.2120856, -19.911972, 8.758367, -15.991085, -15.954835, -10.573401, -6.3496394, 8.21011, 5.67415
21.023314, -3.891377, -13.1079235, 4.6595874, -10.472385, -14.687787, -7.3059163, -1.9619832, 4.3
302432, -3.1277547, -17.397064, 5.1159887, -9.634085, -14.489438, -9.209415, -3.4026575, 6.59081
8256, 2.7708087, -31.311579, 9.567964, -21.770163, -9.500461, -13.08514, -9.850572, 9.631676, 8.6
3.2153265, -33.822083, 8.689658, -19.402021, -9.017901, -14.660014, -13.444011, 12.52118, 3.8515
0912, 2.6690896, -29.423029, 9.352495, -18.017385, -12.13859, -6.238167, -13.01784, 9.972321, 1.4
12.716093, 4.200943, -28.162022, 4.1371236, -13.400395, -9.75826, -7.878998, -18.813404, 8.29488
34338, 3.2318573, -25.984259, 5.0792084, -18.002068, -9.258022, -13.907299, -17.583872, 13.77263
7921321, -25.12058, 4.265761, -21.329567, -13.349435, -18.475786, -16.51739, 14.8674345, 2.26424
087143, 1.0848541, -19.187305, 4.9910636, -19.49729, -15.412631, -14.045843, -16.114134, 10.2721
1, 17.573423, 0.5475312, -19.375164, 8.127224, -26.315052, -15.962341, -18.74416, -14.500121, 14.8
56587, 1.3458982, -24.941814, 9.428265, -21.606771, -12.211652, -17.175556, -15.4374075, 10.164
15, 1.9539956, -26.311451, 8.864886, -25.75873, -16.108824, -16.807655, -16.064283, 12.162719, 3.8
19.54778, 0.9076943, -23.06507, 9.450084, -16.40873, -16.044935, -12.545319, -3.882775, 10.62302
358, -0.6664635, -22.696352, 10.051959, -24.547264, -18.63967, -10.122482, -13.562221, 10.167129
3747, 1.3122416, -25.06637, 12.044246, -28.34047, -14.468185, -11.327719, -15.771993, 10.385623,
6297, -0.6899354, -25.980078, 11.969727, -30.591415, -14.768292, -3.6438332, -20.0501, 10.434016
7, -5.411669, -22.864397, 10.87302, -27.838406, -7.9932575, -1.6366266, -16.94953, 8.652031, 1.379
11, -5.228356, -20.822313, 12.40139, -20.070805, -5.871114, 0.3576273, -16.996801, 10.318073, 4.50

, -11.549535, -23.622004, 10.943406, -25.365078, -8.944691, -2.03245, -20.159918, 5.8486094, 10.3158, -11.068364, -17.5384, 14.629223, -15.006036, -5.9730697, -0.93966275, -17.207687, 1.064059, -8.710039, -15.512426, 15.406692, -17.289022, -7.6269712, -3.484947, -14.344203, 1.0051854, 8.088, -17.112885, 4.6648545, -3.4922783, 2.1984785, -7.447533, 19.933237, 11.389208, -6.162845, -1.22.193018, -20.360048, 0.6347638, -3.755197, 3.4076629, -1.4321401, 14.6875305, 6.815664, -8.493.109779, 21.407003, -6.744655, 15.114138, 1.3547076, -13.409117, -2.3969536, -15.552385, 8.472042707, -17.127916, 1.6576974, -5.1584888, 3.525798, -1.9173162, 16.4813, 2.6415873, -11.895695, -37648, -18.197168, 2.9958022, -8.746569, 2.929689, -6.947671, 17.734465, 1.5521946, -13.664394, -909397, -14.189487, 3.8179042, -10.661112, 5.0397024, -9.334215, 16.723158, 1.1179472, -15.51451913, -16.662802, -1.4676491, -7.1805773, 7.8946204, -12.432607, 13.841043, -3.4414036, -14.105198, -15.101943, -3.7786436, -7.962265, 12.653285, -13.321276, 9.623046, 0.123235494, -16.741997, 5.39112, -17.75063, -7.976071, -4.8681455, 15.310735, -16.188774, 3.1444705, -3.0124042, -13.712.050964, -16.004286, -8.934281, -6.1204696, 12.24762, -14.147333, 4.603824, -2.4142337, -12.41912, -7.8323474, -14.120205, -8.125456, 12.138243, -16.968832, -0.57546103, -6.444257, -7.141951, -8748, -4.122697, -13.162719, -13.763532, 10.860866, -20.543, 3.2981367, -9.503462, -7.2456803, -8.8784, 5.42672, -9.531503, -11.287654, 15.258449, -21.892649, 0.2135998, -5.577386, -5.2241297, -9.13.295559, 19.739761, -5.187564, 12.873071, -2.815523, -9.772632, -4.6558814, -16.47576, 9.44036, 7.1114087, -14.923139, -13.341626, 20.37601, -23.158026, 3.231353, -6.607229, -1.0801426, -6.54676677, 3.9647648, -7.8701057, -14.210302, 12.4625845, -22.530155, 10.043819, -5.372222, -1.873826845, 6.211004, -0.5492276, -7.178298, 8.796742, -13.014692, 8.865047, -0.9697575, -2.7302327, -4.5346756, 0.8672842, 1.9800385, -2.231294, -6.396099, 2.2107599, 1.6287811, -5.190037, -7.01961.29806, 3.2263331, 8.582295, 0.23353283, -7.92304, -6.6840143, 3.3342512, -0.39947844, -7.701642444, -1.8604599, 12.601814, 1.9753265, -15.510737, -3.0661542, -1.8206213, 9.381612, -3.684450-10.661167, 14.926418, 3.1055815, -8.694705, -5.7409434, 4.776935, 5.4570847, -4.4528728, -3.55926962, -7.779388, 15.57829, 5.4200134, -9.142598, -7.5278854, 4.2178454, 5.1094117, -2.3569763771, -10.491401, 21.75793, 6.809799, -5.8850427, -5.340267, 1.0349895, 15.079443, -2.4797852, 4.12.060461, -7.0477853, 22.321974, 12.064722, 2.1220167, -1.9780014, 7.5014873, 9.010007, -10.17802754, 18.0674, -3.5605867, 4.7692833, -3.8182971, -11.207792, -4.3012404, -10.518053, 4.839442154, -6.508059, 22.713942, 8.005296, 0.034709074, -2.7710476, 10.011053, 9.746899, -10.763001, 15344, -4.821077, 25.83001, 6.924473, -4.2662616, -4.024877, 8.396252, 12.514489, -9.969081, 15.228.501505, -1.9173187, 22.971205, 1.8276484, -2.9470668, -3.460612, 4.12413, 12.820929, -11.2664883, -0.43726617, 24.247652, 0.7196539, -0.25542876, -3.850076, 1.9973942, 16.26547, -10.90991086, -12.337406, 0.899592, 24.488747, -0.13262683, 3.3817377, -3.9727657, 2.8886206, 11.909849, 2.400118, 3.1261904, 24.805233, 2.2922113, 1.189182, -2.0286307, -0.6376943, 14.320593, -6.134924, 3.4336421, 27.413729, 0.65903777, 9.816782, -1.9652978, -0.9610933, 8.370235, -9.594349, -1.0-11.3625765, 4.3358927, 21.129845, 5.833985, 10.143468, -0.9339871, -2.7110472, 5.7254667, -5.6-6.7314467, 11.266, 20.996029, 7.434286, 15.241554, -2.779222, 5.4599075, 7.446854, -6.9608617, 1783, 5.785675, 15.542541, 8.692431, 15.711423, 3.2166348, 8.612642, 3.2643754, -6.277446, -1.99941284, 15.817752, -3.471471, -4.4297547, -8.149127, -10.688215, -2.4403179, -8.560262, 4.222881.120724, 4.185644, 8.894785, 6.0254216, 17.818779, -3.0223682, 10.46633, 3.9667537, -3.0410178, -12.809603, 3.0417523, 8.619704, 8.551096, 15.477919, 1.8179625, 13.208076, 6.4283743, -6.1799, 532267, 1.1695505, 2.0060163, 7.6843266, 8.753835, -1.5695059, 17.333862, 7.3616896, -5.878206-12.963098, 3.241385, 3.341486, 10.594407, 8.436221, -1.401794, 19.734358, 6.3282485, -7.17112404194, 5.270375, 3.2998023, 14.865142, 8.860482, -2.1137152, 21.316055, 4.6009874, -6.735299, 2.04, -14.74301, 6.5300984, 2.949729, 16.50595, 3.7889273, -0.01351357, 21.090862, 5.2517, -2.6492563987, 0.57116807, 22.824509, -1.3016315, -0.2802885, 20.827135, 2.3805745, -1.6993791, 0.453.536875, 10.404977, 5.0307856, 23.40452, 3.2724986, -1.0523844, 16.230799, 2.5760295, 0.461537

46458, 10.590229, 4.872544, 25.070976, -3.2246063, 0.27373016, 15.040513, 3.9980392, 5.56816, 3
8, -16.004818, 6.485035, 6.5609465, 27.61325, 6.072107, -1.6127307, 16.602234, -4.725583, 5.7850
4, 16.54691, -2.8632128, -8.84149, -12.284624, -17.811596, 1.2611437, -10.243198, 3.2465081, -1.4
7.916813, 5.047285, 27.257437, 9.908524, 0.63020927, 15.828824, -9.407575, 5.7159653, -1.000174
-16.2351, 7.16099, 2.1851056, 29.429272, 7.002922, -3.0745492, 13.954988, -10.543894, 5.0469556
73691, 4.2346997, -0.5873772, 33.814835, 13.9699545, -5.558928, 9.514886, -17.83426, 7.3382287,
-15.5562, 6.061561, -10.014969, 33.91545, 15.049048, -2.4200442, 2.6029158, -12.780356, 5.98612
-12.587837, 2.652071, -10.326547, 33.31592, 13.075848, -7.485285, 2.0701287, -17.130981, 5.27658
572467, 6.4487615, -12.25135, 39.682266, 12.176805, -7.788003, -2.381851, -9.018773, 6.3941345,
18.968409, 4.476224, -9.865394, 35.416283, 11.051739, -8.588309, -1.9396814, -9.795124, 5.727988
-13.221334, 8.406902, -7.770323, 33.66492, 4.59886, -8.874392, -5.9402876, -5.4518414, 8.501583,
0.77334756, 12.431471, -7.2744503, 23.064907, 6.976048, -12.178759, -2.1696324, -17.026852, 6.70
, -11.865141, 8.105641, -10.518241, 28.83924, 6.0137033, -12.882632, -6.395294, -11.12472, 9.6109
83469, -6.8280263, 12.308285, -7.6563044, 26.628975, 6.9482756, -10.137023, -3.7269797, -11.3481
24.010067, 13.552345, -7.613661, -11.640479, -7.9987884, -16.2152, 3.5670621, -10.683511, 0.1182
1255, 15.78942, -8.7483015, -14.192421, -0.63280517, -11.983181, 7.2972875, -15.989346, -4.07087
7.212793, 15.85495, -12.861779, -11.588325, 5.1828594, -15.511514, 8.113892, -18.293139, -4.9849
5.188804, 17.525288, -13.482989, -12.242127, 5.3779745, -12.59331, 5.153582, -21.286545, -4.32778
461083, 19.499945, -14.037405, -11.498117, 5.3746686, -19.450365, 7.3889613, -22.613537, -4.3363
24, 21.372255, -11.278056, -9.92243, 5.539864, -21.273062, 5.9418087, -22.878767, -4.7633533, -0.6
404415, 21.71836, -13.445309, -6.36358, 10.307185, -16.873497, 7.3096404, -25.384954, -3.857590
7.758045, 19.044262, -6.6693277, -4.8527045, 14.796746, -13.655843, 8.589665, -24.099941, -3.8656
560433, 18.330109, -12.995443, -4.6606765, 9.555282, -12.490014, 5.4214563, -21.59092, -4.22282
.786863, 16.364635, -14.622069, 1.6305401, 7.807219, -12.535684, 4.4897137, -18.513622, 1.60113
595025, 13.978345, -8.621406, 15.931066, 8.01878, -11.568458, -0.6583561, -18.60503, 6.1996713,
, -7.660317, 16.20294, -16.247423, 0.28603023, 7.453898, -9.735201, -1.2505232, -18.657736, 1.997
6538, 10.963728, -11.084419, 6.8785987, 13.395559, -7.944977, 6.8524537, -11.783714, 2.509019,
0.97027, 8.236265, -20.593985, 7.7316017, 8.9449835, -8.147164, 6.6792383, -3.0751185, 5.655705,
-8587217, 1.9864936, -17.493273, 7.7992916, 15.327473, -6.2901096, 11.7904005, 3.899791, 3.1695
1162, -1.4185045, -7.402694, 6.253766, 9.111848, -8.134265, 12.0894165, 10.3068695, 0.36997253,
38603, -1.0981643, -6.9075966, 9.39895, 10.423619, -7.115815, 15.935947, 12.251106, 3.7249348, -2
3111512, -4.409001, -2.1020815, 7.863369, 9.678614, -4.0999246, 16.072252, 15.482861, 0.8461395
38, -10.56838, -2.318151, 6.599967, 9.347462, -3.2041585, 14.212991, 15.885166, 3.7033832, -7.846
.363982, 4.705862, 16.239008, 9.178575, 29.37283, 15.2799015, 26.615885, 4.613411, -11.500393, -1
8.797508, 5.9996243, 16.588856, 6.300563, 33.011753, 16.892874, 23.646147, 5.7960763, -9.94699
9, -6.1814094, -6.9910946, 10.970199, 16.119038, 16.945557, 7.9686995, 14.410392, -0.8054268, -1
92469, 5.8889236, 17.814814, 5.4028034, 31.954494, 17.4819, 23.25423, 4.9347453, -11.110255, -9.
6649, 5.0332766, 17.135036, 6.305055, 29.62548, 14.710293, 22.50519, 2.9708333, -8.213445, -9.24
, 2.9565616, 25.456268, 11.688715, 28.112959, 12.74586, 23.931513, 3.2677226, -9.6318035, -8.709
3.57063, 2.594522, 16.70393, 13.813457, 25.032223, 11.352212, 23.203705, 2.4279554, -7.4841156,
57726, 1.4778692, 17.799406, 13.468233, 23.27056, 8.689315, 25.262764, 10.454954, -5.691281, 0.6
9247, 3.6006837, 13.819204, 14.426994, 21.715574, 4.910102, 24.845154, 7.829984, -3.4406662, -1
307, -0.019272773, 9.882217, 15.71288, 20.460083, 9.004022, 25.637388, 10.108545, -3.660868, -2.5
417, 1.9351567, 7.2785907, 12.807531, 18.91719, 10.501487, 24.599934, 12.440659, -6.6035132, -4.
6.523365, 1.1413393, 7.6515207, 9.911886, 19.430796, 10.175475, 24.20388, 11.324574, -6.884529
797655, -0.85189664, 7.527923, 8.072777, 15.134843, 4.400674, 18.844225, 21.167423, -7.0792046,
16, -12.24433, -5.4538555, -4.5424347, 13.817092, 11.5380535, 16.674437, 5.2863264, 17.423466, -1

9, 0.8963575, 14.574253, 1.0384524, 16.301462, 1.717614, 24.190268, 23.056759, -8.954601, -2.863
-28.581863, 1.0932186, 11.912508, 8.974439, 12.616003, 10.094668, 20.573298, 19.847002, -10.391
.62999094, 15.861851, 7.0624323, 5.247799, 16.883636, 20.66584, 26.811335, -11.010738, -7.81119
116, -4.0339317, 18.562965, 12.078051, 15.436961, 20.185068, 25.293951, 25.366169, -11.536414, -
298, -1.873794, 17.954678, 8.765573, 5.4445853, 21.833776, 22.784998, 23.93768, -12.348892, -7.6
494, -2.0292883, 13.896995, 10.092368, 7.0871773, 18.068447, 24.267569, 30.319714, -11.724446, -
-29.088198, -2.2851338, 15.145715, 15.326159, 0.87149614, 19.337816, 20.012218, 35.43213, -12.5
3, -1.0845292, 11.476483, 13.280567, 1.345871, 19.333595, 16.788502, 35.46199, -6.074541, 0.8716
2544, 1.9437991, 12.049946, 16.362377, 7.6941714, 27.547508, 22.993784, 31.038328, -10.668995,
861, 4.583409, 14.177127, 11.183698, -0.9317777, 23.983389, 18.077938, 30.255526, -10.5658655,
308967, -9.0454645, -6.377589, 11.56172, 6.007203, 15.679101, 7.582344, 16.920483, -0.39236668, -
3, -26.331963, 4.441343, 19.02023, 10.803113, 0.66073424, 21.292597, 18.764675, 27.537868, -13.4
1996, 7.613065, 13.781222, 14.7461605, -1.7406812, 26.26078, 19.121988, 22.656624, -14.856846, -
2.584469, 9.247037, 14.555507, 13.032199, -0.9847981, 21.306467, 16.335594, 25.096882, -15.4697
077, 9.128614, 8.750418, 16.886328, -4.3331594, 18.551662, 14.931252, 22.874065, -12.461444, 2.1
2, 6.1994863, 12.136089, 14.832069, -2.501771, 17.770477, 15.448394, 24.061768, -13.437238, -3.35
31466, 10.76728, 7.253178, 14.391684, -5.5255594, 21.104479, 11.211222, 26.402771, -11.863453, -
, 10.377411, 7.0818305, 12.771558, -8.6007595, 19.664688, 11.47772, 26.243528, -7.8082867, -1.07
53, 11.203786, 8.773138, 13.735429, -3.6563258, 15.543695, 12.462403, 28.463432, -10.582306, -3.
3.047732, 5.389032, 15.642434, -6.412185, 12.053079, 13.609425, 26.778131, -10.225808, -6.96314
51, 9.284638, 6.3736815, 13.639672, -11.8971195, 11.3299, 12.62409, 24.16949, -8.915749, -3.8071
164523, -7.681708, -4.9855127, 5.3707957, 0.99638623, 16.839863, 6.7234616, 16.51264, -1.625548
777, 12.935894, 12.562032, 12.043261, -7.616539, 11.107645, 8.09311, 26.932093, -8.831919, -5.188
414457, 12.254347, 13.969552, 12.417737, -3.7408977, 12.338896, 13.741995, 23.656076, -8.35579
404346, 8.56779, 9.37861, 10.158056, -1.3521678, 8.112866, 15.054119, 18.713964, -6.0297723, -4.
9.8151455, 12.965148, 11.068441, -2.8063707, 8.327915, 10.190741, 18.732225, -8.1229515, -5.213
-16.01426, 8.471736, 9.829866, 9.385052, -1.5506974, 8.258117, 10.199814, 16.562584, -9.32306, -
12.411222, 4.197937, 8.869804, 15.408681, -2.797334, 7.60805, 12.436717, 16.764141, -7.3429275, -
3.000324, 2.5041738, 9.694265, 12.576376, -4.942217, 6.7563477, 3.7613935, 18.436207, -5.168299
1, -14.046074, -0.6142375, 6.212059, 11.5360565, -4.957499, 3.775258, 2.4853156, 20.148512, -0.07
10.728428, 1.5987414, 4.616, 12.314836, -2.5306315, 7.289343, 3.8809443, 16.138285, -4.4710374, -
162, -11.301315, 2.6139047, 3.334414, 13.424206, -5.6524715, 6.298053, 6.5992904, 13.2852335, -2
386003, -10.946053, -6.815039, 11.127289, -1.5541141, 18.176172, 7.4958196, 19.14384, -1.868331
25543, 1.6617181, 5.3771186, 11.671509, -4.3694544, 9.673537, 8.487778, 16.152437, -3.6908755, -
.9096375, -0.54263693, 3.2507453, 15.116727, -3.3263144, 9.798739, 9.233314, 18.124989, 0.15531
531073, -10.163949, 1.9160411, 2.7087274, 13.883145, -5.80552, 8.566047, 8.299228, 16.566359, -1
429461, 0.64221364, -0.51882935, 14.535927, 1.4767566, 9.12188, 15.471074, 14.617581, -2.229736
08367, -0.6472018, 4.6763873, 13.038432, 2.8697705, 8.138513, 14.385077, 13.922994, -1.8080124,
1, 1.6026711, 4.763252, 14.867168, 3.3199158, 9.666693, 6.95854, 23.658436, 3.0962207, -2.60137
702547, -5.2585535, 8.9319725, 15.191483, 8.762693, 5.2929206, 8.79545, 17.872025, 4.489617, -2.
1, -11.623456, -4.236483, 9.686092, 12.683881, 3.863849, 4.256025, 8.737021, 17.406023, 4.756974
239, -4.322433, -2.2779431, 13.330679, 13.67694, 16.487986, 8.11225, 15.603466, -0.70122194, -18
-16.2727, -3.1881945, 12.994133, 15.059606, 11.420183, 8.771971, 6.923845, 17.48343, 3.6512158,
1.432718, -0.7331906, 8.404393, 14.84309, 8.853811, 8.78977, 9.959951, 17.075958, 4.065357, -1.8
.977025, -13.859817, -8.445323, 8.636117, -2.2841704, 21.818901, 7.881238, 18.35063, -5.997889, -
-10.511678, 2.0697734, 6.832723, 11.45123, 12.719417, 9.620822, 5.8419385, 17.133562, 2.699882,
5546, -15.47359, -4.0591006, 12.463675, -1.8439106, 23.038748, 5.0579677, 22.35563, -7.520204, -5

11385, -15.202362, -6.781836, 8.90718, -11.028836, 21.00321, 5.0566616, 17.58837, -7.0917554, -5.5
39639, -16.52985, -4.462132, 8.759093, 0.46812308, 23.95818, 7.3850913, 10.970356, -10.260951, -3
5564375, -12.136635, -4.3235226, 8.1733885, -1.1389202, 21.063313, 7.029486, 8.242925, -12.5251
, -13.266496, 1.9520258, 5.744164, 9.107477, 19.11614, 8.827338, 11.823289, -13.402504, -3.521824
74, -12.474081, 10.119788, -0.975743, 15.103457, 15.313145, 9.76638, 14.589806, -13.166585, -0.85
-9.248098, 9.877556, 3.9785478, 26.587582, 9.894501, 11.558844, 11.465552, -12.120407, 4.386826
4, -5.895805, 6.938165, 11.113398, 24.872717, 13.740066, 19.585814, 11.59768, -14.833546, -6.676
.726, -7.847251, -4.827252, 14.563054, 7.6013947, 25.646717, 13.824171, 18.390532, 6.48753, -14.6
24, -0.21704236, -3.2664213, 12.753476, 13.560912, 20.246225, 10.298766, 15.897483, 0.14837797
-6.887133, -4.188392, 15.077156, 5.9253387, 21.823706, 11.493181, 16.038824, 8.442501, -17.7529
3962, -4.1989164, 13.85254, 7.380681, 19.670986, 7.4319077, 15.30303, 8.02011, -13.60225, -12.345
23471, 15.851195, 7.463586, 21.446402, 7.713282, 14.956496, 9.51558, -12.636885, -14.850248, 5.7
173, 2.2532184, 13.602003, 5.353021, 21.966469, 10.164008, 19.162481, 7.285967, -12.963569, -11.6
948833, 4.059987, 20.719515, 7.219482, 22.883486, 13.551759, 22.137703, 7.0304694, -8.895673, -1
-5.685527, 0.30477044, 25.156523, 5.635177, 24.14838, 18.430597, 21.30325, 6.142377, -9.075611,
.455312, 2.5185966, 23.456652, 9.288239, 21.327656, 15.88518, 24.48821, 7.7043524, -4.875745, -9
, 3.5734437, 25.207233, 10.68977, 30.692148, 17.860483, 26.95409, 7.1823688, -10.617892, -8.6417
8485663, -3.146994, 14.538358, 1.4174922, -7.1634603, 18.202724, 14.426697, -12.245261, -7.6945
04, 2.101213, 12.104785, 4.5176206, -7.175023, 12.739812, 15.736175, -17.890133, -8.634934, -9.38
7.049311, -11.550169, -2.8284929, -0.08307694, 11.743798, 12.938348, 28.569365, 0.0149770025, -1
3956, 1.3020785, 16.166712, 5.6443243, -8.701424, 10.956162, 16.46161, -17.543177, -5.558727, -1
86813, -1.8600355, 20.097818, 0.76453525, -7.4643903, 11.72959, 11.670045, -18.14823, -11.80718
340895, -2.0243118, 24.191635, 0.8807452, 3.4441795, 8.777459, 8.02884, -19.221882, -11.107178, -
006, -0.52754253, 29.090351, 4.4670734, 6.430887, -2.103654, 6.619889, -19.880892, -14.894399, -1
17, 1.8025911, 24.529222, 2.2233346, 13.485373, 3.0494957, 0.77141553, -20.316269, -12.913064, -1
15, -0.21853493, 28.612675, 2.2811186, 12.643663, 5.1257277, 4.221898, -14.0477295, -14.020367,
35, -0.5791548, 22.73808, 5.529525, 15.781803, 7.3506465, 11.432311, -14.948256, -13.472932, -14.
0092, -2.223792, 20.023773, 7.4707084, 14.547872, 2.0833185, 19.963905, -9.427544, -13.861612, -1
28924, -1.9360127, 18.967453, 7.113725, 19.062454, 2.3352246, 18.204205, -10.680355, -13.49644,
-17.809723, 2.1163023, 9.849819, 11.157171, 16.399017, 2.7218993, 16.098782, -2.866738, -2.0776
16957, -14.94629, -2.1063044, 0.14784282, 9.451831, 8.961729, 27.966198, -2.0336916, -5.926964, -1
1956, 2.5043757, 10.119193, 16.947649, 14.872546, 5.890424, 18.491186, 4.524236, 3.7707973, -11.
1.91633403, 13.79534, 19.58833, 7.858232, 8.944649, 22.635286, 9.333655, 1.497448, -12.042162, 5
8385, -1.4775382, 10.404941, 26.189209, -0.08503933, 8.401171, 22.136477, 15.990678, -3.456745
31.12211, -3.9618742, 12.471632, 27.382633, -5.941866, 10.325403, 21.630932, 22.941233, -5.3831
684984, -7.112158, 9.986762, 30.654108, -3.6390996, 11.336396, 26.99951, 22.624388, -3.7858782,
.274324, -9.717964, 18.766087, 27.52489, -6.516533, 10.576906, 23.959282, 25.975105, -5.076669, -1
15, -12.952189, 16.882753, 22.671442, -4.6367517, 10.795262, 24.162247, 22.988962, -7.4239964, -1
73, -17.142384, 18.536364, 22.91477, -11.291471, 8.08657, 24.624502, 26.629107, -2.7578616, -14.
5390944, -17.44072, 17.272577, 17.894712, -8.19523, 2.8772984, 23.959993, 19.800562, -5.046885
2, -19.28782, 19.013615, 17.89613, -8.103758, 0.5120658, 22.808296, 21.589643, -3.8220434, -7.103
3.818058, -17.862028, -3.6505535, -2.7766764, 7.8770733, 5.1281796, 30.582037, -9.137381, -1.382
21.103333, 18.211664, 11.903656, -20.229908, -1.1495565, 21.2278, 25.165365, -9.678207, -4.9363
-17.379118, 16.550436, 16.398518, -18.385033, 3.5281882, 12.301441, 20.292719, -10.520098, -1.8
1883, -22.091719, 17.279139, 12.650222, -23.383522, 6.5929627, 8.870191, 17.426538, -11.01782, 0.
711, -18.290838, 14.494536, 8.428723, -16.990936, 3.080197, 5.7205863, 13.550383, -11.018223, 4.
-16.332617, 13.009781, 6.669413, -14.753895, 0.062811255, 3.925116, 7.863265, -11.997643, -0.146

7, -17.99259, 2.6493833, 4.97178, -13.620407, -1.2453334, 4.0926623, 4.2408032, -12.969401, 1.653
4634, -17.468771, -1.6894648, 3.4848454, -14.727755, -3.030894, 5.348274, 7.7213507, -13.612089
624805, -15.741806, -5.9821944, 2.946711, -17.349026, -1.402811, -0.0039057997, 9.593006, -14.14
67486, -12.086016, -6.51913, 3.130617, -14.889074, -7.4875445, 0.4949405, 7.2277217, -14.35736, 2
18, -9.411691, -8.260391, 3.5153189, -15.3327675, -8.041619, 1.3829393, 4.495862, -13.974643, 5.34
08068, -21.752977, -3.1823814, -7.677885, 8.621678, 1.1781465, 32.736, -12.040849, -0.9384865, -5
18497, -5.2548833, -6.1914883, 3.2276404, -12.664453, -6.7706294, 1.9957838, 6.47714, -11.820286
02, -1.8274317, -11.3002825, -1.0191301, -10.264689, -11.3862505, 0.95657307, 13.418842, -6.6260
1.79707, 0.7393128, -14.596823, -3.2006485, -11.340029, -9.110513, -1.580569, 14.766379, -3.99445
.598688, 2.8596342, -12.3440485, -6.034552, -17.514599, -10.289295, -2.588535, 17.156668, -2.685
8.915161, -4.286686, -8.425437, -6.175018, -13.005307, -9.905182, -4.9124675, 15.054111, -1.88680
77092, 2.0791006, -0.5302409, -3.8390064, -17.518679, -8.78541, -5.638987, 17.1587, -3.105458, 18
02, 0.74544346, 2.7076998, -1.8669, -6.55305, -9.888321, -6.71977, 13.497465, -2.0829914, 14.5335
.508, -1.2573727, 9.060832, -4.5524697, -12.559334, -3.1288855, -8.881231, 11.270781, -5.736252, 1
8, 4.350598, 6.6379094, -1.3748006, -10.377852, -8.705956, -1.8737512, 7.9218736, -1.6083605, 3.6
.32568, 5.287565, 8.842263, 0.0029365167, -10.68235, -10.1060915, -0.9835001, 4.4269433, 0.5810
.0749273, -22.877625, -1.8096945, -5.036944, 7.8633485, 0.9426259, 28.143993, -11.064259, 0.7465
1085, 8.5315895, 9.551925, 3.1666028, -4.6576743, -5.933423, 5.3467774, -0.90198624, -0.2517757
4.366499, 6.1006846, 9.073195, 14.707893, 1.6486496, -4.1947956, -3.6876605, 10.760074, -4.9136
8019, 12.761997, 12.292358, 6.129582, -6.2504225, -6.921228, 7.59142, -10.154351, -3.501521, -13
.2789016, 16.694834, 13.810246, -1.6281954, 1.0683218, -14.349233, 5.606668, -14.702638, -8.4138
36807, 15.564931, 13.276209, -3.4984598, 12.937817, -13.384073, 11.802817, -18.116156, -11.86281
3186197, 9.890518, 15.38304, 4.547025, 18.21974, -3.380949, 10.884491, -20.287025, -11.642354, -1
1786, 11.0998, 9.522296, 0.6690213, 21.1942, -4.619492, 8.611521, -21.80914, -11.259013, -10.4101
13.597753, 7.478858, 7.973064, 2.3721912, 23.122183, -0.62578386, 11.81205, -23.88323, -10.9910
16379, -1.1371591, 4.0611434, 9.123019, 12.467772, 11.765388, 24.286018, -4.167289, -11.856623, -
2173, 9.237095, 4.9495277, 8.218368, 20.373325, 1.1465042, 13.006969, -22.065184, -10.28975, -13
.22578, 0.32794958, 7.724568, 10.592573, 23.32811, 9.594821, 17.47669, -20.312017, -8.31015, -17
.1.589722, -22.953876, -4.0705657, -3.010226, 11.524012, 0.51738346, 26.041954, -12.876707, 2.706
856, 0.18277024, 2.1825833, 13.300463, 22.039886, 9.461827, 18.248768, -18.507814, -2.656941, -1
-13.659961, 2.4241483, 3.0562265, 12.039813, 11.625974, 6.291555, 16.703516, -12.212062, -8.410
-1.8075734, 3.8210175, 6.3533764, 12.266026, 6.8935266, 20.35999, -9.085936, -9.076492, -14.876
198939, -25.869213, 2.1161575, -5.2288356, 10.41988, -3.6354, 24.159307, -13.106077, 0.19894098,
25.929295, 0.90459776, 1.4777904, 19.013144, -4.6376944, 23.11057, -14.993928, 0.3885867, 10.56
359134, -24.411991, 3.347128, -0.47026023, 15.908598, -11.278112, 19.983583, -21.777575, 0.0432
19.539835, 7.651725, 2.7654104, 17.384165, -10.545922, 13.102741, -25.465641, 2.4111748, 11.594
193, -20.61779, 9.6874695, -0.061595175, 18.9876, -13.108115, 14.228131, -27.50765, -1.0542792, 1
, -16.666801, 7.378027, 1.5466759, 17.573946, -15.177954, 10.948747, -22.062786, -0.77525055, 14
10.270821, -13.607642, 8.923406, -0.20035136, 17.143808, -15.11004, 9.3986, -21.127626, -1.76443
0296, -11.880347, 0.0007261868, 4.4981503, 22.341751, -13.448546, 11.231088, -30.639452, 0.7320
781179, -8.354079, 1.0134187, -0.6857923, 19.949484, -10.864094, 10.057863, -29.35398, 2.571794
241, -7.710028, -1.8950154, 5.0980577, 10.587537, 7.384519, 27.33702, -2.0585258, -7.667545, -11
38, -5.4307017, 4.405268, -2.177511, 16.302893, -9.408193, 9.070386, -28.730234, 3.3344626, 14.60
53, -5.019331, 3.9169, -5.4559536, 12.317078, -7.2314925, 5.792487, -24.340403, 2.3205264, 18.474
, -5.2782636, 11.280939, -15.529691, 10.000713, -10.206307, 10.924161, -14.989277, 1.1898075, 17
-4.236763, 8.902713, -13.79004, 9.044265, -0.83228016, 12.547624, -17.690323, -1.7770438, 9.6691
7460381, 3.9685783, -12.880975, -2.9904227, 0.6136914, 9.457309, -6.26322, 1.0005801, -3.986301

14922, -2.1028364, 6.3645797, -4.186359, -2.5888743, 14.486249, 7.4188304, -6.1557794, -4.466683
52766, -8.758556, 13.5938, -4.2707944, -5.290784, 18.0377, 11.131246, -1.9355019, -7.102549, -5.4
, -2.1176133, 8.979583, -4.5613766, -9.715729, 16.848856, 8.460133, -7.856727, -6.191273, -9.9848
25, -9.825878, 5.727677, 3.6266572, -13.132204, -14.433939, -3.8005176, -10.588157, -2.1076891, -
568, -11.730097, 4.3995657, 4.6398993, -13.837694, -10.587102, 0.6377408, -7.216554, 4.2326555,
394426, 7.76456, 2.7941375, -7.624717, -22.756334, -9.951426, -22.037518, 2.3360393, 4.130076, 3.
369, -9.97622, 8.385458, 4.1530094, -15.23354, -11.672313, -0.53535396, -4.264481, 0.35198745, -2
-7.591277, 10.240131, -0.026036926, -17.305334, -10.584307, 3.1346867, 0.10084902, -0.07691002
.0865032, 11.41887, 6.906135, -11.28626, -9.496063, 4.2773757, 2.1614125, -1.237551, -3.239947,
964058, -10.626144, 14.539608, 2.8603914, -12.797127, -12.424178, -1.1194583, 0.9234874, -0.2272
34, -7.515436, 12.35091, 7.8071547, -9.879857, -4.7281795, -0.14001888, 4.378947, 5.293455, -7.509
-3.030428, -10.126686, 10.924613, 4.8668175, -10.036417, 4.4857335, -3.1693628, 5.951165, -0.301
-8.125818, 7.329327, 7.590171, -15.729458, 7.4801664, -3.1518667, 5.9567237, -1.7240483, -3.6763
37, -9.329118, 7.7211876, 11.267434, -14.864484, 12.294859, -4.535945, 7.0249476, -3.7731845, -4.6
192, -12.83462, 11.530689, 6.4245477, -15.221616, 13.987381, -3.0138202, 9.452751, -1.4149473, -2
41636, -14.472964, 8.968177, 1.7549088, -13.556241, 11.589041, -2.3819385, 9.272895, -2.141859,
3424, 8.01525, 4.063687, -8.871577, -20.84117, -10.446219, -27.463356, 3.9005995, 6.858976, 2.364
1694, -16.288778, 6.0899568, 1.7577697, -12.650535, 8.718303, -3.2238557, 6.951353, 1.9275895, -
3367, -19.63733, 6.669349, 2.2061272, -9.364598, 12.881021, 0.29061309, 8.68677, 2.8634157, -2.70
-26.34852, 7.676708, -0.37131158, -7.6275845, 8.81565, -1.6334649, 6.952042, 3.8080418, -4.03318
-27.97646, 5.6092052, -4.0513597, -3.9754052, 11.62452, -2.9294221, 5.011995, 7.0319743, -3.0447
9, -30.178564, 6.552351, -4.368513, -1.5720729, 11.4001255, -4.9841924, 5.0007687, 8.83642, -3.98
.3611755, -24.610899, 4.1993456, -1.482974, -4.560918, 4.5257163, -4.3416924, 2.3535068, 4.30405
.0174582, -26.049799, 3.581236, -1.5914556, -4.3587484, 0.14280531, -6.225791, -1.6940731, 10.81
9774, -27.331676, 6.2056065, 3.7933733, -4.629116, 5.715907, -3.6293783, 3.7370353, 6.3292327, -
493, -24.711418, 7.2669168, 1.9210458, -7.149741, 7.6649513, -4.116907, 6.190535, 3.8453994, -4.0
'8516, 6.39363, 2.7192626, -6.5340147, 6.7064085, -0.9403361, 5.4936743, 0.6931934, -5.3092093,
52, 7.4843397, 11.785553, 1.2792069, -9.523105, -19.97909, -9.70103, -22.495857, 3.9820132, 6.016
1892, -18.55102, 3.9485621, 3.8398397, -5.827742, 4.880513, -2.999189, 5.0893726, -2.862628, -2.20
51, -13.464681, 4.743505, 1.8084689, -9.076612, 3.3809166, -3.527039, 5.123761, -2.9882836, -4.70
8, -14.941391, 4.0230274, 6.4468484, -8.312658, 7.6153636, 1.5719913, 2.7955666, -4.117142, -5.12
-13.003208, 8.647654, 9.227746, -6.11412, 3.7568452, -0.5863503, 1.2113827, 4.4400773, -5.447502
4992, -11.700107, 13.627626, 12.490757, -4.352439, -3.7112818, -0.45537093, -0.4502362, 6.994343
-10.07054, -13.168901, 8.705567, 10.50342, -4.308507, -1.937011, 5.0055876, -1.7683461, 7.944288
6, -15.808164, 11.476451, 7.4288797, -3.2698202, 1.7852817, 5.2802324, -7.8155456, 0.9685588, -0
'321, 11.379342, 7.5014377, -1.7127731, -2.951488, 4.2002835, -12.552217, -3.401057, 1.9218313, 1
1.282878, 11.738484, 7.084652, -4.917038, -4.9455624, 3.4145346, -11.185241, -4.7836237, 1.69364
84747, -15.393991, 12.234718, 1.8998277, -6.2436943, -4.7065425, 5.863307, -8.343358, -12.248896
, 7.601735, 15.795833, 2.0647664, -5.526639, -19.001808, -8.003203, -22.69477, 0.70885265, 4.6013
1204, -16.25186, 13.023263, -1.5257196, -5.6834793, -4.6987853, 10.439103, -6.9896235, -10.091631
587, -14.215301, 10.948159, -2.2915802, -8.318769, -4.19341, 5.623254, -8.560571, -11.728575, -0.4
14.407141, 13.831514, 0.9106326, -6.472534, -9.3583355, 5.416746, -12.063982, -11.549601, -0.166
3, -19.4714, 12.758498, 1.7538753, -8.759879, -9.460628, 8.764167, -11.858074, -9.451515, -0.81023
146, -14.304418, 11.137025, 3.0250611, -5.9152513, -12.009862, 7.583653, -11.293338, -6.329544, -
1827, -10.8165455, 12.333365, 4.811887, -3.4357111, -16.000229, 7.808605, -13.065246, -3.7542455
2.4389818, -15.833087, 13.611225, 3.9844067, -5.7790856, -20.781387, 3.1707692, -17.87888, 1.482
-3.3875618, -9.973909, 9.579398, 6.755212, -4.965249, -13.396751, 3.505114, -14.223873, 2.78793:

1, -13.087009, 11.9169655, 5.0517616, -4.4171233, -15.616959, 2.6650052, -13.925728, 1.6188092, -16245, -13.946779, 10.52397, 5.512057, -3.323421, -21.93101, 2.807875, -15.37787, 2.0464256, 1.81926, 6.574542, 14.494552, 4.7952867, -5.203229, -18.914444, -8.992667, -21.255709, -0.92131925, 5.1512, -12.386901, 12.121824, 5.5627804, -3.9978952, -23.885683, 0.72867, -16.826477, 3.1003838, 7.797, -12.235152, 11.970851, 5.4727707, -5.991024, -22.353407, 0.7348645, -14.707798, 0.44392034 108, -8.118501, 9.493867, 4.2455206, -4.839774, -27.804564, 1.8180293, -16.331877, 8.471446, 5.339.882671, 9.839243, 5.605545, -4.9389343, -26.216858, 4.757948, -13.220744, 2.180345, 1.2736412, 6, -7.8258476, 6.6764116, 3.4051898, -8.118203, -20.72426, 7.4462924, -12.91243, 4.2859097, -0.683, -11.594724, 10.314762, 2.3704016, -4.258722, -20.824474, 6.079752, -15.996214, 4.504964, 1.0133, -5.7705736, 9.102266, 5.1393747, -4.6757894, -26.282642, 2.4448516, -17.279127, 9.471872, 5.1636, -10.338527, 6.8864064, 5.5989804, -3.3702137, -24.390152, 5.173994, -14.57745, 8.157678, 3.01708, 2.991932, 2.477128, -6.4351397, -20.344006, -8.7894, -18.772465, 7.9258347, 3.0193393, 2.012.85541, 8.821055, 4.6056056, -2.0838563, -23.47844, -1.8802456, -19.37978, 10.815087, 5.5750106, -7.3183136, 10.331012, 3.0193524, -4.951967, -24.505283, -1.3454945, -18.7656, 9.909309, 6.2766377, 13.503437, 3.5509005, -3.2251828, -23.30409, -9.037379, -18.985088, -1.9806007, 2.7407595900328, 6.992552, 2.6902797, -6.1983485, -22.236002, -2.4240816, -17.902174, 11.343759, 6.5591368142, 6.303287, 3.8078785, -6.3657365, -21.947472, -5.0210266, -16.464008, 7.688123, 5.207323, 36071, -0.9702373, 2.3759274, -0.052141536, -8.275577, -21.069431, -7.8131857, -17.421162, 7.42925233, 12.417506, 2.1069725, -3.192167, -18.578682, -7.8524466, -18.610918, -3.8092003, 4.19123133, 12.41457, 6.6148443, -2.3128428, -21.618141, -5.3574886, -19.934017, -5.6552715, 3.4274035, -4.47795, 9.641595, 3.4841292, -6.157024, -20.043493, -6.3486657, -18.471958, -4.6354537, 4.5052743736, 4.848559, 9.0566435, 7.457206, -4.017365, -12.035517, -4.412904, -14.6506, 0.07195683, 3.213, 2.660844, 10.895615, 6.0040092, -5.050322, -22.64249, -2.6993291, -15.935198, -2.5364625, 3.5213, 4.103935, 10.677934, 9.260663, -6.685035, -16.504303, -4.6887074, -12.481437, -4.3361044, 0.95465, 13.108644, 6.1312466, -4.327837, -12.041266, -1.4197776, -18.420132, 1.4292318, -2.0700443-0.56619656, 15.7139, 5.3936286, -4.73754, -13.09495, -1.9362122, -13.437946, -3.046399, -2.2359735, 0.67277616, 12.836328, 7.667625, -4.698774, -13.188804, -0.5450152, -15.287763, -1.3325596, -1.1901322, 3.546136, 1.9354858, -6.5003004, -22.264553, -10.303364, -17.56098, 5.8068595, 1.95999, '63, 4.7273517, 11.893329, 11.676522, -6.4806542, -8.334294, -1.55371, -11.7005415, -3.1459558, -1.1936, -3.6720805, 12.883334, 10.012901, -1.7450032, -8.200001, 0.5723548, -14.274897, -0.69900651, -4.1839867, 10.424362, 8.040913, -4.3755045, -5.055138, -2.5728164, -11.311944, -1.7748102, -3.15, -3.4441316, 6.915083, 10.600319, -9.177525, -5.341179, -3.8997653, -8.227588, -4.265333, -3.496, -0.64124185, 4.0451937, 9.686082, -11.11303, -5.5895324, -3.6873891, -7.2733727, -9.832708, -3.10.080473, 5.7441845, 5.789236, -10.450673, -8.542162, -0.35167965, -11.720274, -8.324187, -3.1070.808011, 6.6729736, 7.062757, -9.101423, -15.597253, -6.593677, -16.195122, -0.51428264, -0.85473.4909263, 2.5320888, 6.2202783, -10.722344, -13.957096, -0.97675854, -9.937567, -0.53563786, -0.891, 1.8640157, 9.05355, -11.349669, -1.5703529, -4.9844437, -5.655789, -8.078988, -5.895599, 0.7464, 7.849936, -12.1964, 6.361691, 0.33582768, -3.065652, -7.6072927, -2.0103588, 3.055203, 5.3163588, -13.80387, 6.4541917, -0.21760532, 11.270268, -14.402552, -11.62416, -1.4277154, 1.128769113, 4.7205763, -8.641668, 1.5353825, 3.3046744, 1.4648601, -8.442598, -5.5523643, 4.1906037, 4.5353, -10.912933, 7.7195277, -3.5787406, -3.970935, -0.46470797, -0.14602508, -7.0782275, -7.19819-6.4658895, -7.8602567, 7.7162967, 0.630303, -1.2409067, -0.17095385, 2.4929504, -1.8427733, -2.017, -4.421672, 5.284821, 2.0430236, -4.358486, -4.6284065, -2.6267025, -2.2348006, -4.0770483, -2.015, -2.574186, 6.927183, 6.9890976, -8.037759, -3.044355, -1.7896732, 5.2414165, -7.384361, -3.04513097197, -2.2059577, 8.714151, 9.203668, -9.407253, -0.5392274, -4.424242, 7.8710585, -15.193008327337, -9.277, 8.692699, 7.6396136, -9.884207, 6.1648436, -7.9965734, 10.323334, -21.937084, -4.85455294, -4.777786, 6.700308, 9.841749, -11.813476, 6.366702, -9.481494, 10.877565, -22.831032,

'19987, -7.3926663, 10.456262, 6.302006, -10.851006, 6.546464, -10.635073, 10.535246, -21.837957
372, -3.0793624, 5.580898, 6.658272, -13.446179, 3.779887, -15.237964, 9.5711355, -17.90857, -2.45
0354, -9.279083, 7.636119, -1.2109581, 9.8658905, -14.778269, -10.417595, -1.7580914, 5.826766, -
1419, -4.181682, 6.752515, 1.3985925, -14.165267, 1.887212, -13.207477, 9.459642, -19.687195, -3.6
0.062595, -9.800475, 4.6539493, -1.3151089, -12.040642, 2.2106752, -9.521461, 7.920128, -13.69525
-13.014637, 5.197311, -0.63744, -8.087414, -2.0493925, -12.969437, 5.330426, -13.685414, -4.19455
, -16.942179, 3.7328293, 1.8708094, -8.212059, 6.135106, -9.92362, 9.172516, -11.312921, -7.65251
20.93246, 6.2287846, 0.5474844, -5.569997, 5.175479, -11.879874, 8.257791, -8.653383, -6.373463,
5635, -23.715637, 5.376525, 3.196965, 1.6328881, 11.750231, -9.517589, 11.964182, -6.291744, -6.0
.582361, 2.8548877, 9.017944, 1.4476948, 12.858455, -6.72698, 21.363644, -2.1819544, -10.564694
783, -18.062155, -1.1767675, 6.597053, 2.7264643, 8.381463, -7.3024483, 24.918842, -4.385733, -13
3197, -14.011304, -10.088993, 6.605442, 7.519733, 7.101415, -1.5019537, 29.888895, -0.20422271, -
06, -7.675872, -12.093137, 10.266605, 7.5987444, 6.390521, -2.8642046, 29.238382, 6.7287807, -11.
-5.5693398, 5.418353, -1.5519392, 7.9759655, -14.748395, -6.9164643, -0.1739554, 7.3444033, -8.6
'5427, -3.2018676, -17.722557, 4.6580105, 9.82647, 5.674283, -4.034939, 30.189518, 4.9747477, -9.
36, -2.9638093, -22.000418, 3.850554, 13.438242, 4.1719155, -3.7864902, 27.14015, 7.602587, -8.68
31.434637, 0.58811927, -21.770279, -1.660666, 14.986208, 3.7887647, -4.67245, 26.393486, 4.9970:
-33.33514, -2.41891, -21.591986, -1.2709575, 14.830716, 8.731595, -6.855799, 24.761139, -1.576771
412, 1.2563319, -21.703884, -4.191306, 14.746673, 12.717855, -5.7656703, 25.129734, -0.13315192
6339679, -19.31712, -4.0920296, 16.475397, 12.92426, -6.683598, 20.159233, -3.1718142, -8.08484:
1.6623287, -22.68781, -6.637774, 15.718999, 17.133726, -7.657896, 19.067669, -4.716332, -9.20519:
.8044765, -20.863646, -5.28673, 13.882123, 16.511044, -13.015412, 18.049013, -3.0749705, -11.018
3108705, -22.470715, -8.965951, 15.636138, 19.014553, -15.96296, 13.536586, -4.963288, -7.63963
256556, -20.594784, -12.494355, 16.834234, 15.372837, -14.391334, 5.5011315, -3.0621407, -6.459
-4.6236243, 4.6685386, -3.0714128, 11.618923, -12.113478, -5.200581, 2.927663, 6.3601427, -6.584
.6198654, -12.676135, -14.707647, 18.23325, 16.1878, -12.887613, 2.6076257, -0.4858527, -6.14463
-2.0866232, -11.306075, -13.397563, 12.11705, 15.6274, -16.001505, 1.1363051, -1.6426268, -2.5082
387, -4.0958014, -14.597386, 13.065232, 14.9146, -17.986206, -4.9339695, 0.61324954, 1.3677392, :
0352283, -1.1885235, -8.833095, 14.711182, 7.1842995, -18.599903, -6.85588, 2.8987916, 1.540742:
14385, 1.3367312, -5.4797, 11.840087, 8.2002945, -16.415548, -7.007083, 0.97740006, 1.8804135, 1:
1631, 4.4649158, -1.2017931, 11.918545, 3.2562094, -15.405927, -5.4891725, 1.8478729, 4.0970554
6.968663, 10.60958, 1.8143933, 6.49377, -5.7727423, -13.207227, -6.060233, 2.4606202, 3.8861103
2252471, -0.87706923, 4.4793024, 2.1610534, 2.6830442, -9.08346, -11.477865, -8.354452, -0.12906
26, -1.0841293, 9.880115, 7.3248444, -2.5685575, -12.467653, -10.2453575, -7.746704, 4.2581897, 1:
12133, -5.536294, 11.029108, 7.829086, -0.3756196, -9.381578, -9.2008915, -7.068134, 0.046662547
12, 4.156018, -1.0621008, -7.9629445, 9.170312, -10.550211, -5.4923058, 7.5718236, 9.438636, -6.31
0.43101725, -4.733207, 9.181851, 13.696238, -2.611825, -11.658463, -7.434537, -5.9107265, 1.0695
12303, -5.9206047, 6.481627, 8.402236, -5.3236003, -5.069588, -5.1199446, -1.6952033, -4.6437807,
136194, -5.416259, 10.513232, 8.687113, -4.1931763, -0.6438415, -5.7349505, 1.7315809, -5.773091
865355, -0.24976136, 9.834413, 6.139758, -10.0568495, -6.432746, -9.484211, 2.3358872, -7.344118
711062, 3.7356548, 13.075309, 10.11299, -8.6834755, -7.880917, -8.26401, 4.31587, -6.473768, -10.
481, 6.894476, 16.07717, 12.335182, -11.153447, -4.447519, -9.628459, -0.11596353, -10.839561, -1:
128, 3.3251166, 14.800554, 11.078243, -12.365512, -0.7999436, -12.459437, 3.086384, -19.775894, -
.914774, 2.0013444, 15.160889, 13.979158, -11.538088, -0.5221459, -12.334884, 2.8011842, -20.63:
3.449366, 9.81521, -2.2013211, 11.788865, -18.329382, -7.9020724, -10.511368, -5.748746, -5.02806
66616, -1.442871, 14.659907, 12.953845, -8.479975, -1.0661436, -11.837421, 5.482216, -19.2879, -9:
443, -3.4690206, 11.364561, 5.661804, -9.486801, -2.3426871, -11.639841, -1.7749231, -17.202452,

.654, -8.36982, -10.04614, 8.916842, -6.5834904, -2.716048, 10.528935, 5.838253, -3.8936403, 4.537
65, -16.097485, 11.126628, 3.292828, -5.893149, -6.856593, -7.1042, -10.535161, -13.773839, -3.373
18.960087, 12.228259, -1.800993, 3.315603, -12.957249, -5.986417, -14.034574, -12.060523, -2.581
18383, 11.422314, -5.3178725, 6.5384545, -16.830803, -5.4132137, -13.759166, -10.022278, -3.6992
, 10.196161, -13.20169, -11.929215, 7.922954, -8.350812, -1.0117956, 10.986777, 2.6341133, -7.270
122456, -18.687819, -14.092173, 6.456643, -7.6173525, -1.0473763, 10.677845, 1.6498594, -4.69045
153344, -20.721806, -14.495413, 2.9681249, -10.227545, -1.6053628, 8.988415, 1.9581349, -9.17515
2, -21.055374, -7.422305, 0.48822847, -4.4891376, 0.8830054, 6.4443045, -3.1498582, -8.77683, 0.4
7.146904, -21.686733, -10.177645, 2.1214383, -2.7909112, 3.7434733, 3.7864714, -0.15755579, -11.
792, -21.913265, -8.267692, 6.362334, -2.006229, 0.36405236, 2.6231427, -0.45787144, -12.113129,
1932, -23.082205, -10.061519, 7.236927, -2.1991138, 2.1830156, 1.3059416, -3.3515651, -12.78933
1827, -21.676235, -9.432065, 6.931063, 2.1062462, 3.576662, 3.2414894, -6.7218785, -11.571819, 7
.533598, -20.878677, -13.391169, -0.5509203, 7.924166, 5.042559, 7.988148, -5.462868, -14.744903
41615, -17.89303, 7.295103, -2.954124, 11.9199095, -14.461302, -12.838624, -5.063451, 0.7229116,
, 21.872183, -11.6573925, -14.57308, 3.2748024, 2.8530111, 4.2437015, 3.9154065, -1.2765583, -16
3.243305, -7.8319387, -11.168211, -6.3532114, -1.5089121, 0.42544997, 2.1866393, 1.1244133, -12.
71434, -3.4758193, -12.987231, -4.34022, 4.59896, 1.1608193, -1.0511061, -5.2628846, -7.1918387,
13.255942, -3.5386002, -11.901958, -4.785764, 3.115228, -2.809881, -3.5609763, -6.7576823, -5.663
.19, 7.089161, -1.7597113, -12.053611, -3.812449, 6.263794, -5.3361945, 1.0406792, -7.1043816, -1.
, -1.0232736, 3.6692085, -11.931122, 2.949284, 8.04118, -3.252524, -4.5188913, -10.196243, -2.3812
6486821, 7.3379645, -13.253468, -0.3068904, 0.6382105, -4.489089, -5.084226, -5.850973, 0.93480
38503, 4.778616, -15.235673, 2.176553, -0.8148028, -6.5314074, -2.4541614, -4.994942, 2.1765027,
.0894, 19.461739, -25.171347, 31.372902, 4.3206596, 30.82145, 14.405937, -14.317105, 22.182014,
13, 25.032433, -24.85431, 25.434566, -2.9920285, 29.0614, 8.140482, -12.058789, 22.847553, 17.631
125126, 8.337782, -11.87102, -30.153505, -20.781418, -0.12203637, -13.027015, 13.7017975, -19.250
1495, 27.826374, -24.062912, 28.705168, -6.2324276, 27.686827, 9.471725, -15.794195, 19.572372,
8.649261, 35.69893, -25.151083, 33.080673, -9.007574, 18.887117, 5.78597, -7.827144, 18.603037,
7841, 35.741264, -23.899315, 31.484095, -9.783911, 13.306608, 3.5354753, -5.429206, 15.701926, 7
1, 39.124893, -19.178692, 37.40544, -17.818064, 3.204212, 7.6824565, -2.0930471, 11.0984535, -1.
6, 40.69685, -11.971761, 36.340717, -20.431412, -0.6955681, 4.6998463, 4.803677, 14.46438, -7.255
.240555, -5.681505, 33.21345, -28.469873, -12.076394, 10.273033, 9.48132, 13.380006, -13.981303,
, -2.419997, 27.028906, -30.870747, -16.933893, 6.2434325, 9.099209, 7.9574833, -23.835358, 6.968
33.7868, -1.7638758, 25.7743, -25.564291, -19.283396, 3.181856, 5.046209, 5.203349, -26.508602, 1
1.401825, -8.615828, 25.791601, -24.650007, -22.462517, -0.8114036, 1.3478458, 2.5015516, -32.174
.35864, 49.669495, -12.374605, 33.058918, -12.581048, -21.965141, -8.846433, -4.458553, -3.70783,
, 7.072267, 13.83562, -24.214333, -35.168312, -20.673515, -3.1576285, -10.756952, 16.950844, -14.
44.092102, -16.389177, 33.953667, -9.274286, -21.873287, -14.831715, -6.2525907, -2.5144527, -27.
348137, 41.943287, -23.677956, 38.006348, 3.8725972, -13.677874, -21.7956, -5.3341284, -1.76880
017, 37.125866, -27.221043, 39.576267, 16.140692, -17.804094, -24.559088, -0.008979057, 6.50841
53, 31.91482, -26.80804, 39.32902, 8.368045, -26.905424, -23.641304, 3.7328596, 12.9716425, -17.
31.718708, -28.654955, 35.23554, -3.820224, -22.528294, -22.005072, 9.040673, 4.0879354, -28.238
21.677145, -19.897644, 26.411638, -11.6139145, -18.448956, -13.781485, 8.203645, -4.7359385, -41
09901, 21.386908, -15.756887, 19.628515, -17.404934, -18.798082, -14.1287775, 6.7689204, -4.0561
15, 15.266765, -12.327012, 6.0825195, -22.241571, -16.145685, -11.894694, 10.11671, -4.469032, -2.
1, 18.516329, -12.785584, 5.6663833, -22.165741, -21.17781, -4.027828, 12.371334, 1.899292, -18.95
91, 18.911345, -11.995987, 2.7687016, -25.885725, -25.815674, -3.015311, 18.406118, 6.235653, -21
-0.25456777, 17.982912, -33.43272, -28.580822, -16.724564, -3.1283264, -10.771512, 21.496141, -5

7324505, 16.282103, -14.588249, 3.8275352, -32.543945, -25.183594, -1.7512245, 25.662434, 8.840
, -5.9590254, 13.737097, -11.02351, 7.0425496, -32.87128, -20.44696, -9.515751, 28.094017, 5.6091
13, 10.168769, -13.868972, 4.5381737, -27.428102, -13.440872, -17.475052, 39.132652, 5.39761, -17
44111, 10.93268, -19.566113, 9.03003, -24.256193, -7.737467, -16.415535, 45.20541, 14.420021, -1
.68962, 5.006407, -24.421703, 4.3955255, -10.5311165, -5.782821, -24.20608, 46.48694, 14.664744,
.731817, 1.4743088, -17.769058, 1.2073245, -2.4599237, -5.9264956, -25.592022, 39.009674, 8.8891
805, -2.3924885, -17.840084, 3.7994306, 1.2436322, -8.322394, -27.003838, 39.47285, 9.955594, -1
78, -4.3863263, -15.257544, 7.0873346, -0.87680304, -7.887408, -31.85598, 34.795166, 12.825192, -1
16.595808, -6.452934, -15.077893, 3.1670015, 3.6970484, -6.479297, -26.5784, 26.107323, 8.812963
1634, -4.880709, -12.191258, -0.7202845, 18.277397, -2.7810574, -20.054363, 11.30926, 2.1806762,
, -0.28538296, 16.880816, -35.828262, -27.779568, -13.415326, 2.1494136, -9.772939, 17.529284, -6
.312075, -0.53169614, -0.92446226, 1.3513223, 23.772076, 4.024911, -4.9400268, 3.9971182, -3.721
.49214, 3.115879, 1.5086473, -5.462094, 21.402143, 0.66106635, -3.0178971, 3.8389103, 0.860121
.27795, -0.29120144, -0.5520198, -2.0812829, 14.138342, 8.455023, -6.134377, 6.492211, 1.0420886
076, -0.21930614, 0.5407141, 0.52041334, 7.1321907, 8.520006, -7.818657, 8.266333, 2.8482213, -3
, 26.317928, -0.19266906, 2.9669652, 2.110387, 3.2442846, 7.0478396, -6.339687, 6.05624, 4.07385
56535, 5.6935396, 4.1409836, 4.458121, 4.198761, 6.825164, -3.4485385, 6.6743546, 1.8085448, -32
.58187, 12.65213, -2.1928542, 3.115784, 0.03702306, -1.8080144, -2.3647196, 1.3666415, 0.445509
15.29279, 16.026775, -1.8027596, 1.7068464, -10.352508, -1.4489117, -2.1620533, 2.3352966, 0.990
5881, 14.827698, -2.0003085, 4.009043, -12.313935, -2.9692662, -6.2669945, 6.9747977, 4.5865397
.1, 17.88613, -1.0686487, 6.4415293, -14.4647665, -11.509298, -11.093057, 12.063993, 5.0198917, -1
113286, 8.778767, -37.132484, -27.089418, -14.2974, 5.8085423, -16.72159, 19.217365, -4.8789744,
53, 24.767801, -5.277473, 6.0950913, -18.368992, -11.06528, -12.521958, 11.277339, 6.6242337, -40
17133, 21.626436, -4.2634354, 8.018441, -20.535322, -8.030125, -16.30842, 11.257438, 1.89853, -38
.2.86373, 5.704275, 16.066095, -29.163065, -11.667357, -13.45058, 15.56688, -2.4701998, -33.870761
5, 16.548054, 6.468906, 6.115082, -32.386707, -14.288774, -7.911698, 13.362904, -1.6582319, -35.1
.1, 8.008423, 2.3426352, 1.9429853, -27.123152, -14.680811, -8.4461975, 8.084214, -1.2550101, -37.3
5395, 4.1272097, 4.9222264, -2.532256, -28.728918, -21.739235, -8.71695, 8.330426, -3.394271, -38
185, 15.303496, -4.7749906, -35.369892, -25.07426, -10.013022, 6.670047, -2.8599162, -39.67302, -4
85213, 15.316039, 2.5265326, -41.54956, -24.540663, -9.364429, 9.6662, -3.7943854, -41.48675, 0.5
3.7359622, 16.088902, 2.8433363, -42.08657, -21.96511, -1.3638071, -6.188749, 3.9682944, -26.653
5, 10.747811, 21.484758, 4.8859286, -38.81089, -22.549612, -5.548383, 2.4374247, -1.2500833, -35.
.5076, 6.0977736, 19.93545, 11.150488, -37.700085, -22.71194, -7.6999683, -2.4669785, -1.1261686,
5076, 2.2175791, 0.9769225, -39.007786, -17.919786, -10.012735, 8.453045, -21.956337, 13.738472,
.3863823, 16.2997, 9.798685, -36.646793, -23.89253, -7.63329, -7.71089, -0.9714886, -34.5561, -1.2
.123, -2.7135282, 9.783376, 10.710032, -31.917961, -19.98158, -10.19981, -9.945666, 4.069219, -26.7
31.269909, 7.4263663, 17.159391, 0.37325245, -40.29913, -23.565866, 2.0299141, -8.510717, 6.933
0272, 4.8990226, -2.2072945, -39.326473, -10.67578, -8.380987, 9.108341, -25.361757, 12.061507,
.5, 5.6191845, -2.7668495, -37.229794, -8.142853, -5.0385103, 11.397031, -26.14783, 10.6255245, 2.8
0.402014, 3.7081354, 6.242868, -26.815577, -7.018835, 2.87283, 10.614159, -26.974695, 11.061149
.1.123864, -1.1758113, 12.854431, -22.813047, -8.3415, 10.301488, 17.09358, -26.573215, 8.187769,
26272, -0.08072035, 14.103399, -21.697914, -8.837259, 14.360042, 16.04062, -21.41741, 0.8360916
246, -3.4738216, 3.3102994, -23.85625, -5.4193783, 16.242725, 12.878771, -25.025602, -5.340071, 1
.469, -4.4325967, 6.0803084, -23.936384, -10.824331, 23.976343, 9.992836, -23.889986, -4.7201176
308, -7.9824533, 4.394677, -17.151007, -12.346226, 27.912827, 8.965241, -23.353565, -7.3491416,
81235, -5.985229, 0.16566032, -14.851539, -5.5908804, 34.311115, 11.278333, -23.345423, -7.7975
.4969673, 10.750787, -3.131773, -32.329945, -23.346367, -3.307646, -10.861655, 12.667461, -25.52

3169, 0.69863707, 1.3743092, -12.753911, 1.6366323, 35.041733, 9.045427, -33.012318, -6.662173
49, 1.519617, -12.510557, -1.6668854, 5.624001, 37.66487, 8.011928, -38.000877, -9.125, 33.18592,
422886, -19.867397, 9.795696, 4.4308896, 38.97179, 8.08748, -39.606712, -7.4854307, 35.387817, -
1, 11.859052, -20.383724, 15.890759, 10.309578, 36.715294, 7.1371646, -33.1511, -1.3384207, 32.37
14.067601, -29.076612, 21.308565, 9.816396, 31.613014, 14.2054205, -29.088072, 6.050021, 20.796
354, 13.560405, -25.255827, 18.459906, 8.821883, 31.524544, 16.221981, -27.731258, 7.1917043, 19
7724, -22.310844, 26.54697, 8.754689, 30.898561, 15.792521, -19.860977, 13.384249, 20.602346, -5
19, 15.686688, -21.295746, 30.71758, 9.675109, 35.218643, 15.305738, -16.096607, 17.0148, 21.765
.1938148, -15.955376, 2.6604705, 12.266226, 22.345573, -10.91998, -8.547884, 47.413097, -8.15898
108, -18.750288, -2.0056407, 11.69024, 29.258886, -8.756704, -8.183017, 31.707079, -13.149416, -4
0.67, -23.64075, 50.806633, -11.358793, 7.6764765, 24.17262, -15.118463, 11.878015, 6.4015665, 8
1482, -20.321644, -5.277432, 12.053438, 27.448946, -7.5363092, -6.8122163, 30.521494, -12.00814,
, 13.471343, -17.729464, -10.050064, 11.416217, 22.624681, -9.175748, -5.914503, 27.72444, -11.10
-13.214269, -8.28685, 14.587838, 17.286127, -8.46745, -5.2797155, 29.879414, -8.1153965, -17.064
07, -10.62191, -9.486722, 9.714402, 17.34413, -8.658295, -3.748584, 27.926798, -6.407908, -16.046
323, -5.2112317, -10.656225, 7.8207746, 16.037693, -9.172397, -5.9117727, 27.909649, -3.606755, -
917, 0.24510142, -15.425725, 10.719898, 12.106812, -16.509012, -5.5981803, 29.995161, 0.880766
1.9268644, 0.6567785, -18.633478, 7.984732, 16.69252, -17.983086, -3.4963393, 29.591671, -1.688
3, -4.55085, 5.1907434, -21.644218, 4.184184, 16.41143, -22.435793, -9.386412, 31.557781, 0.99440
.9396317, 10.308012, -20.53299, -1.2212794, 16.454706, -25.095972, -9.270424, 27.849802, 7.4716
, 9.333111, -17.928154, -6.3535614, 13.032033, -25.261965, -11.9724045, 28.430895, 8.463231, -34.
133, 22.37786, -23.621204, 47.586914, -9.064341, 8.515299, 20.603432, -6.785055, 12.5877075, 5.42
264, 13.972023, -21.033337, -6.1274137, 9.974371, -24.547293, -8.553493, 28.29202, 10.927677, -30
014, 13.785531, -15.94134, -5.789378, 9.331014, -19.879929, -11.268565, 27.723042, 10.271806, -33
5298, 11.188365, -18.186775, -8.008597, 6.08733, -23.672915, -8.830306, 24.670435, 9.327639, -35.
9931, 6.1610208, -13.889317, -7.7700114, 9.928639, -18.97946, -7.1743374, 28.558714, 8.049122, -2
7.092117, 8.15747, -12.833772, -6.887811, 6.4954343, -14.837167, -2.592251, 21.479027, 6.017346,
38266, 7.041227, -18.248041, -4.705438, 2.698279, -13.144984, -1.9152492, 26.072105, 6.55923, -32
172, 10.12902, -18.975903, -1.4502503, -0.2555264, -16.865116, 0.2532277, 20.265312, 5.3381205, -
17494, 9.846523, -11.180968, 2.3663225, -0.34434083, -13.595563, 3.4491892, 16.8509, 1.7453554, -
150896, 11.907229, -12.793953, 2.1043713, -4.6482215, -14.57048, 3.926828, 9.298155, 3.9471087, -
14.348377, 6.732888, -10.765184, -3.558223, -4.7408543, -16.131933, -0.078699864, 6.291433, 1.679
28.725853, -24.723858, 48.594967, -8.853224, 7.2849274, 17.54483, -6.54044, 9.061849, 0.6526130
1, 8.781672, -3.867035, -6.263958, -1.2352972, -17.504961, 0.42012826, 6.611695, 3.9625907, -48.2
26435, 3.9096725, -4.536575, -8.582626, -5.234264, -16.47872, 2.9446359, 2.1231892, 2.1164172, -
16008, 0.91433305, -3.7347639, -9.405262, -0.900703, -17.965473, 0.8498706, 2.231497, 4.831178, -
13804, 1.0888537, -4.0064816, -9.008158, -2.165063, -20.084524, 5.5898976, 2.568068, 1.9573994, -
19, 5.614873, -2.8018215, -6.5536895, -12.068486, -19.083412, -3.6152484, 8.231555, 4.013628, -46.
1637, 3.9807959, -4.289064, -7.5664186, -12.387462, -19.81964, -3.7920897, 9.405129, 2.6686668, -
7452, 6.6468515, -7.2379746, -3.4630547, -16.013952, -16.829552, -8.424881, 9.971152, 2.965475, -
291912, 5.743731, -2.890079, -0.8751337, -16.219822, -16.157063, -7.8795223, 11.165997, 0.52312!
37, 2.7725294, 1.4775178, -3.395826, -7.591269, -11.706768, -3.334761, 7.2698584, -0.050198745, -
35, -0.030084765, 6.457523, -4.8089404, -5.1943974, -8.275276, 0.11822727, 3.5681665, 5.633354,
349, 31.410004, -20.83457, 43.96751, -3.4816668, 2.2359266, 14.368064, -0.008964881, 11.162426,
206467, -11.158867, 24.729317, -4.3831916, -0.4771815, -2.5608344, 5.6022167, 6.6220427, -0.748
3, -5.3784976, 16.552061, -11.717544, -8.513924, 0.28143898, 0.8112362, -5.613958, 2.3561816, -14
12.69151, -6.6036487, 17.18302, -7.5043583, -12.412144, -2.1385114, 1.5921624, -13.144704, 1.493:

2822, 0.43262497, 11.450595, -6.481395, -20.59857, 4.0263505, 5.933061, -12.024873, 3.8164914, -10.277338, 5.880124, -6.0693955, -32.546272, 8.276134, 2.6677234, -15.951363, 1.8048315, -11.88029, 6.3949275, 2.0228393, -1.8006747, -29.284779, 13.462283, 9.380045, -17.558184, 3.5330455, -4.7.5231485, -0.4500552, 3.8791227, -26.694962, 15.158872, 14.992937, -15.557175, 0.17412753, -2.418243, 3.148306, 8.967971, -23.233797, 14.703678, 19.954338, -13.2524185, -1.3073143, 2.035875813, 11.364947, -1.6856225, 18.53145, -15.534156, 21.841148, 24.57072, -14.216586, -1.3032409, 5.9127473, 8.513684, 0.8210613, 23.554377, -11.713606, 16.90334, 30.147282, -13.545185, -3.5799747, 181898, 28.296537, -22.467945, 40.16845, -0.8849102, -1.8554993, 7.754844, 3.1866632, 16.305262, 16.984907, -1.1405818, 30.687181, -6.2996407, 17.039845, 24.22077, -3.9761527, -4.01367, 15.5653, 24.674032, -5.482704, 39.134995, -9.476815, 21.703081, 21.853127, -5.9106393, 3.2737906, 21.224.34058, -10.903167, 40.067738, -7.8247166, 13.227616, 31.405022, -8.793974, 5.1041627, 14.73856, 28.944431, -12.571692, 36.42456, -10.870799, 10.009996, 31.558266, -10.154705, 5.730205, 13.326626, -14.897584, 41.626514, -12.002503, 7.093225, 32.072998, -14.565528, 8.253403, 6.243321, 13154, 28.419048, -9.071965, 39.62724, -11.889994, 0.5944453, 30.1128, -14.489358, 6.873371, 5.3829.156382, -13.027299, 46.43673, -13.340576, 7.9826612, 28.025766, -17.08165, 8.283522, 7.26319121, 23.680481, -14.669174, 45.337654, -12.220115, 6.288063, 28.64138, -19.244967, 6.037549, 5.5344636, -16.16509, 57.232735, -11.9989, 10.772157, 25.459259, -13.799984, 11.711371, 13.080672, 1, 23.029533, -17.799046, 55.24737, -12.829765, 10.177155, 22.747532, -17.93548, 12.70836, 8.84837185, 21.624516, -16.692293, 56.069973, -11.568467, 7.752164, 23.432926, -15.021121, 11.491084, 2982, 29.747177, -18.422218, 42.070087, -3.5772324, -3.9530046, 7.2686286, 3.8150709, 16.30903, 36.785927, -16.290718, 41.742996, 2.5204215, -10.556142, 7.2426777, 6.391081, 14.387182, -10.5341.12064, -17.908682, 44.05038, 0.53992206, -15.869683, 7.082712, 11.119588, 9.351203, -17.932259743, 36.126865, -16.549948, 48.803596, 5.3041263, -16.4468, 7.7590237, 14.266018, 7.9362063, -180123, 31.48436, -21.467485, 51.309505, 3.8348856, -15.258151, 12.859879, 23.20458, 1.5436989, 72345, 20.883013, -21.241941, 46.39279, 7.93919, -13.624558, 11.127998, 23.943233, -2.8411741, -177515, 16.626375, -24.228998, 44.566765, 10.51643, -20.633291, 6.3183365, 24.642624, -3.7897077, -33.21821, 7.2688375, -22.03583, 34.50275, 12.744138, -17.99749, 3.2192624, 23.573832, -5.8268777, -0.73575336, -9.1650095, 32.148357, 11.421941, -11.761907, -1.2631017, 20.72725, -4.3385973, -3, -3.5227396, -12.6994295, 27.513855, 14.561305, -9.05764, -2.1963985, 16.116013, -6.481556, -9.00.515678, -22.921991, 56.22533, -11.414207, 13.541369, 29.521152, -16.824503, 11.33954, 10.50813.769623, -0.56635964, -11.799072, 21.089848, 10.876734, -11.30126, -7.316544, 21.470507, 0.10501.417917, -4.968968, 19.468178, 11.910727, -16.930391, -12.42616, 30.04775, 1.2419975, -15.733401167, -10.672347, 1.3670142, 10.775646, 14.265015, -18.372478, -16.396585, 31.164755, -2.192748, -13.366523, -15.272161, 4.6960187, 4.619705, 19.818287, -17.05602, -21.129494, 43.65567, -6.53015.936381, -16.549603, 6.2490697, 4.891029, 21.610443, -17.932245, -19.739899, 45.457764, -4.9434099, -18.60525, 9.722866, 8.362754, 23.51792, -12.988996, -12.220039, 45.259693, -10.472634, -0428715, -17.565714, 3.7152505, 12.298479, 21.826818, -16.209885, -13.089279, 42.14844, -10.36979332776, -20.207115, 4.5057077, 12.215022, 25.062328, -12.696927, -5.725816, 38.10025, -12.7315.459879, -13.870335, 3.2892194, 3.7599564, 16.985779, 2.0989459, -11.908086, -5.7131286, 7.2996323945, -15.488725, 6.653851, 7.060387, 20.65221, 7.488174, -22.572435, -16.415424, 4.9074373, -149, 11.746153, -5.2034044, -15.93622, -7.3171067, -22.995234, 21.602224, -10.345086, 2.3215034, 8-5.6032186, -16.160074, 5.6338058, 1.914767, 29.722155, 7.8645415, -27.347197, -20.363562, 7.0120077, -16.000185, 7.8155065, -2.187814, 33.203182, 6.5622516, -28.985802, -29.04029, 4.8761163, 3337, -18.068447, 16.821371, -3.513581, 31.486395, 3.5960176, -27.73512, -24.063568, 6.252179, -1812525, -15.438749, 17.648678, -12.473064, 37.65679, -0.56401783, -31.265894, -17.399254, 5.9105578, -21.277245, 22.131136, -17.173899, 33.3279, -2.313157, -29.850393, -13.729898, 4.385492, -1937387, -28.840899, 18.028187, -21.37835, 33.99155, 8.821797, -26.734535, -16.873997, 5.9413967

37.6474, -29.672874, 9.859904, -30.147593, 37.453403, 9.998693, -18.652172, -15.349417, 12.5108 ϵ
8, -29.934534, 21.660168, -25.99363, 32.247322, 8.87622, -16.557312, -2.5998778, 5.6656547, -14.8
257164, -33.748074, 25.851269, -26.473545, 20.796776, 15.118437, -17.45297, -3.9995356, 4.76954
12, 49.187763, -35.285973, 27.378014, -26.603334, 16.345297, 15.459701, -13.37571, -2.5692272, -3
724034, 10.480762, -0.6313134, -11.782539, -8.686497, -24.078407, 22.647207, -3.5017722, -3.7769
0871, -30.35337, 35.088234, -21.802858, 6.739946, 8.3385315, -7.313561, 3.1461244, -13.166769, -3
756, -35.122868, 37.45426, -18.71314, 7.7319436, 10.70215, -5.578241, 5.8094473, -16.766651, -2.1
40.30383, -34.009766, 34.423252, -11.813843, -2.6451793, 8.999902, -6.983676, 13.110074, -15.298
3046, -39.393524, 33.543873, -11.901036, -0.08531989, 3.8604023, -7.530171, 11.981083, -17.19081
7, -33.77004, 27.715786, -7.63506, 5.244989, 2.834922, -4.553425, 10.350211, -10.447899, 4.573639
057, -35.153217, 27.830046, -3.9066463, 0.13681298, -1.5820123, -9.445118, 8.192391, -7.009253, 4
255, -35.85732, 25.204748, -2.5501585, -2.7889695, -8.219921, -10.745487, 2.6529028, -5.852756, 6
079, -26.212423, 21.702642, -4.470952, -8.355529, -16.457817, -12.490966, -3.6340485, -0.6027105
258524, -23.65495, 17.668585, -15.464355, 0.29119557, -16.714664, -10.536811, -7.070031, 0.2519
135, -20.423351, 10.753643, -17.53126, 7.10085, -15.744933, -13.0155945, -12.129058, 3.744761, 7.6
, 15.241296, 7.9579315, -6.5159388, -5.2262087, -29.843136, 30.121517, -14.616883, -2.8387566, 3.
1813, -17.035658, 15.994884, -14.897091, 7.4860516, -18.309982, -15.853014, -12.176627, 5.091655
-45.760136, -9.033419, 13.260588, -13.23429, 13.740333, -16.687557, -14.22429, -10.626014, 5.759
4.63737, -0.980296, 13.426947, -9.976501, 8.083745, -16.313831, -15.780938, -11.726696, 5.406447
10.25982, -7.399976, 7.323568, -17.019217, 9.67982, -12.90541, -24.312563, -14.282168, 6.0498886,
, -42.793488, -11.525709, 1.711039, -17.15953, 10.46453, -14.679773, -21.803047, -8.485701, 10.696
9.642925, -13.496263, 11.007268, -16.890701, 10.180582, -15.574338, -17.527018, -9.617837, 9.447
134, -26.913446, -12.140262, 14.587333, -18.68273, 9.67036, -12.761393, -13.511247, -11.1838875, 4
0.455257, -8.902193, 18.118229, -23.480333, 12.528134, -16.06099, -10.069793, -11.530377, 5.5960
780243, -25.741285, -11.08198, 24.334555, -22.286858, 3.07656, -17.303892, -20.676563, -9.772463
, -12.139661, 27.997341, -23.960236, 11.003213, -14.076772, -19.415617, -8.499654, 5.7260375, 23
2.595636, 16.568186, -6.207728, 1.0003642, -32.00108, 19.544619, -25.83859, -1.1887823, -6.60979
1325, -19.947023, 34.891747, -25.759216, 6.551397, -19.772276, -23.198738, -7.940603, 5.1686954,
17, -22.337225, 28.432314, -30.263824, 10.429803, -18.46615, -22.34609, -9.022259, 7.4583535, 17.6
132112, -31.995892, 23.113297, -35.29282, 9.805241, -19.971012, -20.662786, -11.112658, 0.418010
9003, -35.59367, 19.739614, -43.395763, 11.424603, -17.946566, -19.0176, -10.992235, -4.1039305,
39.755276, 23.926895, -42.219234, 10.721019, -6.869028, -19.200804, -12.565297, -4.789995, 21.23
.0999749, -38.40343, 23.092354, -39.024487, 7.487263, -9.337951, -13.652343, -10.490652, -6.0900
, -0.60932034, -42.33216, 21.60913, -42.519554, 3.7529027, -4.7243414, -15.608695, -12.955418, -1
7807, -38.99343, 23.620756, -44.89601, -1.8649417, -10.901193, -15.009831, -14.844277, -12.49234
137612, -38.51687, 15.659524, -35.47491, -2.2347813, -5.2656517, -15.680229, -18.015804, -13.8167
156, -31.6478, 11.137004, -31.069128, -5.4650617, -8.105576, -11.528125, -15.545843, -13.548538, 8
3, 11.537763, 23.724276, -8.3051, 3.4553306, -31.251602, 23.383827, -30.798763, -1.1479665, -13.6
.388365, -36.600113, -0.48563248, -27.20791, -3.089204, 0.5999674, -9.36124, -16.980198, -17.3408
1651, -34.88833, -1.7560225, -23.495573, -10.104353, 6.6609654, -10.317934, -12.011735, -17.61206
.623227, -37.39092, 2.6386337, -26.419064, -9.621938, 4.1227684, -4.9915075, -12.334997, -17.238
392385, -38.821285, -4.232362, -21.269827, -7.93921, 10.04289, 2.1886637, -12.958328, -22.712036
, -18.497036, -34.23991, -5.033662, -16.625055, -4.5471544, 8.120309, 2.8071668, -12.060276, -19.4
8008, -26.5241, -13.53158, -15.294913, -0.4360769, 8.353298, 8.749847, -7.459733, -14.459673, -5.2
1, -18.493916, -3.543567, -16.760277, 1.1719801, 5.7895923, 10.352777, -9.303945, -5.8821945, 2.0
36, -3.835432, -13.480087, -2.652203, -9.559083, 4.5947113, -1.3999877, 10.935765, -4.194298, -5.8
17, -3.6944182, -10.700251, -13.510316, -7.170494, -10.088842, 4.092317, -14.23202, -3.3602874, 7.

98255, -11.300581, -3.591906, -11.043925, 1.0772066, -2.6940398, 8.268965, -6.561547, -5.9874926
3, -5.890283, -6.78339, -9.899453, 3.640588, 1.126406, 6.404585, -13.411823, -3.4669447, 7.007784,
1, 7.658353, 28.56489, -6.2392497, 4.3804603, -34.3255, 22.543077, -34.96149, -0.86429524, -12.72
12, 6.8998404, 34.771698, -9.869969, 7.7037706, -35.92734, 22.573048, -39.69592, -2.9803975, -17.
3, 5.2999167, 32.720016, -4.5304346, 9.791178, -31.837477, 23.52946, -44.39187, -1.5548316, -18.97
383, 7.645394, 31.413319, -3.1879578, 7.28263, -30.417294, 19.047697, -39.455654, -6.0593085, -22
5, 6.4503155, 27.333546, 4.145286, 6.9195523, -23.925823, 17.790264, -42.399437, -11.150579, -27
.351995, 22.03888, 1.2866788, 16.588419, -17.530405, 5.6003776, -36.76802, -10.4546385, -14.810
3009245, -0.66835594, 16.552616, 0.46446565, 11.055669, -12.047869, 8.668091, -30.802969, -12.1
468, -2.8859885, 20.713894, 1.0445188, 11.272321, -10.681157, 6.6568885, -30.24212, -11.7619, -2
56, -10.300848, 15.347523, 7.4994392, 10.97589, -6.541993, 6.614982, -26.107767, -10.073155, -23
353, -4.0457697, 20.259304, 10.864304, 9.098185, -0.043651313, 6.099703, -23.99707, -7.0693245, -
4197, 5.7923093, -9.60656, -15.616948, -3.6774778, -18.8198, 13.753178, -11.704217, -2.8536947, 6
3126, -6.4792004, 18.593359, 3.6404536, 7.2735496, -6.6713705, 15.44525, -12.773386, -9.695057, -
-2.8134782, 20.890118, 3.0616708, -8.866108, -9.821278, 13.365544, 1.8594065, -13.706551, -30.99
204101, 15.550822, 7.0497737, -10.274416, -7.413876, 10.913637, 3.993682, -10.236136, -27.91432
18, -3.4950695, 11.161633, 3.0729313, -4.695941, -11.597297, 11.479937, 6.1333895, -10.849729, -2
78305, -7.4834247, 10.7579975, -2.0080876, 2.38855, -10.473226, 12.600887, 10.467642, -9.43945, -
-6.477098, -8.0041, 8.578512, -0.55542505, -5.534271, -7.254322, 11.727569, 12.2342005, -9.74745
10.172358, -10.640945, 8.655828, 0.98234546, -3.0780108, -8.865524, 4.8845143, 7.347751, -4.6538
5, -12.232675, 3.7467842, 8.693908, 9.494922, -3.4075198, 0.887994, 1.2873706, -2.4253097, -13.09
-2.7977319, 8.675701, 17.728373, 14.751933, -6.5335736, -12.224755, -0.3932815, 8.42269, -5.6646
751375, 9.270151, 18.011957, 13.825779, -2.0959682, -6.6876297, -1.0778857, 7.081791, -10.35135
3, 17.33479, 6.3636775, 21.395212, 11.9352, 6.672591, -16.278704, -9.723498, 15.944221, 6.770584
3.790963, 4.909837, 17.495352, 11.234023, 1.7160764, -7.046925, -0.5853431, 11.337171, -3.11569
1755, 5.6523395, 13.325482, 10.0800705, -3.0288308, -5.890949, -1.9555854, 10.211269, -7.472564
3, -10.678935, 9.437983, 11.213551, 12.123477, 3.0672503, -5.9386497, -2.0704105, 7.880874, -5.74
582558, -8.92263, 8.635357, 19.05514, 13.046521, 5.947914, -7.3735723, -0.15577105, 4.593309, -4
355066, 7.763437, 11.717573, 14.454667, 3.6300998, -4.731321, 1.1813756, 2.0566046, -7.8129888,
10275, -11.332323, 9.656828, 12.080911, 14.065182, 0.18975319, -4.4282455, 1.2351465, 0.5015759
56904, -8.665486, 8.032815, 13.877721, 12.600902, 0.9853787, -6.007535, 3.2908847, -4.5081964, -4
35, -12.245805, 10.357311, 19.475885, 14.725307, 5.172402, -2.5132291, 3.1764753, -3.004846, -10
, -12.98808, 13.966302, 15.239424, 15.01992, 2.2861142, -2.0580425, 5.725566, -7.2004, -14.94574
429096, 14.603581, 12.265868, 15.625065, 4.5077868, -0.8284085, 12.738833, -7.725262, -19.27435
20065, 6.115579, 24.21424, 14.061086, 6.1208405, -17.112785, -9.821334, 13.845122, 4.6657214, 6.
.184337, 11.934955, 11.7038, 9.082809, -3.4487908, -3.6615324, 11.483669, -5.507452, -17.879229,
3159, -7.906911, 14.175793, 16.035894, 11.690778, -2.9673173, -6.0165324, 8.962309, -4.1431866, -
425306, 18.765709, 19.354277, 13.604261, -5.2680054, -7.4894786, 9.144263, -3.5406117, -17.3066
972, -8.883409, 18.899609, 16.487082, 15.388311, -0.31595027, -1.6020628, 9.204909, -4.009729, -1
1851, -10.86953, 20.347271, 13.439898, 15.131106, -1.9151464, -1.675199, 7.515341, -4.2335367, -2
6, -8.910607, 19.541426, 15.384343, 12.842199, -2.592472, -3.5538807, 7.67062, -3.4649072, -23.71
119, -4.7613325, 22.809132, 14.223639, 10.1819725, -1.562838, -2.8570888, 10.628188, -1.6955646,
42, -6.1663237, 22.016327, 13.997228, 14.054449, -2.382997, -3.6697707, 14.032006, 2.7914827, -2
-0.6601804, 21.68652, 11.888111, 12.714505, 0.25032455, -4.494137, 16.36089, 2.6996412, -24.305
17, -1.0456707, 19.49604, 10.473097, 10.681921, -0.2653867, -2.9856172, 14.250051, 1.4014249, -25
16.601044, 6.5549607, 17.426281, 11.149916, 5.106121, -15.95722, -13.900814, 15.426776, 5.86271
4.2238526, 22.052166, 13.457486, 12.038219, -2.5909748, -1.5820713, 14.475582, 1.7545168, -24.0

158922, 20.832767, 21.350576, 13.880491, -3.1977007, -6.3447824, 14.785155, -4.1713414, -17.4541
72482, -1.3903936, 23.059849, 21.696678, 11.717389, -6.1244593, -7.939576, 12.64841, 0.8315535,
15.74829, -3.8691435, 22.252106, 20.25675, 15.394973, -4.649628, -10.269537, 12.630808, -1.31935
15, -5.154519, 25.946331, 26.094181, 12.140768, -5.3202786, -10.264479, 10.008308, -4.2859516, -1
272226, 23.991627, 26.980162, 13.368158, -7.451284, -12.511813, 12.320875, -3.9375918, -19.6681
46, -2.885671, 24.78911, 26.869173, 12.345548, -0.6142217, -10.70029, 14.66599, -7.8064456, -22.8
26, 1.7716734, 27.927185, 29.723753, 9.52482, -4.1024966, -12.980052, 10.535164, -0.95231545, -2
387, 0.8659309, 27.150267, 30.723858, 8.933102, -5.965713, -15.595115, 9.340251, -4.541061, -18.9
1.4389586, 27.449413, 36.3757, 11.5668335, -4.5204506, -10.885517, 8.351362, -5.7519846, -16.95
02, 12.544573, 6.218298, 17.838732, 14.631905, 6.2333503, -14.998547, -9.013337, 17.609707, 5.17
028201, 22.818638, 39.447975, 11.665481, -7.5923142, -17.548082, 9.780954, -3.6680138, -7.48923
8, 8.019826, 20.333565, 39.2782, 11.097977, -8.198468, -18.792503, 7.2554607, -1.6531603, -7.9234
11.910685, 16.956785, 35.560253, 9.64062, -4.929895, -18.829681, 4.9681253, -1.0451261, -4.4710
15.5171385, 17.690277, 34.631313, 12.059778, -4.3817163, -18.455412, 5.8643136, -0.8316884, -6.
45, 14.8776, 19.07007, 32.31618, 9.536842, -3.658029, -19.16505, 5.068235, 1.3728894, -4.3130264,
.462719, 16.078197, 30.00719, 6.5268636, -3.3592734, -19.0767, 6.1074834, 2.0121589, -2.0323691,
16.041899, 27.898844, 7.1117725, 1.6480583, -19.446522, 6.2036295, 3.334941, -0.9275181, 15.728
82, 25.624807, 13.743387, 29.634174, 6.965652, 0.010334308, -23.4157, 5.93801, 4.1552477, 0.3608
4, 24.455067, 10.502325, 32.652096, 3.2580566, -1.9501323, -22.643915, 2.5151126, 0.6391925, 1.9
, 26.029594, 12.070614, 32.026672, 2.8912363, 1.7500097, -22.216084, 4.9414525, -1.8787264, -0.0
3.8962, 4.7516265, 15.331265, 13.936439, 8.436284, -9.235392, -6.9603386, 14.800751, 3.2697036,
, 27.550072, 14.370787, 26.722195, -1.8187166, 5.145692, -28.350481, 5.5797553, 2.829816, 2.8654
7, 26.503824, 16.109493, 26.99326, 2.5040576, 9.724977, -24.905172, 4.3204417, 3.7984083, -1.399
0699, 27.841139, 14.010373, 24.753199, 6.962083, 6.0560956, -25.810299, 6.988825, 12.415633, 0.
9.850933, 14.164131, 26.718468, 2.3607638, 9.724949, -25.277199, 4.9744487, 13.599199, 2.15888
28.991877, 11.867058, 19.137396, 5.405593, 5.327026, -28.38125, 1.8230727, 18.42299, 3.1235998,
696, 26.172226, 14.614481, 20.332739, 7.45725, 5.941985, -24.063635, -3.3318229, 21.364372, 5.10
29.193695, 14.8048725, 23.416552, 7.885298, 7.0919642, -23.885313, -1.8262087, 20.24877, 6.280
24.548103, 16.47128, 18.36687, 10.2725315, 12.8806715, -17.777208, -5.079427, 21.98532, 3.31733
874, 6.751141, 19.204622, 15.145995, 8.421059, -12.856238, -9.559699, 20.147089, 11.0471945, 6.4
.367369, 9.328238, 22.69422, 13.983286, 12.697742, -18.945232, -8.452816, 22.289206, 6.350653, 4
3, 2.4929938, 7.946157, 15.322706, 13.79696, 11.28043, -7.919973, -5.6049576, 15.289225, 0.17711
934, 6.351512, 6.171954, 17.975498, 14.521887, 8.8920145, -12.166007, -1.4574445, 18.901945, 1.2
0.55476356, 7.6356106, 18.973246, 14.802016, 9.944229, -11.843975, -4.917007, 18.41471, 2.5054
92, -0.6201019, 7.298252, 14.852897, 14.924789, 4.816043, -14.479687, -5.4039755, 16.370592, 1.7
45, -1.2642918, 10.944015, 15.778886, 16.438784, 5.53959, -13.5088, -1.331935, 10.938259, -5.3388
4.4502726, 13.592811, 16.581715, 18.388988, 5.4603014, -8.837545, -3.4555094, 9.732846, -4.5904
.868533, 13.264201, 18.489962, 15.667719, 2.7233684, -15.216711, -1.0642698, 3.1170356, -5.4304
12.87056, 17.730352, 16.649456, -1.3610442, -12.011035, 2.0242052, 2.2878926, -8.795136, -4.868
-4.432909, 10.6175585, 17.626448, 17.663208, -7.2808733, -11.154085, 0.67028105, 4.802267, -4.9
, -4.0714445, 5.708491, 18.24897, 16.269669, -12.313056, -11.549796, 3.3517332, 2.5625334, -6.850
.60037, 10.952103, 20.713058, 11.458983, 8.632431, -15.370031, -7.037305, 20.692322, 4.5996647,
-5.5572677, 4.4557486, 15.866709, 15.23653, -12.510367, -13.729879, 7.3539042, 4.292421, -11.09
2.352423, 3.5895689, 24.191584, 12.749996, -10.247995, -10.700003, 5.29929, 1.7635918, -8.24175
2.1052132, 2.154426, 20.067854, 17.583332, -14.069004, -12.118166, 7.2420774, 5.0020604, -8.583
311, 2.38635, -2.4376397, 15.906645, 17.788265, -10.894324, -9.141815, 6.1424823, 2.2475636, -3.9
8555, 0.3535265, 15.810644, 15.637759, -12.779404, -7.9262185, 4.6448846, -4.854739, -7.101113,

077409, 0.06172223, 20.005667, 17.541733, -13.231593, -11.801597, 2.6051586, -3.5020063, -5.662
1, -3.508353, 2.3626828, 20.622232, 20.50264, -16.931986, -10.7807255, 0.6675093, 0.06530582, -8.
1 -2.622218, 5.6791167, 24.148329, 18.643202, -14.2567215, -12.558472, 2.1122952, 4.5173235, -7.4
-13.95915, 2.569158, 4.0871825, 10.513053, -13.93656, -1.3749732, 10.413529, -12.850589, -12.284
7, -15.800807, 1.4685128, 1.8493041, 7.533731, -18.858364, -9.364284, 10.479744, -15.54123, -11.7
2.249098, -12.697829, -10.283354, -13.184205, -2.3873878, -10.601333, 21.736883, 11.13845, -9.65
-11.060123, 2.8545313, 1.872971, 6.9201236, -19.76866, -10.02405, 8.424707, -7.7845097, -8.70868
7, -11.640897, -2.0279057, 1.773326, 8.965762, -21.881031, -7.074397, 10.067339, -8.954897, -9.821
-4.913092, 3.01627, 5.86734, 10.158605, -25.66776, -3.9550722, 8.706231, -5.3450146, -4.0444155,
5, -3.0820816, -1.1426243, 6.0684805, 14.073356, -25.374413, -5.1305795, 12.34595, -3.436141, -2.
.614964, -2.5035388, 5.2771807, 6.1035933, 15.3359785, -31.92943, -5.655222, 6.9053082, -1.29379
.7874931, 6.752392, 3.873164, 13.524311, -31.910776, -2.1691597, 0.77618045, 1.0524507, 6.3569
3781, -0.03207356, 7.6562853, 3.3659194, 10.611392, -27.617205, 1.9968041, -3.191799, 4.1268473
877903, 10.929841, -6.3833995, 10.928839, -24.229996, 10.958236, -6.5268936, 8.763902, 12.01552
12, -1.6585985, 9.4263525, -8.048488, 11.61295, -21.338198, 11.171961, -5.4849, 6.7401853, 12.524
9745, 2.4121566, 0.68615454, -9.384344, 10.162344, -20.281311, 10.779091, -5.3919487, 4.851310
395, -9.921613, -16.453959, -4.2501574, -4.628946, -10.3333235, 17.765669, 16.101753, -12.064960
.0621176, 1.4394032, -6.6729245, 9.606647, -17.943336, 3.487148, -6.891146, 3.5713205, 17.32531
132, 0.5462461, -1.8234181, -6.247691, 14.154302, -12.769229, 7.260053, -10.053294, 4.113651, 16.
2, 1.3098835, -3.0203657, -12.450526, 16.735546, -8.501846, 5.8061504, -7.1226196, 6.464685, 14.
4578826, -4.8371615, -16.579945, 17.113472, -7.3371277, 9.038341, -11.13598, 8.211489, 15.10515
2.8884828, -8.846155, -17.248186, 21.458824, 0.44361585, 11.766069, -11.29511, 4.395712, 11.734
1.9793, -8.4350195, -17.904894, 15.843538, 2.080008, 14.642905, -15.360627, 1.2375146, 14.248985
'642, -2.0346575, -6.609624, -19.481821, 17.230562, 5.8746457, 10.001003, -13.900798, 1.8774625,
1, -4.8801804, -4.9051414, -21.269686, 15.7153425, 7.4571347, 14.919045, -17.64463, 5.7306066, 4.
.0496926, -6.049309, -24.550604, 14.269272, 9.157316, 10.537687, -17.170473, 10.9079485, 4.791
7172928, -2.621643, -21.774443, 13.030694, 11.352972, 7.06076, -11.789474, 7.303977, 2.2604802,
3.669443, -7.581208, -14.595218, -6.7976227, -7.064929, -10.828306, 16.117683, 11.047178, -13.51
2.1496706, 4.7887936, -27.99044, 14.119287, 7.053175, 8.614921, -9.400771, 19.761961, -1.492609
-2.6357596, 9.361166, -25.324862, 16.88477, 3.829963, 6.758955, -4.330968, 19.7512, -4.5817204,
-0.7730857, 15.411037, -24.247892, 12.939868, 6.908968, 1.2236626, -1.8790729, 22.596802, -1.69
534, -1.9652041, 18.652124, -20.430872, 13.716562, 7.1365857, -6.168396, 0.6916916, 24.437723, -
0833, 16.247557, -13.705821, 6.8349032, 2.8436923, -10.655063, 9.008501, 18.693583, -0.5939102,
27, 8.25138, 18.26983, -8.393849, 8.87836, 1.7491797, -12.078275, 4.7851744, 19.610094, 5.12246,
17.70064, 22.315094, 1.3062195, 8.235539, -1.3808374, -12.639289, 9.333641, 19.047688, 1.675735
12, 28.724733, 22.483252, 15.841588, 8.797181, -1.4293586, -18.832006, 12.748586, 17.692616, 4.06
718, 19.48292, 17.28791, 6.0363135, 1.1711605, -16.961102, 10.223867, 8.730776, 3.4444656, 12.72
9, 27.613611, 16.906479, 19.549526, 1.9229494, -2.3815098, -16.862774, 11.459135, 9.907883, 3.94
692146, 0.20306334, -15.94266, -7.9228053, -10.338844, -11.85753, 18.488417, 14.207572, -11.7195
.22.558353, 20.161657, 30.98006, 1.3712147, 3.3067982, -20.704979, 7.7152724, 6.545414, 3.35372
16174, 16.38617, 27.66734, 0.28913575, 1.5288311, -18.039104, 10.720968, 3.2283125, 4.1625457,
30.353186, 13.694095, 25.185137, -6.6788383, 2.0268915, -16.485388, 12.95215, -6.188872, 6.3309
.2.380939, 36.12862, 18.61296, 28.543627, -8.128372, 0.9602136, -20.845797, 10.352361, -7.271486
, 31.932318, 21.797714, 27.363117, -10.132966, 2.3763876, -21.31506, 9.920507, -5.539456, 4.6324
33, 29.670334, 20.858662, 31.667217, -12.45962, 3.2352388, -21.937773, 7.6945987, -9.466096, 6.82
931, 25.995527, 21.423157, 25.69517, -16.782806, 5.7802763, -22.85406, 7.5151763, -16.80737, 2.60
3, 30.1488, 20.304234, 31.096233, -18.474663, 1.2235516, -29.335459, 3.7506611, -13.957103, 6.73

3, 27.763086, 19.149338, 23.560951, -18.765066, 6.9252515, -28.729395, 6.7553825, -18.486483, 7.8
, 26.505655, 17.053045, 18.866302, -20.691677, 10.773021, -22.803228, 8.384744, -18.127283, 10.4
388, 5.435661, -18.145416, -5.204185, -15.983865, -5.696128, 13.018501, 20.273975, -5.6500387, -7.
1, 29.375648, 16.534729, 11.673534, -21.588896, 8.690429, -22.618576, 4.21886, -12.3266535, 12.52
6644, 16.370434, 11.801514, -18.408997, 7.298549, -22.356022, 2.7085083, -2.13714, 14.520857, 24
26.80652, 11.735587, 8.27563, -18.513317, 4.6007357, -18.680012, 4.4403715, 1.9126378, 19.52526
7, 24.581486, 6.4439373, 7.7173367, -14.907029, -7.135745, -22.43565, 7.0238824, 12.261793, 17.68
6.0181427, 6.808872, -15.068533, -2.2485318, -23.92819, 12.281848, 12.969619, 11.528151, 22.864
1208508, 15.488621, 2.353682, -1.0233203, -10.859442, -8.5805235, -21.443857, 14.774575, 23.998
3, 12.918125, 3.3337338, -1.3263805, -9.787269, -10.546087, -18.463915, 11.506576, 22.375969, 5.9
1.790403, 2.8006458, -3.3500884, -10.395988, -9.4004, -11.69335, 12.144743, 24.943121, 5.8427553
23.320198, -17.648678, -2.0705566, -14.111433, -10.879928, -16.763048, 17.631021, 13.88612, -3.45
11.648741, -3.5878305, -5.360679, -11.829266, -10.047455, -14.190581, 12.126707, 25.656197, 5.30
10.133564, -7.885845, -0.88826036, -9.823853, -9.230099, -14.459729, 17.543911, 24.275808, 0.321
, 6.762993, -16.340656, -11.082168, -15.938938, -6.270856, 13.886112, 29.099491, -3.7618694, -3.79
104294, -6.78371, -4.6049333, -6.572418, -9.905721, -11.154378, 16.374804, 24.755033, -1.3751943
5, 15.864292, -11.34313, -3.4920788, -9.51201, -8.41183, -13.889545, 19.055212, 23.245884, -1.7196
16.177225, -11.883887, -4.172459, -10.1615925, -9.318521, -11.694026, 16.196018, 18.222044, -2.7
16, 7.296255, 7.751291, -19.755562, -10.297456, -12.489849, -7.2595744, 8.019087, 32.592133, -5.17
1173646, 9.238627, -20.383717, -4.7338786, -4.5630946, -6.7467394, 4.8988476, 30.70944, -2.77563
10.316538, -22.009819, -4.2604656, -4.0443397, -5.167415, 9.453664, 39.167667, -1.9344363, 5.92
.065545, 11.55266, -17.35696, -6.400952, -7.170092, -0.77646714, 4.482617, 37.7693, -4.318898, 10
75, -3.4844384, 16.148125, -14.5610695, -5.1522636, -9.855494, -3.9498312, 2.8478189, 39.228786,
.0666502, 14.521928, -5.5020432, -2.0269885, -15.956597, 1.2597436, 4.4862, 33.016228, -5.10780
4800724, 17.989187, 0.77365345, 4.580851, -13.234668, -1.3550012, 1.4035041, 30.026693, -4.8503
4.855459, 18.078793, 5.634057, 10.842918, -13.3836775, -4.0237093, -1.0685513, 31.843124, -3.91
03, -9.966292, 20.703064, 9.323766, 14.47887, -10.2158165, -0.42786554, -1.4919472, 20.769594, -
1, -12.781471, -5.925429, -11.519881, -4.4860654, -12.1075735, 15.178178, 10.3890915, -4.1562996
3, -6.541918, 16.202677, 7.3016005, 13.707544, -9.952598, 0.13079762, 1.3590323, 15.662037, -9.15
9578, -5.687143, 9.869573, 3.5958176, 14.225854, -11.843857, 4.2892456, 4.009268, 10.437783, -7.
325, -9.26893, 11.466705, 13.649106, 17.030123, -18.434418, 2.908789, 2.1916149, 7.074411, -9.715
.1.404607, 6.5486383, 5.213746, 22.982634, -8.238294, -0.8621193, 6.329911, 1.8169328, -15.45407,
. -5.521733, 7.2184157, 10.02988, 25.685385, -6.7838836, -2.0782108, 6.8310223, -2.2070603, -15.2
023006, 8.35066, 19.362907, 23.974642, -12.679556, -8.018825, 9.134201, -6.1941113, -12.948609,
89148, 2.7288132, 10.75559, 18.368402, -8.791522, -10.182487, 14.666024, -11.977655, -19.285221
727075, 3.6632373, 12.100572, 14.003836, -10.833133, -6.185135, 10.248666, -7.0630417, -15.1465
.02574, 5.621855, -2.0712514, 2.9069192, 6.5785184, 7.741885, 5.0263915, 3.8989952, -14.125214,
0.984788, -5.793992, 5.5713816, 12.45598, 10.297174, 8.700737, 7.6381702, -12.237399, -5.714903
6217853, -9.123319, -2.7841756, -7.175681, 5.574218, 11.670277, -13.353748, -21.42379, -2.498410
-1.6070892, -7.036788, 5.3219285, 9.060671, 8.631112, 10.588878, 6.8655515, -14.119224, -11.305
3285837, -10.349637, 2.9856346, 11.460485, 8.089742, 14.434765, 8.39992, -10.99141, -8.655664, -
4.7099934, -8.150858, 4.3407774, 12.303579, 4.5142207, 17.002607, 10.25483, -5.7442384, -4.1850
22538, -3.9958396, -5.737477, 5.386503, 10.851289, -0.025952395, 16.219032, 11.058669, -3.81106
2.710037, -3.9720974, -6.738608, -1.3162637, 12.38228, -1.2850889, 15.474705, 8.356409, -3.23440
3, -1.4075723, -6.3659077, -0.4088972, 10.163327, -3.3097126, 16.552692, 9.220189, -2.500416, -5.9
-1.9886407, -5.2084246, -7.7469964, 9.418302, -3.8389032, 14.875458, 5.9400063, -1.5998157, -5.0
.1, 2.7240307, -2.7423925, -6.5046678, 5.3838, -8.33548, 8.610074, 3.5161633, -0.41185695, -5.62964

, 30.955551, 4.0388145, -3.9229803, -4.674076, 2.370428, -9.949893, 11.224173, 3.7254314, -2.7041
!.732628, 3.8772416, -4.2765455, -4.7617083, 0.19713674, -12.708231, 15.335608, 3.5322914, -3.19
73, -11.2976885, -3.7589905, -2.2387218, 5.4130893, 10.578338, -10.833484, -22.55528, 2.689004, :
, 1.4441801, -4.774468, -8.170482, 1.0170093, -10.93089, 12.993103, 4.4729576, -3.8461447, -6.113
2.8010328, 0.70443374, -7.672026, 0.48367697, -11.891958, 13.515996, 2.484371, 1.7583762, -5.97
.84833, 3.0570931, 3.64914, -7.3019013, -5.5232644, -15.054158, 12.920799, 2.970804, 5.8826923,
1625, -1.7580585, 3.1102135, -7.299254, -9.71449, -17.139847, 10.402607, 4.584469, 11.710113, -4.
.352154, -2.6719685, 9.1769495, -6.8727684, -11.137334, -20.436773, 12.336283, 8.807379, 20.3884
3.761436, -1.2659919, 3.3021035, -4.9615583, -13.702832, -20.20342, 13.54494, 9.88996, 19.71717
5.10053, -2.7737467, 5.8171396, -4.226662, -15.690337, -17.34113, 12.318946, 12.600459, 23.70336
09664, -9.376098, 8.154913, -0.57327724, -16.553928, -15.443546, 12.5442095, 11.437842, 31.33543
!07, -12.526713, 5.996611, -1.361948, -17.234226, -17.693983, 18.049765, 6.950561, 21.03924, 0.14
.8447, -13.603739, 6.6210566, 2.190426, -13.599408, -15.074121, 18.539183, 7.548062, 23.868437, -
7794, -13.374995, -3.8658726, -6.01156, 4.9275165, 9.123847, -9.935694, -18.571167, -3.5298703, 1:
.37.49044, -20.580276, 4.704094, 1.3018686, -5.2904663, -13.679976, 19.256756, 11.744421, 17.168
1.8954, -21.391542, 3.8070052, -1.9183717, -7.451483, -14.479931, 19.283607, 12.902167, 17.86738
5, -20.292023, 3.399038, -1.6242566, -3.7291875, -12.2054615, 15.934162, 16.826057, 16.13297, -0.
18757, -16.535183, -0.55743074, -0.9218757, 2.9903007, -9.537688, 16.453846, 9.545487, 13.930287
8, 31.49845, -14.9269085, -2.5364826, -1.3040057, 3.0899432, -4.0908623, 7.9902077, 15.778906, 1:
26.46572, -13.467558, -7.4025464, -2.3778195, 3.2233226, -4.5453076, 5.8286834, 16.593931, 11.25
25.616018, -11.243306, -5.4305906, 1.6253284, 6.147638, -1.3294775, 5.1935024, 23.151268, 12.29:
.63714, -13.343719, -5.3908696, 2.149348, 10.25734, 0.3595879, 4.4306436, 16.406168, 7.9573708,
0.515383, -9.68494, -8.056326, 3.7666183, 8.4456415, 4.3741264, 3.4423797, 13.850162, 4.833362,
7, -10.730499, -4.7254996, 2.5780432, 14.342613, 1.0183808, 1.390704, 13.6311865, 9.252519, 3.88
, -16.170538, -4.608584, -1.2979615, 10.676063, 12.351957, -9.135277, -12.33132, -4.1953516, 11.21
.11.616927, -2.069495, 1.6718017, 10.768143, -0.624116, 1.3473568, 12.842991, 9.653579, -2.26650
9994, -10.020388, 2.7278473, -0.45398018, 13.031719, -0.6354445, -1.2826523, 7.733457, 9.319468
-9.505605, 5.484948, 1.3148954, 12.345928, -0.22743304, -0.8982666, 9.156643, 6.133918, -3.86248
4.914207, -8.504188, 7.7581635, 4.724465, 14.711588, -1.4606345, -5.0351005, 7.252521, 7.855477,
76, -8.176604, 7.897094, 2.9625797, 16.462143, 0.17293204, -6.380095, 6.652967, 6.08559, -6.9249
78975, -9.50881, 3.5377781, 4.2627153, 15.597245, 0.6219954, -4.266053, 1.4916368, 4.475272, -1:
.213569, -0.067488074, 5.233419, -0.5886401, 19.137123, 3.1664088, -4.148714, -6.247511, -1.9646
.660478, -2.991827, 1.0387765, -1.3716459, 15.304116, 3.562856, -1.6542801, -7.2681875, 1.995044
10888, -4.627648, 5.5025096, -1.2453911, 14.635597, 7.2339616, -1.7495865, -8.248826, 5.0254297
16609, -2.9714668, 1.9809284, -1.6256571, 11.027484, 7.426253, -8.275458, -11.125076, 4.7562685,
, -10.807286, -7.6705747, -1.6672983, 13.312583, 12.570879, -6.3569503, -11.767095, -9.310174, 7:
8.398665, -0.7999646, 2.9358876, -3.9282002, 12.2847395, 7.678887, -16.23692, -11.462738, 6.140
761585, -2.2029347, -0.24788748, -1.717025, 17.372263, 9.005526, -10.349426, -15.248984, 2.25469
, 1.7386616, -5.4222474, -4.285815, 10.061338, 5.9414797, -6.9962664, -15.773247, 0.35635152, -2:
554, -9.982318, -5.8603034, 12.7179365, 6.1312723, -5.736884, -18.084728, 1.7174163, -5.4361753,
19, 2.3351033, -8.996664, -4.912236, 12.178551, 7.6833053, -6.1260624, -18.967737, -3.0477645, -2:
7, 0.9875014, -9.27769, -9.818053, 10.221083, 4.73593, -6.5290685, -17.077862, -3.5107107, -4.8746
.2893988, -6.1509347, -7.525839, 4.9152274, 3.726206, -9.806307, -20.418543, -4.2748647, -5.0284
.6613, -3.858941, -7.901636, 6.401808, 4.672382, -10.62258, -19.559986, -8.325996, -0.46039727, 1:
4594, -8.067667, -11.77002, 8.297548, 4.148344, -12.788409, -23.425707, 1.0484173, 6.49609, -1.77:
.9662375, -5.6085644, -15.134121, 8.427535, 3.676365, -9.557867, -24.15354, -9.388322, 5.483686,
, 2.2788813, -7.244838, -13.870731, 7.9253387, 1.622833, -8.815326, -26.36463, -4.6575627, 8.2798

'9, -8.939109, -10.357804, -1.7619222, 18.071177, 14.73034, -3.9899707, -10.38145, -10.007175, 6.5
50727, -11.366817, -0.81125355, 16.639507, 12.415851, -3.289484, -12.89395, -10.510516, 7.259231
155, -2.0216427, -8.155836, -2.2672672, 18.684042, 13.7891865, -3.8302782, -14.53338, -10.050446
1535, -1.9187826, -12.724455, 0.84471065, 17.389864, 16.664215, -2.6622682, -12.296149, -12.5038
14755, -1.0487878, -16.096481, 4.049236, 9.920323, 18.178713, -1.6218616, -10.995332, -10.777696
-2.568693, -11.4283, 9.330283, 10.702561, 14.792118, -6.81818, -5.305206, -10.658406, 5.529026, -
47, -3.0461495, -8.982477, 4.8884773, 8.557471, 16.578041, -7.003456, -4.1710386, -11.166562, 3.9
171714, -1.6108422, -8.982197, 10.695678, 7.0463257, 16.847708, -2.552119, -2.8719747, -14.04102
1092, -0.3409313, -12.283667, 13.873507, 4.2308073, 16.6208, -3.2007623, 0.7970077, -11.930094, 3
7.807106, -9.559016, 14.164301, 6.7537985, 16.86814, -3.0850475, -1.2538029, -9.121355, 5.099971
1786, -5.9682994, -2.9583993, -8.2930155, 7.9471955, 10.872671, -11.261213, -21.952776, -3.70481
12, -0.52886003, -8.461649, 14.770093, 14.259483, 9.967449, 1.707666, 4.2497673, -12.15672, 7.432
3, 3.023366, -6.9783497, 12.493024, 12.566425, 9.049051, 0.18520571, 7.9743347, -11.892239, 6.25
.0585155, 5.166385, -9.982067, 9.396923, 11.676446, 5.666091, 1.5793285, 6.8623695, -10.012165,
88, 7.131664, -5.333033, 6.097275, 13.957021, 5.676585, 2.0552442, 9.387493, -9.989314, 3.741586
52536, 5.4837074, -3.2419114, 4.5115843, 15.3835335, 6.161044, 1.8888897, 10.844028, -12.815836
5, 6.230739, -5.932189, 0.64465016, 12.514248, 6.514328, 7.784517, 8.480231, -15.2789, 0.1474968
16, 6.5556765, -2.9241545, 0.7093678, 5.8340263, 5.8420587, 6.9232955, 1.959246, -16.553713, -1.
2464, 8.215981, -6.3322864, 1.4113874, 11.367225, 6.769773, 7.909106, 6.1026454, -17.388552, -5.
1693, 13.177308, 0.24491583, -2.666893, -7.1755652, -7.8431644, 24.044567, -5.5376873, -10.04576
1537, 17.760225, -0.48194942, -5.551253, -7.215686, -4.873872, 26.375145, -5.3818974, -13.501725,
9, 9.648378, -6.92623, -8.436893, -7.2758327, 1.2752296, 8.695742, 1.6301997, -4.3573675, -1.90746
173, 13.774069, 0.086249456, -9.2724085, -5.4543567, 0.018250383, 25.699156, -8.192018, -15.7546
1595, 13.890821, 0.6620101, -11.458933, -5.1261053, -1.3205765, 24.993393, -10.720272, -15.31538
3, 8.264737, -0.7269825, -15.3428955, -8.232867, 1.0238487, 20.376667, -16.887293, -18.383736, -1.
26033, 13.501401, -3.1301165, -13.493643, -6.5454464, 5.911919, 16.926985, -14.794604, -17.65597
208023, 10.211158, -4.120534, -14.686594, -9.522759, 8.355358, 12.376057, -6.3909874, -11.812241
544318, 10.527003, -17.98091, -13.217182, -11.578871, 12.210313, 13.88994, -2.4209592, -11.68250
4, 10.59481, -18.173796, -15.556044, -3.4675694, 14.461662, 11.262822, 7.557326, -10.769895, 2.29
13.39762, -15.507576, -17.72398, -3.634397, 14.230175, 9.46991, 7.337018, -10.170567, 2.3691077,
13.275824, 16.298538, -12.998736, -13.228376, -4.4888372, 15.578376, 4.691708, 10.118091, -9.354
389, 20.037264, -8.530518, -16.555746, -3.5402634, 10.507111, 0.98594654, 12.336873, -6.252766,
12.014603, -5.1118984, -6.921248, -5.0223956, 6.451207, 5.198418, 1.493877, -6.1247964, -3.97057
183398, -8.199312, -16.007185, -6.300082, 8.202211, 0.28086242, 17.296518, -5.8400617, -2.449292
23.114592, -6.6414347, -17.411734, -2.8785436, 10.151547, -1.0658848, 15.349085, -4.708083, -4.5
1466, 19.230875, 1.2397506, -19.52808, -4.825445, 9.711534, -3.541491, 16.928381, -3.767693, -11.
15993, 17.689777, 6.5828547, -20.286768, -5.144218, 9.132818, -4.8795757, 17.95383, -3.0611823,
14.562265, 9.619887, -15.589791, -6.9702864, 11.866784, -10.086394, 18.271029, -0.5186884, -18.1
, 12.179079, 12.65107, -12.073273, -4.196759, 14.948063, -14.491156, 13.465084, -2.8060706, -22.0
.2652783, 6.480712, 15.951522, -8.494555, -6.402682, 16.400738, -20.031092, 7.7499185, -2.24424
1.68123597, 5.9979696, 23.222212, 1.4192736, -0.7963215, 17.486326, -26.607298, -1.793094, 2.168
23407, 4.4962974, 24.42286, 0.6398712, 4.562753, 14.966265, -27.56856, -6.9795475, 0.50749815,
945, 2.6182177, 15.9582615, 3.1858969, 6.687552, 18.767593, -26.579912, -10.877268, -0.67815083
23483, 10.918156, 4.6839595, -3.8061688, -4.87332, 12.000321, 4.2046213, -5.370701, 2.1003485, 1
, -1.4381351, 15.877618, 6.2696795, 6.788094, 20.3084, -26.827497, -13.784364, 1.0176511, -23.194
6784, -1.2924386, 20.160862, 2.8692315, 9.649412, 16.95899, -30.471376, -16.989954, 5.063544, -1.
591343, 5.2494445, 20.568039, -0.9654268, 13.2570095, 17.240082, -32.093803, -14.21497, 4.78267

592943, 15.240701, -3.5784216, 10.620248, 18.683466, -29.243345, -14.1399, 1.1754382, -10.93292
1.2183485, 14.357396, -7.2985954, 12.222508, 17.041718, -31.26409, -8.568973, 1.8920722, -6.7813.
3, 13.185935, 13.098236, -7.078511, 14.530056, 15.738928, -26.34592, -1.9596002, 2.1763902, -6.94
38, 17.862167, 6.5497155, -11.08561, 12.960686, 10.28212, -20.9413, -3.3261032, -1.0507783, -6.70
19.619219, 3.6533492, -15.122885, 9.241722, 3.1596994, -12.223568, -4.5416102, -4.649032, -8.84
, 19.088587, -2.1859188, -8.257313, 10.162666, 4.2460303, -1.5667485, 2.9422245, -5.9085813, -10.
39548, 23.17182, 0.9409453, -8.981236, 9.612862, -3.2355266, 10.3135, 4.207509, -3.3482432, -2.99
.190546, 8.660103, -2.6596546, -1.3233441, 10.637478, 0.85490745, -4.982465, 2.4991343, -0.8897
3605, 23.759089, -1.409371, 0.3998627, 6.6643276, -1.5467309, 7.1297216, 6.304277, 2.0577202, 1.
005, 28.340746, -0.14310287, 1.8969963, 5.2067466, -4.4267263, 8.492726, 3.9717703, 5.0524645,
, 25.92656, 3.589445, 2.5911214, -0.3526113, -9.745046, 12.077502, 8.431873, 9.020985, 8.199021,
2.339783, 13.238527, -0.8623846, -0.88494366, -13.991694, 7.9883113, 1.7769666, 5.615429, 7.531
603, 23.436434, 20.690514, 1.3216192, -9.461995, -15.34907, 11.071672, -2.200357, 7.8237576, 8.7
633, 18.268734, 22.28486, -0.8514618, -11.502176, -19.006739, 11.367378, 0.49777216, 7.4157543
502, 14.8695345, 28.304144, -1.2599461, -17.43167, -18.396858, 11.706397, -2.6403594, 3.6629841
383, 12.258115, 30.47534, -3.2114742, -16.686884, -21.765755, 11.964257, -3.314911, 4.1188374, 3.
257, 7.3892155, 28.622936, -5.362981, -12.806206, -20.589256, 12.2992525, -1.5714823, 2.3381808
758576, 23.13615, -10.412714, -4.206729, -24.49816, 11.447001, -3.5262036, 4.632589, 11.46753, 1
1192, 17.176067, 1.6153584, 0.6720988, 10.8839655, -2.4818974, -14.021809, 14.897962, 6.128574
4.0455613, 32.618263, -2.3254383, -3.8622081, -28.094168, 12.259266, -4.6339765, 0.7653377, 7.1
37983, 27.966415, -2.9667087, -1.9347991, -25.473366, 12.452214, -7.446595, 0.40570813, 9.53919
15345, 20.114212, -7.5338507, 3.1330528, -23.544329, 14.747706, -11.391918, -0.2816572, 16.5468
553, 0.560992, 23.912376, -4.7264266, 2.541114, -23.499018, 12.423188, -12.730706, -0.9872678, 1
3504, 11.908443, -12.367505, 7.84499, -22.381546, 10.375488, -10.751139, -2.6319416, 19.135021,
1.9689493, 2.8790529, -19.034798, 4.9291472, -18.806309, 10.709439, -8.809611, -3.564402, 18.17
, 2.2409623, -3.2830467, -20.734797, 3.415595, -18.951164, 9.853145, -8.349415, -0.81338537, 19.9
8418, 1.632692, -4.153363, -18.888014, 3.3129492, -17.69392, 11.747751, -9.755391, -4.383952, 19.
74438, -17.080376, -15.526475, -6.731818, -4.2318697, 9.150516, 2.6987047, -3.9650233, 6.0526824
, 4.300314, -12.495128, -19.834051, -0.434331, -13.515032, 12.362939, -6.9629245, -4.129198, 21.9
, 15.316224, 4.415904, -16.54323, -18.26773, -2.4191458, -8.906905, 12.522352, -2.3076293, -7.048
4052, 5.6168966, 16.47112, -2.4096615, 3.9454532, 7.6643414, -1.5798619, -13.253228, 14.550031,
.208743, 3.2380214, 16.539196, -2.904986, 6.096977, 3.1290107, -2.5317237, -16.115744, 16.32366
.18202, 0.48488584, 16.339094, -0.4466724, 9.78213, 0.82768226, -4.694152, -15.8676815, 20.1888
285, 2.334935, 16.975504, 2.996768, 11.065582, 0.8986084, -11.651566, -13.533277, 22.63295, 1.6
66, -0.33782834, 15.862192, 3.950612, 11.659658, 2.7251742, -14.760092, -14.848089, 22.173618, -
, 2.9793088, 19.650404, -3.4715307, 9.330468, -0.5968049, -15.644605, -14.252099, 21.998985, -3.1
305, 1.6097074, 9.404875, -5.6872725, 9.03108, -0.14045444, -14.866864, -8.160198, 22.517426, -2.
, 8.2597, -7.366557, 7.6449647, -0.6681704, -16.781628, -3.5745826, 20.044764, -3.5971637, -3.824
3, 2.4438725, 1.0674546, -8.298481, 6.308608, -2.9875538, -19.856804, -5.5235004, 21.63441, -0.00
8.333273, 6.4929924, -10.293861, 8.543547, -2.4942086, -14.844994, 0.33465892, 15.645841, -5.71
3, 5.3702993, -15.373545, -13.391738, -5.8402123, -1.1051074, 8.153694, 1.3138132, -6.9426556, 3.
7978, 13.225013, -0.2565649, -5.261849, 5.5376954, -4.7846584, -15.405311, 0.49815187, 10.22494,
7252, 11.599, -7.534917, -1.035788, 3.9916232, -7.229517, -15.212813, 3.8354056, 6.604945, -7.508
47, 14.077841, -9.548559, -0.42176047, 6.1732535, -8.105489, -5.966503, -7.5015125, 1.19754, -8.99
238, 11.422464, -6.5128274, 2.6746233, 4.812696, -9.55467, -0.3388775, -9.383026, -3.8754065, -10.
185335, 11.647301, -4.5844727, 4.6272264, 0.26755765, -11.933663, 2.434181, -4.53882, -5.44929, -
35, 16.571003, -4.7474184, 4.4060717, 0.008894859, -9.692252, 7.7547374, -6.0573273, -10.079409,

.163458, 13.953555, -1.3474528, 1.337699, -1.8969669, -4.721092, 9.234814, -7.532141, -13.854769
832, 13.316223, -0.56949586, -2.9084764, -8.041545, -5.3698997, 21.549404, -6.043729, -14.219199
1.753658, -4.1444592, -12.615684, 2.2617216, 23.869158, 8.682236, -5.1922936, 0.08307601, 9.1891
3959, 0.8851288, -7.8778815, -0.07433134, 27.650957, 9.836588, -1.354625, -2.3894148, 7.020388,
914457, -10.594106, 2.475338, 9.858501, -8.33341, -9.75659, -20.796307, 2.3465016, 20.505756, 13.
39, 5.227405, -8.72591, 2.1851346, 23.862333, 11.966184, -1.2442144, 1.3126228, 0.26437357, 11.48
, 4.4358764, -10.414271, 4.0764904, 23.868332, 8.6158, -2.3355236, 4.542799, -1.6414549, 7.76579
3795592, -7.1751904, -1.1402647, 20.294481, 8.671039, -2.7595642, 0.46905285, -3.3432026, 5.2051
5597, -1.0354576, -3.6975577, 1.8641968, 16.29949, 8.099504, -3.015172, -2.1273065, -1.1540362, 5
43, -2.8033059, -4.2572055, 3.339781, 19.801514, 11.17263, -3.967286, -4.737228, -1.9096793, 3.12
90708, -3.2897434, -6.6837597, 4.7316737, 19.119465, 11.611714, -6.274794, 1.1770992, -4.48615, 1
29779, -2.2187848, -6.9627194, 5.854151, 16.474916, 12.57383, -5.5669427, 4.837838, -7.121579, 8.
15623, -4.534967, -11.668187, 4.875004, 13.767293, 15.888705, -7.6167526, 7.433885, -9.093762, 10
.262682, -3.5632277, -8.253318, 7.861036, 16.072474, 9.847018, -2.6841085, 6.3057775, -11.74886
479149, -5.500272, -6.6355247, 12.374297, 11.873708, 11.322897, -7.498668, 7.862478, -10.264495
18179, 2.2254095, 12.327015, -9.30246, -8.637895, -20.318712, 4.6976166, 21.674133, 14.313986, -9
1, -3.8531942, -8.192699, 9.702146, 4.1194267, 11.098831, -8.220995, 7.0894713, -11.434516, 12.52
18.019968, -6.308535, -5.096979, 9.410057, -2.5581486, 8.017363, -6.463721, 4.6776533, -11.90113
-17.863777, -3.5506384, -4.7242937, 9.711406, -2.4311135, 5.0649824, -1.2952931, 1.6342182, -11.
1425, 0.9246075, -1.6408912, 11.054396, -4.4451203, 5.1759553, -1.3200502, 1.3714162, -10.398942
1, -16.485695, -3.2997613, -3.997112, 10.478077, 0.20353703, 2.7250063, -2.8174934, 3.9710913, -8
.388296, 0.24414372, -4.9655094, 8.253013, 0.22948255, 3.7842364, 1.0979759, 9.454487, -10.844
.15435082, -7.17718, 4.8196344, -6.240269, -0.13428846, 1.874675, 9.542825, -8.693276, 4.141853
28, -7.8615236, -3.4222698, 4.598819, -12.044494, -1.7038059, -1.6435115, 7.7766423, -2.8324435,
17, -4.4042444, -4.836772, 7.8109145, -9.930688, 3.3184948, -0.6886067, 5.706691, -5.1407037, -1.
.34421, -1.3738116, -4.1016154, 8.408367, -11.299596, 5.380058, 1.7814702, 4.856185, -6.1861525,
363, -7.472046, 0.9452644, 9.488216, -7.9659877, -10.391267, -22.302717, 2.3321393, 21.76462, 8.9
356, -4.290387, -2.5084682, 4.4381557, -12.411473, 5.3370914, -1.8130426, 2.2765503, -4.788822,
16298, -1.6378561, 1.0639756, 4.184721, -10.423523, 6.9155164, 1.3058864, 2.34294, -7.995787, 4.0
68, 1.3632109, 2.4391527, 4.542486, -12.654889, 7.573827, -1.0815635, -1.5410895, -11.781005, 2.4
1, 1.2446489, 4.627259, 4.545523, -19.852955, -1.0113091, 1.3692234, -0.9079893, -13.761548, 2.16
.0402, -1.6643678, 8.619917, 6.0600195, -16.391096, -0.5899674, -4.4471025, 2.7583506, -9.312274
1, 5.125412, 8.998209, 3.6043131, -8.264207, 2.508599, -3.3892384, 3.3758857, -11.263988, 7.8493
8, -0.94412404, 8.088501, 4.8275385, -10.00898, 1.851305, -3.2059653, 3.087547, -9.818739, 4.9647
355, -1.5651089, 4.76819, 3.2067482, -8.362863, 1.1609871, -7.105349, 8.497172, -6.3051057, 12.77
701, -1.2865846, 5.5408626, 5.214549, -11.436561, -2.3402648, -13.807922, 7.0597243, -1.1586118,
6643, -4.101268, -1.9515932, 4.9359903, -9.120368, 0.8624498, -18.309855, 8.178962, 2.8541095, 5
22051, -5.5460277, 1.1545688, 9.022994, -3.9821467, -11.54199, -21.506744, 1.2345039, 17.278105
1.72074, -1.2624097, 8.546943, -16.368744, 1.4069436, -19.964397, 6.556146, 6.779175, 9.802792, -
16, -2.2111812, -1.4444088, 5.9266524, -22.099167, -1.9215492, -16.629221, 7.9116054, 6.706911, 2
141607, 2.382108, 5.1297703, -22.659204, -2.8494864, -13.362664, 5.789848, 7.1012254, -0.493434
357843, -6.8243833, -1.5165288, 5.118586, -18.691208, 2.1268103, -10.631034, 3.5492713, 6.63285
6647, -4.9912214, 0.4617627, 5.1949196, -13.672772, -1.9882604, -9.100807, 6.272754, 7.236482, -
0774, -4.3361197, 1.5166866, 6.830386, -10.172554, 0.094735794, -11.991703, 7.664022, 5.8250694
841, -3.505637, 3.6261125, 6.582521, -8.0705185, -3.6884565, -11.734742, 5.5519276, 6.748128, -8
-5.777261, -0.7940569, 5.6488733, -10.795628, -2.9597597, -19.340935, 0.16475539, 11.317256, -1
987138, -9.108373, -3.3137214, 6.8907375, -12.574296, -2.8056097, -21.911179, -4.012529, 14.4635

7549305, -10.653638, -6.27146, 6.6410623, -13.154017, -4.980598, -21.878235, -3.3643987, 15.0939
38401, -6.645771, -2.0948493, 6.7259207, -2.9348524, -5.844839, -16.46845, -1.6184347, 16.933867
1, -7.4949803, -7.987786, 12.227718, -10.888316, -1.2560437, -23.355795, 0.685121, 18.350897, -2.6
126, -9.472071, -8.245406, 11.201482, -12.012618, -4.8667173, -20.772305, -1.6999812, 15.584551, -
1.508233, -7.1541557, -3.5406554, 13.392114, -8.190566, -3.9147742, -21.047626, 1.6480781, 17.924
-1.147942, -3.7171717, -4.8668776, 15.067144, -6.9741235, -2.991728, -18.846687, 4.034547, 16.3096
315, -5.327167, -3.2326882, 15.613881, -4.9800267, -2.9911652, -17.655748, 5.7206464, 17.238113,
4521, -4.033629, -4.110843, 15.362098, -5.1838775, -1.5914629, -20.11859, 0.21275128, 18.161661,
5803, -2.4344494, 0.8213938, 15.343574, -8.059697, -2.9359448, -19.486937, -0.51915413, 17.1569
704, -8.385892, 2.5854053, 11.782842, -9.472527, -5.331979, -20.09757, -1.1894679, 20.52381, 4.78
81897, -10.997673, 5.0334387, 6.804623, -7.5248203, -7.3250656, -19.891737, 1.8146698, 21.85908
10.97353, -4.281841, 5.7838316, 12.410564, -15.809283, -3.7241685, -21.097282, -4.4785867, 18.371
837, -9.486587, 6.890229, 5.805008, -12.013471, -6.3648615, -19.767206, -3.834879, 20.204107, 15.
3684826, 0.49304447, 5.9956546, -0.6338386, -9.096548, -15.022838, 2.1085591, 20.310139, 9.4721
45, -5.5131903, 7.5223355, 3.205873, -8.298938, -11.268091, -20.384514, -0.00321835, 19.585186, 1
18166, -1.6579849, 6.6685615, 5.323148, -12.093386, -7.095046, -15.065527, -0.5916509, 20.32307,
818352, -6.711397, 8.837002, 5.250032, -9.865162, -12.091668, -18.855516, 5.6875916, 21.411102,
1390573, -6.821298, -1.5191354, 9.254438, 2.7552671, -3.785847, -14.085436, 1.7044822, 20.832493
1136, -4.4022584, -2.9400163, 9.055161, 0.40819734, -4.9395065, -17.355814, 2.2856472, 20.635073
-6.5602307, -8.099067, 8.786807, 6.3901873, -3.8429093, -16.464855, 2.895559, 22.27262, 7.76819
7037, -7.468337, -6.6846395, 7.979091, 5.1946054, -5.902097, -17.705786, 0.7805646, 23.092012, 7.
364248, -7.744409, -8.744661, 10.765386, 5.9555783, -7.5427957, -19.327772, 0.87235415, 18.34141
.259276, -9.016632, -7.8294144, 11.742083, 8.066259, -11.314394, -20.459887, 2.1197999, 16.03786
15.51185, -8.528949, 7.9650946, 7.167339, -15.047902, -16.817932, 5.184993, 18.685656, 14.06541
36, -16.072088, -3.6780336, 8.520137, 9.775386, -13.463604, -15.300749, 5.9345493, 19.686678, 16.
15, -11.033726, -4.5299473, 7.2250423, 12.4283285, -8.076932, -14.008595, 4.612394, 19.976114, 14
6, -13.875377, -1.311216, 8.785731, -8.779976, -5.1008387, -20.589907, 3.5478854, 24.541502, 17.2
107284, -12.936293, -5.6748285, 6.2211504, 17.436842, -9.570317, -12.061439, 6.24668, 21.41931, 1
39724, -13.026801, -12.03936, 6.003599, 17.082077, -3.1719055, -10.124493, 5.017937, 21.081062,
4, -11.312697, -10.287111, 3.993244, 21.024551, -0.0705436, -12.042772, 1.3783541, 17.308853, 9.8
35, -10.664432, -12.581067, 5.8590994, 21.127129, 0.20873176, -13.464398, -0.29754913, 17.00741
33, -5.921794, -11.608441, 4.825256, 20.207048, 0.88393193, -8.365306, -1.6263986, 11.344687, 12.
3.973046, -6.9608464, 3.5594203, 19.690077, 4.463303, -6.2556443, -3.3511136, 11.968438, 12.1016
.9744754, -11.841204, 3.3052604, 19.573446, 5.364097, -6.1086674, -2.3447332, 13.651542, 11.685
.3725972, -12.397962, 1.9264915, 18.887403, 7.552975, -4.2327733, -2.1776783, 10.841733, 12.702
32, -26.387766, -9.841341, 11.743047, 7.1940145, -8.684837, 15.850557, -4.485241, -1.5734282, 22.
91233, -18.420534, -9.424842, 15.529961, 5.3487597, -12.871406, 9.241093, -6.552945, 2.1997812,
-10.621195, -17.213228, 2.645411, -4.4825125, 8.266351, -0.361551, 2.8381183, 22.20174, 18.27056
-20.903349, -12.176651, 12.561109, 6.9111614, -11.652525, 5.4932895, -7.1868176, 2.4151034, 19.
-22.923218, -14.391244, 13.773808, 9.232767, -9.419774, 1.7022047, -3.3418107, 3.584447, 18.159
1474, -25.356802, -16.082325, 9.726566, 13.874798, -16.056957, 2.559253, 3.24154, 6.27752, 19.014
.361036, -15.095191, -14.17735, 6.2120314, 14.361556, -17.782084, 2.124394, 2.108657, 6.062688,
11.276501, -19.870028, 11.499181, 17.912264, -19.65758, -3.2508595, 7.7406845, 10.217681, 19.977
3.6400275, -19.231869, 17.223675, 21.553585, -21.02431, -3.7180426, 11.021296, 9.98912, 20.98386
43109, -2.4098692, -15.60933, 15.283221, 21.787357, -24.879772, -6.0477686, 8.651654, 15.784998
166, 1.1459662, -15.747173, 17.018461, 18.175423, -23.073196, -9.399771, 12.046753, 15.012113, 14
407, 7.273922, -9.808501, 13.210312, 18.625633, -24.53962, -9.07014, 9.345744, 13.128914, 13.2458

853, 7.1714377, -10.900576, 14.138775, 13.981311, -24.615843, -8.998975, 9.373384, 16.55667, 8.0
86013, -16.250032, 1.2628813, -10.563497, 6.99162, 3.1722677, -0.60325974, 18.005713, 13.608701
.390665, -7.945169, 15.390505, 14.268385, -20.252096, -13.045907, 16.022339, 14.686479, -2.08374
, 9.084997, -9.396287, 11.25737, 9.82635, -18.837109, -15.721375, 13.66742, 15.102626, -1.934809
58739, 5.82866, -5.612458, 12.625436, 14.176976, -15.691567, -13.649585, 14.548587, 15.774325, -
0.853591, 10.903328, -4.169601, 8.376829, 9.083378, -12.790258, -13.489063, 10.59972, 13.921774,
45607, 9.16892, -5.042721, 10.854057, 8.203731, -10.524359, -10.17005, 10.242938, 9.201015, 0.30
85, 9.17242, -5.6412563, 8.473296, 8.417357, -9.314807, -5.760871, 5.446821, 5.7049537, 5.569651
, -7.1487308, 10.207445, 2.0058198, 11.272925, 5.883606, -11.544141, -2.0545518, -1.9044131, 3.0
88128, 7.170743, 2.3476276, 9.758256, 5.0134425, -20.747458, 6.7604694, -2.9830952, 1.3968138, 2
538, 13.190893, 4.546942, 11.661683, 4.0706587, -19.604755, 7.638386, -12.396557, -2.8089037, 1.7
, 15.109182, 12.885542, 7.1212473, 2.9346316, -18.276354, 4.0300546, -17.951763, -3.946408, 7.48
23, -4.49103, -14.157791, 0.7899484, -10.523716, 1.0387057, 4.077979, -0.4288797, 12.511465, 9.43
3241, 14.229476, 11.377139, -3.4680333, 1.0821614, -17.666685, -1.6264569, -25.653957, 0.6950914
35, 12.538975, 10.145788, -5.271189, -0.9559367, -15.176526, -2.2332563, -22.87929, -0.33409765, 1
32055, 7.016032, 8.8070345, -4.9697595, -5.372843, -12.027975, -5.829721, -15.165672, -1.0901979,
8, 1.8503264, 7.9262867, -5.813358, -12.609436, -13.997128, -8.46073, -5.938466, 2.7649798, 17.80
352, 0.042886075, 1.5646576, -2.2402828, -12.701832, -11.646211, -9.417232, -3.8696983, 1.453888
39, -0.46519274, 2.6867783, -2.8390265, -21.398956, -9.6867895, -4.8325586, -0.7018245, 4.594644,
3759, 3.5662735, -4.065681, -5.388772, -19.319223, -8.35011, -5.6412244, 4.620869, 4.233608, 20.74
4437, 5.626079, -7.3981733, -10.897036, -17.858482, -8.349532, -6.975195, 11.489687, 5.6821456, 2
9875, 3.6031327, -10.720779, -8.870034, -25.15746, -5.751483, -12.918127, 14.84758, 9.103348, 25.
048854, 5.9621906, -4.7980905, -11.873313, -23.791891, -3.9872162, -4.571112, 18.48119, 7.822975
3, -3.3944857, -13.811694, -2.5140555, -10.527391, -0.5891394, 3.7897577, -5.10973, 11.014505, 0.1
.5083408, -0.7847594, -19.568804, -25.560938, -5.0677447, -3.1159787, 21.395226, 6.4166307, 5.21
'07022, -3.7104204, -20.852442, -22.470507, -1.9509755, 0.6731521, 19.869791, 7.387298, 0.015691
95662, -3.3317163, -2.3734562, -22.253141, -20.86114, -1.69301, -1.6524442, 18.303604, 10.872951
'89745, -3.861854, -25.78916, -18.57883, -3.0586865, -1.9838109, 18.018559, 7.7778134, -4.758642
72, -9.628355, -3.9547215, -23.68665, -24.01634, -1.743088, -0.9997756, 14.676888, 4.579363, -11.3
41859, 3.8841567, -21.044022, -21.707613, -3.4487205, 0.5198496, 5.237546, 3.6800296, -13.38571
2057, -17.966183, 1.2554063, -19.012316, -13.770657, -7.0629644, -1.8307004, 0.6836221, 6.876179
38, -19.75956, 1.3207242, -16.0451, -14.163422, -4.6752567, -0.099399276, -0.2588362, 2.7415369,
20.049267, 2.6391127, -20.44895, -11.681876, -4.2198668, -3.6022615, -1.4959081, 7.348357, -3.79
3, -23.793064, -0.79555345, -21.023144, -11.782751, -3.2999518, -4.591699, -2.4085774, 4.548071,
, -0.07085257, -8.668971, -2.1640155, -11.51405, -1.6488671, 8.784964, -6.6616197, 5.5887275, 0.18
16.878548, 1.1550279, -20.792738, -9.029835, -2.9346528, -7.8886023, -4.7685213, 8.382801, -1.98
-15.975539, -0.6929859, -22.983986, -3.887269, -2.9088662, -8.518112, -6.183585, 10.586771, 4.745
348146, -14.5272255, -9.978401, -27.967873, -4.7554955, -7.0425034, -3.2544994, -0.9904145, 11.32
4, -13.145112, -9.871769, -28.411259, -2.885035, -6.8205314, -3.9238143, 0.8116752, 14.437449, 16.
25, -10.153459, -18.32228, -23.212086, -0.31847358, -3.4543726, -2.32983, 3.7192962, 17.04561, 15
5.788119, -17.002213, -22.486486, -0.8204236, -2.4654024, -0.48408464, 4.4456253, 20.994694, 16.
7.3862786, -27.43434, -19.257187, 9.145864, -4.1976814, -1.647498, 6.345536, 21.70933, 22.088047
59, -8.72876, -31.421165, -21.935562, 4.5081162, -3.401309, 6.753952, 8.324813, 18.00125, 17.1733
7, -4.6233206, -11.508984, 3.032703, -6.086559, 8.678708, -1.5184261, 10.947451, 25.390293, 22.96
.0628781, -2.9903057, -32.696507, -15.878661, 8.019481, 0.5212969, 1.9413725, 12.832273, 21.363
, -5.3104606, -29.739807, -15.630903, 8.131189, 3.7147992, 3.3496335, 10.48425, 23.14075, 23.444
.1.688419, 3.9710424, -5.408409, 2.6925826, -4.044087, -3.7876444, 5.447821, -8.744117, 4.719006

.957, -4.5036154, -24.192303, -8.411329, 4.6421227, 6.7330656, 3.4845333, 11.396069, 23.195623, 2
.43, -3.7146325, -11.256789, -1.7128636, 5.6344767, 7.8860464, -1.8716692, 9.522667, 26.951296, 2
31419, 6.5772586, -7.0289707, 1.2828715, -5.2738395, -6.923413, 8.540509, -9.832627, 3.6861522, 2
.612, 3.3168602, -11.902864, -1.605525, -10.043062, -3.4954116, 7.183944, -12.180159, 0.00348412
1.5065528, -10.31482, -2.1577091, -11.376869, -1.2025113, 4.889889, -8.454824, 5.713867, 2.22949
17, -1.3136555, -9.586278, 4.466393, -8.283648, -1.7708032, 7.1200686, -4.7925477, 4.464091, -2.16
166, 1.8998346, -12.549924, 3.4271994, -5.4263563, 0.43309695, 7.098053, -4.7095284, 4.3775873, 2
1.598982, -13.212382, -1.8958898, -11.810013, 2.1556945, 6.644036, -3.9820633, 3.2551455, 5.749
1'73054, -14.378954, -5.6346264, -19.177181, 2.3205826, 7.8144355, 1.8985347, 5.679635, 13.68564
, -10.074827, 0.306457, -2.8465166, -27.459091, 9.443577, 9.33595, 5.4819036, 6.108527, 19.41714
5191, 11.180122, -1.3790685, -27.263983, -4.486978, 13.816472, 5.613783, 8.033292, 21.55353, 13.
9506, -7.6808577, -12.757843, 4.204136, -5.899462, 7.177877, -1.1449597, 4.7564273, 24.175974, 2
.771395, 9.38524, -6.843561, -23.066957, -1.6755757, 16.461206, 5.095544, 5.8552146, 17.037539,
5, -17.410862, 8.5495825, -8.753689, -21.28139, -4.7367887, 19.648638, 8.565474, 8.00709, 20.1436
2.798765, 5.265181, -6.5379505, -19.457998, -6.9602885, 17.574137, 8.130004, 11.520302, 21.0462
23, -27.501873, 1.8986584, -3.01508, -16.80664, -5.7385, 14.78379, 7.351344, 9.061424, 19.540047,
, -34.031315, -1.7238188, -3.1974733, -13.447994, -4.257212, 19.72493, 5.6461406, 7.949182, 17.76
300784, 0.10672264, -1.6526623, -3.4250653, -7.178414, 20.632065, -1.0068443, 1.8196123, 16.365(4715, -27.040668, -6.3118587, 2.1587853, 2.352396, -7.81474, 19.433514, -1.0095499, 0.6705358, 2(649694, -8.432241, 8.543973, 6.301853, -5.7579303, 15.4921665, 0.3743125, -0.28797895, 21.6909
2, 0.5078081, -17.825932, 2.8041396, 10.755236, 21.360638, 9.441094, 3.1967852, 1.250926, -9.743
0276, -1.013338, -11.024184, 0.33580104, 8.965321, 17.781748, 9.143747, 4.817497, 3.96375, -13.6:
58, 8.6071, -7.9338746, -5.737529, 5.56438, 19.948956, -16.837444, -20.980204, 4.40727, -12.04909
1859806, -5.686921, -6.355665, -0.07533254, -0.018750863, 18.449112, 5.8135076, 5.898341, 4.9503
1357, -6.4628325, -7.8319263, -3.2989388, 3.688687, 17.684326, 3.5040624, 7.978446, 7.570525, -11
.79, -9.57532, -4.821574, -6.4742794, 4.1550922, 18.986874, -3.277706, 3.7495701, 10.5980625, -13.
0.818461, -4.328103, -5.944857, 4.3729677, 19.456255, 1.3066568, 6.370695, 11.896102, -16.52798
1'87, -11.351439, -3.3470867, -5.5898066, 1.9069089, 21.912188, -7.116714, 1.6302083, 11.361241, -
7959, -12.563609, -3.198465, -10.022592, 4.1859674, 21.854258, -7.4442973, 5.212128, 8.48222, -9.
2, -12.912092, -8.621414, -11.447687, 2.0405421, 17.740034, -10.238136, -1.3429518, 9.472199, -9.7
13.174637, -7.5116167, -10.540855, 3.4212837, 20.917862, -11.904626, -6.6375957, 6.440282, -7.82
0.74196, -1.3407277, -13.230413, 3.9411023, 20.578989, -12.1982565, -11.792974, 5.5156355, -7.16
, -8.363922, 3.4527242, -12.93439, 0.30556983, 21.297592, -16.83519, -15.73855, 6.821272, -5.7011
318036, -3.1187801, -6.5505166, 3.2155857, 23.363764, -20.840055, -20.706524, 6.6079593, -13.013
14, -6.662826, 1.576094, -12.818374, -1.7204186, 19.738804, -15.476993, -12.742339, 8.096851, -4.
396354, -5.2232113, 4.9322386, -11.504876, -2.1580393, 20.467756, -16.445917, -16.345049, 5.7282
14985, -1.8761022, 3.6202836, -10.961209, -4.0131636, 16.384182, -20.581823, -18.081854, 7.1222
34084, -1.1317531, 4.4632387, -10.535564, -2.352154, 9.655112, -22.75372, -13.841483, 8.825309, -
3904, -0.06899186, -2.823481, -12.65353, -7.2782826, 10.483825, -19.86444, -21.119585, 3.2469463
38136, -1.1051638, -7.117333, -8.552877, -6.6114154, 6.139022, -19.556149, -19.395803, 5.1942024,
046892, 0.01133142, -3.898317, -5.1030226, -7.4726152, 1.8353188, -18.708551, -18.32193, 3.4873
, -0.05959061, 0.8037899, -5.0781636, 1.5007058, -2.314886, 1.6946007, -11.772285, -15.379368, 5.
1.6348081, -7.980919, -0.9442008, -1.4830157, 3.9507987, -14.142453, -13.926381, 8.22657, -19.081
943, 0.9272807, -4.6773086, -0.13704576, -0.5129521, 2.1554403, -12.127992, -11.192629, 8.568136
1, 7.4149394, -5.130686, -7.924125, 4.285886, 20.703787, -16.573868, -18.14574, 5.4007454, -14.444
99574, -0.7525146, -6.4034824, -4.8009224, 0.2370974, 4.312487, -11.510624, -6.30899, 9.086014, -
2913, -6.0769863, -8.985703, 1.5525441, 6.943833, 7.917771, -17.067646, -4.268254, 15.10393, -14.

4, -6.759925, -8.351124, -2.5388389, 3.1351547, 11.63084, -12.36214, -9.335132, 14.52626, -15.103
-5.2986655, -8.704097, -0.30124834, -5.0512376, 6.378971, -10.28511, -6.894453, 11.541588, -13.58
, -6.6293073, -10.207347, -6.4947815, 1.975658, 8.823713, -15.280524, -2.6109333, 14.082581, -8.29
.118255, -3.1312103, -9.793522, -6.069116, -2.3442879, 11.191485, -10.619724, -7.376215, 12.63746
, -2.0112677, -7.1382036, -4.832009, -0.37264183, 11.148594, -10.488089, -3.9128716, 12.186043, -6
4.1165614, -3.7799327, -1.7553102, -6.3919563, 0.6129545, 9.012205, -6.3993087, -9.341445, 12.45
, -5.959258, 1.9336393, -3.967997, -1.9186943, 11.217762, -5.858329, -3.5441694, 15.419188, -10.5
34, 1.7377175, -5.8908753, 3.5191698, -6.797043, -0.70867485, 12.043923, -4.679852, -4.0957856, 1
4254, -5.547713, -5.131547, 2.5009165, 21.875834, -16.323532, -14.341225, 1.6030202, -15.726919
-8.058576, 9.874486, -4.065033, -3.80124, 13.750105, -5.2453437, -5.5697727, 9.880885, -9.051624
1.847843, -9.303926, 10.256093, -6.900544, -3.5167928, 15.003635, -6.425366, -6.234262, 9.758226,
107417, -11.844448, 13.858231, -4.573368, -4.443895, 18.285429, -5.4656754, -12.486161, 9.529618
1172239, -8.157482, 11.6485615, -4.160055, -5.2707367, 12.851983, -7.092356, -9.28502, 9.743331,
7, 9.924009, -1.0711049, -2.1502569, 5.478231, 18.575817, -14.609802, -12.100872, 3.8095398, -14.
7527, 4.3979964, 4.097504, 0.83317924, -5.8221846, 20.121397, -14.150454, -17.717634, 2.9592683
19, 8.9480095, -0.24959694, -1.3521425, 5.594523, 21.513023, -15.70875, -16.540445, 4.3087497, -1
303625, -3.033382, -0.35948506, 6.0213346, 23.89398, -15.635184, -14.948154, 6.0190263, -10.4088
24, 5.6455584, -0.31849337, 3.338544, 2.666344, 18.551085, -14.923011, -11.244856, 2.35364, -14.
18, 1.7346334, -0.99598193, -1.3060052, 0.8418727, 19.215696, -15.297069, -15.545898, 4.5067434,
166, 2.8810425, -0.30577213, 1.8621696, -5.293184, 14.617669, -12.908981, -14.249523, 4.0785646,
6177, 0.5751561, 0.15946405, -0.5404133, -3.1945162, 14.188409, -13.385333, -14.898246, 5.01687
190833, 0.59831446, -2.204335, 1.4742793, -3.4829671, 12.187594, -17.316633, -11.701422, 7.12169
3211, -1.2406751, -0.30863848, 2.1413074, -8.227057, 8.726614, -11.44761, -8.681667, 7.5584817, -
, 0.8258962, 0.77576333, 0.10079767, -8.274956, 11.387724, -8.882045, -8.984089, 5.028689, -1.0388
222753, 3.3908763, -4.402389, -4.876153, -0.89493513, 16.543156, -4.1711783, -8.741161, 2.684898
351, 5.547748, -1.5215118, -3.5040183, -0.7962266, 20.035254, -18.159374, -22.144794, 3.354508, -
697066, 3.9945016, -5.056547, -5.9720354, -0.02477992, 10.506385, 0.92840856, -8.529204, 2.5375
91311, 6.662656, -9.04715, -6.994771, -0.8237578, 14.291913, 2.3483205, -7.444253, -2.948967, -2.2
6, 8.6013155, -11.941993, -3.0350056, -1.5332003, 17.541037, -1.2024821, -8.822655, -5.065254, -2.
781427, -17.135727, 0.013772789, -3.5993292, 16.815907, 0.6002173, -0.42275923, -3.0279129, -6.2
1569, 5.958714, -22.250198, 1.521998, -2.6602569, 18.883486, 0.4416764, 1.2310061, -0.005056776,
13, 3.554881, -24.53364, 6.9219007, -0.37603408, 25.959146, 7.6746917, 4.4760914, -3.6674333, -10
.156774, -22.047777, 3.5292833, 3.565374, 28.205566, 4.313916, 6.4120317, -0.03634319, -8.55055
85326, 3.1986578, -23.087202, 5.78519, 6.480343, 23.827852, 9.436692, 7.021962, -0.58433396, -9.
29, 7.541671, 0.9933344, -4.8064656, -14.113204, 16.622526, -4.2393746, -4.3998094, -5.96089, -14
.9, 7.975496, -1.3232241, -4.9540367, -9.091128, 18.151138, -4.9525, -5.806388, -4.817535, -15.8078
.3420568, -7.340743, 15.996452, 3.344888, -3.168849, -27.317392, 5.495476, 23.974901, 14.445885
3624935, 7.6253376, -5.2164707, -0.6802231, -6.6549287, 16.787386, -6.174843, -2.2108176, -5.139
1597, 12.0142145, -13.439207, 1.7563326, 6.2523203, 12.418795, -8.716949, 6.581849, 0.48246318,
0.323265, -14.072008, 2.0409167, 1.733724, 7.187901, -5.0563703, 11.137079, 2.1369333, -13.3394
.335318, 9.853867, -16.951233, 3.4335139, 2.4339385, 5.9852314, -8.726694, 17.46109, 2.8267772,
4.7641788, -18.17951, 0.9855841, 5.499866, 4.6014657, -9.242917, 17.74862, 6.4863787, -8.596604
.96, 2.838807, -19.47898, -7.0357857, 0.4299429, -3.0293283, -11.070167, 20.454725, 4.053648, -6.
, 5.664394, -14.449351, -16.858229, -2.9806497, -4.8597765, -9.479316, 25.032932, 2.7237, -4.3542
, 4.2421393, -18.96528, -18.611101, -5.5113783, -9.15258, -7.768474, 31.242054, 4.575716, -3.7211
46076, -21.093546, -20.958796, -1.060131, -6.856513, -11.404552, 30.630226, 6.5007453, -3.578810
097209, 2.714553, -19.45266, -29.063549, 1.9630872, -5.8019037, -10.91739, 27.60993, 6.3200383, :

140811, -3.34734, 12.410574, 8.504518, -1.8913339, -21.746494, -5.930139, 23.165941, 16.674824, -36, -6.87242, -23.194359, -33.57434, -1.3808385, -10.955121, -8.881413, 27.148817, 5.20956, -0.51034, -14.113825, -18.2188, -33.68637, -1.2264984, -12.41882, -3.2389016, 19.6638, 1.8332343, -3.9283215, -21.07996, -20.88046, -31.983614, -5.6800594, -7.849591, -4.2234488, 18.495955, 1.533846, -22.782318, -11.113697, -29.094584, -11.580433, -14.521517, 1.1429102, 9.175715, 0.54601693, -9.28.715, -14.521752, -26.97771, -10.737963, -13.05584, 1.1485186, 10.486351, 2.4866757, -5.94167.736101, -33.25012, -11.1057625, -18.738388, -0.23733884, -14.397196, 11.143643, -1.4194126, 3.10, -28.454494, -16.00421, -15.090172, -4.093807, -15.605615, 10.019961, -4.242813, 4.6268806, -2.5072931, -30.736513, -7.532852, -11.449988, -6.2365427, -17.430923, 15.268489, -1.8320786, 3.55826, -32.95241, -2.9683676, -15.522883, -13.001455, -21.036652, 20.003683, -1.3233298, 3.3082378, -3.327, -36.25775, 4.361349, -19.741823, -18.266397, -20.780457, 19.478315, -3.0761971, 4.737191, -4.9615, -0.63884103, 3.2221532, 6.1892996, 4.991728, -1.357042, -14.164107, -12.858255, 22.285421, -35.418144, 4.617573, -22.857939, -17.489931, -15.013801, 19.943502, 2.8897157, 4.174679, -10.329, -39.047127, 8.014311, -27.255344, -28.207306, -15.6459875, 17.867632, 14.571412, 7.6983476, 4.38803, 10.21153, -29.388498, -25.050913, -9.799828, 15.019087, 12.217605, 10.740738, -0.251463, '326807, 8.649442, -31.462599, -19.71917, -3.731938, 17.307796, 10.986293, 11.379538, 3.539255, 14, -19.59519, 5.936401, -35.896545, -28.431448, 0.7721903, 10.541285, 11.9057865, 8.673637, 4.54, 4.842818, -18.610859, 8.3204365, -35.677788, -27.492542, 1.6913594, 8.938164, 9.296802, 6.70347334541, -12.012667, 4.6870155, -35.620808, -23.572613, -4.9187045, 6.2693877, 9.050935, 9.0481715239, -7.323658, 5.747554, -32.20076, -24.0556, -1.8039283, -0.23064196, 3.7687833, 6.3356194, 7.4, -2.1531382, 2.970242, -31.9386, -19.968504, -0.51016265, -1.1805797, -7.7251225, 5.904648, 5.641.2083403, 9.120386, -27.803698, -14.940088, 0.9054903, 0.7234161, -13.171314, 5.107053, 11.4928, , 2.3009777, 7.278368, 4.1245017, -1.4111593, 0.86852896, -11.950636, -12.585421, 23.106247, 17.182, 2.9689946, 5.087995, -24.047949, -16.55841, 1.0255316, -9.173767, -16.599792, 7.884952, 4.467.2521176, 7.416335, -25.17651, -16.280739, -3.561937, -7.9798923, -22.354345, 5.689102, 8.2503465, 11.005652, 9.895137, -25.627638, -11.933825, -9.894457, -7.8490925, -24.223053, 1.0262125, 0.1372094, 11.251669, 17.46164, -26.539503, -9.172992, -18.21885, -5.8325524, -18.708424, -3.51979458807, 12.549546, 14.100456, -25.807058, -4.1017327, -17.936413, -9.203384, -21.116655, -3.5164.8249364, 15.771933, 16.43214, -26.958183, -1.467534, -21.964975, -5.6496034, -19.29146, -6.3029732, 13.167663, 20.121044, -22.942778, -8.705657, -19.56785, -6.5163236, -20.742353, -5.183956, -3-1.1511555, 15.473927, 23.528528, -22.713177, -9.86795, -19.498009, -1.9623781, -21.761295, -8.6475, 16.851204, 23.738955, -24.097643, -15.6481905, -17.898138, 2.7592742, -16.333765, -13.481065, 9.016535, 14.3890915, 24.419195, -20.10788, -16.303114, -17.726786, 9.377418, -13.850053, -14.4.2012043, 6.7805862, 1.0080955, -13.520091, 3.3158062, -5.304858, -6.2292957, 17.050594, 15.3440155, 13.210197, 20.215118, -16.534563, -19.863077, -20.971695, 9.653735, -8.743035, -14.080273.243664, 17.495167, -19.017591, -20.674402, -19.091791, 11.415391, -6.5354943, -12.349995, -14.1963, 12.796446, 7.842376, -18.326818, -26.48536, -19.165058, 7.923241, -1.5723412, -10.347251, -13.343132, 7.5585275, -16.86035, -27.486122, -18.727257, 11.082556, 1.3289088, -7.5017467, -13.981115, 12.9039135, 3.5923243, -17.627245, -30.144047, -19.716417, 11.750091, -5.989454, -2.54606612.204923, -2.0276499, -12.072986, -26.128294, -16.87462, 6.738292, -8.47358, 4.0545034, -8.76647527, 9.2682085, -8.892288, -15.070902, -20.013641, -20.023186, 2.855482, -3.681071, 7.2078013, -1385764, -14.43968, -14.927795, -14.464417, -19.227083, -7.1275263, -5.7884097, 10.144701, -7.883118, 0.642867, -20.49729, 6.183222, 1.9415952, -3.3495815, -21.967337, 6.6170397, 20.132273, 7.46-8.346406, 13.108308, -15.537083, -12.544896, -3.3667457, -13.983599, -7.81709, -11.735018, 16.059733, 11.683165, -13.699166, -6.234845, -9.717343, -10.061345, -8.839826, -5.3576765, 19.345236, 17, 4.614261, 7.6814456, -2.1598988, -19.144747, 2.6041813, -5.056483, -3.8418021, 17.565502, 17.441, 12.005189, -18.437988, -1.457346, -3.3145256, -8.542562, -14.559033, -1.131559, 20.682682, 1

-11.511313, 8.453331, -17.382055, 7.862396, -1.5055093, -6.7242613, -15.50717, 0.52706444, 18.65
36682, 7.532963, 10.730975, -10.062809, -20.697218, 3.2712784, -4.131241, 3.606301, 11.179937, 1.
01, 10.318524, 13.798371, -8.875309, -25.921926, 0.9662924, -4.496173, -1.9937788, 5.2594557, 14.
35, 12.875019, 9.532629, -14.080403, -34.581913, -1.2105082, -1.1683339, 2.4711928, 3.3574748, 1
9528, 15.73319, 9.282797, -19.613352, -30.150188, -1.7002825, 1.1051512, 4.941373, -2.820631, 13
9492, 15.595411, 8.467055, -17.175608, -33.679638, -4.1405497, 3.3630583, -2.495594, -4.393923, 1
67, 13.17589, 12.374429, -17.248098, -36.515816, -3.7625449, -0.3852139, 0.98700035, -2.7560163
735928, 10.588565, -15.536056, -23.628567, -4.6685314, 0.565991, -1.0621806, -6.244334, 5.29987.
13.335189, 12.081296, -12.063881, -21.393435, -10.699699, 1.811764, -8.207225, -4.5114827, 1.847
5.077809, 10.927094, -14.223263, -18.641674, -5.505971, -2.3481526, -12.74781, -5.959798, 2.3140.
0.64778775, -13.1744375, 9.454742, -1.4572034, 0.117074974, -24.496115, 1.1419911, 17.484407, 1.
15.254347, 7.0813847, -12.232881, -13.836883, -4.7877855, -6.1833878, -16.925377, -6.0766416, -3.
18, 5.700823, -6.513848, -14.28926, -0.46907774, -6.008834, -13.2584715, -3.230923, -3.022541, -10.
13.919808, 9.4107485, -6.5514374, -9.658285, -0.10422356, -5.1087675, -16.177105, -6.7720704, -1.
1301, 16.6114, 7.135791, -7.1410823, -1.8410428, -1.9076062, -3.882589, -17.446373, -10.86615, -1.
.447033, 16.667973, 5.862232, -6.9470377, -1.0320222, -2.6593604, -5.49904, -14.4916315, -9.9289.
, 15.491603, 6.046658, -7.844224, -5.014053, 4.263315, -5.88095, -14.713809, -9.386146, -7.827005.
0.62217, 5.0483155, -5.5281153, -10.628568, 3.9347742, -6.533467, -12.812551, -7.86371, -9.083116
11.49512, 1.6041548, -5.077714, -9.90496, 12.360482, -5.63638, -4.3246536, -6.2540603, -7.617491
5, 3.2038207, -8.928263, -5.516193, -9.110676, 10.06044, -2.743914, -7.647853, 1.3387005, 5.79496
3.3014207, -9.053491, -6.338302, -6.996503, 8.146231, -3.8864925, -7.875612, 4.109312, 6.7606416,
-5.5231123, -0.40224743, 2.5394225, -4.148834, -12.235687, -4.885284, -3.9057364, 8.326742, 14.2.
5, 7.151209, -10.780401, -6.181941, -7.882181, 2.7101932, -5.2446637, -6.610057, 0.12546775, 5.94.
8727646, -7.9836845, -6.1298776, -10.478261, 2.7026474, -9.121515, -1.8919592, -1.5298309, 5.839
4.1358643, -4.689939, -4.152967, -14.407884, 7.543381, -9.0953045, -4.8224974, -1.1062577, 4.156
96, 0.48670748, -3.779377, -6.930717, -15.361587, 9.17209, -7.1562786, -8.857955, -1.3769437, 4.5.
347, -1.0784571, -0.050718434, -8.60677, -15.642588, 9.034296, -5.9286075, -10.680835, -0.949413.
4, -3.2937498, -1.7099627, -8.095391, -13.773296, 8.411071, -7.60272, -9.47007, -0.15031095, 1.26.
31, -6.4621687, -2.854247, -11.243985, -10.398046, 6.4865775, -6.783801, -7.566111, -3.710612, 2.7
3.7600248, -2.457139, -13.450557, -12.707232, 7.5036573, -7.013068, -5.3943605, -7.8178887, 2.595
73, 0.03503036, -6.282488, -19.339985, -8.033789, 5.939201, -3.3520353, -5.7652903, -4.8537874, 9.
1.87426, -4.5977135, -20.858234, -7.497593, 9.022261, -0.2626463, -7.5018735, -2.2427917, 10.5207
635, -3.9775915, -3.4318392, -1.3304042, -3.8041506, -9.20854, -4.686153, -3.2800431, 11.20575, 1
1.3161321, -6.469617, -17.146494, -12.617151, 13.258911, -1.8863442, -7.5601397, 0.8879006, 10.0
3165, -10.522728, -14.885241, -10.153452, 12.521289, 0.7819225, -5.376839, 0.4746005, 6.825575, 2
1443483, -9.683346, -12.038382, -15.730216, 10.129525, 2.2267392, -2.7475715, -0.8214274, 2.0485
25, -8.091645, -6.977386, -20.965515, 4.6671653, -4.5137157, -3.1167848, -3.7409427, 1.9383413, 1.
-8.096164, -4.52034, -3.034082, -23.43251, 5.481931, -3.5037544, 0.8040634, -3.390196, -3.409015,
9.414738, -6.698151, -3.31283, -21.033756, 3.3346515, -4.919658, -0.08747063, -5.3364053, -5.6298
573072, -3.8757596, -1.0589049, -17.316563, 1.9596071, -6.867646, -0.44357654, -8.20713, -6.83685
17415, -7.4899583, -4.622453, -16.090443, 0.621255, -6.08794, 1.8718823, -8.338739, -8.716834, 9.5
0.7559752, -5.179163, -4.440574, -17.514288, 8.247483, -5.419965, -1.3834635, -6.5371423, -7.8832.
5.988732, -4.4842033, -8.458767, -17.594463, 8.479836, -4.9318995, -3.2937655, -6.524151, -8.7646
30933, -1.7105044, -3.0295482, -5.963363, -1.7636375, -2.9121196, 0.2690658, -4.103651, 8.117258
-7.935854, -0.62941235, -9.66774, -13.141317, 7.5804048, -6.1829867, -5.161038, -6.239268, -8.928.
4.9993167, 2.6680546, -7.5500884, -6.0728474, 6.1299853, -5.3937955, -3.4403937, -4.933405, -11.
.778062, 1.6949209, -5.3822236, -2.3331149, 5.5876837, -4.172317, -3.9010682, -2.741839, -8.3599

21, -4.5447965, -3.030228, -16.846254, 4.5521903, 1.1765742, 1.9652759, -0.6591078, -4.0521584, -5, -1.1568354, -1.1135807, -20.213612, 7.2070384, -5.2937675, 7.9588017, -0.7964482, -11.505008, 1.3142989, -3.8485231, -13.640286, 6.9242845, -3.323896, 6.080671, -2.384326, -10.086323, -2.72498394, -1.4633574, -13.007793, 2.4724603, 1.4722114, 3.764315, -2.1660702, -7.1331596, -2.601020852356, -1.0324228, -12.573771, -0.34612617, 5.4830933, 1.0724819, -0.7337095, -4.8826947, 0.84373594, 6.457744, -7.5127125, -7.715275, 1.8482347, 0.8316382, -2.5413587, 1.8158867, 1.619236, -3.7965107, 5.796669, -1.6032604, -10.886651, 5.9419427, 0.110211425, -2.6239102, 8.090981509, -0.770603, -8.441352, -0.31940654, -4.2285767, -6.137601, 1.885226, 0.37437278, 8.447309, 4.014, 1.9728076, 4.5008254, -12.654467, 3.390029, -4.7133255, -1.8845619, 11.858988, 12.57515, 17.1181, -3.0307357, 5.482135, 8.077617, -12.8751545, -2.8532321, -7.5500746, 3.6105309, 8.277327, 13.394, 9.841094, 13.990402, -14.440943, 3.1036358, -10.027024, 1.0512252, 9.861203, 12.329206, 2.3166454, 8.202362, 14.977367, -11.198028, 5.1578083, -7.8827767, -0.86359024, 7.6497674, 7.984833795, 6.54895, 7.9091067, -12.722383, 8.884492, -3.2423096, -2.4984026, 3.792158, 5.868817, 4.9722, 2.251067, -0.13414417, -12.755049, 15.740884, -1.2159821, -4.7181497, 3.8045926, 5.669426, 10.4, 8.228616, 1.562217, 6.511053, -4.9949656, 7.504256, -8.246377, -3.274819, 7.128477, -1.2896186563438, 10.492273, 4.387391, 3.2274182, -5.5069513, 10.214732, -5.3967896, -0.21469101, 9.713401, 8.47867, 4.5906334, 2.6406455, -7.32637, 4.5320783, -2.230434, -3.3841076, 12.636986, -0.358869755, 10.015606, 3.139662, -5.3943276, -1.8043021, -1.0301108, 0.59542406, -4.5009365, 12.657021157202, -7.549336, -5.634052, -1.3253738, -5.326077, 0.33870816, 1.8852178, 8.388524, 7.624264, 5.847, 1.6327916, -3.6402302, 0.4160916, 0.51284665, 2.296753, -4.4027042, 11.3714, 0.1869693, -0.915288, 1.4315008, -5.895294, -3.500833, -1.537759, 3.7304718, -4.3843284, 12.723766, 0.378954355, 5.9234543, -0.6260537, -7.0797567, -5.7503905, -4.6672783, -2.813691, -0.3357312, 9.520529, -1.152452, 1.0121857, -6.898926, -2.8529437, -7.6242104, 1.3772401, -5.3567023, 10.133738, 1.09786643, 3.104345, 2.606423, -7.8205876, -9.766822, -6.6983285, -1.3784792, -2.7683372, 8.359838, -0.12963, 5.0949354, -11.07395, -13.608569, -1.8050448, -2.8034632, -5.4585247, 11.371937, 9.638273, 5.1, -7.270037, 4.390822, -5.491405, -12.922508, -4.8461094, -4.157784, -9.506042, 9.938057, 16.9481956, -11.413269, 2.0659657, -6.4868493, -9.02624, -8.3162775, -1.7138232, -8.965206, 7.503358, 12.772558, -0.85821515, -8.228181, -8.439412, -9.937456, -2.4491208, -6.9148345, 11.117453, 14.60834577, -7.060243, -4.3918047, -8.651392, -4.3821135, -1.9680264, 1.1196396, 5.7845263, 5.135952542, -8.984223, -1.8637087, -11.037216, -7.689267, -4.582231, 3.961481, 5.338019, 8.585405, 9.2981651, -14.445252, -5.729425, -8.947798, -2.4482594, -3.1850908, 1.2258277, 10.581958, 14.435174, 1.7734017, -9.904468, -1.4343895, -8.900912, -3.8193476, -8.665181, 0.71306527, 5.7881813, 12.98994, -6.597788, -3.3607163, -8.879228, -0.37822646, -3.2131324, 0.38959262, 10.019047, 13.23730844, -10.036596, -4.936059, -7.9957347, -1.4504257, -5.2465496, 2.2011082, 10.68663, 13.653705, 9.71391, -9.480814, -7.5004196, -9.728882, -4.8280854, -4.4102416, 4.3751354, 9.039889, 9.795401, 6.486264, -10.629434, -4.2655954, -8.124508, -2.6899784, -2.3756795, -0.75738835, 8.387456, 6.6093, -3.532275, -11.28988, -4.4663033, -8.677789, -0.9676089, -6.2606316, 1.6984054, 5.8069243, 3.697346, -3.8614562, -1.6919886, -11.412478, 3.7746243, -8.69179, -4.100656, 5.550998, 4.6819997, 1.1, -7.001131, -0.65596974, 0.22801459, -4.112783, -12.603619, -5.3915167, -9.404885, 13.886002, 18.266625, -8.537447, -2.2057164, -13.501522, 2.1391566, -11.899656, -3.6445382, 3.439472, 4.325553.3.901643, -6.9206753, -3.3459704, -9.921538, 3.159744, -9.528319, -5.593005, 2.7461474, 3.30817028256, -6.384575, 0.48685718, -10.093942, -1.2355611, -9.645759, -6.555923, 3.0992754, 5.51192324, -3.79431, -1.4692059, -7.4980645, -0.43348005, -8.159516, -11.179807, 4.130888, 3.4038541, 2.2.3600574, -5.391948, -2.5784612, -9.781788, 1.0705554, -7.0137315, -11.096228, 5.36247, -0.99135, 0.5687715, -11.139551, -0.63848275, -11.109249, -1.4695466, -5.2905917, -6.572981, 7.5409365, 0.5, -1.095642, -11.996633, -2.6303623, -9.428688, -0.40388998, -2.4525957, -10.659694, 7.2698965, 8.3941, 3.5617266, -9.68044, -5.6150236, -10.430148, 1.9997752, -4.4461327, -9.551065, 4.6641817, 6

, 12.850016, 6.6993346, -14.677518, 2.430119, 10.190236, 25.33986, -25.282187, 0.41132203, -5.82
2518406, 10.974742, -17.055574, -0.42132732, 17.221825, 26.833733, -22.366999, -3.3902626, -4.29
4.187138, -5.9889293, 16.85681, -3.9219768, 16.804955, 9.534484, -7.9051933, 7.520775, -24.9880
.4900317, 20.845722, -13.988514, -0.77075386, 16.187227, 22.153337, -15.822297, -1.4078844, -6.7
47792748, -8.846767, 21.114836, -15.682855, 1.3055952, 17.640074, 19.087242, -10.370349, -1.398
.55853, 19.312168, -18.185122, -1.6803951, 15.146643, 10.939151, -7.8506675, -1.6262339, -0.4768
29131, -12.271783, 18.44815, -15.557186, -1.1188618, 18.97046, 12.369478, -7.15362, -1.5170723, -
75, 16.416607, -8.873702, 6.2935934, 12.535037, 5.127881, -9.500818, 2.6591587, -0.9473902, 2.02
723563, 21.952469, -6.585062, 14.407901, 6.9428134, 3.1242113, -13.325074, 5.645897, 4.5230074,
3.68454, 15.730814, -0.11616791, 17.064718, -1.837399, -4.5982876, -7.456462, 10.082732, 6.6598
, -8.985803, 15.2065935, 2.6162505, 13.499987, -3.2423654, -9.607965, -7.8987455, 7.2732596, 6.9
-5.9197235, 12.164802, 12.347664, 9.672977, -8.500959, -11.359731, -5.9180665, 5.4614925, 5.1847
6, -5.918395, 5.881907, 18.110487, 16.343765, -21.424362, -12.019923, -1.3973697, 6.991899, 8.99
, -9.075998, 18.264153, -1.4537373, 15.983303, 5.3758564, -11.434998, 4.4026723, -25.391066, -6.0
1.646755, 6.656262, 34.964123, 22.766592, -17.782703, -11.965731, 0.6443134, 2.850269, 14.97778
, -4.0356793, 1.7255138, 33.781357, 23.784187, -16.28889, -14.847016, -3.3105142, -3.5290663, 11.
, -6.973848, 3.1778624, 23.669779, 16.046947, -10.853031, -12.569821, 0.68204117, -6.290225, -1.1
-4.9538484, 8.505084, 20.414858, 14.810935, -9.872439, -13.580892, 1.5947338, -9.979694, -6.2232
8, 11.094856, 24.153591, 13.160177, -7.8130174, -13.413384, 3.1174688, -13.0927515, -5.642589, -
?1961, -7.80768, 10.149065, 20.197353, 12.771234, -8.034218, -16.550735, 3.3708262, -11.572946, -
56235, -7.894114, 7.3738594, 20.06061, 19.288527, -7.603373, -16.356527, 3.41437, -11.261582, -2.
-10.728903, 10.889887, 11.879539, 11.845436, -3.6860752, -13.197686, 2.3735256, -11.030576, -6.
3, -0.8268025, 11.678214, 9.247045, 7.0710225, 8.2925625, -9.787456, 4.7525473, -7.909818, -10.42
5, 0.7702864, 11.68815, 4.618923, 4.649649, 10.926488, -5.8243766, 2.8482013, -5.8311405, -7.082
13, -8.396889, 19.479721, -4.0501075, 15.541081, 11.274698, -12.785651, 6.6065564, -20.570286, -
-2.186904, 7.0816803, 5.6745853, 6.1969647, 0.39268002, -10.275531, 8.636627, -14.877242, -1.0
, 0.91418064, 4.4765778, -0.7174375, 5.8432026, 0.9522669, -10.264737, 13.214913, -18.426336, -2
, 10.109517, 9.873086, -9.101138, 0.8225298, 5.98353, -8.710703, 10.591443, -8.351886, -9.105966,
55964, 17.457535, -1.032115, -1.7732486, 11.5240345, -9.359743, 10.092636, -7.5822597, -5.87141,
7112026, 14.014148, 4.8335366, 1.1030207, 12.764522, -12.057399, 0.6292049, -11.011193, 3.1750
0.87683594, 10.224164, 2.6121867, 4.7423296, 4.9545317, -7.706664, 1.1143807, -18.342852, 8.36
04, 5.2949214, 8.221971, -3.6873689, 19.90188, 0.6106844, 0.46957228, -1.4775101, -13.308962, 13
125117, 12.823581, -5.135572, 21.174393, -3.4758697, 5.228924, -12.127996, -9.037153, 12.695811,
.734893, 17.938765, -8.147498, 27.976765, 1.8965083, 12.273239, -18.265873, -1.5949093, 11.5361
6, 5.263942, 16.05141, -10.18444, 39.725277, 3.273755, 20.188515, -28.652357, 5.61169, 11.207671
08, -8.217748, 16.749987, -2.361244, 14.999733, 11.778145, -10.941873, 1.3521945, -5.7674155, -7.
9615, -4.95409, 7.6628385, -9.525815, 45.113293, 2.8192148, 26.08671, -36.26883, -1.5851641, 9.33
6, -6.644109, 6.319675, -12.1291065, 49.16927, -4.5735145, 27.500307, -33.861336, -6.4610424, 13.
5297, -6.341592, -1.7117918, -11.74295, 47.473694, -14.529858, 18.947098, -23.954447, -12.726278
-5.7044234, 0.103377946, -8.386073, 46.8841, -8.420322, 10.468741, -21.364342, -12.706018, 20.1
7922, -7.3533564, 2.230484, -0.004918795, 35.935406, -2.8419428, 8.198378, -21.743383, -11.91362
, -1.0384538, 6.2184677, 8.048724, 32.42932, -8.185724, 6.068534, -20.967093, -7.992079, 18.03299
33, 3.9206092, 9.214683, 8.685923, 33.525715, -10.828063, 5.768171, -24.191654, -2.0161896, 18.2
1, 3.5823627, 6.4859986, 5.5159907, 29.30688, -16.196985, 3.3191974, -15.794032, -3.7833173, 16.
8, 8.479228, 10.557577, 5.4138846, 17.226261, -9.114905, -0.12795746, -14.038277, 0.1421055, 14.
.637762, 10.334051, 9.081884, 14.944862, -7.18015, -3.0179029, -14.224837, -3.976098, 14.275491
431071, 13.536798, -0.5406412, 22.211704, 8.9948, -9.613478, 0.024798745, -4.1539874, -6.75104,

31, 4.7156353, 8.445923, 7.952787, 9.852519, -10.740228, -9.117745, -16.455692, -8.461327, 14.2404, 0.94784844, 6.1564937, 4.9155993, 2.636703, -16.845345, -9.270527, -3.607937, -14.652845, 9.751.66099757, 1.1461431, 7.5056863, 10.449943, -12.576395, -9.379, -0.26445106, -13.948155, 15.774-1.3536551, 1.143165, 7.478182, 11.253774, -10.891475, -6.6930737, 0.22359861, -14.255572, 17.6'6571, 0.5839005, 10.961531, 5.428343, 8.718811, 0.67796654, -5.2084436, 9.790107, -11.400279, 6-6.597753, 14.288993, 6.0459433, 10.03665, 1.1295514, -7.2602553, 10.737894, -18.355328, 11.9175.982682, 14.197558, -2.1755655, 9.01432, 2.0730894, -9.173186, 9.579973, -19.164131, 0.3186862-4.121034, 15.372702, -3.1515265, 15.520725, 3.7674072, -6.445275, 7.6699066, -17.745903, -2.242, -4.814547, 13.152193, -3.4526453, 14.2442665, 6.070386, -6.7235975, 10.569783, -21.528646, 0.91.4565578, 12.428367, -4.7328987, 23.259073, 3.2191281, -7.9539866, 4.722803, 0.49753633, -3.9831, 0.5377227, 14.737425, -4.2218547, 26.179502, -2.9785225, -8.414632, 6.8790307, 5.5837293, -8.12.155929, 14.339402, -3.1316698, 27.897234, -1.7728275, -5.5801325, 10.405653, 10.061389, -10.535, 1.9697912, 19.329597, 0.5345097, 19.56885, -4.667829, -2.8068469, 8.821023, 11.404321, -17.6014, 16.784508, 4.312564, 18.67692, -6.3530173, 0.8228452, 12.467228, 13.2428875, -18.48161, -14.644735, 20.976316, 7.1154203, 18.953648, -7.7538605, 6.545691, 8.124333, 13.461846, -16.792704, 1.89327, 19.079035, 17.24094, 6.3468876, 16.234964, -3.7376535, 16.422823, -2.6829555, 19.81008, 1, 20.007563, 21.898247, 14.664941, 10.443424, 0.79451406, 20.775911, -6.1800323, 19.256126, -9.812188, 20.277695, 18.539572, 7.5429773, 2.476962, 19.674326, -12.229497, 14.95236, -4.9622016, 18.56456, 19.313744, 14.054833, 8.317446, 6.404908, 23.741764, -18.183315, 15.945411, -4.27613, 17, -4.6440344, 14.740302, -4.929279, 10.841163, 12.479076, -6.0001383, 12.416886, -21.645002, -20.126514, 17.675148, 13.935491, 9.3444, 9.3811245, 25.843946, -17.813942, 15.260176, -5.000283, 19.2202, 17.233047, 12.858782, 12.730057, 11.10069, 27.65443, -17.294964, 11.830892, -4.518397, 8, 20.013062, 17.010696, 14.980368, 17.501915, 11.931456, 24.518774, -21.188412, 7.1540546, 1.109865, 11.735781, 7.0579934, 18.124897, 9.787728, 32.953003, -22.710373, -0.5882995, -2.57508, 3.506222, 6.7469835, 2.2519393, 17.535759, 7.2382445, 34.393646, -21.541935, 0.2433693, -6.3610, 12, 18.477745, 6.572831, 2.2751398, 11.522415, 8.788063, 26.32296, -23.5071, -6.267669, -4.786643, 878, 19.515303, 0.010048189, -3.595255, 5.266626, 9.62537, 29.572401, -25.174097, -5.5227475, -5, 16.901533, 4.1612177, -6.8390574, -0.4824954, 9.823648, 26.909782, -28.779097, -1.9815621, -4.73, 3.3191755, -19.660275, -19.048775, 9.082514, -2.5009606, 8.623662, -7.499406, -8.692148, 14.28, 12944, -2.9150727, -22.406128, -14.750503, 6.906544, -4.303923, 10.15279, -12.450317, -6.869222, 1455629, 2.507716, 10.173754, 29.60927, -27.162582, 9.613272, 18.398912, -20.819727, -21.071358, 30566, -22.566809, -18.736551, 16.88472, -9.12147, 7.9298434, -9.478566, -7.487115, 14.200468, -2.93153, -23.859402, -20.317848, 11.157538, -10.483659, 6.650229, -8.863028, -9.641758, 11.986429, 124113, -26.933437, -17.248636, 13.432863, -6.5426455, 10.837064, -10.393277, -11.194433, 12.040, 642056, -25.77757, -23.30825, 12.451156, -7.999818, 2.1364255, -4.66178, -12.4785385, 13.962606, 1, -29.05738, -19.998978, 14.770656, -9.655167, 6.261239, -1.3210218, -13.708101, 15.274686, 13.144269626, -28.773462, -17.344034, 16.284466, -11.7116, 7.0924234, -4.9095354, -15.598113, 11.576, 1, 3.5825653, -24.440813, -21.191416, 16.524399, -6.6840982, 5.583285, -3.6607099, -12.827081, 8.4-0.03193489, -24.072973, -21.745173, 16.409258, -9.268659, 8.858025, -3.5851862, -15.558768, 6.1, -10.131496, -20.97949, -18.775276, 17.904615, -10.091684, 11.487786, -1.0807819, -16.267418, 3.1.37013, -21.052864, -18.742523, 20.727636, -7.2749567, 15.361356, 0.431716, -15.806647, 2.31224, 1, 3.16822, -1.3043822, 9.605846, 28.7177, -29.84942, 7.630129, 20.57842, -17.779364, -21.83263, -2-1.4596918, -17.91644, -18.727354, 20.590544, -8.7181635, 19.100492, 3.6835713, -17.802073, 1.8.08928, 1.1177658, -23.834194, -21.32778, 19.41865, 1.8356861, 19.35067, 5.0766544, -23.757034, -1.0934196, -19.621593, -16.287573, 12.814782, 6.4792404, 11.34847, 4.4872503, -20.73476, -2.1543, 6318, 4.021461, -23.336365, -18.75281, 18.751617, 6.9228325, 15.987629, 5.3759847, -20.984766, 0, 4793, 4.51749, -19.917175, -8.568303, 13.907185, 13.771901, 10.470444, 4.5335684, -16.023672, -4

1526, 3.436173, -19.507963, -10.346791, 12.949504, 15.635299, 12.427023, 5.539885, -13.177951, -4
4812139, -22.039066, -14.8038645, 15.6624775, 10.812943, 18.785501, 7.5974474, -13.133814, -3.1
970749, -19.8386, -16.941132, 16.062767, 7.645676, 18.047703, 7.484503, -16.877245, -5.3656964,
65998, -22.529768, -12.902543, 20.711975, 15.85152, 29.270817, 9.371566, -10.411312, -5.867187,
-6.713748, -21.37324, -15.8271265, 25.61485, 9.755017, 27.613081, 7.9953403, -11.896452, -3.2684
-2.1379426, 12.363215, 21.719788, -36.482395, 3.0177014, 20.379696, -19.969746, -20.293715, -16.
314, -8.439234, -18.547157, -17.416513, 29.084864, 6.399377, 26.966818, 5.1421957, -13.196104, -4
29, -11.838276, -16.096962, -13.01531, 25.126556, 7.4775214, 30.4036, 9.617075, -11.468636, -10.0
74321, -11.554869, -15.360279, 27.093275, 2.8259523, 30.14884, 11.908643, -17.593573, -10.85093
97, -12.412123, -14.602855, 27.85086, 2.6947823, 30.341404, 13.764067, -16.231949, -7.5381384, -7
1.123763, -18.049362, -14.439107, 25.859732, -0.6959174, 32.55125, 12.394802, -15.3558855, -5.191
46029904, -17.777164, -11.248501, 30.624046, -1.1713948, 32.219315, 18.650126, -13.821666, -6.13
17214, -17.853928, -14.082428, 26.286562, -5.6654806, 28.594692, 21.88604, -18.771423, -9.155338
41522, -16.639082, -12.47719, 27.765112, -4.6589665, 24.987425, 21.990034, -15.503124, -8.47763
30628, -18.820765, -21.137642, 23.10701, -10.983613, 22.44778, 27.143463, -16.612, -13.420744, -2
7, 5.073071, -23.490957, -22.60617, 25.004192, -11.015826, 21.677185, 24.201965, -14.399487, -12.
83, -12.372766, 9.957984, 21.205599, -33.908882, -0.48354527, 19.58356, -19.905237, -17.994545, -
271574, -26.408394, -24.199028, 22.281965, -14.291459, 16.56387, 26.166327, -12.778153, -15.3026
71368, -26.683287, -18.16066, 22.198421, -21.424181, 12.9864855, 23.03091, -10.836203, -14.50979
91677, -25.864792, -20.63943, 20.749712, -20.073034, 11.499965, 23.099054, -3.079715, -17.823172
, 7.9357467, -23.709637, -18.51644, 17.16834, -18.807932, 10.508123, 23.19552, -5.9974303, -23.20
.215925, -20.70082, -15.714021, 13.310656, -16.989286, 9.970489, 25.355719, -9.367112, -21.43415
14.150026, -17.754213, -15.675736, 14.200204, -13.922265, 18.448801, 27.008528, -7.8207636, -27.
'637, -17.88201, -15.833669, 9.958059, -4.542255, 11.634898, 22.994051, -10.237159, -27.148819, -1
38917, -9.896735, -14.729779, 13.396311, -0.8798952, 10.266215, 24.080698, -7.5618343, -36.10584
1696, -6.3118863, -12.026645, 8.33264, -1.8975731, 5.589462, 21.086117, -11.895837, -30.165213, -
182673, -6.0951858, -4.082538, 8.026643, -3.5044458, 3.5756154, 20.622791, -13.699133, -22.80906
7, 29.812197, -10.269285, 9.20001, 18.993097, -29.290947, -1.3127224, 16.44018, -14.441559, -21.6
1.7954407, -6.843278, 7.975344, -2.6667683, 5.4411283, 19.91437, -11.205408, -24.370878, -20.014
80651, -7.4533405, -9.36349, 9.26726, -7.3209014, 8.804865, 16.85128, -13.953291, -23.163906, -18
314, 18.942802, -5.9589505, -13.058968, 10.844327, -8.752175, 11.788143, 17.20649, -12.485772, -2
048, 17.847158, -10.104355, -13.309617, 13.154531, -11.598658, 11.403886, 18.341717, -18.614298
7799, 14.931847, -6.665076, -7.1162047, 16.261032, -10.610453, 13.755594, 19.567476, -22.872871
1, 13.63363, -2.8746629, 2.7590618, 17.291346, -7.720777, 13.182302, 17.728657, -25.951162, -24.7
'69, 11.205785, 5.455677, -0.13705374, 13.762626, -16.222061, 12.697803, 17.994654, -27.008066, -
0.201742, 0.81841534, 3.9389327, 15.524239, -15.496368, 11.970597, 19.753817, -24.32813, -26.02
784421, 3.4740396, 9.848472, 25.893633, -24.475468, 10.114875, 19.67775, -21.4087, -21.777802, -
1, 7.7516313, -0.73857945, 5.2189255, 18.314093, -20.272198, 14.0142, 21.552752, -23.52984, -24.6
93623, 1.5620388, 9.421483, 24.610403, -23.747875, 8.560387, 18.999233, -23.493917, -21.26066, -
984, -9.823281, 15.008904, 15.253816, -27.729776, -5.8688965, 12.969911, -10.745562, -19.34495, -
.62352, -10.128193, 16.46161, 14.19079, -26.93679, -12.130079, 8.659748, -11.400292, -14.222962,
1, 40.88535, -10.25223, 17.553944, 11.81188, -22.939833, -10.86746, 6.689708, -10.481796, -12.247
3973, -4.8034344, 18.674318, 7.385605, -17.761686, -13.041894, 7.8723097, -10.686493, -15.558926
3276, -0.3689821, 14.818906, -2.153865, -16.084278, -6.4420695, 11.018973, -18.229494, -15.11252
36.387936, 2.836993, 12.799052, -1.4376835, -16.522974, -7.367817, 7.809503, -16.918287, -11.67
94, 34.779778, -1.0185366, 8.028758, -2.5410695, -18.360262, -6.573133, 5.878607, -23.851194, -11
044, 30.3896, -2.1950905, 5.583072, -1.815279, -17.915012, -8.114145, 1.4242098, -19.29977, -9.014

3, 34.713066, -6.4709606, 1.98974, -4.4630013, -13.341443, -10.956684, -1.0714936, -13.959169, -5.
, 32.588413, -11.338068, 4.797161, -5.612648, -11.092204, -5.2960105, -1.1585988, -15.4908495, -5
3913506, -0.35770437, 7.609578, 27.356575, -28.905493, 10.374836, 20.203705, -20.662525, -19.35
.79572, -9.440515, 5.900273, -7.9119167, -11.172228, -6.1205325, -1.2456547, -15.499615, -2.34049
.36.41175, -11.327821, 6.1587973, -8.617257, -9.252943, -3.9494202, -3.9399416, -12.437216, -1.01
25.57842, -13.928476, -1.1224602, -9.28378, -7.160465, -3.0412877, -8.983366, -10.798118, 2.67485
16, 27.662485, -15.7873535, 3.6491368, -9.149102, -1.6876299, 1.1184841, -10.164514, -11.345641,
19, -15.173736, 2.0762293, -5.961609, -1.3937259, 7.544027, -14.944259, -14.538606, 8.065237, 1.14
2.205608, -14.741679, -7.50357, -2.9349916, 2.0216537, 7.7194867, -13.292639, -13.278889, 10.724
7704253, -14.444351, -12.9609165, -1.5139223, -1.0213205, 8.012071, -11.262999, -10.86886, 9.092
08253, -15.299391, -15.2199745, 3.7280107, 1.7648247, 10.590227, -11.610226, -11.4909725, 12.691
76, -0.75533026, -6.8510256, -8.493538, -0.946566, -20.832315, -6.5939565, 15.301781, -28.068731,
-6.0399165, -9.121985, -6.6905437, 0.47926217, -21.898438, -10.981913, 11.53141, -32.094814, 5.0
-24.660503, 2.114185, 34.53303, 0.046524785, -14.484389, -7.133426, -2.724957, -27.001255, 22.80
4105015, -9.486864, -7.5542984, 1.527493, -27.695171, -15.828408, 9.214504, -30.331932, -0.33166
4081, -7.8920307, -3.0336976, -0.25077957, -21.592773, -13.854959, 4.988907, -27.853033, 1.40293
93, -6.6619735, -9.0391, 0.74065435, -27.862545, -13.443396, 2.348415, -32.52351, 1.5362152, 14.4
.021968, -9.652818, -7.0325317, 6.7569995, -26.164831, -11.915788, 6.5061817, -23.514664, 4.4494
, -12.608918, -6.6787653, -9.418839, 7.669294, -31.09427, -17.655869, 4.7208567, -23.107553, 7.587
-17.722132, -9.417684, -6.9564195, 3.3245695, -30.972775, -20.695312, 3.1437926, -22.70184, 4.25
349674, -20.84181, -4.303755, -5.6211534, 4.716104, -34.33864, -21.817083, -3.8299947, -18.419847
2407, -19.813578, -3.6943612, -2.331451, 4.4178524, -35.668736, -24.86466, -5.8640866, -16.21806
-16.820168, -2.0824132, 6.9670334, 1.9622627, -36.974106, -25.61029, -1.9390562, -12.646575, 12.
47, -3.8290296, 9.654672, 1.0297289, -37.680996, -26.117222, -1.7378117, -8.765666, 16.046019, 8.
2, -25.758553, 5.912601, 35.348984, -0.7464346, -5.115512, -9.245726, -4.5441136, -27.89072, 23.05
503683, -1.1707462, 21.123278, 0.7158542, -36.285923, -23.075201, 0.22110105, -8.600212, 21.300
1.492819, -1.1188147, 24.508287, 2.3257236, -34.898544, -19.887772, -2.5172884, -11.822559, 27.16
1924, -0.6449495, 29.039413, 2.0390575, -31.603216, -20.959139, -0.73203933, -24.071161, 27.952
0.927418, -2.7170482, 35.267548, 11.237587, -19.13563, -15.224551, -11.871894, -35.506382, 36.92
-44.326366, -3.3862305, 39.357502, 12.911181, -11.092831, -14.447123, -14.491933, -38.07792, 42.
06, -44.23206, -2.3702369, 41.251453, 8.237914, -13.468068, -19.48778, -13.170403, -40.075367, 44
4398, -42.957466, 0.57918626, 40.38804, 13.009655, -14.426037, -22.682047, -10.7986965, -42.9753
98, -43.28679, 0.713004, 44.09546, 12.2776, -8.05544, -21.081823, -8.869767, -43.663258, 40.11324,
5, -43.0427, 1.9875441, 46.431908, 13.356671, -6.513067, -22.523405, -4.28415, -40.399616, 41.687
4, -42.339302, 4.643081, 47.866436, 10.423232, -3.094546, -22.91519, 1.9093926, -38.540176, 36.57
.84267, 1.0344222, 37.56181, -2.2986143, -2.8830006, -8.207307, -8.732658, -36.260307, 26.859285
36.486874, 5.370405, 43.26227, 4.502454, -1.0082275, -21.451303, 2.1402838, -35.285404, 29.7833
5.01271, 8.745613, 45.5554, 2.476043, -2.4464636, -20.474388, 6.048994, -24.688768, 25.8764, 8.62
, -33.519173, 13.631155, 44.907593, -6.713601, -0.81406605, -14.145289, 4.815634, -19.029324, 22.
81, -33.881954, 15.98486, 41.806973, -7.2886796, -0.76249045, -9.077831, 2.3550973, -12.430712, 1
4528, 10.119239, 31.876047, -12.684057, -1.386206, -5.1597915, 4.3050704, -10.601656, 17.447895
6.634855, 12.0373125, 26.838797, -16.667377, 4.5218177, 1.6375995, 5.316507, -6.791417, 9.80739
02, 11.135611, 25.769094, -10.021044, 9.136428, 6.636726, 9.3317995, -7.747435, 7.736598, 28.271
791286, 7.727755, 20.314743, -4.8876033, 4.7170086, 2.6184697, 9.116815, -3.3490756, 1.9387977,
14, -22.418533, 8.341469, 16.74609, 1.2298553, 1.2613279, 4.4392886, 13.537597, 1.4431126, -1.061
2903, 5.375052, 16.27581, 3.9864316, -5.3332205, 5.662297, 13.83097, 1.2154324, 2.468274, 30.901
-32.31016, 3.2307174, 36.501427, -0.28102943, -5.9528832, -7.232985, -11.059782, -40.20502, 24.97

.089482, 1.3258936, 9.904374, 9.181404, -9.997465, 7.2201624, 18.077868, 2.1355476, -3.3615928,
-0.08110453, 0.79477376, 7.6606374, 8.253459, -17.38896, 5.112435, 22.494326, 1.0727836, -3.878
3.1864886, -0.0069302125, 5.4599676, 9.717264, -21.944504, 8.627148, 20.328548, -0.5475064, 1.5
!, 6.1897736, -2.8656516, 3.7647467, 9.2919855, -32.616478, 6.2367835, 23.01475, -4.1975617, -2.3!
!5071, 12.698619, -5.5341663, 1.0394613, 8.921036, -33.99465, 6.1870165, 25.420969, -4.5211635, -
5, 13.366775, -0.39376813, 3.8665895, 6.69203, -35.44588, 4.70745, 26.024294, -5.460853, -2.22133
15.052579, -4.9476533, -0.060912598, 6.203211, -30.13048, 1.4018062, 28.354576, -10.265964, -10
29346, 11.276842, -6.849905, -6.220921, 4.6006603, -25.118578, 0.47025675, 23.808891, -10.14718
5092, -10.3762245, -9.233135, 3.2867632, -31.365894, -6.395805, 23.849445, -14.934426, -11.64198
594, 8.833763, -15.67075, -10.731383, 5.6058755, -33.89573, -3.1580896, 29.904768, -11.664735, -1
7, -32.45294, 1.155238, 39.389984, -1.2002062, -2.3737698, -4.5149627, -11.410039, -40.98478, 27.1
7046, -15.936798, -14.873014, 9.152265, -37.975258, -3.1923523, 35.26355, -11.55696, -15.274983,
16, -14.217941, -19.054125, 13.37216, -42.662632, -6.0807605, 35.829903, -9.1873865, -10.429671,
10.294896, -11.513477, -18.75743, 18.204235, -44.412792, -8.095419, 35.603447, -3.8207817, -11.3
1787, -11.6817465, -16.776028, 16.035002, -46.16343, -6.830226, 28.846785, -0.16821425, -11.80631
71911, -12.5575695, -15.284612, 8.970646, -43.22548, -9.388454, 24.924149, 2.5719304, -13.059356
31554, -6.8618436, -3.36332, 5.179088, -40.560547, -8.394315, 21.1825, 11.123353, -13.933099, 1.1!
!, -7.1820936, -4.8769946, 7.154029, -1.9976481, -42.108715, -7.6511006, 10.929508, 11.538666, -6.
1.828399, 0.010189373, 13.618564, -2.9694142, -39.074642, -8.01661, 9.837242, 1.2138327, -1.368
18.980673, 0.6212602, 29.85553, -8.46681, -22.620226, -10.677478, 7.027107, -10.643864, 12.0545
15.45393, 3.5039032, 26.019522, -6.7994747, -25.218672, -6.906127, 5.833747, -6.0527062, 7.31268
3, 1.4361173, 29.316818, -7.261755, -28.386642, -11.446952, 6.6666384, -9.910971, 9.721908, 3.504
.25133, 0.30677557, 37.817513, -1.4317425, -0.271409, -7.0939817, -10.607012, -37.579514, 29.971
9.736315, -1.2459974, 37.048588, -8.548182, 0.87662125, -9.744162, -6.916269, -38.391304, 25.600
71575, -1.8381287, 31.214483, -5.211787, 0.37930015, -12.111092, -2.0514219, -34.794563, 21.587
-25.09769, 0.90098286, 26.835749, -6.610696, -2.744987, -9.651348, 2.3470953, -29.538616, 15.183
-23.30925, 0.0996363, 23.147268, -4.02799, -1.9050386, -13.195401, 4.3144636, -27.32372, 14.0791
586905, 2.5565405, 10.894975, -7.879906, 1.0925436, -11.104439, 3.9345438, -18.508896, 13.72468
7.61535, 8.56747, 6.335329, -8.396433, -1.4364756, -14.181996, 9.514473, -13.956843, 7.7508054, 1
57953, 11.672757, -3.5131364, -9.550121, -6.2753406, -13.162995, 13.6648445, -9.713453, 5.927845
-10.296396, 10.01626, 1.1171457, -12.999787, -5.7201695, -12.558731, 16.275312, -7.7513094, 4.22
3435, 7.762153, -2.5203207, -9.666481, -6.3790674, -8.688467, 18.871437, -2.742222, 3.604023, 9.3
122, -23.416325, 6.3310595, 31.343859, 0.23137566, -17.39715, -5.9942293, -1.383665, -19.010067
1.4728186, 3.1644268, -3.3864012, -10.65822, -12.670813, -3.9783318, 17.268768, -4.5749493, 2.371
7, 9.539393, -0.8965419, -3.747723, -9.655699, -13.911387, 1.7352723, 20.72469, -7.028189, 2.0434
-1.8204194, -9.516703, -7.282828, -16.562376, 1.8623248, 20.025011, -9.603694, 2.8614035, 12.329
.085098, 1.7091447, -8.937509, 1.698822, -21.049555, 0.027845472, 21.945505, -14.658217, 3.36529
.5464635, -0.5307215, -3.3518167, 0.7221932, -22.603603, 1.853226, 24.072382, -19.110897, 4.1312
172151, -0.67621464, -4.106614, 1.4714316, -22.579332, -1.3871697, 21.845175, -21.618378, 2.6922
165, -4.503635, -0.9077709, -0.426041, -21.618654, -2.0066981, 22.825115, -24.961306, 0.8056163, 1
, -1.6186361, -5.359337, -2.960901, -2.3631587, -21.406654, -1.3188112, 17.212465, -26.438381, 2.2
.996462, -0.8069964, -22.18718, 8.327272, 1.1893629, -9.186932, 8.551735, -19.699709, -0.9092506
12, 24.30884, 2.4337053, -22.764269, 5.7304287, 0.3876614, -15.323573, 8.268665, -15.363455, -1.8
.5.577766, -9.913227, -23.09328, 3.4148386, -33.730858, -10.101243, -3.7962997, 3.3083892, -3.448
1739635, 21.333858, -3.1496549, -29.36564, 3.9359767, 1.7076484, -12.766856, 4.3970575, -16.2270
2, 19.690008, 3.3852766, -29.774574, 6.507908, 3.242556, -10.406351, 7.512265, -11.53743, 7.47847
4526, 16.414244, 10.139899, -32.203644, 12.82151, 8.655505, -14.883328, 6.9095225, -16.781836, 9

, 12.064531, 11.14786, -32.263966, 0.9387944, 5.8079233, -9.890712, 11.453223, -12.895924, 12.54
2.513367, 11.237166, -21.734577, 5.1530743, 8.674308, -5.1815424, 9.548805, -11.065531, 9.40146
1453, 14.388407, 3.7981212, -22.620014, 2.6318507, 2.7693334, -2.4631088, 5.5363665, -8.830743
7.595188, 5.5816593, -19.718824, 6.692579, 9.447422, -5.7334204, 7.3465347, -7.7878118, 10.9557
64, 13.366956, 15.877726, -15.026549, 4.602978, 5.081893, -9.326377, 9.984338, -6.3611264, 9.903
586, 8.62579, 14.10198, -12.7774725, 6.2705035, 5.632984, -8.666333, 6.754812, -6.720399, 7.58102
1.103544, 9.2424755, -14.125345, 5.538984, 2.1406758, -8.538027, 3.5168066, -5.9492126, 9.101058
62, -34.96953, -7.4456825, -25.20493, -0.6206704, -29.51987, -7.3297896, -1.3506265, 2.6576607, 2
2.0446754, 15.395847, -8.846155, 8.1647415, 1.9132617, -13.631463, 4.772908, 1.4573239, 10.214
136, 0.5098193, 21.240126, -4.223597, 3.6617284, 6.3875265, -13.128657, 4.352137, -1.2052977, 11
80433, 0.48981407, 26.289774, -1.5236672, 2.8416388, 7.6412044, -14.715665, 9.059683, -4.52437
73, -2.083695, 30.574602, 0.1566721, 3.2402682, 8.716732, -11.898875, 9.604531, 0.4501847, 9.591
7320788, 29.237207, 5.0198655, 1.5974125, 11.878082, -15.4155035, 8.782561, 3.2107208, 7.99686
208019, 27.87487, 10.6054125, -5.035684, 8.533962, -15.147734, 11.057976, 7.310544, 3.0261943,
32368, -5.6218147, 31.53758, 17.050028, -1.603482, 10.411147, -20.639093, 12.906263, 9.067206, 7
135003, -6.8254533, 22.666914, 20.372871, -9.252922, 6.267892, -17.293476, 17.26569, 4.9435267,
3412, -5.304652, 27.51344, 18.230125, -6.8493276, 5.79802, -18.138615, 16.536263, 8.133967, 2.048
-3.5239851, 24.112114, 13.806593, -6.9764814, -1.8639041, -16.752577, 14.961801, 6.970726, -2.4
33, -21.793945, -7.5397882, -25.976364, 0.8361489, -24.674364, -11.193659, -4.181422, -7.152371, -
1275105, -8.516601, 23.242744, 12.840783, -10.901387, -6.0553203, -14.700576, 17.668673, 12.416
0564, -6.814641, 21.583422, 15.73625, -2.7132566, -10.360631, -13.052733, 22.304077, 17.492146,
21903, -8.488794, 23.3259, 16.260742, -0.84915394, -10.339151, -13.305394, 22.820318, 16.676847
, -11.568253, 22.07128, 13.513179, 4.4164762, -11.07474, -12.605523, 27.183807, 14.441404, 7.980
-9.5097275, 20.875294, 5.764526, 5.5638027, -11.622619, -12.883952, 27.011612, 11.570797, 10.79
.75105, 25.242468, 5.1152015, 6.6132975, -16.394587, -12.195241, 31.102358, 8.943781, 15.388976
, -22.244629, 22.010815, 2.6635377, 4.335155, -16.629078, -12.502838, 32.95883, 11.601557, 19.24
55, -22.548965, 27.661945, -2.6663327, 3.2454035, -17.816755, -9.1199, 32.916954, 11.37571, 18.5
, -31.811745, 22.531399, -3.4780786, 1.8484466, -20.84948, -5.0927477, 25.64317, 12.466329, 15.54
38, -28.144508, 19.369318, -8.737148, -4.9404416, -26.71272, -4.964027, 23.544395, 13.548054, 12.
75, -26.648083, -9.030482, -26.968975, 2.4406695, -19.928862, -11.174044, -4.73155, -8.571106, -7.
9, -23.903103, 13.213667, -11.867566, -10.1492605, -25.315449, -0.09072133, 18.93914, 10.437878
33977, -30.800137, -0.40793476, -15.344963, -10.626774, -22.672722, 5.155077, 18.283207, 11.1199
1.01317, -1.2738833, -12.120134, -14.949236, -20.570185, 5.6019855, 13.440981, 12.01665, 4.01781
4238, -43.07448, -5.1649265, -16.626308, -10.429906, -22.03469, 8.261011, 13.194679, 19.437143,
, -45.252556, -5.568374, -16.117786, -11.546343, -24.072523, 6.908408, 11.025821, 19.659502, 0.08
59058, -39.33169, -8.261693, -15.170279, -12.613094, -20.538475, 10.433136, 15.168696, 23.70818
053, -39.814007, -6.025038, -14.384721, -13.504019, -24.88781, 15.751919, 10.107376, 21.533894,
.48, -37.762184, -6.736369, -11.636504, -14.507279, -20.170324, 15.627939, 6.1814456, 21.934345,
4, 19.095095, -31.619965, -1.900341, -8.669581, -17.285957, -18.636658, 14.738962, 7.543839, 22.0
56, -35.656822, 1.3441756, -9.155434, -13.3363285, -26.520926, 13.683602, 9.370577, 26.664774, -0
5132, -27.661901, -9.540452, -25.178226, 2.7987032, -19.546602, -7.5500345, -2.3545365, -10.73431
, -34.109653, 6.0995097, -5.7387037, -14.146089, -23.076231, 7.7151885, 12.829408, 31.67747, 0.6
32043, -31.33113, 5.136262, -5.1987863, -14.790036, -31.176489, 8.752383, 10.81474, 28.213736, -0
6.049612, -29.272047, 1.5673146, -5.514935, -16.190294, -27.7099, 9.551576, 16.024233, 35.41951
-33.256943, 7.636449, -3.6123025, -14.645424, -31.355194, 11.188605, 17.339693, 32.281765, 4.03
7.882223, -32.18527, 7.963633, -0.78486484, -17.810135, -36.763855, 15.758432, 18.295116, 37.190
339733, -38.3854, 1.5033666, -0.94816726, -12.923977, -35.401787, 11.09249, 10.768648, 27.96013

-33.851112, -1.2889867, -2.397877, -7.51315, -33.727127, 11.405736, 6.4931297, 21.352573, -5.357
19673, -36.309757, -5.8612967, -2.0770893, -8.997543, -33.276108, 8.82282, 0.38269505, 18.10884,
584, -24.638624, -12.413674, -16.376455, 1.8951558, -32.56659, -8.217002, -1.0385565, 11.085247,
-32.83799, -11.063326, -8.677181, -2.8645568, -31.292313, 8.767164, 0.070007354, 15.909524, 0.95
4346, -26.202297, -13.258521, -11.437424, -4.327602, -30.646856, 5.144573, -0.12697801, 12.34821
14.293387, -27.108316, -10.1957, -23.91833, 5.867542, -12.701668, -9.558652, -0.0077772653, -17.9
, -25.763826, -15.046611, -13.98689, -2.0769677, -29.594065, 0.6132341, -6.2107124, 12.7795515, -
8, -27.278313, -14.60299, -12.888652, -1.4005277, -29.39818, -4.5535207, -3.5287385, 16.635094, -1
1, -19.69859, -12.046433, -22.024828, 7.518385, -10.3704195, -8.100421, 0.8325054, -22.041586, -8.
6, -17.514467, -8.28032, -23.115679, 7.49073, -6.4407763, -4.3174233, 1.582695, -24.36324, -10.64
014, -5.0650854, -2.8687105, -22.46045, 4.4003167, -7.196355, -7.4123244, 5.91138, -24.392767, -1
, -0.8164909, 1.2536527, -23.15573, 9.593832, -8.098503, -7.8239202, 4.5921893, -24.540222, -16.47
36, 2.8731601, 8.964658, -20.920177, 14.144777, -3.621542, -11.430279, 5.9368052, -19.61076, -18.
.362219, 4.375276, 6.37814, -21.864563, 10.187769, -9.175237, -9.683164, 7.722784, -20.339298, -1
309, 11.445428, 7.53011, -24.917986, 9.906471, -6.9787836, -10.712932, 5.3995967, -19.49443, -23.
91, 6.7712264, 7.308115, -26.40866, 12.2314825, -3.3748689, -9.479931, 3.6645246, -21.560425, -1
7830284, 12.224781, 10.860303, -27.738369, 12.654221, -0.8418443, -14.435848, 1.7401822, -21.89
, -25.6474, -9.908, -19.273888, 1.4389756, -35.61789, -7.5563526, -5.535405, 10.300288, -3.7183018
97, 13.812856, 9.3373785, -29.541763, 14.304641, -0.39051917, -12.125866, 0.29490808, -22.84142
-13.968626, 14.398763, 6.918521, -28.142584, 5.402012, -1.9199212, -11.062354, -1.7242455, -26.1
9746, 11.84728, 1.9759029, -25.557783, 6.178173, -5.3972836, -9.353845, -1.1553414, -21.91031, -1
5.388091, 12.922578, 0.24017644, -23.095446, 5.6665893, -3.1241782, -11.993068, 1.1330696, -17.8
797, 5.97471, 3.458886, -21.976973, 0.93522733, 1.6757121, -8.999522, 3.6877303, -19.290953, -8.6
52004, 4.183075, -0.2695133, -14.998585, 3.3418095, 1.3281419, -6.639556, 3.5755153, -19.06791, -
53068, 9.962087, 2.5238962, -18.790777, 5.874962, 2.2007115, -10.605353, 10.107169, -21.806671,
-8.550462, 14.383993, -4.1744294, -16.68507, 6.793555, 1.664793, -10.093615, 14.851382, -18.7655
1.311851, 15.219817, -0.9082539, 4.904523, 2.904709, 5.3197913, -8.901967, 1.3794676, -17.06309
, 15.293772, 7.6382585, -3.0285003, 1.501023, 1.7074002, -12.530251, 0.40034002, -12.597541, -31.
706714, -7.3698716, 4.7267976, 8.092563, 7.4248023, -13.74238, -0.4456225, 5.6209908, 11.898072
9, 21.801489, 6.909921, -3.2935793, 3.7501607, 9.172464, -16.46391, 2.0463395, -14.3466425, -30.
-13.323107, 15.831405, 8.78437, -3.6876757, 1.8705946, 5.7606077, -16.309458, 2.484425, -12.459
18.79143, 11.662529, -2.6236036, 6.7373815, 7.1282697, -18.333206, 0.8635395, -14.815758, -30.27
885551, 22.253792, 15.458853, -8.235618, 9.80617, 4.178784, -21.288092, -0.17771749, -15.663895
373558, 18.982943, 12.87855, -8.5233135, 7.2993636, 4.010537, -15.484986, -0.46046767, -18.0712
4.99383, 18.893782, 19.867392, -15.332657, 10.834423, 4.740292, -21.299065, -5.376667, -16.65993
55, 15.749343, 21.911642, -14.909036, 15.2290535, 7.4906254, -23.375885, -7.8071265, -15.475865
.737932, 18.087786, 23.496613, -12.600295, 18.590826, 7.458012, -24.232883, -1.8572298, -21.6003
.125391, 25.300438, -11.209839, 16.876492, 6.832236, -27.126886, -7.824965, -18.567066, -29.3061
019169, 15.268641, 21.888723, -16.880692, 17.017666, -0.4094376, -19.704176, -3.6568294, -22.84
574, -6.2088118, 9.846673, 5.575627, 7.4002333, -8.614939, -0.16131458, 8.063751, 6.730767, -0.83
436, 22.404652, 20.898745, -15.031104, 16.64457, 1.7241441, -23.020903, -3.609985, -26.178307, -
3.36603, 21.46171, 20.482927, -16.336246, 14.129133, -3.503285, -19.156406, -7.9339304, -28.90428
3, 22.04476, 16.684273, -15.573672, 8.476233, -2.7563837, -13.204241, -4.9029145, -27.180767, -30
16.758175, 10.81087, -16.985764, 7.869299, -8.16008, -13.171863, -7.017445, -28.123667, -23.9606
9.172742, 5.7543283, -19.459343, 5.602409, -6.6895456, -5.429201, -2.696766, -31.498241, -27.957
039448, 12.472509, 11.313157, -8.794558, 6.605264, -5.6127844, -9.811585, -1.0817131, -34.77828
151, 5.576397, 8.704924, -8.875039, 2.987494, -3.9338756, -7.9721775, 3.0644248, -28.238932, -20.

913, 12.444101, 10.250967, -11.101774, -1.2009194, 1.446397, -10.467482, -0.89163864, -26.43269
68, 12.395566, 9.014308, -0.57404023, 5.203712, 4.056973, -8.293703, 0.9831735, -22.712082, -16.
3, 16.038559, 3.1594589, 0.80500704, 16.645174, 6.1311955, -9.92857, -1.8031921, -20.255913, -12.
.04047, 6.5956316, 11.089304, 3.487731, -8.0155115, 0.7964303, 3.294702, 13.930119, -4.1451445,
496335, 9.669374, -4.392399, 0.7664813, 6.7250943, 6.1402745, -4.2840147, -0.8525575, -19.99320
1661021, 6.783901, -7.694198, -2.007508, 10.332539, 10.78863, -1.7284634, -6.945109, -22.374565,
.05538225, -11.81664, -9.3735485, 7.3267035, 8.101994, -0.3329852, -6.8589077, -17.959597, -1.13
15.671951, -24.380465, -10.347991, 12.938107, 4.0392714, -1.3859606, -6.996461, -9.513026, 6.177.
.4.905125, -18.640135, -17.759066, 11.7827, 2.5513682, 2.8044388, -5.8009095, -12.759322, 5.9378
795567, 9.152776, -19.711012, -13.414173, 14.160719, 8.394146, 1.8606514, 0.93790853, -9.993472
234488, -2.135984, -13.024524, 12.970269, 3.6538956, -1.5302097, -1.9658126, -9.416017, 7.17610
.5288925, 18.827898, -1.3519228, -2.438067, 11.477426, 9.387975, -1.3896772, 2.987023, -7.925946
13826, 13.508732, 2.404965, -4.6387815, 9.613941, 5.0324645, 3.559712, 2.4286118, -8.229745, 7.4
3054167, 14.103339, 3.7585833, -4.2052865, 9.480047, 8.127781, 0.70001554, 1.82385, -7.326751, 1
0.313185, 8.614235, 9.621095, -5.3713536, -7.4740925, 6.0655913, -1.2189133, 15.01587, -2.677298
3, 2.9965084, 9.962193, 7.611629, -1.7996004, 11.525818, 10.557538, 5.4052386, -0.4480465, -8.55
21.878645, 0.9732873, -3.8576345, 6.9410796, 14.0685625, -3.2790039, 8.416888, -3.931432, 17.86
-7.3910155, 23.958948, -1.3525586, 2.6358874, 5.551902, 14.333771, -5.743922, 1.6458532, -1.377
1308, 30.533327, 0.2810135, 3.1799545, 7.829077, 19.209986, -9.922291, -2.4168723, 1.4624107, 2
923, 31.993343, -4.121033, 7.417198, 12.132886, 22.226036, -14.409875, -2.6482403, 5.6293483, 36
1614, 30.289595, -0.28107652, 5.487942, 9.872269, 19.693493, -13.942246, 1.48558, 0.5460816, 26.
15.126441, 25.315525, 10.402295, 11.22453, 11.02947, 19.419207, -12.114012, 2.4634228, 7.311484
314, 25.348995, 8.81787, 11.263312, 14.4508505, 18.269115, -13.273571, -0.033671193, 3.932625, 2
59129, 27.630753, 10.848087, 13.03384, 19.172321, 18.99496, -16.656754, -0.3809655, 3.5897534, 1
3523, 31.164085, 13.982832, 15.555766, 22.012749, 16.273333, -17.372646, -3.9423013, 7.126358, 9
034, -30.423412, 13.492576, 13.110408, -0.80969685, -4.1759095, 4.12559, -3.9153938, 19.733494,
1.29034, 21.631678, 14.461088, 27.848064, 19.620466, 21.636816, -20.671253, -10.862475, 8.93762
6661, 22.785332, 9.649456, 29.202787, 23.19372, 12.444416, -8.658822, -9.764581, 9.893725, 4.903
.38152, 19.569582, 8.970105, 22.917677, 25.27768, 8.123558, -11.138799, -5.7395263, 0.99598676,
36.7214, 13.991611, 3.867989, 25.86442, 26.02019, 4.4693604, -5.2192206, -4.5806623, 8.8445835,
.040067, 4.8340616, 23.622723, 23.094553, -2.6337411, -5.43288, -11.019185, 7.116115, -6.078782
-28.838919, 12.699455, -3.6859171, 32.76929, 23.21801, -1.3517734, -8.278332, -3.9890819, 6.8964
17921, 8.172792, -7.94258, 23.289864, 18.080473, -9.399775, -3.3909075, -1.5006249, 2.5546997, -3
, 11.672819, -8.495126, 32.139187, 20.00281, -10.215204, -2.465033, 6.9963446, 10.400218, 0.3917
3, 1.3503059, 0.60442275, 13.140933, 10.522353, -14.526585, -2.2293172, 16.759716, 18.146996, 4.
9469, 4.1968846, -5.477854, 29.310759, 15.867472, -13.60919, 2.8938525, 10.434132, 11.144839, 1.
11419, 11.350218, -7.241153, 26.789164, 17.37767, -10.71736, 0.51234126, 10.60347, 8.855662, -2.7
-30.021267, 14.4023485, 11.418425, 4.202095, -8.42196, -1.8515255, -8.337567, 18.440798, -2.4945
611005, 5.867799, -1.950097, 20.15503, 14.686315, -13.557204, 3.2957702, 16.984793, 10.236236, -
388, 5.9609733, -0.20679912, 11.405342, 13.363387, -14.433158, -4.364392, 23.269958, 23.39546, 9.
7'03, 1.3704758, 2.4485662, 11.4005375, 8.227394, -12.355386, 2.472067, 19.247404, 19.91976, 1.7
1381, -34.198174, 11.181373, 6.228278, 4.584234, 0.21455559, -2.581719, -11.265853, 17.241861, -3
-42.253117, 9.972142, 2.231786, 4.775518, 2.8582335, -2.0416265, -12.037074, 10.242449, -4.4046
92215, -45.377098, 4.3921657, 4.707169, 6.6404743, 1.6536293, -1.2030439, -11.768816, 12.986113
148, -45.31824, 0.7686696, 2.8681278, 9.223623, 4.4569845, -2.2386215, -14.279043, 5.221453, -3.4
.7.357565, -40.548363, -4.6702633, 3.9578903, 2.86799, 7.6746793, 0.5274302, -14.684272, -1.1241
.004, -38.213398, -1.9039938, 6.761738, 4.187583, 7.223211, -0.67075473, -14.911136, 0.6581384, -

-43.305187, -9.884987, 4.924492, 2.7942872, 6.842463, 6.167475, -23.199347, -4.188289, 1.152092
9, -33.761963, -11.743797, 2.0009127, 3.9832592, 4.733555, 6.0366316, -23.61778, -7.5184155, 0.39
132, -34.992466, -15.546229, -1.5262836, 3.4617171, 10.007746, 6.0591626, -25.76139, -5.4329147,
.1706476, -5.60994, 2.1888392, 6.5457115, 10.590643, -15.555682, -4.1174054, 9.985719, 11.42388
437, -28.685871, -24.209072, 2.6854556, 1.8988632, 7.7914934, 9.158059, -25.468615, -4.800906, 3
31778, -28.389818, -25.495653, 5.18313, 3.258183, 7.3672357, 12.768895, -24.001083, -6.3660345, -
0.4016726, -21.11264, -26.043526, 5.118117, -2.5677872, 2.9075382, 11.336922, -19.232044, -11.6
-5.674771, -11.552635, -33.435535, 16.810509, 2.5748684, -1.5963094, 10.684889, -15.898215, -10.
2264, -7.3611875, -30.060854, 13.041132, 1.1291655, -4.749654, 8.15508, -8.386396, -10.464825, -1
-9.868755, 2.3440318, -24.096985, 15.636407, 3.8976526, -4.5254483, 7.835406, -6.816723, -16.615
7.57349, 3.2161014, -14.098656, 5.975455, 6.2718544, -2.1915665, 1.2242354, -4.207994, -20.31089
-11.614397, 10.966791, -5.0303917, 3.280134, 1.7819563, -2.2698495, -4.5327177, 2.0415854, -19.3
8, -12.059668, 1.3755186, 9.396384, -14.7655115, 19.223324, -19.112621, -10.539067, 5.004214, 1.8
.262801, 0.10127137, 8.5072365, -14.530769, 18.413275, -13.848203, -10.278502, 1.9843799, 4.204
1.482709, -2.9086843, 16.283785, -2.5453959, 13.329499, -5.013054, 2.1929038, 7.640447, 1.62303
1.008919, -3.7537951, 5.678463, -14.295159, 14.839051, -15.910895, -10.697529, -0.86512953, 1.15
7, -17.416452, -1.1169863, -5.003929, -8.196318, 10.777154, -18.24897, -12.852798, -4.1868773, 3.2
.511185, -4.793447, 0.9263017, -3.2398467, 9.436671, -15.61036, -10.272418, -2.0580432, 3.777117
3003, -11.029993, 2.3056533, -1.6938981, 5.0614796, -17.626328, -6.3507237, -3.8758597, 2.272064
025, -15.789607, 1.4716222, -1.744361, 5.5743732, -17.14661, -4.790883, -5.7538996, 1.8998832, 4.0
27147, -14.812552, 12.731595, -3.2991996, 11.091906, -14.097304, -7.318043, -3.3379931, -1.20165
, -12.240197, -9.457969, 15.17102, -8.600837, 16.748846, -9.992365, -4.083062, -3.3366957, -5.884
8998, -12.589776, -4.443253, 16.310852, -14.713361, 15.615703, -8.400979, -3.8159747, -3.0147185
0.946226, -0.24900164, 12.750409, -17.265602, 19.272905, -8.471977, -6.427667, -0.2612503, -12.07
757, -9.988359, -0.83396393, 11.137067, -13.857765, 23.529428, -10.363709, -4.0677085, 0.2365455
3.656074, -3.315204, 18.366499, -2.106655, 19.002277, -4.0397663, -1.241743, 9.04318, 0.8957967,
, -10.733462, -3.696805, 12.591006, -16.91616, 26.2564, -6.598452, -4.0824375, -3.6908178, -13.67
727, -11.786459, -2.9661057, 13.059151, -17.438929, 25.435629, -6.357029, -5.626992, -6.9118705,
0.335214, -2.875654, 6.036179, -12.47727, 25.42168, -8.78334, -1.6385138, -7.6021786, -11.8167305
4, -18.014149, -7.01327, 8.469462, -9.941113, 27.386946, -9.571063, -2.9794571, -5.7631254, -12.16
'27, -17.356972, -11.405032, 13.408553, -6.158112, 31.991034, -7.639732, 1.318531, -2.3577237, -9.
.17337, -11.09765, 10.568904, -7.628089, 31.998173, -8.925667, -0.16991825, 0.7171794, -6.781989
2.073035, -8.703541, 13.47593, -9.774611, 31.584259, -10.353282, 0.46979517, 4.5113325, -8.31192
-10.351874, -5.216997, 13.001473, -7.928444, 25.883436, -7.7786894, -3.3248866, 4.974088, -8.467
0.629231, -2.5537314, 14.37124, -3.618605, 15.353889, -9.313249, -4.7804174, 2.862931, -7.876897
4, -13.066565, -3.2785256, 12.523236, -2.8731678, 10.13243, -9.990988, -4.5550585, -2.6772683, -5.
7404, -6.8634005, 21.204538, -4.718553, 21.453045, -3.2830439, 5.3290873, 11.12285, 0.23980688,
1.461704, -5.556768, 13.988374, -8.45728, 25.46458, -4.8111186, 1.7609804, 11.630884, -1.1521, 0.
175, -14.35029, -1.9239073, 3.3785543, -9.218801, 26.30671, -7.3443203, 3.8318453, 7.2279453, -4.
5, 1.8100892, 9.142738, -0.08807302, 8.935594, -9.890107, -2.7012162, 1.609913, -3.1153967, -4.371
.227003, -0.876346, 2.1081436, -10.304197, 27.52374, -11.29296, 3.4923334, 3.4206302, -5.038459,
, -13.200343, -1.5939584, 1.0590459, -9.012023, 24.574554, -12.457126, 2.1546304, 1.2297817, -6.1
54, -10.505136, -4.696109, 5.387793, -9.230416, 21.920542, -7.742732, -0.033989772, -0.68037033,
-11.31066, -1.6960049, 5.488641, -10.683897, 23.599066, -10.688747, -1.6153644, -1.4696761, 0.110
1818, -12.302909, -1.8790172, 5.6079993, -10.991293, 23.443607, -6.798755, -2.0394027, -1.288618
1.481137, -0.35488877, 1.8926095, -10.7461815, 20.203707, -10.982316, -2.4920926, -1.6328241, 0.
.4.165536, 0.31248146, 3.8297112, -9.761371, 16.182222, -10.530327, -1.8147405, 1.7451293, 0.349

28819, -15.604046, -3.1312776, 1.3730587, -13.446596, 15.33031, -9.5849695, -2.7871265, -5.87135
-11.81547, -4.817492, 7.590732, -17.575516, 20.692642, -8.064054, -5.3021445, -3.3470204, -6.2758
51219, -7.134793, 3.1568072, -15.005176, 23.292435, -8.059534, -8.137015, -4.6202106, -8.229135,
5.040068, -1.8285372, 11.381203, -2.914204, 10.723955, -9.416537, 3.8331249, 4.830979, 0.157642
.686776, -6.9045568, -1.8777759, -14.641062, 22.129147, -8.121133, -5.467239, -5.782858, -10.3060
120841, -8.962669, -8.08288, -2.6074338, -17.708862, 26.563564, -10.666207, -1.129187, -3.24713, -
32, -8.066636, -10.266138, 0.3999187, -19.53737, 26.06285, -8.475915, 0.47053492, -2.1481342, -12
'743, -11.224115, 5.634669, -17.13234, 29.51437, -8.342692, 0.92095953, 0.0048549175, -8.114255,
-8.307768, -8.37808, 15.633999, -13.692008, 26.584269, -8.224817, 1.1863358, -1.7553117, -2.67532
3, -8.5767565, -10.071691, 18.958023, -11.242763, 28.330482, -10.463511, -1.4064125, 1.7606429, 1
595023, -7.8343673, 17.028368, -11.472884, 26.955395, -13.177544, -6.0928717, 3.3514764, -0.8391
.4683766, -2.7476254, 14.569812, -8.930717, 25.378456, -17.045658, -7.340564, 5.233252, 0.72057
9388, -7.0720997, 31.25146, 42.71868, 9.486565, 4.1582856, -22.496851, -10.006526, -4.1886888, -1
3.901303, 32.72799, 44.952705, 11.150985, 5.814641, -31.401493, -10.084888, -7.186247, -11.1781
9757, 28.4203, -52.681362, -39.3714, 8.544035, -11.142275, 26.076416, 12.357408, -9.166237, -2.15
1, -0.37537792, 32.937584, 43.53895, 10.978219, 1.1536137, -33.001057, -11.120353, -11.52877, -5.
5.752273, 30.901531, 43.399937, 20.661434, 0.04000222, -34.135376, -10.298423, -12.951082, -5.15
101, -4.1970057, 28.796053, 40.84246, 21.842833, 0.21319996, -32.632328, -12.165617, -13.090953
9302, 29.546635, 40.100574, 18.718842, 3.4781842, -32.201374, -10.457363, -5.688986, -2.7469783
.1.5371025, 33.036636, 41.707874, 20.547571, 4.8330107, -34.5381, -4.6710553, -5.8999166, -3.094
.7104301, 39.863678, 45.325424, 16.302498, 5.113102, -30.170776, -4.3561954, -3.8515913, -6.2243
'92755, 41.26988, 45.20604, 15.586847, 11.007527, -24.978966, -2.9724703, -8.312116, -6.3518567,
.-, -2.3553836, 42.178814, 44.125366, 17.95791, 10.393018, -28.230606, -4.168911, -11.284844, -6.05
358, -1.1653421, 43.791744, 45.983948, 8.713566, 14.14041, -31.46569, -1.3859632, -13.182957, 0.0
.50498503, 39.222122, 40.513214, 13.288095, 13.986292, -23.809647, 0.25465173, -9.049145, -1.72
6967, -52.599777, -36.036377, 10.986884, -12.971255, 27.886406, 15.8106575, -12.87899, 0.182845
13, 6.204886, 37.031643, 42.208813, 11.706796, 8.203944, -16.763302, -2.543542, -8.84426, -1.1665
-4.450357, 30.790638, 38.973297, 20.495996, 7.745607, -17.139788, -2.0264874, -9.683818, 1.26250
6396976, 26.721859, 33.696747, 21.420044, -0.112611, -9.328113, -5.8200593, 3.6142347, -3.89365
5, -0.020521445, 13.547201, 27.189713, 25.14558, -2.5080042, -4.905322, -7.0881033, 1.0851251, -
3, 5.259305, 5.2825227, 17.295622, 21.735281, 0.18369335, 5.226543, -4.795837, -1.7720813, -5.984
7.086332, -5.7630935, 13.591746, 13.800088, -2.5134456, 10.986141, -2.1758382, -1.4834471, -9.94
16.690174, -8.965265, 10.247603, 21.365051, -6.11269, 18.252014, 3.4749315, 1.6128628, -8.36664
18.57859, -18.951525, 5.9195085, 14.865205, -10.335848, 23.444496, 4.2185483, 2.7674637, -12.45
4592, 24.542898, -25.207176, 0.5881515, 8.596399, -8.882856, 23.982313, 2.04934, 4.025864, -11.35
15, 30.763124, -33.3486, -16.03521, 2.7436793, -12.846898, 31.743416, 3.6955419, 3.7889502, -13.54
4, 26.6634, -49.96143, -36.7966, 9.907245, -13.435323, 29.17535, 14.936151, -10.037042, -3.957883
166, 30.730967, -39.300804, -19.392088, 3.249269, -10.474561, 31.745598, 3.9058883, 4.253428, -15
08675, 24.581694, -43.667183, -28.055296, 2.2395349, -6.043808, 31.497805, 2.0894012, -2.961428
28.146744, -53.25477, -34.748497, 3.8246562, -3.9062579, 29.490957, 5.2865667, -8.314847, -5.254
7, 23.859568, -51.9121, -41.588257, 12.367351, -10.782407, 24.350132, 15.195458, -18.138878, -3.4
28.671978, -54.368927, -40.499325, 14.172772, -10.758116, 28.203579, 14.49943, -21.335566, -4.20
27, 33.284893, -56.080715, -38.633675, 8.866774, -5.8455615, 28.72494, 8.101714, -8.427419, -2.000
17, 30.780481, -50.22414, -38.32143, 17.878408, -8.848789, 26.646135, 13.782802, -21.390106, -8.48
29.588322, -53.501827, -37.310863, 15.980139, -11.31213, 30.662882, 11.485917, -21.645777, -14.1
151162, -52.579117, -36.86649, 15.766096, -14.597629, 31.021812, 9.526718, -19.425365, -8.224703
, 33.22659, -47.166718, -33.1819, 14.203507, -8.916344, 29.024385, 8.9307165, -18.030478, -10.369

348, 30.136173, -40.34726, -31.270092, 14.519021, -7.9762096, 25.886486, 10.82561, -13.703033, -1
1.036905, -42.302586, -26.198086, 13.732901, -11.156278, 25.318907, 9.741923, -13.20748, -8.575:
73, 28.626987, -44.051617, -22.911566, 13.356347, -10.3570795, 26.314617, 6.5784397, -11.773866
103925, -40.752487, -13.643155, 13.414316, -9.440983, 26.920479, 1.1933696, -12.191649, -11.2493
7.121078, -28.947601, -5.5112314, 14.944428, -3.2305813, 20.463472, -3.692506, -9.739287, -8.081:
8.881443, -35.77676, -0.8538908, 12.340108, -8.778565, 20.678043, -4.8801117, -7.162727, -9.4564
28, 31.806904, -51.760517, -36.315758, 10.728609, -5.1585917, 28.179388, 10.718822, -7.842625, -
12.9753685, -22.502151, 8.010372, 7.7548733, -3.176846, 15.803768, -9.579015, -5.283059, -10.462
13.512397, -12.390212, 12.534079, 8.775291, -2.67127, 14.198892, -11.960743, -3.0067983, -10.799
6.0143747, 1.4943027, 17.754663, 7.8641944, -4.5869393, 3.986243, -9.393935, 2.222662, -13.7194
15, 8.699247, 24.6114, 9.552196, -5.097212, 2.023898, -14.156514, 4.3499923, -14.644518, -7.463881
-0.86984986, 24.35827, 37.280563, 7.7905264, -1.6802549, -0.051206987, -10.687317, 5.196279, -1
1.6866744, 25.612005, 38.08073, 11.792734, -4.379055, -12.396069, -11.249366, 5.3297405, -14.041
7194, -2.9110644, 25.681522, 37.772022, 12.462052, -4.4260325, -16.184109, -12.657012, 2.099453:
-1.3320738, 29.394056, 46.51106, 9.947807, -1.358688, -17.056772, -11.65646, 1.9720391, -15.783:
7146351, 19.374056, -32.431446, 4.505199, -6.6281962, 1.6790396, -3.7748327, 4.3974724, -0.6502:
3494468, 16.584303, -30.471323, 3.5206194, -6.940284, 3.7272425, -3.9272196, 7.465793, 0.138434
.296464, 26.466145, -17.001322, 8.576115, -8.757991, 7.3872404, 6.4554887, 8.361308, 13.715129,
249174, 21.602518, -30.285917, 3.4958062, -10.707338, 0.117552966, -1.2232655, 7.5465693, -0.43
.1562476, 17.630608, -19.778343, -1.055556, -13.322655, -2.9433956, -1.7499532, 7.8259454, -3.09
19.731243, -13.936556, 2.7545059, -9.9418955, 0.80164194, -1.221574, 16.153297, -1.9191219, 21.
178, 13.2481, -28.027565, -2.2650025, -10.259455, -3.093328, -0.91882646, 11.280362, -3.2456388, -
1.7566237, 9.994884, -22.694826, -2.8049307, -14.397008, 0.6341152, 7.81731, 5.5114784, -4.624378
.0563116, 15.180602, -24.351667, 3.3253179, -9.336078, 6.417883, 6.4125485, 1.4694344, -5.29200
-5.5372977, 15.20003, -26.6323, 3.061739, -9.137023, 6.487127, 5.576544, 3.756435, -4.60238, 10.8
.1447628, -23.742893, 7.08759, -8.422505, 4.840969, 5.260628, 15.021783, -0.07706986, 15.098275,
4520973, 15.126118, -26.190443, 10.661515, -9.280181, 5.479278, 2.6230397, 18.797092, 5.918856
7438, -18.66474, 9.733668, -6.395161, 2.0754914, -4.518786, 16.275131, 9.210841, 12.481321, -6.61
, 27.454052, -12.315313, 8.803814, -5.511981, 9.365601, 3.9330885, 8.386745, 15.406984, 4.889047
2303, 16.021204, -23.005808, 14.814645, -4.3675337, 5.143789, -4.73602, 16.890121, 13.91571, 15.2
.13423414, -26.76215, 16.54583, -1.8147637, -1.7135798, -4.4893603, 12.538421, 16.075699, 11.470:
7711, 2.2328196, -29.298622, 18.718613, -6.600365, 3.1678882, -4.6530538, 18.20876, 18.253029, 1
, 5.2918553, -32.33881, 10.297301, -8.518044, 2.5248082, -2.75672, 10.22111, 11.872233, 9.648457
1647, 6.5983343, -21.90315, 9.522171, -11.039546, 2.9221783, -0.1650766, 9.194088, 9.905689, 5.70
4, 7.386279, -20.315191, 12.280395, -18.500526, 4.7587833, 1.2495295, 11.873149, 13.3927765, 4.9
11.531206, -23.272161, 10.930455, -19.664282, 4.019978, 8.043242, 5.9244227, 14.019921, 0.9374
38594, 12.018408, -26.288387, 12.663149, -16.468582, 6.144544, 12.222928, 0.25154102, 14.397567
791617, 13.123245, -27.665829, 12.544031, -12.565967, 0.85068, 12.563105, -0.70759356, 13.51815
8.789479, 13.568179, -14.276444, 19.719198, -10.8005495, 3.807436, 12.426165, 5.853707, 17.901:
35, 32.93699, -14.467178, 4.6648517, -7.202632, 7.8418946, 2.6727257, 8.277092, 16.092007, 8.222:
151, 15.370749, -18.00731, 16.290863, -9.915725, 2.522769, 12.757184, 1.1065505, 19.331898, 3.52
380699, 14.03208, -18.24508, 9.803215, -5.968126, 0.40159354, 12.864603, 5.958669, 15.10879, 4.1:
87, 16.45642, -17.749657, 18.249119, -7.965907, 5.4375043, 13.27266, 6.0135913, 15.2295475, 5.50
1, 31.57149, -10.537647, 10.188899, -1.495447, 9.971269, 1.578112, 13.477452, 15.040131, 10.7579:
3, 24.675903, -8.2227125, 4.665069, -1.7479001, 10.590177, -1.9340327, 8.671489, 13.2932, 9.5316:
0.292725, 16.750036, -14.558045, 14.163222, -6.031058, 7.8381453, 10.63185, 8.753267, 19.748177
4, 22.14198, -7.0478806, 10.8187275, 1.5896623, 11.7866, -1.8413382, 6.040503, 10.364528, 10.308

14.399433, -6.2830667, 18.087234, -2.9167385, 13.50458, -3.6915123, 8.905316, 21.602161, 8.3785
45261, 15.101747, -11.127393, 12.039612, -0.27985713, 13.962636, -0.79270667, 9.214164, 20.365
6.103033, -13.469619, 4.5892053, 1.7460233, 12.485346, 6.4298377, 5.126026, 20.817232, 10.8734
, 10.997155, -11.838919, 1.3815329, -2.2571719, 11.146568, 7.290888, -0.14773996, 13.644117, 5.4
610512, 14.838717, -2.3674562, 9.920693, -2.1800404, 12.160112, 5.4738603, 3.6496556, 13.93865
21903, 19.337318, -12.479631, 0.8443113, -6.4034286, 5.8055034, 2.6008577, -2.6820028, 12.62754
4.75775, -14.095143, 2.8069866, -5.8428802, 9.282231, -1.8849525, -1.7719146, 11.382901, 2.91958
237468, 22.670715, -10.385744, 9.695664, -6.4056096, 14.541181, -3.6659346, 3.8739848, 12.85694
455, 20.981842, -11.566134, 13.25546, -5.2916503, 11.504279, 5.298121, 1.1591396, 11.612314, 4.2
, 19.584684, -16.109863, 10.386531, -10.597735, 2.297154, 6.6885586, 6.7282257, 10.791525, 6.021
2, 18.996698, -4.5753145, 22.647764, -7.431452, 13.388034, -1.4594325, 0.6169261, 13.451135, 5.4
23.913174, -5.3654313, 26.067993, -9.173576, 10.011319, -2.7882133, -1.0430466, 13.829505, 10.18
19.403698, -9.137533, 18.401823, -4.165798, 9.390093, -3.1749215, 5.3839397, 7.2229114, 9.927521
75049, 18.812414, -18.65553, 12.296071, 0.2567946, 4.4213376, -2.019937, 4.1485686, -1.1597948,
17061, -21.070717, 6.0931225, -6.6554966, 0.6621385, -5.925733, 5.1013384, -0.26684284, 10.39391
734, 9.96493, -23.677895, 0.63101256, -11.075542, 1.1462814, -4.4525113, 4.235192, 1.719293, 5.68
9258, 10.434977, -36.15389, 5.2574553, -11.192138, -4.089417, -2.040414, -0.10157759, 1.2339901
13.631387, -27.963263, 3.492982, -8.990254, -0.8478192, -1.9275597, -1.3326551, -2.049317, 7.601
, 53.19423, -4.9239945, -10.388816, -4.813895, 12.639216, -13.673998, -8.364826, -8.369279, -9.91
1.27209, -5.3951325, -8.245211, -2.7195454, 6.431722, -12.716851, -8.152822, -12.984053, -11.1017
, -49.807655, -7.03688, 7.037689, 8.272823, -25.318466, 17.37969, 7.7857547, -11.226847, -4.37705
5, 54.50641, -5.673201, -9.359831, -7.3067474, 6.3799295, -15.974495, -7.339854, -10.66806, -14.30
52083, 50.964462, -4.794108, -13.204559, -7.050704, 0.855352, -12.111414, -9.781255, -12.099578,
33, 47.578487, -4.2086916, -9.371333, -8.92554, 2.7309878, -13.7198515, -12.128568, -13.939942, -1
181, 47.53926, -4.6717196, -10.158862, -7.80887, 3.785136, -15.520928, -13.880897, -12.723149, -19
.155476, -2.970936, -11.661645, -8.143493, 2.09565, -12.448415, -13.643545, -7.092964, -19.964956
109, 47.74861, -5.287145, -12.89278, -10.689591, 3.749254, -8.812056, -13.586212, -6.066994, -22.8
, 49.211678, -4.3540034, -13.132617, -15.11456, 8.69129, -11.418188, -13.218285, -6.2345457, -22.3
764, 48.178787, -4.698787, -10.567226, -16.493683, 8.438498, -10.393714, -13.679433, -0.4986452,
39, 50.697876, -3.6586819, -13.0502825, -17.643602, 8.661278, -11.637828, -6.6451635, 3.15195, -2
, 49.34336, 3.0329046, -13.529052, -22.325237, 8.852664, -9.418042, -0.8513134, 1.8832201, -16.33
14907, -49.71391, -8.720808, 10.366748, 8.972391, -25.833092, 19.820906, 0.8182932, -11.059427, -
026567, 46.140816, 0.27323198, -17.760742, -20.275274, 12.645583, -6.053304, 3.38267, 7.9986515
15467, 51.020824, -2.4070194, -18.071587, -23.51433, 14.902233, -3.7411625, 3.361014, 9.48447, -1
190733, 44.259254, -0.26382023, -14.824477, -24.269844, 16.784994, -3.5828876, 8.114081, 11.1926
1.050856, 44.051403, -1.9128853, -15.095412, -19.733301, 11.451396, -4.415708, 5.0043335, 10.425
42.702854, 0.14129339, -17.223213, -18.379606, 7.6458764, 2.3748522, 6.957313, 9.349751, -7.518
6, 36.732746, 2.6599185, -15.366295, -14.965209, 9.596707, -2.9710774, 7.8545914, 13.163936, -2.3
2, 36.247032, 2.643792, -16.781715, -16.176495, 7.0131516, -2.69993, 14.429366, 8.787436, 0.1690
17, 35.78135, 5.7575154, -20.433273, -13.642259, 7.953615, 0.7954049, 13.347727, 11.122821, -2.77
9.903738, 31.88203, 6.766854, -21.477486, -5.511651, 11.365482, 0.081477866, 14.405811, 14.939
346, 30.796513, 8.782492, -19.363197, -5.114169, 15.95928, 2.3789344, 13.589837, 13.666195, 7.93
9, -48.93836, -5.341249, 7.264966, 11.457226, -24.021164, 24.853365, 0.2274706, -6.816908, -6.772
, 17.755278, 17.867012, -18.239264, -0.58150756, 24.862495, 2.0961866, 12.017726, 15.071853, 6.
1.987219, 22.770027, -16.474491, 2.4773371, 21.040457, 2.504994, 10.820703, 9.2653, 6.345788, 4.2
95, 7.2883935, 25.20969, -15.417538, 4.753731, 23.622995, 5.809346, 7.83809, 6.4149394, 5.028373
51394, -1.1908133, 28.270638, -10.752427, 4.011861, 25.51579, 2.227288, 1.1610199, 7.3766465, 12

, -4.078193, 29.528814, -13.337928, -0.8063995, 22.870655, 1.9944437, 7.878457, 11.215654, 11.242953, -10.934688, 28.45991, -13.049024, 3.3942504, 25.877483, -0.07786436, 8.305136, 5.337555, 1.5436, -29.665855, 34.753124, -5.2275167, -0.70517, 23.987265, 2.5195491, 9.802862, 5.6631975, 9.95436, -32.13492, 38.350845, -2.3310003, -3.8951771, 27.245766, 0.9757058, 7.754726, 7.5983562, 9.6675.83116, 37.12616, -4.9542794, -0.74335086, 26.309898, 5.812506, 9.335116, 7.086538, 11.514083, -43.909473, 30.971497, -5.555161, -5.1453366, 20.932804, 8.032937, 8.529674, 4.9989905, 5.19359379, -48.350315, -3.5367653, 8.785793, 10.311477, -17.768534, 23.399586, -2.4366927, -8.058334, -1.46.115696, 21.542604, -1.0802722, -3.6067963, 20.454895, 10.821891, 3.390347, 2.5869727, -3.164, -50.92342, 28.095585, -4.016454, -4.1125765, 16.044401, 18.289576, 8.180267, 3.8419852, -2.077331, -48.219364, 14.054229, -2.4502368, -3.078415, 10.613793, 14.284335, 6.591239, -0.64808154, -9.9372, -50.366028, 8.467614, -10.829659, 0.91166323, 6.5901613, 11.380417, -0.7808858, -10.70677-47.1548, 3.246967, -6.5082645, -1.623346, 4.2628136, 12.795935, 0.72851485, -9.51668, -8.71542355, -53.867477, 4.839083, -4.1295686, -0.48050332, 2.3182888, 12.55709, 5.332673, -13.7624, -9.05-47.19342, -6.786038, -2.79951, -4.025359, -2.3677874, 9.081043, 3.58036, -12.366365, -4.0766854, 0468, -46.727436, -3.980712, -2.192262, -1.0623482, -3.2863579, 10.925146, 8.913449, -16.249048, 94, -40.36346, -7.1034026, -5.5980244, 1.9974134, -4.815949, 7.4846025, 4.714473, -18.566711, -3.40.943512, -8.359973, -3.2509394, -1.6279153, -5.585408, 7.490808, 8.235014, -19.649366, -9.25601.662262, -4.7765203, 10.07176, 12.473354, -16.728924, 19.597101, -7.946039, -6.616998, -1.0095752939, -47.255447, -8.516317, -3.3247695, -1.0612109, -9.843817, 6.2052026, 5.7498064, -21.79734477398, -45.681923, -13.6526, -6.887114, -1.2798864, -8.668258, 5.7497063, 3.2355368, -24.2802898, -47.279022, -8.169614, -8.002557, -2.8233232, -9.616775, 0.78789383, 0.6216853, -27.959648, -1.43.42755, -11.031724, -6.526222, -1.1944116, -14.199544, 3.824148, -2.2067523, -28.999441, -12.36523, -46.228455, -14.47248, -7.641614, -1.6330678, -18.635973, 3.1632316, -0.8637688, -30.926616, -49.26411, -18.11829, -8.596189, -0.13630158, -22.01811, 3.057928, 2.614995, -29.011068, -11.0715046, -21.555101, -11.501565, 3.6994774, -19.612322, 1.495747, 4.665079, -29.192112, -5.6769131.14444, -45.93009, -26.277607, -10.328924, 5.699797, -25.778635, 3.7799659, 5.5180945, -27.498441.7185, -10.628898, 3.1171772, 5.2297187, -33.38279, 15.558135, 14.116655, -14.77361, -5.1278367, 47.82375, -31.51034, -8.480875, 5.91389, -26.301908, 4.825557, 9.176817, -20.169424, 0.8965096, -47, -40.162663, -27.185211, -7.759546, 9.634101, -24.274149, 8.061996, 7.3677464, -21.877214, -1.42798, 0.058892332, 11.761052, 10.011578, -7.5198164, 19.923836, -12.060937, -1.5087043, 2.43802703844, -41.010685, -25.888813, -4.201641, 8.295471, -28.16742, 9.382116, 7.1728635, -20.757498, 146953, -47.69225, -16.08622, -1.5565, 8.449399, -27.418512, 8.769252, 10.084177, -14.273615, -2.918, -46.743286, -16.082733, 2.9192257, 7.5350127, -30.930767, 13.755601, 10.081466, -15.122603, -057202, -46.662155, -10.772049, 8.457745, 9.283025, -25.718616, 16.888731, 12.247083, -11.90571.9, -37.880344, 1.5136701, 10.683393, 8.84452, -2.2043111, 17.540108, -13.56491, -5.5053225, -2.501, -40.66547, 10.416472, 11.263801, 4.9335723, 4.8332367, 16.154814, -14.436989, -0.18595877, 2.78, -36.37325, 21.429775, 8.588513, -0.7818559, 13.808827, 18.58078, -13.224059, 2.078331, 5.8851.67, -34.54344, 25.038673, 11.388963, 2.4460685, 13.035041, 24.183456, -18.334301, 2.626492, 13.01, -26.873278, 34.14759, 8.593864, 2.0093873, 22.476833, 19.589474, -18.011719, 6.1791368, 22.0961.26.52908, 9.883502, 2.8411088, 18.453413, 11.36305, -19.345217, 3.467603, 14.198507, 4.248123.6452, 25.2256, 15.371991, -1.8742479, 13.117537, 0.9889281, -15.386802, 7.8639116, 17.290167, 7.1.4769654, 27.32373, 12.999456, -4.619461, 15.155846, 0.53690904, -15.683092, 9.102507, 13.60091.309355, 25.864767, 9.848954, -5.604188, 15.95642, -0.02476389, -16.528423, 3.6463592, 8.987745, -16.628647, -4.613518, 3.9809456, 9.141641, -25.4835, 16.442446, 12.3772955, -13.460301, -0.24161.39557, 24.678673, 10.640202, -7.987523, 20.189297, 0.029084008, -15.863175, 11.475898, 7.13990.6, 23.725811, 20.77222, 4.715253, -10.804762, 22.986912, -4.105196, -22.258509, 7.612725, 7.6341.5.309395, 16.983662, -2.6176195, -14.219557, 23.918882, -4.8586555, -18.0768, 8.002483, 2.086678

27, 41.82452, 11.59837, -4.6767263, -14.984516, 21.831125, -9.1292305, -19.459072, 7.059865, -2.7
8, 39.441338, 12.840779, -5.5244446, -6.807796, 25.76435, -14.629214, -21.796837, 3.50681, 0.6880
29, 49.531467, 5.4448934, -6.7367096, -8.161782, 20.718626, -15.972895, -17.150583, -1.2832872, -
1.850311, 48.759773, -4.3381243, -11.921058, -4.9458447, 12.434235, -14.060885, -15.479125, -6.17
806, 51.972168, -2.128073, -9.706317, -7.2426424, 12.605913, -11.610705, -13.633858, -7.0323763,
39144, -16.5731, 45.410748, 37.70921, -56.3005, -15.276956, -6.2293277, 1.5669763, -22.061544, -2
2507, -54.254883, -12.195095, 48.004204, 35.47176, -57.80604, -15.250532, -6.7867374, -0.658608
1, -20.247095, -3.9386058, -27.633083, -36.5867, -61.647636, 39.56712, 8.869365, -23.20289, -42.67
46624, -54.98915, -10.041023, 47.65711, 36.61898, -58.943943, -12.823077, -6.1571746, -3.2322671
2.3656828, -48.117764, -18.973417, 39.189133, 36.728245, -58.301266, -11.036865, -3.721001, -7.3
5904, -46.4367, -17.8196, 40.81941, 39.797806, -57.480553, -3.2701995, -6.135932, -6.241644, -16.0
3048406, -45.736504, -23.359184, 37.959934, 36.038494, -57.337585, 0.74544567, -4.109207, -5.58
152, -43.513798, -24.217781, 32.304504, 30.581245, -53.516857, 1.8935752, -4.273502, -6.2070885,
1597, -39.90836, -27.521685, 26.393682, 21.620583, -48.71727, 3.8861127, -2.570256, -8.238616, -1
28591564, -35.73114, -23.31181, 21.757618, 11.435657, -45.78791, 8.89067, -3.9576375, -12.99648
4.5351233, -39.052143, -22.657509, 22.96886, 11.854669, -44.3064, 9.708894, -3.7852793, -14.1369
.6244926, -32.72133, -22.734625, 19.505316, 8.123857, -37.57794, 14.134561, -4.470929, -11.18183
.608589, -28.604345, -15.992715, 11.123429, -4.681706, -28.50955, 15.58575, -5.153679, -16.52691
32, -19.090712, -1.5857298, -28.703583, -38.6991, -64.41838, 46.4191, -6.7573376, -26.528559, -55.
, -5.9320474, -27.501436, -15.373931, 7.550702, -5.302756, -23.816547, 15.221921, -3.6768188, -16.
5.9417663, -27.364548, -10.304826, 7.238889, -9.558603, -15.406488, 12.377757, 0.4458482, -14.86
13, -4.014617, -27.687084, -6.444728, 9.427992, -9.369634, -14.171493, 7.1426663, 2.9786115, -13.0
-3.710961, -23.270956, -1.2793529, 1.2842367, -19.053549, -0.7154375, 5.647905, 4.1394544, -14.0
3.2649446, -19.78722, 1.798654, -6.380366, -26.117723, 10.469359, 6.2969065, 4.737079, -12.8516
5093, -17.29048, 11.611941, -15.958139, -28.76502, 19.812262, 5.489554, 9.999573, -11.428468, 18
741, -5.246361, -14.005261, 16.850107, -25.347136, -33.281387, 36.01735, 2.7213767, 13.653519, -1
6.2821064, -16.672682, 25.523449, -21.891182, -36.03065, 54.890503, -14.951877, 14.681042, -13.2
3, -7.661866, -10.667038, 27.762062, -27.179846, -36.26317, 67.15504, -14.21135, 20.404325, -9.47
1, -5.847434, -12.305749, 31.212, -28.269777, -38.443176, 77.03793, -17.288269, 19.999666, -11.654
30984, -20.331108, -3.550632, -30.01745, -39.921753, -66.241196, 62.356926, -20.637066, -24.6704
1.9428558, -13.281983, 31.503403, -25.069368, -32.25958, 73.73663, -21.846834, 18.323586, -8.481
807, 10.445736, -16.251879, 42.147537, -14.555507, -29.2302, 76.00108, -24.432678, 9.7484665, -7.
.11.523311, -27.904558, 37.752483, -8.644313, -27.605177, 73.221855, -28.38821, 4.4812827, -9.07
3089435, 15.614928, -21.275347, 33.25067, -5.052089, -24.995543, 64.76889, -25.988522, -1.92626
72, 17.845331, -28.398994, 34.9903, -0.4020337, -23.373974, 60.935326, -14.244, -7.895085, 2.1224
09, 11.723621, -33.620647, 28.344492, -2.7123265, -16.543062, 59.91209, -12.144576, -6.5879526,
.1, 7.3425226, -30.212175, 27.360172, -5.539325, -10.67036, 55.915577, -3.7994273, -4.9742756, 14.5
707, 3.981491, -26.108343, 22.004633, -7.199402, -5.3122554, 50.35702, 7.3529925, 1.8283648, 21.
3, 1.3218533, -20.139452, 19.163298, 0.31674895, 3.4042468, 39.35457, 17.990938, 5.5057707, 35.
123, 2.8801816, -16.395231, 19.175121, -0.3124864, 7.5108004, 37.45248, 28.910221, 9.21465, 47.9
08874, -21.555103, -5.853317, -23.182226, -43.941135, -62.92147, 65.34086, -26.852541, -26.84353,
3444, -10.558261, 19.868279, -0.20669031, 10.219811, 33.389286, 34.24771, 10.356057, 53.91941,
152, -1.7560139, -7.004528, 24.701572, 2.2665632, 12.315857, 37.350784, 43.962902, 11.096781, 66
18, -4.0863585, -6.2229075, 22.910177, 4.8042817, 12.271072, 36.75504, 46.608574, 11.468165, 76.
70963, -7.9991255, 21.09848, 2.994898, 13.286847, 33.490814, 43.38051, 11.071591, 72.06917, -4.4
54, -11.793135, 23.43325, 10.949148, 10.891399, 32.856823, 47.89112, 5.7628293, 81.09018, -7.072
.66259, -14.00595, 18.71395, 12.865738, 10.86154, 27.138004, 53.191513, 3.3141773, 81.3742, -13.6

.321536, -11.388109, 19.999554, 12.251913, 8.516971, 24.074564, 59.635723, 2.895048, 83.5739, -2
-13.240531, 16.959362, 11.482307, 4.7937603, 26.842379, 62.95955, 3.6787, 85.649536, -23.288528
13913, -11.918427, 16.086536, 16.366564, 3.5440333, 24.394484, 55.745953, 1.7535865, 88.21747, -
0.120323, -9.819565, 13.138033, 8.2292, -0.48647103, 28.519436, 56.264656, -2.2147286, 88.51934
8, -21.314236, -8.329096, -19.40335, -40.40983, -57.333187, 63.037235, -34.63424, -28.172329, -63.
-8.240312, -9.546543, 13.062244, 12.953744, 2.2300267, 26.485468, 53.89844, -1.2891062, 89.0715
141105, -9.384816, 14.762835, 9.631585, 0.85216004, 25.051037, 55.58714, -1.1492535, 75.84469, -
13.559625, -5.907035, 10.265858, 4.20848, -2.980229, 27.463434, 53.795464, -2.8364754, 67.4033, -
13.417135, -4.608199, 6.641646, 2.3980935, -1.8813859, 26.744228, 52.100124, -2.482329, 64.43998
87, -18.718523, -1.1245776, 5.764698, -6.265632, -10.109783, 26.924381, 51.60637, -3.7233324, 53.
9, -18.9808, -1.0429001, 6.053519, -7.088, -14.396078, 27.140974, 46.48384, -7.6370387, 44.602417
12937, 0.5162617, 0.22071576, -5.0291457, -22.360365, 22.299488, 45.145588, -8.96187, 35.565685,
194, 0.35394052, -5.1767783, -13.345351, -29.212759, 23.646223, 42.31306, -9.848421, 20.526102, -
195, -6.380268, -22.389101, -29.733763, -58.9216, 39.590763, 18.367502, -20.06751, -31.291744, -4.
7.025547, 0.21229377, -11.368425, -16.995152, -31.687199, 23.48941, 39.593414, -9.658386, 7.5913
26.456642, -4.7424936, -11.676504, -17.157545, -38.46966, 21.539255, 36.313206, -17.010548, 0.040
700687, -7.788633, -12.917491, -36.379604, -52.787426, 66.01471, -37.983067, -25.340395, -61.4491
71, -22.659443, -4.1040597, -16.533115, -23.38947, -40.766327, 23.764019, 32.221123, -17.164518,
25.788454, -4.4798107, -17.181602, -26.477312, -48.860558, 29.211851, 31.614096, -17.24601, -16.
18706, -6.6713066, -23.774763, -26.810507, -53.91684, 35.957237, 22.848293, -21.541452, -27.9603
1.55831, -12.361791, -5.7686424, -37.24599, -44.842457, 60.536285, -39.405586, -24.38439, -58.591
.086956, -15.32641, 6.096545, -33.991314, -39.398556, 56.78255, -37.479786, -15.105707, -54.8992
5.105379, -6.75218, 14.005835, -26.638855, -29.653301, 48.63054, -35.01855, -5.914422, -44.09972
.564809, -14.695768, 17.1962, -19.638803, -21.280432, 38.21906, -42.50649, -6.4733133, -39.83662,
1.212395, -12.333094, 18.853828, -14.825152, -14.658202, 27.496351, -38.722076, -3.5820372, -36.0
1, -6.6782465, -16.393387, 21.446384, -6.5116563, -9.8772335, 21.126059, -38.764744, 0.6850892, -
9716, -18.959143, 14.834034, 2.8850687, -2.573586, 18.260393, -42.77355, 1.9373422, -41.72051, 39
3, -20.779882, 12.776123, 13.464063, -0.18757086, 9.073095, -41.677544, 4.3039107, -35.14844, 37.
-9.565172, -19.129396, 2.1050699, 14.261221, 2.310727, 9.629784, -44.580334, 3.3291678, -35.3640
5, -19.889101, -5.3456936, -21.84857, -31.336515, -62.06189, 37.0268, 16.429983, -21.598442, -36.9
43592, -22.544333, -0.8847007, 11.913116, 8.18608, 1.5324411, -38.543888, -2.249615, -35.882942,
367, -6.688291, -24.824472, -8.28837, 19.880354, 18.716032, -12.92544, -35.56056, -1.0596524, -21.
1.719905, -35.112152, -10.504512, 27.464668, 24.65823, -31.18894, -32.725838, -4.8426433, -17.881
1.3738213, -38.286243, -12.2890215, 28.738317, 31.490135, -42.351925, -25.177908, -3.1236238, -7.
32, -40.841698, -14.184389, 29.87911, 35.10782, -49.40599, -22.925634, -2.8479073, -4.5665507, -6.
37275, -45.671127, -13.870655, 32.82856, 36.89864, -49.871914, -18.216272, -7.9578285, -4.006732
95, -51.184673, -12.284556, 44.521877, 35.17197, -54.533707, -19.977074, -5.0185165, 1.7916359, -
6222, -48.956738, -13.692452, 43.18647, 35.379036, -55.977257, -17.229595, -5.1335187, 0.720674
706, -5.8154254, 1.4367657, 8.693287, -0.4857526, -9.13906, 22.50772, 2.815783, -25.925251, 5.742
.774194, 1.4315643, 12.171973, 6.4072623, -8.004503, 26.414024, 1.8038616, -26.756582, 4.806924
196, 5.9036345, 2.808357, -8.08132, -21.80157, -10.862155, 6.925804, 7.937419, -7.2609243, -1.166
13425, 1.886508, 14.879562, 3.3244407, -4.5725236, 24.209423, 3.2291262, -20.967941, 5.675975, 6
'929306, 1.3927753, 16.481117, 9.270932, 4.947902, 17.560272, 9.076986, -17.543097, 5.064318, 12
.238494, -0.082048744, 14.902817, 4.0139256, -0.9606427, 15.39557, 7.8490534, -18.137413, 9.138
5478616, 0.15601368, 9.9626255, -2.7713087, -2.2864842, 12.522149, 7.741173, -14.693328, 3.7310
-10.058071, 4.0243545, 6.5921183, -0.89144635, -9.897402, 18.318336, 15.259124, -18.295479, 8.7
3108, 4.0806007, 8.698673, -2.7722309, -8.200882, 12.854054, 10.842575, -16.757957, 6.807917, 11

1125, 2.9286897, 5.6195173, -1.3143574, -8.946781, 14.229812, 7.7680473, -18.504261, 9.2731, 11.23041, 7.0717764, 7.4446783, 0.29020375, -3.2276926, 15.588873, 7.611986, -17.277182, 11.943877'74936, 5.1735415, 8.595171, 0.30945894, -2.6236656, 18.984444, 7.707254, -22.420126, 8.335725, 811518, 6.8659616, 7.376087, 5.964593, 0.14685655, 20.275297, 10.853336, -19.080856, 11.48537797077, 4.467727, -9.142965, -19.13269, -11.543103, 6.0320096, 6.3160787, -7.423561, 4.7986917, -2348, 7.205827, 5.3225145, 6.231486, 1.463371, 19.102354, 11.656647, -20.168392, 8.712728, 16.78165, 7.1868243, 8.111088, 5.2857833, 0.62035745, 18.994366, 6.592867, -17.060392, 5.3240223, 19.438241, -20.194403, 10.8013735, 7.73283, 6.6622458, -0.96800894, 18.751524, 11.807448, -17.226379152, 11.9997425, 6.94825, 2.705232, -2.315687, 20.577028, 12.47412, -17.042412, 9.873046, 16.35, -26.47507, 15.7095585, 11.022619, 3.2514725, -0.78658897, 19.94095, 16.280376, -17.037893, 15, 18.307331, 9.1378145, 4.887301, -5.232401, 16.568096, 19.576323, -14.826196, 17.105629, 12.4618.123848, 19.702446, 12.282181, 7.146484, -2.3262248, 18.039267, 20.299263, -17.79547, 13.5319-25.691626, 20.841906, 10.862843, 7.373517, 0.7910606, 16.178152, 17.674498, -18.210289, 12.180903, -21.22098, 16.220057, 6.6553717, 9.685835, -4.4812913, 10.312284, 15.589133, -11.919009, 9.017, -20.254234, 15.071813, 1.8186094, 3.3775606, -8.885313, 13.396552, 17.498419, -12.774825, 6.2176, 4.606095, -9.414689, -14.774844, -11.589563, 7.89873, 5.356464, -7.1461926, 5.955649, -21.038, -16.195856, 17.115728, 0.7861118, 12.274877, -6.7329698, 8.636957, 20.037886, -9.703608, 5.3858, -19.754566, 17.745867, -0.73581666, 4.39573, -10.688873, 8.499504, 25.891388, -11.6680155, 4.2514.081135, 15.331633, 4.0045996, 10.061135, -6.7458954, 3.758821, 24.20329, -7.5730658, -0.1328234936, 17.843065, 0.35019845, 8.2356825, -8.955049, 5.919107, 25.061499, -7.0357947, -1.44200912.27129, 17.895794, 1.220818, 8.925336, -5.6914473, 2.6954625, 25.561493, -6.0311265, -1.06801129, -11.832209, 17.868196, 4.892308, 9.933408, -1.3653861, 2.2136803, 24.21978, -5.340265, -7.691, 17.159992, 4.715555, 7.0650525, -4.6296377, 3.386765, 22.205755, -5.192748, -3.308954, 11.0769-13.901219, 15.16691, 3.660159, 5.4502873, -2.1164615, -1.7247838, 20.749819, -6.32924, -8.40096256, 12.296771, 5.2445426, 3.6383736, -1.1707953, -4.2778025, 20.54587, -1.5924548, -12.230378, 9059, 10.2753525, 2.5728252, 3.0777998, -1.4861251, -3.3113346, 18.564272, -2.7885807, -15.17690908467, 7.289586, -7.9169044, -17.476606, -12.851522, 6.2076645, 11.256716, -11.208039, 10.268130764, 7.603878, 3.1426528, -1.8299606, -2.1373196, -5.2429776, 17.822878, -2.4190347, -11.2918768, -14.315844, 8.764266, 4.1647353, -4.33755, -3.5613093, -5.0552697, 16.667923, -0.48155946, -611.045559, 6.167137, 2.7243104, -7.762537, -6.196557, -3.8889546, 14.884138, -0.8829216, -9.8610647015, 6.7332096, 2.8988245, -6.1243725, -5.9766855, -6.242029, 14.668792, 1.2506471, -10.7038-7.5652566, 7.0941315, 0.7456853, -8.983425, -7.788747, -4.990747, 17.190475, 0.41361138, -14.08-8.158809, 6.725214, 3.8492556, -10.472261, -5.4167724, -6.497851, 18.12795, 2.297462, -11.5008-9.212819, 9.215914, -1.7704319, -10.783487, -8.857925, -3.9781187, 19.830645, 2.981772, -9.2848-8.093693, 9.49772, -3.1659095, -14.845745, -10.982026, -4.371072, 18.013508, 0.7596754, -8.541205, -7.4163456, 6.1133, -1.2070408, -12.254089, -9.615683, -3.4514945, 16.1062, 0.029215049, -6.75.401336, -0.34208512, -16.789387, -11.398438, -3.8059204, 15.262761, 1.5624272, -6.7142706, -41.617309, -9.1479845, -17.930595, -13.700056, 4.366466, 10.388073, -10.468722, 10.893325, -20.628525, 9.979831, 2.8703325, -19.494556, -10.251398, 0.07953289, 16.131182, 0.1538045, -3.83863694726083, 9.675957, 0.022275025, -17.513206, -10.78433, -0.8173663, 15.472758, 3.159985, -6.22058, -1.6047432, 7.101833, -0.90684676, -17.094133, -10.721058, -0.37883338, 13.92667, 0.6939858, 0.3711799, 6.5650425, -2.3227644, -22.645758, -11.000445, -0.7368882, 15.61782, -2.1626785, -8.6950434, 6.7614512, -1.1716983, -22.89387, -12.848169, -1.607357, 13.128361, -2.43717, -6.193045, 181, 6.6024647, -2.4251401, -28.414652, -12.6108265, -1.3311155, 10.610938, -2.1016178, -8.607584.4459208, 1.8318976, 0.18593584, -22.311579, -13.128025, -4.2639947, 10.164936, 1.782753, -14.07482, 4.092816, -0.035381857, -23.75121, -12.235958, -0.19960192, 8.415953, 1.3424376, -13.604446245454, -0.101653375, -4.5992575, -24.591967, -12.470491, 2.7384179, 7.61844, -7.0112066, -4.141

041383643, 0.04164575, -26.941948, -11.664398, -3.6878536, 5.3060727, 2.7207353, -12.056566, -1
-11744, -0.36640963, -3.6203327, -23.024475, -11.794379, -5.034499, 2.9622717, 2.792461, -11.336
.915408, 3.1956766, -8.826571, -16.582138, -10.502045, 7.1273794, 11.824885, -10.094511, 8.04265
15093, 2.520058, -2.7486463, -21.854568, -11.712354, -0.459157, 6.391838, -2.7703323, -9.089725, -
'799, 3.660383, -6.27605, -26.69688, -12.584326, 3.059655, 6.71672, -5.2222066, -10.105958, -24.58
9398, 0.9488401, -3.8106737, -27.315685, -11.752604, 3.0575843, 6.0638857, -7.2074847, -10.2875
2, 1.59919, -4.6790104, -21.80984, -11.565264, 1.7949991, 7.2221413, -5.897891, -7.316012, -22.045
38815, 3.6481657, -10.746379, -15.58388, -13.15336, 11.621595, 8.388342, -15.158032, 11.228894,
3.8112285, 5.301544, -8.488283, -13.543189, -14.697546, 12.330521, 8.517754, -17.172325, 13.2225
3.5022535, 3.5853465, -6.494182, -17.456484, -13.327731, 15.674418, 11.207082, -19.39967, 10.218
82235, 1.8487455, -7.797259, -21.234406, -10.329824, 15.687395, 11.638654, -18.896114, 13.45673
349356, 4.015836, -6.9278307, -19.891663, -11.949271, 13.785328, 9.713692, -20.070494, 17.00151,
984, 4.284292, -5.759987, -18.221077, -11.283893, 14.297322, 13.215559, -21.118185, 16.921715, -
1.6349236, 2.580784, -6.165325, -13.6214, -12.916549, 20.896935, 11.943451, -21.962431, 15.23588
53, 1.4689512, -4.782239, -14.3424835, -10.917583, 20.30114, 11.08174, -28.278265, 14.393776, -14
0.33063486, -4.795224, -11.830613, -16.046404, 25.613846, 8.835359, -26.522072, 14.335806, -15.3
8.8279505, 1.1223962, -6.496359, -20.402885, -9.6603775, -1.7129143, 9.209459, -5.8300443, 2.651
5432066, -0.03569433, -1.2928687, -9.092597, -16.134825, 26.417274, 7.598149, -25.802576, 12.284
2.0540595, -0.3846596, -4.001225, -10.755677, -20.641138, 25.268513, 7.729586, -27.384434, 12.09
956, -8.859817, 0.6323348, -2.0626073, -7.898021, -18.585905, 29.150124, 7.555365, -27.911594, 6.
5499, -1.0102211, -1.7642602, -14.929952, -19.40595, 29.279295, 7.151255, -32.183525, 7.357036, 1
1.276023, 1.2710197, 2.1613677, -8.835601, -18.486584, 31.983576, 10.76981, -30.555677, 8.648389
-7.810527, -0.4279502, 0.12545057, -9.6453285, -14.321374, 26.551609, 10.037025, -30.963503, 6.9
1987915, 2.5801926, 5.0518703, -9.191222, -15.529805, 27.974628, 8.391976, -30.205744, 4.596846
574, -9.689307, 1.990852, 9.459111, -0.1555367, -12.22452, 26.703392, 4.238018, -28.835464, 2.028
13, 1.1940356, -20.432627, 2.8632808, 32.65518, 27.220634, 8.513618, -38.787617, 20.520405, 13.87
496, -24.101461, 5.436948, 36.194992, 33.603092, 6.0535173, -42.343975, 22.907194, 15.618364, 3
46396, -17.725748, 9.75963, 19.595312, -10.257406, -26.862503, 3.2623708, 9.431567, 0.16607358,
3.9142857, -20.88204, -1.0205725, 30.010405, 25.011282, 4.4510717, -41.45507, 22.029963, 16.558
01, -19.215675, -2.2016337, 27.717922, 27.267647, 4.6134386, -47.44697, 22.407784, 13.220838, 40
3.4052742, -17.015327, 1.0047307, 30.999382, 23.51091, 3.2839894, -47.052086, 18.176176, 13.306
14017, -15.691614, -1.5861598, 31.625011, 24.295391, 3.3221228, -52.66331, 21.042278, 9.843675, 1
6.156891, -17.946552, -0.19142628, 30.265873, 26.178303, 2.3023548, -55.89803, 22.620659, 9.884
95423, -17.572046, 0.6388496, 27.158545, 23.858097, 5.203783, -55.260983, 24.339314, 7.8142548,
503557, -13.734718, 0.49969396, 26.45669, 21.064169, 4.9792247, -50.913258, 25.65886, 4.58842,
383214, -8.7465515, 4.515262, 31.147398, 22.684275, 8.095857, -51.21842, 25.488724, 4.167007, 44
, 3.317739, -6.542959, 3.6027043, 35.25163, 25.154764, 6.7184653, -44.289986, 27.481678, -3.30621
331472, -7.1572075, 0.44167668, 32.85051, 23.328882, 6.0590467, -47.40382, 26.252644, -6.848, 45
08, -17.756226, 10.699068, 23.833174, -10.122647, -26.400545, 1.2653106, 8.373512, 2.2852736, -1
436, -6.180898, 5.6178193, 35.711456, 17.39722, 7.3969727, -44.774494, 23.946455, -4.9871902, 45
1.1809564, -2.7111554, 4.1255736, 34.124035, 17.623192, 7.1782146, -46.63092, 22.95665, -7.48051
31, -4.251169, 2.6497521, 27.036943, 17.522217, 4.591601, -48.953423, 19.772312, -16.861048, 44.
4137, -3.196727, 0.7482069, 27.306368, 14.788591, 1.9595907, -44.823414, 21.344769, -15.915617,
, 2.6743877, -7.4735885, 2.3987544, 27.859028, 14.902688, 4.285788, -43.923824, 22.925339, -17.4
63, 2.983882, -10.56509, 1.429136, 22.842052, 13.943165, -0.10754387, -50.491074, 24.076036, -24
25, 5.7939115, -8.885184, -0.08574687, 22.420544, 22.325844, 3.397745, -47.480206, 21.554981, -2
.0597982, -14.335177, 7.531605, 24.056982, 19.636774, -2.4509552, -38.04624, 22.087267, -20.381

606, 4.4311485, -12.528466, 2.1857674, 22.493872, 17.445145, -7.6590457, -39.101788, 23.194563, -11.386438, -1.7191367, 22.617254, 20.448786, -8.480458, -29.71431, 21.48513, -26.139593, 59.19, -18.034689, 12.0537, 34.07935, -15.000548, -18.825878, -6.336321, 7.50305, 6.2209272, -7.800787, 10.382632, -2.256725, -2.4849374, 16.793251, 16.897411, -4.8676944, -28.110304, 15.63868, -25.07, 5, 12.843702, 6.606567, -6.982608, 16.620783, 11.657376, -6.4335, -17.246386, 10.705489, -22.0481, 851, -0.16733195, -5.7985783, 17.65396, 12.8653345, -11.937451, -8.361407, 12.776264, -7.751287, 8.125229, -4.614107, -9.113851, 13.053859, 15.113974, -8.393577, -4.088368, 11.203057, -7.552388, 3.5650318, -10.3782215, -1.9600827, 1.9714098, 18.753973, -13.15769, 1.5273262, 3.100018, -13.33, 762805, -11.791494, -3.1732097, -4.774457, 24.152285, -9.651361, 9.011127, -0.5771771, -6.762323, 5.3773775, -6.815768, 1.4074944, -14.606116, 20.654087, -2.4026554, -5.973664, 2.4307337, -11.81, 0.753083, -9.569302, -1.938635, -13.347613, 20.711782, -2.885025, -0.97964436, 4.0371995, -13.35, 776, -3.2863693, -11.490794, 2.9693737, -26.027098, 21.577517, -11.660624, -0.3171003, 13.547364, 1.24691372, -10.50242, -2.7995865, -30.891603, 15.512952, -13.391164, -0.6905774, 13.535856, -17, 0.093252674, -17.56412, 12.409935, 33.600555, -17.595047, -13.507858, -6.3332543, 2.0348206, 5.1, 625948, -17.317734, 2.0871978, -31.932001, 21.011053, -36.898685, 3.2958362, 25.505468, -14.856, 5.8492274, -15.8889475, 2.5092657, -30.413548, 17.687023, -44.771873, 11.716094, 30.597584, -14.54, -12.806476, -15.6449375, 7.285109, -29.253557, 19.618586, -54.7159, 15.926749, 37.42384, -9.7, -13.889964, -17.541712, 11.308498, -27.476406, 25.446497, -62.51846, 17.84982, 41.208126, -9.83, -16.971006, -13.042752, 5.601276, -24.319803, 21.72741, -62.089645, 15.4053545, 39.854977, -5.40, -4, -21.30041, -17.90545, 7.049466, -18.10039, 22.087543, -60.945663, 17.075325, 40.61367, -10.134, 3.900679, -13.413952, 4.09602, -17.993063, 14.987748, -57.20864, 16.715893, 41.588894, -14.10607, 12577, -9.346745, 4.36808, -13.095996, 13.499434, -52.313377, 19.271372, 39.4209, -13.904816, -5.9, 4397, -15.065219, -3.98382, 1.1657591, -15.707731, 10.312219, -48.390663, 13.763673, 36.290493, -3.9879675, -3.1374896, 1.6234725, -17.183372, 7.8625565, -49.359642, 12.940666, 39.26534, -15.0, 17, -3.6248722, -19.708332, 12.6761465, 31.116852, -15.331884, -11.079698, -5.9702444, 0.186700, 123, -0.57673705, -2.0735965, -12.197654, 6.615158, -45.448776, 9.307141, 36.9675, -16.02501, -6, 441, 0.5988543, -3.8027723, -14.299803, 0.490933, -38.235912, 13.089234, 33.48672, -12.443899, -4, 835, 2.7053382, -6.903387, -11.24326, 0.9183706, -34.10477, 10.374051, 29.929283, -13.9768915, -1, 531, 1.0521718, -4.619763, -15.228164, 0.76360446, -35.416172, 10.712558, 27.278326, -12.709475, .6188536, 0.31835055, -6.5664763, -13.695413, 0.32023484, -36.029503, 10.162934, 28.654263, -9.6, 049, 3.4970262, -5.5941343, -15.51473, -3.3032744, -28.674513, 9.159378, 25.598902, -5.736818, -2, 1.795389, 0.22093013, -1.7034657, -19.59083, 1.2647638, -33.966515, 8.913201, 28.479753, -9.2854,), -4.4671965, 0.2807955, -2.8584805, -19.639486, 2.9855723, -37.087837, 11.546163, 26.920094, -9, 7356, -12.81503, 4.438466, 12.634561, -5.909682, -33.03658, 7.195309, 13.411987, -5.905526, -17.6, 12, -1.3289342, -4.971208, -3.9570112, -16.327143, 1.6826309, -36.124847, 12.72274, 22.816162, -1, 1.7326347, -5.5116024, -0.48261678, -10.85483, -0.7619986, -32.787704, 13.911268, 24.08013, -9.9, -9.372912, -21.246784, 16.77361, 24.290861, -12.842425, -11.434092, -7.664698, -2.2270591, 7.98, 1724, 4.415507, -7.862694, -4.8193636, -3.7579415, -3.921697, -32.362957, 10.210113, 24.123411, -115, 4.65211, -13.104711, -2.1289015, 0.4625464, -3.91177, -36.08078, 7.585387, 22.693132, -13.21, 11806, 3.891646, -13.241432, -1.9439777, 4.9294467, -3.8373654, -39.45257, 7.1448803, 18.594936, 1, 1.7351481, -12.39801, 0.74064296, 6.4108663, -2.4241066, -40.358173, 10.026369, 16.185213, -14, -12.306475, -21.629168, 19.318419, 27.261873, -10.827807, -8.742514, -4.082178, -3.8232203, 9.97, 9.961412, -29.600992, 22.363447, 27.09423, -8.024532, -7.370277, -6.987457, -5.6664824, 9.782845, 9197, -10.99704, -31.011023, 26.630344, 23.02378, -5.726097, -8.272684, -4.859486, -4.5890336, 9, 0.044587, -32.120415, 26.842714, 13.681261, -3.50543, -5.826462, -4.0708637, -6.5932074, 3.485899, 7, -11.525957, -31.650839, 30.386866, 17.258923, -1.3480717, -3.8011627, -2.6450713, -6.4503026, 12.699783, -36.339005, 34.27449, 12.708958, 1.185461, -6.136795, -2.321022, -3.8458853, 12.18116

-8.344146, -36.09084, 35.440247, 15.346692, 9.654642, -5.515496, -4.2176476, -0.017162737, 14.51
-7.2649403, -36.024635, 34.961613, 10.421244, 19.554754, -0.15535274, -2.4707222, 0.29782426, 1
'986765, -6.979176, -38.939957, 33.21826, 9.626814, 21.074574, -0.44724864, -2.487967, 5.7013593
)384, -15.02646, 5.9330583, 14.0739, -12.204596, -29.514408, 5.866158, 12.872172, -1.9520274, -13
102, -2.9888058, -40.578053, 30.330275, 9.606702, 26.804512, 2.2536268, 3.265397, 7.6618743, 18.
i856128, -37.994358, 29.522472, 11.816661, 29.16762, 3.5887322, 1.6430264, 13.080351, 21.21676
'14706, -31.496943, 20.115412, 4.426587, 24.45479, 9.751383, 4.66415, 9.190498, 16.091803, -10.9
1362338, -28.669836, 17.6507, 7.5549755, 32.057484, 12.24292, -1.7801385, 11.196241, 16.22464, -
1581097, -26.598896, 14.466071, 11.479943, 28.356651, 14.38245, -13.596389, 5.330392, 11.364479
.016044, -25.767561, 16.013227, 15.941338, 27.185867, 15.939245, -20.367296, 10.068929, 10.4743
.726913, -25.921156, 12.278988, 21.777477, 25.57227, 16.173204, -27.087526, 10.478645, 10.6076
i296, -28.160275, 5.1971087, 27.433264, 29.33694, 12.271891, -40.403976, 15.661257, 9.298207, 19
457, -29.560493, -51.615555, 21.487581, -24.830708, -8.699024, -39.57674, 24.2461, 3.6695666, -15
.997341, -16.554686, -32.50436, 19.494646, -14.940355, 3.0069017, -19.96018, 16.68771, -4.14389
i7, -0.42583644, 25.436335, 3.7957528, 12.500534, 15.28374, 29.544804, -16.087193, 22.827822, -2.
3, 20.84412, -7.615751, -30.475126, 13.00493, -8.810992, -2.1751378, -6.1673155, 21.196444, 10.95
, 24.979496, -3.9259422, -24.612051, 25.183716, -5.535096, -6.4649663, -6.5495167, 19.399015, 17.
!14, 18.185951, 4.6739564, -11.417754, 24.78022, -4.433231, -3.2961314, -2.6480734, 10.01876, 26.
i9, 17.697994, -4.6771812, -1.1514426, 17.237724, -2.5398204, 6.7562146, -4.1336875, 6.3671756, 2
4.339142, -1.0932189, 0.015113973, 16.462315, 8.420239, 9.825803, -2.1148736, 3.4787245, 37.38
1016, 2.479176, 7.738356, 10.302213, 0.7598597, -1.8240626, 4.1605186, 49.24223, -3.8627903, 29
8967, 9.442801, 17.939867, 14.245597, 16.470516, 0.5709715, 9.6028185, 6.3206, 52.964325, -16.0
153, 11.150235, 16.84331, 16.905933, 11.449238, 1.7833155, 16.472494, 2.8089774, 39.179375, -11
3404, 4.9405417, 18.931147, 15.515504, 12.798854, 6.939293, 18.217484, 5.6167235, 34.15728, -12
26, -0.913409, 28.440628, 2.3205843, 15.833252, 10.51771, 20.932737, 3.0283928, 24.220104, -8.07
3, 2.8054118, 27.99453, 5.013078, 7.328878, 12.755755, 29.48717, -8.184385, 22.06705, 6.0626144,
36434, -3.9122114, 29.189365, 11.957747, 15.203052, 14.767676, 14.895502, 5.384027, 15.097502,
4.070763, -0.14502157, 33.442604, 10.630396, 12.99634, 9.665537, 31.64969, -0.27953142, 34.4105
0405, 7.018877, 32.91558, 8.888677, 4.6929975, 3.1014047, 43.80582, -11.573139, 22.567621, 3.807
5, 21.153309, 5.2660623, 30.341017, 6.673471, 18.141214, 13.412317, 28.666037, -11.100183, 28.91
12.223776, 6.5095234, 27.848799, 5.2106814, 11.199786, 18.063555, 32.816246, -13.143087, 22.247
7294, 4.3424296, 27.65515, 8.222206, 4.751449, 8.612841, 36.28653, -10.150732, 22.6589, 4.997893
12807, 10.672954, 23.612276, 4.4790387, 9.841546, -1.904285, 41.968403, -10.804335, 26.228754, 2
11.0289545, 23.28685, 21.426096, 8.558907, 4.204632, 3.343871, 32.765884, -7.8317504, 14.29047
723748, 16.17587, 13.465901, 13.489807, 6.660152, 8.84678, 30.17933, -11.392601, 6.0512238, -2.4
1.7623277, 10.5345545, 9.380391, 21.671162, 8.991061, 13.632318, 21.886208, -10.990371, -2.7024
3, 4.846171, 2.61597, 4.513851, 18.614775, 6.138625, 14.624374, 15.850984, -14.749628, -2.805972
10.424001, 4.7390347, 2.0981135, 12.470918, 5.718133, 11.355064, 10.221682, -10.2388935, -2.02
194825, 23.612312, 25.962114, 9.567592, 4.929993, 5.060803, 36.67357, -6.4763927, 19.478195, 7.
7, 6.03837, 12.3478565, 11.203299, 9.415275, 1.8126779, 3.5308573, 5.297043, -9.08092, -2.181135
009397, 10.359272, 9.3965025, 13.492691, 7.79531, -6.7061615, -4.2655196, -3.9214368, -7.495280
2, 8.005694, 12.359886, 4.5836587, 12.110181, 7.8653097, -15.657441, -11.606942, -0.23329262, -8.
6.6269655, 9.0214, 3.4807744, 10.327438, -3.0756369, -10.275885, -11.578523, -2.7047553, -14.83
696, 14.297238, 4.2610474, 3.9396558, 16.43299, -8.231414, -7.5902643, -12.632411, 0.76561266, -
16.749376, 2.2387562, -4.53919, 12.76556, -8.194377, -8.524588, -20.491695, 3.3281536, -16.75270
5363, 17.689135, -7.497383, -10.942397, 14.31549, -11.7944975, -3.4661756, -27.847284, 12.452357
i898, -26.219248, -32.819126, 16.594248, -19.082424, -7.594589, -40.585484, 16.957079, -22.883646

3.32976, -26.12518, -34.44432, 18.2598, -21.624664, -6.893153, -41.472637, 15.77125, -23.777077, -1065, 25.819738, -26.905025, -38.614876, 17.132433, -20.517267, -8.419011, -43.757145, 20.537018
10.688518, 25.362371, 19.298326, 3.2320306, 6.631087, 11.348434, 33.473698, -10.5805025, 8.2696699, 23.22007, -32.195065, -40.72765, 21.744688, -19.657934, -16.11367, -50.15737, 17.057077, -12.20.148592, -22.587183, -35.87983, 11.979255, -15.45177, -13.281309, -51.213306, 15.182125, -10.271803, -24.893631, -34.0977, 17.703712, -18.930304, -7.1328635, -43.51395, 15.379408, -6.5013019.506845, -26.591076, -40.577644, 17.637966, -22.927324, -3.1050422, -41.03432, 18.358852, -6.967.828943, -27.470938, -45.76992, 23.62739, -25.476938, -6.7619815, -42.64873, 20.690464, 1.09650.58946, -22.601917, -38.294266, 21.033518, -20.168827, -3.4193747, -25.665234, 18.472692, 0.532414, 20.07627, -14.639335, -29.05456, 15.798373, -12.320258, -5.756504, -8.874842, 21.885284, 10.191512, -5.7650757, -23.276285, 19.652071, -4.5385695, -1.1336533, -0.53721774, 23.909506, 21.651.31.04642, -2.284361, 26.544847, 3.182842, 19.084465, 16.94085, 18.589403, -1.7557029, 31.75715.5785295, 7.4449964, -15.919869, 19.129042, -7.7699666, -2.8514104, 1.2927581, 12.985481, 26.4820.276806, 2.0881104, -0.03337852, 16.900063, -0.7465646, -3.320126, -4.367613, 10.953689, 32.32155813, 13.464057, 17.304087, 21.522911, 3.1980445, 10.266729, 25.09324, -7.869965, -1.2386806, 32803, -3.8114672, -5.9934316, 14.87866, 8.6829815, 3.8091886, -12.413313, 8.118775, 34.570446, 3533, 6.897895, 0.88165444, 10.012462, 6.471916, 5.522184, -7.484007, 5.3047094, 46.32239, -9.147, 27.742008, 13.779047, 7.4214177, 13.110014, 15.304085, 2.9903758, 4.672263, 4.87341, 53.75788, -20.361671, 19.727453, 17.759068, 15.839889, 0.41907492, 16.264889, 8.005842, 51.928604, -12.475612, 6.8032846, 11.222271, 25.226313, 8.559578, 13.331743, 17.799734, -11.490878, -3.8365715.1.6184845, -4.1597652, 1.3291013, 17.583565, 12.205019, 9.501368, 13.254196, -9.313732, 1.08681.1.10882, 6.513428, 5.2281275, 12.15453, 6.942601, 9.1825, 8.718173, -10.675142, -1.2989863, -5.78, 8.205361, 9.602315, 11.5614195, 11.566791, 3.1476798, 2.6471465, 2.2495449, -6.118987, -5.6515, , 10.036356, 8.478516, 9.747901, 4.7894883, -7.400459, -8.316199, -3.562952, -10.719188, 0.905660195244, 11.674057, 4.6916294, 13.346619, 3.6075282, -12.626719, -15.300586, -1.4451077, -13.46810.203445, 5.473098, 2.6043072, 14.1417465, -7.406351, -12.242122, -12.783723, -0.7129972, -19.11., 14.611658, 2.4986608, -0.3891662, 12.96042, -7.900498, -7.3000817, -15.98937, 0.08922122, -18.7978, 19.046867, 4.561001, -0.30373794, 11.822368, -9.621587, -10.32524, -20.091423, 4.819186, -16.27.448172, 5.9483185, 32.612896, 6.8080535, 26.655504, 17.798855, 30.419464, -8.991546, 22.5971.129452, -10.232915, -14.353421, 21.465403, -7.9680123, -6.2245417, -29.888836, 9.171611, -23.491.009886, -26.420366, -31.729294, 20.276022, -19.448387, -9.681986, -38.436005, 15.930183, -28.051.902359, -24.119658, -36.37357, 21.126974, -23.12359, -8.013953, -43.022163, 15.553532, -28.725812, -28.555208, -37.083405, 17.752363, -19.123972, -11.5462475, -44.438435, 15.978048, -21.1334424.133322, -28.924898, -36.21687, 16.181648, -17.87338, -11.864089, -49.848244, 17.225897, -14.460022, -24.978384, -34.04954, 16.012432, -20.961239, -7.8302503, -48.254185, 15.487715, -11.800214878, -21.33779, -33.113564, 16.995337, -26.626549, -6.5513372, -40.564693, 19.360304, -8.009001.333784, -23.06248, -40.275524, 16.257647, -21.187845, -3.980833, -43.0426, 20.591547, -2.937387.86, -8.131654, 0.3383801, 22.135635, -16.530966, -15.458529, -13.772283, -6.60879, 13.5154915, 210.170884, 13.728594, 22.656612, -22.220226, -12.101417, -23.01485, -1.1030929, 9.91298, 30.2501.8885689, -9.386044, -3.568447, 5.212134, 4.285544, 15.862798, -23.287115, -4.3433914, -16.890811, -8.561917, 9.906579, 27.940077, -23.548208, -16.264565, -25.952734, 4.0927515, 11.011205, 43.0132077, 0.5906837, -4.0829043, 18.740227, -11.01149, -14.454938, -29.369495, 8.955686, 13.357247, -1.4278368, -5.1758738, 12.309286, -13.04886, -13.839195, -31.311588, 9.767184, 5.3794675, 37.5.753363, 7.1522055, 7.3151336, -7.030576, -8.401804, -13.091647, 3.8679059, 3.9459822, 29.3956165, 2.967354, 2.6320953, 9.406615, -10.609256, -5.7556577, -5.1640825, 6.561304, 5.517567, 17.900813382, 14.885976, 4.143453, 1.9942133, 8.895343, 0.9385551, 2.648679, 8.224951, 25.596004, 10.249, -3.9096224, 18.41143, 0.5434494, 6.550011, 11.41463, 6.224453, 0.95506126, 5.412968, 19.751

394696, 4.8647456, 1.310254, 6.1730957, 6.811838, 3.0400572, -8.553268, 2.0538127, 13.058442, -8
-10.780604, 12.586866, -4.3633947, 9.04113, 11.398651, 5.8666983, -12.129784, -3.829976, 9.61863
584, 15.255706, 4.272557, 8.050768, 16.608465, 6.018187, -12.98786, -5.4100003, 8.162511, -3.2586
386, -10.149734, -9.28528, -3.8854141, 5.17498, 4.1628513, 14.083838, -23.098862, 0.4472266, -13.4
3, -13.481894, 15.121962, 5.238503, 8.008066, 13.184173, 6.684092, -10.705196, -9.728865, 2.60379
236, -12.306074, 12.927361, 3.4791446, 6.687172, 11.45513, 5.707214, -12.508668, -9.609314, -2.46
07889, 13.80775, 2.0571182, 6.126246, 12.888252, -0.25335336, -11.93798, -8.337668, -3.6353476, -
77233, -14.024817, 22.364845, 3.445461, 0.9141924, 12.193654, 10.263821, -11.004719, -5.7471437
46, -11.41774, 12.124056, 2.990301, 0.6945286, 10.780277, 10.149453, -13.987663, -1.5075206, -3.3
1.305096, 9.347225, 2.3660135, -0.6354229, 12.496197, 1.4543093, -24.860123, -6.0575914, -2.570
5, -7.9363337, 1.9797184, -6.0680223, 5.1559997, 7.0517206, 9.062748, -20.325205, -11.392659, -6
3, -10.125002, -1.4422811, -7.687069, 7.2586465, 2.2865417, 0.372806, -18.157536, -14.531523, -6.6
2.239997, 2.3666713, -2.18303, 8.464739, -0.9414934, 2.158583, -22.757168, -14.241469, -10.12515
, -4.1856337, -8.510262, -4.250311, -0.9823768, 2.6732767, 2.2856233, 2.6194568, -21.137196, -13.
5037, 0.048046622, -2.754598, -4.562416, 12.1175785, 12.456024, -13.83197, 7.283198, -11.284844
2, -6.340215, 0.0006307963, -3.3997319, 2.1870499, 9.004956, 6.105632, -25.230726, -8.914924, -14
543, -5.0628605, -8.292256, -10.470088, 7.5210924, 1.2801445, 5.936327, -20.214607, -11.39317, -9
5, -3.9012785, -12.31916, -5.931727, 4.4143987, 1.9738355, 13.383993, -24.023514, -8.024821, -14.
, -7.3006344, -7.1312213, -4.5675893, 5.3477697, 1.3277587, 18.976719, -21.27917, -8.073543, -16.
, -5.6294656, -5.9973655, -4.10092, 2.9857428, 7.458814, 16.964096, -18.445711, -0.5532091, -18.5
6431675, -2.70164, -4.8986926, 2.0427594, 9.599662, 12.330522, -14.767843, 3.955881, -17.103355
4.943534, -4.2102847, -0.8336504, 4.0933175, 4.6808405, 7.599062, -9.31866, 0.25127953, -10.8649
362, -19.102232, -2.2063005, -2.8624077, 9.962723, -0.7664627, 6.4060206, -13.191747, -4.0561748
0642, -17.21568, -7.583047, -8.497568, 6.939313, 3.0970528, 5.2706604, -9.304993, -1.9723332, -16
045, -4.8886666, -5.800798, 1.9936523, 3.0321963, -3.1093361, 0.5838301, 1.3650912, -19.874134,
, -13.919438, -10.419614, -3.0440383, 2.019225, 2.4168675, 7.8491874, -8.739411, -0.32698548, -13
2, -9.493663, -5.0820312, -6.725873, 3.9890974, 1.4313903, -8.71545, 1.4016694, 1.8532592, -17.31
907, -7.8536534, -10.263645, -11.8988905, 4.457262, -7.6697845, -7.599781, 0.05803286, -1.828360
9190426, -5.9821258, -10.938876, 9.479975, -7.1937065, -7.6903014, -3.363053, -5.58577, -19.5068
, -9.83397, -5.6142054, -6.897272, 2.0622132, -0.5316839, -9.211357, -5.513203, -1.8072202, -18.66
-11.536873, -1.029724, -6.3510075, -10.16618, 3.604177, -6.4791865, -0.4232206, 2.6096797, -11.19
.6667747, -5.368969, -8.995622, -12.854862, 1.9805812, -8.427618, 7.844607, 4.4863977, -12.21767
485, -5.7506037, -8.394143, -7.308615, 5.2001834, -11.857659, 1.0114689, 3.349735, -9.257949, -17
4, -9.011244, 4.0830164, -5.4291654, -10.203843, 14.810598, -12.433619, 3.705986, -4.1554217, -0.
7, -4.3923793, 8.964299, 1.6193935, -17.91179, 14.647439, -6.55011, 2.8396018, -9.16276, -4.51264
0976, -10.099892, 15.230894, 7.286113, -16.514154, 19.167198, -6.882098, 7.2678733, -4.4628134,
933, -21.175703, 1.2724475, -4.0730953, 7.662049, -2.2610214, 9.2194805, -11.253856, 0.16405621
0214, -6.2316837, 0.42722133, -3.3672574, -7.4923224, 8.746535, -13.031105, 6.184814, -5.037206
.3750905, -1.269576, -0.8061819, -5.632658, -1.7825011, -10.349852, 6.103962, 1.1059757, -1.8324
3, 3.4971917, 8.11113, 9.538623, -12.463493, -9.282478, -6.5502048, 1.8723698, 8.23227, 2.687895
745, -5.7024894, 14.883749, 14.571594, -21.28711, 2.4620607, -8.2417345, -3.7245607, 16.261717,
432653, 14.026737, 22.777992, -23.955233, 6.0018954, -10.02914, -3.4185066, 22.162819, 12.69513
891, -7.721238, 8.471029, 23.840494, -22.380322, -10.53844, -11.8437605, 0.7757086, 17.930283, 1.
.5819793, 1.6019946, 18.142225, -16.030317, -12.833606, -15.045248, -2.744858, 14.708893, 20.616
46644, -10.175731, 9.408102, 20.82868, -20.737337, -13.8088045, -20.480505, -0.9136728, 10.6982
1, -5.7488446, -8.04326, -9.7826185, 4.7147365, 3.2709749, 6.4652786, -21.95762, -9.8083935, -14.
14.107334, 12.825585, 27.394743, -23.005787, -12.915587, -30.260517, 0.2112776, 11.426275, 42.9

'8843, -1.8581554, -3.0692472, 24.34419, -16.382692, -10.693013, -35.36259, 8.918924, 13.479094, -17.110401, -10.488464, -8.834648, 5.907855, 3.4076703, 1.7952621, -13.312721, -1.8349392, -20.317082, -0.0084377695, -0.4892359, 12.985195, -9.993386, -12.814648, -25.30114, 8.276213, 4.21511.1192143, 5.418361, 8.590056, -8.304314, -8.255662, -10.559086, 7.035509, 6.0934844, 27.19852617, -0.49139062, 1.0115206, 6.850145, -9.710016, -10.98924, -5.438902, 5.607124, 9.4109125, 18.921.254072, -5.253738, -5.49337, -2.3834658, 3.3136308, -5.4785457, -0.35226414, 5.9432254, -16.30910.014299, -3.2298498, -6.738914, -1.8370501, 5.904788, -1.4550977, 0.1448042, -3.0189998, -19.256670184, -15.155568, -9.414726, 10.183695, -3.7003853, -7.0397286, 0.36260402, 2.9431167, -14.81.69109483, -7.9537835, -8.711881, 6.77421, -8.549314, -10.717454, -4.035931, -5.489392, -18.0821506, -9.692575, -10.313058, -1.6515121, -3.734027, -5.9416094, -7.105042, -4.2400093, -21.53372833, -8.42164, 2.3334334, -4.0794606, -11.369792, 3.6411328, -9.656678, 1.017975, 5.4075766, -10.766553, -5.4691744, -4.2168446, -12.759422, 2.2902215, -5.2115316, 2.3692043, 3.6715963, -14.6001.545109, -1.5158925, -8.205522, -11.727595, 4.411062, -10.230238, 5.242557, 1.1479402, -13.214135, -6.374913, 4.3416686, -5.461317, -12.591747, 10.613485, -8.513823, 3.0789464, -1.3396904, -4.01055, -4.911535, -14.248986, -10.457383, 6.056621, 1.0796106, 11.614774, -22.444695, -11.209883, -4.4051967, 6.4629126, 1.421682, -19.180374, 15.686016, -7.92415, -0.24863505, -6.712414, -4.30123, -6.1764145, 15.397977, 2.6486633, -15.162866, 18.754377, -7.824401, 3.790806, -7.3423047, -6.17, -4.8884034, 1.6583209, 4.41417, -16.160456, 12.335754, -6.5146103, 3.5339174, -2.8745477, -5.1.0107261, -2.0847821, -0.6684223, -4.766584, 2.0913253, -11.693421, 8.41928, -0.70147943, -0.1.3195757, 8.357459, 8.419722, -12.470127, -5.557508, -12.463788, 1.6451092, 12.213868, 7.87011.4, -4.2521963, 17.761208, 15.171191, -23.409227, 2.6360037, -9.497262, -1.3096399, 20.797949, 16.142881, 15.243804, 22.525982, -25.100847, 3.1621492, -14.793865, -2.8061974, 18.717554, 12.42441.9.025376, 5.22284, 28.300468, -18.777622, -6.772435, -16.179508, -0.8273332, 18.096237, 11.5791.7.026087, 10.031447, -25.684452, -36.979565, 1.2144152, -12.557596, 9.301488, 21.421515, 6.93175.33069, 14.91947, -20.780277, -28.951881, 2.9873562, -7.3411684, 7.8907375, 22.553093, 13.17821.2.3122425, 2.0760856, 40.329407, 10.248632, -4.6037955, 2.2347732, -22.935604, 4.094616, 6.094247675, 13.701286, -12.324631, -31.500473, 2.2319858, -2.212988, 19.73775, 20.78812, 29.954659, -19.144182, 10.9407015, 1.8506913, -27.680712, 0.16332681, 6.691872, 28.518623, 22.465912, 45.377, -9.897752, 12.499964, 19.464287, -20.000076, -5.413501, 10.015703, 40.308064, 27.300735, 53.63403537, 14.833555, 25.93543, -22.354498, -3.967572, 10.550043, 37.4254, 28.207434, 51.667286, -5, -11.1131735, 15.342512, 7.483887, -29.283068, -0.49566114, -2.5762515, 44.34461, 21.694246, 5.1.12.286863, 16.388002, 8.365521, -25.14174, -2.6691763, -1.8229115, 42.378727, 20.885178, 43.96.24.342955, 15.771447, -4.285637, -31.447235, 4.903507, -10.901423, 47.58592, 17.045223, 42.16918576, 22.158962, -5.1427865, -34.893623, 14.213364, -9.0718565, 44.17777, 11.074235, 32.836422, 8.11624, 24.267591, -5.042626, -34.096745, 12.291401, -5.5543504, 35.611248, 9.244779, 27.79082.9.1125, 31.653502, -15.457892, -38.354786, 10.860441, -9.082345, 35.692055, 10.051619, 33.78718, 21.002, -7.9745836, 40.215954, 10.935561, -5.9800467, 1.900879, -19.678036, -0.7333887, 4.14197, -21.045181, 32.2791, -9.457643, -31.516348, 10.192148, -10.181085, 40.363453, 14.461977, 40.23120.079546, 30.454027, -1.5353242, -24.886688, 12.767646, -7.4386635, 40.339306, 13.354494, 38.1.1.869076, 19.13113, 13.728269, -21.321138, 9.194715, -5.112306, 36.23498, 11.155399, 38.90019, 1.13.773384, 30.48234, 4.389923, -21.251858, 7.4966598, -5.0584135, 33.58544, 20.622753, 34.92831.1365504, 32.192608, -4.326399, -23.421564, 2.6183567, -3.2517774, 37.39896, 22.273932, 43.73803, -7.1789503, 36.836086, 4.869022, -23.31331, 1.9314266, -7.4675364, 36.99889, 19.211132, 36.5981.16, 37.468365, 12.349788, -14.854664, 0.9778041, -12.306418, 34.90801, 23.967844, 38.829643, 6.5.1.302, 27.691042, 28.185059, -6.4792566, -2.810039, -9.135604, 23.361626, 25.347883, 24.474747, 3.0.11055, 25.651745, 30.269762, -5.972454, 1.3270714, -5.0093274, 18.148733, 23.052158, 26.530138, 86678, 17.01454, 38.490025, 2.1334841, -5.134373, -5.7489214, 16.932087, 13.380488, 22.6436, -4.1.

402097, -6.934198, 35.495968, 11.848882, -3.5485415, 3.0572107, -28.540968, -9.033774, -8.87786
1507, 11.993171, 40.69538, -1.7011849, -3.9476063, -0.061828826, 6.952841, 17.696564, 24.05106
7.927066, 9.732698, 42.991566, -3.8551412, -2.7907054, 2.4821715, -4.517083, 10.865847, 22.4656
075, 7.356184, 54.335594, 16.13146, -7.9751296, 6.0514045, -21.048225, 10.456637, 21.14116, -18.
742099, 6.3643312, 37.61132, 5.946568, -9.346529, 0.745627, -26.669237, 5.759821, 17.084688, -29
0.918781, 1.9519833, 39.919468, 11.121708, -3.2673311, -0.11812325, -19.765259, 3.444024, 10.92
36326, -6.1593523, 34.297604, 5.7232747, -4.1872883, 1.7897283, -16.922268, -4.2707095, -4.09472
9.301671, -4.882953, 39.147568, 8.300707, -5.1192718, 1.7597789, -23.364658, -8.597322, -2.88052
1844704, -7.469218, 21.620773, 7.621556, 7.3613153, -8.146712, -30.040905, -12.029162, -17.65519
1, 1.1674069, -1.3216897, 4.4283414, 4.1870394, 11.126573, -15.778999, -28.375526, -11.6595, -22.8
6.670856, -0.5140148, 3.456295, 7.0430064, 13.553592, -23.574026, -29.4509, -6.787852, -27.882008
28, 9.030361, -0.7275868, 20.705044, 8.888751, 6.413831, -11.055328, -31.427628, -8.910391, -17.2
282543, 0.011938334, -4.0821304, 9.000092, 14.013591, -21.191193, -32.092136, -14.01816, -38.47
4, 14.759576, 6.6273217, 4.995407, 23.885952, 12.60834, -19.64453, -34.817772, -11.626991, -35.37
7, 19.326336, 10.446681, -8.187659, 21.239153, 13.768056, -20.520767, -29.912891, -11.558089, -40
142633, 19.44507, -5.4365797, 19.37627, 13.446809, -29.285418, -30.226675, -12.202157, -42.08545
22.239258, 17.504229, 2.186702, 26.538643, 9.884597, -29.532259, -30.218227, -10.235146, -34.703
, 12.903352, 2.174554, 26.561493, 14.1816225, -24.78148, -20.309103, -8.993227, -31.713236, 22.97
18.194439, 20.027817, 2.0332236, 23.40734, 8.825453, -27.526157, -22.896364, -10.8488865, -39.0
.717058, 21.928593, 4.0310564, 27.183874, 6.1677966, -29.232918, -25.793304, -8.188146, -35.421
865, 20.889801, -0.24730554, 16.819103, 4.9041324, -31.506214, -27.650625, -10.14231, -41.65182,
35, 22.66934, 14.353658, -3.695333, 15.687659, 8.903367, -25.578262, -24.705921, -3.970293, -34.7
50465, -0.43755722, 3.8906307, 7.3943806, 10.407372, -12.609926, -36.56527, -18.592115, -24.2088
0.58349, 9.577688, -5.4824357, 12.442941, 5.1869826, -26.829372, -11.8148155, -1.2831097, -27.90
7.3879576, 13.819611, -3.708163, 16.939535, 3.4471726, -23.293215, -18.97513, -2.7816427, -29.81
99615, 21.24095, -15.8580265, 6.4031267, 9.08407, -33.904373, -15.946679, 1.6950471, -34.77726,
359, 18.83251, -21.954594, -10.13746, 14.515979, -41.306564, -6.2659626, 6.599569, -25.337032, 5.
916062, 11.71501, -22.927893, -23.12866, 8.726339, -32.767056, -3.2930112, 9.315359, -13.394462,
, -5.3389525, 13.503327, -22.627663, -33.120197, 1.8013654, -27.702923, 6.675141, 15.876863, -1.
683008, 12.896975, -30.647917, -36.77721, -1.7071204, -16.339096, 7.1762595, 17.745317, -2.4046
13.181976, 11.636267, -27.446413, -32.30064, 4.94642, -9.635523, 1.4342657, 23.028034, 8.283134
853, 8.680094, 47.69158, 5.5115833, -7.0434985, 3.475765, -24.688868, 9.72875, 17.955227, -22.31
13, -13.196174, 16.417976, -20.592531, -29.886917, 2.0499089, -6.0038304, 9.624607, 21.029074, 16
6, -22.757353, 10.477999, -11.391203, -27.591755, 6.062038, -3.3093383, 22.563677, 21.203281, 36
8.466365, -0.55246097, 1.6737117, 12.654834, 16.794312, -24.25235, -35.171722, -6.3747187, -28.5
11.554034, 11.381729, -22.95497, -0.74002093, 11.894337, 34.393147, 22.556767, 47.216393, -18.3
0.759625, 12.508915, 26.329037, -20.362642, -5.199974, 13.487886, 41.89766, 28.524393, 56.1922
93923, 16.074648, 21.518469, -24.632391, -3.3238285, 5.0879283, 38.88266, 28.141724, 53.19838,
8722, -4.486758, -4.681204, 12.707786, 9.913339, -26.236862, -27.58958, -8.442409, -40.08078, 0.9
1067, 4.6385283, 0.20398775, 17.98896, 13.218364, -22.815794, -39.816032, -13.099839, -39.88627
126, 17.71613, 11.715898, 0.61014897, 29.956707, 16.52074, -20.64761, -35.260006, -10.685072, -36
4, 21.986166, 19.4085, -2.5998302, 22.861279, 13.5131855, -23.473436, -34.414543, -14.256128, -4
82, 22.888, -2.9943564, 19.63548, 10.214565, -30.822899, -31.647156, -13.558773, -43.875034, 21.
2345, 12.636221, 2.341151, 26.478056, 10.850211, -26.530268, -24.15389, -10.426497, -35.490356,
671, 16.782602, 2.6566908, 25.007994, 10.398239, -24.735235, -17.706587, -8.517338, -32.464996,
3.06833, 24.110392, 2.8668067, 30.920296, 8.7127075, -30.624487, -27.131012, -12.548546, -39.928
9, 21.029678, 20.648558, 3.8364332, 22.461214, 4.0011535, -31.31076, -24.030487, -7.0220594, -37

30726, 4.539275, 41.60855, 12.106099, -8.637583, 2.9651027, -28.607758, 5.9440203, 19.393793, -2
033558, 18.179329, -3.017432, 20.606781, 6.728232, -26.109478, -27.961235, -5.78598, -36.93532, -
.378055, 13.193928, -6.9064817, 9.192479, 4.534905, -25.333307, -14.855429, -3.6743588, -31.6372
l, 9.3276205, 11.627148, -6.9440284, 8.878689, 6.699734, -28.295273, -14.359856, 0.37534052, -30.
39734, 19.8976, -13.63748, 9.611545, 7.817682, -32.564095, -17.464905, -0.82859653, -32.814922, 2
3, 19.1737, -17.117666, -6.1444287, 14.544187, -40.994102, -10.59118, 8.726812, -30.603148, 12.66:
737, 18.91453, -20.769054, -19.573042, 12.748316, -35.46042, -3.7032244, 10.422996, -19.225655, 4
48, -6.2433863, 11.1234255, -25.527899, -29.31766, 5.218411, -30.61514, 7.2143693, 13.304466, -6.
602, 13.661045, -24.084103, -33.923725, 1.4281955, -18.489777, 9.329583, 17.039715, 0.56865764,

45, 6.517111, 17.882135, -8.07277, 1.044509, 18.654068, -9.124718, 5.810219, 11.086691, 11.70854
8, 9.246174, 15.089047, -5.654518, 3.9862757, 21.868944, -12.483463, 2.6927614, 10.340608, 7.733
511, 4.3369365, 20.31178, -31.257648, -1.760917, 10.460261, -10.462753, 8.638109, 8.171765, 9.64:
64, 9.289492, 19.485731, -3.7072675, 3.5959563, 20.378284, -10.590261, 6.0032854, 7.355693, 4.68
.647201, 9.4664545, 12.653937, -1.3864015, 7.624071, 20.160666, -12.147836, 5.0456753, 6.224904
6, 6.7449446, 9.075947, -3.2876031, 7.22361, 17.705576, -14.613349, 5.6753097, 3.0066357, 8.7018
306, 4.3989677, 0.3328648, -3.7618525, 12.421691, 12.797035, -12.432311, 7.8414016, 2.154449, 10
54, 12.724094, -6.8017507, -5.773022, 14.571838, 20.61205, -23.254217, 8.771806, 2.2810585, 10.2
2916, 17.805685, -5.2647986, -2.1921406, 13.037086, 24.03047, -27.766594, 8.019852, 1.9034884, 6
24164, -0.26572728, -1.156726, 11.359812, 32.684765, -29.942133, 10.66261, -0.86792576, 4.093874
4, 0.32519346, 18.605177, -3.2382586, -0.0044675, 8.134389, 30.7384, -30.162628, 9.543098, -0.44:
908469, -2.176358, -4.66283, 7.77041, 21.268202, -28.66907, 5.950535, 4.71126, 5.245416, -8.60195
037, 18.119928, -1.2643499, -2.7644396, 10.537149, 24.636786, -32.04112, 7.932906, 4.539213, 4.9
525, 2.900474, 16.677197, -30.560608, 3.5802703, 4.73842, -5.3536086, 6.610771, 7.4445705, 2.987
.5.280453, 0.40373936, -4.945399, 10.475736, 25.19973, -30.41648, 6.7413898, 2.2046309, 8.56944,
2.16654, -2.7630663, -11.080509, 17.038553, 11.835324, -26.76271, 3.9295187, 7.1338105, 6.86479
161, 12.969704, 6.859249, -13.105077, 8.575377, 18.385675, -27.181522, 3.8266299, 4.9551334, 5.0:
9, 3.7051487, 12.700329, 10.437479, -12.44319, 11.621509, 10.963006, -20.818178, -0.6031382, 3.0:
7894902, 15.660429, 12.819645, -12.315723, 8.44678, 7.710824, -21.075338, -3.361046, 4.2466116,
8097, 9.459875, 17.676474, -8.385428, 2.5366511, 6.6433344, -14.638402, -0.48325768, 4.4740553,
761, 7.090797, 20.76107, -12.898926, 0.4077855, 7.9554377, -14.619013, -0.3251531, 5.1959925, -2
-9.022444, 11.03561, 25.948818, -14.707342, -1.2995404, 7.3757834, -11.531211, 1.8362993, 10.86
5598, 4.4791975, 21.930387, -12.407323, -2.3336499, 2.8937292, -7.203182, -1.6311369, 9.380762,
, -1.0373473, 0.10562285, 20.853275, -2.171635, -4.980114, 0.99639446, -11.963771, 0.2757712, 11
.34135, 5.006241, 17.451227, -26.640938, 5.1518517, 7.4425426, -5.257308, 8.187812, 4.8870387, 9
.1411957, -5.410469, 15.245915, -3.5273583, -9.285581, -2.5985427, -10.42842, -5.0671144, 12.040
8, -1.354446, 11.210903, -2.8007097, -12.077117, 0.5674153, -15.394389, 0.69161415, 16.829237, 2
70258, -10.66017, 1.9928769, 0.25599405, -11.948869, -2.4347472, -19.266535, 3.1101851, 20.6691
.428968, -12.150999, -0.94231564, 0.4936644, -13.276124, -3.8876805, -19.409067, -3.120349, 20.16
, -11.452887, -6.91914, 0.87410015, -14.214349, 0.7162854, -19.143766, 1.3689344, 24.112726, 12.
9, -6.911637, -7.0582194, 1.3241727, -11.73447, 2.7658114, -15.643479, 0.9352834, 21.320269, 16.0
, -9.163127, -19.661793, 3.0314505, -14.233393, 7.0301833, -16.6354, 6.267327, 27.992758, 13.8096
151, -9.133238, -27.800356, 1.2341537, -12.72877, -3.751169, -10.904452, 1.1424285, 21.854614, 6.
6, -5.9195704, -32.534756, -3.5553045, -10.96175, -5.481149, -9.19496, -2.9683557, 21.60179, 7.356
5.684779, -29.836908, -8.543206, -14.894604, -9.060216, -14.993392, -2.1975036, 24.71349, 7.11915
'40149, 16.142649, -31.749495, 0.62504715, 8.166689, -2.8036773, 4.9124236, 3.9115095, 12.91174
'7, 1.5594636, -4.429089, -31.738197, -8.106566, -17.496662, -13.502421, -1.9973487, 3.7441573, 21.
123, -7.4267263, -30.367966, -10.307697, -6.6438446, -15.364822, -1.5652785, 4.5336084, 17.95305,
124, -3.707354, -24.2484, -11.381831, -10.191863, -13.141203, 0.0722997, 3.3845625, 13.332474, 1.
33492, -0.17760912, -19.330256, -8.366901, -3.2176406, -14.275869, 2.195582, -1.6990486, 9.82436
1.1153736, 1.5653398, -19.849636, -8.388879, -2.9444554, -16.083868, -2.0334053, -9.293393, 7.503
15041, -2.9455953, -19.139194, -8.926747, -5.680397, -31.517452, -1.4202474, -18.161446, 2.938403
172, -4.8490434, -5.990599, -14.92869, -10.267231, -32.263283, 1.4397804, -20.565296, 6.9244337, 2
163185, 9.297749, -9.463424, 7.5387716, -13.730391, -18.900589, -31.32989, -1.1771287, -23.24489:
583764, -11.714226, 13.040678, -7.9158874, -19.968098, -37.070473, 8.224872, -22.177572, 9.47755
11.420723, -7.453224, 19.059381, -11.373609, -12.563135, -42.216984, 17.013985, -23.665848, 7.94

3565, 14.243135, 24.860199, -33.56013, 4.632876, 9.04938, 0.6250896, 7.9119577, 8.538889, 6.3445
.280023, -5.3341713, 28.148634, -14.646714, -18.652838, -31.685316, 20.784327, -21.45778, 8.5969
5.2186937, 33.17816, -16.741823, -18.370798, -35.29827, 25.097271, -21.65547, 8.2457695, 16.5525
14, -5.1502767, 41.486557, -14.858327, -19.557922, -26.138197, 22.822348, -18.54157, 5.7234735, 1
146, -1.0894507, -3.409357, 38.88598, -17.181173, -18.1876, -25.424524, 19.365477, -15.372598, 0.4
.6282271, -4.749795, 43.3423, -14.234876, -18.777782, -20.863928, 23.831596, -13.608719, 4.66538
586467, -4.740395, 44.543385, -12.813985, -21.02596, -21.503452, 21.469366, -10.609109, 7.27219
419992, -6.2028937, 40.560345, -24.639467, -12.444421, -14.697073, 17.331455, -10.697929, 10.328
12, -7.6310506, 36.11589, -20.242002, -9.202288, -8.655262, 16.223055, -3.027668, 12.01993, 12.384
-13.610744, 0.7874209, 22.99787, -27.424118, -1.8534403, 11.272021, -11.8371315, 4.018385, 10.81
3282, -8.253981, 22.915936, -23.330826, 0.31441793, 0.8424075, 10.413565, 3.1016474, 11.0852375
4.875914, -8.1871, 30.378382, -22.161562, -0.5028393, 6.698461, 1.1385524, 7.122562, 12.510819,
336, 13.014884, 18.851898, -31.530092, 3.9008245, 5.5904427, 2.5292065, 3.3068042, 5.245668, 9.8
3798, -3.9212341, 30.85392, -17.031128, -5.2080803, 4.381499, -2.221986, 8.614439, 12.903208, 12.
319916, -0.4540719, 22.762623, -24.209072, -5.9839563, 7.8166127, -6.3779902, 4.2990646, 8.2221
65, 13.073217, 22.21589, -30.967112, -0.92953926, 1.0275403, 5.477217, 5.4917755, 6.5371804, 9.4
1, 11.330738, 23.255018, -29.436571, 5.581282, -0.84465474, 2.570799, 5.667469, 7.434782, 5.8799
43, 7.7459736, 15.347622, -29.934418, 3.6165848, 2.5146346, 9.025084, 3.6280744, 5.2657137, 12.
2585, 6.013187, 17.7284, -29.46997, 5.125558, -6.547055, 3.1476994, 2.258152, 7.0191193, 11.5522
136508, 2.2458787, 14.899574, -20.905201, 5.407817, 0.6246236, 1.3449496, 6.2196455, 2.8422651
5.5726433, 12.863963, -18.753344, 2.1529343, 4.530512, -6.7236195, 3.1999137, 5.998525, 15.4072
7832, 3.556055, 11.512845, -20.00689, -1.928452, 2.0836673, -4.950027, 2.3144605, 4.106616, 13.6
716723, 8.634966, 4.290603, -13.244102, 0.45997187, 7.079889, -2.045412, 3.8550448, 9.515713, 14
38, -0.69903517, -2.124499, -8.046921, 0.10275032, 7.57946, -9.56453, 3.7781122, -3.489855, 10.501
17086, -0.04361203, 22.0281, -28.615633, -2.1904476, 8.907494, -13.653741, 1.3034272, 4.88934, 10
480844, -5.839715, -6.0773835, -1.6010437, 16.171555, -14.414571, 3.4491913, 1.68639, 12.842173
1, -2.2115512, -3.393048, -11.163813, -1.2363772, 16.9097, -15.05545, 2.7811449, 4.960826, 8.01503
5553, -2.5424428, 1.1331459, -5.8357334, -5.49166, 16.722486, -9.335778, 5.094781, 5.485458, 9.4
348017, -6.30721, -6.9177012, 3.4353263, 21.272673, -14.470927, 7.639218, 7.589462, 12.594098, 3
4083, 9.1837, 0.6453841, -3.0560226, -0.90076566, 21.439274, -16.00582, 7.16151, 14.698703, 21.9
584, 10.433242, 8.37931, -4.9256043, 0.8401656, 20.539436, -13.461794, 2.6587665, 15.941633, 9.0
10.684505, 16.123093, -10.058776, -1.5952243, 17.779512, -13.585712, 2.2927103, 9.846448, 6.209
4, 9.104481, 14.1579, -8.422618, -2.0524979, 17.633898, -11.58702, 7.7908735, 13.297471, 15.5409
1.6692406, -32.42669, -20.696243, 18.350254, -6.149297, -6.3010483, 9.503571, -2.7436936, -9.301
-23.131247, -5.1201887, -29.04333, -19.544168, 10.144254, -14.526286, 0.08932357, 6.5330644, -2.
5, -8.777853, -14.857539, 11.326815, -9.325623, -14.43461, 19.587206, -11.717984, -16.378382, -7.
.760006, -3.4452798, -30.79691, -14.598467, 5.960316, -14.552116, 2.3042772, 3.8648453, -0.42564
.360912, -5.278422, -22.029202, -14.2574625, 2.657793, -12.1814, 0.84813046, -1.011166, -2.03315
184, -30.478086, -3.8892598, -20.301224, -9.278132, 0.22491387, -6.02562, -0.21744888, -2.7157834
-32.53923, -6.151984, -24.807842, -7.53087, -0.34529078, -11.876827, 3.0718446, -1.7842304, -5.59
-20.99096, -3.2852893, -19.58386, -5.836396, 4.0739064, -11.339265, 0.3351723, -1.5322136, -6.854
2.35446, -1.6635649, -14.153276, -2.271072, 2.9008358, -13.957563, 2.6240754, -3.766573, -7.35365
31, 2.6036952, -14.708503, 1.7795712, 5.645024, -9.909914, -3.3097057, -2.9289489, -12.62292, -7.
0379, -12.676469, 3.2709458, 7.796593, -11.85648, -2.0831308, -6.329148, -13.30529, -7.2945805, 7
14755, -1.1003764, -12.724002, 9.184216, 8.388897, -10.759305, -0.25198984, -7.3111153, -13.9152
3, -18.95141, 1.6040019, -11.255638, 7.497298, 11.183524, -13.434824, 2.0371106, -7.705501, -12.61
93, 4.8668323, -17.951948, 15.400228, -0.6971759, -11.688407, 19.851553, -10.085783, -27.015268,

, -9.222671, -2.31425, 9.770921, 5.243894, -9.99956, 1.3325174, -6.9767294, -12.641493, -3.143222
11.402642, -10.212171, -4.3496795, 7.545513, 3.185119, -9.522989, 11.057621, -8.2454195, -12.847
913555, -5.965597, 1.4674699, 5.6394844, 3.8826642, -7.6079893, 11.334205, -10.068722, -7.156031
13, -9.969186, -9.811249, 5.8857045, 4.6959133, 3.086857, -10.688222, 14.017981, -10.769349, -12.9
81372, 13.241702, -0.6468098, -5.322005, -17.646076, 12.897518, -11.428667, -5.585125, -2.965526
1.70859, -11.411626, 14.75232, -0.52082044, -4.6571727, -28.765373, 16.715666, -11.102262, -2.546
.42465025, -11.636358, 17.472605, -2.71711, -4.0296206, -27.9693, 18.50097, -8.598345, 0.5989886
0731, -9.573041, 21.82164, -6.1899242, -0.85753936, -27.11697, 19.492672, -9.835566, -3.110787, 4
181947, 23.995491, -8.24358, -1.1313298, -15.33706, 27.5796, -4.3941536, -3.1048746, 3.81523, 4.9
-18.42432, 21.902899, -9.293565, -1.0887947, -16.65351, 26.199572, -6.372442, -8.667888, -1.88849
978585, 0.2564134, -16.153116, 7.225466, 0.58270806, -9.062614, 21.214691, -7.538687, -23.26315
1.4247128, -19.340118, 19.390247, -13.974075, 5.359282, -13.354162, 30.15757, -8.244155, -10.339
, -3.4338207, -22.99184, 12.169594, -19.746552, 5.857825, -12.52609, 34.367737, -5.7977486, -10.89
8.373215, 14.756484, -18.039976, -0.897193, -0.9753782, 23.722593, -0.111285165, -2.895559, 2.70
i87487, -29.894882, 9.142142, -18.657454, 0.36598396, 4.871668, 15.02739, -5.252749, -12.795892,
9, -6.205481, -26.184532, 15.146611, -17.555788, -10.13507, 3.110393, 5.6085296, -4.5744185, -8.41
i, -3.1098745, -23.293894, 11.683464, -21.989044, -4.6056027, -1.3356569, 5.936742, -4.746368, -10
728272, -21.155838, 10.484579, -16.456505, -6.299525, -0.63162833, 5.3684044, -2.3661191, -10.61
3065, -19.269958, 6.1042285, -14.34203, -9.31529, 2.7180865, 5.352574, -0.113061786, -13.192678,
'05, -20.632095, 11.656815, -12.8335, -3.9137278, 2.7478778, 5.093122, -0.62644213, -9.67069, -2.8
0283, -13.562919, 0.11370099, -6.607864, -7.238249, 3.8698776, -2.5783165, 3.8974788, -4.756181
91, 9.815282, -8.531932, 8.514694, -1.718805, -17.649574, 13.55326, -17.941837, -20.449942, -4.60
2.168554, -13.501044, -9.815149, -3.5948071, -5.541913, 0.05106313, -2.5823872, 3.745974, -6.6976
092, -14.832983, -7.953529, -11.099964, -3.0923035, -1.4018633, -6.8049583, 5.8211756, 1.6973461
36, 4.6487846, -17.795965, 2.0134964, -7.1153836, -7.445325, 4.5433793, -10.799495, 12.706278, 2.
, -16.433096, -16.96804, -4.439934, -13.430644, -0.64146185, -11.33545, 10.504574, 4.193571, -0.16
961476, -20.553034, -14.787314, -1.4693092, -7.7896767, 3.7464345, -16.776085, 13.346689, 2.075
366, -27.61931, -20.235792, -6.0648885, -12.922787, -1.0624342, -11.451077, 7.396524, 3.671134, -
52427, -28.710382, -29.427376, -9.281765, -12.727807, -5.479162, -6.4787307, 4.597419, 7.397478,
805, -26.732279, -26.2755, -7.352235, -8.326184, -5.3898144, -3.7555218, 2.3244762, 2.265449, -8.6
63, -31.251793, -33.236835, -2.3242216, -6.5077605, -5.3974633, 1.0246027, 0.6548639, 3.6369789,
3.155792, -40.007633, -3.35753, -4.904974, -7.098533, 0.41257194, 0.9690201, 3.4464045, -13.9473
26, 16.389513, -10.228195, 0.23968114, 2.508205, -13.779291, 11.957909, -14.023394, -22.210503,
369294, -41.02672, -0.18592452, 1.2815495, -7.031511, 3.64452, 0.71425307, 1.1428486, -20.726957
346, -22.678757, -34.66577, -2.3094635, -1.1581208, -3.829278, -0.2265711, -2.8692408, 4.0151434,
577, -23.399328, -32.500988, -11.220102, -1.0055543, -8.331436, 0.18166815, -7.485478, 5.4306684
2.3206384, -16.94078, -32.691692, -9.07245, 0.96123916, -11.202242, 2.6714163, -6.084394, 4.3813
98, -18.029564, -40.49519, -9.75166, -1.5649438, -20.09756, 8.225452, -10.722461, -2.503812, -32.3
00211, -17.576122, -42.017788, -9.673656, 3.0594616, -21.126741, 8.141202, -11.135408, -0.771024
71, -17.655144, -48.51596, -1.8519969, 4.4273453, -23.082478, 11.532366, -10.894828, -6.854915, -
21663, -17.277609, -46.070328, 6.136807, -1.4882492, -22.774359, 14.052718, -12.861054, -8.97833
131855, -19.046974, -24.994308, 11.506104, -12.504369, -11.503745, 20.636354, -16.249487, -6.262
1.913546, -40.564285, 1.7463522, -8.33931, -19.095953, 14.189281, -14.249136, -4.2950892, -15.401
2.7841406, -13.615958, -37.69179, 7.063305, -7.500062, -15.344357, 14.312003, -9.882175, -2.94396
, 10.180955, -1.4931449, -5.563338, -3.3681266, -15.258561, 12.887665, -14.584585, -18.58957, 15.
795871, -13.034443, -34.692898, 8.672828, -7.709311, -14.747425, 14.334069, -13.14247, -5.872399:
532, 7.2165565, 8.995837, -6.4582047, -7.8892345, -7.550817, 19.166716, -15.188267, -21.50882, 17

, 3.5734313, -10.163329, -4.648359, -10.329613, 18.99112, -9.648944, -20.40144, 21.219357, 2.3723
593, 6.5635824, 8.605012, -10.105887, -3.2829587, -14.657352, 20.04862, -12.801417, -17.732283, :
5743988, 2.9072528, 19.6993, -5.97833, -9.582023, -16.432047, 20.115475, -19.74955, -21.830807, 1
371892, -4.30194, 22.424706, -9.813661, -13.544797, -13.222414, 30.819715, -14.054386, -19.5155, :
3.176147, 26.053532, -7.3660793, -7.756068, -4.107896, 27.22038, -7.1250057, -21.96871, 12.41266
3, -0.7665214, 23.860975, -3.778357, -12.856258, -9.348857, 24.873775, -7.086324, -17.513643, 10.
0588, 6.173788, 18.60472, 4.3010125, -15.433946, -11.103467, 22.937548, -5.6837077, -16.897167, 1
6, -0.6242344, 3.1138344, 14.758708, -0.078018114, -18.675713, -4.3082457, 21.413816, -6.184980
73, -16.166168, -24.79137, 8.776443, -12.420729, -16.611456, 25.444416, -13.99008, -19.99899, -11.
1744, 3.351443, 16.288095, 1.453409, -13.75298, -4.733512, 16.806828, 1.039067, -6.8498354, 13.87
3716, 4.2519417, 6.6345453, -4.345851, -11.0063095, -3.756385, 11.933416, 7.7373233, 3.283493, 1
1356, 0.7392811, -5.2871084, -3.5469737, 6.430851, 9.220324, 13.615642, -0.8251509, 13.587703, :
-18.19825, 9.473443, -4.445562, -9.564367, 6.4720473, 7.451403, 7.345329, 18.563368, -2.1660895,
4.33199, 0.6584934, -18.31611, -15.91818, 14.191748, 1.1955378, -4.0933537, 13.502308, -3.735366
, -21.895046, 2.610848, -23.042763, -18.596716, 13.306554, -2.1464646, -3.2010357, 13.496162, -8.
12578, 2.5834234, -22.742865, -16.552637, 14.430134, 0.87101966, -2.7140908, 14.033369, -5.96736
3.443627, -30.594227, -19.980259, 16.734446, 0.51852715, -4.182961, 14.364919, -1.4985217, -1.92
5315783, -23.058, 20.617325, -7.438393, -10.728351, -11.473634, 4.0893164, -6.203287, -1.9270399
8709733, -24.342403, 20.75821, -13.234417, -7.531481, -9.78534, 6.3538113, -7.959252, 0.5331847,
14, -11.522842, 19.562231, -5.0740647, -7.8981686, -1.0781418, 9.089043, -0.12314367, 4.7185135,
18067, 20.961912, -14.176008, -10.699955, -12.759588, 8.56245, -7.999548, 1.3433424, -5.8545527,
-21.091156, 21.809076, -16.376291, -4.930342, -8.316856, 10.324855, -7.6468496, -1.6534078, -3.96
, -16.854544, 20.129599, -17.353342, -5.3162823, -11.212461, 13.268305, -7.4013352, -0.9876301, -
12.169971, 19.464314, -14.650106, -4.785635, -15.113643, 14.156189, -5.646551, 2.994039, -2.9778
6, -13.518138, 16.50249, -15.454097, -4.701084, -13.474819, 12.670122, -8.370175, 0.12240123, -3.0
501, -13.049257, 18.401884, -18.928837, -8.579555, -14.859958, 14.3758, -4.9594874, 2.0038793, -6
4, -13.430054, 16.267616, -13.783178, -3.5507245, -14.749549, 12.716851, -7.161893, 2.1164095, -6
6161, -17.332676, 17.484758, -12.572658, -5.953659, -14.13046, 17.871838, -8.845301, 2.9563446, -
59, 15.527046, -12.410691, -1.673965, -14.076245, 14.471129, -5.381903, 1.3193916, -6.0895658, 1.
93066, 14.85175, -13.782554, -0.9235161, -11.18395, 16.795744, -4.535079, 0.17132431, -8.906737
76749, 18.852875, -3.4561343, -8.977437, -4.6207848, 10.679591, -2.0526295, 1.460154, 2.8052466,
8910885, -18.399902, 10.841335, -10.530008, -0.546185, -7.441264, 16.321384, -2.3093064, -3.8523
15.879941, 8.654384, -11.516863, -1.7588899, -0.4105459, 15.31125, -2.6304753, -0.5733545, -7.545
14.31905, 6.658015, -8.319803, 3.595715, 1.24252, 11.838255, -3.6197274, -3.0828001, -9.160966, 6
.151077, -8.097051, 5.3859215, -2.4769704, 2.938887, 5.331091, 6.3635063, -2.3945553, -3.5420325
.2351, -5.4333076, 5.0323677, -3.3891995, 5.1755886, 8.095741, 4.3753295, -1.8391087, -2.6699102
19, 1.0481225, 6.32769, -3.1491673, 8.768033, 11.712173, 3.7972143, -0.6042872, -1.0370297, -10.0
2.7450001, 11.967746, -2.1897461, 11.639876, 13.489654, 3.5257726, -0.23388794, -0.27651885, -1
1423, 4.642226, 17.550814, -6.5692625, 9.952886, 16.317135, 2.188317, -4.948994, -0.2202683, -14.
1306, 3.0368695, 14.16397, -1.4273088, 14.13974, 17.241024, 0.06384352, -4.378884, -0.27047637, -
6.2530184, 5.714845, 15.428474, 3.1861956, 11.371127, 13.263134, -4.005256, -7.7834854, 0.21864
2, -11.848816, 17.9586, -1.1742233, -11.289411, -3.2820725, 10.027345, -0.19851263, 1.6584848, 1.
52, 0.7544151, 15.439142, 0.167558, 10.279806, 17.659317, -4.4797673, 0.37792167, 1.8999811, -7.
7859273, 15.3356285, 0.29400963, 12.991737, 16.125132, -5.579198, -3.0137281, 1.6357139, -6.694
0.66177815, 14.1777935, -3.332896, 13.112369, 19.473894, 0.6830484, -6.1484356, 4.952616, -3.761
72, 0.7000593, -0.5076918, 16.712688, -8.419293, 9.170549, 18.774866, 3.9219115, -6.4864507, 9.5:
366286, -0.15930139, 13.406429, -8.585155, 6.813813, 14.821035, -0.8060896, -8.808168, 9.490779,

9, -1.0709589, 14.203923, -11.024039, 6.390724, 19.615845, -0.632866, -7.423492, 9.733902, -2.184
495416, -0.22415458, 14.162841, -11.958099, 9.262302, 18.196089, -1.860401, -3.4970465, 10.9801
18457, -3.0117373, 12.38059, -13.396678, 8.246675, 18.857933, -0.97159845, 0.24440831, 8.555712
4244, -0.17425686, 14.115038, -8.016598, 8.839045, 18.835493, -1.3351796, 1.9542747, 7.7363696,
9227886, -4.199603, 16.16077, -8.925997, 12.273436, 19.112701, 4.8659267, -1.99584, 12.444344, 8
1.8026705, 18.632694, -3.7563286, -9.7506695, -0.5979782, 10.6844845, -3.1431823, 3.9351027, 3.7
54, 1.6078733, -3.2318738, 17.101097, -8.843354, 8.050452, 15.503029, 0.989004, -1.3136625, 9.24!
549433, -5.721775, 12.743707, -3.9761708, 10.114382, 16.041176, 2.0068753, -4.674414, 8.19651,
1.3996463, 14.693653, -3.7620475, 6.34673, 12.092806, 4.7355347, -3.5969002, 9.314992, 15.41881
126, -4.5953417, 9.999838, 2.2628264, 5.725145, 4.726684, -3.853073, -2.5776813, 8.753446, 16.176
19393, -5.9869995, 8.186037, 1.8665079, 6.156797, 1.540248, -5.338581, -4.0454297, 8.268689, 17.5
3, -3.4929528, 10.722536, 5.882644, 4.4827123, 0.7965676, -1.120546, -2.4015455, 7.307736, 12.638
, -2.4241257, 7.3449254, 8.406281, 6.1124725, 0.94216186, -4.441764, -3.3692386, 3.2467518, 9.60
97883, 2.4955194, 7.4134107, 11.546332, 4.936143, -1.8547232, -7.4951053, -0.27839488, 1.733509
703568, -1.2496617, 4.292567, 9.169874, 2.1131623, 1.5177716, -5.4930224, 1.3404465, 6.0821996
3, 0.77240855, 3.3613575, 7.283119, -3.1101758, 6.12273, -8.322469, -0.5241609, 6.34961, 12.8190
-10.457861, 13.618058, -1.9577082, -11.686769, -3.2629073, 9.403975, -3.6206672, -0.96369433, 4.
188728, 0.8374837, 2.2361357, 13.089474, -3.9509442, 6.518017, -4.3052053, 2.2699766, 2.8532147
337, 1.488866, 2.1586208, 9.154033, -7.654061, 3.9621143, -7.8016477, 4.651191, 3.1207902, 8.079
1948, 4.5631123, 8.755946, -9.004607, 2.631893, -7.3577275, 3.3370762, 0.08216034, 5.5664797, -3
33, 2.6307833, 2.5290394, 5.644786, -8.492499, 5.207406, -8.424358, 6.654, 0.7078525, 2.5299299,
-6824073, 2.0380173, 1.9465833, -4.606606, 10.77096, -4.1781745, 7.9575667, -0.0050252704, 2.34
75, 3.9813757, -0.32278576, 7.447745, -2.975808, 8.91364, -5.0100317, 5.1766205, -3.1607804, 1.61
5, 3.2942955, 3.3913083, 4.4272504, -5.7318373, 5.6741376, -5.583463, 6.786055, 1.4662989, 6.310
495, 5.73468, 3.636723, 1.1430112, -2.3807793, 12.247226, -5.594244, 5.754495, 0.32338178, 5.184
-5.509049, 8.782112, -1.6158434, -5.3003035, 5.116899, 9.612048, 2.6564972, 7.5053287, 5.539996
1393, 6.1669188, 7.446864, 2.0868583, 1.0169035, 11.626518, -3.0875742, 3.4515905, 3.8674862, 9
7501853, 5.0978727, -1.5484666, -3.2044563, 7.069229, -3.9359543, 8.421832, 8.594814, 11.439198
15, 16.095104, -0.5332198, -12.667655, -3.394208, 7.3757954, -2.3742585, -3.1258585, 2.2871287, 0
739, 1.3049114, 7.004663, -3.1074314, -6.9407635, 6.693978, -0.12574653, 7.629763, 11.2824335, 1
2.5059662, 6.8235006, -2.2602618, -5.892154, 4.591522, -1.1154491, 8.740757, 10.072654, 10.7845
-6.503322, 8.849572, -1.3459861, -3.539269, 6.0815325, 5.8783174, 5.2384305, 7.4539514, 4.57918
, -11.83609, 16.883478, 4.894266, -16.05702, -8.709742, 5.3240967, 1.402469, -2.5414622, -2.89725
, -12.257265, 14.810388, 1.6777474, -16.415747, -9.220228, 8.525185, -6.2122216, -1.4085565, -0.94
17493, 15.900218, 0.79552025, -19.317766, -7.989956, 7.7478213, -7.7028317, 1.7564781, -0.458697
36, -19.64235, 14.903469, -1.985406, -17.662697, -8.297398, 4.8329997, -9.557464, 1.9453536, 2.220
062, -23.639997, 10.392036, -1.9536196, -18.401358, -6.815833, 2.4124858, -7.529886, 0.5920275, 2
643255, -21.8336, 12.639647, -2.82835, -15.573082, -7.123064, 3.182092, -10.673872, 1.5129113, -0
196355, -21.96307, 16.49369, -7.1027017, -17.305767, -7.356898, 1.7245446, -8.923381, -1.8155718,
19, -25.761961, 16.326963, -5.6669354, -16.908352, -10.157745, 1.8707095, -7.1172037, -0.3983700
, -25.28994, 13.731432, -4.2306485, -13.3596945, -2.5982072, 4.0382185, -6.871319, -2.8717296, 0.
4, -7.5338135, 15.423527, 2.3013675, -3.7203894, 1.5437727, 8.859131, 0.26866403, 4.141973, 4.57
1364, 16.1709, -1.4952729, -15.273197, -8.795833, 3.8862286, -7.2646303, -4.811989, -0.53590804, 1
.484198, 17.936697, -2.2453167, -14.828306, -6.6129503, 4.1065273, -8.527557, -3.6007435, -2.480
.007746, 20.104038, -1.7526767, -16.810549, -8.662278, 2.1783898, -10.350029, -0.5320843, 0.9337
19, -21.904472, 17.09756, -2.6408052, -17.598047, -7.4527235, 0.59821993, -10.003486, -1.01042, -0
16.234596, -2.8380556, -19.531158, -10.433962, -1.5130883, -9.986632, 1.8856301, -0.37355652, -2

16254, 17.527435, -7.6464972, -18.503819, -10.716728, -1.2536986, -5.6636295, 0.7602186, -0.80256
169366, 17.22855, -4.5260315, -16.663063, -9.45646, 0.69579345, -8.382632, -2.1280646, -4.527704,
-20.721481, 17.56916, -7.1433992, -13.783252, -8.8114605, 0.32487217, -8.878301, -3.7193434, -7.7
1093, 5.671078, 12.01033, -0.7951564, 4.375945, 2.7380924, -0.45015645, 31.533052, -7.2035036, -8
343093, -0.12832795, 14.647259, 2.2537637, 9.032164, 3.1930695, 4.826109, 37.14089, -5.9069285,
512795, 2.6285079, 8.150463, 19.994326, 2.8379421, -0.07057953, -39.640297, -5.5983047, -8.84629
2325, -5.7562304, 16.740639, -1.0098318, 4.1817756, 9.205317, 13.20604, 38.240757, -5.04463, -15.
-11.392759, 16.338367, -2.1848192, 4.363521, 6.8496766, 17.288616, 38.114193, -5.9693794, -15.3
066301, -17.490437, 13.765266, -3.7551467, 5.909214, 7.126524, 23.188309, 34.25664, -5.7988706,
108775, 15.086671, -1.0425935, 6.3675385, 3.5945845, 24.475615, 27.974, -11.168698, -16.376343, -
16, -26.641266, 13.401245, -1.3263408, 5.5817866, 0.21290147, 26.015451, 20.606306, -13.207298,
28.883455, 16.924341, -0.0427573, 10.376665, -2.091356, 24.744558, 12.772597, -15.755063, -15.5
18, -33.01939, 14.57558, 2.260296, 7.5378976, -3.4351206, 17.512089, 11.515032, -13.993639, -12.1
12, -35.074085, 15.243587, 0.42388314, 7.8864856, -3.2665565, 16.818792, 6.221736, -12.871705, -
515, 13.011334, 1.1878568, 10.224431, -4.5684514, 11.031553, -1.4155692, -11.206755, -10.945862
178, -34.38078, 13.5754595, 0.84602624, 9.868269, -4.5076337, 10.067697, -3.3360372, -9.903514, -
62, -2.9695892, 3.6176414, 10.089013, 18.57986, 1.6872346, 4.0133953, -36.804585, -8.292036, -7.1
18, -30.48575, 9.769762, 1.1820892, 13.655695, -9.889299, 6.3837943, -8.851197, -12.386479, -13.1
15.15878, -24.382433, 6.874637, 1.5332282, 15.68897, -7.798724, 1.3694222, -19.035461, -11.79692
38, -22.085749, 4.767071, 1.0648652, 16.125656, -4.491942, -4.001155, -18.660006, -10.502829, -16
3264, -18.752907, 3.321304, 2.37098, 16.085533, 0.6864236, -9.5346155, -22.519878, -8.497072, -12
142405, 2.6761172, 1.0529457, 18.884457, 5.744599, -11.537562, -27.493273, -10.776103, -9.951816
5.331009, -0.17127667, -0.3289002, 15.597783, 8.897994, -12.091992, -30.169657, -8.176885, -5.42
1.98443, -1.8072104, 1.7754191, 15.760466, 9.549697, -14.43297, -30.669659, -3.4418736, -3.120013
1, -1.9942529, -6.5844865, -1.2410249, 15.123525, 7.579001, -13.524631, -33.91953, -2.192453, 0.85
1'4039, -0.54678684, -0.1994379, 18.45312, 3.0741684, -14.146798, -33.83081, 0.34406245, -2.30819
0281, -3.1330948, 0.29412624, 2.0352945, 21.472847, -0.56294805, -10.612774, -29.87741, 2.24920
.88, -3.315006, 4.4469647, 9.857684, 12.275751, -1.2459477, 9.12099, -30.067259, -4.3523493, -2.98
14, -2.6315434, 2.2518327, 2.797559, 16.708534, -1.9964159, -6.3015265, -30.19717, 0.87852454, -0
2.707879, 2.1337178, 1.907833, 6.7009425, 15.873637, -4.310233, -4.4940863, -20.000093, -1.21236
18, 3.556916, 0.7684206, 6.760113, 7.398573, -7.107717, -4.911219, -13.092279, 2.294945, 5.200002
44844, -1.3864195, 5.926366, -0.65911597, -8.892251, 5.1904235, -0.043311514, 2.770818, 3.93238
858, 1.0518636, 2.3019876, 3.6727052, -11.096727, -16.291142, 16.66638, 3.707077, 4.1215568, 7.6
1566, -4.189346, 6.1443834, 7.0055676, -13.828991, -14.864864, 18.494408, 7.335592, 6.7473116, 7.
78, 4.008857, -14.161207, 3.3525977, 5.368768, -19.0408, -14.894499, 21.241478, 6.166338, 5.14091
1404405, -17.084057, 8.485556, 5.5004816, -19.112366, -9.820727, 17.31598, 2.5212915, 0.5878488
8985175, -20.993004, 9.042508, 8.484906, -18.09976, -12.2493105, 14.636109, -2.2611618, -1.05079
4, -18.49299, 11.425547, 10.244081, -8.289505, -18.217167, 11.899197, -7.8525877, -9.13986, -4.988
8425, -3.5770383, 7.4209304, 7.440627, 11.748319, 1.0159824, 10.469099, -23.31404, -3.4644098, 6
1.5544815, 8.767581, 9.960648, -3.4944308, -18.405968, 6.8704967, -12.857067, -15.548591, -6.3985
-15.440193, 10.331986, 6.386008, -4.7995176, -20.885098, 7.672794, -12.116898, -13.011944, -10.0
4, -15.8631935, 14.182419, 1.0989661, -1.3188136, -16.521702, 7.810055, -11.018763, -11.162997, -
12256, 16.155941, 0.6629873, -1.9741809, -16.816704, 10.03313, -13.373576, -6.2917833, -0.078665
7.2877464, -10.962293, 15.711205, -6.0246754, -11.050611, -14.658413, 7.2372923, -13.503651, -1.
-11.046977, 16.265783, -6.1241794, -13.0129595, -9.946701, 8.935713, -13.781076, -1.6846206, 1.7
2914, -9.941457, 14.950107, -7.504239, -11.678561, -11.5010605, 6.4956317, -13.425465, -2.142202
155195, -12.18537, 16.234325, -6.0010996, -11.0971985, -10.555717, 2.7148633, -16.881811, -1.4950

65, -12.129231, 13.815314, -5.3111515, -10.342046, -5.2216763, -0.2503011, -20.496622, -4.18969, -17843, -4.454435, 12.22171, -5.2413497, -5.909189, -3.3715186, -0.49322963, -14.429208, -3.86113059, 5.9260297, 8.805478, 12.342665, -1.264997, 10.419344, -19.748957, -2.6124032, 8.153055, 9.031659605, 15.03914, -3.5206008, -3.50028, -2.744032, 0.7174046, -13.828402, -2.4001956, -6.0331981989, -8.739047, 12.906539, -5.379836, 0.14684278, -0.34130603, 4.578473, -9.352586, -1.9017732, 3.368975, -8.04186, 15.017988, 1.678034, 4.3886285, -0.045261197, 6.1007376, -6.989796, -1.3311955, -9.104706, 12.1631975, 0.2514929, -0.747157, -3.7417858, 8.138997, -9.309362, -4.4944706, -11.0110545, 16.392092, 2.282036, 3.6748326, -5.723626, 10.502327, -12.145965, -4.6634183, -10.39752171642, 14.355526, 7.0260777, 3.0159788, -4.837051, 11.434181, -8.796139, -5.641489, -12.34881, 3.12.522558, 11.63409, 8.309476, 3.0815794, 1.0487236, 12.109895, -14.090132, -5.85735, -10.382819.960004, 12.133463, 11.247509, 3.6003385, -1.8620125, 11.00951, -19.07147, -6.7496505, -14.57225574, 5.707695, 8.10533, 20.922188, 3.342567, -6.3729935, -40.1231, -6.0119996, -14.840623, 10.4018, -8.427709, 10.250036, 16.509878, 1.7988448, -2.0293171, 8.399918, -22.909468, -8.938096, -12.378554, -6.028088, 10.0776825, 17.539394, 4.982455, -3.5007422, 10.397128, -31.028477, -10.8501314, 0.5067057, 5.3447266, 4.814717, 6.732444, -0.9129455, 8.164701, -15.815316, -0.07602149, 9.21702658, 13.811234, 14.081067, 12.4213, 1.019482, 0.9809876, -33.087845, -10.58512, -18.08834, 10.46605, -0.76356304, 9.416631, 12.258508, 15.841857, -1.9065843, -6.1627965, -33.075665, -9.80931586, -3.6396847, 5.360684, 7.1944575, 18.522436, 4.2250156, -8.567564, -35.835014, -8.392004, -17.22211, 8.810227, 2.8646615, 4.1604714, -0.30099943, 11.307049, -10.097262, 0.95718896, 10.55426317, 4.4542685, 8.522223, -4.496526, 2.276425, -4.105685, 11.511164, -0.8427833, 1.3131411, 12.77969, 9.50213, 11.360457, -6.939654, 2.766457, -4.333629, 12.7157345, 2.9758801, 1.6837698, 17.21762, 10.31508, 8.33184, -10.669429, -6.2274685, -2.0375218, 18.811367, 6.5983076, 3.758643, 17.142.902738, 14.226145, -8.008545, -2.3939106, 0.07088505, 15.496748, 7.3290496, -2.4731574, 14.957076, 15.019795, 15.988559, -5.9247265, -3.0372565, 1.3468804, 9.870204, 2.2089148, -7.1842318, 4125, 18.325644, 8.893016, -5.3467383, -3.0448039, 3.1131263, -0.1945408, -5.503191, -9.636054, 1.8.738797, 11.667863, -2.9688814, 3.4814377, 0.34615675, -2.907332, 1.6536021, -12.115137, -3.401.450974, 18.441473, 1.2434487, 13.53829, -1.9501021, -7.2470746, -0.8899687, -18.461683, -3.1212, 1.4247344, 7.609496, 22.152498, 2.6401727, -2.839083, -41.429382, -8.2393465, -16.286205, 12.94314862, 13.7244625, 5.021709, 12.481661, -3.0762491, -17.108534, 1.125394, -19.961271, -4.0495211.809082, 5.419197, 19.743513, -3.71661, -20.913382, 1.6794397, -23.626616, -0.39518782, -6.3411.199385, 11.528215, -1.1714088, 15.447579, -4.9149394, -20.557184, 8.715085, -17.401049, -0.990318, 14.5471, 17.51677, 0.35427365, 15.71495, -4.9358277, -15.001534, 11.712261, -21.736269, 0.4811.89745, 17.545038, 10.171103, 0.78105456, 10.690892, -9.464298, -15.223317, 11.390771, -20.667413.678147, 10.769795, 3.441752, 4.3643937, -8.885675, -6.1427526, 20.672337, -9.319344, 2.393546129494, 12.453397, 1.6961433, 1.7035664, -3.9130716, -1.9748436, 22.20681, -7.9087768, -0.457610.591404, 12.028939, 0.40967157, 5.469587, 0.6145702, -5.6560445, 26.016571, -9.85827, -3.0730'6, -8.293437, 7.4818234, 0.4567698, 10.938206, 8.695192, -10.472145, -0.17611231, -10.860254, 1.0.0964017, 6.109751, 2.2671604, 10.780755, 9.294643, -12.986949, 0.72323877, -12.678241, 2.63439.072015, 2.2229378, -0.4063093, -9.192191, 3.8445537, 5.661473, -4.3973093, 9.071399, -14.50140.053, -3.1691985, -8.458105, 2.854857, 0.07899527, 10.819799, 12.390628, -3.6654608, 1.2152162, -3.39075, -4.94389, 5.7405086, 0.9581998, 8.46936, 9.128321, -12.005626, 0.68965554, -9.655192, 2.12.235645, -1.5495739, 3.8570535, 0.13702264, 6.719565, 7.9976883, -10.422088, 0.75598556, -8.7541.9025, 5.180594, -1.337748, 7.1817784, 7.090231, -6.189476, -0.94655, -9.441212, 3.331137, 8.9362.3, 2.204059, -2.9640195, 4.2317696, -1.333653, 5.3838563, 7.6763473, -6.4374304, -1.1540881, -8.72.4439523, 0.94719297, -2.4648023, 4.287671, 4.539645, -11.55451, -1.2391149, -12.2368965, 1.66.98774, -0.1645131, -7.8809257, 1.8430799, 7.7806015, -8.12812, 1.1956462, -9.689161, 5.106732, 8.4698813, 1.7586119, -8.452057, 3.9042728, 9.019018, -11.63262, 4.964397, -8.170434, 7.867695, 7.

643, -1.5791254, 2.6139052, -9.635901, 6.878085, 9.351414, -12.740918, 1.7364982, -10.284139, 5.67624171, 5.1189346, -6.977239, 3.848681, 6.9261227, -14.2485695, 3.167229, -12.9519205, 5.98106, 5.848831, 3.46702, -4.31712, -10.004916, 6.9106274, 3.2208529, 0.8537986, 8.8898535, -12.57084, -1.7130177, 4.8170657, -5.9210587, 2.5348933, 7.5646124, -9.611553, 2.2250686, -11.477971, 7.430.17744377, 6.30661, -7.178701, 2.6103275, 7.8083496, -10.930216, 2.4279542, -10.820431, 7.340794, 3.4661155, -10.726374, 8.643151, 12.226435, -10.011442, 2.8946898, -11.130975, 3.0085146, 7.43, -0.65477175, -10.283711, 6.2417493, 10.776961, -12.652411, 2.8608944, -10.392106, 2.88403563501147, 1.621877, -7.0174146, 11.428349, 5.2146263, -15.585975, 2.8887918, -12.316921, -1.5623.5161306, 3.459084, -8.080749, 12.461792, 5.8027005, -11.72136, -1.0382464, -8.625116, -1.9782353222, 0.99652445, -7.8608413, 13.780577, 6.194134, -14.429275, 0.8954063, -11.1227045, -2.43382, 0.9561715, 1.2926471, -3.8177316, 12.681724, 4.546826, -14.32143, -1.8257642, -6.3843427, -3.9285, -0.4757613, 2.0695064, -2.6465633, 9.5736, 4.006008, -13.6104355, -2.1530902, -8.045903, -6.72, 0.7942457, 2.539306, -2.1142883, 6.286222, 1.2192678, -8.432187, -4.2084885, -4.8272824, -11.05557, 6.4178925, 3.039117, -3.1584182, -17.705656, 11.712839, 3.7893438, 2.9599178, 6.1578383, -9, 2.523498, 1.9377382, -1.2710208, 11.850466, -0.434214, -6.3865438, -2.7451408, -5.0952168, -14.4.185433, 6.1814957, -1.0688522, 11.501751, -3.0990062, -4.3564105, 0.25637525, -5.122844, -15.6.3401203, 2.897093, -0.9288965, 7.992689, -2.2272067, -7.738026, -2.2539077, -1.167714, -15.3343, 3.1750305, 1.8967967, 4.9757257, -8.640306, -7.704108, -1.5303782, -4.186496, -17.738262, -1.767593, 10.402291, 0.070695974, 0.06637673, 8.513231, -8.657786, -3.6696513, -5.2632585, -5.22439132334, 10.341459, 0.032953553, 1.2635105, 7.6083407, -7.9901905, 0.27047274, -6.0940156, -2.593252597, 14.475717, 0.111392856, 1.2151116, 4.1711826, -8.52041, -0.64362735, -10.422106, -3.53635, 13.819903, -2.6077538, -0.78447986, 2.2592046, -8.832148, 2.3469322, -11.623717, -4.843741, 57, 13.254632, -0.35619852, -3.9089723, 1.314431, -13.943899, 2.829488, -9.569309, -4.1125226, -3.6.460176, 0.48060364, -3.4839404, 1.0000966, -11.521526, 0.42008466, -12.231292, -3.486225, -31.4545, 4.1805005, -4.1477427, -16.945494, 9.74086, -2.6930907, 2.565689, 6.534555, -8.333714, 0.791765, 12.017984, -2.9779587, -3.3870997, 5.9019713, -7.593723, 2.7417145, -16.11883, -1.7977251, , 18.58322, -3.1069195, -2.555772, 3.7656639, -11.464871, 1.4611096, -16.356802, 0.1163044, -33.7195, 14.24761, -3.4684894, -3.6463284, 6.5979333, -9.449716, 5.2278886, -17.765627, 0.047767486, 24844, 14.287171, -12.651801, -1.6741561, 5.5272765, -10.840674, 7.433769, -17.588245, 0.95861012.226444, -12.5672865, -4.558887, 8.508457, -6.836764, 4.46808, -18.128246, 0.62801623, -32.57020545, 14.761759, -10.068645, -6.4407806, 9.432634, -7.4252753, 0.40410322, -21.193935, 0.9507328, 15.417254, -13.526004, -6.5283394, 4.792468, -7.8341956, 2.9186482, -21.602331, 4.7718153, -341383, -17.604675, -5.3544793, -0.554264, -6.733831, 6.6768894, -22.53067, 7.418054, -27.659422, 3, 16.371338, -12.033934, -5.8136053, -5.228519, -11.183359, 8.546897, -22.724073, 4.898391, -30.48693, -15.583124, -7.172049, -2.2874544, -9.864546, 8.03007, -23.658129, 4.650847, -27.996021, -1.3623, 6.3297877, -4.4702716, -15.011355, 11.671748, -5.332049, 0.73993003, 2.458043, -7.2986965, 3148, 14.860535, -12.447257, -8.948535, -0.71958274, -8.573947, 8.372254, -25.940908, 1.824944, -15.651308, -19.613403, -3.7498982, -6.676534, -10.147011, 9.626605, -26.361656, 4.9217434, -26.8063615, -17.505268, -5.1989765, -5.6182356, -9.1747875, 8.544283, -23.045818, 4.5687976, -24.94812.782276, -18.662788, -0.7629713, -2.0032365, -8.289766, 7.258461, -19.133665, 2.9799526, -26.533, -17.287266, -1.8143972, -5.6538777, -5.2291126, 10.348574, -18.87589, 6.0530424, -23.734322, -1.365866, -13.959463, -1.388832, -4.717304, -3.4790118, 8.740559, -18.926718, 7.760774, -25.41063, 14.711749, -15.462598, -0.77193403, -6.8687935, -2.0320036, 8.572408, -14.896768, 7.283748, -2.31, 14.0666485, -11.804774, -2.2812712, -9.906542, -2.9943442, 5.75594, -13.743118, 9.88073, -24.68818, -5.9822297, 2.8543255, -11.142279, 3.0460095, 12.1339855, -4.4738593, 9.087119, -19.17413531219, -8.672604, 0.38800034, -7.9568577, -4.0349064, 8.644299, -9.613158, 6.463405, -23.017007213125, -9.636341, -2.1972578, -10.46821, -0.58073324, 6.5862956, -10.585339, 12.729436, -18.37

i, 6.3386874, 4.8203998, -3.3114426, -20.659891, 7.9835267, -9.314603, 2.1354964, 5.3051457, 2.03
11.485155, -2.3869016, 0.5322083, -8.99926, -1.4974663, 3.9340796, -6.1846075, 11.034605, -15.791,
9.991382, -3.8022366, 1.1164536, -10.133315, -1.9158245, 3.976611, -3.1860647, 10.169133, -1
.5050056, 3.018743, -7.1071334, -14.245335, 11.955121, -8.505215, -2.4066064, 0.7628891, 5.67320
08459, 3.8528135, -2.675711, -7.481896, 16.325558, -9.160252, -0.1900777, -0.93211687, 6.090609,
1.7673804, 1.7888255, -0.38551703, -11.67009, 17.126097, -8.961054, 1.4024111, 1.2521379, 6.0940
.7117, 4.0413713, -1.9820509, -11.434911, 18.484308, -9.991755, 2.7904134, 1.5489302, 5.90835, 1
7408, 5.0114145, -1.6644993, -12.456337, 16.870842, -6.829201, 3.0823803, 0.8292013, 6.3109727,
15447454, 5.1383047, -0.2812364, -8.24156, 19.193872, -9.738104, 2.269578, 0.949082, 5.680145, 1
557, 0.23100822, 5.980659, 0.08569552, -5.394739, 18.280323, -6.0280876, 2.6341655, -1.1956528,
1283, -1.874141, 9.239828, 0.22609691, -1.224064, 18.490938, -5.377299, 2.6125329, -5.4142346, 6.
638843, 6.5584097, -0.5281812, 1.2746186, 17.757849, -6.3111234, 0.80506736, -4.3547254, 4.5921
.892257, 4.4121976, 1.2761036, -13.364965, 6.2368054, 10.483406, -5.574444, 10.890299, -13.1410
2.9550087, 5.965189, -3.6679735, 2.3059313, 17.060518, -4.0340185, -1.5032516, -2.5988348, 3.520
1293564, 5.660381, -2.5476568, -0.17258115, 15.914547, -1.9414452, -6.0319014, -5.3372684, 5.876
834522, 9.230901, 0.09553552, 1.7663025, 18.078999, -3.797944, -2.16146, -5.668774, 0.9668414, 7
5.3488398, 7.3570333, -1.2399094, -2.593033, 16.025076, -4.179259, -6.9589853, -7.4573402, 3.645
-7.2692246, 3.0407376, -1.1839257, -0.3520951, 15.9680805, -1.7539194, -5.454627, -6.7316427, 2.
55, -8.324699, 3.9516382, -1.0470159, 5.6886845, 12.362905, -2.8803804, -1.9342058, -8.673112, 0.
, -9.639675, 5.8933463, -0.9047096, 5.552501, 10.20092, -4.3787766, -0.57125, -7.4562106, 3.01247
, -10.467823, 3.5591283, -2.0441825, 11.411106, 7.304709, -12.626149, -1.5808038, -10.697821, 3.1
-12.62924, 6.798934, -4.999387, 1.0647072, 18.320072, -4.502454, -7.6886992, -2.5763707, 10.047
938445, 9.019297, -2.3559136, -2.2096798, 16.113894, -4.521778, -2.25595, 5.0349097, 8.394573, -1
376, 14.410097, 3.4506433, 0.7778601, 2.673123, -10.601426, -16.723673, 14.836148, -9.384109, 11.
4.807979, 12.543602, -1.582775, 2.1364274, 14.369103, -8.38366, 3.6140711, 5.5236993, 5.5545087
1.220311, 14.122167, -0.49304205, 7.0658116, 11.64353, -7.705492, 2.0339396, 6.5747914, 8.01500
.44076, 17.55753, -2.9843376, 0.8512081, 3.1320162, -10.379533, 10.348584, 12.133968, 9.111484,
139645, 14.532708, -9.620621, -2.5094788, -0.61867434, -14.790648, 15.202777, 8.600958, 6.75219
-14.918336, 15.064116, -11.560952, -0.5034459, -5.2970057, -14.380558, 16.78211, 0.53224844, 3.0
79, -13.450035, 15.085491, -11.76188, 3.4824164, -4.4465146, -14.707619, 16.263231, -2.7995625, 2
, -12.544412, 12.430089, -10.450577, 4.8249254, -5.8904543, -15.265307, 12.21027, -5.372334, 1.5
0.66687, 7.4892216, -12.053634, 5.294969, -8.37513, -11.597007, 11.048076, -3.9757197, 3.9844682
-14.022188, 6.082748, -12.92251, 5.0861893, -6.9498205, -10.877007, 15.336857, -9.052294, 2.576
, -11.329848, 3.2268763, -9.749411, 5.6033697, -6.3236732, -16.036346, 15.158876, -12.649081, 2.6
3, -2.492203, 14.612075, 5.3181, 6.089293, 3.9798012, -8.353325, -15.808104, 14.483106, -8.701128
i, -10.669886, 0.3892796, -7.336513, 6.40027, -6.774187, -17.17441, 13.998544, -13.168453, -1.6416
, -9.458769, 2.3036525, -6.122496, 4.0964556, -0.38269684, -17.109919, 14.965734, -13.191537, -0.
959622, 5.5050282, -5.236375, 9.573674, 1.1405163, -17.790644, 8.5153475, -9.901913, -7.402656,
552289, -10.459947, 6.4454303, 0.71622276, 14.879814, -1.1733874, -19.67313, 8.848693, -11.7108
043406, 10.568361, 4.329122, 15.839683, -7.644581, -14.108312, 3.4413671, -6.9065223, -19.85075
23, -3.7812324, 8.979921, 4.9668612, 15.034148, -3.3449483, -11.359971, 2.8587327, -5.7090416, -
-4.1196394, 7.477633, 3.905256, 13.465525, -5.6318803, -6.801584, 1.6842451, 0.7526647, -13.799
46030182, -0.48305503, 9.142102, 6.9171786, 12.541152, -4.707065, -5.7803206, -0.13597539, 3.30
587, 10.7682, 4.2644715, 9.33467, -2.555256, -3.487057, 4.0021796, 6.0128045, -16.610067, -9.6086
403, 10.567932, 4.8265314, 12.8882265, -0.8273696, -4.2087164, 8.108262, 7.4174557, -16.179903,
1.550305, 21.460926, 0.36949277, 2.1210992, -3.7097223, -7.7689953, -11.772407, 19.567482, -7.32
53, 10.472181, 14.843097, 3.9929864, 4.463794, -2.0457819, 2.5569227, 5.715726, 9.095278, -16.7

2227, 18.413979, 4.9421515, 5.377106, 0.6376717, 9.191104, 10.428097, 11.311968, -16.495146, -14
6, 14.289194, 16.048126, 6.7386546, 2.4420588, 1.4893476, 8.835538, 12.311193, 13.258464, -11.8
18.193237, 2.1100378, 6.7388206, 2.8044965, 8.143519, 11.512934, 13.222807, -10.38467, -15.4963
, 18.227917, 10.8811865, 3.382893, 7.098036, 5.232603, 7.321996, 13.538054, 13.904307, -3.66549
16032, 8.320327, 1.0563247, 7.5857406, 7.149899, 2.6252246, 9.799823, 16.143261, -3.4657865, -18
1053994, 19.913713, 1.1786081, 1.9234962, 5.4509873, 10.160819, 3.5489502, 9.182633, 8.141672,
, 9.961529, -9.368236, 2.8640227, 6.85757, 15.071325, -2.8383536, 7.4721804, 3.596493, -6.200073
368, -9.503718, 2.3113425, 3.5194185, 15.502388, -3.845738, 4.1687417, 1.588825, -7.216151, -18.8
1514925, -7.4754777, -0.5356648, 0.48461747, 13.13669, -1.6354172, -1.5867056, -4.8230963, -3.54
-0.5389255, 16.39129, 1.2192658, 3.1818233, -4.3097405, -12.122989, -9.432136, 21.33153, -3.634
162743, -5.690962, 4.352523, -2.5313623, 16.359678, -1.3342735, -4.1010323, -8.599986, -3.725092
523, -1.6750734, -3.28882, 6.7924776, -1.2625269, 22.197197, -5.0555234, -3.0423923, -15.249281,
3.3929584, 2.6055567, 2.2140422, -5.097531, 14.202904, -4.053783, -5.340922, -9.484665, -4.20398
7, -2.0319648, -0.54600865, 9.663509, -3.6301785, 17.928085, -8.474548, -2.8707564, -10.805211, -5
18542, -3.619195, 11.745527, -4.638941, 13.577572, -5.594005, -6.941883, -4.173852, -5.1086535, -
, -1.5398719, -4.3187637, 14.310063, -12.066906, 9.708215, -0.72599506, -3.3552399, 4.1572623, -9
, 6.3874993, -2.7808828, 11.369406, -19.410942, 0.9703743, 3.5191815, -4.6340957, 12.569337, -13
10.583962, -0.40343952, 9.625882, -20.84943, -0.78195447, 3.4825892, 1.429927, 18.055157, -14.4
5.3769617, 10.327226, -11.342514, -3.927443, 9.57905, 2.4131122, 21.94435, -14.471387, -18.3710
9.491344, -4.290045, 10.909803, -11.55088, -11.859014, 6.883757, -0.8908262, 32.917812, -9.69160
4.1225963, 14.719133, 1.4531525, 0.06050211, -5.6102853, -7.158397, -7.286142, 31.702625, 0.070
56693, -11.775368, 11.391669, -16.790234, -16.627012, 10.650835, 3.6664371, 29.718374, -9.73416
0905, 19.801342, -10.268897, 10.127142, -15.000716, -21.886124, 13.746898, 0.058655985, 23.8851
3324, 16.982138, -14.337853, 3.9163578, -8.582888, -22.85813, 16.347597, 1.0739789, 17.49503, -1
220592, -12.109378, -2.1669724, -4.1486044, -24.961576, 14.480003, 4.385344, 16.166023, -13.351
5768, -8.130046, -8.480792, -4.334331, -23.433071, 12.307807, -0.03149847, 13.546613, -14.817791
1547, 11.849596, -7.823512, -3.387996, -7.168275, -17.905674, 8.593404, 0.7773535, 20.622269, -12
6538, -6.4859424, -6.0296893, 1.6527624, -17.930653, 6.481159, 4.0256095, 10.871075, -13.739711
3.252623, -7.701386, -7.1680827, 0.8898792, -15.868546, 5.7828183, -2.7359486, 11.770582, -12.80
69, 8.479089, 1.1079375, -11.510994, -3.4898438, -11.193025, -17.030304, 9.263208, -10.562429, 6.
67926, -4.187119, -4.373976, -4.16364, -12.945097, 4.144419, -2.2501113, 6.958483, -15.605512, -2
108, -6.0214467, -0.5370272, -9.019131, -10.757025, 6.0644264, -3.7949712, 8.52729, -13.960527, 0.
6.5073013, 14.5364275, -0.8536147, -0.2315116, -5.3507953, -5.6669235, -8.330001, 35.948273, 4.4
9656, -0.9409301, -0.30998927, -10.683475, -7.975688, 1.2267847, -8.032532, 10.142327, -12.55704
1.8843328, -1.1274027, 0.23000059, -13.423834, -7.9586077, 0.2464404, -7.1688976, 7.045475, -10
13, 0.49769092, 4.173073, -1.3830016, -10.604959, -5.169734, -4.2087584, -9.654363, 8.027101, -12
552393, 13.897124, 0.6595819, 6.018187, -3.6078644, -9.738594, -3.1575267, 35.271023, 0.8548801
2.152886, -2.1128998, 1.7885613, -5.2512846, -4.7954974, -0.6974763, 36.741833, 3.8258219, -1.41
393, 10.930534, -4.863827, 4.3001757, -5.8832216, -5.4116416, -2.180628, 35.2983, 5.165717, -4.96
55025, -3.0185723, 6.065523, -6.7107353, -9.2602, 0.006931934, 28.575195, 7.746899, -5.4876027,
629, -0.5712892, -2.5320182, 8.620291, -9.0851755, -11.031129, 2.7817523, 23.339308, 4.8911343,
1, 0.6866402, -4.644828, 6.0900126, -8.870704, -11.836582, 1.8608267, 18.883242, 3.6862895, -8.81
787237, -2.5544155, -0.08381059, 8.445921, -3.0469356, -13.537355, 1.7148718, 12.671908, 4.0154
32, -7.939507, -0.3045056, 9.8596115, 3.4284706, -17.23809, 4.189748, 12.110374, 2.1397507, -14.4
12, -1.9906322, 0.5870501, 10.886012, 2.5224168, -14.258742, 2.919431, 7.390764, 0.81380665, -17
.13017975, 9.529443, 1.4369946, -2.871228, -1.1238887, -9.072151, -18.481167, 10.063668, -14.332
5576, -2.395781, 0.30909804, 8.647755, 6.484505, -17.384315, 0.1737841, -1.4872265, 2.2660549, -

.96726, 3.722897, -1.7163094, 8.5758095, 7.9989576, -15.258192, -7.1383533, -10.419213, -0.52953
672, 4.6087904, -1.8263026, 7.835995, 10.8257675, -14.520333, -11.058835, -12.2915945, 2.196932
-0.2593592, 2.3725033, -1.5636487, 3.6693819, 13.117333, -7.8618383, -8.27947, -10.337147, 4.356
.5208127, 4.532694, -3.2121887, 6.035257, 14.049745, -12.868632, -7.7788253, -12.659843, 2.8499
-5.9774747, 7.210132, -5.918808, 5.874286, 14.265084, -13.542627, -10.223103, -10.97794, 5.0225
-9.117174, 6.2780857, -8.371301, 5.417677, 17.65069, -9.781463, -13.722406, -8.719253, 8.124925,
11.747508, 2.5180526, -2.5058699, 4.008975, 20.106857, -7.5936766, -9.52655, -9.618995, 9.795494
1.0148419, -3.2667892, -6.2016253, -1.4443783, 10.970699, 6.4325438, 0.028832775, -7.505405, 16
803, -8.803287, 1.6556453, -0.5475499, -3.805213, -3.1479597, 14.185295, 6.2520957, 2.3999221, -
4814, -11.087321, -1.7151096, 1.6306942, -11.446035, -1.6562898, 3.50389, 3.254525, -10.476722, 1
59885, -10.120776, 6.1560793, -0.41388538, 0.2762646, -10.379893, 13.807671, 10.785102, 0.88434
68816, -8.536097, 2.1689625, -0.3683135, 1.3433695, -6.2328105, 18.195892, 10.304768, 0.6066978
7683, 2.596423, -1.448985, 1.338713, -3.707186, 18.844166, 7.657474, 2.2770433, -5.1889215, 12.79
4.784882, -5.2892437, 3.4911447, -0.87919897, 15.573856, 2.6540813, 0.14195523, -0.7261779, 10.8
.8936968, 5.28342, -5.3719025, -0.35666814, -0.3094006, 8.166146, -4.6881113, -1.2699888, -1.5421
03, -5.421064, -1.8110306, -4.377751, -3.353109, -1.7781932, 2.0059216, -12.588805, -1.5474412, 4
, -2.5975149, -2.7074606, -7.4265575, -1.4098623, 2.85318, -2.2603214, -16.777866, -1.5438563, 3.3
83786, -3.2588956, 0.6404445, -10.360516, 0.6388252, 0.98602813, -7.6456323, -19.980398, -3.1957
81107, -2.1136997, 2.213055, -8.772359, 4.895048, 0.81738657, -6.1594467, -15.188909, -4.938553
-1.3774432, 1.5166867, -15.736487, 5.3154483, -1.7468693, -3.179654, -11.782537, -0.35313287, -5.
0604253, -12.628799, -0.44720086, -6.772739, -7.6062417, 0.27133584, 1.224138, 1.186137, -12.79
, 5.6677403, -0.726554, -0.6105005, -18.987316, 4.9151063, -6.8849244, -3.7193532, -7.5639787, 1.3
1281365, 5.5000033, -24.549013, 8.567449, -3.2417598, -1.2452164, -1.355684, 1.9342164, -5.1733
9142631, 7.935964, -22.138325, 11.672853, -0.9728416, -0.82738435, -0.54519683, 1.3319669, -9.1
2.5731697, 12.699328, -19.75091, 11.646333, -5.894133, -0.25795218, 5.4757376, -1.7575802, -8.44
389, 2.9216225, 16.39001, -19.833315, 16.46195, -2.1459775, -2.0294971, 4.2299504, -2.126042, -4.
3487, 1.8508738, 15.725649, -18.929508, 12.766509, -2.1037664, 1.3192422, 2.7036836, -1.411169,
4, 3.1031926, 20.703413, -18.434496, 15.911341, -3.4568267, 4.617971, 3.6561844, 1.0380222, -5.9
1, 2.536656, 19.691952, -18.902807, 12.93452, -3.4506674, 8.845881, 6.9043403, -1.7263204, -8.004
, 3.1947434, 25.813332, -13.169537, 13.222668, -0.52766144, 4.4095917, 4.5807576, -2.5644743, -7
647, -0.095581375, 26.805624, -9.711282, 15.607195, 2.615313, 7.1803455, 2.0544987, -5.500208, -
112585, -10.1306305, -16.405233, 2.1219347, -9.036215, -8.318418, -2.167661, -0.02643295, -0.077
7.4051886, 24.335402, -9.313906, 14.471546, 7.8590956, 6.27944, -0.6156937, -6.6676993, -6.7029
8, 7.9113936, 20.738775, -4.4731913, 15.676494, 8.698615, 5.3328834, -1.9936005, -6.921017, -1.36
8, 10.659308, 18.623627, -3.227794, 13.057929, 8.311238, 0.5721132, -5.0575285, -8.755913, -0.70
7253, 8.04207, 18.129145, -2.3396797, 11.15499, 8.696287, 0.32599357, -7.189142, -7.222981, 1.89
3808, 16.264353, 1.6613659, 6.1571507, 8.631764, 1.8110287, -12.021392, -5.51157, -1.4224601, 2.
29642, 15.797923, 6.5842724, 5.7043695, 8.168804, 3.8650784, -15.21293, -3.285262, -4.1352835, 0
128, 6.1233315, 14.878009, 1.5195186, 9.641153, 5.893239, 3.2478013, -10.442233, 1.4512336, -5.9
4.8092084, 20.14504, -2.241112, 12.55709, 5.721203, 8.246356, -9.458266, 3.0437257, -9.580562, 1
4, 0.11688904, 20.94157, -0.34598035, 12.714524, 4.7186823, 8.290683, -13.1794815, 5.0114174, -1
15, 1.5785372, 22.530943, -5.159933, 12.4918375, 6.062412, 2.6970618, -12.566235, 2.1963305, -10
'69, -7.4929767, -22.987679, -2.246752, -10.992025, -8.773462, -2.3041131, -0.652742, 4.2709827, -1
0.83732116, 18.271542, -5.186538, 10.477157, 8.1852865, 0.20038885, -13.0774975, 5.194823, -9.71
9246986, 13.191605, -4.313773, 11.972628, 4.6959977, -1.8496348, -14.771408, 2.4372973, -13.473
1.31450325, 8.643594, -9.473228, 7.123037, 10.983791, -6.0627055, -17.518452, 6.10405, -17.10352
, 0.3149756, 9.370979, -8.919915, 9.476652, 9.973012, -7.4576287, -12.936299, 5.290512, -13.63989

, 2.407824, 9.179753, -11.1456, 11.252563, 12.86575, -6.0702524, -9.233824, 4.7819934, -9.628119, 145, 2.0030093, 9.669976, -11.559635, 14.996503, 12.138388, -6.8978386, -4.141013, 4.6032095, -5.15688, -2.0186877, 9.524746, -11.599307, 11.53396, 10.564606, -10.729145, -5.441079, 2.366957, -4, -0.090449594, 15.216922, -13.95003, 15.475859, 13.132395, -8.168134, -10.287184, 3.1712022, -3.12.1357076, 12.660854, -13.169404, 15.815561, 7.252742, -9.967897, -11.019292, 6.3771815, -2.72498503664, 5.883193, -7.9660416, 9.145079, 3.0879695, -12.946149, -11.72225, 5.0549817, -1.721359109, -7.2321134, -22.021818, -4.305473, -11.06025, -7.8563423, 0.17251831, -2.365263, -1.3749484, 6312, 3.259445, -12.095464, 12.499198, 2.7289524, -12.015746, -6.507714, 5.252549, -5.9101915, -6.98, -8.359549, 12.223336, -12.656855, 11.032392, -2.0992663, -11.341849, -8.205255, 4.2463627, -8.1788765, 12.957788, -13.522722, 12.033849, -3.884994, -12.898111, -4.253159, 5.736191, -7.431851-3.8817883, 14.65554, -12.224095, 17.169844, -6.2930727, -16.530594, -6.380348, 3.1929512, -8.039058, -11.079089, 10.759969, -12.385772, 17.186573, -8.696544, -11.686371, -1.4531955, 3.659382196107, -16.144415, 5.289536, -14.318066, 13.748854, -5.2536945, -8.85489, -2.1896877, 2.63032583, -21.521963, 7.009488, -10.63971, 10.488033, -5.7109957, -6.0265303, 1.5808831, 2.6054516, -12.1272, -13.774966, 4.0159345, -8.912758, 12.675148, -4.547954, -7.977223, -0.8272928, 3.929441, -16.1764, -14.313541, -1.4677852, -4.89336, 8.95249, -13.49624, -2.5003073, 1.1291981, 4.41, -5.79170778, -17.006632, 0.24304876, -8.245587, 11.518347, -3.1798012, -5.359126, -0.10419049, 5.9243555, 10.738476, 4.5377517, -12.102412, 10.808819, -3.643706, -4.442961, 1.1417816, 6.5771623, -4.6764221, -22.660353, -3.3636887, -14.453862, -8.729437, -0.011313087, -2.406914, -1.8619934, -14.5615, -21.961094, -1.8805218, -16.679787, -1.507013, -4.403882, -4.2992473, -4.5265574, -11.29375297013, 2.8064215, -19.999107, -9.5607, -14.030157, 1.6449348, -4.9791975, -4.5927978, -2.89711743409, 5.3203616, -18.098343, -7.4745374, -14.84197, -0.43500325, -3.9211051, -1.2411252, -0.501813168, -20.954224, -8.95946, -15.347661, 1.8388199, -0.868542, -0.22420855, -0.60154855, -6.2198839147, -14.293964, -11.75415, -18.845129, 4.333335, -4.098456, -1.7207109, -2.6117294, 0.124338631, -12.803024, -13.203299, -15.80312, 8.057396, -8.510759, -4.648499, -2.1937099, -0.42069337, 1.265028, -7.6165586, -15.320887, -13.530728, 14.211533, -9.3244505, -5.779411, -7.319602, 0.21203, 9.05473, -10.268307, -10.504696, -13.0110035, 11.614856, -11.633526, -4.8340526, -7.2553244, 1.1, 9.1594715, -0.6824026, -7.9528756, -7.93804, 7.7166753, -10.627082, -3.9868743, -5.068159, -1.66, -10.449776, -7.568077, -2.8499186, 7.6525955, -9.094551, 0.97117615, 1.9709404, 5.4450307, -7.5374, 8.789717, -0.56463856, -4.8280983, -1.7371204, 8.171246, -4.4280806, 0.10557331, -4.81826, -0.1146, -1.4861461, -10.619141, -3.4753811, 9.271333, -0.38463736, 1.8003794, -2.93243, 1.0161455, 4, 0.6896837, -1.5168885, -7.1159253, -0.9339873, 8.825564, 4.8854284, 5.7053576, -1.0273893, -0.519364, -3.317982, 0.19704756, -0.4937106, 0.1573818, 7.1306276, 4.742026, 5.7534513, 1.027272368219, -1.5518056, 3.0653663, -0.88768804, -3.2949655, 4.0051994, 4.7479095, 4.1151614, 1.1185.134511, -3.354376, -1.4651216, 1.9251108, -3.7430646, 7.354524, 4.1763487, 3.8225024, -0.027667054231, -8.23557, -3.0736644, 1.6959726, -8.002598, 2.3833253, 5.569821, 2.8687253, 1.2188402, 8.772035, -0.07947151, -2.2412543, -9.027029, -4.1450725, 9.4876175, 4.589048, 0.14111057, -6.4175753, -2.0886812, -17.108023, -0.07825719, -5.7367454, 23.844473, 7.1706657, -0.688842, 0.58913.620139, -7.0891466, -21.95072, 4.1337895, -8.5774, 22.782625, 8.824969, 3.29966, 2.8375688, -2.2, 16.456106, -13.418497, 7.1068964, 4.622071, 27.170155, -16.933474, -11.253951, -5.004651, 2.79484, -8.603696, -16.30832, 4.82552, -10.308373, 23.41878, 8.058091, 1.7109398, -0.8093222, 4.96145-5.6665845, -18.224764, 10.370967, -11.241248, 23.061846, 9.436332, 1.2555776, 1.3824782, 12.0537, -13.732423, 14.685653, -15.000682, 23.715517, 11.672146, 3.8873093, 6.7300673, 10.715156, 10.59082, -6.8484654, -12.771418, 18.233355, -18.216887, 25.755299, 8.144506, 2.296326, 4.341878, 1.1.499178, -14.146169, 20.455513, -17.224234, 22.607584, 6.0330296, 5.159217, 4.964994, 8.7422136, -10.769178, -14.457774, 25.824371, -16.151337, 19.81868, 4.835663, 8.9909, 5.1454215, 9.65613933, -16.28119, 22.189716, -16.807941, 14.706843, 6.8180995, 7.1027436, 3.3918304, 12.848502, 1

6, -12.816602, -16.816696, 17.669838, -20.659552, 10.627656, 8.628064, 14.575806, 3.8476665, 10.325, -12.188449, -14.836033, 15.187927, -16.14178, 6.801898, 4.3138866, 12.082061, 3.6809745, 14.889, -13.700035, -12.16292, 14.434991, -19.041878, 6.3546343, 6.951443, 9.2968855, 1.8957956, 1.72466, -11.810115, 4.7281985, 3.6778133, 19.557585, -16.312668, -10.01071, -10.534539, 2.779728, 17.234255, -10.778229, 10.612472, -16.485346, 7.649729, 2.115851, 9.706182, 3.1331232, 14.14375, 2235, -15.700829, -9.976252, 9.617893, -12.552879, 4.637669, 2.7819219, 6.8235183, 2.4172194, 16., -17.755833, -9.752882, 5.0843916, -8.469494, 7.8185472, 1.7332728, 1.8006432, 1.7847782, 18.44.80168, -5.6014056, 2.2092795, -8.919493, 7.7488885, -0.6238649, -3.6677618, 0.66803336, 19.7159, -13.133752, -2.5701652, -0.028154649, -6.3843145, 6.8318777, -2.63718, -6.2132773, 1.1042205, 21.60023, -0.69326735, -0.74612683, -5.739157, 2.5446198, -5.2541065, -10.11532, -1.7371676, 21.455, 4.5207086, 2.618547, -0.96806127, -6.4496713, 3.4611397, -7.5992794, -18.168139, -6.2986, 23.986, 1793632, 3.0085409, -3.7459412, -4.574781, 0.2619236, -2.9406266, -15.055027, -8.985353, 25.9830, 7016177, 4.5434737, 2.9862266, -7.5171304, 1.2358371, -1.660476, -8.298311, -11.165888, 19.6383, 092, 4.575272, -0.22829242, 1.0285486, -7.9835978, 5.6557446, -3.102929, -7.6209087, -11.611015, 15303, 22.711235, -8.191449, 0.52964365, 6.2513504, 22.86152, -9.402497, -7.0958004, -8.834716, 170534, 2.2399697, -2.8582575, -2.7126164, 6.29611, 2.4048693, -5.8744607, -10.032613, 16.09613, 8, 10.566391, 0.4951317, -4.918109, -9.215808, 6.757622, 1.9243534, -3.4565277, -8.1542225, 12.74, 0.044937, 11.743697, 3.344731, -4.4419875, -9.5002365, 0.089401014, 3.3193128, -1.1934073, -7.74, , 14.190592, 3.1605961, -2.6752772, -11.93469, -0.45918372, 7.287877, 1.4000487, -7.1681466, 8.07, 1332, 17.296251, 4.64575, 3.3033245, -16.387875, 5.6414385, 5.759887, -1.2322696, -3.892066, 3.43, 8, 14.083527, -2.0334666, 5.275898, -14.045529, 1.4760313, 3.8519728, -5.4294105, -6.13957, -0.39, 3006, -2.9117682, 4.783645, -12.460796, -1.9402311, 4.691508, -5.172721, -4.4948306, -5.7535286, 58195, -2.6041083, 5.859823, -8.889328, -5.360736, -0.79987544, -4.998444, -3.113639, -2.6569843, 2.47133, -4.1781893, 8.827404, -15.774307, -5.4689665, -6.750556, -12.569611, -7.004715, -5.6890, 394354, -8.549194, 11.501181, -12.102455, -2.7182329, -9.048226, -12.819478, -5.458798, -11.3750, 724524, -8.553712, 2.9215028, 3.7878096, 19.095903, -14.842238, -8.064527, -7.3756237, 2.264232, 398109, -12.831518, 5.149942, -10.887088, 2.3026597, -11.17903, -10.432951, -9.783337, -19.19409, 74, 18.244091, -13.1979475, 5.157868, -10.339667, 5.2941017, -16.680384, -6.539479, -14.230356, -1.9339, 23.270384, -15.1960335, 5.4985323, -10.153253, 4.994401, -24.902359, -11.130749, -14.9876, 5487, -17.037321, 5.8267927, -7.905926, 5.7847095, -22.713125, -8.199776, -13.454588, -13.022569, 39777, -21.029394, 8.817857, -11.844199, 1.1966882, -25.104572, -9.467798, -14.649361, -13.10311, .039997, -20.91066, 11.134408, -6.1079636, -0.064491875, -18.745667, -6.223833, -9.461601, -9.205, 25.997456, -20.625164, 11.409726, -4.242479, 3.2475111, -19.480185, -1.9438003, -0.72716564, -1.446854, -21.258266, 7.4549723, -5.4845533, 7.898697, -15.789832, 0.47704247, 0.7319822, -8.3916, , 19.125904, -20.12135, 5.0015063, -8.0346775, 20.176363, -13.125832, 6.8628497, 2.040177, -7.027, 14.487075, -20.920383, 4.390864, -9.009938, 20.370882, -7.381845, 11.95595, 5.5694637, 4.027058, 13.091303, -8.697268, 2.3821132, 8.050003, 16.673096, -11.479127, -8.304553, -7.1883197, 3.1868, 06612, 10.783117, -22.350767, 4.097444, -8.578456, 21.191265, -3.5582862, 16.02473, 6.333393, 3.1.3871754, 8.851837, -22.972076, 1.5408549, -12.111818, 17.90679, -4.392179, 15.527448, 3.09738, 3.919613, -23.498425, 0.44889385, -10.915207, 19.666313, -5.3842793, 15.320777, 3.0027974, 3.71, 73, 7.859297, -22.584026, -0.22922309, -12.490231, 18.549286, -3.7588558, 17.129517, 5.6973367, !1.3410889, 7.89226, -23.124855, 1.1358192, -14.929989, 22.657541, -4.408142, 12.590633, 2.95173, .3036294, -18.116922, 8.385349, -12.487498, 23.980263, -0.27839342, 8.564999, 4.870158, 10.0006, 103, -20.535522, 6.889998, -10.639429, 23.547373, -5.0811224, 10.145556, 7.315814, 6.653862, 11.5, 140232, -13.322307, 11.535963, -7.7742953, 17.690556, -0.6509052, 1.1005379, 2.667686, 9.554038, , 12.924096, -17.406631, 6.218622, 0.94485766, 19.665007, -14.215657, -12.1826935, -4.5269723, 5.6523, 9.121495, -14.538522, 11.158152, -9.4249935, 22.23344, -10.97808, -1.3821075, 1.9073559, 8

8.663245, -15.981854, 10.832542, -4.317663, 23.791231, -12.0086355, -6.09324, -1.9586785, 5.5282
6, 13.035686, -10.206381, 1.0731395, 8.096733, 17.76296, -12.64966, -1.1615568, -7.7322774, -1.85
3297, 12.536158, -10.372931, -2.2701547, 13.150075, 17.395077, -9.372887, 2.8439553, -3.941218,
02, 12.538379, -10.190293, -5.105943, 10.909695, 13.256095, -2.6040838, 12.084389, -3.8817918, -1
977834, 9.140284, -8.083832, -4.7031603, 14.006225, 10.500368, -0.63688064, 14.546172, -2.618234
.2542237, 9.183863, -10.557351, -3.0370636, 8.476721, 9.602197, 2.1661057, 10.948183, 0.3945969
, 11.950791, -5.9421325, -2.4301512, 8.016648, 11.199968, 3.988249, 7.641306, 1.1288556, -3.46541
1838481, 5.6776075, -3.7241273, -7.494958, 6.280788, 9.420322, 11.488414, 4.7872434, 0.5641357,
.7765067, 1.1137662, -3.4701557, 7.704711, 11.52662, 14.38451, 5.009077, -2.5288038, -4.108837,
0162, -0.35160416, 2.938285, -4.326494, 11.313688, 6.0164084, 13.445415, 2.7665944, -2.4537427,
796736, 2.1286666, 3.9986396, -5.7829394, 13.118483, 9.824778, 7.4945583, -0.09032221, -4.65379
7985, -16.985378, 7.6784444, 2.9181557, 27.383192, -16.300074, -11.856851, -5.642661, 4.5000663
.7.3463073, 5.9490504, 0.8695609, -7.0223694, 14.384202, 11.625787, 9.320184, 0.63651043, -4.70
57954, 5.9086123, 0.52704376, -9.4654875, 15.519658, 14.994624, 10.090512, 4.4279733, -3.06160
051, 3.5931444, -10.265061, 17.41655, 21.815544, 3.6125762, -5.3175225, -0.5035835, -11.899527,
12575, 1.9613874, -12.043957, 13.608113, 24.473606, -1.3805001, -7.9815936, -1.8778398, -10.677
469027, 8.905061, 1.9053422, -13.150678, 9.515714, 24.428497, 1.8612319, -8.286357, -1.8283333,
2, 8.127509, -9.870205, -13.224148, 1.542246, 31.715225, -3.537085, -9.966703, -2.6960773, -7.415
.3073404, -12.748135, -11.307691, -0.098093204, 24.794304, -6.160211, -9.293761, -2.428087, -7.4
7490797, -17.980145, -8.219513, -3.7724829, 28.677908, 0.945527, -3.4552493, -2.2115738, -8.1520
826437, 12.962801, -2.3949494, -12.161596, 9.035778, -2.7511153, -9.746012, -4.776426, 5.846192,
.678798, -2.3631175, -1.7446486, 10.930007, -6.418301, -7.744387, -11.175721, 4.573632, 3.413879
4.05362, -3.873297, 7.624255, 4.4863176, 6.8881373, 7.679437, -2.2782912, 4.389967, 0.4258819, 8
572124, 9.61419, -3.7708168, -0.11161783, 10.673623, -7.2729764, -3.7672079, -7.9215465, 7.58224
17.205126, -2.892663, -0.17203464, 9.864565, -5.613811, -9.969208, -3.3076053, 5.8056793, 8.8649
10.967241, -4.992162, -3.6161838, 9.596506, -10.787022, -9.399478, 0.50876504, 0.7639618, 3.613
.18.822962, -8.800258, -0.8327706, 12.768614, -11.727375, -7.7312756, 2.0157766, 3.3112895, 9.31
5.079407, -2.7709675, -4.04837, 13.967634, -7.84188, -2.5321198, 6.353146, 6.4191527, 7.929496, 9
.24.474154, -0.61350954, -0.21095996, 12.542988, -9.407384, -0.006408575, 6.6273494, 3.374701,
40466, 11.892785, -5.499472, -3.652975, 11.461491, -14.237712, 7.414451, 8.675237, 3.9522822, 8.
76535, 12.884609, -7.117502, -8.57169, 9.0520935, -9.797983, 6.707308, 7.7570333, 6.251471, 6.089
978, 8.095366, -8.718131, -11.041649, 10.24583, -10.588116, 8.044111, 15.936067, 9.498496, 10.88
.704571, 5.287256, -11.234234, -10.08134, 9.317605, -4.6357555, 7.0189238, 14.33021, 8.786985, 1
662272, 1.5400807, 7.5790806, 1.6685997, 7.6871095, 6.941646, -1.5567133, 6.0814776, 4.12234, 7
34, -7.319059, -6.3831954, 11.105954, -4.0448203, 7.7039423, 6.818298, 4.7457685, 10.112766, 2.4
.8.759281, -10.75531, -8.570786, 10.195926, -3.5808277, 3.856019, 7.1176867, 6.9189587, 6.41539
943855, 2.3394654, -6.3111057, 1.4067506, 7.384393, -3.4515133, 4.058947, 9.199519, 4.1468353,
0.085358, -8.327487, 6.531724, 5.2537827, -2.513286, -0.66509557, 11.366632, 3.8783236, 2.37002
534, 9.983243, -6.8901086, 11.8298235, 4.265896, -3.1265957, -4.9116373, 10.266722, -1.3224233,
733512, -12.724759, 11.170626, 7.321161, -5.3948803, -6.7966495, 8.385778, 1.6824265, -1.985469
705667, -18.156626, 12.556286, 8.751998, -5.5394197, -9.371844, 8.209, 3.3995001, -1.376491, 13.
3.48976, -15.96408, 19.038815, 5.742568, -3.1258516, -9.060513, 9.194822, 4.099146, -2.7886775, 1
.6.554367, -9.22252, 17.62397, 3.7176821, 1.2722567, -4.7685127, 3.1111321, 0.74261403, 0.83726
49, 5.2516265, -8.055323, 20.58359, 0.7576861, -4.2014832, -4.702015, 1.7348994, 1.976348, -0.034
1.7499477, -3.8024228, 5.1331153, 0.853802, 3.7080474, 5.9205546, -3.1484063, 5.248623, 5.56420
.117137, -5.6070905, 15.811317, 1.2500669, -1.9262551, -1.0938656, 4.798868, 4.3032713, -2.3399
. -0.9204121, 2.4672225, 13.138766, 0.86423635, 1.9953094, 3.5187464, 4.416019, 1.2629795, 4.359

l.550098, 5.101557, 16.99406, 4.1252923, 5.0912538, -3.972569, 6.6907744, -0.52560073, 1.752849
, 3.5230255, 6.99538, 24.628986, 3.7654676, -2.1402493, -9.761354, 5.1628966, -3.3602421, -1.2097
9275, -1.9782872, 5.6052403, 13.4716625, 0.62184083, -0.666994, -7.32086, 0.3923935, -4.4444394
4.8702383, 14.480185, 13.831551, -0.32702345, 1.6196735, -5.5717325, 2.6200702, -5.8897367, 6.7
-1.0724651, 15.25948, 9.957279, 0.4670757, 8.095254, -2.8237712, 9.891167, -1.7168745, 6.081471
.2527704, 13.86012, 14.2934475, 1.2676156, 6.8171334, 5.9917912, 6.7284036, 1.8622098, 9.75812
0786, 12.551183, 11.165742, 3.612456, 5.1462555, 6.6512837, 8.4505205, 0.3426932, 4.972046, 13.0
3.3425913, 12.715898, 8.702664, 1.176497, 2.639039, -0.60052127, 6.446602, 1.0547792, 2.719993,
371, 2.5307262, -1.2697765, 4.5207973, 5.23931, 5.892858, 6.360231, -5.0183263, 4.512643, 4.9851
4972174, 4.45649, 6.523012, -1.5140401, 6.4754505, 1.818426, 5.561998, 1.0085182, 7.623851, 8.2
9241, -7.277511, 0.5908219, 5.570932, -3.720072, 8.232302, 2.8283377, 2.1259735, -0.22245808, 5.
078, 0.4129704, -0.7389828, 3.7030995, -3.3784359, 14.64499, 1.6523316, 0.28649375, 0.24062487,
, 1.7439703, -1.6540363, 7.2305565, -6.2925754, 12.304137, 4.200775, -2.1054432, 0.7693708, 7.97
257, 5.6449847, -4.44181, 2.8192255, -6.6538563, 14.151624, 4.128948, -0.2346116, 2.8126845, 6.3
.5258517, 7.04444, -5.783592, 1.099894, -6.2783294, 13.861407, 0.18911879, -2.3795376, 0.646179
99752, 11.488639, -4.2775607, -1.3909405, -5.8707223, 17.739038, -1.1899483, -5.328385, 1.04526
5.3434653, 10.473819, -5.8440185, 1.1453238, -5.4839954, 13.392514, -1.8469362, -1.0609988, 0.7
58, 10.227094, -0.71066296, 1.9118295, -7.276241, 15.11717, -2.749615, -2.6748414, -1.7782753, 6.
0586, 8.806005, 2.732562, -1.6372006, -6.887837, 18.343067, 0.61641246, -0.21204056, -3.014056, 7
1, 5.3595963, -4.000976, 1.7015537, 4.4560294, 2.2678351, 9.073052, -3.2370698, 4.9634147, 4.710
, 2.6253445, 3.3520274, 5.7031794, -3.3806624, 15.74777, -0.7731226, -1.9580015, -4.4026794, 7.2
3, 10.412962, 2.1466374, 2.9934416, -0.37316585, 12.734612, -2.0103664, 0.5690341, -2.1455157,
5704217, 18.439875, 3.6910648, 9.111746, -3.547068, 10.208761, -7.992458, -0.5075899, -2.111009
25, 12.986874, 0.9781653, 6.431883, -3.5472803, 10.224216, -5.4757566, -4.8984866, -6.062723, 3.6
.8252902, 10.877846, 2.892669, 2.1841803, -6.9808407, 9.274779, -4.691334, -1.5088605, -6.82970
0604334, 7.4138284, 4.989873, -6.8793397, 10.512025, -3.6598203, -0.74995136, -6.341239, 8.1380
0447677, 6.5870366, 6.5805907, -4.923087, 5.8078713, -5.678043, -0.3244425, -5.826425, 5.608992,
, 7.612569, 6.121194, 12.27888, -2.0487819, 8.064036, -4.9030614, -3.5285985, -7.0636215, 6.6524
, 2.2244976, 4.3386517, 4.062277, 5.8194003, 3.814969, 0.38371027, -2.3362072, -0.16379371, 10.1
89184, 5.8157854, 0.888082, 7.0556145, -2.0205836, 7.146455, -2.1813817, -5.06096, -4.2565236, 7
27, 5.0975475, -1.0503227, 7.456244, 1.7646283, 4.568676, -1.4343437, -1.4373995, 0.6492807, 4.4
92054, -4.7681007, 4.0849857, 3.869166, 2.1660783, 9.013322, -5.534386, 4.3606844, 3.66358, 6.9
69, -8.961609, 1.351325, 0.8825722, -3.1508665, 8.110496, -2.5116043, 7.4815993, 3.1970654, 7.18
910651, -7.662042, 1.3633384, 1.8411499, -2.1560473, 8.895248, -1.4808779, 7.243309, 3.0505357,
, 1, 1.4466758, -10.3953905, -2.6669679, 6.3605623, -4.3920317, 6.6004896, -4.276368, 5.888822, 1.
1, 0.3041601, -9.399728, 0.5020886, 0.8914059, -7.3473616, 6.6636453, -6.855976, 9.051655, 3.390
481, -9.327781, 2.144709, 0.21363023, -8.778587, 10.066868, -11.106763, 5.2312407, 5.277488, -0.6
067, 4.4343886, -7.9875712, -0.2609351, 1.216086, -5.67926, 4.1913686, -12.934332, 4.953452, 1.52
380391, 1.689537, -10.441358, -3.008325, 0.67734426, -11.466797, 2.8197386, -14.718098, 14.0140
962, -3.0927758, -6.44289, -4.175651, 3.478552, -12.171178, 3.1582203, -13.475808, 8.5979395, 2.5
376474, -8.987577, -3.9232218, -1.3356256, -13.013358, 6.43434, -13.347908, 11.729218, 2.3418708
5, 9.275923, -2.254586, 5.6827507, 4.693742, 7.8913383, 5.2828765, -1.558146, 2.291708, 2.651661
, 0.79499674, -6.998947, -8.080131, -1.9106617, -5.7898307, 4.518422, -9.766986, 12.951523, 5.32
-5.073713, -5.522157, -4.9784675, -2.857339, -11.376535, 7.545723, -13.341855, 11.847143, 4.3479
, 3.1462471, -1.769593, -7.4106054, -2.7737048, -0.9033741, 7.437397, -10.285747, 10.688102, 4.33
9724, -1.690013, -10.637502, -6.114563, 2.1264002, 3.113812, -11.654479, 11.658371, 2.897462, 6.1
073166, 2.1018589, -16.508184, -1.9734038, 7.9867415, 1.1912545, -11.345716, 11.340946, 0.53932

22719, -1.2272333, -20.377617, 3.3328984, 4.8392696, -3.6153235, -7.329758, 10.009214, 2.014346
54, 7.263023, -1.4624419, -18.258806, 3.8567998, 1.6281427, -2.7158372, -3.4823086, 8.685726, 1.8
89009, 0.84502923, -16.013025, 5.8909006, 1.0113132, -2.3418667, -3.4567041, 5.3397655, -1.0583
7.53288, -2.928405, -1.6210089, -11.4218855, 7.593831, 10.702372, 10.957616, 10.107126, 5.65477:
4115, -11.746936, -7.5042343, 3.7807312, -4.554283, 0.42047176, 13.516478, 6.566774, 4.440035, 7
11, 3.8534904, 6.3938575, 17.305754, -0.22673984, 25.54433, 28.720444, 23.300934, -17.083122, -6.
-10.77491, -6.2264056, 5.171688, -1.3535523, 0.2247256, 14.287796, 3.7431772, 3.9159076, 9.6105
8.382538, -9.903568, 2.9549956, 3.0744083, -3.4775398, 13.38926, 3.789503, 4.573745, 12.33981,
16, -9.475978, -11.758158, 1.1231905, 2.729928, 1.0975819, 10.073579, 7.4279175, 5.2038703, 14.
81, -8.492684, -18.476982, 1.222068, 4.779013, 2.3558269, 16.07703, 7.3986754, 2.6130996, 14.841
-6.582566, -19.115023, -3.5112443, 6.023952, 2.309625, 10.998929, 5.5241747, 2.7376082, 13.1662
977, -1.9007542, -19.93979, -6.671375, 10.40478, -1.7232742, 8.505874, 5.6491785, 5.70108, 16.68
937, -3.2630513, -20.894957, -9.700907, 14.075634, -8.739025, 10.354595, -0.5018493, 5.105038, 14
5.232633, -18.934565, -10.769177, 18.775547, -11.6097, 7.3672056, -2.8771274, 5.0119867, 16.516
.772348, -15.049911, -14.272224, 20.133034, -13.804009, 6.0584016, -0.86405784, 6.7492313, 16.95
1.0043955, -9.594522, -14.656891, 19.318459, -9.973992, 5.1999, -3.5638626, 6.5127544, 16.708899
9, -4.3413334, 5.7601166, 18.19148, -3.0215635, 26.95177, 31.22926, 23.4988, -15.291893, -6.88010
337, -9.950627, -19.44362, 17.000765, -7.7094584, 7.040727, 2.4059002, 7.043616, 18.094303, -5.52
3, -7.6372275, -8.052951, -22.031685, 11.631633, -12.775733, 6.770703, 3.0084782, 5.328958, 16.79
-5.046142, -7.6958036, -14.174394, -1.0681839, 1.878476, 5.2397265, 7.7475433, 1.4736946, 16.45
34, -4.043525, -14.419512, -3.9350648, 5.621741, 3.5897932, 10.260133, 2.1204603, 11.738447, -6.
077, -5.1544456, -1.8847197, -6.3442125, -7.2593265, 10.12378, 0.17426482, 10.39626, -2.5161083
19, -6.488777, 3.6610236, -7.3217683, -8.202487, 21.274221, -0.9804518, 13.226607, -1.9568008, -0.
048, 4.516808, -0.3349911, -9.42671, 15.993411, -4.1567917, 7.0293446, -4.9818916, -6.1652427, 6.
1, 1.1250958, 5.8178854, 2.0784185, -5.6506953, 12.955907, -1.9735585, 7.2936206, -5.672044, -9.2
918945, 6.919028, 7.44832, -6.8531437, 10.069216, -1.615005, 3.061205, -10.198909, -11.57001, 6.
3772, 6.742977, 12.690311, 17.026308, -0.1607367, 9.344537, -2.3448064, 3.2531576, -13.094494, -1
, -6.659678, 5.334833, 14.716827, -4.2687087, 24.127842, 27.603603, 24.698141, -9.408637, -2.2419
0.641057, 13.106766, 16.661184, 0.78870225, 7.1099653, -5.279343, -1.213384, -14.024035, -22.05
12004, 13.884228, 19.365427, 1.9843922, 9.137323, -4.923761, 1.6224852, -15.74894, -27.83094, 4.6
35, 15.308605, 15.656414, 18.672459, 4.9513845, 12.202805, -5.5387897, -0.9569985, -19.007734, -2
3, 9.780747, 15.318038, 20.98552, 5.9260745, 8.756364, -0.625905, 5.3405237, -17.18223, -23.9128
, -7.5600886, 8.878648, 13.34021, 24.410559, 5.610884, 5.098449, 4.9687877, 8.816615, -11.980802
31, 7.2892156, 12.152774, 29.1389, 2.599835, 1.7799337, 4.148758, 10.575347, -10.548338, -21.042
1728155, 14.062465, 24.463594, 3.6033208, 3.3204834, -2.0003984, 8.917287, -15.055464, -15.4989
91032, -2.5487156, 15.798045, 23.284857, 4.0556717, 2.816471, 6.341542, 11.709279, -9.394151, -1
0.33461362, 12.899074, 18.577583, 6.9208403, 8.25312, 6.338151, 6.520542, -7.9621677, -12.98424
13899, 9.37776, 21.315928, 6.7278633, 1.6443492, 8.667281, 0.15263714, -5.2464314, -10.559356, 8
3, -7.826212, 1.5887741, 8.606574, -2.4417944, 21.143929, 19.22578, 18.88278, -8.646126, 6.21330
-3.2166333, 2.594846, 11.826339, 7.123371, 2.024341, 5.776334, -3.746343, -2.135905, -10.551039
-5.6264005, 3.2859428, 11.1903515, 6.19228, 2.7405446, 2.608102, -8.085485, -0.63904965, -10.88
13, 0.20427935, -0.047164526, 5.3337374, 7.072881, 6.333586, 3.998757, -13.616805, -6.4325194, -7
45, -3.9335675, -2.162154, 4.767936, 6.253311, 10.189117, 4.769355, -14.589417, -2.4332607, -6.31
02677, -6.4953804, -2.0480988, 1.2076548, 11.486237, 5.97642, -16.58492, -0.61984444, -5.105067
622, -2.6657789, -6.124032, -1.9392531, -2.0728478, 9.41958, 15.788896, -15.940982, 4.398441, -3.8
404, -7.6344748, -8.661454, -1.9214373, 12.351459, 11.450066, -15.083625, 8.723694, -8.746951, 4.
78, 4.7792797, -8.01596, -2.5617743, -5.0858636, 15.687787, 8.930743, -13.855623, 5.7235065, -2.3

3.28845, -4.024091, -3.9428093, -11.060227, 22.000647, 16.151674, -12.109973, 7.159189, -4.131288
183, 1.4603817, 0.7992402, -1.9224713, -11.74338, 23.717531, 20.647642, -9.956557, 1.4875667, -6.0
548445, -3.5610392, 4.9083695, -2.8929281, 18.926825, 17.123343, 14.811786, -5.5514674, 6.92901
16, 2.1247656, 0.18140672, -14.948952, 25.659464, 22.289896, -14.182079, 1.1960326, -5.8944263,
3, -3.5172167, 3.145032, 5.103879, -15.067007, 22.0042, 20.611767, -9.989576, -0.990248, -4.072788
, 4.370799, 7.534201, 8.252287, -12.768477, 16.198488, 20.746624, -10.784749, -6.423727, -6.91516
5, 7.852408, 9.698093, 12.880544, -10.823663, 16.18088, 19.361526, -16.052433, -12.385472, -9.485
9, 7.9876857, 8.961609, 14.695484, -7.8353662, 15.036705, 16.185242, -15.868536, -15.045291, -12
8.814865, 11.29572, 18.156366, -12.797908, 16.006754, 14.871294, -14.110739, -23.999495, -11.966
3, 8.172119, 12.778937, 17.08695, -10.511244, 17.036558, 18.82183, -14.346824, -27.570053, -13.581
9.164217, 11.54773, 21.543907, -10.401037, 18.511568, 20.622423, -7.935373, -25.803907, -8.65901
05334, 5.5314283, 8.253428, 23.996956, -5.416286, 20.79282, 25.3789, 5.8405213, -19.932688, -5.9
44, 6.595369, 8.660215, 25.464045, -6.1621256, 14.387809, 23.558867, -2.0219736, -25.135458, -6.9
8455, 8.45874, 7.1898823, 11.150178, 26.568142, -6.646917, 17.972984, 24.730396, 2.1706853, -22.
17005, 2.4526582, -9.992946, -0.07748176, -2.6750445, 17.13065, 15.710138, 10.140513, -5.477431,
766, 5.806858, -10.637989, -1.2919235, 1.4813253, 9.821159, 13.215915, 3.5464993, -8.389715, 3.61
07, 2.8406703, -12.080831, -3.5463674, 5.081042, 12.513493, 12.802312, 0.80764705, -7.677266, 3.
845, 1.3728597, -14.563229, -2.2272863, 4.644822, 10.360305, 16.41444, 0.017176183, -9.658012, 3
323, 0.42034528, -13.263226, -6.229321, 9.123169, 9.955337, 11.373896, -3.1179478, -12.042607, 2.
59300884, -12.885471, -7.197042, 10.118817, 7.6211095, 6.281621, -2.373766, -11.14887, -0.246905
7, 1.4205513, -8.147782, -7.184501, 11.888694, 5.700579, 8.546062, -5.5473733, -9.62661, 1.676088
667, 3.6921866, -6.9493427, -6.9809694, 13.521835, 3.6904101, 2.368845, -9.902225, -12.181662, 0.
36, 5.7664847, -13.03594, -13.507659, 11.029456, 4.24622, -0.73682684, -11.136525, -12.724509, -0
24, 8.509586, -4.8898816, -16.980368, 13.265091, 2.0661743, -6.159, -11.215059, -11.718703, -0.122
2.7620935, 7.2434015, 21.553894, -0.90154827, 21.270678, 24.641735, 7.296649, -19.275843, -2.301
7543, 5.0514703, -7.274467, -10.964449, 18.334042, 0.20006436, -7.4161253, -16.096148, -8.840874
0.886686, -0.49065688, -8.843187, 9.81087, -0.3231014, -6.1889057, -16.6245, -8.501143, -0.193579
-0.24673732, -0.4562264, -19.664347, 5.701231, -0.56249297, -6.6453476, -15.47043, -8.325543, 1.0
57, 2.467698, -5.608557, -18.235756, 3.8962152, 0.8267305, -7.910647, -10.126872, -1.3770508, 3.2
-3.0254152, -8.767829, -18.797842, -7.07107, 4.5366845, -11.569391, -10.728219, 3.5885038, -2.721
2.1277018, -10.860206, -18.37417, -15.965783, 3.5212111, -13.075719, -7.267149, 7.341477, -0.1240
, -4.3859363, -9.286056, -14.234464, -17.751831, 4.5452094, -5.8392606, 0.92386794, 10.943918, -0
31733, -5.850632, -5.329382, -17.01526, 9.216516, 2.7336192, 8.536687, 15.789389, 3.3498113, 0.53
-8.3701315, 14.391979, -9.719243, -6.0740075, -12.071168, 2.2932444, 0.9137163, 0.9824264, -2.931
9, -9.630708, 13.766742, -9.38675, -4.0915523, -14.867593, 4.4306393, -0.44977197, -1.809766, -6.
3.896324, 6.8367643, 0.11587095, 3.8780208, -13.805132, 1.9654742, -3.4629617, -1.361093, 3.039
.725757, 10.965349, -13.449832, -7.4850636, -9.851347, 4.7130094, -1.9915193, -1.9463989, -4.2258
141435, 11.416598, -14.28461, -4.0214972, -4.448589, 6.88602, -3.932782, -2.9461398, -7.9705086,
-1253, 13.174358, -8.2510805, -4.4707994, -6.773457, 4.6265426, -3.4369686, -4.9723, -10.323594, -3
-5.037867, 7.0750356, -11.141067, -3.1469133, -8.517898, 3.580125, -3.01629, -1.2829903, -7.39924
18381524, 6.1357894, -9.887872, -6.329143, -2.425215, 4.718423, -7.917713, -0.37799138, -5.692308
3693949, 5.4961624, -11.134469, -4.2587733, -4.7637367, 5.170749, -3.7577803, -1.6297739, -4.866
5588691, 6.766897, -14.536257, -6.138711, -2.07975, 9.030331, -8.344331, -3.325846, -6.088236, 0.6
0977454, 3.7857108, -11.750587, -3.656959, -2.6359282, 9.2567, -5.595606, -0.3186093, -8.809987,
, -1.2510405, 4.7604704, -9.322831, -4.4264684, 1.324015, 7.8974214, -5.2535768, -1.3051081, -6.94
-2.749813, 6.067147, -8.415371, -4.9394574, -0.99969226, 0.620448, -6.5427613, -1.5141698, -3.361
.6913598, -13.623957, 3.2091928, 3.1076612, -1.8211968, -11.243417, -2.637036, -1.1853429, -1.81

35626, 11.977198, -7.1707706, -1.0323328, -0.15477553, 4.3112745, -7.5705857, -8.897185, -7.8537
1.459, -6.4337893, 11.799236, -3.7932801, -2.5447547, -3.179328, 4.2727003, -2.6551013, -5.0267816
16, 17.415564, -0.7157476, -6.3935547, 2.9238174, 9.616918, -7.8835216, -6.1426497, -9.103933, -9.
6.4724684, 20.740433, -0.6687979, -3.4351, 3.917191, 6.3611927, -6.8688364, -4.4470234, -10.8440
706557, 15.986208, 0.28194553, -2.0418007, 2.9181187, 8.451496, -10.732502, -3.411338, -9.56201
3.4335268, 15.338568, -0.86863285, 1.1282645, 6.84128, 14.683405, -12.598297, -3.7247643, -12.4
5505905, 2.9341412, 19.585163, 2.5773494, 5.707859, 0.75656337, 12.49516, -8.120566, -1.2819647
6905, 21.322763, 6.5204206, 0.37763888, 6.139546, 20.75101, -10.046775, 3.448445, -16.431171, -4
0.3329729, 23.685772, 7.135806, 2.0124073, 1.60624, 20.584332, -10.63511, 2.397319, -16.428783
4.6494465, 24.285574, 6.042901, 2.0700986, 6.183575, 20.74228, -16.370043, 1.0486709, -16.19853
-11.971261, 3.1574605, 2.5770345, -0.8259744, -12.863801, 3.4396262, -5.035334, -0.7925461, 3.27
9698, 7.9345584, 19.854918, 10.592487, 1.0437174, 5.493592, 17.465391, -11.946562, -3.39483, -13
0.5506105, 19.809277, 12.275731, 4.488546, 1.6944054, 20.510313, -11.377851, -3.179784, -16.570
38, 2.4514027, 16.77437, 11.2755165, 5.541707, 2.9618783, 17.227448, -8.909226, -3.0216153, -14.
543808, 14.535094, 7.806239, 7.028101, -6.006879, 18.01262, -7.3791122, -0.85756445, -12.556561
569417, 13.063493, 7.1931043, 4.268389, -6.5273805, 13.035014, -7.0892224, -1.840138, -11.56198
1.3092779, 13.184055, 8.8678055, 1.2484121, -1.7769349, 14.107145, -9.727366, -1.879465, -11.66
73972, 7.3112855, 10.883794, 1.6980628, -1.2801912, 16.591467, -10.416782, 2.9998162, -9.93572
4241338, 8.292199, 5.9182644, 4.0274205, -1.018718, 15.322484, -6.6464934, 2.8845043, -12.97778
53, 5.2096086, 4.8698807, 7.2695975, -2.413429, 15.685493, -4.506007, 1.633962, -10.718926, -7.3
055, 8.572534, -2.7437632, 2.142963, 2.8631728, 14.686401, -6.813208, -2.1454635, -13.177034, -4.
7, -8.036291, -0.38085693, 2.1524837, 2.0058243, -12.187102, 3.8976395, -11.574053, -0.3397124,
23776, 7.20456, 3.8302796, 0.77415794, 1.5530823, 15.16816, -8.668962, 0.78219163, -12.910024, -7
3, -8.122881, 7.721877, 3.607469, -0.8358461, -2.8979428, 15.51119, -7.8372498, 0.7884645, -10.93
0038166, 3.7314603, 2.3132577, -3.137912, -1.7080996, 16.588177, -8.3804245, -1.1033459, -12.53
936, -0.16740768, -2.2783778, -4.1130853, -0.6247801, 9.404623, -6.9815297, 2.7706888, -12.7092
1.7602274, 2.925643, -1.9185877, -3.5971172, 4.0237517, 9.113671, -5.701409, -3.4890034, -11.593
-6.446171, 2.9813948, -5.897443, -6.427167, 4.0847464, 8.496332, -4.8955917, -0.27786642, -8.424
, -7.354617, -0.82960546, -1.8661683, -4.730174, 3.6874082, 6.1337075, -8.296006, 3.9359913, -6.8
150175, -9.868529, -1.9461126, 0.70861435, -6.1779037, -2.065157, 2.395654, -4.337491, 0.248668
-11.628433, -3.0441873, -3.06762, -7.7488523, -0.20300283, 1.838017, -0.7780112, 2.1620111, -3.09
.5961304, -11.824757, 5.5860524, 0.3150204, -11.116257, 0.071110286, 6.1224303, -0.2477305, -4.
7, -5.8729396, 2.2857292, -1.5289508, 2.7192535, -15.035862, -0.68087274, -10.646982, 1.5955249,
6.8311048, 8.505439, -1.9196728, -11.8689165, 4.636866, 6.088208, -2.6129158, -4.4226494, -4.744
1701, -7.973579, 16.216282, 2.3442223, -11.822286, 0.8036594, 7.7897887, -4.392488, -8.048995, -0
.1868322, -10.935017, 15.042712, 5.776031, -12.364478, 2.3676577, 11.5536785, -4.516165, -6.906
53, -2.9783144, 12.703359, 0.6529865, -9.967034, 9.6395855, 10.787287, -1.6341105, -6.6050982, -8
-2.682239, 16.48426, 2.3929825, -8.733296, 8.646928, 9.627121, -1.816056, -7.327987, -8.522516,
-3, 12.9899235, -0.3774141, -14.356177, 10.940094, 10.901216, -2.281114, -5.8454323, -5.4662404,
.7868032, 13.999131, 2.1025438, -14.291918, 6.5831733, 5.6796184, 3.6439087, -2.9731, -7.256015
7, -0.24849005, 13.095067, -0.6988222, -14.860293, 11.863476, 6.8820505, 3.1668997, -4.9032974,
.371086, 7.8545847, 2.1796584, -3.4173687, -6.406472, 1.3415904, -1.8528906, -0.5223617, -0.0383
-2.2820165, 11.681124, 9.493829, -12.298443, 7.2246623, 11.404911, 3.4991062, -1.6557704, -10.7
639848, 12.224553, 2.4613423, -12.482007, 7.0064406, 6.356844, 2.1750762, -1.4545906, -8.976069
8.422582, 0.11976339, -4.9461474, 2.043641, -16.237011, -0.06058025, -4.9416027, 6.1226964, 2.3
, -4.4676023, 5.1415477, 1.3846931, -7.8343387, 2.6751788, 0.94492275, 0.6052593, -1.2839949, -1
.9620667, 1.6275891, -0.39748, 3.2517164, -17.018362, -1.7111531, -6.1303973, 5.379886, 2.52342

386658, 3.5581784, -1.9258833, 2.4608893, -13.243106, 3.1683633, -6.6007, 8.209083, 1.1504381, -1
3.5135095, 6.8450336, 1.3549562, 2.0056374, -17.62275, -3.4205835, -3.9318945, 2.1617193, 1.286
.01, -3.1370516, -2.6923287, -0.092432134, 4.901034, -17.435333, -1.3692791, -4.968829, 5.874280
48, 7.197195, 4.605818, 9.987126, -15.308198, -1.3993117, -9.550249, -0.09297998, 0.35576397, -1
03886, 1.7436345, 4.3255424, 3.1998098, -17.15669, 1.4357369, -8.643494, 0.8888461, 3.853905, -
55, 8.229842, 0.1414182, 6.882529, -21.07373, -6.6261787, -5.1377363, -3.3372488, 7.1929016, -16.
5995, 8.329711, -3.130045, 2.751662, -20.197767, 0.11843819, -6.3243246, 0.0072762193, 3.07980
36265, -1.5253465, 13.4606, -2.4474843, 4.2701573, -14.551022, -7.4908776, -1.1380652, -5.49228
, -12.982803, 6.754413, -1.4771484, -2.2113888, -8.486833, 2.8020256, -1.8343513, 3.2706456, 1.82
01, -10.530945, 8.209055, -5.220488, 1.0168902, -15.961913, -6.708754, 1.6861725, -3.088121, -2.5
386, 7.7188797, -5.1368704, 2.5286598, -14.296249, 0.88154465, 4.8362007, 0.65400964, 1.835784
03949, -10.251035, -1.6292084, -15.615053, 0.1713577, 3.550267, 3.545205, 0.6720208, -11.978624
336712, 6.101181, -11.257872, -2.2195919, -12.588205, 1.3355436, 7.0217543, 2.0090208, -0.14468
11.440248, 12.84971, -10.762427, -8.898945, -11.4421425, -1.437242, 5.681618, 3.0308027, -1.6614
-8.561904, 14.203943, -8.153358, -11.091355, -12.374703, -5.426582, 8.050245, -0.061704163, -2.87
1.043526, 17.542448, -10.951231, -12.214532, -8.724239, -1.4679776, 6.0321174, 4.7499833, -1.4781
'66, 18.729101, -8.758225, -7.5455117, -12.716882, 0.74423444, 4.709431, 3.8919616, -1.4322252,
-105, -8.268426, 2.0214899, 4.419685, -11.62123, -6.1106343, -10.691683, 2.5524158, -2.586079, -1.
32884, 7.7915893, 0.12605162, -10.142382, -6.24627, -12.877195, 7.465348, -6.0132327, -0.6729964
7.573562, -13.260243, 18.453148, -22.00681, -17.308355, 2.9010642, -4.54168, 8.2242, 11.658766, -
0.5052185, 4.3445883, -1.6106243, -12.267041, -8.751718, -8.778506, 2.6706169, -2.684897, -1.1486
33, -11.030046, 2.637482, -2.7973473, -11.984767, -7.6282196, -12.138667, -0.54983133, -6.621663,
-11.467292, 1.3300257, 4.9834275, -8.784326, -7.6680574, -8.499592, -1.3932115, -7.830567, -6.276
1.933007, 6.1396613, 0.21778032, 0.11905827, -7.82287, -14.681229, -0.37464774, -7.923332, -14.
16.990168, 3.3970432, 4.2955785, -2.493966, -12.570625, -19.045097, -3.778962, -8.539286, -9.7886
-19.215229, -0.035304856, 1.6817539, -1.2578112, -9.140067, -15.6588745, -10.973334, -8.131639,
9867325, 1.9338132, -6.5832806, -2.9984136, -17.24211, -16.801188, -11.581187, -3.2030306, -8.70
8.9110985, 2.2495105, -18.80194, -5.4686604, -19.331858, -17.848034, -12.773897, -3.4800973, -7.7
-12.524446, 3.3537633, -18.552855, -4.028131, -13.55963, -22.439987, -15.28305, -3.0534186, -5.08
41, -12.433101, 1.4388813, -27.7032, -2.3968234, -12.003957, -17.434261, -23.216257, 2.841457, 1.
14.35797, 19.292591, -20.565075, -16.87646, 5.4482527, -4.6472015, 8.86123, 10.9741335, -5.65940
035451, 5.7599564, -31.03118, -4.953363, -11.311922, -16.845013, -25.599503, 3.7701738, 4.05213
.1719966, -34.33536, -8.985248, -11.724226, -18.672062, -17.138115, 7.83134, 0.69472104, -3.3055
1, -16.105146, 0.90064305, -33.667046, -12.614501, -9.306415, -14.515065, -10.460995, 7.69676, 2.4
09, -21.744545, 6.084417, -24.202358, -14.376593, -2.873948, -4.7734923, -8.126801, 14.601018, 4.
-18.31378, 7.708879, -14.861868, -15.376205, 3.2664502, -4.037674, -1.6794899, 17.292118, 5.2056
-18.850887, 9.471139, -8.270359, -15.035939, 4.58276, -0.32474416, 3.370538, 20.035107, 6.655086
17.129969, 7.137989, -2.2477481, -15.413724, 10.99107, -1.9372976, 1.2932956, 17.396326, 3.4969
123253, 8.5530405, -0.771147, -13.065235, 11.723576, -4.6434155, 1.703377, 18.949446, 4.68601, 2
5, -13.684698, 0.19508405, 6.127025, -8.212309, 10.909499, 1.597008, -1.4265033, 16.296473, 8.074
146, -0.3164659, 11.813285, -7.7740645, 9.514256, 0.7717828, -3.627335, 14.854017, 10.2807865,
181, -4.10996, 14.437449, -22.227465, -17.749666, 6.634551, -6.252568, 5.9689465, 7.818945, -5.986
79, -2.7949817, 9.161343, 0.47416842, 7.598836, 0.45966935, -2.6311822, 15.330364, 9.977793, 23.
263034, -9.398448, 15.379995, 3.2482963, 4.443878, 1.8486878, -5.9139137, 15.42296, 11.350971, 2
.2025383, -11.127687, 12.396645, 7.740777, 2.2520359, -0.68782294, -10.928512, 15.79984, 8.7059
7287683, -13.470936, 10.781054, 9.792256, -4.441194, -2.8125327, -9.087706, 15.314498, 10.20468
367685, -14.818257, 12.700765, 12.131436, -8.21186, -4.361402, -10.269608, 13.465377, 10.717512,

30263, -16.344439, 4.2685456, 11.602627, -11.904537, -4.927655, -12.719894, 12.020631, 10.97752, 1.414523, -16.660385, 3.6387224, 14.538095, -13.845044, -3.94479, -11.907628, 12.508582, 10.3542564, 1.9528246, -21.87256, 0.5049854, 16.424276, -15.641217, -2.4749212, -9.421407, 14.355082, 2.4744806, -22.387184, -3.6324372, 14.297485, -10.717242, -3.3285232, -5.8897142, 16.030478, 9.646464, -21.177578, -3.8605847, 13.374394, -7.998794, -4.2783384, -4.335187, 16.200006, 12.64129, 1.7000113, 14.813731, -27.90239, -13.735827, 9.870184, -9.704954, 8.781471, 9.6852255, -3.9555613, 14.316584, -21.558937, -5.6377144, 10.001447, -2.9721344, -4.690124, -1.3654705, 18.37743, 11.1085, 18.632875, -22.942379, -3.2810538, 12.907396, 1.0956702, 2.9682477, 1.6077536, 18.010328, 18, 19.887321, -20.888828, -6.994386, 12.022977, 2.244391, 2.3484418, 9.23223, 22.430964, 14.2437882, 26.348118, -18.348335, -9.444056, 8.934296, 6.893328, 1.108993, 15.56147, 21.929205, 13.34124, 23.973455, -17.760687, -3.7126331, 9.647791, 1.904393, 5.0589914, 15.109859, 22.64295, 15.84987532, -18.445713, 4.7233186, 5.5707173, -0.17152345, 3.767761, 19.263998, 20.233072, 13.744857, -15.710108, 8.683807, 3.3394878, -3.324308, 1.6913415, 24.38745, 19.691278, 11.975123, -20.914.801505, -20.511257, 19.101648, 0.8800672, -6.2857084, 3.7410634, 23.40681, 15.194549, 8.9639891477, -17.67619, 15.70383, -2.1002424, -7.7646966, 7.304669, 24.638014, 13.703028, 9.33588, -2.4885, 2.8293028, -14.209329, 13.642708, -3.3133996, -10.005464, 7.248211, 17.728067, 6.8734612, 58406, -5.238626, 16.19507, -21.087576, -12.742149, 9.509755, -10.781936, 2.9877746, 9.608241, -6, -1.7758298, -8.80102, 6.828048, -5.0400305, -9.385731, 1.7953868, 17.803387, 6.117553, 8.23090872, -0.8960308, -6.5214577, -8.409704, 1.6429998, -4.529556, -7.486697, -1.2454454, 10.624877, 4.310753, -10.939583, 0.50311667, -1.7793969, -6.216564, 4.9396753, 9.166914, 3.2057338, 3.17510946, -10.330005, -12.406016, -9.350883, 4.1701913, -8.24666, -4.684087, -1.1584877, -4.7118673, -3.52, -11.053252, -6.838841, -13.571173, 8.40153, -7.9711876, -9.423315, -3.547596, -4.840466, -6.9814.518323, 2.3001132, -13.822406, 5.935409, -9.349126, -7.580415, -5.3120666, -2.0785372, -9.018507, 0.30982536, -18.354782, 12.286697, -15.822383, -12.909667, -3.5402982, -2.62676, -8.132377, -965, -15.223631, 3.4203653, -20.74263, 10.499189, -18.673227, -17.016178, -0.32535347, -4.32072, -14.738278, 9.664244, -18.811602, -15.453895, -2.6876512, -0.15334684, 4.7897234, 12.161981, -3.5555917, 5.8813696, -22.499958, 5.8040643, -23.20146, -14.208411, -1.6946433, 0.32681125, -5.82093342, 11.253513, -17.126558, 0.46128762, -22.495552, -15.83194, -5.515675, 1.1252117, -3.21542843, -3.7160394, 19.119392, -21.381786, -9.832534, 9.503141, -16.992298, 2.389754, 8.853312, -6.18.244616, 12.674043, -15.689351, -1.1440301, -20.894825, -15.389794, -4.64276, 1.5730158, -1.797637, -15.55089, 7.325126, -19.08309, -8.678161, -13.21773, -9.225055, 0.47489354, 4.993292, -3.56007, 10.312448, -19.188158, -10.88913, -8.768671, -4.8058543, 3.6864886, 5.7354107, -4.3526583, -6.8027396, 13.785755, -14.601487, -6.0405965, 7.397765, -21.710846, -1.6746053, 4.160403, -10.36769, 10.747389, -12.698418, -2.8556044, -0.33560786, -22.321884, -1.4599015, -0.24907921, -9.5283187, 10.099269, 7.082467, -5.7730556, 5.618638, -0.98694944, -23.192068, -7.3461103, -1.642831651, 5.0187507, -2.4736936, 9.124574, -2.6771069, -26.314487, -7.403048, -2.2496772, -1.6643988, 14.028134, 5.810266, -0.0054278467, 14.944028, -1.9077034, -28.66895, -13.230496, -6.4104743, 0.626351, 6.403435, 1.5338039, 16.28692, -4.34983, -26.834057, -15.779837, -6.7568846, 0.6198622136, 20.076822, 4.7823005, 1.5370574, 15.517306, -5.7966557, -28.215548, -15.185243, -7.635984, 232883, 21.527973, 7.0571213, 1.8247048, 16.608816, -6.588555, -20.490702, -9.538128, -8.173876, 17, 16.523191, 6.0496683, 0.72363573, 14.81667, -8.624981, -19.032997, -9.143442, -6.6103473, 7.5387232, 10.576721, -22.79224, -16.567614, 1.4426329, -4.6646776, 8.058543, 11.744856, -5.6631319923, 4.115175, 2.074219, 11.670409, -7.0982714, -22.11793, -3.8036032, -6.8529053, 5.7614746, -207, 0.07861263, 0.97656095, 12.396929, -4.7487154, -20.298758, -0.5668045, -6.8171964, 5.69986.098265, 2.8972542, 3.120309, 12.179307, -0.7910174, -27.008343, -5.4948907, -7.4461427, 2.1174124, 4.8155665, -2.2541814, 7.1120863, 2.4846025, -20.817524, -1.8004861, -8.371365, 3.2129512, -7, 5.7972207, -3.8738472, -0.050369788, 1.5974362, -12.019298, -0.8877671, -7.858819, 7.599566, -

4, -6.288915, 4.791326, -1.6826556, -6.265527, 1.3035572, -5.3704977, 11.413059, -5.3492074, 2.28386415, 4.3691983, -4.293743, -11.560265, 6.0415854, -12.710341, 10.52647, -5.336773, -2.48010753, 0.2180281, 1.8162351, -9.993777, -7.7664614, -12.751238, 5.5220394, -3.3980725, 2.9644046, -1.1731555, 14.235645, -3.076925, -15.415223, 10.088224, 4.071711, -5.433737, -2.0743256, 0.110904, -4.6822257, 10.920484, -3.5547118, -14.00349, 9.282208, 2.2106454, -2.3142292, -4.5879617, 0.147914617, -20.373127, 1.2683663, 2.834299, 1.8449273, -13.555106, -2.3209274, 0.34008744, 0.7184, 0.9434228, 13.54986, -2.7883399, -18.338234, 13.292101, 1.128219, -2.2421165, -2.2916694, -0.5805, -3.6872993, 15.227966, -0.48891008, -16.712692, 14.840855, 2.2388847, -1.2845031, -3.7436993, 11.143554, 3.0412412, -17.874695, 18.00606, 3.37256, 5.9799805, -3.9786263, 1.0010612, -15.630822682, -5.1682434, 15.341124, -2.154569, -15.697994, 19.184275, -0.9148968, 2.5036879, -3.16381195425, 17.003874, 1.2972022, -15.265902, 18.685938, -2.5149045, 9.070429, -6.547648, 1.1911944, 75785, -8.287656, 12.311993, 4.614734, -19.082075, 20.383596, -7.479519, 6.310814, -8.291374, -1.3592, 15.102396, 4.161363, -22.60483, 17.85588, -8.78695, 6.5377483, -9.072873, 0.40995437, -10.13045957, 19.909195, 2.8192422, -22.91476, 19.372284, -8.355113, 5.412319, -9.601201, 1.9432184, .436427, 26.89153, 2.1239219, -22.188574, 20.937351, -4.1185303, 8.457169, -9.326591, 1.6522264-3.4288692, 28.882586, 4.6852155, -24.050852, 18.428284, 1.611052, 5.6447015, -10.899702, -1.201795, -20.070103, 4.1831017, 0.15490212, 2.9772205, -10.484606, -1.3287169, 1.653121, -0.44649962.0111427, 31.240356, 3.7272062, -23.237587, 16.26844, 1.0379915, 6.600066, -9.820171, -0.23221935353, 29.231325, 2.340702, -16.548914, 16.888964, 6.156647, 9.707877, -10.223263, 1.9142647, -8, 34.77533, 0.28997037, -16.167374, 19.806707, 4.902273, 9.117215, -8.787547, -0.2524469, -2.618638, 31.588846, 4.2357416, -16.833342, 15.987899, 8.338848, 10.6016245, -3.012644, 1.3743895, -8717, 32.300045, 0.85076165, -14.381687, 18.371513, 4.052088, 11.728208, 0.38584542, -2.64779352, -3.1614716, 32.10692, 1.7266321, -16.941847, 11.404212, 4.0071387, 9.065312, 3.1591713, -6.3760717, -3.0813322, 27.426168, -1.0013677, -12.334708, 7.5547757, -1.3581322, 7.217233, 4.2855733.5527918, 23.513815, 4.3369107, -9.504864, 5.2314644, -1.8078835, 9.039076, 10.137767, -8.17171386977, 21.629253, 5.250889, -9.779157, 6.299628, 1.5906054, 9.086338, 13.001004, -9.687271, -17.80653, 6.335189, -12.265579, 2.1085193, 3.1119025, 8.80927, 13.207175, -9.940066, -17.31188463, 1.5710425, -15.991291, -1.7893747, 0.7608471, 7.6185794, -7.3305964, -1.6332926, -1.486732141628, 10.765709, 6.6827774, -8.477367, 1.9559683, 3.4531772, 10.394224, 12.527434, -9.900677, 83254, 8.215517, 0.9384016, -11.706964, 0.91551036, 2.2385843, 5.0132375, 13.585925, -11.6114612854, 7.9787455, 3.338399, -9.824226, 2.0418506, 3.4957223, 4.765137, 13.397081, -8.680108, -18.43533, -4.969768, 10.260111, -11.27365, -9.250956, -4.3200574, 5.948613, 13.414884, 6.445318, -4.7597, -2.9555562, 8.97867, -10.601732, -13.827998, -9.704343, 6.502619, 10.208281, 2.4774904, -3.99076397085, 4.51491, -11.614033, -10.593279, -7.6250606, 4.041988, 6.8779325, 4.206304, 2.1245811.5886205, -12.366723, -8.670454, -8.223933, 2.9182827, 5.0572824, 1.6889428, 1.5223693, -8.2815142, 0.8133242, -13.346339, -9.222439, -6.501359, 3.6389942, 2.1049318, -0.9469763, 1.0329821, -6.3, -0.76742643, -2.8276055, -8.212914, -12.363761, 0.71874714, -1.3328404, -3.0522456, 2.9950025305, 1.7037871, -13.915738, 0.48916945, 0.7939915, 10.767691, -5.996296, 1.7358825, 1.6402607, -1.1, -0.9685996, -2.0475767, -6.005787, -11.98457, 1.9333932, 4.22707, 0.43333063, 1.5127211, -1.321145445, -3.3474932, -7.8693795, -12.359277, 5.082017, -0.92150915, -7.3923926, 0.17906925, -1.150917, -4.4571595, -8.780754, -6.5158463, 6.173502, -0.22160944, -5.3676305, -0.8970197, -2.61733437, -3.4116507, -8.714928, -7.5739965, 4.0089226, -3.3192005, -7.3165603, -2.9552028, -5.0381150.7090702, -3.7199018, -5.492773, -11.393034, 0.09494952, -0.3662221, -6.150143, -1.4769391, -2.7, -0.8403255, -1.1703181, -9.097522, -9.680445, 1.3193952, -0.1272334, -4.203028, -3.5832076, 2.428395, -2.836262, 0.9357135, -12.602801, -8.447152, -0.66269857, -4.649836, -7.4878135, -1.505610.14, -3.4776187, 4.7244062, -8.958152, -8.791244, 1.7340959, 0.2955791, -9.26904, -4.6336894, 0.40

-2.93056, 5.8663387, -11.256073, -8.4146185, 5.112129, -4.3365135, -10.524392, -3.5305586, -1.496
98047, 3.1774044, -12.624986, -2.6098924, 4.72259, -7.082526, -9.878644, -6.688811, -2.994923, -3.
5.14304, -0.49068183, -12.702118, -3.3765683, -4.6724424, 9.8319845, -11.086797, 3.4845564, -1.92
0.38777137, 7.496861, -13.597908, 0.009685376, 8.168079, -5.242463, -10.763363, -7.1083107, -1.7
1, 1.2569073, 7.812208, -12.969867, -2.3210833, 5.2265882, -7.379205, -9.715238, -3.4061825, -2.76
178344, 13.710105, -13.085203, 0.059379466, 4.5849814, -7.489246, -3.5546365, -4.6913605, 1.6248
.7.844268, -10.681731, 2.6527717, 4.5404367, -5.0264087, -0.8417247, -4.738571, -1.6342199, -0.63
594646, 10.468885, -9.477055, -1.7957486, 1.5516938, -1.8348868, -2.047829, -4.142157, -2.613815
8174, 4.281643, -9.69519, 1.5147735, 5.713315, -3.4163642, -5.9942164, -2.5003133, -0.44051498,
038904, 9.456061, -10.061768, -2.1169982, 3.5379035, 0.69508713, -1.7438116, -1.4717395, 1.5361
0206416, 7.160806, -9.217458, -1.4666076, 6.62732, -3.370693, -5.2569237, -1.53885, 2.9641116, -5
037918, -17.63613, 2.623054, 3.889926, -3.9227054, -9.236924, -1.7226427, 2.79219, 3.8576968, 4.1
1, 3.3374321, -13.040132, 4.5697365, 5.457072, 0.44393808, -4.4839673, -3.691809, 1.2732843, -5.
26836, 5.671044, -13.720127, 3.3494055, 5.1310263, 1.5439577, -0.8344436, -6.295453, 2.54781, -3.
8, -5.8341694, -12.247319, -3.0866325, -9.451251, 8.374848, -11.515298, 4.7113075, -4.7523675, -4.
17, 5.0253773, -16.14264, 2.8322508, 5.3085175, 0.6372072, -2.7303073, -4.995691, 3.9742813, -1.8
.3.9320772, -14.813053, 6.568312, 6.3234944, -4.722961, -7.1514125, -3.5500414, 3.1089332, 0.637
92, 4.291736, 2.1389976, -15.116895, 4.803793, 6.3874345, -3.2247326, -8.3213625, -3.612759, -0.6
17, -2.8787026, -9.439535, -5.366241, -6.7743425, 13.168319, -9.539124, 4.960228, -5.6694474, -3.8:
5.229334, -9.791223, -6.3373113, -10.673959, 9.350318, -9.500469, 6.9485064, -5.6415234, -6.32676
, -2.447339, -10.504157, -9.021578, -7.6973276, 8.532393, -11.426762, 7.102359, -5.7160683, -4.814
195704, -5.6010556, -7.366503, -6.2301097, -9.876022, 10.304227, -3.664637, 1.8101504, -4.723032
0873, -3.6293259, -8.252441, -2.227649, -9.828523, 8.011275, -1.0546674, -0.2890276, -6.1949387,
1872243, -3.8960505, -7.8603106, -7.593421, -7.072923, 7.867044, -3.535823, 0.70506316, -4.830672
3, -1.9226283, -9.828205, -5.0511246, -4.5996842, 7.1188574, -2.776923, 3.5124779, -2.3949049, -5.
74, 0.04277472, -7.1682167, -4.2946224, -1.2112634, 7.1046147, 1.987286, 3.3365731, -2.8436136,
1.5407715, -0.2384522, -5.010914, -2.0085478, -3.2523196, 5.6306643, 0.5677374, 0.65504277, -2.0
-0.44893998, -18.33892, 0.30516312, 2.8131053, 0.3530047, -10.723953, -2.072917, 1.046327, 2.44
3.5533519, 4.8914247, -5.794351, -8.812756, 3.1057281, 8.285545, 1.0470527, -0.95631003, -1.5511
, -1.2723615, 2.8626046, -3.983103, -0.3965013, 5.136333, 5.1985326, 4.559538, -4.0544767, 1.5924
203219, 9.520752, 0.7918036, -6.25157, 6.0987244, 9.836344, -0.20935042, -2.542787, -2.3440259,
1.8631, 10.800855, -1.1876839, -16.584192, 4.311796, 12.24008, -4.5262337, -4.928594, -0.82329506
.1529, 11.193279, 4.476839, -19.565945, 5.953144, 9.700385, -5.6038074, -1.0404629, -0.3582063, -1
042, 11.76085, 2.232463, -15.23817, 9.966349, 2.635921, -2.3373697, -0.86960906, 1.0314956, -9.76
507, 11.06717, -2.7948985, -14.510365, 5.439932, 5.213522, -6.9720745, -3.2042685, -0.21754174,
.97040045, 9.402966, 3.8011978, -17.83089, 3.9615314, 7.589719, -1.2870398, -2.5424101, 1.75817
977686, 10.658454, -6.008979, 1.4181176, 8.034634, -10.072478, 11.724478, 24.954197, 4.2784424
13977, -6.993779, 4.0397367, 3.4506013, -8.5353985, 18.43354, 24.204525, 7.765083, 2.0789676, -1
6, -6.526445, -14.907875, -10.924405, -4.086998, 1.5001582, -10.493438, -22.992706, -1.3452816, 1
576948, 4.684413, 4.7479844, 1.470168, -9.917787, 17.414293, 21.616875, 6.3800607, -0.50095975,
15, -2.4988043, 7.372791, -3.9511476, 3.3830419, 1.3331099, -7.917644, 11.62677, 10.73384, 6.0974
0811691, -4.948083, 3.4350824, -4.8611684, 4.012175, -0.15792595, -4.231963, 9.990341, 4.691916
029812, 9.314918, -2.8838806, 1.2222751, 2.0245726, -5.2402425, 5.065875, 1.9093728, 0.1657826
853, 14.236294, -3.2246695, 1.7539158, 2.1389115, -0.56453645, 8.113807, -5.5179696, -0.3271938
, -2.8185134, 18.283474, 3.915641, -5.7279825, 5.248599, 0.4711378, 4.8902407, -3.6930373, -0.05
366729, 17.949099, 6.0116525, -9.325837, 11.923427, -2.7334855, 5.195443, -2.5559669, -4.747040
-6.5987077, 18.069122, 4.451674, -12.889211, 8.39175, -4.034328, 2.8007975, -1.861077, -3.592046

7, -4.8287525, 19.359928, -0.850465, -14.814879, 8.97432, -4.9718294, 3.1542675, -1.9131955, -1.55
53549, 20.614979, 1.3687851, -17.354002, 7.490751, -7.534681, -1.1004962, -1.3262949, -2.7022777
-6.3709784, -9.285895, -9.18378, -6.0219455, 1.0068687, -12.016269, -20.748974, -1.0172602, 16.68
3639225, 20.337729, -0.36384165, -17.764414, 5.112163, -6.8657455, -0.14494424, -0.45394245, -4.
505, -1.1242874, 25.299202, -2.0088618, -14.693491, 3.9659133, -5.148256, 4.733873, -7.0642815, -
177, 22.383461, -0.08106621, -16.012321, 2.7698855, -8.775949, -2.0296612, -5.329632, -1.187595, -
183, 21.096651, -2.3182306, -15.683488, 2.8240502, -12.654585, -2.0894346, -7.2669563, -1.569875
21.269802, -4.4363084, -12.219803, 7.8065996, -14.454698, -4.817735, -9.380839, 1.1677424, -8.78
1408382, 23.876797, -3.3928857, -8.296915, 8.433409, -12.872955, -3.5889816, -11.801602, -0.2716
, 16.37398, 0.102548815, -8.657724, 3.6760035, -9.510276, 1.3498551, -9.08944, 2.3039532, -13.268
3.719316, 10.236876, -1.6860949, -12.265759, -0.45730543, -11.738021, -2.6574476, -3.636272, 2.92
-13.959229, 3.8589196, 1.1486719, -9.294495, -4.6758666, -6.160461, 4.788131, 1.0830706, 5.26374
.396932, 13.007813, 1.7615073, -10.753463, -6.6476455, 2.0725546, 4.563022, 7.360437, 9.753456,
174213, -9.39293, -10.012094, -6.2443767, 3.2301793, -11.046421, -18.226355, 1.2822232, 18.31387
969121, 10.288082, -4.1859436, -7.6389956, -7.40172, 1.4113454, 7.380969, 11.187537, 11.403337,
16771, 12.59423, -3.2453148, -3.6928442, -3.9548001, 3.7817352, 13.931132, 13.446049, 11.943849
27, -6.4523897, 14.142865, -7.638801, -1.6637421, -2.7681756, 5.6724877, 17.662457, 7.440914, 10.
17, -3.9131126, 16.193085, -7.693, 3.6605344, -2.5502577, 4.795088, 16.837385, 4.533151, 7.357773
, -7.8662047, 17.560474, -6.5927835, 6.496582, -0.89058715, 3.288445, 16.876549, -1.5948665, 2.0
3, 15.995534, -6.464368, 6.2344565, 2.6505578, 0.53296703, 14.100856, -3.0593524, 2.3993745, 0.4
7, 18.686253, -7.3690653, 7.9756637, 3.2421162, -1.1803272, 9.654868, -10.74211, -2.1949573, 1.89
194, 21.84037, -6.687296, 7.852162, 6.7235837, -5.318239, 6.5225687, -14.751641, -4.159581, 3.728
1, 26.883408, -5.4848104, 12.058402, 13.669518, -5.667475, 8.126487, -21.82659, -5.44667, 4.65683
884, 29.547152, -7.218483, 11.935211, 16.35089, -7.064256, 10.959524, -22.339682, -3.0828052, 8.5
4059, -8.939597, -6.066049, -8.217458, 3.3593974, -11.694338, -13.9944, 5.222982, 17.353697, -2.51
357, 29.234865, -7.71974, 17.560215, 8.346583, -6.1683116, 18.94688, -14.514697, -8.783926, 4.993
212, 34.017048, -6.977895, 14.274514, 14.362721, -6.263106, 13.209115, -12.066888, -9.787978, 8.8
32.99507, -4.0650415, 16.778584, 13.110388, -8.381394, 17.766737, -5.87069, -10.014535, 8.611294
4, 27.929712, -5.360501, 19.161585, 12.707791, -10.09387, 17.241528, -4.4986143, -8.418662, 6.769
9.631203, 0.17314255, 20.081667, 12.6893835, -9.451175, 21.458961, 0.328804, -7.2321453, 2.8522
, 16.951248, 0.22697079, 18.898335, 4.3739448, -7.409148, 27.549011, 4.608901, -5.168482, -0.145
, 11.432196, 1.4324325, 14.639439, 4.371315, -3.7051194, 22.165491, 11.026552, 0.7300412, -3.460
303, 4.134616, 10.296956, 2.5585635, 14.378193, -1.1894358, -7.077316, 18.94764, 17.268404, -0.4
..7913526, 5.865152, 1.7265966, 10.73952, 1.21344, -7.2590733, 15.2996855, 18.637857, 4.3184133
, 0.8533713, 3.4455855, 0.30331784, 10.569194, -1.5184166, -9.914483, 14.577602, 19.271257, 6.80
18545, 1.6966858, -3.045366, -12.153534, 5.44127, -5.0922227, -5.478903, 11.3946, 16.732744, 0.05
517, 0.60056555, -1.193386, 0.27371198, 9.781527, -4.253673, -7.0458503, 13.75467, 20.244608, 8.
, -2.4172904, 1.7132014, -1.1321547, 5.862229, -4.8592505, -8.681138, 8.284346, 16.697958, 5.3352
3, -6.3572016, 2.6409268, -4.858829, 5.8440933, -4.554345, -5.844131, 7.990069, 12.935796, 4.683
3, -7.3779483, 4.7497773, -6.513207, 0.3662317, -1.9815272, -4.4808464, 3.1762707, 10.702525, 1.9
525007, 3.0559213, -5.252343, 0.08608132, -2.3696647, -3.413801, 6.708629, 8.029415, 0.52810156
0.43641, 6.613413, -9.5372305, -3.114076, 2.013308, 4.145634, -1.3426971, 6.92859, -2.9984238, -1
10.864132, 7.718363, -6.082234, -3.4724238, 6.9841866, 0.99867654, -3.731842, 10.050423, -5.077
7838, -11.9537945, 3.3849933, -5.9364815, -6.6703906, 6.0535736, -4.082205, -6.732434, 10.450067
33, -6.145721, -11.468369, -2.021744, -1.6443441, -11.184175, -24.492666, -6.917811, 5.3501344, -
.999693, 4.813882, -6.8530917, -4.647465, 6.695672, -10.6727495, -5.9790373, 8.333992, -5.100685
-6.119008, 9.739259, -3.9090204, -8.105007, 10.93432, -5.345869, -8.389998, 8.026385, -8.545407,

'997, -1.6447619, -11.705604, 3.9844549, -6.347505, -5.3905416, 11.8989105, 14.634708, 2.138508, 16913, 7.371846, -5.342241, -6.0054545, -2.7068973, -9.349638, -12.303221, 2.0303657, -5.7171807, 7823, 2.452704, -8.800598, -1.0129783, -0.7316795, -11.49885, -17.381428, 0.8246691, -5.58366, -6.07, -2.9270556, -11.959368, -2.0075154, 0.62820345, -11.613793, -20.785807, -4.37525, 1.1510745, 14873, 2.041137, -2.8159957, -14.4857435, 4.2536926, -7.6311507, -0.84345996, 14.252749, 13.41264, 4.914353, -2.8858035, -15.005091, 4.5218053, -8.620989, 1.7057432, 14.097181, 12.504409, 7.585, 1.6563039, -4.032712, -15.193455, 7.4408193, -12.699171, 3.4167871, 15.165289, 10.692715, 7.4003648, 1.1513638, -9.289039, 7.8238854, -15.996182, 3.321598, 14.195278, 9.074564, 6.8030663 694526, 3.1950214, -1.9210454, -6.931263, 12.300945, -17.100784, 0.24925919, 4.806268, 7.470601, 11.937682, -3.829952, -4.0368114, 12.907028, -17.208544, -1.8253939, -2.108103, 7.5694776, 10.05, 9.047265, -2.2400322, -3.084607, 15.411462, -20.402163, -4.952797, -3.826869, 7.2883863, 7.7426.6572623, 1.8720257, -0.049958553, 15.330865, -20.515661, -7.09199, -5.7874002, 1.7693577, 8.936, 6.7837644, 3.3698559, -0.4496538, 18.023468, -19.266066, -5.9414783, -5.4693804, 1.4239428, 11.1, -5.6957936, -9.337024, -10.313403, -3.6966515, 2.672892, -8.01773, -26.047808, -4.493219, 9.4278.526577, 12.571447, -3.902917, 5.9584804, 16.428925, -14.783356, -3.8998675, -5.9262986, -2.0679 114967, 15.050662, -8.056329, 4.479275, 15.216843, -16.709826, 1.4306825, -7.4108243, -2.666966 18.309862, -6.4238687, 7.234615, 17.129244, -14.806912, -0.705947, -7.6642427, -1.9817642, 12.15 245, 18.895996, -4.500306, 10.618802, 17.371319, -17.614016, -0.6107452, -5.2515893, 0.78885645 5726373, 19.333744, -2.0157707, 4.880518, 16.545547, -14.434709, 4.7890463, 3.5464325, 0.11571 2196, 16.474699, -3.960049, 4.863021, 15.063011, -16.081982, 4.1137404, 15.439732, 5.7586308, 12 057, 16.18754, 0.9798025, 3.4172463, 11.045047, -16.994478, 7.9327493, 18.77665, 3.0262356, 6.08 14.835467, -0.2550697, -2.8997798, 9.163711, -14.205538, 7.173299, 24.124863, 3.7296777, 7.1982 17.163403, 2.9153395, -5.5375805, -22.128265, -30.004694, 16.056755, -3.0995777, -20.763786, -2.0558, 1.8947924, -4.918042, -29.730457, -25.60487, 22.359587, -7.3632417, -21.480797, -25.43467, 1578, -6.677745, -35.63651, 6.247764, 26.84466, -7.720816, -5.8974476, -2.1978095, 3.9067574, 2.3· 17.075888, 3.8618138, 1.2649889, -33.998306, -29.267948, 23.75509, -8.04645, -21.58286, -21.6684 12.826613, 2.2230985, 2.344605, -35.259647, -26.94515, 26.84741, -2.033026, -21.611017, -15.1424 7.2618365, 2.970642, 4.5908785, -34.34566, -28.0962, 22.8452, 5.1984844, -17.71334, -8.985146, 7.6 9611204, 3.7089527, 2.277039, -36.377266, -23.957926, 19.661133, 3.5298913, -15.5012665, 0.6155 57974, 7.816061, 2.432568, -35.991936, -24.032997, 14.034754, 4.116136, -11.355406, 1.271015, 8.5 9.4052515, 0.15209918, -28.916525, -22.84072, 6.442704, 2.452961, -15.609437, 4.621861, 13.1435 1421, 1.5564212, -19.497824, -23.190401, 5.6586905, 6.2537446, -14.844193, 6.777225, 10.10206, -1 0.152036, 0.5027406, -13.18376, -19.427544, 4.525392, 3.0912626, -15.252848, 9.1858635, 11.1750 412, 8.184582, -2.8572106, -5.8034563, -18.973095, 9.969714, 3.0422285, -15.036656, 13.0193205, -29.559809, 8.155135, 4.72038, 0.19354326, -18.159048, 6.7830954, 3.7329867, -15.226062, 12.72 452424, -4.6252947, -42.293606, 9.826218, 35.626976, -4.522, -2.2600038, 4.515794, 5.04474, -2.71 490938, 7.1744866, 1.7977498, 3.2595918, -17.40025, 11.990367, 6.0311084, -10.278099, 13.03482 24, -22.399542, 3.3122666, 3.5745757, 6.2942095, -13.942452, 20.907772, 5.4281387, -8.477112, 11 43, -17.708998, 6.775975, 0.8387448, 9.49909, -8.681965, 26.001131, -0.6489474, -12.239021, 14.6 235811, 3.9844038, -2.5068116, 9.6484785, -13.843755, 18.643269, -1.0228894, -11.641639, 19.010 995, 1.5561656, -2.8512962, 18.56894, -13.8972435, 22.59974, -1.6476561, -4.263768, 26.304184, 2! .233326, 6.633794, -3.483367, 21.178133, -1.8002048, 20.335848, -1.8303535, 1.6443546, 27.49132 162, -34.80027, 6.6668196, -8.378771, 23.174906, 5.0828266, 16.109478, -0.920546, 3.1778097, 33.4 7.270359, 0.7363923, -16.348263, 26.877674, 14.183794, 15.829227, -3.9081995, 6.5572467, 31.436 1469, 1.0941522, -21.293638, 32.234646, 27.616388, 15.868313, -8.09435, 6.8578577, 34.281258, 14 1.449331, 7.9035444, -20.606462, 29.459522, 35.334293, 12.906955, -10.1969185, 5.530745, 28.071 1.264064, -12.452666, -40.396908, 8.27075, 31.78588, 4.745379, -3.025481, 9.788237, 2.2682402, 5.9

089, -18.579445, 14.363755, -22.654423, 27.427612, 34.635258, 11.525069, -8.144103, 3.6932843, 2.943, -21.124447, 16.55043, -17.79907, 27.566761, 33.739586, 11.303214, -9.125568, 0.9468037, 23.7.673841, 12.736267, -21.38646, 33.868587, 41.513508, 11.708416, -14.529391, 6.3238463, 17.9737.1.303426, 14.742493, -18.009842, 31.537796, 43.711926, 6.954645, -21.84735, 10.2094145, 17.7388 -11.995365, 8.446759, -4.850567, 33.613346, 30.27191, 1.2717878, -30.035105, 17.307999, 12.1410.108, -12.761461, 4.9403324, 5.541002, 29.266808, 19.564352, -3.954703, -31.559444, 15.551995, 5.82.98688, 5.490787, 10.721951, 33.354855, 14.647979, -8.223111, -33.337753, 16.996197, 3.96645, 812.176525, 3.3058121, 22.952667, 36.689896, 11.858184, -5.50366, -34.48528, 18.70573, 3.28233, 13, -10.114841, 5.4672775, 21.63284, 37.820297, 15.714387, -8.253666, -33.264427, 7.458543, 1.9573 , -12.199899, 2.7668312, 30.225954, 37.58607, 5.882245, -4.4380174, -30.715805, 1.8717481, -3.623.908761, -14.965464, -43.171894, 7.1893926, 28.39139, 15.000885, -3.9784203, 15.143504, 3.3928112.276, -20.700766, 4.078715, 23.329647, 31.656435, 8.376749, -7.304567, -26.736677, 8.50516, -9.64, -23.24344, 5.1365895, 22.578976, 25.927584, 8.515642, -1.0425708, -22.726717, 4.1164064, -3.551, -25.265665, 7.5061426, 23.811165, 29.664852, 10.369151, -2.0052657, -24.237997, 6.1526647, -3.134.192165, 12.6780615, 24.603632, 19.532682, 13.423763, 2.311023, -15.456012, 9.904282, -1.9913.97, -31.901995, 16.977451, 23.458603, 14.222364, 14.606655, 4.832457, -10.076841, 9.818234, -0.32.95506, 17.906971, 24.393652, 14.484983, 12.264218, 13.9703665, -2.224039, 6.262261, -1.935477137, -34.56955, 17.075947, 22.1722, 13.010597, 11.193893, 18.178831, 3.8219612, 0.32303813, 1.6916075, -36.129868, 11.013425, 16.036661, 6.5930424, 8.904484, 23.545845, 5.4634047, -1.9748245, , -35.769398, 6.6942883, 18.32973, 6.0137954, 3.891153, 25.06162, 12.254639, -1.116795, 3.66718240.67305, 5.13058, 27.291115, 10.399904, 2.9339278, 25.96713, 20.386662, -2.5510437, -2.7352715 -17.429186, -47.59652, 9.909115, 26.077114, 17.796173, -5.845222, 18.241196, 1.904718, -1.377240.60725, 5.943385, 22.27995, 17.410334, -0.71907717, 23.953321, 28.862516, -1.3497561, -7.727381.576843, 2.7005997, 17.030235, 15.680675, 4.7391176, 17.052437, 23.997183, -3.7525272, -9.551846, 9.637541, 26.221275, 16.849361, 6.605651, 6.54595, 21.88054, -6.0264716, -10.974297, -8.856517729, 4.033586, 16.779905, 14.116583, 10.272662, -3.629224, 20.434431, -10.4332485, -6.8890023, 13469, 0.33316484, 13.384351, 13.116624, 12.213225, -4.8005905, 9.047868, -8.857424, -0.9801764.003445, -2.433964, 12.051167, 14.179058, 8.150066, -5.113743, 8.397664, -10.042804, -0.43724463.8631916, 9.288622, 13.793467, 7.6917696, -12.88157, 4.36177, -8.986259, 4.293451, -1.144835, 1.10449, 5.488444, 10.281626, 12.295824, -17.75861, -1.5097344, -9.970176, 4.2900205, -3.2466598, 3057, 3.5311267, -19.954983, 7.563913, 30.043009, -30.23606, -10.0347395, -12.028356, 0.02160214722744, 0.13322686, 4.665748, 7.252384, 15.271989, -23.01052, -5.0724516, -16.932177, 5.6855993 -33.655167, -3.1623204, 0.3457422, 1.9539666, 16.748428, -23.535738, -6.124813, -17.853064, 4.425.22954, -22.970179, -42.881256, 4.869356, 16.586388, 26.609581, -11.254215, 12.131463, -0.0461570386, -7.0167823, 1.8842438, 19.09809, -24.065815, -9.516907, -16.321327, 5.7639036, -2.3529570441, 0.35879165, -10.851397, -0.24487266, 22.56245, -24.84203, -14.673221, -13.580198, 5.81171014, -30.229113, 1.243153, -26.493513, 8.360787, 30.176819, -27.521193, -9.937531, -11.256461, 3.3.088648, -24.769728, -42.025738, 5.9037557, 12.733888, 23.02068, -12.573454, 10.79177, -0.387151685818, -26.996351, -44.02093, 1.5620521, 14.034906, 21.348078, -16.958544, 12.799022, -0.600091, 4.8323674, -30.990826, -37.62331, -4.006721, 9.563959, 19.141409, -20.893068, 14.521289, -10.6614.713668, -30.791887, -31.901197, -8.205243, 11.200944, 16.664194, -26.266216, 14.126601, -13.81, 14.282831, -30.61015, -30.32642, -6.168543, 11.963452, 13.1223345, -20.70857, 14.408112, -14.76.8.288416, -31.39562, -25.252195, -7.64723, 9.519651, 9.485385, -17.769571, 9.594377, -11.1960535, 29.524527, -38.418304, -22.129845, -9.12861, 8.392886, 8.55145, -22.333344, 14.242053, -14.751938.120365, -40.2602, -11.058319, -10.1428995, 4.458541, 0.89199907, -19.217953, 13.52199, -20.67464, 39.57677, -39.098972, -17.351538, -12.819129, 4.8654003, 1.2672337, -19.311861, 10.878115, .8008, 0.34072465, -31.120073, 7.684569, 29.223244, -18.384739, -7.4999557, -8.172156, 2.183087,

7, 33.75305, -34.07091, -16.467022, -14.238665, -1.7847887, 2.8768504, -14.953721, 6.9585, -18.551, -31.862486, -11.45261, -13.926167, -8.987677, 1.4556347, -12.203081, 3.1044097, -17.733534, -10.23.154034, -17.956694, -16.230747, -20.44337, -0.44652376, -10.99067, -4.1845407, -23.656273, -9.71845, -18.168705, -10.9711685, -18.108242, -20.33048, 3.785113, -8.611456, -8.961765, -26.426832, -67, -12.333346, -12.134108, -14.462614, -22.231749, 15.1501665, -3.086061, -11.29061, -21.852655, -0.217844, -10.0343, -10.953028, -13.948409, -22.03219, 11.895072, -5.076763, -13.633765, -23.0571, -0.435746, -6.922392, -18.702217, -27.847168, 15.326494, -4.6972065, -17.067781, -20.502367, -7.910724, 0.59938055, -8.554022, -24.426207, -28.153833, 11.714956, -4.0657225, -20.541695, -22.5335837, 10.434091, -6.8977766, 11.730153, 8.315793, -11.838165, -23.74977, 3.248062, -23.292164, 8.510.0350413, -10.456909, 10.547358, 8.197071, -16.58694, -25.85218, -0.023190489, -26.081152, 9.170.19431, 6.970019, -35.824417, -24.879946, 0.6690675, -7.040711, -9.706939, -19.083832, 23.829233, -3.6733787, -9.91812, 8.541859, 5.23855, -16.315594, -30.540737, -2.4117317, -29.327377, 14.7122, -16625, -13.625365, -9.722608, 7.4218025, 2.5698254, -17.472511, -32.04512, -4.645776, -28.037716, -119, -3.0470998, 2.4198475, 2.6189306, -16.114618, -28.498875, 1.8417245, -23.080118, 20.815683, -75, 0.39074272, -3.8715467, 7.6153603, -20.414303, -25.183899, 0.28407192, -23.124828, 19.01849, 15.635803, -1.8041966, -4.4271827, 2.3833835, -15.990546, -31.643667, 0.36409077, -21.554003, 1.15, -18.67011, 1.2702646, -12.960052, 3.4275234, -19.046885, -24.87953, -3.2605734, -21.081627, 2.2559, -18.38739, -5.603126, -13.577497, 7.4919853, -27.236444, -24.550074, -8.133541, -23.472769, 914, -20.97421, -2.1121135, -14.30296, 15.725282, -33.330864, -24.63281, -7.2844644, -20.769182, -988, -26.373394, -0.27056348, -18.54361, 12.0672865, -32.825546, -18.048279, -8.968742, -16.4688, -0.058025, -3.893017, -15.594466, 14.484066, -25.68448, -18.31953, -9.629349, -11.05627, 46.984222, -4126, 13.236321, 5.387002, -31.198202, -19.54202, 6.149593, -5.053687, -8.54509, -21.35771, 18.12, -4.410162, -9.947218, -8.989772, 16.867855, -22.84667, -11.514255, -12.469131, -3.1851244, 51.5618, -0.031994, -5.935514, -6.46966, 18.835138, -23.640419, -5.106481, -18.836466, -0.3587854, 47.93487, 361736, -4.11146, 1.3308316, 22.64986, -21.859894, -3.950764, -17.256557, -0.83898973, 46.80065, -19.697172, -1.8966635, 1.9893255, 21.40094, -16.30648, -1.1855407, -17.364395, -3.3805153, 43.782, -33.82373, -0.8060502, 4.915243, 22.39622, -16.930616, -0.53453463, -16.384785, -1.7388084, 42.5, -0.393238, -5.1937056, 9.561602, 24.170572, -12.759987, -0.29360005, -13.732857, -3.7160406, 38.48, 29.957273, -4.1530137, 9.323559, 24.615702, -12.894649, 1.1815996, -11.427455, -1.3062949, 34.96, -36.05609, -3.8765228, 9.363188, 19.34068, -9.315061, 6.35065, -8.910928, 3.2643523, 32.51574, -8.37.21253, -2.2306976, 8.588393, 18.197643, -3.604994, 3.656182, -10.265521, 0.26468498, 30.5150, 34368, -43.15461, -4.916259, 7.8227005, 16.854288, -1.4184252, -3.591577, -5.137806, -1.4182975, -14, 12.999114, 2.364052, -26.363787, -18.38681, 4.1358843, 1.4707017, -7.7333484, -8.045718, 15.40, 156126, -2.8630178, 10.470603, 15.25971, -4.142302, 1.1095006, -6.021865, 1.3561028, 29.757395, -50.2437, -1.0737419, 2.3821464, 11.69335, -3.4580526, -0.8007386, -4.3966765, -0.5154397, 25.070, 49.210556, 1.6170164, 5.5150867, 9.731284, -5.688074, -1.8724906, -7.3307333, -2.3432462, 24.861, 48.02871, 0.60540247, -2.2089598, 10.435255, -2.0049312, -3.7876449, -9.7175865, -2.118865, 22.3, -651966, -2.231935, 1.8060982, 8.170655, -1.4004987, -5.9659204, -10.268242, -4.202645, 32.86481, 45.598793, -1.401104, 6.5849466, 8.038151, -3.1976697, -2.2548716, -8.782737, -3.0026238, 29.999, 48.10764, -2.472749, 9.707103, 5.234458, -5.1725726, 0.31510195, -8.06488, -0.6603157, 35.88915, 58, -44.49584, 0.4340276, 9.914997, 0.5593406, -1.7865491, -0.33706996, -4.767577, -3.1090043, 34, 49.04589, 2.6290414, 11.068236, -0.42079476, 5.809233, -2.4840224, -2.6435409, -3.2461693, 30.61, -41.91413, 10.866899, 8.706112, -2.4744344, 12.807113, -4.92218, 6.1627655, -0.7181626, 26.9168, -5.939877, 21.136818, -3.3866923, -24.434069, -23.77197, 4.3329763, 3.6864305, -10.4430065, -11.0537, -24.841072, 15.614715, 11.635916, -6.3473163, 20.82664, -17.524923, 16.587349, -0.9591284, -3.353117, 7.049035, 11.190493, -2.6276977, 26.142864, -15.179399, 10.095636, 3.528386, 12.595384, 3081, -18.00232, 12.057817, 9.408622, -1.1197873, 32.60623, -18.997967, 8.369663, 1.0841271, 15.1

7.966853, 13.45059, 9.232533, 5.363286, 37.60823, -19.038425, 3.0935502, 3.2757468, 4.9146633, -1346, 4.709633, -1.4113225, -1.803253, 39.110638, -22.12081, 0.75233793, 4.7825036, 2.9542096, -4.995173, 1.3333616, -7.8496375, -8.564643, 45.318783, -17.021265, -13.291692, 0.96460646, 1.856, 1938166, 4.0892105, -11.908818, -7.8599644, 43.034275, -20.035797, -16.179827, 3.2211688, 1.829, 0.12727274, -15.693933, -11.0643635, 42.655155, -22.702335, -21.205675, 2.066085, -5.9948072, -907783, -0.9752768, -5.3184795, -19.536896, 32.296352, -24.016777, -24.244822, -2.2695057, -4.36, 9.022561, -3.4685917, 0.71722776, -16.167652, 32.79431, -22.582941, -21.691513, -5.2264433, -5.5, -7.5546794, 22.649797, -8.080014, -17.73826, -24.740175, 2.6554224, 7.246741, -7.9010315, -11.72, 476, -7.041153, 3.7649708, -21.770056, 27.877813, -20.612846, -17.627073, -3.6326904, -6.8529196, 03325, -2.074935, 8.510346, -31.857994, 18.562914, -26.421474, -26.896921, -5.7876387, -12.33196, 086, -0.5852619, 9.196064, -29.865828, 15.533674, -24.659788, -28.582407, -1.1002408, -13.501307, 440511, -7.6176057, 4.531751, -30.915665, 7.9407306, -23.140196, -24.174555, -1.8217533, -21.538, -3.602496, 2.670723, -32.31903, 0.48831883, -19.525154, -22.835615, -2.306151, -19.505804, 27.48, 603, -5.3844433, 8.5801525, -38.468838, -5.1543336, -18.927225, -16.685722, -5.487656, -22.35014, 303, -6.2238255, 10.303816, -44.956455, -10.357728, -12.52846, -16.665234, -1.5873474, -24.699759, 40823, -3.575725, 14.677982, -40.76045, -13.542188, -0.3636934, -13.185573, -1.2549809, -26.1708, 3.174736, 10.352806, -32.02383, -16.208092, 1.5471001, -15.105302, -1.9039288, -35.565838, 30.90, 25, -1.2631718, 14.942152, -38.390087, -15.439435, 1.2532352, -13.240829, 0.8686281, -26.445837, 11.008203, 1.7707931, 12.865572, -36.742363, -21.603853, 0.553429, -14.146613, -3.2501328, -33.9, -10.884382, 26.776686, -6.456812, -16.660295, -24.972786, 4.815594, 8.854078, -10.080645, -11.90, 2186, 30.31244, -5.1328926, -14.773446, -19.824057, 4.351495, 8.81703, -8.14262, -5.9861794, 6.56, 247, 29.21558, 1.0600798, -11.521012, -19.21157, 6.8387985, 11.243084, -8.903926, -2.6207418, 6.6, -13.401159, 31.892923, 3.3602848, -8.129146, -23.0436, 3.1996994, 10.297075, -7.7335396, 5.87659, -16.412212, 31.77071, 10.188094, -0.6577282, -11.798086, 2.5329945, 10.144756, -6.5876093, 7.03, 15.017846, 31.529343, 19.313187, 7.5329213, -10.393084, -0.49882075, 11.782073, -4.898393, 4.96, 7, -18.996607, 35.135014, 23.109657, 18.166718, -12.905299, -0.9131136, 16.662233, -6.246321, 7.4, 76, -16.017899, 35.35518, 25.753351, 27.37606, -12.913284, -3.4439266, 17.48976, -12.132112, 5.62, 14.013846, 42.646706, 23.211807, 27.22746, -5.5916386, -4.3536067, 26.153961, -7.5665402, -2.87, 11902, 30.74955, 26.035753, 33.35335, -8.265188, -3.0320222, 30.785847, -8.8671, 1.0184463, 2.73, 99, 6.81746, 9.407193, -30.63542, -19.437117, -1.9453676, -16.249285, -7.564589, -30.663109, 26.3, 16877, -13.586739, 30.127909, 23.97618, 37.079903, -4.676062, -7.373816, 32.23728, -6.399317, -2.6, 3, 25.236305, 22.519127, 30.645624, -5.316836, -10.529009, 28.028286, -6.8428817, 0.95063287, -4, 13, -17.69853, 21.852982, 22.682838, 37.09717, -10.318703, -8.418319, 34.488785, -12.402492, -4.95, 6187, -13.9251585, 13.603177, 17.763655, 30.188047, -14.615893, -13.431378, 33.002274, -16.7842, 4779, -9.4932995, 10.164284, 21.133587, 24.996355, -20.561928, -12.863924, 30.94433, -22.49977, 1.63410616, 3.181936, 14.828168, 16.555431, -11.097132, -12.576641, 16.306677, -24.931425, 9.622, 51, 6.1702375, -2.835576, 11.158831, 15.310475, -10.625614, -13.714058, 8.580152, -26.214436, 12, 97, 6.0726204, -4.570892, 12.310869, 14.6141405, -11.097373, -19.896692, 3.3700836, -28.130514, 174, -3.7693484, 6.577162, 10.577254, 31.555645, -11.00635, -24.21878, -13.209984, 5.325894, 9.00, 12.017864, 0.27793613, 21.854357, 32.316795, -24.173601, -29.782759, -13.625849, 5.059532, 8.82, 1.206793, 31.824461, -9.670995, 22.917553, 24.749794, -5.1167974, -4.445568, 2.5455954, -14.7952, 49446, -13.8329, -2.6571965, 32.341743, 30.103014, -34.27597, -28.615715, -9.056053, 8.567754, 10, -, -15.166886, -2.6925235, 32.93681, 35.844154, -30.681395, -31.833347, -9.286178, 16.224335, 4.56, 18.483927, -2.347531, 37.58949, 35.646667, -28.398815, -25.719122, -6.813112, 18.548294, 9.38009, 5344, -9.692909, -5.108352, 36.759693, 38.52473, -16.985332, -28.63891, -12.960114, 19.138098, 4, 0.32414, -2.2327278, 41.357677, 37.66823, -12.589852, -26.337067, -11.451989, 22.964592, 4.0400, ', -13.801526, -0.0379474, 46.415966, 32.433727, -8.200122, -20.997463, -2.426994, 24.553183, 8.29

52, -10.261066, 1.7013755, 39.30815, 28.23502, 3.8023372, -21.142294, 1.1233921, 22.448298, 8.44
54117, -1.299387, 42.407246, 19.904371, -1.6083329, -15.444881, 9.361385, 21.128191, 9.686822, 4
03, -17.599548, 0.3084816, 40.359394, 12.527027, 0.34502867, -11.805301, 8.412826, 21.679804, 1
.5960603, -10.19516, -2.869788, 38.976906, 4.4984093, 0.34498078, -8.6544485, 11.3442745, 19.03
074, 5.340727, 33.04624, -3.1940084, 23.931952, 21.283508, -13.095213, -5.9898267, -0.11567049,
.3044393, -10.952084, 42.657253, -0.1924584, 2.139742, -5.597287, 11.356386, 12.454446, 5.79868
356199, -4.9734755, 32.56863, -9.992442, 2.6281245, 3.0668182, 20.512869, 6.604964, 1.7888408, -
3438, 0.91137916, -0.01677306, 21.204294, -16.331821, 11.9831085, 7.2274013, 23.815655, 1.26763
17, 2.6165214, -3.597262, 22.029696, -18.222736, 2.3685215, 10.723547, 22.056973, -0.90289944, -0
14, -1.8111734, 17.952795, -18.312708, 1.4741637, 18.256397, 23.125473, -2.2919352, -1.8198353, 1
4.6828084, 0.19624989, 13.676117, -18.611185, -1.8224077, 21.062656, 27.1117, -1.1863328, 0.011
.7010984, -1.0460382, 13.831001, -15.449488, 0.002615099, 20.090117, 32.381218, -1.7024329, -3
5, 3.2267866, 3.8608077, 17.301695, -14.12257, 6.9735465, 25.569895, 19.71461, -7.1086526, -11.9
6233, 7.6294985, -1.9757137, 16.058186, -11.381291, 11.233475, 25.4303, 13.336254, -7.965038, -1
173897, -1.8309822, 10.156829, -9.030956, 7.870886, 25.462177, 8.853837, -8.682135, -13.594208,
.4994578, 31.20745, 1.301482, 20.39655, 17.80336, -18.818686, -12.268538, 1.1979553, -8.082677, -
, 12.587947, 2.7483768, 13.411838, -7.6561537, 12.316656, 20.074213, 6.592296, -14.99119, -17.94
428, 13.294765, 3.1178284, 8.345349, -6.338043, 14.218928, 21.608795, 6.5615015, -13.8084545, -1
, 7.9916677, 8.603524, 1.4588808, -7.0548897, 15.575907, 12.274499, 1.2983506, -15.765002, -17.0
.10.209438, -3.7462225, 1.3909322, -9.46271, 1.5666146, 17.81376, 10.731113, -18.797659, -14.262
5142, 17.573933, -4.958688, -4.972521, -4.3215446, -0.27465558, 18.476986, 10.291506, -16.031693
935, 21.405746, -3.2093427, -3.359161, -5.552301, 2.7132645, 19.626616, 8.799179, -10.365152, -1
4.6265726, 16.52295, -10.932756, 1.2559564, -2.1201637, 1.1124198, 21.333391, 12.436303, -7.875
75, 22.601328, -12.608967, -4.691582, -1.9678522, 3.6990805, 20.866962, 9.153795, -2.8847888, -2
, 11.598879, 19.723042, -8.5660095, 3.7452648, -1.3126112, 4.920339, 25.15152, 13.07079, 3.89896
.187098, -8.893648, 9.058997, -2.3864663, -0.7461897, 17.764135, 11.0589285, 5.1444716, -5.3263
7, 32.587654, 4.852909, 20.941538, 21.332176, -32.069996, -33.74202, -1.704475, 9.060926, -21.04
13.246244, -11.317012, 16.642775, 0.3978083, -1.1740941, 19.077045, 15.142004, 10.6608715, -3.4
314397, -21.89888, 17.684862, -0.8732877, -6.9055524, 18.793526, 10.884578, 14.103568, -0.130209
19, 14.544109, -27.735867, 26.457947, -0.44240555, -3.859341, 24.405485, 9.417302, 13.8437, -0.62
13.2152605, -24.134148, 32.62944, -1.9902815, -0.35158896, 26.322012, 11.299289, 13.260725, -7
31894, -21.02673, 37.7838, 1.6166774, 2.8131688, 21.131876, 9.327909, 10.576863, -11.661713, 5.6
48, 17.5496, -16.226324, 38.337757, 0.43195507, 6.5797896, 21.51169, 8.945797, 5.7383657, -14.12
0.981312, 15.562185, -15.941864, 37.10627, 1.9179015, 6.3362007, 21.303493, 6.535715, -2.474991
1, 12.9900255, -5.0903068, 36.09166, 7.284066, 7.316464, 20.643404, 6.3724747, -8.841299, -20.95
'85, 12.81614, -0.9310277, 32.60604, 12.538055, 12.15169, 14.244781, 6.7233076, -11.831587, -23.4
.369717, 2.953006, 31.303457, 10.621457, 8.866628, 17.511917, 8.564213, -10.00845, -25.962461, -
52199, 24.148968, 9.200877, 15.329686, 13.202444, -28.935434, -40.099102, -5.4235497, 12.17285,
41, 1.652256, 1.9574776, 28.935308, 7.57371, 11.982663, 20.067053, 10.532311, -13.007808, -26.5
4, -4.078963, 2.679214, 17.466404, 3.5488868, 16.277008, 23.485954, 12.612076, -3.9168093, -25.5
373, -2.5738204, 3.9418862, 17.274126, 4.9197598, 21.060074, 25.913134, 5.8295226, -1.8019423, -
, -6.3284984, 1.1353955, 9.991421, 7.619504, 22.393385, 31.86409, 7.851555, 1.6484842, -21.01696
42324, -6.820666, 3.572953, 2.2139604, 11.266153, 16.364443, 29.097904, 8.862823, 2.8802676, -1
86795, 1.4492007, -3.177483, 11.598513, 13.681428, 35.497547, 4.4280553, 3.7103431, -9.520014,
042984, 9.371051, -8.0488, 12.478287, 14.823506, 35.704582, 6.1243963, 7.7501364, -8.946805, -47
567495, 3.403706, 16.969875, -6.5993433, 12.9959135, 17.26678, 28.202799, 6.428648, 4.612922, -
4106097, 20.520512, -17.868895, 23.712976, 27.140184, 4.7937627, -2.7543383, 1.9819921, -14.149

3, 4.354598, 16.86012, -9.377843, 21.72316, 21.79946, 26.314081, 11.775994, 9.08483, -7.6960363, ·
, 23.225313, -15.032587, 25.037058, 26.21925, 11.103288, 2.5937984, 3.236145, -11.618754, -60.44·
·2349, 20.64168, 9.03551, 14.298582, 18.054607, -29.889624, -38.586353, -5.547464, 12.660725, 7.3
123762, 14.907818, 11.204058, 10.729216, 8.008119, -19.897942, -34.99972, -4.014316, 13.546414,
77976, 17.42925, 9.472388, 6.871342, 6.9861336, -17.617617, -32.65906, -3.2796428, 15.191507, 10
.282694, 13.194303, 12.328258, 8.498502, 0.04896258, -12.169831, -22.51142, -2.7005556, 17.7054
.513191, 9.061742, 19.378931, 5.6329093, -11.739863, -6.206277, -15.496154, -3.9983714, 11.5350·
357, 2.0935307, 26.675854, 4.025583, -14.422554, -3.1043196, -8.434229, -3.3218825, 16.984388, 8.
72353, -19.3967, 0.4898281, 23.815022, -2.2005703, -22.667925, 7.206827, -5.8680487, -4.522397, 1
3.40496, 0.6804237, 26.354746, -4.2237372, -24.060349, 6.8155594, 0.90267956, -2.652933, 17.306·
.512259, 1.1610372, 27.900751, -1.4365878, -25.390326, 9.992302, 3.7447891, -2.9120672, 11.7467·
·24.395275, -1.8159169, 21.873951, -6.183607, -19.579365, 6.4619966, 9.395043, 0.14220472, 13.92
.0033765, 23.023281, -15.130696, 23.981045, 24.203793, -5.0933113, -3.5273225, 2.2937899, -17.1·
·25.76848, 0.6895493, 16.41666, -10.550509, -13.134611, 4.4273214, 9.884623, 0.024147391, 14.91·
·8268, 7.335885, 9.070393, -8.762832, -5.6194987, -2.5534213, 16.058107, 4.8308344, 15.036705, 2!
2, 5.3673205, 6.6069283, -5.6936736, -1.772726, -7.956802, 14.615543, 8.474693, 19.100918, 24.85·
·26.695559, 0.5221816, 7.2230306, -1.5577456, 0.45685, -7.948815, 15.002277, 7.159423, 18.67045, :
30.750935, 2.2959442, 4.5055265, -4.415406, 1.7949351, -7.0782804, 13.110043, 9.690014, 16.742·
9, -27.243847, 6.3866954, 6.025176, -1.8520728, 1.3745619, -5.2151303, 6.787072, 8.541731, 13.12·
043, -16.240292, 2.1171086, 9.971134, 3.8825061, -2.3903916, -5.6258698, 4.5299096, 8.31758, 17.
·96099, 7.667201, 15.195105, 13.66803, -7.6131115, -11.591175, -5.7713385, 7.4929037, 17.600975,
9, 1.7854896, 1.5716504, 7.3436475, 9.229723, -4.4216695, -8.430421, -1.2860806, 18.574705, 8.06
.5, -3.312428, 3.4457533, 10.010762, 17.390638, -4.389365, -3.37171, -5.511675, 16.461462, 4.0023·
6, 6.5309405, 2.2862666, 1.3190297, -5.22239, 8.300133, -15.084322, -3.2610826, 18.888897, 4.685·
86, -3.6439273, -0.5578929, -0.85766083, 13.610459, -8.131191, -3.268415, -2.0710487, 18.541414,
7, -3.19954, -3.1879928, 5.365385, 17.618921, -6.741175, -5.0690374, -5.4022455, 16.592705, 6.791·
30325, -3.4622536, -2.231218, 5.8637433, 25.303566, -3.248522, -0.76176924, -2.277545, 20.86, 3.3
.6314936, -6.826304, -3.3076994, 4.417186, 23.131195, -3.8546586, -1.033998, -5.2995453, 24.462·
-2.6721494, 2.0335565, 7.8245845, 24.92418, -6.226515, 2.2392812, -3.3963969, 19.123024, 5.711·
5, -6.4292965, -3.6131248, 0.14961116, 5.983963, 22.026217, -6.950321, 7.5854983, -8.86787, 25.3·
5.2677226, -6.323563, 2.1481428, 1.6096551, 15.977676, -10.517255, 1.27699, -6.004661, 20.47646·
.195584, -5.6140156, 6.5437574, 5.7304196, 21.581436, -4.553309, 0.9161331, -9.675552, 18.94751
45, -5.841632, 5.242191, 6.2476206, 22.5405, -7.056947, 5.4029737, -11.963791, 17.8287, 2.484940·
3, -5.293273, 4.7779946, 2.5917528, 22.305563, -5.4807973, 7.36305, -12.232239, 16.037085, 1.15·
1182857, 2.8572075, 7.5860677, -1.2819781, 10.63393, -13.502113, -4.7765903, 21.082047, -0.4106
-2.3394458, 5.3024273, 4.4340587, 25.066988, -6.3986464, 6.1015487, -12.478594, 11.74833, 0.991
15.682319, 2.144317, 3.932969, 8.502914, 25.860788, -4.5508595, 9.365679, -13.109682, 18.03456·
48, 2.1267855, 5.2834105, 9.847278, 21.393648, -5.884663, 11.92924, -15.925107, 18.925678, 2.44·
19.16431, 1.7392849, 4.770605, 9.178448, 24.639696, -2.4263973, 12.036387, -14.832432, 21.42995
1.557362, 1.1264808, 5.9976215, 7.6775694, 24.577696, -0.52857065, 8.970318, -15.842806, 18.03·
604, -2.0272202, 7.098092, 7.7614956, 25.165401, -0.73007506, 10.258484, -15.60932, 15.360834, -
-24.317253, -1.0531691, 6.427514, 5.140696, 24.293982, -2.5147169, 11.693707, -16.54759, 15.323
2.4696, 4.9526453, 4.5897903, 2.5062227, 20.97818, -1.0025403, 12.596126, -15.226585, 19.58813,
685, 8.187997, 3.851565, 2.6954458, 22.977776, 3.4108536, 12.402497, -13.103311, 14.684371, -0.9
.299282, 6.082068, 3.2700658, 3.453435, 26.233465, 0.41219607, 11.42588, -9.795125, 11.785478,
024, 4.4661884, 3.840581, 4.4637995, -0.1080197, 9.113277, -13.279111, -4.2069707, 21.552448, -1·
55079, 10.080819, 6.302749, 0.41972908, 22.405127, 4.0998554, 17.225765, -12.860616, 13.015499

l91, 9.382675, 6.8053513, 2.180313, 19.310831, 2.7679904, 13.051944, -17.578428, 15.848138, 3.14
-17.933935, 12.543521, 9.281179, 3.6068244, 20.781736, 4.3657107, 15.808804, -15.707813, 17.30
68, -20.630938, 12.1502495, 10.118562, 6.664018, 26.167452, 3.585698, 11.19486, -16.23664, 15.10
7.9643, 12.8191185, 12.435355, 7.3159175, 25.633831, 3.1912956, 13.5782, -16.350176, 15.787818,
8, 11.661541, 13.7289, 9.685663, 23.97204, 0.27815077, 7.9231377, -19.311836, 14.109846, -1.0558
19987, 7.216229, 14.56713, 5.38992, 22.872953, 3.4875243, 9.777084, -16.472717, 14.985446, -1.875
0.268456, 11.37096, 15.026073, 6.595333, 23.903759, 3.362366, 10.96154, -17.902113, 18.038668, ·
191724, 7.998083, 14.344116, 5.283986, 22.188292, 2.1885424, 9.33174, -18.503143, 18.624025, 1.4
1873, 12.910998, 11.397768, 5.8062963, 18.367615, 3.255928, 6.4552546, -13.403495, 22.345781, -2
765437, 1.5354964, 3.0536351, 4.1038194, -1.1560571, 2.5818272, -12.267784, -4.181223, 25.86393
5, 14.288608, 14.256436, 2.9807649, 12.352608, 8.566108, 6.479831, -15.317135, 18.756735, -1.483
13, 15.732211, 17.591614, 9.4930105, 15.879332, 9.118769, 4.2549925, -16.334085, 17.842321, -1.5
19, 12.955707, 16.709707, 8.832229, 13.256169, 9.27883, -1.917538, -11.505284, 17.02969, 1.10789
395315, 13.95409, 16.74161, 9.5700035, 11.74491, 9.953823, 0.5071616, -13.231307, 17.43147, -2.7
, 16.347738, 14.773149, 8.945902, 11.353903, 10.048766, 4.3126183, -12.611067, 21.683113, -1.490
, 13.348276, 14.762356, 7.4854884, 9.869274, 12.406331, 2.6265774, -13.656615, 18.477877, -1.848
628, 16.649248, 1.4193926, 13.359537, 20.938223, 3.4310977, -9.819168, 21.142838, -0.1389891, -7
3825, 14.396334, 17.754356, -0.45344213, 5.027526, 13.345776, -5.3846, -6.109155, 21.65924, -1.42
993305, 16.094608, 18.94639, 7.4303007, 5.2660184, 13.814794, -5.497674, -11.1297, 18.902271, 0
00696443, 15.149114, 17.505028, 5.293896, 7.0222178, 15.101612, -6.250854, -11.433858, 17.6191
-0.4334496, 0.7834493, 4.7113533, 0.51294696, 4.0457273, -8.710247, -4.4097896, 24.198761, -0.10
187, 15.235132, 15.053509, 2.682091, 2.66854, 14.1043415, -5.3594213, -5.955996, 17.914629, 1.123
9022, 12.855459, 15.455975, 2.1726093, 3.2212424, 9.766241, -13.750478, -6.461747, 19.794306, 3
2225324, 14.844313, 13.102829, 2.7510688, 2.0262685, 17.66243, -8.478179, -4.712234, 18.287315
2, 11.432757, 11.405477, 3.1137729, 3.9229622, 12.954759, -11.535973, -4.032771, 18.14017, 1.821
13.0202465, 8.439104, -1.61858, 1.0009824, 14.484149, -10.880128, -1.3975403, 21.164034, 6.3688
183517, 12.868073, 8.280296, -0.17277254, 1.0671813, 14.982659, -10.229921, -3.2238884, 20.2359
973, 14.28174, 7.378294, 0.0035459814, 0.29538628, 16.0395, -13.117141, -0.087485425, 22.76795
06, 12.583626, 4.927137, 1.1548562, -2.7195659, 16.196781, -11.037513, -0.34610257, 22.797604, 9
53269, -0.24723157, -1.9113444, -10.273276, 13.728432, -15.123967, -3.2120318, 23.400686, 19.67
1.9631505, 4.359793, -1.9531001, -3.2863843, 15.655966, -9.596357, -0.1982942, 24.23531, 14.4967
34, -3.2917678, -0.4934681, 3.1014636, 5.316914, 3.481919, -8.05039, -3.1965837, 25.002913, -1.34
390352, -3.0692065, 2.3216236, -2.5365813, -0.41755477, 4.3835588, -10.906581, -1.9291921, 24.21
72, -2.8767257, 2.2457654, -2.9526973, 1.9556562, 3.4409628, -10.878999, -5.5794253, 20.877073,
682302, -6.864002, 1.2699319, -2.7331803, 5.1752687, 8.232949, -5.848142, -3.8498104, 22.861536
3696, -8.963512, 4.8143945, -0.36794037, 3.719689, 4.869053, -4.019379, -3.2925804, 24.71785, 3.7
102, -8.674644, 4.0761876, -1.0463003, 1.2739625, -1.3055257, -5.0436587, -2.224225, 24.264303, 4
338, -11.821089, 3.7571428, -5.372588, 2.3480918, -2.2418108, -5.567249, -2.0743213, 24.766693, 1
2995, 4.8489695, 4.8014007, 4.934292, -4.888387, -4.4898314, -5.4063544, 21.109734, 4.0732927, -
97607, -6.5276723, 0.78502506, 4.321078, -1.1801691, -4.614477, 0.28181392, -9.067633, 20.36544
90565, -7.3803124, 4.3386664, 4.3709073, -8.3217745, -4.179241, -0.2070279, -5.988511, 12.844843
11.141143, 4.066993, 5.776783, -6.867123, 6.6620026, -17.505991, -2.2517884, 21.067087, 7.62588
5366, -6.3683786, 2.3859532, 2.8167582, -3.9336097, -3.3968573, 1.8665296, -5.4107394, 15.66396
6, -5.0159006, 6.040822, 8.835536, -3.966416, -2.291304, -1.5390124, -11.340719, 13.09522, 1.3672
947, -3.5332346, 0.7867163, 5.765954, -4.3032084, -1.7243798, -1.6704535, -8.358708, 13.13296, -1
1829376, -4.9691477, 0.9543735, 1.2937016, -3.5539527, -0.64806515, -5.8019657, -4.850557, 8.552
-2.6394732, -1.5195074, 7.951718, 2.2257943, -1.7494894, -6.0468035, -9.379444, 7.5317283, 2.224

8094, -2.6908433, -3.3058827, 5.693609, 0.85961944, -5.256607, -4.573402, -4.684576, 15.362089, 6
680479, -0.9500438, -2.7205286, 6.9426374, 1.7198067, -6.550962, -6.3046546, -5.478533, 15.28466
98693, -1.6181196, 3.0512831, 7.926656, 4.1637554, -5.0425634, -4.193006, -6.5611506, 17.779482
4387, -6.3972507, -2.5316148, 14.701317, -2.378812, -18.689926, 3.9852567, -6.955116, -6.394465, -
76998, -3.321566, 3.6243217, 18.272593, -2.3081744, -22.142538, 7.5325794, -9.190111, -8.378976,
6897, -7.013286, 0.35522008, -13.463375, -2.451614, -6.987377, 14.478686, 9.730909, 1.8599478, -1
37, 6.7005253, 0.62190545, 17.650814, -5.2014127, -20.358044, 3.3174603, -8.429419, -11.539053, 3
.23, -0.12772952, 4.438348, 18.62049, -5.530203, -17.984867, 5.602606, -9.913204, -14.636414, -0.3
3.3260808, 2.8343275, 17.665054, -11.433601, -18.70624, 5.1153064, -11.869149, -9.468689, -0.359
5326269, 3.3341591, 6.4149957, 17.526806, -11.551407, -12.386841, 3.739444, -9.817708, -12.77239
926, 1.6858348, 10.21928, 6.183673, 13.547121, -14.761425, -16.450804, 2.7729743, -10.967372, -1
41, 14.875846, 4.670636, 11.207579, -16.281029, -18.323767, 3.3768218, -12.516898, -16.641256, -1
1, 7.6249657, 20.5972, 5.096623, 9.756125, -12.595668, -13.749675, 3.9340901, -8.1051, -13.919708,
2, 19.739706, 5.6526895, 7.9826803, -10.314625, -7.529502, 9.103844, -3.458315, -12.447374, -3.71
929, 15.255576, 7.321087, 5.910125, -9.763358, -8.83586, 11.952257, -4.403408, -11.200517, -8.966
7, 16.116343, 15.656985, 9.181839, 5.657379, -11.189532, -6.6797633, 13.873709, -4.1608896, -12.5
5, -8.111758, -2.8367171, -10.326029, -2.2834716, -7.957683, 13.945987, 8.795475, 2.799165, -10.25
5, 17.224136, 4.3636284, 2.64386, -13.889141, -10.222044, 11.929999, -5.945997, -12.133911, -18.2
656698, 13.431235, 5.82099, 5.009353, -9.6791, -7.6752925, 12.693745, -6.072227, -12.187398, -20.
367747, 16.7957, 11.040416, 6.6082416, -9.145169, -2.7087226, 15.0784445, -10.977766, -12.47437,
3, 17.154903, 8.696444, 5.6826806, -4.6473556, -3.712153, 14.330792, -5.182588, -7.7129307, -22.3
856, 12.811413, 7.4908624, 1.7637873, 1.2792593, -3.0902402, 9.647727, -4.9812756, -8.703606, -2
1, 16.938208, 4.1417513, 1.1032313, 0.7577065, -1.6869276, 10.57264, -6.491499, -8.718217, -32.29
9.613817, 17.434967, 4.6626854, -1.5215474, 2.255612, -2.4687622, 6.6234455, -8.118941, -7.2557
7884617, 9.958917, 8.893369, -2.0093265, 8.850411, -1.295982, 4.1973968, -10.627709, -4.8483977
955, 17.255613, 7.7100077, -8.925808, 8.112293, -1.6751456, 4.4609437, -8.745684, -4.487579, -34.9
13.447466, 12.272166, -5.878744, 8.995212, -1.5971347, 4.883084, -8.184923, -2.22171, -35.31536
0083, -11.758267, 1.5294446, -11.572508, -0.43723792, -10.744775, 14.024773, 8.204697, 4.061618
7, 10.949581, 11.037452, -9.923729, 11.73551, 3.5654972, 5.7170396, -1.5166986, 5.132175, -31.35
12.004999, 13.869799, -10.948053, 9.903649, 5.7231193, 8.5508995, -2.218528, 5.8987083, -29.594
139963, 15.204061, 12.697528, -12.220724, 10.892646, 4.3045216, 4.4649925, 1.6870776, 6.273981,
0.041780215, 16.682274, 10.229108, -10.275091, 3.9461877, 0.42806634, 6.6176143, 10.413412, 12
14.2006235, 7.0111656, -7.811738, 2.858146, 0.93692636, 4.2149305, 6.33807, 11.888185, -9.66584
10.566023, 10.839973, -8.608639, 0.15741524, 1.6945039, 4.3752317, 7.6768513, 15.557286, -7.54
8, 8.277732, 14.440991, -5.762033, -3.57766, 2.2909584, 5.2730713, 4.377548, 16.978222, -3.30573
348227, 9.066053, 15.759309, -1.809036, -11.94118, 0.40512583, 6.306623, 5.9473124, 26.266214, 4
13101, 11.975181, 2.2394001, -10.984688, 1.3622532, 1.4533498, 8.25455, 20.923393, 3.132869, -4.3
80038, 15.082946, 8.752578, 6.5076904, -14.522705, -3.4784834, 0.9537185, 8.656849, 13.940537,
566, -4.8243995, 2.9184964, -23.958998, 0.04535748, -5.0622354, 12.724766, 7.933571, 11.663148,
5, 17.253918, 10.293468, 7.434974, -12.536498, -7.942245, 2.245504, 11.860895, 20.885931, -3.457
15.856928, 10.414204, 8.623797, -4.6888165, -0.33998555, -2.9892888, 2.1293511, 17.364458, -5.70
345, 11.876345, 7.6085396, 1.2208999, -7.0768995, -0.2963194, -0.12560266, -0.8180623, 12.60524
1, 10.039751, 10.933748, 1.1108984, 2.1617339, -6.389893, -1.0383273, -0.36162394, -2.180882, 12.
33, 15.142736, 3.3812296, 9.309443, -2.3165827, -6.1416516, 0.8244761, -3.046763, 8.846972, -7.23
221784, 12.261001, 8.372462, 10.599851, -0.24801864, -8.454641, -2.939334, -6.3479657, 8.492923,
340316, 12.841422, 10.335679, 7.7650685, 5.169287, -11.860082, -5.705538, -6.3748593, 5.6548185
23055, 10.273139, 14.788918, -1.9009013, 3.2929506, -9.553751, -8.078674, -13.582654, 3.1552355,

342512, 10.399961, 12.078629, -2.0339131, 4.3784227, -11.720053, -10.1712475, -16.013384, 4.5671
04091, 21.815763, 11.327569, -4.6830316, 12.6271925, -15.124358, -12.206236, -16.46233, -0.5083
.9399548, 2.787154, -29.649282, -3.9119434, -1.0579776, 13.590564, 3.494206, 12.589828, -14.0695
36435, 21.747063, 11.337304, -9.263706, 13.385574, -9.090988, -17.476479, -16.523912, -1.885966
1.625286, 11.968865, -10.401758, 9.851984, -8.568507, -16.742449, -8.277862, -0.43506393, -1.5275
53, 21.618702, 10.073345, -11.385839, 12.013264, -5.953753, -15.673911, -1.117222, 5.827644, -0.41
3408, 21.818417, 10.02609, -18.508762, 11.447264, 5.4044237, -11.247243, 9.602291, 7.0406823, 7.6
574, 8.094067, -17.936594, 6.330048, -4.8874197, -3.798268, 10.26097, 2.3595784, 5.1250644, -11.7
869, 7.866313, 18.739002, 2.9592135, -26.429962, 4.176077, 3.087938, -3.8696961, 18.671955, 3.00
1138174, 16.030573, -1.0417202, -24.05458, 1.4914389, -0.9404776, -2.580212, 19.941523, 6.402392
, 15.220218, -0.4035496, -18.083363, -0.9705407, 3.25663, -2.9772973, 16.934278, 4.6813364, 10.28
50515, -3.6931362, -1.1954458, -13.888424, -10.549076, -6.252551, 21.365885, 12.315413, -1.35407
34015, 10.828185, -2.9387505, -19.008358, -3.7815483, 3.2031965, -1.8156884, 17.215462, 1.79091
155728, 1.311811, -1.3202846, -13.724944, -6.728039, 3.9363906, 4.6155286, 17.377838, 2.0648859
333922, 7.564635, -35.36547, -1.8315948, 2.7236097, 5.7372417, 4.3124385, 13.775834, -18.372953
, 6.477392, -1.6014116, -8.739913, -6.2455807, 0.3617122, 8.380376, 16.887161, 2.4223697, -0.621
3426, 2.1581535, -2.9589286, -13.205144, -8.701313, -0.5030478, 8.868341, 18.50935, 1.02987, -2.44
789009, -2.8271568, -2.4448872, -8.986699, -11.457357, -1.3639103, 16.36631, 16.827387, 0.52313
712713, 0.591677, 0.05693924, -33.725903, -2.1139956, -0.99440014, 8.944779, 7.509423, 18.54033
05, 2.2904766, 2.6713965, -33.0218, 1.6270866, -1.9446055, 6.7415075, 9.348517, 15.479094, -13.2
85893, -1.0429419, -28.384716, 1.4301683, -7.759724, 7.7215195, 9.913541, 19.11967, -15.219311, -
.440495, -4.8991737, -22.205702, -4.4530654, -7.764067, 15.0515785, 11.530583, 18.045294, -17.89
-3.6789286, 9.35489, -7.489023, -15.944684, -4.712905, -7.5274086, 10.607961, 14.855199, 15.3723
95, 9.846968, -4.585412, -6.69131, -9.214713, -7.0105696, 9.308094, 13.949258, 12.893941, -14.2875
348, 4.096057, -1.4270257, -3.9552722, -8.878672, -7.435252, 13.457317, 15.893896, 15.115898, -13
20247, 4.5556717, -2.914548, -2.2521582, -11.48701, -11.531865, 9.271169, 17.674889, 16.079916, -
5.3448486, 0.026221406, -6.95808, 5.2405024, -11.626842, -13.633691, 9.591938, 13.052144, 18.56
, -3.479501, -3.3817883, -12.303113, -4.6759877, -9.52515, 15.328703, 8.31174, 1.1995767, -7.0452
59672, -6.966173, -8.48012, 4.076276, -12.254368, -10.319655, 11.579515, 13.080578, 16.14567, -6.
2207575, -9.104569, -11.388228, 4.1736965, -9.834821, -3.4161057, 12.58032, 14.6082325, 16.8911
3795, -10.765122, -13.475406, 6.10667, -10.8644085, -8.670728, 12.36044, 11.381146, 12.78065, -9.
-11.252041, -13.744822, 8.178964, -3.9838717, -6.920616, 9.082459, 5.159968, 9.938987, -9.595731
44818, -9.389203, -8.387794, 4.7828784, -4.364713, -6.500574, 10.165806, 3.7910244, 9.380367, -6.
-11.771549, -2.325077, 8.971824, -8.677452, -11.865839, 7.8444457, -4.5935683, 4.747225, -7.1689
, -18.369629, -8.172855, 9.765981, -2.0778072, -6.297309, 8.116438, -5.6212783, -4.342818, -10.892
73, -6.050852, -2.6268144, 15.056418, -1.6599305, -14.825555, 2.1271877, -6.3318863, -5.6373954,
-8.946135, -15.907828, 6.620584, 9.845669, 11.976573, 0.7079072, 5.192049, -12.927489, -14.7641,
, -14.0415, 3.5518372, 14.953215, 16.109758, -0.74967617, 5.5727925, -6.949023, -14.605587, -2.21
12, 9.97495, -4.228449, -7.957067, 5.2461357, -2.7401783, -10.208498, 8.888099, -17.177668, -16.51
985, -11.487801, 6.765197, 4.999032, 13.721305, -3.7532523, 2.6936991, -4.2505865, -14.2981615, -
14.677543, 8.101053, 5.687446, 11.466375, -5.48403, 0.34824172, -6.236985, -14.001242, -6.577488
104, -13.22858, 7.233896, 6.0093346, 11.173044, -1.7642283, 3.3692021, -0.500455, -5.1734743, -4.
11, -4.033814, -11.587871, 11.563917, 2.2308826, 8.060271, -4.0721555, 2.0830576, -1.1794807, -1.
15, -3.1159568, -12.523816, 10.72574, 2.937939, 2.7335515, -5.649333, 7.3519983, -5.482372, -5.791
1056396, -13.705661, 9.046199, 1.4258783, 2.0644546, -7.565421, 8.455054, -5.890957, -0.88304925
120735, -11.98656, 4.2908926, -0.7349391, -0.31531996, -5.781017, 7.460239, -10.226664, -6.21340
17, -12.98484, 4.409663, -4.028752, -10.10013, -8.106745, 6.048185, -10.187114, -3.932195, -5.0449

1347, -9.814224, -11.166954, -0.0366699, -5.3634, -4.206394, -7.5969896, 0.7378288, -7.4422584, 5.:
40846, -8.311609, -4.6971107, -4.487342, -7.1231155, -6.765893, -6.4347954, -3.0637047, -9.49994:
10.012384, 0.7175659, -8.935946, 3.402656, -6.115331, -12.120124, 9.757577, -14.251097, -15.3146:
615, -7.3081512, -8.060217, -10.967242, -13.435802, -6.775311, -0.65559715, -9.939786, 2.6789765:
1834, -7.2202334, -7.229461, -11.051573, -21.231665, -4.8862953, -2.2360914, -12.099251, 3.02973:
-6.0274615, -6.8250437, -9.671821, -14.702443, -22.195402, -6.628857, 0.2313061, -11.377062, -0.0:
6478486, -6.988012, -17.37556, -19.474197, -26.437508, -9.595197, 0.8242742, -5.2103944, -1.9410:
418, -0.12847546, -5.539555, -23.244314, -24.595392, -29.93431, -12.677991, 0.10625776, -1.81580:
5, -1.2513697, -5.966238, -26.00546, -25.769712, -29.977154, -9.196955, 6.0100904, -2.694775, -0.6:
37, -1.6526154, 0.9468357, -29.071646, -31.475142, -31.653532, -9.524352, 5.7191834, 0.096631214:
36, -1.1676177, 2.3390257, -29.242958, -33.310757, -30.765516, -12.159842, 8.11873, 6.771128, 2.7:
381608, 4.8118134, -28.672392, -30.347399, -31.305746, -11.163955, 8.090501, 3.9964597, -3.5845:
-0.9947661, 3.458013, -26.495537, -34.70407, -30.73345, -9.61252, 5.6876764, 5.2800694, -2.720130:
2.588222, -3.055868, -0.17934054, 3.970573, -5.0460296, -13.061707, 6.2886696, -20.39797, -23.15:
346, -2.6414723, 3.2056963, -26.461306, -30.711214, -22.826641, -11.744016, 9.514352, 2.0586855,
2, -2.1286345, -0.5367973, -27.502087, -31.565844, -25.893284, -17.653126, 10.336478, 0.01016105:
.506673, -4.752144, -25.339207, -29.493435, -24.309772, -17.51665, 12.418432, -0.040910505, -8.63:
7, -1.4235766, -11.3134, -29.434847, -23.67284, -21.131271, -20.92048, 13.703608, -0.37976667, -8.5:
2.57518, -0.52377003, -16.43391, -21.558155, -24.113926, -18.199457, -21.381031, 10.578409, -3.0:
6933, -0.09392101, -18.640636, -21.961948, -22.998383, -16.246292, -23.649078, 12.539118, -0.407:
22, 3.0550692, -23.381927, -16.673576, -25.06673, -11.7034645, -21.443893, 16.262882, -0.1475986:
, 0.64518607, -20.886562, -17.169382, -20.390167, -12.140532, -25.507494, 21.922253, 1.9979876, -
-2.3701625, -23.15355, -10.823617, -20.764061, -7.1516666, -20.750378, 21.708158, 0.22872464, -1:
3908, -21.770954, -6.777758, -15.107835, -11.582667, -18.806541, 23.9479, -4.2400393, -6.853983,
18113, -4.463455, -5.0598025, 5.0161524, 0.65051734, -14.0176735, 8.404748, -21.295258, -27.1013:
186, -19.312967, -2.6829863, -15.273917, -10.089048, -14.227439, 24.731306, -2.4683375, -9.620997:
5, 0.1830243, -15.375141, -3.360927, -9.522021, -13.115199, -15.091403, 25.0121, -4.679903, -11.45:
85, -12.400808, 3.3685615, -8.989526, -13.901866, -8.799718, 22.764662, -8.019785, -10.997872, 7.
-7.752028, -12.479216, 6.3213053, -5.676277, -9.830289, -7.8168054, 20.868977, -4.536619, -13.45:
225, -9.238181, 3.898847, -2.3676822, -10.349428, -6.055608, 16.833439, -4.371702, -13.450571, 3.:
3.430923, -12.848405, 1.6518207, -4.3461576, -12.504967, -4.8399725, 15.721962, -0.8079952, -7.62:
355, -9.330578, -5.8187156, 1.1727097, 5.207502, -9.75398, -2.200744, 17.346981, 0.0071282107, -
16, -9.311651, -6.9560847, -2.9760547, 0.7372552, -8.8178, -5.8474917, 14.898976, -1.3997353, -7.1:
, -7.3403635, -4.3030024, -4.2650046, 2.2306433, -7.5402565, -11.559288, 12.858983, -2.9463181, -
-8.550304, -4.132215, -0.9111363, 2.2227147, -8.851095, -12.02191, 12.360112, -8.76299, -13.2301:
237541, -10.152506, -1.5761482, 5.7617683, -1.9748676, -15.717307, 10.078344, -19.47366, -23.988:
799, -9.823835, -1.0417382, -4.867447, 0.20097505, -8.063309, -14.773973, 13.265369, -6.865482, -
34, -10.318178, 1.5859653, -8.435465, 3.2318492, -4.9641333, -12.4291115, 16.323086, -5.694747, -
.433866, 6.0355268, -4.8076043, 4.6076303, -7.751109, -8.727762, 13.975938, -9.326297, -18.71855:
4.5813036, -8.099352, 6.3897038, -7.316376, -8.564394, 15.095945, -10.5073805, -15.222895, 2.809:
.4682221, 3.9840808, -6.061886, 8.3628235, -8.418839, -5.69725, 14.059773, -9.770899, -14.30913:
3743, 4.835174, -8.586016, 8.659269, -10.062468, -5.6401577, 11.103215, -13.240209, -18.559961, 3:
58, 4.762946, -10.852475, 10.394814, -8.017601, -7.31038, 8.978163, -10.886346, -16.91294, 1.3841:
1928074, -6.1325493, 10.276883, -6.656569, -4.400614, 7.4015794, -13.439068, -17.738907, 4.4366:
8382, -14.007664, 8.671396, -9.131177, -8.121022, 12.59433, -15.017462, -15.697259, 2.4605746, -0:
-2.4249506, -9.710152, 10.868558, -8.185929, -6.224456, 8.660725, -18.904041, -17.341516, 5.1484:
375, 3.8200254, -10.216569, 14.628862, -11.740698, -3.3421245, 11.805857, -17.365494, -19.629574

000105, -10.739247, -1.1076639, 7.5151587, -0.57688427, -15.010191, 10.2782345, -18.09344, -26.8
16, -15.114611, -1.0144235, 10.965641, 0.12245955, -14.843615, 12.166237, -17.92714, -23.962296,
35, 8.86474, -15.320728, -3.8081872, 8.644085, -1.3122954, -12.8783865, 12.922413, -15.906364, -2.
394, 6.6776667, -21.368263, -1.9952707, 8.78713, 3.0241122, -7.6834393, 13.039648, -14.738259, -2.
5, 5.1747823, -23.32761, -3.760709, 2.3282435, 8.830829, -4.141954, 16.212534, -15.926642, -15.426
22.72598, 0.12804845, 4.929261, 12.388627, -6.799316, 13.092768, -18.57527, -17.09625, -5.344898
1881928, -22.674662, -1.033298, 4.91796, 17.324774, -7.360633, 7.81444, -19.771313, -16.915392, -2.
8, 3.0188146, -18.981304, -0.28650483, 4.402655, 18.964035, -2.83924, 4.6083107, -20.267822, -16.
1774005, -19.654583, 3.108239, 7.483722, 21.454512, 0.54618686, 4.54378, -19.701994, -23.10775,
1, -18.902452, 4.4397454, 7.325302, 22.915659, -1.7541467, 6.0519557, -18.778507, -27.086187, -9.
56, 9.504668, -1.8572702, -7.2426076, 6.8613696, -8.184991, -10.522412, 10.311557, -17.411026, -1.
14675, -18.619915, 0.5059767, 14.97699, 23.254177, 0.55105656, 18.405487, -9.976905, -30.125685
23, -19.061388, 1.7265452, 16.534412, 20.807327, 5.807686, 18.553913, -8.808851, -27.681257, -4.
9, 3.7516217, -18.214985, 3.3981519, 21.48312, 17.033361, 4.499272, 13.589895, -11.634731, -32.380
2, -16.673462, 6.8388977, 17.373196, 18.027012, 1.7076161, 13.696267, -13.520593, -31.408493, -4.
6, 2.4734542, -19.411371, 12.593183, 17.028503, 13.757235, 2.1368122, 12.7514105, -15.001716, -3.
3, -17.261547, 10.840401, 14.270588, 13.049522, 3.0959263, 9.705456, -17.06139, -29.790205, -8.7.
9634682, -18.270275, 11.524787, 17.805616, 8.627161, 0.8624376, 4.0260596, -14.519863, -23.179.
1782928, -16.87668, 7.3227487, 15.107433, 10.871712, 0.85337424, 5.4978614, -14.232331, -21.937
3, -11.299441, -13.823687, -1.425873, 2.7938335, 13.554191, 11.810686, -6.002963, 3.5529678, 10.
-8.858283, -15.726336, -3.0434499, 1.811777, 15.923904, 7.1820765, -7.7970166, 0.250476, 12.743
608, -18.46548, 5.231067, -11.2858, -9.137453, 4.238413, 11.430768, -12.855732, -6.49424, 7.77260
341, -12.025703, -13.115514, -0.75415367, 4.345391, 15.190431, -2.9314034, -11.8383255, -7.31010.
1, -7.725168, -15.380216, 2.294977, -0.11384546, 12.460904, 1.7172863, -12.920573, -9.603626, 12.
1.299617, -15.080582, 10.954988, -0.7644072, 6.866776, -4.0218678, -14.579291, -13.795742, 9.973
7, -6.892773, -16.234991, 14.064338, 1.9072394, 4.477995, -10.353592, -14.283038, -15.709653, 9.7.
1, 1.1129047, -12.765749, 19.180136, 2.0903373, 3.0212414, -13.75081, -13.278717, -18.23362, 13.2.
15, -1.949284, -14.317251, 18.118597, 6.049572, 7.0501924, -12.885563, -10.360873, -16.323915, 17.
324204, -8.912191, 15.871029, 3.296816, 2.0713227, -14.311499, -0.47313726, -16.087864, 12.55208
-4.115726, 17.702116, 5.160956, 2.8792963, -9.676382, 4.3202653, -15.726983, 12.779955, -6.9681
253, 4.024768, -0.45193702, 19.520912, 1.7604096, -0.18457896, -5.6034036, 7.9996433, -13.91532
4.5613947, 4.045092, 16.350853, -0.33994213, -4.3246922, -1.9741836, 18.41419, -10.367058, 10.4.
758, -16.297312, 6.3404045, -10.605348, -6.417914, 4.0116796, 14.45331, -9.044635, -6.6307693, 12.
7, 3.755599, 12.236128, -5.2918334, -2.0796835, 8.304692, 27.529678, -2.9306405, 5.278575, -12.4.
91844, 0.64697737, 7.341074, -3.4953237, -0.25293767, 8.560457, 28.685587, 1.709755, 4.4331384,
428739, 4.7125072, 6.4815607, -5.3178644, 1.9434384, 11.808562, 38.33508, 2.032263, 0.04290352
-14.278503, 8.11549, 5.9411983, -6.1683617, 5.673281, 7.9750547, 39.796925, 1.0436494, -4.63545
02896, 8.767333, 2.3679502, -4.05928, 9.272655, 11.154825, 40.533897, 4.6166787, -3.3014338, -11.
56257, 11.577267, 3.3742552, -1.8111583, 5.8366513, 5.5124083, 36.39881, 5.6668067, -8.403574,
84, -29.93308, 11.188712, 3.7905967, 0.25134245, 5.296127, 4.5010624, 28.871542, 4.5579076, -8.
32103, -26.453278, 12.420983, 5.838056, -2.8969307, 2.007786, 0.6376062, 20.521729, 4.562385, -5.
-23.80276, 10.063742, 8.776889, -4.2457495, -2.4126072, -3.196907, 15.595949, 1.8119824, -4.7230
3, -23.725266, 7.605155, 9.871149, -0.035524283, -4.253962, -1.6110514, 8.390196, -0.98949635, -3.
.4864224, -16.108227, 8.201199, -15.78722, -3.5788293, 8.702475, 10.129081, -7.871064, -9.380197
1843, 3.307962, 7.3700137, 3.2437658, -6.433637, -7.352202, 2.4695146, 1.5926222, -1.2560768, -5.
2.818819, 0.7022455, 5.988372, 3.1415186, -3.2890284, -20.813726, -6.9413185, 3.6610186, -1.6953.
53, -11.061236, 1.3126578, 7.9002, 4.9508, -5.328938, -29.955935, -16.134634, 2.9934146, 0.83894

'1, -2.3028386, 8.056754, 10.6633625, -11.019349, -30.025894, -18.208076, 1.6499925, -0.3292063, 287, 3.4715118, 2.497294, 10.213423, -7.3781056, -33.418503, -18.268244, 6.840681, 3.569255, -8.5158714, 3.119712, -7.000474, 6.861311, 1.5735409, -33.35124, -17.490288, 9.099879, 6.9817834, -9.15284, -0.4526254, -7.312121, 5.259892, -6.5554857, -29.711317, -12.893115, 8.569568, 6.184899, -1.3588, 6.112509, -6.070132, 9.762137, -6.08981, -28.515133, -14.222643, 9.5298, 1.4517363, -13.907(0.070726, 6.3444896, -11.257413, 6.353902, -1.9015065, -27.639189, -14.86473, 14.604744, 8.111669, 133562, 5.882271, -22.556738, 1.6319976, -1.659167, -19.238894, -10.016615, 16.679462, 10.551371, 0184, -13.712524, 12.736062, -14.9566965, -2.6527002, 16.558907, 13.503724, -7.276749, -8.00694, 2376127, 3.4982607, -31.347013, -3.3836362, -4.6446176, -19.019611, -5.3872724, 21.103716, 15.03, 3.7995474, -1.010255, -34.01302, -13.710442, -14.962173, -9.567001, 1.5593753, 20.38913, 17.3434, -0.1622125, -38.01366, -21.085947, -21.79241, -7.1055946, 8.755699, 19.647955, 16.084589, 10.295, 731, 5.497575, -34.36802, -21.08386, -21.507706, -7.8233585, 11.424695, 13.51134, 7.6108227, 10.3'05286, 7.833595, -34.42476, -25.216146, -27.753624, -11.219666, 10.404805, 18.020891, 7.0606613, 10.968736, 6.296296, -32.162228, -25.612612, -28.48596, -7.8427653, 13.795757, 16.96806, 2.8174, 2.430064, 8.18559, -23.24387, -23.697922, -25.165703, -5.928989, 12.4225025, 10.94833, -3.97582, 9848132, 12.0394745, -24.791594, -22.755615, -33.045574, -6.969435, 13.84872, 9.349905, -10.486, 3, 5.493657, 14.266131, -21.856012, -20.13284, -31.634874, -7.4387403, 15.794213, 4.779385, -16.7:7.194607, -24.440023, -18.678759, -36.579723, -12.643289, 16.261734, 3.2681372, -14.129291, 23.5, -20.184093, 12.979104, -20.591799, 2.634795, 29.534765, 7.3991766, -9.911931, -11.384434, 15.16, 09227, 18.49963, -23.71059, -17.189693, -37.20007, -17.7326, 21.178883, 3.4145403, -14.850839, 25, 97, 13.674472, -20.671347, -15.154079, -33.202286, -16.081738, 18.414839, 4.344196, -13.821481, 2, 322, 13.202381, -20.143436, -12.729533, -36.992218, -24.022451, 15.09888, 3.5390835, -11.208152, 2.279411, 9.146244, -16.962696, -12.4458885, -35.37376, -28.956848, 11.1196, 1.3246571, -13.6722, 4.016769, -15.867852, -10.642064, -33.102306, -30.46901, 7.3955035, -0.14231607, -12.796851, 27.1263, -0.887637, -14.158398, -10.218614, -33.40277, -28.572697, 4.7112265, -3.635301, -14.966309, 107183, 0.82474655, -8.80558, -9.07393, -32.424366, -23.242247, 2.42302, -6.857523, -11.978048, 26.58548, -5.7368693, -3.9945378, -5.0753365, -31.807203, -23.771112, 5.0935445, -5.8033757, -10.21, 1, -12.285518, 1.1676651, -8.643942, -16.571619, -6.3779087, 10.449269, -11.284235, -2.8267992, 16.87299, -9.757701, 0.22850712, -5.1821065, -25.804512, -21.39699, 4.666563, -10.659876, -6.096688, 3174, 12.515698, -10.349993, 6.441425, -8.067154, -21.08087, -13.149991, 8.0653715, -11.255175, -, 0.061128873, -18.614632, 14.726619, -21.91551, 6.933856, 25.421902, 3.2150385, -11.340786, -10.8, -0.35022748, -11.678195, 10.56191, -21.100988, 2.4414904, 23.379787, 1.8580097, -11.126871, -96, 2.5406728, -5.9603286, 11.5974245, -23.610798, -2.320794, 16.914812, -6.558997, -11.484702, -94333, -3.9425936, 13.620423, -25.449377, 0.40041825, 15.729279, -10.511429, -6.612889, -10.354, -0.9956244, -3.7666, 14.405106, -26.637087, 2.9588656, 12.533659, -19.891644, -6.816783, -13.898, 103959, -2.445773, 13.26573, -26.550123, 5.337089, 7.143923, -24.442755, -6.8733435, -8.382267, 5, 4284918, -4.8490124, 9.786821, -17.555119, 1.3766422, 4.9650187, -27.429592, -7.113984, -10.207, 4293, 4.8382654, -14.599586, 2.880917, 7.4309354, -23.329983, -6.7397456, -11.959929, 12.176968, 19890252, -7.6772165, 1.7993926, -16.183771, -1.2104708, 7.740174, -25.385633, -8.492051, -6.719, 87757, -10.481356, 1.9061264, -14.21911, 2.6322882, 7.2974944, -23.746098, -5.3721, -3.6442583, 1, 7824368, -17.974483, 6.388925, -8.038716, -15.409486, -5.4081554, 7.439428, -12.996973, -5.34274, -7.4673886, -9.7344265, 3.9270103, -9.616025, 2.30941, 15.472696, -23.797354, -7.806059, -4.1644, 1448, -8.021301, 2.8926582, -4.897268, 5.499996, 21.900635, -20.445955, -6.77928, -6.6339297, 14.2, 9368, -8.292855, -1.328283, -0.71977216, 4.842842, 21.314466, -15.589026, -4.0407815, -3.8317378, .921039, -6.8294406, 5.7718883, 4.626945, 4.875639, 20.040863, -18.153328, -2.4411933, 3.055806, -8.921136, -5.444316, 5.927696, 7.3658247, 5.518174, 21.586979, -14.544854, -1.0024858, -4.27706, -, 12.743139, -7.372453, 4.186318, 12.420418, 8.416567, 19.131683, -9.233655, 7.3433113, -2.88059

, -14.764761, -11.87189, 4.6501164, 9.252019, 12.273997, 16.833504, -10.983987, 4.859272, 0.6552
, -13.038451, -12.7297735, 3.6552234, 4.73094, 14.6519165, 9.764557, -6.8117867, 3.3795404, 6.03
195, 9.97634, -3.3969631, -8.731509, 15.972131, 17.386545, 3.5817842, 9.654851, 2.7264369, 11.32
10.422459, 1.6534518, -9.8837, 12.456657, 13.419793, 11.981105, 7.7886424, 4.1978903, 7.221275
.524812, -4.517672, 16.934792, -3.5608613, 18.370153, -16.337723, 15.621415, -1.8404163, 7.36988
37013, 3.8285632, -12.834104, 13.4627075, 10.76623, 14.918628, 4.8674545, 7.8597145, 7.9363894
6, 1.6354613, -15.088267, 17.221956, 9.033496, 17.1067, 5.79004, 4.9976673, 7.5949965, 14.34072
201, 3.0875251, -12.512051, 14.718552, 7.534737, 18.771833, 5.949147, 4.9521136, 2.620179, 13.83
.4377713, 7.337275, -10.699617, 16.384611, 0.20006242, 16.855856, 7.436668, 6.8550906, 5.00729
24163, 10.941188, -10.223314, 15.047469, 2.314268, 15.049992, 3.8466454, 8.089037, 3.9055295, 8
3.5870826, 10.011004, -8.848904, 12.465191, 2.4337642, 6.7543583, 4.4250183, 6.371559, 3.687007
.537245, 4.9037514, -6.0830574, 14.849299, 5.4061337, 4.079927, 5.981237, 5.10175, 5.1010933, 2.
1.682899, 2.1588504, -8.769648, 13.95843, 4.5897427, -0.47996578, 6.179725, 0.23133782, 1.026534
1, 11.0481825, 5.997721, -9.430765, 14.637132, 4.156347, 3.9363608, 4.7633123, 1.477798, 1.47929
1, 11.352273, 6.327492, -7.604126, 9.2397375, 3.1237872, 1.2439617, 4.1378126, 2.9032128, 4.5417
.041948, 17.477537, -2.770344, 18.564182, -14.851775, 11.224929, 2.532761, 8.708526, -4.2009974
8328, 0.43864307, -1.3812401, 8.206147, 0.9551102, 0.7993211, -1.0033597, -2.1716034, 2.6502795
3, 7.6047444, 2.9574156, 4.384682, 6.634839, -0.2759155, -0.9643618, -5.1660357, -6.711422, 4.44
111014, 3.2249413, 5.131554, 3.6946428, 6.3311224, 1.9041754, 0.07881047, -5.454335, -10.53261,
?, 3.12167, 6.7282023, 6.812468, 5.5960813, 4.87526, 4.077858, -4.747491, -7.8592668, 5.571044, 3.
.204006, 0.86561966, 9.792433, 4.685814, 5.5384083, -1.1024896, 0.8726607, 0.40810627, -6.70877
671, -1.5698644, 6.5202875, 1.7242893, 5.4036508, 1.0387652, 3.9408927, 1.1465907, -5.925785, -1
, 5.456267, -2.1092117, -1.1511368, -4.0035744, 4.210159, 2.0498276, -3.8794506, 2.8807998, 1.80
2.998409, -0.36517483, -0.21060167, -5.941152, -4.2385526, 4.3390045, 5.5144167, -8.035248, 1.69
3185109, -3.137168, -2.5180988, -2.7820585, -3.3551292, 4.3751173, 0.74968463, -3.2681167, 7.604
-3.6096122, -9.30708, -0.58392507, -3.732483, -4.357492, 3.5506032, -2.431101, -2.752286, 7.6037
76466, -7.302396, 12.11487, -3.2545319, 16.624245, -16.487848, 10.813196, 2.5413954, 6.430002, -
-1.6907204, -13.073787, 7.6436214, -2.0509489, -3.7652, 0.030603599, -2.059354, -8.913414, 6.647
1417166, -14.472159, 7.948744, 2.395979, -3.0019422, 3.3933253, -0.44286382, -10.465757, -0.0424
1810753, -15.808672, 11.578403, 6.4218593, -8.55438, -0.93641645, -2.4562366, -10.745701, -4.296
19823, -13.177585, 13.741356, 7.5232277, -6.3369794, 0.5980631, -2.1882942, -12.250907, -9.5567
, 7.3041606, -14.459028, 9.3461685, 4.707987, -2.4006107, -9.005745, -1.7661488, -10.447295, -2.6
342, -10.583848, 10.362048, 8.355485, -1.0392112, -10.683218, 0.5318115, -10.962084, -5.2201376,
'61, -12.598967, 11.592826, 5.0694304, 1.2740679, -11.587855, 3.0329802, -9.788908, -4.2196007, -
'6857, -13.094994, 11.452016, 9.515275, 0.7492363, -14.723207, 5.0255923, -9.831013, -3.65868, -1
, 10.279589, -18.099092, 12.933204, 9.734802, 3.9345512, -11.687871, 6.0717154, -5.637068, -4.430
.3858852, -23.036943, 12.568606, 9.382093, 4.4072456, -12.490005, 4.3050227, -4.3844748, -1.398
1, 7.825229, -9.6832695, 10.654614, -1.5056959, 16.75232, -17.073101, 12.659367, -0.03355734, 7.7
27.538914, 11.988549, 10.093316, 1.4075274, -11.971254, 3.332932, -2.951593, 2.432261, -14.7395
.6371834, -28.253105, 13.548006, 10.199364, 1.3457129, -9.392471, -1.9682034, -1.6650937, 5.267
97, -26.881107, 8.576897, 8.0796995, -4.165601, -11.799831, -1.5107538, 2.0755067, 11.274082, -1
2, -4.993483, -23.628113, 11.142122, 2.7821698, -1.740101, -10.104171, 1.2335877, -0.27973294, 4.
3.1741529, -25.528131, 6.833241, 4.540129, -0.6771516, -9.458204, 3.76437, 1.5665084, 2.640843, -
.5.74617, -25.863638, 7.4150867, 7.834112, 1.9868798, -9.702389, 6.6142406, 5.815567, 7.854202
.797908, -25.031933, 2.840464, 5.8172297, 2.6160069, -11.914306, 7.5868816, 8.167768, 14.495595
1.243847, -23.29268, 4.27885, -1.1035733, -0.034046456, -9.656605, 9.684195, 7.829464, 14.106454
97, -10.477635, -25.782415, -2.950691, 0.87419736, 4.2871957, -12.760322, 8.873326, 8.671435, 21

16, -8.9169655, -25.070951, 0.5190122, -3.3538804, 0.7719424, -16.079134, 10.595193, 6.6770678, 1
, 5.5284543, -9.404833, 10.056467, -2.7073226, 19.024008, -9.0618, 11.076052, -0.9609299, 6.47407
44327, -23.182817, 1.2929741, -5.307759, 8.843288, -11.039499, 8.504023, 7.8960953, 21.573847, -
8.14364, -21.227617, 4.5735393, -3.6511543, 7.714138, -13.651474, 10.505454, 2.1916008, 17.0073
189, -6.558183, -20.027899, 2.319449, -2.2767556, 10.264471, -17.398952, 10.907018, 5.3924127, 20.
394, -6.14667, -18.635494, 0.9852152, -2.7008412, 10.916548, -18.643929, 13.24365, 5.4992676, 20.
-5.033856, -15.871154, -3.9238422, -4.817651, 11.871632, -15.837542, 12.387103, 8.359871, 22.383
-0.6579596, -14.296092, -1.0418859, -4.7307186, 9.889974, -21.738237, 13.519545, 9.822099, 21.48
54, 0.14617974, -12.730334, 0.5712404, -6.967441, 10.364069, -21.10311, 13.779157, 6.07526, 18.50
74565, -9.641608, 4.176918, -9.087552, 12.343457, -25.447495, 13.015849, -2.3113933, 15.9630575
17, 17.876585, -7.306233, 16.894953, -5.66617, 15.141597, -20.562166, 12.689294, -4.606264, 9.1520
0907, 6.886845, -7.844443, 14.349365, -9.737443, 6.81747, -23.07483, 8.723887, -3.4552367, 11.694
226875, -7.80274, 16.502552, -7.493363, 9.742584, -25.191568, 10.166314, -5.6658216, 9.245984, 1
46, -10.530286, 3.551198, -3.2424037, 17.13598, -15.242201, 15.622702, 0.01329799, 8.263671, 0.0
7.533789, -7.1717215, 17.776869, -5.5639076, 12.432371, -23.883965, 11.505551, -6.639655, 4.511
18.948008, -5.8431783, 19.906897, -5.5397882, 10.801586, -23.17856, 10.709544, -3.9352112, 9.74
21.482416, -5.5211315, 19.222733, -4.214552, 14.108355, -25.491606, 14.727564, -4.292965, 8.0340
3, 5.955529, -3.4698203, 8.8025875, 0.79521817, 20.649763, -6.844584, 16.15399, 3.726889, 8.8619
3, 4.7180705, -9.097093, 2.8668606, -3.9957414, 18.418753, -8.614233, 17.809929, 8.312567, 13.739
3, -9.389099, 3.2227287, -4.969528, 14.090866, -8.77061, 18.554604, 7.8767495, 16.528728, 5.0465
8015976, -6.4922824, -1.3655595, -5.721155, 17.072573, -6.241386, 20.243639, 6.993999, 17.93216
13, 9.034118, -1.1825504, 2.2284431, -0.44935277, 15.635883, -9.223304, 20.686653, 3.6703777, 18
35, 14.364431, -3.651647, 3.070184, 3.1616678, 15.647559, -9.6682825, 21.260101, 1.9920264, 17.5
8, 1.2825137, 3.724239, 0.7043341, 13.966852, -13.292452, 21.71705, -2.27044, 16.806839, 11.7182
477304, -1.6094769, 7.365865, 4.4749713, 15.303189, -15.5095215, 21.479713, -2.474976, 14.52279
1.523663, -4.1938586, 6.8876247, 6.5855904, 19.673525, -13.028494, 21.517843, 1.4114827, 15.258
7349, -6.999943, 18.253939, -4.9476166, 17.473112, -21.58778, 11.021379, -2.7514632, 10.889369,
15.621087, -1.7548302, 3.7677653, 10.753407, 22.95402, -15.490315, 19.861849, 3.001677, 14.0870
9.62126, -3.9117994, 4.1039076, 10.353645, 25.005777, -11.7587185, 19.083632, 1.8371066, 15.125
99875, 0.6551776, 4.6297674, 11.38463, 25.424353, -8.644149, 18.012173, -0.077542424, 8.536174
6, 10.977638, -3.1340134, 3.6788812, 11.558172, 25.677286, -8.223222, 18.011183, 1.1663492, 8.46
471649, -0.52896136, 5.5403943, 13.917925, 22.247274, -5.488717, 15.134758, -0.37960744, 5.887
323, -2.764398, 4.022302, 12.321555, 20.245941, -3.0332093, 11.917092, -1.614546, 9.55422, 7.1971
039, -0.8841622, -0.17749584, 14.959122, 15.413139, 0.016337706, 12.15425, -2.865291, 9.719386,
718, -0.16523921, -4.177488, 16.845018, 14.052398, 1.8557523, 8.676982, -0.8540284, 12.89504, 14
12081, 8.866065, 0.91786414, -0.28995374, -6.316038, 2.6311407, -16.628353, -8.188274, -3.062608
21.786442, 7.0565314, 6.9197416, 0.66549546, -8.503322, 2.7255266, -18.853235, -8.230293, 0.609
39, -15.634716, 1.6157182, -14.580045, -10.793705, 11.991941, 4.5584917, 7.5676017, 24.50372, -1
3807, 8.763323, 5.5212145, 7.1822314, -9.193208, -4.462618, -19.875889, -9.631231, -1.5697821, 10
1286, 4.407337, 7.735402, 5.3844237, -9.355556, -1.5812247, -21.942345, -6.7793226, 3.0296073, 8.
104, 5.71586, 7.5213165, 7.28203, -11.890012, 2.0190291, -24.755774, -8.5658865, 4.210066, 9.2606
19.89125, 3.3860188, 8.766293, 5.4712334, -10.227073, 0.64932406, -13.819721, -7.8138385, 3.853
7596, -1.07074, 10.229686, 6.0827074, -12.2644615, 2.8302686, -6.385737, -6.22325, 10.85252, 4.60
92, -1.6824073, 12.377054, 6.8170795, -7.5210276, 8.50493, 2.5788682, -0.7070112, 14.122102, 0.94
, 18.13911, 0.3800368, 7.6099463, 4.11639, -6.125939, 8.955749, 7.552141, 3.0700219, 18.200539, 0
4.654275, -4.3575983, 4.515487, 7.597494, 0.053885773, 14.612918, 12.193946, 6.1923003, 16.0721
813, -1.6396254, 3.019166, 7.3141737, -0.22380823, 10.9074, 16.816568, 5.7155623, 11.487185, -1.

02387, 0.062224675, 2.022521, 7.0771422, 1.4229698, 11.930038, 24.279655, 7.5519423, 13.32259
l, -12.758745, 6.6750417, -17.41167, -10.781848, 15.6822605, -0.4076813, 1.1158255, 26.90201, -13
l83, -3.1582148, -2.730146, 1.4815623, 8.141463, 8.447034, 26.48743, 13.806479, 13.41671, -2.0891
1, -9.691106, -4.1730227, -4.744883, 3.4426084, 5.773379, 27.527042, 17.403437, 17.471855, -2.161
8.598643, -10.977087, -2.018224, -6.7070646, 3.7098227, 5.829604, 32.23525, 18.00419, 15.967587
, -4.301206, -10.33951, -1.4740945, -5.183214, 3.5218909, -1.1268622, 22.5569, 15.263484, 17.6041
l68491, -3.4785411, -2.3033462, -5.8294992, 4.887884, -6.021308, 20.593924, 10.590486, 10.789742
6, -3.42136, 0.071680695, -4.4554973, 2.1580226, -6.4451942, 19.783707, 5.955997, 9.363399, -5.67
553973, 1.0229123, 3.2693129, -5.86083, -10.465279, -3.5179453, -7.8236012, 21.562325, 10.27376
2.8075845, 2.958532, -1.1988516, -6.317228, -1.6366594, -4.6564746, 21.610455, 9.45134, 10.02272
7575065, 6.1805997, 5.374844, -0.49397248, -5.520974, -10.739089, 19.142796, 2.2591224, 7.75939
57283, 7.4383893, 10.097385, 4.9543796, -12.785168, -14.019217, 9.816786, -2.307586, 4.0016074,
l9836, -11.947894, 5.6995525, -12.250573, -12.909345, 13.097251, 3.1467266, 1.3479501, 21.88104
4, 7.6961026, 4.201454, 15.004749, 8.325825, -14.308595, -14.726825, 3.103721, -4.1817713, -3.659
15.104776, 7.659193, 17.072002, 10.7946825, -12.017917, -16.520947, 0.36289826, -8.327107, -6.35
, 16.897379, 8.766426, 17.73393, 10.360672, -8.546175, -21.460617, -5.4402943, -11.636409, -10.55
l2153, 8.618355, 18.406555, 9.468157, -3.610615, -25.562794, -6.016907, -10.869703, -11.431661, -9
l9, 20.514814, 5.004338, 17.680672, 10.279811, -2.5904539, -26.758785, -6.7287693, -10.991364, -1
, 21.436289, 3.6384163, 22.849552, 10.510138, 0.21463493, -25.942833, -11.494336, -12.559684, -1
l416, 4.239324, 20.803047, 16.073023, 2.8201208, -23.1587, -4.1170263, -15.834449, -14.1542225, -
l3.35916, 3.980747, 17.495333, 17.553556, 7.6929708, -19.462927, -0.62232536, -16.849304, -10.80
287312, -0.9864751, 19.557156, 15.904683, 3.5662708, -9.945081, 4.1320014, -20.430155, -10.9568
56, 16.331839, 1.3284184, 12.727076, 1.6869985, 7.6798115, 9.911459, 21.57438, -10.15649, -8.396
0142463, -16.443892, 5.1246758, -14.375041, -15.262365, 16.143068, 2.9157734, 0.8307371, 20.31
l24276, 3.7360406, 6.035531, 2.781635, 9.61202, 18.167486, 30.708227, -8.259392, -12.159652, -4.3
l381, 3.3209496, -1.2426347, 0.44788384, 9.983338, 20.848131, 38.00324, -3.592459, -7.7541027, -3
l5, 3.7008493, 2.6368778, -2.2964127, -3.6787097, 7.7731223, 23.703676, 39.056004, 0.10572206, -
7, 5.6575584, -9.958169, -2.2072215, 3.662505, 27.258736, 42.54876, 0.011907682, -5.1092925, -6.7
385361, 6.435853, -12.539162, -1.7388691, 2.4217448, 30.878912, 37.975693, 1.2706038, -2.988053
l4, 7.7804575, -10.326531, -4.916047, -1.4313287, 23.653408, 30.686829, 3.0925314, 1.150282, -5.9
l9, -4.2412887, 3.0317998, -7.587159, -5.823947, -7.743061, 21.587482, 21.361307, -3.7293425, 1.71
-9.305865, 3.9040778, -1.5349332, -1.2765857, -10.619842, 16.891258, 11.980984, -4.259438, 2.096
32582, 4.020632, 1.3616166, -2.6457877, -15.443351, 10.927149, 2.7843428, 0.93641055, 0.168194
-6.480331, 1.5061367, -2.1701424, 3.945016, -21.508423, 7.9546185, -6.832701, 0.39326113, 0.9564
8146195, -12.932449, 8.977082, -9.793739, -16.391481, 16.703072, 3.831893, -2.913462, 15.80997, -
50118, 3.2222733, 2.4260662, 4.755788, -21.643208, -0.29633608, -11.924043, 1.5435394, 3.312168
l1196, 0.8661501, -2.719953, 2.86345, -20.031673, -5.5210037, -15.587524, 0.31865662, -1.8683438
l0912, 9.874562, -1.4601729, -6.581582, 5.197614, -17.241287, -2.843467, -13.532626, 1.55737, 4.7
.275932, -6.1120167, -12.058032, 2.3425088, -14.334796, -7.8805594, -12.040515, 1.9261018, 4.801
.66573, -8.547446, -11.998571, 2.0444922, -8.935639, -3.991789, -10.678876, 5.947388, 8.32167, -2
17698, -10.998835, -15.207105, 2.5945144, -6.115982, -2.508473, -7.4852242, 10.417397, 7.745456,
7, -14.137309, -13.616101, 4.273537, -13.364098, -2.9208486, -5.040957, 13.470495, 16.515488, -30.
328, -10.314068, -14.455447, 0.27207974, -8.692956, -0.98880684, -3.2014577, 8.684035, 15.302858
l249, -10.30366, -5.8485007, -21.125889, -3.2215333, 11.103675, 9.197339, 12.102995, 26.939081, -
586, 21.194952, -12.392682, -15.331048, -0.73567843, -5.931049, 5.813592, -2.3912528, 12.996494,
471, -8.594498, -11.476825, -4.3890433, -6.29024, 2.2163923, -3.2389054, 10.872464, 20.594164, -2
, -2.4337072, -7.45612, 12.590892, -1.3801544, -18.608797, 14.689963, 11.309319, -2.781552, 10.68

26.120394, -10.9761505, -9.062081, -10.211945, -2.640599, 9.633964, 4.4710813, 9.74056, 22.82107
14.650618, -9.29399, -9.570932, -16.3094, -2.6850123, 11.010919, 10.146832, 16.476393, 23.527338
2.6565619, -9.309398, 14.365282, 2.178743, -22.013556, 12.119206, 9.328584, -6.7630324, 8.66706
52, -0.12982327, -3.8341658, 17.747375, 0.055653334, -21.031916, 12.273115, 3.1179843, -8.28675
81, -1.5742759, 17.835287, -2.5226552, -20.586657, 11.480026, 4.6859226, -5.1293297, 13.042303,
5747, -7.02395, 16.72715, -7.6991744, -15.320826, 9.307926, 6.2760897, -5.603489, 16.127419, -11.
2.4918294, -1.7205126, 16.600803, -2.5139337, -13.495522, 7.0994816, 9.7621565, -4.7672787, 15.5
6853, -0.64538616, 14.292382, -4.8652782, -11.501687, 9.834676, 8.771595, -6.4039006, 11.789372
7, 0.16564447, 11.32794, -6.4339514, -5.031506, 10.018909, 13.180975, -4.9447117, 10.059611, -12
, 5.6401906, 13.504203, -7.8485737, 1.94854, 3.3072786, 8.583313, -3.912911, 1.6680073, -13.3184
844032, 6.1715064, -5.501472, 4.970967, 5.0073943, 9.461822, -3.4247856, -4.5483065, -7.6223764
1.481926, -14.259903, -3.3670554, -20.353369, -9.050312, 13.743552, 6.894786, 11.015442, 28.2806
18.8521, 8.614979, -1.1890411, 4.055717, 6.3077774, 7.9116735, -7.157455, -12.403434, -8.408359,
84, 14.676168, 3.5548637, -2.754348, 10.891975, 9.515545, 6.975831, -5.8114758, -12.648575, -5.9
32, 15.153276, 0.30850437, -2.229096, 7.4327774, 9.3286, 5.939482, -7.8086066, -10.085037, -3.49
14.308585, -1.5601836, 0.8631647, 6.418081, 8.109532, -2.0266452, -9.95914, -12.693325, -5.1000
4763, 13.919689, -8.961755, 0.99714845, 2.6168547, 8.692197, -3.482395, -6.89152, -9.980588, 2.9
07, 13.317123, -3.5901897, 1.7977706, -1.5697681, 3.2145371, -8.221324, -9.455991, -5.7051077, 3.
0.04479, 14.3660555, -5.5167575, 1.517679, -2.8873522, 2.3897932, -13.912013, -12.051463, -7.186
1, 11.11216, -1.2371079, 3.9159982, -3.6122286, 4.9680605, -18.221931, -6.9797277, -2.3797195, 9.
067, -17.38702, -9.487108, -5.42938, 20.890924, 1.8765157, 2.0412962, -1.9902093, -4.366174, 5.21
375065, -11.923435, -16.931362, -9.382402, 20.47226, -1.6929202, 0.582518, 0.5416896, -2.710934
8, -1.9372782, 0.28117782, -6.0452046, 4.5110035, 1.8968586, -7.451558, 7.595938, 8.376986, 21.2
3746, -13.4701805, -4.439169, -17.308521, -11.922282, 15.219028, -4.0842, 1.089321, -1.3152916, -4
.319007, -3.3594596, -21.600866, -15.062456, 14.275687, -3.9220738, -2.9243574, 0.051621374, -4.
.602714, 3.6126761, -21.125364, -13.347759, 13.533318, -4.405083, -3.256211, -0.4485543, -7.9502
8, 1.3189472, -22.051891, -16.086536, 14.523751, -1.3870326, -8.679886, -1.2994449, 1.3559561, 16
16.08186, 0.53215224, -20.63142, -21.026903, 9.54767, -3.9728148, -10.271441, -1.1980785, 2.0024
218946, -4.382149, -18.396343, -19.59627, 15.654427, -2.1745505, -13.973809, -3.1085691, 2.48380
79383, -4.094651, -23.658278, -19.097122, 9.215981, -6.4417863, -9.22581, -3.9674034, 3.8673444,
35717, -8.343092, -20.944155, -16.923178, 8.224452, -6.761752, -9.039783, -1.335413, 5.6596117, 1
663, -3.024251, -22.208666, -18.45352, 0.7858483, -8.92752, -7.4315267, -6.99411, -0.14247307, 19.
466, -4.608588, -18.785961, -18.220411, 0.77745354, -8.86135, -6.748357, -4.3818626, -4.598653, 1
859, -3.3950102, 2.0947342, -6.0996065, 4.562145, 3.717319, -8.104805, 6.5137, 7.219682, 20.1861
796297, -3.2842476, -17.074825, -20.433853, -7.032445, -9.144092, -7.711476, -3.8956375, -1.7821
557, -8.272652, -2.3514547, -11.945953, -23.670675, -11.47241, -9.576389, -4.9939766, -5.1282215
086, -11.291983, -1.8104708, -13.917006, -20.276709, -11.26413, -10.99279, -3.7411287, -6.621347
9.646088, -2.1095605, -14.545966, -19.216888, -12.445881, -16.159613, 0.23407395, -8.115043, 0.4
, -16.902945, 2.107899, -11.621494, -16.666117, -16.256136, -11.959224, -1.0371178, -4.8550606, 4
, -22.387177, 5.33747, -10.998457, -16.251915, -14.91326, -13.363644, 0.20963223, -4.101803, 11.3
948, -20.833693, 6.382493, -12.303701, -17.99838, -15.289439, -14.16401, 1.0990665, -5.1166773, 7
029506, -20.584751, 6.9371133, -12.048708, -14.250459, -9.970723, -11.724052, 5.589359, -1.03945
1009, 8.363127, -13.097319, -13.199668, -8.654522, -5.6644573, 3.15318, -1.1869706, 9.039268, 7.7
3, -17.325134, 9.491763, -9.552836, -13.619697, -7.228287, -7.7601867, 0.9263108, -3.282951, 7.728
1479, 2.1503572, -4.2968974, -6.466081, 11.344244, 6.798692, -9.385761, 6.422665, 2.3283482, 20.0
·19.007181, 4.5687532, -11.624983, -15.444192, -5.7520757, -7.0418105, -3.1541958, -6.123735, 8.5
723874, 4.682034, -13.91846, -21.17814, -0.2397345, -9.57755, 1.3852532, -1.6662036, 10.88421, 5.

273, 7.362945, -19.972305, -19.982063, 5.1045036, -5.1328583, 0.39768714, -4.0562773, 8.453502, 36522, 0.67715627, -10.93845, -18.17644, 4.558026, -2.6079016, -0.85776156, -4.8703003, 10.51127 92786, -3.373339, -18.312996, -15.733775, 7.0737677, -4.040551, 3.521574, -3.1742558, 4.902206, 6 38, -5.790583, 0.008236343, -16.22026, -14.109448, 6.904147, -2.3509917, 2.414823, -6.694333, 0.7 3.2633357, -2.8486474, -18.352169, -17.721746, 6.6195183, -3.2100961, 2.5216753, -2.262899, 2.73 2575, -9.308977, 0.48254842, -24.453772, -20.02007, 1.1009258, -4.9741907, 5.385644, -0.7075442, 92046, 3.1517906, -25.498405, -24.240679, 0.06678768, -4.943537, -0.041681178, 0.49555376, 4.72 3.26812, -13.795422, 7.0531406, -26.476673, -23.673664, 1.9029268, -4.632668, -3.0153854, 0.6694 , -1.9943881, -1.2876394, -6.7098765, 13.138639, 7.2059846, -13.30486, 2.4606192, 0.91534984, 19 ., 9.350359, -23.787878, -24.45499, 0.029377745, -8.236839, -7.315114, -0.84617966, 5.629716, 8.87 -8.190671, 9.255938, -24.1381, -27.299109, 0.22638185, -10.785297, -9.292861, -5.6462345, 5.6528 , -7.0979037, 12.293949, -23.032658, -25.610178, -1.6271173, -8.46745, -7.800766, -7.2960587, 1.38 -4.712946, 7.922199, -19.218771, -22.716581, -4.665476, -14.859592, -6.010818, -7.81383, 3.963555 365293, -2.6444275, -1.5044291, -6.821515, 15.343158, 3.2341082, -9.033771, 7.295174, 2.819425, 3, -17.582396, -4.1636615, 7.254204, -10.434732, 11.695762, 1.0822697, -16.468271, 6.3772607, 9.2 2.933887, 0.7697697, -2.4711447, -4.663256, 11.824605, 3.0959039, -6.1378, 3.6746347, 0.5413261 86, -0.08078914, -9.213477, -3.6596854, 13.290587, -1.5926771, -6.3369193, 5.107211, 3.5389278, 1 066856, -2.0733411, -6.6829987, -8.911274, 13.70069, -5.8813453, -8.162609, 2.1462805, 5.671753 , -11.209233, -4.54937, -3.3615513, -7.8998337, 13.69602, -5.1650195, -9.330941, 0.80738044, 5.740 , -8.870044, -0.6108186, 2.9225636, -8.789096, 14.341094, -2.126099, -10.407256, -2.5738716, 4.78 15, -7.922918, -4.325862, 0.06571833, -7.814231, 10.3246355, -4.2636333, -6.934941, -3.0533075, 2 95, -9.73301, -8.409012, 1.7923027, -10.284753, 12.269381, -10.240706, -6.8927884, -5.555164, 7.64 5.686692, -6.2357297, 2.9952435, -10.697225, 9.823453, -9.64889, -8.225873, -5.1335793, 4.907191 30863, -6.81568, 7.0076685, -5.573015, 16.65886, -5.040139, -10.528137, -4.3612866, 4.6472716, 4.3 3, -1.026103, -8.289149, 5.824849, -3.79623, 20.673973, -1.2673104, -7.141756, -5.931163, -0.57970 16.736717, 1.4037338, 6.0876403, -8.633664, 7.4731054, 1.7531815, -13.841647, 3.0127857, 8.4183 097, -4.0507245, -5.16119, 1.8265429, -7.7328677, 23.062876, 1.9136552, -3.4587662, -4.5720825, 4 1268293, -9.694627, 1.8095458, 0.5454048, 23.20436, 5.6389384, -6.4424324, -6.342824, 2.157017, 4 7.755298, -15.56185, 5.2998996, 0.25087607, 19.888132, 10.488987, -6.4439726, -7.283625, 0.31704 1107687, -21.915344, 1.3977543, -2.2945688, 29.477495, 11.370702, -5.479622, -2.8112483, 5.56712 3, -6.7353115, -19.290236, 2.5566018, -5.9410486, 26.051584, 12.348389, -0.2998731, -1.0665789, 6.1 1.456948, -24.23623, -0.89079237, -8.699697, 32.828735, 11.676374, -5.467808, -0.815175, 3.550341 3, -24.975348, -4.5043902, -10.825831, 27.784569, 8.078435, -4.49663, 3.0726082, 5.1937556, 0.817 685876, -21.308176, -9.046774, -7.3451395, 26.141691, 6.5818834, 3.251032, 1.8574967, 2.0373948 0.981077, -7.597202, 1.6309141, -17.598368, 13.350234, 10.0728655, -9.697545, -2.893991, 10.3374 323, -3.0818455, 0.11422831, -16.774506, 8.542503, 15.569397, -7.9337673, -0.31895474, 13.47694 3, 21.123137, -8.633932, -11.51274, 8.103084, 9.860995, -42.004765, -8.875493, -23.16722, 14.75770 106, -16.084785, -5.391765, -4.446565, -16.515104, 11.741429, 18.283216, -6.335795, 3.7874525, 16. 12.315054, -10.153521, -9.874751, -16.879576, 8.715022, 23.888922, 5.2271633, 9.922022, 19.274 16, -7.7734184, -17.02371, -21.373755, 7.385794, 28.985939, 11.881703, 15.233395, 17.825937, 2.6 -7.9047794, -13.589299, -20.276424, -26.168707, 5.8828087, 27.504513, 17.61105, 13.48431, 16.55 , -11.477907, -25.409946, -24.614355, 0.7392703, 25.493107, 13.339838, 15.647075, 14.965935, 6.6 53359, -14.591507, -32.334995, -22.574116, -0.91771644, 25.633791, 11.704203, 18.358673, 17.986 213, -14.694637, -32.289528, -20.51598, 0.833499, 24.620035, 17.733068, 18.944048, 12.772631, 9. 971, -17.55626, -39.548466, -14.89646, 2.9071143, 21.334017, 13.173083, 19.033499, 6.967129, 16. 05, -15.453406, -35.046963, -5.709902, -4.9927583, 19.395102, 11.222675, 19.510946, 7.8338227, 13 1.1132207, -10.29117, -35.95445, -0.18754327, -6.405272, 19.47083, 4.8210588, 15.909664, 2.07622

16.766857, -4.1192727, -6.9185343, 2.8476295, 16.896297, -36.09788, -9.799068, -23.704165, 16.3073337, -9.290239, -35.899, 7.565894, -4.9630733, 12.1337385, -6.7380147, 9.236407, -0.32726294, 12813, -2.2335694, -31.818127, 12.792466, -10.191365, 9.537391, -6.8791776, 4.6036267, -0.698333, -2.7957737, 0.49006668, -31.522165, 12.135381, -10.364691, 8.659747, -9.636628, 1.6905369, 1.960813655, 5.9283223, -25.875757, 13.358397, -16.521578, 8.6727085, -13.542065, 2.2543254, -2.851638, 4.1275363, -26.7764, 11.21211, -17.360685, 10.685224, -12.362757, -0.26769608, -5.5889235, 17.041179, -3.9203534, 9.504685, -24.305288, 10.484489, -20.44741, 6.127858, -15.160535, -2.204318335255, 5.3752084, -23.650091, 8.7270775, -23.20957, 8.302061, -8.781564, -1.3950697, -3.12778542, -1.041914, 5.4916067, -20.912512, 8.994183, -16.997915, 7.551955, -7.3962507, 6.0297184, -2.364782593, 14.102061, -31.875502, 8.418515, -15.566556, 9.15381, -9.391099, 5.6125546, -7.630376, .539624, 15.897666, -30.53069, 7.8970942, -10.559232, 9.005531, -7.3958797, 6.0757565, -7.815771, 18.03772, 10.720371, -4.3170557, -6.165776, 5.3486533, 18.972517, -32.45046, -9.353284, -23.15109401, 19.370209, -34.95291, 6.8607235, -5.8849263, 19.377138, 0.55628127, 6.4292097, -8.68837-6.857926, 17.26672, -28.186258, 4.821016, 4.21698, 20.224024, 1.3311566, 5.542026, -8.027481, 331, 16.778164, -24.991676, 0.51489484, 5.229612, 19.43046, -0.56069195, 3.559837, -5.9583397, 2915.379253, -22.89432, -1.4363016, 12.714984, 15.351385, -1.4431134, 1.7665614, -7.8852477, 26.049705, 13.55111, -22.0005, -4.6401787, 10.126616, 11.55993, -2.3124733, 5.052408, -4.8421907, 24.64, 10.093443, 12.050369, -15.021694, -7.696642, 7.703682, 7.093179, -4.826757, -0.4426579, -5.359, 10.653353, 13.223938, -14.598671, -5.6293173, 2.2115545, 1.8104343, 0.5242155, -6.422239, -3.17.7539306, 14.357171, -6.715218, -6.357375, -7.4890065, 0.7310728, 1.7762845, -10.886761, -5.044!15593, 19.774109, -4.8252797, -6.1444626, -15.553641, -0.16087787, 3.3060114, -15.860655, -2.079371, 14.096248, 1.0809633, -3.4153755, -22.62577, -9.564091, -3.7215173, -20.427427, -1.2662069, 626802, 6.982665, -4.206156, -2.863595, 3.9990718, 24.803276, -30.490171, -8.047002, -22.357178, 57207, 15.129967, 6.285218, 3.9453425, -24.245815, -18.201426, -8.478682, -13.648832, -4.6997166, 14.0334215, 0.44393578, -0.42731982, -31.679052, -22.956934, -9.385062, -13.550267, -0.64718507403717, 13.9156, 2.8092139, 2.0800688, -33.62776, -21.589407, -11.150442, -9.990079, -0.20153326, -3.5284142, 16.723028, -2.7759888, 0.47023496, -34.195583, -15.250489, -10.704368, -7.199797263, -2.2261684, 12.421059, -4.6389403, 2.2175312, -34.239372, -17.614971, -11.535825, -10.99251537, -1.4135447, 5.121756, -8.013053, 2.1860495, -35.650036, -15.199244, -13.532705, -9.701059, 21.0690145, 5.6911654, -1.5816107, -2.8034005, -43.48055, -11.126239, -10.47511, -6.6390495, 6.20958863, -1.0950453, 4.7891026, -5.720462, -4.3527894, -38.381, -4.5100684, -10.7655525, -3.69002537, -9.152291, 2.267696, -7.5784116, -5.367947, -30.991554, -0.25383666, -8.576351, 1.94021, 11.534.167577, -11.100169, 4.28863, -9.620026, -11.407907, -24.850292, 2.6488197, -6.114974, 6.009023123659, 8.031611, -2.17882, 0.47014228, 8.564504, 26.12811, -24.310436, -6.2238946, -19.574713, 9165, -13.667031, 5.770646, -16.762321, -11.199056, -22.87068, 2.7279408, -2.8462439, 9.6057005, 9219987, 3.5838041, -18.390442, -19.174881, -24.316006, 8.279482, -4.3669257, 9.832854, 15.5279416.949257, 5.244154, -16.716509, -19.817652, -21.582438, 10.129477, -3.4169953, 9.394337, 12.590117, 5.788792, -16.61547, -18.319231, -21.078642, 11.329758, -3.1422005, 12.482211, 9.484329, 19.5, -13.076483, 11.13678, -17.081972, -15.758862, -19.312666, 9.839592, -1.3662523, 12.357489, 4.359, 17.090473, -22.619917, -7.910794, -16.525581, 12.672701, -1.9096743, 11.417356, 3.6462324, 211.965808, 24.222952, -23.245634, -5.574963, -11.5606, 13.210481, -6.7694473, 6.7683396, 3.85806717, 23.845564, -24.510357, -10.524257, -10.859609, 18.245628, -9.98014, 4.449398, -1.8756055, 161406, 19.959093, -14.005929, -11.880594, 5.809207, 15.260241, -37.221874, -9.072414, -17.80263315079, -4.898744, 22.603117, -23.518967, -12.940393, -6.69795, 23.483196, -11.577123, -4.752591, -0.9825658, 23.628586, -28.788755, -19.614365, -2.9764056, 20.181282, -20.61567, -3.0491304, -5.8981873, 7.634578, 2.0960102, -0.34328893, 9.114589, 25.322527, -20.689123, -6.9332433, -14.6165.1511855, 24.099699, -15.287404, -16.63988, -6.3522744, 21.622047, -23.2224, -10.328967, -8.9861

1743, 3.725043, 23.75815, -14.166875, -14.369036, -0.050626677, 17.41292, -32.478172, -8.874054, 7.746265, 10.082252, 1.2703887, -0.6434167, 11.61544, 17.441452, -17.153648, -8.243626, -15.8906 714348, 4.363079, 7.4994125, -1.383662, 6.534345, 16.551105, -16.343363, -6.2409034, -12.019642 9.743587, 5.424735, 6.420865, 3.1220102, 4.9805007, 12.065095, -16.692326, -5.652149, -5.080756 1461419, 4.133931, 7.820156, -0.46907762, -1.227108, 6.67302, -10.329268, -6.546485, -6.404173, 7 14.605452, -0.27187297, 16.216093, 3.38711, -9.755899, 5.3865323, -15.999436, -3.2531435, -3.6148 1, 10.519203, -3.2664394, 17.833773, -2.5212753, -11.3169155, 1.243624, -16.442032, -1.8865584, -2 2, -4.18588, 18.864511, -1.9299433, -13.542997, -4.8653207, -12.863042, -3.4989522, 0.39327687, 1 2965, -0.8325556, 13.509635, -0.7034366, -14.31533, -5.058895, -9.5743475, -2.7984495, 0.5975235 347, -4.5953455, 14.173025, -1.3818815, -11.640449, -3.4751785, -11.749849, -2.3905175, 1.049636 7.477822, 20.248064, -12.100054, -12.879258, 1.9150704, 10.545459, -36.660328, -8.018545, -20.64 4.441846, -4.90316, 12.0162115, -2.6289654, -12.3495245, -2.124695, -7.882031, 1.2970082, 1.96820 9.967225, 14.2101, -5.1038775, -4.8455796, 0.6369134, -6.0037427, 1.7101029, 8.874081, 9.752748, - 2781922, -11.704596, 19.84982, -3.46843, -5.076506, 2.1566527, -5.218738, -6.509649, 3.7355337, 8 940541, -11.276589, 11.698632, 2.8104324, -2.0079355, 2.1712937, 0.52294546, -6.610302, -0.0893 74, -0.484843, -12.61498, 9.557114, -1.1990352, -0.16444013, 2.112806, 1.427152, -8.052861, 1.273 4, -12.983965, 13.283176, -4.5960135, 0.16845262, 9.987979, -2.0199735, -7.302225, 3.0872545, 9.0 3, -5.968355, 7.9251776, -12.47653, 4.3173704, 8.878306, -4.766422, -8.62173, 5.5012183, 7.434348 ., -9.344067, 6.044343, -19.287678, 7.841913, 8.450789, -5.5173087, -5.6605616, 9.276698, 7.869216 353, 0.7102205, -2.875871, 9.7396, -5.2590218, 10.545879, -3.465463, -2.6209228, -13.34378, -0.140 3.2134535, -2.1408825, 12.641197, -5.4924555, 11.451656, -6.5271235, 2.7873256, -18.586655, -6 91654, -1.0387264, -17.341246, 12.884768, -8.929635, 5.953721, 10.547211, 7.6091175, 14.316459, 18955, 0.14539929, -0.0118439365, 18.536905, -3.301929, 12.689712, -3.1102743, -2.435633, -22.25 15576, -3.376327, -0.6153764, 15.833392, -2.0612416, 11.0303545, -0.09092266, -4.061519, -17.8251 5475, -2.9145062, -1.1393237, 13.463275, -3.0529177, 8.746193, 0.9716623, 2.628383, -14.888026, 66271, 1.522317, 2.665378, 12.947487, -1.2638882, 5.89951, 1.2190378, 0.41534266, -13.180133, -9 4, 2.5567803, 2.3402736, 0.7235305, 12.768125, -1.0879588, 4.1512327, 2.1521447, 4.2714744, -12. 44888, 3.038821, 0.643883, 9.946727, -1.060945, 2.6886504, 0.21514404, 9.599577, -9.852838, -3.7 7178884, 7.793936, 2.3069408, 10.096964, -0.5842996, 6.983988, 0.6122797, 4.373631, -12.532455, 58424, 13.144789, 5.310865, 9.783444, -0.8224646, 4.722287, 2.21084, 2.2183619, -14.089945, -3.4 6.636668, 18.593395, 8.725184, 8.757712, 2.4539516, 5.293318, -1.8517823, 8.849014, -7.735971, 1. 97, 15.716737, 10.388618, 10.890438, 8.719656, 12.968138, 0.9730121, 8.280701, -7.105794, -4.779 3.090283, 1.2015818, -14.949343, 9.810774, -11.164193, 11.209998, 11.070661, 8.200886, 13.32030 151311, 18.9126, 7.435824, 9.240723, 6.2458053, 11.357955, -1.4769056, 13.914728, -3.7329245, -3. 24.659407, 11.968731, 1.4990526, 4.011255, 16.80281, -0.81760734, 8.016348, -6.0039325, -7.32339 1876, 21.54104, 10.231753, 0.7735614, 3.9214342, 17.218119, 2.9069607, 9.481857, -6.7351522, -11 8.040154, 8.581877, 2.346245, 1.8186578, 13.853245, 1.2627223, 9.216197, -8.542509, -10.495814, 10.085253, 7.8046556, 7.265047, 0.6636009, 11.32721, 7.1919837, 6.6038737, -9.202706, -12.67651 08, 9.047101, 5.0733566, 10.510515, -0.90632826, 11.018636, 8.845394, 5.1185565, -7.5944004, -10 54, 9.662322, 5.433838, 7.1519575, -1.682328, 9.601668, 10.210262, 5.835832, -4.669209, -10.82367 1029745, 6.0413337, 7.023997, 1.5752977, 10.253965, 11.340432, 2.930189, -4.3407035, -7.286363, 803, 9.580732, 3.8703253, 3.3373644, 1.8559164, 10.407214, 10.709038, 7.496402, -5.2121916, -11. 08, 14.647997, 7.590415, 3.162673, 4.6908417, 8.7164755, 6.011676, 5.21071, -5.93491, -6.669385, 1, 5.923299, -2.837587, -14.64689, 8.326716, -7.58888, 13.446225, 7.2593393, 2.9972227, 7.009131, 216, 21.884142, 9.83644, 5.651893, 5.64654, 8.9003315, 5.904593, 4.342094, -1.5380977, -2.157077 216186, 18.802902, 10.482814, 1.1379392, 5.536372, 10.322743, 1.7478588, 7.129906, 1.8776876, 1 122, 20.992043, 13.108003, -0.18401372, 2.879493, 12.630614, -4.467428, 8.894105, 4.8774066, 7.1

9.202989, 20.768211, 17.414387, -10.949478, 8.331167, 20.413631, -7.2943196, 1.2954994, 3.20938
-12.67992, 18.813105, 9.841788, -4.303612, 13.894796, 13.923686, -10.583961, -6.9354157, 0.1802
4766, 26.80982, 15.534137, -16.182146, 12.944032, 15.736968, -10.081101, -6.104715, 9.611859, 4.
5, 27.160051, 9.006803, -10.086296, 11.49949, 14.306621, -4.9692574, -1.5367757, 11.567545, 3.64
5360587, 34.171185, 12.9540415, -8.490983, 14.808775, 3.989887, 2.2488246, 1.2396041, 14.06308
931, 24.288807, 9.669952, -2.5004272, 11.832851, 3.3762767, 6.9248486, 3.9182189, 8.117754, -2.
, 7.4980407, 19.493734, 7.351851, -9.033759, 7.5541644, 3.8057795, 11.932527, 9.697021, 9.97347.
557218, 2.1958976, -8.785101, 11.011751, -8.722691, 17.438763, 12.0740385, 3.1069067, 3.833505:
108442, 2.7337317, -5.742753, -0.3962108, 6.914021, 9.032346, 13.195884, 11.4888735, -4.283747,
3.311512, 7.237421, 0.031218315, -4.7588534, -6.2032557, 2.9645393, 7.0645204, 10.848879, 12.77
554769, 0.2699952, -3.602682, -7.6151495, 3.8276954, 5.4347205, 12.987716, 15.695132, -2.61459
337, 0.6048566, -3.410024, -2.564901, -6.2337236, -0.6732333, 5.328633, 13.143512, 18.391634, -1.
27135, -0.8663634, -3.5198302, -0.91921645, -4.8111234, 6.737793, 14.823355, 19.355936, 2.68104
0.999435, 3.11282, -9.291244, -5.5518146, -2.5159514, 4.399267, 13.4821005, 15.7318325, 6.317491
3, 9.290434, -1.4265457, -1.5917495, -8.617343, 3.790794, 3.753879, 9.958616, 12.444449, 2.18329
15, -1.1523832, 6.681694, -4.2971506, 1.9747725, -7.0884595, 7.1036105, 6.8446803, 9.142771, 7.15
982, 7.333576, -1.5230978, 3.0909293, -13.506288, 9.061809, 5.3111973, 5.5885844, 2.950919, 2.16
.4.5052047, 1.1321073, -2.0708175, 1.7374686, -9.72532, 11.203592, 4.726591, -2.9697187, 4.1488
5.2015176, -5.2233653, 6.3371806, -9.259608, 17.374435, 10.665723, 4.59636, 1.3561347, -0.30734
.63980806, -2.2870078, 4.057599, -11.496155, 7.49281, 1.8467815, -3.133041, 3.0564256, 7.391470
5, -1.0782082, -4.826964, 3.2112937, -10.500792, 0.4679992, 4.513912, -7.333928, 8.422567, 6.7009
0716127, -1.1953166, -5.3148293, 5.8778906, -7.14164, 1.497624, 10.734666, -11.71177, 2.0404556
4, -1.8996189, -9.854095, 8.234964, -9.287534, -2.4909627, 13.860133, -12.06827, 4.7500825, 1.525
1710181, -1.2187386, -11.711052, 5.840859, -11.319353, 0.80557, 12.797735, -9.404979, 7.647869, 1
.983603, -13.97184, 7.2440224, -11.119769, 1.928231, 13.050727, -2.223417, 10.0440855, 5.473413
58, 2.2941196, -12.554932, 5.1245923, -13.748349, -1.7283005, 10.11396, -1.6571609, 18.626093, 6
.621876, 4.583776, -14.129582, 8.285534, -7.633922, -3.8875866, 8.289271, -3.053696, 15.240923,
27, 4.6678753, -15.261006, 7.3561544, -8.09394, 3.3231733, 8.87857, -1.6475829, 12.019679, 3.319
1, 3.0529537, -7.0374017, 7.90008, -8.37491, 16.863754, 8.080167, 6.9452047, -2.018787, 0.2232947
48, -2.8367853, 6.3659725, -11.545545, 12.90981, 10.533621, 5.7681136, -6.7760897, 3.151498, -2.9
15.595448, -3.1087322, 2.2827456, -12.094394, 12.551192, 9.392825, 5.0938416, -9.183655, 2.8020
1505, 16.376366, -3.8703892, 3.6445374, -13.942773, 8.313403, 9.601981, 2.4061458, -2.207196, 3.7
5, 10.31868, -5.6379433, 8.49317, -12.542086, 8.734133, 13.241944, 4.553786, -7.2948885, 2.99380
205637, -3.5278077, 3.8213077, -13.568304, 9.565339, 10.521199, 6.0652595, -7.0416837, 1.46137
3.4756894, -2.1381636, 4.4497247, -14.490046, 11.311099, 13.289767, 0.038179472, -6.5495353, 3.
175, 2.100299, -3.9811773, 6.1875305, -13.089046, 12.529403, 13.630052, 4.662814, -4.5072713, 0.
18479, 3.3356562, -2.602293, 7.7670383, -13.006563, 6.0061445, 8.811375, 10.837103, -6.622027, -1
6412975, -3.5196767, 9.1717615, -12.986208, 4.4576297, 7.7306066, 11.195456, -5.0254855, 0.4616
.600512, -0.038742144, -13.4324255, 5.430135, -12.283581, 1.8590113, 13.844877, 3.5516238, 12.7
1, 4.124006, 3.2893717, 11.995757, -12.290807, 6.104348, 0.28533214, 7.396313, -10.214341, -0.591
91, 5.146268, 4.0708704, 10.197689, -12.842058, 5.330296, 1.247206, 4.306361, -11.269933, -1.974
24, 4.88997, 0.7730639, 10.45903, -14.193226, 1.8144827, 0.32727557, 5.732256, -9.792468, 2.4922
.91995, 3.110114, 13.17667, -8.163922, 5.3247066, -1.708855, 5.882548, -12.126687, 10.147336, -15
054, 2.2110248, 4.2873526, 18.070501, -1.7828557, 6.1188393, -3.3435695, 3.3487701, -18.785826,
6.220641, 3.7976475, 4.116236, 15.936974, -3.6448872, 11.131529, -0.13130043, 0.992825, -18.106
.507787, 6.890511, 3.1701243, 13.629065, -6.7570443, 9.034992, -2.3444517, -0.6742815, -19.0629
.5691285, 8.507357, 2.487068, 9.326658, -8.918449, 11.965579, -1.954567, -1.45214, -16.338207, 5.

!77855, -7.3885922, 0.08946511, -5.967297, 12.665426, -7.2419524, -30.211561, -25.87572, 1.39332
96243, -2.3473163, 2.5213966, -9.283018, 15.717985, -13.673321, -30.614918, -24.659372, 5.850357
73, -4.3895254, -10.841555, 5.9160404, -10.934266, 12.023293, 4.766407, 2.4683745, -18.31109, 14.
18898, -4.578932, 3.56133, -15.380362, 14.783288, -6.2115226, -28.022972, -21.771772, 11.638564.
7623, -8.052362, 3.231045, 1.6399884, -12.089397, 14.899994, -5.8719873, -31.440607, -16.824894.
8264, 7.4884825, 4.8591156, -15.601011, 10.01728, -11.162184, -22.925968, -7.7433167, 15.676031
3.7426105, 3.6919265, 2.7237084, -11.690587, 13.6623745, -10.08997, -13.985508, -1.9206667, 14.
18046, -0.40637803, -13.505289, 7.1005526, -15.40285, -10.775901, 2.2660081, 19.30939, 3.037968
6.4322634, -2.6138093, -14.353805, 6.037435, -17.645369, -5.0089774, 0.7826544, 19.590364, 7.14
706, 3.692826, -6.5455737, -22.10529, 0.36816564, -15.0027685, -4.44907, 4.199377, 19.802929, 7.4
092383, -0.91675365, -6.4337115, -8.433127, -0.9735154, -18.572374, 1.1386366, 4.7572923, 19.21
'115, -0.33446667, -6.7065387, -5.8422923, -2.4921203, -8.613552, 5.730027, 3.5842164, 19.56287,
1573, -8.750707, -3.31107, -9.827273, -0.37477028, 0.8539173, -0.9087993, 1.6055984, 17.824848,
-857387, -5.9563785, 4.6347346, -12.53455, 14.00956, 3.533292, 0.9983258, -19.620716, 10.925578,
4, -3.2567859, -2.815497, -2.1505687, -5.5493693, -5.2633443, 0.05871366, -0.4109159, 20.592829,
.292073, -5.987647, -3.3430152, 1.1431041, -0.743115, -4.6539893, 3.4056718, -1.3066859, 17.4442
.787301, -1.5970917, -3.263354, 6.856377, 6.173777, -0.1472904, 2.51191, 3.6883976, 13.837291, -5
!34, -3.7676017, -4.463222, 10.720002, 8.085606, 0.0022356983, 0.8042217, 0.51196116, 8.383171,
6.6492486, -3.4909587, 6.7960668, 9.752146, -5.278837, -2.282266, 4.59305, 9.432715, -3.356469, 7
5.116909, -7.377412, -0.81714886, 3.9696815, 8.538176, -3.6382203, -2.6545253, 0.21178359, 8.20
443954, -9.752634, 6.6033735, -0.20871589, 6.1206226, 0.19268785, -5.500145, -0.7331825, 8.2230
315388, -7.651885, 0.19331986, -0.81465214, 10.365786, -1.3110493, -7.280935, 4.2597294, 6.2233
!7078, -6.4465876, -0.9712788, 0.08366906, 8.124578, -5.4452534, -11.189735, 3.7560782, 3.938436
8424, -5.9219117, -0.82728225, 1.2100272, 5.7613344, -6.030359, -9.661432, 5.2633796, 6.660231,
7.082341, 1.1539398, 4.0729427, -14.642787, 8.691326, 0.07791246, -6.392119, -11.827378, 9.6733
341623, -3.375972, -1.2581203, 1.9934164, 2.7214756, -9.620756, -6.419226, -0.97450906, 5.718154
.6894906, 1.7588701, -4.8497386, 2.0592136, 6.045433, -12.75494, -8.77532, -5.252521, 0.3034798
7.993774, -1.8381339, 5.682094, 11.452925, -9.32631, -7.203794, 1.4636031, -7.1387873, 4.321501
.6.87344, -4.0190563, 1.7889856, 10.295034, -12.125972, -12.870249, 10.656918, -1.5794452, 4.877
302, 6.3755946, 0.7307114, -5.1901402, 8.5571575, -17.221075, -18.691029, 17.22296, 1.8402561, 5
4344, 9.759677, -1.0393965, -9.134788, 4.3111134, -16.733477, -19.87873, 10.353676, 0.2641678, 1
.1.459639, 10.83764, -3.6315734, -22.888401, 1.0123512, -11.284166, -27.870262, 3.771852, 0.48630
.11.600763, 1.6962451, -20.4008, 1.2867314, -11.795662, -26.072247, 9.404709, 6.317429, 19.5713
, 2.2488024, 2.7527149, -17.395222, 2.450453, -10.965514, -27.10117, 12.062716, 15.041029, 19.65
.,-5.119542, 7.352158, -13.447645, 4.555537, -14.670298, -26.174355, 7.991205, 17.998226, 22.985
.4.409306, 4.0984206, 4.03688, -15.8629265, 5.5853367, 7.5913177, -10.389639, -0.63121945, 17.434
34072, -5.904782, 1.2293928, -10.676598, 3.811448, -14.291458, -33.080433, 1.7056228, 10.50228, 2
057184, -9.168815, 1.1170574, -10.038461, 9.511288, -12.228565, -36.793354, -11.287914, 7.68971
, 18.119314, -5.668601, 5.4936056, -10.4683895, 4.05782, -16.803684, -34.580215, -17.144802, 12.8
3205, 1.0560237, 7.216437, -12.478285, 2.5329738, -19.78343, -38.089245, -19.544403, 19.112263, :
!9, 12.698588, 1.3918285, 5.7690682, -5.077115, 7.358607, -15.736471, -35.0951, -23.075706, 22.70
, 3.6116467, 3.204043, -11.083279, 5.390975, -11.676779, -30.786636, -21.00119, 23.967508, 11.00
04319, -1.3013382, 1.1419435, -6.8966603, 2.219577, -16.024546, -25.346664, -17.970858, 24.5578
379976, -8.536007, -1.7641584, -11.568872, 1.4010345, -18.406359, -21.870201, -14.185773, 20.335
095062, -13.810668, -6.1519823, -10.309934, -2.1001709, -13.402634, -14.565777, -5.1767445, 20.4
, -14.131432, -1.975293, -9.912715, 0.0038597963, -12.619641, -11.076112, -3.8642342, 18.392416,
3.1878405, 6.7056465, -20.59744, 4.732234, 9.831014, -13.110923, -4.4198027, 21.451628, 18.3007

1586, -17.12962, 6.106056, -7.6223097, -4.0454917, -7.4447355, -9.080745, 0.650923, 13.919727, -1.54796, -20.805923, 3.776493, -7.6435785, -1.4787903, -0.06740941, -2.4564457, -4.272161, 6.7895013, -22.63113, 5.569134, -11.389609, -1.8224951, 9.637713, 6.5183287, -4.430469, 4.9152937, 4.64511687, -26.969471, 5.701095, -17.531025, -5.5654173, 16.63773, 4.3826175, -3.9852014, 6.45714661.7426896, -19.034266, -2.6446762, -15.4720745, -5.9046736, 15.205948, 10.183065, -9.962714, 9.84184, -11.589263, -1.3681145, -20.47253, -3.0279725, 9.630811, 3.673023, -13.787497, 9.84152, 14.61, -11.065746, -1.22702, -12.734194, 0.61849385, 16.93793, 6.174948, -11.547186, 9.268333, 11.362123368, -15.90077, -1.6009723, -12.787835, 7.3634753, 14.507951, -3.6520872, -17.181213, 11.255948215723, -4.520278, 2.317478, -11.238492, 6.704144, 13.482348, -2.514935, -21.612938, 12.5763748254, 10.323181, 12.442632, -21.610582, 2.501491, 7.996535, -22.124472, 7.283632, 16.750122, 16.587433, -3.0176876, 10.98495, -24.708914, 0.49825656, 13.08322, -20.732487, 2.6941898, 9.12950824629, -7.043777, 14.02489, -22.64253, 1.0333978, 19.16003, -17.143848, 7.0145082, 9.494805, 13.450831, -12.172154, 10.414641, -10.58669, -1.9870344, 10.832172, -12.441725, 16.224113, 6.7694, 13.1193557, 6.299924, -6.2433214, -3.6690938, 12.398781, -7.9908013, 21.283157, 7.014146, 8.5871421, -17.145172, 7.59422, -4.7117186, -9.066238, 9.135414, -4.3313513, 25.48249, 5.80764, 9.230313, 8.8-14.450741, -17.089018, 14.589287, -1.5249557, -3.7611012, 5.280125, -5.258849, 30.025286, 5.878514797, -18.673199, 14.268503, -1.9957366, -9.381206, -0.75938076, -7.0866437, 33.001465, 9.1353, -19.864283, 12.4314, 0.2018775, -11.477226, -5.331684, -4.2783017, 32.94958, 9.2055645, -0.07435, -19.39223, 13.866253, 2.4471877, -7.934452, -8.242239, -5.55577, 29.576784, 7.7351775, -4.3640.002334, -8.117207, 3.8324351, -11.566039, 9.446255, 13.84195, -4.0287347, -18.007244, 12.129197, -18.9998, 13.422889, 0.17895316, -7.438429, -6.8862357, -4.537616, 23.399805, 4.736974, -2.2443, -22.487257, 13.482438, -0.47151816, -5.3544083, -7.630201, -5.097674, 13.870996, 8.763483, 3.2524355, -20.733011, 15.187992, 1.5326144, -2.9986267, -13.002266, -9.011068, 5.3725147, 10.18196, -23.028404, 14.531324, 3.7005258, 10.9221325, -14.235521, -7.649952, -1.5944915, 8.683226, 0.139, -26.460846, 9.812463, 3.8005426, 11.290955, -18.819838, -13.660516, -14.267948, 3.690931, 5.01, -19.677898, 7.1864653, -1.5592642, 11.221934, -18.212286, -25.868734, -17.65749, 1.6394421, 2.3.9580765, -14.953361, 0.56474847, -2.2508628, 12.155272, -14.995453, -27.03319, -23.70978, 0.195042694, -9.64302, 1.0305343, -1.5351708, 13.432029, -13.30883, -32.45762, -27.413025, 1.198346, -6004, -2.1544027, 43.433773, 10.065133, 27.260149, -31.549234, 16.973919, 13.875629, 18.643166, 13.983852, -2.5211961, 36.053875, 15.038827, 29.239975, -29.964376, 12.428978, 13.084666, 14.101, -24.73548, -10.412257, 4.7078333, -2.0379715, 8.425232, 0.69584584, -17.791899, 3.0015724, 9.2.0574956, 34.457268, 25.352188, 31.017445, -27.931314, 19.488869, 11.312059, 12.717679, 0.7462.0-0.98720986, 33.38447, 25.679934, 31.131247, -22.660643, 20.108452, 7.52328, 12.493148, 0.8974.616, 0.46428218, 33.99979, 23.434942, 34.840595, -22.564976, 14.53262, 10.615453, 13.58204, 3.7.3.626435, 36.953457, 17.689447, 36.970543, -22.732487, 19.195429, 11.526446, 14.777512, 6.533914579, 31.43199, 13.919217, 39.3642, -20.139908, 17.268572, 11.27608, 19.011793, 5.14077, -15.037355, 13.542235, 31.100805, 12.243135, 39.789436, -15.208386, 16.94405, 11.038373, 19.694237, 7.181716, 12.09379, 31.022762, 10.935669, 34.939713, -18.749746, 14.852268, 13.861589, 16.36241, 1.474333, 14.254879, 33.388943, 11.389047, 34.723225, -19.7454, 16.070013, 15.380474, 18.455168, 1234941, 10.625394, 28.4217, 12.857807, 32.96255, -30.2082, 12.768558, 12.96016, 14.461294, 8.3373, 7.7095895, 29.036821, 10.505873, 25.360342, -36.546665, 5.6665506, 15.090336, 13.050467, 13.16.602972, -7.9868946, 4.319895, 1.8527815, 11.520197, -3.9964752, -18.145723, 2.905001, 7.34334728185, 2.7601283, 23.911657, 12.95456, 20.590803, -40.790123, 10.661836, 16.766876, 15.949207.1.2163107, 2.2392366, 17.171932, 14.251861, 22.723919, -40.14585, 5.422512, 14.595713, 13.3633908, -0.8999262, 10.473333, 6.584614, 18.97398, -35.114357, -0.15566476, 12.779246, 11.390383, 1.49046928, -3.0283668, 6.9370484, 7.6494226, 17.047148, -33.803226, -1.882024, 10.647465, 15.55.8666615, -2.4704459, -3.5843337, 4.4938426, 11.001382, -29.467342, -5.318584, 14.53759, 12.3378

l.3023777, -0.018777868, -8.78558, 4.2208204, 5.9514117, -26.317726, -10.190281, 14.415984, 11.9
990247, 2.330593, -10.413398, 4.6524425, 4.217543, -21.295744, -7.5414524, 13.090939, 14.619347
-1.5014634, -7.617999, 6.866072, 3.0745056, -19.774372, -10.988027, 15.465858, 14.989278, 11.64
-2.1471348, -10.388747, 1.0071819, -1.3215883, -15.065712, -12.514723, 15.969598, 18.95756, 11.0
4975, -1.3451592, -14.055636, 4.8818107, -6.23758, -22.06481, -12.009099, 15.015856, 16.602577, 1
.793024, -9.003467, 3.6301575, 0.30894163, 14.567551, -8.76186, -21.59474, 3.0044384, 2.3594723,
.9967756, -6.7956095, -6.207848, 5.496437, -1.2434776, -19.589464, -9.419403, 12.410726, 20.0731
164981, -6.42398, -21.67806, 2.9535382, -8.116596, -11.905319, 0.8311134, 16.597374, 22.276941, 7
6, -7.0858936, -27.97369, 8.881198, -4.7873616, -6.384758, 0.052274663, 14.552928, 22.059195, 10
7.2615514, -28.558449, 5.245203, -7.2600865, -2.0593548, 1.290096, 15.011684, 24.20541, 15.91572
1633, -9.091703, -27.041124, 1.9473494, -11.8547535, 9.333997, 2.5384288, 11.013388, 22.847664,
35677, -8.158116, -26.633286, 3.3279743, -12.831668, 16.7249, 3.1279008, 6.3603272, 24.970335, 1
, -11.510738, -26.910444, 5.029734, -7.5497565, 16.282856, 6.6422024, 6.0949235, 21.974873, 10.7
1, -12.736757, -22.611387, 3.7826111, -6.8559923, 17.62051, 4.884094, 6.6571894, 17.035149, 12.0
0.011736, -20.934462, 2.5322928, 0.36765093, 25.423782, 11.4398575, 4.3944006, 16.412886, 10.4
067429, -16.937164, -21.325624, 1.5995351, 6.7734537, 30.290234, 11.42387, 5.43338, 14.237749,
-15.600591, 1.3422562, 0.3682939, 11.093959, 19.809752, -11.784286, -22.071442, 7.7963824, -3.16
337, -17.789618, -21.368374, -1.6058671, 8.903163, 40.06324, 12.15879, 1.6686252, 13.326181, 5.90
36, -15.091962, -24.063192, -4.603385, 7.2821383, 37.667683, 7.9148216, 0.7831247, 10.705207, -3.
2, -12.799219, -26.564861, -6.326862, 9.930133, 38.002613, 10.164126, 1.9724302, 8.935597, -5.009
3377, -10.740469, -21.474604, -8.755621, 11.9562, 39.62325, 6.320283, 1.8854593, 12.690112, -2.81
3, -6.518875, -23.996227, -1.6993514, 13.95742, 28.728264, 9.177025, -0.6663155, 9.312355, 0.3991
881353, -10.180239, -22.280052, -0.15236093, 17.9169, 33.222878, 5.3853335, -4.534032, 7.525528
15.162441, -15.133029, -2.676183, 24.657707, 29.62261, 8.948491, -0.28944165, 5.3960667, -4.7330
13, -20.624216, -11.358462, 0.3262963, 25.289421, 30.653246, 10.782981, 0.8651025, 8.808897, -5.2
22.664433, -7.7833896, 1.4912374, 25.704853, 23.13786, 11.791525, 4.340953, 7.831327, -0.327271
1, -19.706686, -5.914977, 0.0953029, 17.578068, 18.107937, 7.6001244, 3.9087305, 6.4418473, -2.82
23247, -7.703232, -1.8977098, -3.359585, 11.910084, 18.496159, -17.795542, -16.196207, 9.354818,
77, -7.5120974, -0.774425, 22.353453, 20.554256, 10.856442, 4.458945, 8.506113, -0.4841536, 2.714
1.913818, -9.326197, -2.1463368, 18.559412, 22.321331, 10.2327, 2.2663536, 9.166978, 1.504054, 1.
5.702215, -19.357674, -11.883707, -0.6863727, 20.551533, 25.179735, 7.9636755, -2.3105748, 10.4
, -26.001978, -21.02752, -9.891716, 2.4931343, 19.00417, 26.198751, 8.017703, -5.2574315, 7.49771
, -25.787191, -18.391094, -12.800908, 0.87184775, 19.658108, 24.803041, 7.948631, -2.9429905, 11
3117, -22.290014, -10.90675, 0.42383042, 16.054039, 18.737345, 9.130891, -3.6453257, 11.368423,
-26.376585, -25.99481, -15.089826, 0.96520734, 10.747835, 17.446629, 11.909304, -7.786448, 5.856
273, -24.739105, -12.645184, 5.764081, 7.104558, 16.210491, 7.7539363, -11.371492, 1.378861, 5.1
27.051146, -10.485433, 6.195913, -3.6576157, 9.719549, 1.1888644, -19.727911, 6.2218866, 10.754
12852, -27.350851, -14.956471, 4.580534, 1.1121854, 17.624521, 10.33595, -13.636977, 6.3395743
25.76635, -10.66017, 6.011206, -3.520583, 15.361829, 5.16949, -17.10756, 5.3743296, 8.4673195, -6
6.162563, -0.49251163, -0.2551563, 13.430036, 18.160273, -22.153103, -15.046591, 10.399282, -1.6
-4.053507, 5.462179, -0.018111937, 9.694246, 13.40855, -19.255596, -9.689274, 10.3165865, -3.829
198, -3.731728, 9.150867, -4.948052, 11.265874, 10.906842, -19.498228, -4.036745, 7.120121, -6.61
1, 1.729108, 4.158247, -4.869232, 16.63198, 5.475358, -17.829227, 2.2762907, 11.783367, -8.574633
, 0.61122614, 7.82347, 0.96708995, 15.617218, -8.833416, -15.810805, 2.227495, 3.026801, -9.2869
9605, -5.02031, 9.820554, 2.6276374, 10.592186, -9.168932, -11.273793, -3.2230864, 0.37207744, -5
1.383971, -6.044781, 12.997447, 1.8792785, 14.122306, -13.334921, -7.268537, -0.5146633, -0.60001
1316, -5.8508162, 15.460256, -0.75237894, 10.155653, -16.884083, -11.603555, 2.3209455, 1.824965

284004, -3.263131, 19.666243, -1.336808, 12.232026, -17.154022, -11.324138, 4.084583, -2.364373
-9.117975, -3.2299912, 19.15318, 2.0174878, 11.847527, -16.685816, -8.352002, 3.0943627, -3.5072
-14923, -24.56713, -10.19991, 7.689509, -3.501444, 8.381353, 1.0315388, -17.594584, 0.7494095, 13.
16, 2.3143024, 18.692766, 2.0626569, 10.240729, -18.292969, -6.7282763, 4.0014815, -2.3515952, -2
89054, -0.046196338, 21.134739, -1.8035425, 11.064894, -16.076338, -10.574605, 3.1158295, -2.86
33, 2.7798147, 27.257915, 6.1064134, 20.32079, -25.128643, -5.826789, 3.5420394, -5.6528244, -5.
4.0869727, 1.0980384, 30.575249, 0.09146977, 17.665323, -25.67446, -11.037946, 3.3091671, -3.70
495842, 28.65436, -0.21550116, 18.374985, -30.386156, -7.0962863, 7.1694703, 2.690542, -3.86269
202, 1.6975822, 36.426884, 2.1575232, 23.541113, -31.254827, 1.2797581, 9.987922, 8.283224, -3.4
939, -3.6955802, 35.80934, 5.0482388, 22.110891, -32.034275, 8.658642, 11.481898, 11.431928, -2.
0484, -5.29692, 39.913044, 1.6386325, 22.241365, -32.733624, 10.936511, 10.67486, 16.844358, -1.
.3.0461397, 9.094845, 6.848661, 18.171606, 4.0581875, -21.623383, 18.436413, 7.068343, -2.13035
1264, 8.557282, 8.690209, 15.258907, 8.5979185, -25.108768, 14.784455, 11.287795, -3.3705914, -1.
9032, 10.020591, -5.858641, 13.154629, -22.720812, 14.604848, 25.513636, 23.38813, 2.0249608, 7
054, 14.101765, 3.2644823, 17.2744, 12.690743, -17.378105, 8.767762, 8.57834, -3.947611, -2.4297
385, 20.180359, 3.776062, 20.242592, 15.306104, -19.4095, 2.0425887, 13.018944, -2.9567926, -2.46
3522, 3.4760566, 22.905178, 18.628704, -20.869932, 1.5736345, 13.200897, -2.1995614, 3.2856712
92, 18.096464, 7.140682, 22.178213, 14.252026, -19.733501, 0.27997056, 14.18361, 1.86324, -0.303
75473, 15.595588, 4.863251, 24.120111, 11.796042, -20.020739, 9.479431, 20.307896, 4.857178, 1.4
1698, 13.900624, 1.9628875, 25.595688, 13.166461, -19.56063, 14.217591, 23.397476, 1.8678981, 0
, 12.123266, 14.4532, 6.120498, 27.864288, 5.6876063, -17.267073, 23.37205, 27.663883, 2.28198,
5, 11.642166, 12.544052, 5.0503125, 24.983782, 1.7544562, -8.611878, 23.167183, 30.889853, 4.886
.26079, 5.4518456, -0.33739927, 27.046515, -1.5791985, 1.8099312, 24.048197, 31.880919, 8.36212
.228719, 1.8232487, 24.336342, -4.431929, 6.743452, 23.34529, 30.376488, 8.56498, 11.122528, 2.0
.58628, 13.201947, -2.972698, 6.9913006, -20.9479, 11.085782, 15.502131, 20.146042, 1.1558726, 6.
472, 2.5941133, 6.7351403, 23.385406, -10.242335, 17.094019, 22.019629, 30.436474, 13.571784, 1.
30728, 0.7445673, 11.010465, 22.758823, -9.324962, 20.043432, 23.461243, 33.863544, 18.864511, 1.
114, -2.2412822, 15.837608, 19.229124, -7.216455, 29.375093, 16.566284, 25.996239, 20.69454, 27.
.4328, 1.122747, 17.434649, 20.65434, -13.732907, 22.539146, 12.681471, 20.31682, 20.672451, 29.
392754, 6.8946733, 15.322283, 23.47608, -15.533398, 24.22369, 8.238979, 13.630222, 17.266014, 2
.146984, 10.488106, 17.31423, 18.292177, -14.994614, 25.64415, 7.4440355, 7.5198655, 20.777582,
.3, 44.15817, 7.4360347, 19.998606, 19.187832, -19.689873, 28.578804, 6.5017376, 5.429112, 19.326
11.462487, 14.853492, 17.535313, -20.422483, 25.4542, 4.375254, -2.2878318, 16.082268, 31.9845
103, 17.281166, 12.246531, 17.438076, -18.19546, 26.65332, -3.676882, -7.637257, 16.410723, 31.8
.78754, 14.908181, 13.014232, 15.342548, -16.895876, 26.946148, -9.817617, -11.997631, 17.511837
.11.925831, -7.505118, 3.7329757, -19.1497, 5.578697, 12.195707, 10.276265, 2.8849192, 7.578245
9, 11.913334, 7.681627, 10.871065, -16.075521, 21.257565, -11.177652, -12.196621, 16.551937, 26.
.0639, 5.678924, 10.487962, -17.33397, 28.800734, -17.160625, -15.646886, 11.703383, 26.386042,
29673, 12.338557, 4.349729, 8.505517, -18.33307, 24.939764, -18.227394, -20.549955, 11.24997, 28
18.180456, 14.362136, 0.5497012, 5.908837, -14.619177, 26.440928, -24.310827, -24.539312, 13.134
.19.749527, -5.854525, -2.5228906, -17.891447, 18.37935, -21.908903, -24.196503, 10.28793, 28.69
.9, 24.285505, -14.775975, -2.1497056, -14.197654, 16.479317, -26.400908, -24.345373, 11.495183,
296, -13.567126, 2.1565926, -11.26745, 18.66656, -30.384388, -24.308502, 11.913956, 29.855602, -1
.26.096785, -22.687273, 7.154484, -11.04529, 15.435803, -28.440416, -23.223358, 10.818182, 31.05
66182, 31.13673, -25.675331, 2.4117737, -3.3881266, 20.439886, -23.414413, -23.909664, 10.70565
758, -21.563467, 2.9018292, -5.1069956, 23.716772, -20.523842, -21.417429, 8.56238, 32.01603, -20
78453, 11.0908785, -5.223991, 1.9345475, -18.78739, 3.0611417, 5.935356, 2.0395575, 0.71359575,

27.668291, -23.932579, 0.058296856, -1.1113594, 23.76235, -15.719728, -17.244417, 4.409892, 24.082, 32.09209, -20.380978, 3.419985, -0.37194738, 23.735357, -13.846255, -10.584927, 0.46592388362875, 35.236908, -24.536203, 0.559149, -6.1279063, 16.019367, -10.6845875, -10.999739, -1.869050807, 32.504616, -19.467709, 11.538383, -3.060616, 16.162348, -10.276117, -10.04648, -7.278414-3.898299, 28.791168, -23.34131, 13.991897, -0.37164927, 17.072676, -5.369129, -10.847017, -6.14166, 27.431845, -24.797632, 15.205131, -1.6590966, 17.980211, -5.0199094, -13.699227, -12.0740941.711979, 24.760817, -29.967997, 14.230657, 6.1517043, 21.13726, -4.5210543, -12.87412, -16.81311, -14.554956, 23.275745, -26.513891, 15.928594, 14.321324, 21.077099, -5.416923, -13.688217, -20.8, 27.725855, -19.437916, 16.094479, 15.864911, 18.357265, -0.9397406, -16.581387, -17.32965, 2.61.014934, 28.19888, -20.718756, 14.6011915, 16.692867, 27.816288, -1.4046926, -18.374435, -19.4612778, 17.768969, -8.728651, 0.14440224, -19.287817, 5.842165, -2.470967, -10.030504, -1.98896725.122845, -25.888977, 17.935074, 14.804204, 23.457762, 2.9692388, -20.26801, -24.830492, 0.12420.505404, -21.947418, 23.26393, 11.585641, 19.701502, 6.548302, -15.268435, -25.938976, 1.0629101861, 14.739294, -18.063547, 22.651047, 5.1963596, 18.305801, 11.015739, -10.420544, -23.380812, 15.352008, -18.063898, 22.94795, -0.45223022, 22.480453, 13.528059, -4.7881675, -24.551739, 4.9.289273, -18.508226, 30.453222, -4.2933893, 18.92444, 18.502268, 3.0808368, -24.203, 5.532733909513, -17.20888, 26.04073, -9.341254, 24.371428, 25.203897, 12.870082, -18.24478, 4.3512716, -18973083, -0.8249482, -16.640633, 28.617056, -14.581663, 20.208769, 34.389877, 17.753021, -14.996671, 2.0155983, -9.440572, 28.340952, -16.85685, 20.5742, 35.19385, 22.343624, -9.647554, 8.45013, 7.4531274, -8.359202, 18.52509, -24.627457, 17.686573, 32.167694, 27.869047, -2.0785866, 3.911, 8.088351, -10.767166, 19.909454, -22.869223, 18.235352, 29.7493, 25.953209, -4.173474, 6.63336914, -8.419608, 24.026213, -21.730717, 17.507677, 34.21141, 29.539795, -2.898146, 6.2374606, 2.466, 19.88072, -11.005713, -1.9389035, -19.109344, 2.39069, -4.9452453, -15.224332, -0.56866, 3.61977, 19.189348, -8.71287, 0.8890201, -15.030825, 1.8112634, -10.387401, -15.017999, -0.9717516386, 17.769567, -8.922748, -1.5464773, -13.620183, 3.401412, -10.251835, -19.186974, -2.1899052, -13702, 18.639515, -9.268529, -0.8917912, -7.8876395, 1.2056215, -13.3703375, -21.750502, -6.08007153, 15.518116, -9.530947, 2.7347698, -7.3314996, -2.1982822, -7.657961, -21.549765, -5.767673, -15.331428, -13.245482, 4.0425186, -0.5488377, -7.672345, -4.655033, -19.95779, -8.550568, -0.194.112349, -10.458497, 4.306092, 4.796215, -7.3359914, -4.996126, -18.36111, -7.3092885, 4.17280555, 11.174374, -10.074376, 3.7900915, 3.4878786, -10.306426, -0.07212704, -10.936256, -5.722567, 6214, 13.650614, -10.817151, 3.5776901, 3.2224782, -14.99001, 3.4347367, -11.638158, -11.386057127909, -6.931122, 2.96409, -2.4024804, -15.283373, 7.4480076, -4.1048775, -7.1039996, 8.218817, 15.383347, 10.099543, -6.702273, 21.592323, -23.106049, 15.013094, 32.064384, 26.498291, -1.401124, 9.777599, -4.4686165, 4.401683, -4.4000173, -15.350493, 9.440652, -5.4704256, -8.241334, 8.1179, 12.401664, -4.0667, 4.8058057, -12.794157, -13.4031, 12.985991, -6.373959, -9.768278, 5.600501119, -3.6677094, 3.6160305, -12.231136, -19.861904, 14.373053, -4.0791326, -7.8224382, 5.33088692, 12.678298, -0.62734514, 8.385644, -11.10092, -16.788305, 20.456417, -2.148742, -3.4932175, 5.12146, 15.938168, 0.65578794, 13.728015, -9.465713, -19.73106, 22.785336, -3.4735508, -2.8579502, 1944, 17.439785, 5.4203305, 20.436707, -1.4550116, -19.337255, 21.24656, -6.392469, -6.3859944, 614.404043, 4.736616, 18.455688, -3.7636557, -20.655443, 21.441954, 0.32537183, -4.429664, 2.1661387235, 11.477651, 4.316111, 19.380367, -3.7245154, -24.085682, 17.342035, 3.5656319, -5.688303, -14.032018, -17.480364, 9.003396, -14.290221, 20.223879, -4.227467, -15.325457, 11.550591, -2.2720499, -18.718958, -18.605404, 5.034134, -18.369122, 23.804047, 1.2318509, -13.524532, 9.62281358, 21.008333, -3.5848107, 19.471441, -2.197011, 9.4327545, 4.2426963, 8.712626, -2.99414, 18.0141, 0.6620253, -16.479967, -23.21319, 10.1498995, -17.999065, 19.015724, 1.039604, -17.154799, 11737, -15.072792, -22.680754, 9.018926, -18.449192, 22.064184, -6.008863, -18.220198, 5.986837, -4.111439, -17.112028, -20.143877, 5.8140755, -19.49266, 9.603866, 0.3830849, -20.76147, 3.3388014

4269, -13.026373, -24.113651, -0.39278165, -27.94101, 15.051208, -3.2015045, -20.878538, 8.47382
1, -11.092136, -26.281036, -5.1706796, -27.592527, 7.487958, -5.75767, -19.895672, 15.6003895, -2.
, 6.414616, -3.8013098, -23.385754, -2.360814, -28.979269, 12.3874035, -9.160812, -20.207125, 16.
29, -7.1325965, -18.91622, -8.398579, -38.049862, 2.0045648, -2.7533, -20.950893, 18.152426, -35.8
129, -6.0830903, -7.3717556, -2.9621034, -41.263752, -4.0713987, -2.629257, -22.10049, 11.63435, -
27, -4.9293733, -12.901601, -2.7010245, -37.469933, -5.022176, -1.4741848, -20.380785, 13.485437,
3, -8.015049, -7.4467015, -5.1531763, -34.470196, -13.432034, -1.9687061, -21.37399, 6.4379888, -4.
.5450823, 18.232693, -8.5378275, 23.577698, 6.021228, 9.139832, 0.11098026, 6.3435493, -1.85846
2515, -7.496163, -16.101189, -5.7590265, -33.728683, -17.24215, 3.27651, -17.312931, 8.43664, -37.
1.265853, -9.742803, -15.701576, -5.1528225, -35.476204, -18.890923, 0.10956153, -16.879078, 4.00
26, 15.030645, -15.713813, -18.713137, -7.368364, -30.765072, -23.06505, 0.70159745, -18.945303,
287, -5.5532336, -22.400301, -8.635226, -29.34166, -20.174911, -2.8391182, -14.897786, 2.1901398
24, -3.97262, -17.154938, -17.221214, -34.703747, -22.94986, -5.629337, -15.3134, 2.3767185, -24.8.
1.154412, -21.927439, -20.806528, -34.32393, -21.335886, -3.5545878, -11.855213, 2.6634715, -17.0
.0295434, -0.022496032, -19.619967, -22.901644, -31.646046, -27.355701, -0.4375157, -8.60809, -3.
-0.11014746, 2.5602877, -17.135265, -18.898468, -27.113876, -19.589748, 3.1292248, -7.339896, -1
39895, 2.7623541, -15.958823, -23.25787, -28.153458, -19.928074, 5.8841434, -3.8880131, -20.3787
101593, 3.8968103, -9.117115, -16.885052, -23.933826, -19.525042, 8.559495, -4.4189997, -21.1151
7.8138857, 10.345115, 0.0929627, 16.689262, -1.6706691, 9.141222, 7.2285647, 0.95384306, 0.152:
062, 1.9439713, 9.205639, -12.667726, -15.171337, -19.209913, -13.070237, 8.555169, -1.0863489,
1.2675706, 11.910478, -11.312375, -12.669842, -20.779182, -7.4923162, 8.109794, 1.8861456, -20.3
, 3.6262596, 15.327087, -15.894383, -7.864478, -16.747522, -5.678766, 5.709012, 8.92289, -26.2072
707, 13.136818, -13.284606, -5.5909805, -13.284477, -8.390157, 3.419797, 8.350599, -25.473196, -1
8646, 12.86948, -11.051917, -3.4294727, -10.987111, -6.5070705, 11.473714, 9.439404, -23.11768, -
3, 12.43492, -6.1214166, -1.1507536, -9.592889, -11.161121, 4.3740177, 5.519475, -30.49453, -9.089
2344, 18.716244, -6.030657, 4.0501328, -4.166157, -10.52426, 0.18927272, 5.506727, -35.412247, -3
7563, 13.120348, -2.0622668, -3.1844857, -5.536577, -17.303474, -1.9240685, 1.277838, -36.597366
19253, 19.894974, -6.213461, 3.2387078, -1.1450177, -15.088041, 3.2395205, 2.4130838, -38.45471,
999322, 12.462135, -1.168559, 2.9464927, 3.6929524, -15.204975, 5.3237863, 8.155689, -32.748806
161088, 4.205521, 1.8327997, 20.584377, -3.141445, 10.388361, 4.314241, -1.3021917, 1.0314952, 2
, 10.086717, 5.9639974, -1.2781564, 1.2277564, 8.569126, -7.6125507, 0.5221723, 14.404529, -22.5
112, 8.8874, 8.453621, -1.0491012, 2.0865462, 8.787401, -4.7037663, 2.4855466, 12.745252, -18.343
.56, 11.700364, 1.8373765, 0.31575015, 13.146209, -0.78324157, -0.5303179, 10.430166, -18.04531:
3.9300647, 20.915785, 4.7459993, -0.17986816, 8.373691, 1.1651578, 1.5289524, 12.247964, -12.54
310473, 20.242771, 1.9029521, -2.9398587, 6.9697237, 2.775929, 1.0362947, 11.917613, -9.782707,
, 3.8990889, 17.931465, 2.9096384, -5.4438543, 6.3910832, 1.3145679, -3.319933, 6.2009, -7.41309:
2.828911, 15.103901, 0.34366646, -3.5685055, 7.9583855, -5.122637, -0.49512205, 5.4213743, -8.73
7.363653, 14.247976, 2.7395947, -2.799043, 8.90924, 2.3064578, -5.685483, 3.8375697, -6.4425454
7487, 1.6682222, 8.489434, 0.82808536, -7.3857503, 12.226773, 3.3776283, -7.2271624, 2.7611427
, 1.10759709, 18.381323, -0.24242015, 1.6984531, 13.641827, 13.110387, -11.628494, 3.2723866, -9.1
07, -4.881857, 3.2338176, 8.068707, 22.259064, 2.50855, 7.0537558, 4.7136183, 1.7646306, 4.4091
390637, 24.932777, -9.359548, 0.15291543, 13.305482, 14.264746, -10.81097, 5.76489, -2.4133215,
3.528397, 23.59942, -16.622475, -0.7519889, 9.744211, 12.140365, -9.320545, 12.155323, 0.931202:
8, 1.8370585, 28.71033, -16.370083, -3.2791038, 6.4103675, 18.660847, -13.763218, 10.552352, 4.0
6494, 28.310318, -9.771431, -4.8021784, 10.072692, 18.327738, -16.183262, 10.385103, 3.4033625,
727, 4.556725, 29.966312, -5.088959, -2.8135154, 7.584013, 23.381649, -20.04796, 2.7101448, -1.5:
3, -1.0522417, 33.104946, -8.020626, 5.5742264, 9.98989, 22.575096, -17.893888, 0.12137079, -1.47

6403, 28.018948, -9.272302, 5.1028476, 8.736302, 21.908428, -13.269219, 7.9183626, 0.74120295, -6.8632126, 30.301943, -11.002903, 11.688945, 8.439831, 20.61173, -13.744419, 8.961052, 1.45863 -2.778181, 25.368027, -17.4593, 17.997696, 2.8576088, 16.4205, 0.25379208, 13.977996, 0.1205681 1752877, 26.044926, -13.820322, 11.531014, 8.818791, 19.28808, -8.321127, 7.305775, 3.1256576, 1 12, 0.14418612, 25.041464, -13.695893, 18.060812, 2.238554, 20.668177, -8.518576, 9.903443, -0.22 11491, -5.7403936, 1.0079459, 11.032384, 21.384785, 6.8341866, 6.504925, 5.075732, -2.3051002, 2.2224524, 24.253536, -17.952969, 19.783957, -1.3558038, 18.367348, -2.2886636, 15.219729, 2.45 ..2086326, 26.42608, -13.43026, 21.245203, 1.6647673, 18.9156, -3.1549256, 17.559692, 2.6882336, 628799, -5.0073547, 9.9418, 16.477583, 0.6412468, 8.607276, 0.7464957, -3.0333908, 6.9013686, 1 7356, -11.941433, 11.95007, 11.714525, 4.353317, 6.3993025, 0.8164219, -6.461251, 8.97796, 11.13 5.226506, -14.355634, 10.267888, 9.89483, 1.9247159, 9.319851, 5.1873765, -6.310719, 10.971378, 71228, -13.260874, 7.48594, 8.206194, -1.8563377, 6.3130965, 3.6169617, -8.432502, 6.5110893, 12 302473, -18.84574, 12.232174, 4.16025, -0.43466398, 5.910584, 7.4591403, -7.314185, 8.862046, 11 9.56714, -13.479896, 9.098892, 5.5289793, -8.892553, 9.226768, 1.3975282, -10.933213, 9.798356, 41339, -13.239689, 2.4888678, 1.6663193, -10.2216015, 9.036136, -0.3474045, -11.702118, 9.274, 7. 9.445154, -15.854628, 3.1190643, 6.2446866, -9.248142, 7.0512214, -1.2898917, -10.806023, 6.547 1749, -24.337385, -18.615202, -3.1343484, 6.1159925, -10.541378, 7.6087756, -2.4114792, -13.8180 24.319204, -13.417023, 19.682339, -3.9849577, 7.5072565, 4.6334076, 10.1447525, -4.5648584, 16 3, -17.414017, -20.26066, -6.9897676, 8.398729, -8.363159, 9.563291, -5.4610286, -13.119628, 5.18 33595, -11.895666, -17.322523, -0.5851439, 6.1600485, -14.74432, 10.622573, -5.4026303, -17.397 10.64297, -11.1933775, -6.2062182, 5.4249864, -13.063795, 10.652372, -4.2236643, -17.888014, 1.0 138425, -6.620199, -7.9573817, -5.239574, 4.5205507, -16.798334, 16.22065, -6.520717, -19.798492, 1254, -14.138283, -10.6857, 5.4109983, -13.457411, 7.382345, -6.8788166, -16.372387, -3.8519225, -7.8278804, -12.082525, -12.168882, 5.129874, -16.321522, 12.870886, -5.8577104, -16.69883, -1.23 -4.4791126, -8.595455, -14.19133, 6.448646, -14.001932, 11.71359, -3.0447128, -16.394491, 3.6510 26, -3.941361, -10.477953, -15.5678, 5.802252, -13.223269, 19.405005, -6.149668, -16.24859, 5.582 5, -29.83347, 0.41660908, 16.907766, 1.2690601, 28.630243, 1.2934314, 17.985516, -6.1349144, 6.0 .581709, -3.0955198, 18.092512, -1.0446161, 22.730478, -0.26989815, 19.929358, -7.319868, 2.9623 1, 3.4514139, 3.6277936, 11.005476, -2.5692677, -14.3294115, 21.086906, 9.3801985, 8.033366, -11. 812025, -0.71738195, 15.797688, 2.1946592, 30.267, -1.0494301, 23.196741, -8.39245, 3.8752024, 1 056, -35.239647, -1.4691609, 14.448429, 2.230904, 31.117132, -4.5266075, 14.6298685, -6.0723143 1177, -4.29853, 18.605274, 4.335652, 24.106691, -4.9271684, 13.014755, -8.08631, 1.6230036, 21.4 , -37.08372, 2.691274, 13.492128, -1.9213964, 22.78377, -3.3511984, 17.858408, -4.5467362, -0.360 83, -42.459553, 4.4005013, 14.616173, 0.8928332, 23.44639, -3.1799767, 12.468404, -5.8459015, -1 13, -33.472153, 0.64065325, 10.9938755, -3.1593485, 18.127943, -5.410465, 10.985026, -5.0099177, , -33.549664, 4.3421893, 12.154858, 0.90838045, 15.121639, -14.556864, 1.6693935, -8.287352, 0.6 344, -27.213112, 0.6560488, 9.81013, 2.405509, 14.522521, -17.26697, 0.14504828, -13.150262, -1.6 .71, 2.4436262, 7.3727813, 0.12675036, 12.906257, -21.064163, -6.091681, -13.547132, 0.5317069, : 5676, -31.02496, 0.021561243, 4.2427793, 2.094186, 8.586613, -18.756193, -3.281061, -8.57678, 2.6 33373, 5.2397513, 5.974576, 0.3604931, -15.955568, 19.408388, 6.7208695, 6.0614696, -10.235705. 28.637396, -1.090729, 7.3668046, 0.7803632, 6.3284826, -15.404311, -6.81681, -14.697093, -0.1456 2, -31.400986, -3.7655442, 10.634969, 0.40166113, 2.6440144, -15.485596, -4.849376, -13.658965, : 1.837677, -9.05059, 6.627675, -5.1455364, 3.3624494, -10.519301, -4.322025, -13.574684, 6.6250596 138, -14.342101, 2.4236262, -0.20699662, 1.8441254, -7.7749634, 0.4912209, -13.854815, 4.904698, 1888, -10.945335, 1.7631876, 4.978002, 3.5550706, -3.673645, 3.7653084, -12.817709, 6.604686, -0.1 , -21.853977, -18.498985, 1.1956143, 0.40371862, -2.0854976, -1.5245405, 7.4518957, -13.499485, 1 057537, -15.823906, -3.1148903, 2.9736078, -0.059127443, -1.3675008, 10.243277, -9.87677, 6.317

7, -18.567223, -19.289417, -4.0010443, 1.178775, 0.15916842, -4.524055, 7.9871135, -8.638883, 11.399055, -18.57448, -2.2503874, -4.271769, -2.0547464, 2.972169, 12.06211, -6.2941713, 13.878545, .079811, -17.797832, -7.382158, 3.9123542, -3.4234123, 9.428066, 16.428242, 6.547951, 17.948221, .12.201174, 5.4810104, 5.967284, -9.874316, 21.34115, 5.9220366, 11.956841, -14.397022, 5.1391, 14, -6.223579, -17.37049, -6.7310915, 5.77838, -2.0901492, 8.506433, 9.013473, -3.7259507, 19.8156, -5.574048, -19.304638, -2.1917892, 8.392127, 0.2154846, 2.5831542, 4.600226, -3.6715655, 19.35292967, -16.112593, 2.3494694, 7.7310066, -4.044831, 2.1326013, 2.6507223, -11.537607, 20.711934735, -10.813786, 0.34794524, 13.59754, 0.22408596, 5.448612, 1.6347198, -5.983888, 25.910168, -53, -16.124033, -7.60463, 10.599813, 3.911565, 2.5493748, -0.15938185, -8.407486, 24.904198, -7.41, 6.5208845, -15.298581, -15.679848, 10.809517, 4.039669, 1.1816783, 1.4280757, -7.1025405, 25.465, -19.040056, -22.582441, 4.5983443, -2.4177995, -1.9401453, 8.514925, -2.6091354, 22.110035, -57, 9.925972, -20.047043, -19.135166, 5.904338, 2.5713346, -15.855883, 2.4744482, -1.1839223, 18.1049187, -20.7194, -14.497211, 6.8223705, 4.984011, -15.968168, 5.000386, 2.3787532, 15.328527, 13.2387, -21.844322, -13.587392, 5.1604533, 10.416886, -15.69258, 10.484434, 1.7400585, 20.041391, 15.177312, 10.134686, 3.410459, -9.758982, 4.732388, -0.41947314, 12.323395, -11.373479, 2.6635029, 15.1469145, -20.935816, -16.203487, 6.036827, 15.309113, -18.170918, 9.050591, 2.6537724, 7413, -25.541351, -9.522718, -0.728523, 19.4465, -16.492188, 7.2983985, -1.3678877, 29.10986, 4.36817, 26.43775, -27.59594, -16.449167, -0.25066984, 19.406673, -14.542116, -0.8387274, -1.765477.206606, -30.024448, -7.033755, -6.584864, 6.1454034, -5.953648, 6.349214, 0.44698146, 37.29533.749134, -31.33525, -6.8736076, -5.086439, 3.2240844, -5.7468314, 7.6965294, 1.8787367, 38.9043022924, -29.253428, -1.0508901, -1.9814478, -3.2260618, -5.0782485, 12.788018, 0.84854937, 25.341, 21.356157, -22.761816, -7.5586176, -9.669722, 2.0089474, -1.1361754, 16.64928, 10.529255, 20.10.03095, -24.690268, -7.143609, -11.484274, 2.7194307, -0.7341633, 14.870097, 7.16626, 13.3100113.474313, -15.242634, -4.533974, -9.475348, 2.610199, 5.957706, 15.715331, 9.632345, 9.773674, -1.39892, -14.291756, -1.4680973, -9.352052, 5.635872, 12.000741, 13.632559, 13.089346, 11.990888-3.65419, 14.596193, 6.707765, 9.353765, -10.204893, 10.418948, -5.0615616, 15.665814, -10.76901, 8.058941, -8.076138, 8.070159, -4.8263826, 6.950616, 12.525708, 4.7402186, 12.474431, 5.11182612955, -2.6468496, 5.643876, -6.6851397, 13.468612, 9.012854, 0.66474056, 9.866063, 5.1972704, 1-5.838149, 2.7041345, 6.265334, -4.444757, 12.507748, 6.304115, 0.9664674, 9.771208, -0.3362528, -0.013317209, 11.12553, 2.5618074, -2.2697518, 20.487406, 5.989095, -2.2689378, 11.60562, -6.606, 1.3762581, 5.975886, -6.3998823, 5.175836, 2.0664115, 3.6250942, 9.972854, 0.7160915, 14.093853, -0.26234457, 14.158187, 4.189752, -1.0414777, 6.614188, 0.1563986, 4.6584244, 9.77056, -9.43.7124114, 5.1615896, 4.225115, -1.4992001, -1.3498553, 8.907874, 16.743065, 11.162036, -1.38714502, 16.21403, 0.80130595, 0.8256845, -5.706998, 11.631359, 15.898997, 10.398048, -7.391472, -3.050237, 2.5933387, 5.583785, -10.582505, -19.3886, 30.784319, 34.842525, 12.561598, -12.601775, 9249612, 12.003301, 1.7832181, -6.6412325, -10.816831, 16.528708, 20.340387, 9.095764, -7.32701'737882, 14.657431, 5.856531, -4.9666324, -11.974762, 23.133692, 27.951036, 11.5423155, -9.1743238, 20.255379, 5.4958687, 15.42495, -8.2361355, 6.8567767, -7.4195304, 13.431337, -15.621109, 4-1.7339798, 8.58243, 5.2099123, -5.9951, -12.520401, 31.196274, 24.739841, 9.7671585, -8.475682, .953304, 10.922135, 2.2021747, -11.964275, -17.484808, 31.736248, 34.821907, 10.764159, -12.878013111, 8.376692, 9.99826, -9.138374, -17.87312, 26.263483, 32.31317, 8.482347, -13.717284, -5.83.5471525, 16.177332, 2.3223276, 16.888103, -7.603358, 10.872386, -14.185859, 15.077149, -11.32452, 8.036349, 6.403142, 22.792122, -5.2906446, 2.9024732, -14.689553, 11.539869, -10.737658, 11.33, -5.7717686, 12.149946, 11.792237, 26.436981, 2.990313, -5.0038366, -13.485866, 13.629667, -12.780598, 4.7203383, 15.33806, 29.774157, 3.9286203, -6.828228, -10.855898, 11.330483, -10.73946775, -3.9463825, 4.172426, 20.217955, 33.203594, 6.8960495, -7.2449803, -11.365637, 9.109977, -1.1970551, 2.3786023, 23.343739, 35.35929, 5.827063, -11.7085285, -18.329184, 13.35345, -8.5586

8, 3.9543533, 25.578222, 43.941788, 13.415752, -11.371525, -23.680214, 11.643903, -14.442092, 14.525717, 4.684129, 23.029707, 40.032837, 8.9932, -14.423359, -17.084526, 6.9075603, -2.511575, 4.0.43719062, 2.2781954, 24.652973, 38.892456, 10.340512, -15.451342, -17.64638, 6.8857384, 2.3559, 4.6431656, 4.851847, 6.626914, -3.922521, -18.345797, 26.293339, 22.232187, 10.186679, -12.641.2706985, -5.4075418, 24.104788, 34.615826, 9.69347, -17.805706, -17.031582, 1.5614297, 8.01471.0.4906852, -9.614501, 23.363665, 27.802416, 12.616124, -15.8627405, -18.98279, 3.2163486, 12.2435047, -9.478029, -13.62554, 24.766254, 24.243456, 10.231164, -11.973825, -14.327604, -3.1792574.087965, -8.013968, -9.239895, 18.911884, 24.19365, 14.414797, -8.968678, -17.438284, 1.4650551, 16.339697, -5.961287, 16.87072, 19.260994, 13.328035, -4.30915, -9.226416, -1.1292032, 9.874096, 1665, -18.056482, -5.037949, 20.05079, 12.469561, 19.061573, -1.9634545, -2.7723172, -4.285078, 6.04, -18.963829, -6.8492513, 16.805758, 10.548582, 22.879684, 1.0685117, 6.428385, -2.7375627, 7.818974, -25.15543, -2.9555805, 17.603828, 2.9527967, 26.845161, 1.7827346, 13.444185, -6.3320203.247019, 3.6419113, 6.4978023, -10.685187, 0.7299649, 15.256693, -1.4039156, 2.4985085, 4.00979551, 0.59252936, 5.963147, -14.295632, 3.1174695, 11.41933, -1.8811072, 7.2096667, 0.54417443, 6.134, -1.5357294, -5.772645, -7.1134624, -1.5852526, 3.320824, -0.6381708, -2.9402657, -0.5852569343258, 3.0889766, 6.8249335, -6.3952, 6.1003485, 7.2645483, -4.9577065, 8.99915, -0.58580536, 9.01821286, 0.80491745, 7.969337, -5.646905, 5.1592603, 1.3488429, -2.8224254, 10.986925, -0.9656316, 6.3347235, 6.0356483, 0.8312696, 7.0992312, 3.3459077, -3.2476094, 10.225146, 1.5805684, 7.631, 3.9175007, 4.712249, 7.472336, 3.693728, 7.4450345, -5.317455, 5.0680237, 1.8204535, 1.3016990087523, 2.7351367, 10.526717, 6.001356, 8.448041, -3.7141101, 6.427084, 5.3543897, -3.0438182, 84, 1.1656656, 0.75715035, 13.076812, 3.02084, 5.1185694, -7.5186787, 2.329353, 1.6260368, -5.87393, -0.7150173, 0.054544285, 4.646268, 1.8629354, 7.1361113, -5.929794, 2.3735144, -0.1046689, 1, -11.780713, -3.3783252, -2.3846986, 1.6760857, -4.2091374, 4.232787, -6.4172497, 0.78139675, -1.9334, -1.885092, -1.3447543, -0.88744324, -5.895037, 3.2608457, -10.570676, -0.056578107, -1.70213, -12.27069, -1.0635388, -0.025455607, -0.4936477, -6.2835135, 5.453655, -9.015421, 0.40991378, 1.2562274, -3.7899299, -6.4889774, 2.1737962, 5.5238614, -2.505809, -3.9956148, 3.237409, -6.5730795, 0.27039912, -3.1370842, -2.2672071, -6.301604, 5.9392953, -9.380639, 1.517424, 2.6600497, -11.302962, 1.6602267, -5.342801, -2.8092523, -4.128288, 4.3833556, -11.248252, 2.0306084, 3.2131, 2.8864923, -2.9682775, -0.40582737, -2.602477, 1.8542244, -7.1514297, 5.5321465, 4.4198494, -0.20245, 3.114094, -2.8649838, -0.34179127, 0.15694319, 7.2773323, -5.999897, 5.5149603, 4.69193691787, 6.081117, -5.3447814, -1.7278796, 1.5645856, 9.702233, -2.7794278, 2.4574902, 2.412754, -1.5910537, -9.756057, -6.609323, 0.90386623, 9.633828, 4.82767, 1.6613004, 4.6677876, -3.6216024, -3.74701, -8.307737, -8.246659, -2.5451694, 8.043169, 4.494103, 5.915294, 3.5131373, -6.59483753, -4.7923007, -11.207172, -10.773174, -6.4522653, 3.935335, 3.7265468, 9.116924, 4.0304275, -53, -5.5958953, -9.43614, -4.484184, -9.317044, 0.64220154, 1.6221977, 11.556822, 4.760138, -5.305545892, -7.1984835, -7.0781856, -6.50072, -4.650816, 2.0516493, 3.79107, 8.68158, 6.233717, -1.91-0.3764143, -4.4434505, -2.4556038, -3.506098, 8.435809, -1.3725213, -4.7739563, 1.3616583, -9.2879428124, -5.2723813, -10.938515, -7.525739, 1.1312295, 4.710587, -0.28932774, -0.21876696, -6.26303163, -0.5695439, -4.622301, -8.491876, -3.169596, -0.44148207, 8.633084, 3.9813426, 2.5786486583, -6.412596, -9.5535345, -4.4307594, 6.0313945, 2.1102986, 1.7279327, 5.916818, -5.249451, -2.460038, -7.385486, -7.7575126, -3.7002263, 0.07091561, 8.375586, 6.7748055, 3.5646443, -7.491970344, -7.2238393, -7.676694, -9.285914, -9.221963, 0.15721107, 8.830759, 9.397575, 2.179598, -4.2957025, -8.688938, -6.6246815, -3.0458593, -12.412126, -0.54269236, 0.7743493, 6.981203, -0.392178, -6.280434, -5.857624, -4.4223, -13.237886, -1.0983124, 3.037212, 8.640883, 0.1389988, -3.91, -1.5713639, -3.5827565, -5.3649683, -3.6233842, -11.944075, -0.622531, -3.6293263, 7.0154576, 0.5859963, -5.0842056, -4.46688, -6.631343, -10.16529, 0.65452665, -0.78374803, 8.995482, 3.3368383015, -2.9461946, 0.9874486, -7.715807, -8.101156, 1.7589705, -1.0697786, 5.931333, 2.4759142, -

i27, -3.896524, -1.611939, 2.3685563, -2.7468338, -3.5258338, 1.7869236, -6.288796, 6.955784, 3.30
3107, 2.41383, 0.32065138, -0.6533303, -3.448161, 6.4503927, -11.327215, 6.929634, 3.8698401, -3.
2.373109, -3.4140403, -3.2059715, -2.066965, 4.389601, -9.643168, 6.1543617, 5.5702167, -3.03428
!17, -0.8465757, -1.6595501, -4.605862, -1.3843956, 4.723566, -0.40771583, -5.0642657, 0.2050561:
!88, 2.1232018, -1.2908704, 0.15321836, -0.31076434, 3.3060114, -7.2587695, 1.0330374, 5.17857, -
11.18906, 0.44122663, -3.0562124, -3.6513784, 3.1685143, 7.3545575, -3.585354, 1.9475006, 6.340:
.211909, 3.2251723, -6.4405403, -1.5514432, 1.4913085, 8.833441, 1.351163, 1.4380957, 7.316715:
3.0942454, -7.0469475, -2.2868814, 3.4999707, 12.001447, -1.4639634, 5.6896043, 13.503422, 0.97
29, -0.07201856, -8.373006, -3.894337, 2.635636, 16.101091, 2.8542173, 5.5921097, 14.619841, 4.36
1.2873925, 2.2591152, -4.879053, -3.8149462, 2.9716318, 20.178173, 3.699873, -2.0431867, 13.4568
3236, -3.142586, -4.176541, -5.7531176, 1.6377469, 14.809696, 10.1109495, 1.1368368, 9.995387, 6
11, 0.3581425, 1.2207792, -13.051472, 0.6442561, 13.344184, 6.561277, 2.5379286, 5.403299, 8.67:
1.655255, -21.092163, -27.01727, 13.577222, -2.1499264, 26.81686, -10.677632, -33.568665, -4.840
78, -22.098476, -33.79888, 9.19602, -4.8942714, 29.981066, -5.028447, -41.47602, 4.32441, 9.95990
i66815, 12.381919, 36.08303, -28.573938, 7.3931303, -47.178673, 6.833458, 23.637125, -9.107893, :
3476667, -17.238628, -38.01362, 12.327545, -1.7169111, 33.95294, -8.883692, -35.734997, 7.597497
529536, -19.83166, -33.008842, 9.878212, -1.2526813, 25.419403, -5.649892, -34.292442, 8.666968,
!, -1.8556974, -20.259722, -33.44998, 10.07078, 0.06593717, 24.776066, -5.119161, -31.719292, 7.42
!, -17.807957, -35.429863, 4.4022884, 1.0549517, 29.465773, -4.1596565, -28.545288, 10.682939, 9.:
!36, -20.145123, -35.803085, 3.1739876, -2.2574527, 31.067015, -2.957563, -26.137417, 12.445676, :
3643, -18.073109, -36.62713, 4.3696685, -2.8351257, 31.82317, -5.950924, -29.070637, 13.068914, 3
-21.787718, -30.78933, 4.5509496, -2.259854, 26.253939, -3.1603832, -28.618168, 13.304235, 1.776
!7443, -16.415758, -32.15952, 9.09895, 1.1519594, 27.216164, -4.1675844, -33.138542, 12.310082, ()
!27825376, -13.338251, -32.092766, 6.2055264, -3.8445482, 29.555485, -10.587577, -35.474052, 17.
18838, -19.193354, -28.058771, 6.1481256, 0.17234305, 24.167452, -7.2582755, -31.404987, 11.158
i32, 15.10844, 40.99394, -34.153027, 9.34093, -48.604206, 4.871482, 19.592892, -13.930196, 4.0153
183, -14.15546, -25.836176, 7.533257, 3.952433, 22.53863, -2.0429363, -24.9169, 4.5905724, -5.938
!65, -10.878976, -25.059778, 7.821269, 4.579461, 25.960117, -5.056897, -28.720774, 6.692514, -1.26
03, -3.6942537, -20.72578, 12.396764, 2.7381384, 22.801168, 2.8467479, -12.182756, -1.4388598, -
3.3007011, 0.589261, -16.786964, 13.923613, 9.996529, 21.112076, -2.9426486, 0.4658421, -0.58530
4607, 1.7517337, -12.809239, 6.0081854, 5.35422, 19.570602, -0.6701433, -2.5531795, -4.5875645, -
!2808, 2.7832866, -3.9201496, 4.4703836, 7.195476, 2.1083317, 2.4023361, 5.0509334, -9.957946, -
!9, -1.6156495, 3.3037882, 4.016873, 7.3201814, -4.982422, -1.5700065, 11.932459, -16.787489, -7.1
!5423, 3.372851, 2.8182654, 1.2413508, 7.0396075, -13.405903, 0.4492175, 14.352216, -17.019093,
57899, 5.2233925, 9.026551, -1.9157366, 3.6666677, -10.861656, 3.921504, 17.844244, -13.68537, -
88194, 1.5598643, 15.805912, -5.121106, 5.6010704, -12.897456, 4.7871456, 23.540567, -22.100769
1, 15.0791855, 34.399033, -29.846027, 13.319754, -45.665943, 3.3255737, 21.431244, -17.821396, -
!374019, 2.4963663, 18.446936, -9.197038, 6.302047, -21.088217, 10.9055, 21.94148, -16.987442, -
2, -10.316669, 6.1067777, 31.281584, -12.014065, 4.633016, -29.47683, 11.360406, 23.052824, -11.2
!238, 14.815955, 32.127575, -21.689533, 8.152614, -34.52404, 10.214177, 22.037569, -7.9141564, 4
187975, 10.77602, 34.450512, -26.817501, 12.890471, -49.457954, 4.784936, 19.020014, -15.044885
!3126, 8.480621, 34.680668, -30.02161, 13.970305, -52.98157, 0.79105115, 22.325415, -18.04954, -
!0746, 15.617726, 39.288628, -25.88958, 5.279932, -43.717094, 6.624071, 20.038727, -4.086684, 7.4
39877, 1.2622368, 31.086077, -32.304703, 10.583417, -50.564934, 4.053079, 26.602896, -17.132181
11678, 0.2436226, 32.09576, -32.919285, 11.522862, -47.22618, 7.052634, 26.828499, -15.332222, 3
, 3.4276001, 31.1726, -34.822464, 11.663623, -47.27092, 4.5163817, 31.470839, -16.379114, 0.2831
464, -3.4349122, 22.274082, -31.028612, 7.2675776, -43.05026, 8.099266, 32.021854, -16.482887, -

0.667466, -8.406613, 16.612324, -24.98562, 4.080784, -38.621086, 10.447697, 29.820904, -16.4104
127, -6.898645, 17.574297, -24.809273, 8.577881, -43.307087, 9.176725, 25.3262, -18.94687, -6.965
, -12.314118, -7.300266, 13.398831, -20.408636, 6.820986, -37.306763, 7.925335, 24.73303, -18.657
38, -5.1578336, 14.833421, -14.530144, 4.429085, -35.36353, 8.311986, 21.18879, -20.745409, -11.5
33, -7.7424, 10.495167, -7.3578835, -2.7345445, -31.559725, 8.672863, 16.285688, -13.871472, -18.
19, -1.9246583, 5.5936694, -10.421276, 2.8681855, -29.26107, 8.886506, 18.619768, -19.20955, -17.
3.1195874, 9.339502, 39.504444, -27.119259, 5.9883046, -44.22847, 7.4058056, 17.450403, -9.6302
?197, -12.102918, -0.29684088, -6.527318, -6.1898003, -20.905745, 9.950185, 11.081572, -21.94172
3259, -10.920859, -3.559261, -1.8811932, -6.7211514, -13.600049, 9.454561, 10.581683, -18.514793
8, -8.9896965, -2.2751923, 3.9324887, -11.088689, -3.3383026, 11.355395, -2.2796783, -14.973326,
63, -4.7182026, 6.2314997, -5.1533375, 2.2212205, 2.7009614, 2.5938523, -12.641428, -18.262728,
.2.898869, -15.259136, -6.701515, 8.205377, -4.402789, 5.145591, -0.8407442, -10.743271, -9.89214
1363, -12.246317, -11.390344, 14.592346, -4.425941, 12.992638, 0.3959851, -16.472528, -9.710335,
4, -14.330656, -14.808894, -20.84627, 13.356458, -1.5974963, 18.847115, -1.3640087, -18.257307, -6
988, -16.908, -24.246452, 10.743587, -3.4735358, 21.793367, -4.596932, -26.18708, -6.4872613, 3.24
5663, 14.270882, 5.079871, 22.007227, 1.0046638, 4.0106626, -14.623174, 5.3306775, -8.074747, -4
.65, 13.768262, 8.068341, 24.06701, 1.6627599, 7.731861, -7.5613484, 6.8664646, -10.929166, -1.12
10.085619, 6.0620813, -1.2898822, 5.4165134, -2.1781244, 7.676552, 1.7625872, -13.873338, 3.136
353745, 12.055527, 9.626345, 27.231323, -0.6212463, 8.73682, -7.631169, 0.50671446, -8.900664, 0
102157, 10.14029, 7.694528, 24.548351, -3.839348, 10.0126, -9.298154, -3.1685948, -10.547287, -5.0
206638, 8.021845, 25.33294, -7.5597587, 13.763752, -7.679809, -3.6791806, -14.247785, -4.058765,
21.456633, -1.2317731, 24.621536, -7.170203, 10.218261, -9.962671, -4.1638484, -10.149553, -0.921
, 16.43501, -0.70577484, 20.092787, -5.872299, 12.912337, -5.2188025, -0.17297949, -13.8997135,
14, 13.353444, -4.7676024, 16.335754, -4.8819375, 13.607068, -0.75053376, 3.6273525, -12.541213,
390634, -2.0203633, 19.833176, -6.335422, 14.368327, -1.7652999, -2.1421506, -9.702329, 1.281074
-3.1064515, 26.812443, 1.3513446, 15.713144, -3.7069178, -1.8878552, -15.027069, 2.3129473, 4.4
, 16.26824, -5.0104637, 25.817005, -2.9784062, 11.145248, -1.8315735, -1.8606348, -14.512719, 1.6
.96527, 26.410887, 0.11744041, 8.616891, -1.0360472, 0.24409346, -14.804881, 0.59694034, 11.769
'6, 1.6077802, -7.388886, 5.7167664, -5.4592295, 13.881478, 2.7399392, -9.042327, 6.5698795, 3.77
280642, -4.1236978, 24.16986, 2.697704, 10.859511, -4.65499, 5.0549226, -16.549526, -2.5175917, 1
948, 1.1165427, 19.646097, 6.37153, 6.800538, -0.5306815, -0.8139846, -9.58943, -0.2136925, 20.96
.1.166987, 4.083655, 25.939514, 5.056292, 2.6885107, -2.0421884, -1.736655, -8.896182, -6.386285
, 0.041675717, 20.16561, 4.3906064, 3.5399845, 4.7023945, -1.7948446, -7.0667567, -5.5173373, 9.
1307, 0.27321064, 15.125742, 2.7051919, -0.63872725, 4.4889274, -1.4163386, -11.270824, -7.6331
1764724, 1.6676166, 15.652897, 3.2522662, 1.2213221, 8.419094, -1.8553191, -11.306669, -1.59092
572, 2.1663072, 14.08202, 0.08593368, 2.4780376, 9.035062, 4.117101, -9.450881, -2.6100512, -1.3
7, 3.501177, 5.3869214, 3.7531025, 2.1207216, 3.6807117, 8.45672, 4.0323253, -2.6966336, 0.99671
, -0.4266643, 6.08772, 6.7644897, 8.058748, -2.2051613, 5.538646, 5.3481503, -1.0654866, -0.83781
97, 4.3609114, 9.312496, 4.9355583, 9.523348, 0.751817, 12.497111, 5.883233, -0.4280905, -0.9604
9, 0.1755285, -6.9417653, 9.068063, -1.9298426, 11.441426, 0.85121924, -4.325583, 7.224437, 4.01
281448, 9.480122, 2.5695457, 11.6123085, -3.3334942, 10.7452545, 2.2537007, -4.317199, 3.018239
30504, 6.099418, 0.40525937, 7.8570194, 0.1599954, 14.700292, 0.8974263, -0.6670066, 6.1802716
189703, 9.4815645, -1.5368482, 6.7118726, -1.4550359, 14.817091, 1.002427, 0.20758347, 8.468398
33, -3.8746188, -7.2481203, 10.9231415, -1.4790094, 7.8968344, -2.5653462, -2.0634108, 12.318981
16, -5.7099853, -10.551721, 11.044751, 6.2272906, 10.991258, -2.697258, -5.295066, 8.8550205, -1.
, 3.535558, 6.3589396, -5.081106, 7.2234573, -5.373782, 15.935258, -0.42794475, -3.4176388, 5.98
006, -6.927076, -6.309495, 9.999183, 6.134433, 9.340973, -4.060277, -4.8927207, 10.267901, 2.5912

23, 3.029235, -5.389962, 5.700926, 0.21811837, 6.844707, -2.1361156, -2.0163429, 6.253323, 2.098
143, 11.478764, 2.9456265, -0.9830494, 5.458755, -8.358057, 2.7303944, -2.7806318, -2.992584, 8.4
27, 0.9233138, -4.4842944, 10.614039, -3.5265875, -0.31875858, -2.5497847, 1.2286556, 12.630148
791255, -4.249571, -5.3991456, 14.398672, -5.8228383, -0.16849107, -6.953567, 6.40648, 9.630630
1, 6.6276813, -3.3523235, -10.634451, 11.282753, -4.0129037, 3.7387822, -7.1871862, 6.360049, 15.
49, 0.2844862, -5.1192307, -8.45366, 15.738779, -4.1285987, 4.83856, -5.8827877, 4.2612195, 12.27
32, -5.260574, -10.025106, 10.79667, -7.0233235, 8.401809, -2.0308955, 3.3034923, 14.519792, -4.09
49, 4.045413, -5.6020617, -10.510608, 12.041449, -0.6167512, 9.012255, 1.2353376, 0.6783511, 14.0
94278, -1.5619775, -13.278079, 16.527737, 6.690774, 11.158201, -1.033657, 2.6011827, 8.672346,
064, 11.447218, 1.1255318, 5.5944176, -7.033691, 8.118345, 2.3518386, -8.548101, 2.1693773, -0.49
741793, 1.0832841, -11.960395, 21.147968, 1.8512884, 10.265146, 3.947242, 6.323082, 6.668027, 6
3332, 0.63088554, -14.910948, 24.519669, 1.8734881, 8.787494, 6.135044, 6.741191, 12.219338, 9.3
1, 2.9209435, -7.836462, 10.645771, 3.3429112, 5.4851146, 16.834852, 8.607737, 6.9240384, 6.6824
11.064616, 0.42372397, 1.8290561, 7.137828, 7.1735263, 1.5853089, 14.323711, 6.8172455, 2.4150
17, -0.23441419, 6.818003, 2.8567007, 4.1143117, 0.23394494, 10.139974, 1.3124106, 4.780592, 2.3
31341, 0.34059778, 12.484425, -1.2564634, -1.4901133, -7.0196037, 3.3754308, 0.4094875, -4.1600
, 4.48228, 1.7161437, 8.485409, 6.2971992, 6.4835625, -9.965929, 5.6283154, -0.7886344, -3.15893
346, -0.47680736, 15.556701, 1.4739022, 5.069458, -12.809872, 6.349127, -2.423717, -1.2433609, 4
1063, 1.6275647, 3.966711, 31.53067, 6.0257587, 1.8138711, 21.819347, -4.849654, -12.107952, 9.7
34, -0.7271625, 1.7424332, 28.510199, 6.93408, 2.0461357, 15.72635, -5.271131, -11.752627, 7.515
523, -14.442932, 16.59454, -11.608886, -5.848269, 0.16878198, -0.222471, 26.86911, -4.9350104, 4.
13717, -0.15500915, 3.5518594, 28.404615, 10.688831, 3.788985, 15.47581, -6.3710265, -7.9144025
-18.365685, -2.8641262, 10.31564, 26.221144, 8.851799, 4.911236, 13.74057, -8.854798, -10.98770
.5.084691, 0.23683639, 10.545335, 25.418993, 9.80946, 3.7200217, 12.870964, -10.7105665, -12.00
1.497581, 2.785091, 15.494316, 25.146814, 8.419514, 3.0105457, 15.263239, -10.543833, -12.33382
, 1.5708379, 15.189671, 24.391157, 7.6884375, 5.6156673, 10.853529, -12.82302, -9.003834, 8.600
78098, 2.4561377, 12.091922, 22.973621, 7.0913725, 9.253105, 6.546151, -16.150972, -8.034833, 10
344013, 3.60429, 15.285526, 22.145416, 9.067598, 7.8924623, 7.887707, -16.062159, -5.6955175, 8.
-21.697577, 4.8893585, 16.877108, 23.084711, 10.287093, 6.3540215, 5.150932, -17.051477, -4.040
22.649916, 4.531561, 17.362804, 16.313438, 12.106282, 6.9134846, 1.046425, -20.488708, -1.32270
36319, 6.9523134, 17.135124, 9.638291, 13.19418, 2.524253, -3.573779, -22.203787, 2.086578, 7.66
0.48032185, -10.732264, 12.432295, -2.876816, -7.918037, -2.324661, 0.6025462, 26.760721, -5.531
, -13.020208, 8.999048, 18.421698, 4.5420065, 11.03667, 2.215184, -6.663998, -29.415754, 3.68002
3.595814, 11.699391, 19.45565, 2.2450786, 8.214612, 1.692563, -9.005338, -25.717031, 5.1354265,
369, -9.242349, 13.685752, 16.978167, -7.8024507, 6.663055, -4.3300157, -13.105541, -22.92413, 4.
444, -8.960958, 10.383543, 16.450708, -3.1636362, 4.7418995, -4.3319793, -11.255626, -26.147648
0044, 12.249046, 16.721613, -6.0309367, 6.0731044, -4.7952056, -16.657139, -32.486374, 1.837372
3004768, 12.694266, 17.945436, -3.6119726, 5.323162, -8.627175, -10.980945, -34.00283, 0.330247
6266, 5.326975, 19.057291, -13.232095, 2.5691123, -8.390192, -17.221773, -35.247536, 2.177367, -3
'16165, 5.504017, 17.23061, -13.258957, 2.8416064, -8.787443, -20.363956, -34.43048, 5.2720876, -
765, 8.34009, 3.9346051, 8.1345625, -15.474226, 2.9780178, -6.338877, -21.10588, -27.149176, 10.
099633, 5.1341615, 3.136938, -19.661373, 4.5281906, -7.7626104, -22.107586, -21.202765, 11.11956
0623, -11.56856, 12.726232, -0.69535, -3.6058602, 0.51874524, -4.422145, 26.382902, -10.134937, 1
3250036, 5.6163836, 2.5451233, -17.696161, 5.8944464, -6.3698335, -18.302374, -18.17743, 16.091
282749, -6.4415703, -18.212519, 8.5768, -7.6676364, -21.812168, -15.284825, 11.972264, -15.95651
, 0.03820729, -12.496888, -18.214973, 8.180071, -4.9659953, -17.530218, -12.37008, 9.148845, -23.
.128685, 0.9498187, -10.177972, -16.95865, 4.5963783, -4.016048, -21.620192, -8.363565, 12.39016

2438, 1.033317, -8.354485, -25.111387, 4.9529567, -7.329274, -26.49622, -14.492773, 16.399235, -2
5.306908, -2.384483, -5.016749, -22.752367, 5.162068, -6.435368, -26.48227, -15.574318, 16.37318
924384, -1.9181063, -6.6813273, -25.182196, 2.1513088, -5.994549, -24.542871, -10.339459, 17.461
435, -3.4667864, -9.6065645, -25.83437, 5.1197305, -0.594994, -25.981218, -2.9301527, 13.107921,
-6.1906233, -8.029921, -28.522623, 5.0848327, 0.9430218, -24.227234, -3.3365743, 7.683264, -21.8
25, -10.289829, -4.3978076, -24.41898, 3.3983026, 5.213468, -23.031572, 0.25252664, 9.029999, -1
1.7419736, -9.196396, 10.162193, 1.9053537, -3.8888037, -0.45226517, -4.134591, 25.703705, -3.27
571097, -13.845201, -9.580524, -30.224005, -3.0267303, 4.5315766, -22.021078, 8.38986, 11.840452
8873, -9.562645, -5.079744, -21.406395, -6.1632514, 2.7720773, -21.571117, 1.8474404, 13.125972
-1.1585336, -14.231887, -1.4173126, -22.361332, -8.331762, 5.8495607, -19.88462, 7.1840553, 20.6
95, -6.3493595, -18.7513, -3.374844, -18.039919, -6.8058515, 3.75421, -16.862434, 6.781169, 17.61
, -19.332457, -3.8280737, -17.353994, -7.5248413, 5.53885, -14.117915, 7.6352506, 24.972929, -28.
059, -16.725763, 3.3209898, -16.493725, -9.590121, 11.095592, -11.280713, 9.1893215, 21.466696,
, -14.676734, -2.7899125, -9.427342, -2.6498158, 9.914277, -12.692757, 2.1621187, 28.500116, -24.
-5.0849433, -19.644127, 6.612095, -17.023497, -7.2877064, 6.586799, -7.09037, 4.789469, 22.00071
4718573, -17.223295, 4.6508937, -21.592411, -10.408311, 10.831096, -6.84551, 11.9790535, 19.547
62, -16.54116, 7.1818795, -16.935484, -9.676377, 9.489006, -8.835152, 3.7164454, 19.323372, -22.9
55, -7.799522, 10.9498005, 6.8204803, 2.6159272, -0.856303, -6.0517364, 29.156301, -12.0497675, 1
6, -7.670941, -17.387161, 4.8288856, -16.360098, -15.706228, 9.360608, -5.86861, 5.366183, 17.271
, -12.18283, -10.179502, 3.90877, -17.521137, -14.29039, 5.948099, 1.3092124, 6.4933777, 11.41186
1.24551, -17.31761, 4.1706285, -17.886404, -16.845629, 0.078126825, -0.71266484, 6.664881, 13.34
.347616, -12.51453, 1.7254314, -17.532688, -15.438753, -4.202184, 2.8417306, 1.5235862, 8.217212
8, -11.425101, -17.367502, 0.5453215, -15.927759, -17.346241, -6.848966, 3.056575, 2.7145922, 6.
84496, -15.189065, 5.047717, -18.045168, -14.505303, -12.751425, 2.430411, 0.34108397, 5.64792, -
33, -15.3305025, 9.4992695, -14.101487, -14.151624, -7.38563, -1.9613001, 4.408094, 4.004384, -16.
. -5.6509438, -13.016955, 14.374584, -16.631393, -11.092211, -8.3414135, 2.4115555, 7.290142, -0.
-15.394707, 18.882694, -8.272749, -6.7788057, -3.9473724, 1.4227167, 23.051981, -5.757861, -3.60
13.663169, 16.285809, -16.31481, -10.078224, -5.0365376, -3.610138, 2.6220078, 1.5517813, -12.17
4122622, -8.886686, 22.433214, -16.350023, -11.141684, -9.370206, 0.044011038, 10.797867, 1.705
!43, -2.1048293, 4.0370965, 16.845291, 2.8992465, 2.8306744, -6.4110546, 31.675903, -9.577336, 1!
, -5.2967386, -12.4839115, 19.563086, -15.057994, -10.20357, -8.071923, 4.476363, 21.681406, -3.95
432323, -11.720528, 19.83726, -12.1225195, -9.37843, -6.847524, 1.1481572, 18.14583, -2.619028,
5.3400784, -15.380669, 17.499517, -4.3141837, -3.6855235, -2.860524, 1.4921001, 22.970293, -5.31
8, -1.6959093, -17.31772, 18.929457, -9.637141, -5.28961, -2.0968585, 2.0278535, 20.485495, -4.948
58935, -7.9531994, 4.129223, 9.930554, 3.719487, 6.314785, -7.678972, 32.721497, -8.064677, 11.50
.2223961, -0.4991385, 0.015446074, 17.411646, 6.3973327, 7.3138037, -4.8648896, 29.42135, -12.2
9143, 1.1046364, -14.109987, 19.723116, 8.920585, 10.643389, -3.44717, 20.885925, -5.6524377, 16
929399, 8.36892, -19.348154, 26.73604, 11.354127, 7.8846884, -2.7691863, 24.013855, -9.430657, 1
117, 7.138704, -20.309357, 29.085693, 9.222813, 1.8780066, -0.029890828, 26.895931, -9.983042,
, -18.467537, 32.40304, 8.778643, 1.7335458, 10.255654, 25.519753, -4.358502, 15.219176, 3.11897
6944714, -13.423509, 32.618713, 9.984828, -5.0447955, 12.299137, 18.737827, -13.495889, 15.899
54, 5.816113, -17.660286, 29.509792, 14.053795, -2.7165394, 20.296972, 17.215208, -10.958609, 11
4.8721213, -10.019408, 28.747278, 13.017393, -6.561458, 19.531652, 13.086073, -8.347966, 9.0712
775, -15.857847, 18.5795, -8.880553, -5.7965465, -0.41873902, 2.5238032, 20.915434, -3.940163, -0
7, 14.3651495, -2.078178, 25.184706, 15.287471, -4.3362427, 22.348066, 9.670592, -8.890514, 11.2
434, 13.374384, -3.9012113, 31.564898, 14.877723, -6.4917965, 22.841967, 5.799701, -8.080866, 16
, 8.512866, 3.8280158, 35.309853, 12.883915, -4.8189106, 22.55278, 2.510305, -10.196551, 12.379

418172, 6.4500346, 4.6390314, 37.684006, 12.822107, -3.9783013, 21.30099, -3.1144352, -11.22076
19235, 2.2850466, 2.1889627, 39.68557, 8.579013, -2.9696553, 23.697681, -0.22906524, -13.69303, :
1.4710397, 3.6631863, 3.9593916, 36.733383, 10.167177, -1.4260209, 23.990622, -4.9928026, -13.5
'6252, -9.674908, -2.074238, 4.158133, 32.22852, 7.478167, 6.0964212, 20.254623, -3.7462506, -12.:
-10.95678, -0.73612213, 2.5264702, 32.773846, 6.7134247, 4.0518675, 21.128553, -4.160903, -12.5:
3.592834, -17.772787, -13.302392, 13.69203, -4.627387, 5.739227, -5.5239573, -9.094391, -9.085935
6, -20.40744, -23.040424, -16.408758, -15.469598, 16.061285, -6.2716675, 1.8014137, -8.481656, -8.
7409, 4.385563, 56.14742, -7.5235744, -14.409728, -0.16430502, -8.80931, -1.8441964, 26.65395, 6.
l, -16.9185, -19.977036, -14.286454, -18.710793, 12.034273, -4.040715, -2.8420537, -8.512328, -6.83
3784304, -15.693439, -18.204193, -10.776117, -21.646069, 9.708279, -4.6505013, -2.8781857, -9.410
060513, -13.516548, -10.483266, -16.395603, 7.5015626, -4.700269, -4.9385448, -8.980066, -6.07544
88095, -17.15784, -9.4238, -4.977433, -20.070728, 9.931162, -0.5413699, -12.210478, -14.2997465, -
, -14.993477, -5.5803623, -0.15014462, -23.562923, 2.5948946, 2.8823204, -16.260725, -16.800682,
2.038735, 4.442747, 1.7533768, -27.786505, 0.5088095, 10.095395, -24.149466, -17.58233, 0.84826
4, -10.799787, 13.088284, 4.506652, -28.042343, -4.3209124, 11.561385, -29.094042, -21.625347, 0.
887, -10.385288, 15.960539, 3.6113923, -28.588015, -4.0202665, 13.3726, -31.300894, -19.541576, -
33, -9.764237, 16.896605, 2.4802296, -27.525064, -4.6942434, 12.069578, -31.818708, -19.367174, 3
3, -7.683722, 27.01949, 5.864723, -23.40741, -13.340332, 18.322315, -34.473225, -23.231108, 3.687:
2723, 16.322, 63.631863, -17.098764, -12.18726, 2.7109864, -7.51855, 0.47548744, 22.930855, 15.5:
.561726, -2.5351987, 33.959473, 9.32357, -23.111807, -15.502188, 19.179377, -34.2294, -22.805803
7848, 0.75280476, 38.755154, 13.524642, -23.811207, -19.921867, 20.086712, -35.490215, -21.5439
21033, 4.9820404, 38.518738, 20.263372, -21.88203, -25.924553, 22.24775, -31.342667, -20.987228
0739, 13.581472, 46.107216, 20.383343, -21.363491, -28.298025, 21.367981, -32.058857, -20.44328
57, 17.497042, 43.11046, 28.195116, -19.456673, -31.39384, 20.752163, -33.113, -19.949972, 14.665
.694555, 38.75665, 34.183807, -17.226864, -33.215504, 17.838346, -29.587238, -17.976185, 21.630
1.073045, 19.908377, 38.325493, 30.586807, -16.67337, -31.095001, 15.96968, -22.244976, -14.019
144815, 28.156399, 31.414576, 26.766876, -13.49327, -35.036842, 12.361421, -14.165281, -17.83722
7804, 28.794928, 31.16605, 19.818413, -11.506724, -31.794565, 17.466557, -11.6463375, -19.04596
991, 25.066542, 24.032022, 12.387675, -7.6102247, -30.288027, 22.422344, -8.246665, -23.158916,
52, -61.9339, 28.909813, 60.885315, -19.652391, -10.600469, 5.4559593, -9.638996, 3.9062426, 28.2
302, 20.608143, 14.146987, 2.3702972, -4.9418516, -27.032503, 29.912975, -2.0978253, -29.404007,
.6110034, 16.296272, 4.920182, -6.635908, 12.890398, -18.903057, 31.737043, -1.8366666, -29.8976
2876, 18.616497, 3.076518, -17.6774, 19.212194, -12.943839, 37.683895, -1.6955005, -38.21163, 67
05, -4.8535447, 12.628643, -5.7791624, -20.89426, 24.723585, -6.211019, 37.287674, -2.8955052, -4:
68, 8.931986, -9.282141, -24.604086, 31.751059, -6.8009386, 33.836433, 5.633174, -47.07765, 63.59
1.3251951, 5.1975822, -15.926507, -20.807528, 34.179203, -3.8106878, 29.657513, 8.425408, -42.84
i75983, 7.743117, -23.846798, -15.518503, 34.767563, -4.6821346, 23.440468, 12.644248, -41.67046
208015, 8.4616585, -30.580776, -13.620827, 36.11774, -2.3666327, 16.49097, 11.390942, -29.74869:
568443, 3.9279046, -37.975452, -15.04999, 37.971325, 0.5950717, 14.6102915, 7.789424, -28.51731
0527, 5.29187, -40.02588, -8.554817, 39.08935, -1.8893254, 10.486087, 7.1238437, -22.46596, 30.69
, -57.28226, 27.420063, 55.694206, -21.389503, -14.173607, 5.8645377, -11.179291, 11.384195, 26.3
2.9533064, -41.15425, -8.558186, 40.501972, 0.9872506, -0.35807127, 6.163601, -16.799805, 21.39:
1.865685, 1.4268717, -40.524483, -3.8560257, 41.151443, -2.7309563, -3.5163677, 8.094174, -13.909
28839, 0.24635662, -45.56454, -2.1457155, 41.336895, -4.314835, -7.465045, 10.8382225, -12.43219
12718, -43.224926, -1.7019234, 39.82311, -5.14081, -12.052559, 10.606976, -8.879592, 3.050389, -5:
3577, -42.647045, -0.7235367, 44.81277, -5.493717, -11.686586, 13.988532, -11.303493, 0.9946223
339507, -41.04126, 1.7943534, 41.757607, -8.881441, -13.525261, 10.549698, -11.839316, -3.903261

1.612967, -40.57926, 5.224234, 40.813175, -8.182794, -14.470755, 8.159661, -12.011994, -11.75015
3, -39.34593, 7.0586195, 38.41598, -10.732466, -14.502169, 6.835898, -13.373727, -9.992469, 0.8329
23.179504, -37.500023, 0.061541285, 41.982735, -5.762528, -16.23609, 10.195796, -9.148181, -15.8
1, -20.11821, -36.27033, -3.2493699, 40.790386, -6.251889, -13.005626, 6.3032665, -8.822618, -13.79
83744, 30.793201, 50.531647, -20.557724, -15.87432, 9.255422, -16.186918, 13.360408, 33.342876,
594, -23.45741, -37.820942, -4.0651703, 39.10256, -5.940291, -16.36963, 7.2875814, -8.274779, -18.
-25.858541, -32.925842, 0.79966706, 37.9235, -8.26482, -16.235142, 8.221756, -1.9702941, -19.1884
-27.289774, -24.47479, 6.287603, 31.201735, -9.746324, -12.217632, 8.164277, -3.576108, -21.6984
3, -26.27242, -26.1405, 3.6301754, 31.552626, -12.260584, -12.288058, 7.017053, 2.2479486, -21.289
602795, -27.913357, -14.823762, 11.378494, 22.559538, -15.102217, -12.707153, 6.5541897, 1.8183
7, -28.578796, -9.003612, 12.342264, 17.66554, -13.611654, -11.411032, 7.171023, 8.310369, -27.266
, -29.861359, -3.4338136, 13.586354, 14.189306, -13.8076105, -7.964144, 8.776931, 9.141508, -27.5
29.344488, 10.429604, 11.865159, 7.7878222, -15.331211, -6.0640984, 4.8466644, 11.205248, -23.7
592232, 49.444736, -6.1063914, -3.9698687, -6.9042463, -2.8104324, -1.1187081, 28.209902, -3.665
397, -23.330633, 18.633831, 9.60782, 1.9905311, -15.10438, -4.1288958, 1.614783, 12.274538, -19.1
6579815, -25.944067, 22.27048, 7.612018, -1.3025746, -16.349743, -1.9471339, 3.714883, 15.97357
936, 35.540665, 42.881073, -16.983803, -11.312287, 4.9486156, -8.038583, 18.078197, 45.426163, 2
-10.557157, -19.142061, 27.590994, 4.0206504, -2.53629, -14.842605, -0.8317806, -0.13977984, 18.
92985, -16.271149, 36.136467, 2.6220045, -3.4740348, -14.967895, 0.7340504, -2.1218696, 23.7767
79, -9.648472, 47.25169, -4.6883354, -4.700916, -7.160563, -5.033007, -2.069633, 25.405056, -6.077
35, 36.10932, 31.958439, -16.360697, -4.294897, 3.2711172, -7.265499, 25.669607, 56.898815, 16.7
2, 33.978043, 32.305458, -12.163843, 1.6096193, 4.246161, -5.6718225, 24.504366, 56.44002, 7.071
, 26.241255, 21.089617, -18.735466, 7.6594834, 10.616466, 0.3361269, 26.539795, 56.86053, 1.4029
25.558975, 10.395513, -20.518274, 7.8644733, 10.732368, 0.421303, 32.769882, 57.92024, -6.5961
107103, 23.55162, 5.819913, -24.137335, 4.4240823, 14.235693, 1.9956669, 27.690056, 49.981823, -
40.459892, 35.034935, 2.704095, -21.529112, 2.5187504, 21.042923, -1.9344119, 26.835373, 50.743
9.84284, -2.2776856, -25.42311, 1.0294577, 19.837666, 0.86713517, 24.053968, 45.836304, -10.0561
.414986, -7.0787463, -28.720648, 0.91885287, 23.947868, -1.2304459, 19.92442, 46.064663, -6.5225
025, 39.111053, -10.747641, -31.214266, -2.3598514, 23.011528, -4.022469, 19.941008, 41.378746, -
15688, -0.38362902, 51.627453, -7.3021827, -6.1178656, -3.9652538, -6.5818005, -4.1668863, 32.7
, 36.29362, -8.673933, -26.752274, -1.0524738, 20.792168, -1.0112761, 17.605719, 35.488586, -3.15
752445, 22.647326, -10.778695, -30.944933, -2.1420705, 22.946115, -1.4056621, 13.177477, 27.431
95, 16.234154, -18.758211, -19.910564, -5.1566787, 20.354567, 2.7179117, 9.711666, 19.906431, -8
756507, 1.3826352, -18.218876, -16.748304, -6.6663685, 18.931313, -0.17857301, 7.8713784, 13.86
804581, -23.431265, -17.147484, -9.710753, 16.83828, -0.81119245, 6.691423, 9.43701, -11.171796
, -12.293552, -22.500168, -15.815646, -11.2196455, 15.90592, 0.5373423, 5.946844, 5.57802, -11.03
-18.452583, -26.018055, -15.692217, -13.449798, 16.228872, -5.0933022, 5.249099, 0.77261686, -10
16, -19.02815, -25.797035, -13.931748, -14.72251, 13.123453, -3.6933198, 6.409905, -0.7379975, -9
2085, 3.6823113, -8.047468, 19.959831, 0.6445799, -7.352522, 16.512981, -21.910503, 17.807497, 9
13, 8.328193, -9.800055, 22.949821, -1.46133, -4.8526187, 19.857765, -20.681734, 15.453515, 12.41
7738, -21.641886, -3.4294188, 11.6611, -1.3948243, 15.505483, -3.094475, -1.2137877, -6.6748614,
1.5027432, -8.794843, 17.491388, 0.42319396, -4.3165865, 18.77029, -17.136469, 17.21462, 11.6906
2.554382, -6.8069243, 10.147325, 5.9090466, -2.5907116, 16.837944, -13.6402, 13.820355, 4.17851
3651, 8.050664, -8.90424, 9.755011, 5.1453424, -8.937315, 17.198866, -11.842331, 12.519412, 7.843
1913, 6.8707385, -13.499937, 7.4089003, 1.6175141, -9.5848, 13.908007, -8.480445, 9.6645775, 6.07
91512, 12.598427, -11.801361, 12.47178, 3.1374464, -16.548847, 12.407583, -13.032617, 7.322651,
.112595, -5.37508, 11.14857, 3.398552, -10.842699, 10.848518, -11.035474, 8.5749655, 5.563883, 7

.117679, -9.10022, 8.055079, 5.334491, -15.592818, 14.717153, -12.820737, 11.263939, 10.148008, 6
7, 15.280386, -7.8367615, 7.0202923, 9.163434, -20.856377, 15.447984, -11.02833, 14.582306, 10.6
14.716467, -8.599806, 8.106596, 2.145958, -19.475035, 15.125072, -10.420779, 14.349992, 10.2525
'1, 17.37786, -10.761314, 3.3407845, 4.8012056, -22.176413, 13.664093, -11.928186, 15.933137, 12.3
20.380386, -7.5171633, 12.732639, -0.7118621, 16.039867, -1.1626012, -3.6627638, -4.7621703, 12.
3895, -9.108897, 6.809226, 5.0962715, -19.970327, 8.133531, -12.673046, 16.06377, 11.637199, 7.2
.263298, -10.54175, 1.8890017, 5.235739, -18.573797, 11.225481, -10.491162, 11.889712, 11.88582
84, 8.758659, 15.889238, -6.8111286, 1.4823477, 7.83189, -19.072023, 7.594468, -10.327969, 9.051
.013716, -10.10555, -2.1405902, 4.75818, -13.738289, 4.899436, -11.009201, 7.746414, 7.865715, 11
.3.102947, 12.356136, -2.065779, -6.098351, 2.0409122, -21.437803, 6.558259, -10.849541, 7.45061
0346, -1.5276232, -5.6971292, 0.1993371, -22.622393, 0.6298948, -13.710378, 4.66792, 11.98492, 1
76, 10.793698, -2.502311, -7.902333, 1.5844452, -20.068077, 8.346828, -11.277005, 7.4214525, 10.9
1208, 9.65709, 0.9665697, -8.467887, 0.004379909, -16.29801, 5.275428, -10.820543, 4.3468947, 10
017418, 10.689204, 1.6624515, -6.969782, 1.5087527, -16.046188, 3.6217854, -11.870053, 3.759962
196208, 5.350544, 0.007712031, -2.5825262, -2.5036151, -12.048895, 2.7663422, -13.841121, 3.6116
3319, -9.680597, 11.72119, 1.0049523, 15.486157, -0.2892975, -5.657449, -3.9460514, 14.004107, 1.
3995, 5.351535, -2.0262306, -2.4816566, 3.395865, -15.2991495, 4.54061, -13.254142, -0.9977201, 8
16688, 2.9823225, 0.26968086, -5.26166, 1.5823919, -14.349785, 0.8592328, -17.631561, 1.656142,
16331, 9.447524, 1.4775786, -7.480632, 5.031964, -14.977145, 3.1627507, -15.264866, 3.5176802, 3.
12, 5.3767357, -0.8562456, -7.7972045, -2.3872285, -12.689268, -2.9894261, -13.394663, 0.3566870
'65, 5.350261, 1.0369637, -9.954964, 1.7504737, -13.880449, -1.0322936, -14.940727, -1.6216747, -0
35167, 10.444708, 0.012132899, -14.207697, -1.3227724, -14.650863, -2.1579626, -12.266911, -0.78
58, 0.12475135, -10.0866785, -1.1513964, -11.158315, -5.5048265, -12.762315, -2.3959658, -0.7407
9, 8.725959, -0.012033084, -10.022303, -1.306369, -13.058887, -2.6919723, -12.007736, -4.453439,
9.06521, -0.9247401, -10.495312, -1.2505488, -7.64477, -1.7516232, -11.05134, -5.0792484, -2.2077
6, 3.3683214, -0.20619206, -13.356436, -3.0750864, -5.8312254, -3.1335893, -7.575859, -8.976003,
86, -20.102293, -7.885765, 11.301678, 0.93410254, 13.733943, 1.63092, -5.9493275, -0.685957, 18.2
'8, 1.1644038, 1.9458998, -9.818939, -3.3068392, -6.610577, -1.4858323, -6.7331395, -9.574902, -2.
1.8498816, 2.9313831, 1.7617742, -10.116009, -4.721053, -5.8230186, -1.1061246, -6.675021, -8.255
159, -0.28896394, -0.8119102, -10.153961, -7.099546, -4.46466, -0.7178871, -4.7521725, -10.989795
936, 1.5898908, -2.05407, -10.103168, -5.3787165, -3.569372, -2.9082825, -2.208273, -11.62367, -6.
35136, 3.5595248, -4.777979, -9.3124895, -6.8167515, -2.7005098, -4.0523314, -2.742786, -10.9431
53, -1.6821795, -5.3038673, -12.289672, -9.31888, -0.6132582, -4.8171606, -1.7813492, -13.056072,
165, -1.0790339, -5.340871, -9.361788, -8.284128, -0.9009753, -4.467681, -2.5964355, -16.765663, -3
09, -3.3781068, -0.6503064, -6.164731, -11.498996, 4.011246, -4.1133842, -2.4222271, -16.274578, -
735486, -2.88826, -0.08148814, -3.3999894, -7.8015614, 3.4964252, -2.796671, -3.9479923, -15.917
.198914, 4.4441266, -2.8441637, -10.170983, 5.6792626, -0.6061168, -3.7514231, -17.58729, -2.564
3584, -10.629331, 13.147205, 4.8899965, 15.526404, 0.017160565, -6.6551766, 1.0472891, 17.61137
, -1.3053374, 5.2160873, -0.73743415, -12.719565, 2.6472933, 3.0587366, -4.1798234, -20.37455, -1
358, -1.951613, 4.222591, 4.960652, -11.241805, 4.0989313, 0.60534865, -3.1269615, -19.814571, -3
, -5.2598066, -7.6805086, 6.6727285, 3.8317084, -8.654836, 4.702717, 0.6699144, -2.1986985, -20.0
00989, -7.2291803, 6.8039875, 4.12604, -8.621476, 3.8732154, -1.6021259, -1.4314524, -18.647127,
-7.662613, 8.744132, 2.5050747, -6.0718365, 4.431169, 0.08600736, -2.6608288, -15.906765, -3.125
5, -13.429039, 9.400153, 1.786923, -10.23733, 6.2191043, 1.274227, 0.47438356, -16.347101, -3.607
73938, -9.735378, 6.4909697, 1.3905776, -9.943164, 3.1900246, 3.6254876, 1.2578068, -15.772952,
, -14.076329, 3.9135823, 2.8201191, -10.097405, 0.98218226, 4.566492, 1.535982, -15.404257, -1.7
.144, -24.070944, -1.1351087, 15.437796, -3.5928657, 11.185561, -6.4961686, 5.701415, -9.3714075

8.360268, 4.4492292, 4.0675983, -5.672877, 6.4768105, 4.064224, 3.8954043, -14.036052, -0.86493
323, -19.229818, 2.20337, 6.0646496, -7.063931, 7.46818, 1.6691804, 3.659896, -12.273943, -3.0028
51, -19.670345, -9.331258, 14.463764, 0.33278608, 19.121807, -1.4660741, -4.901978, -3.6371691, 1
22.122068, -0.31657887, 8.157155, -3.7381506, 8.1148615, -0.69591665, 4.078512, -11.134786, -0.9
1074, -2.8339498, 10.707811, -4.1677594, 13.524044, -1.7097619, 5.1025796, -8.706557, 3.2867436
76, -24.867062, -1.9526795, 15.579657, -6.6607294, 13.077187, -1.9973065, 6.4816537, -8.458703, 4
5467, -3.2750504, 15.194929, -4.1221905, 9.641994, -1.4055877, 5.702178, -10.113698, 4.7709203, -
-25.383558, -16.690544, 14.87053, 0.35681114, 19.474386, -1.4809779, -10.971832, -3.613855, 17.5
95, -24.993538, -14.068945, 17.97147, 2.2120621, 14.2561865, -0.51006323, -13.752307, -4.163629
3603, -24.527853, -11.158023, 19.025026, -0.29314995, 16.735046, -2.8168192, -12.278072, -7.3573
4, -24.353027, -8.024554, 15.951668, -0.04521587, 13.107641, -1.2690465, -12.501619, -5.053704, 1
,-24.726612, -4.075563, 19.56343, -4.8285375, 10.262817, 0.5985313, -12.243044, -6.0672426, 20.1
19.054886, -4.113471, 15.39225, -3.9605112, 6.138213, 4.1305466, -18.539669, -2.2628818, 19.7249
1, -16.612114, -6.946243, 18.590107, -2.7315438, 2.6862316, 8.017758, -19.776205, -1.0509294, 20.
4.226206, -9.605668, 19.9529, -3.9480143, -0.06100009, 8.572505, -24.617605, 3.3588688, 20.37273
305235, -11.275921, 20.079586, -1.9230605, -3.0510695, 10.854031, -26.761223, 10.606251, 21.759
8679, -20.69731, -3.9903536, 15.971652, 1.299374, 14.032436, -2.2848568, 2.2001073, -7.789473, 1
19865, -9.069502, -11.577528, 18.646326, 2.1054358, -8.80796, 15.572221, -25.138393, 14.052619, 1
9971, -7.700405, -14.017246, 19.434734, 4.8546677, -12.553788, 18.457975, -28.11173, 18.724983,
8449464, -0.8740608, -11.092588, 18.007944, -1.0484834, -12.65651, 15.364394, -31.153635, 21.901
0.014032034, -14.636053, 18.408314, -2.3097117, -12.800097, 17.641546, -31.534344, 20.795696, 2
, 0.79454887, -12.285318, 19.349905, -0.116585754, -13.781194, 15.255789, -26.63732, 20.940308,
14095, 5.4089913, -11.578566, 16.782179, -0.12847662, -12.214551, 17.09165, -28.651974, 19.10536
6, 4.833685, -9.407623, 19.394487, -2.9742205, -11.741689, 16.215984, -26.023518, 18.851587, 15.
7578, 3.3839464, -10.033249, 20.044567, -1.089388, -11.481858, 18.082869, -26.710579, 18.305656
788395, 29.330032, -0.27095866, -5.081788, 16.465378, 0.20039237, 12.628966, 2.0128481, 18.898
7.550575, -4.96107, -6.194233, 20.575384, 4.902751, 18.26092, 4.0778995, 24.046583, -8.61897, 3.4
-13.495704, 15.531692, -7.960292, -6.0862308, 25.771461, 16.570057, -1.9796839, 8.924086, -5.408
73, 38.504997, 0.3755451, -5.4666634, 16.36183, -6.0615926, 13.342318, 2.802585, 16.961763, -3.8
1.207348, -1.9175166, -2.7330065, 14.881994, -1.192752, 17.176638, 3.9060006, 20.415596, -10.384
3951, 33.451397, -4.2667813, -3.963337, 15.949123, -1.3032073, 16.561146, 5.5760946, 19.162352,
37.90609, -5.040327, -3.5939198, 19.427937, -2.5195386, 18.873512, 2.4945388, 15.733733, -12.435
1933, 39.985737, -3.0528305, -1.3251119, 17.607145, -3.1664631, 19.387812, 6.1044555, 17.00248,
, 43.857994, -5.42956, -6.12516, 21.240408, -2.9178336, 23.108225, 6.949579, 21.854082, -13.77649
43.190975, -7.3159294, -5.527334, 20.830923, -2.960136, 24.992775, 5.4806695, 21.329512, -12.054
1.520935, -4.5200357, -9.606095, 20.908743, -4.209171, 28.862309, 2.2749536, 20.17721, -5.030291
54, 50.13279, -6.0128727, -10.145096, 17.874397, -1.8080496, 25.340683, 6.7106657, 24.130922, -1
.061676, -11.539559, -10.155724, 13.809051, -5.8222933, 26.450315, 3.2597437, 23.208654, -8.807
0.3238325, 20.672411, -8.419166, -2.002884, 28.136353, 14.147872, -5.645358, 8.847595, -4.682859
5.281086, -9.356899, -8.334511, 17.415054, -5.829514, 32.636425, 3.1195486, 20.65249, -4.434887,
73, 45.71842, -6.6867995, -6.8956804, 12.351739, -4.721746, 34.455708, 1.2255762, 19.57499, -6.73
573814, -10.375936, -8.1647415, 5.8477793, -2.5463924, 40.008408, 6.9533176, 20.96891, -15.4480
44.14073, -8.884065, -6.992204, 8.991054, -5.420374, 39.30475, 5.299042, 22.050169, -14.316855,
10373, 47.857277, -10.597512, -6.19562, 7.2131886, -2.0927572, 40.148342, 5.4322658, 21.687338,
.611784, 49.2426, -12.088373, -7.315352, 9.40912, -1.8142189, 45.02712, 4.5745215, 25.162395, -2
3.96179, 51.90906, -15.347015, -9.830171, 10.748677, -1.4871593, 43.3044, 5.9804697, 23.9705, -2
979, 50.251343, -10.8309555, -13.620846, 12.44396, 13.721911, 36.26335, 6.4155006, 23.143095, -3

-29.393068, 52.803364, -10.141772, -8.742459, 6.0203543, 0.8449464, 44.173565, 12.088593, 20.79
5694, -10.36974, -11.505075, 6.6225257, 2.098035, 36.83876, 10.545577, 17.879719, -20.961605, 2.
74, 20.422953, -3.0714936, -3.479863, 23.690403, 13.093703, -11.265579, 18.82338, -2.5618274, -16
3904, 52.934612, -5.11365, -8.323763, -2.5454788, -5.689596, 35.26807, 6.130309, 12.197718, -20.1
162, 47.89001, -1.9460106, -8.943502, -2.8875678, -12.613522, 36.1801, 2.6285276, 4.879746, -21.68
5, 41.883286, -0.7422614, -10.837355, -5.769521, -11.484397, 28.110312, 6.3119583, -2.7750409, -2
.34.50059, -4.021108, -10.850995, -0.39925334, -11.245606, 16.498451, 6.276144, -1.2323351, -17.
35435, 20.116472, -2.0566187, -20.146015, -0.52780247, -7.872298, 7.2909584, 4.455002, -6.596530
, 14.203766, -3.9125566, -15.712543, 2.4933643, -9.329954, -3.422316, 8.154758, -7.137905, -14.85
11561, 3.7189965, -4.993899, -13.459066, -12.5145645, -3.198739, -8.057457, 16.130829, -10.52114
9748, -1.0643524, -7.2706413, -12.267102, -11.573655, -9.26862, -2.6381893, 14.703795, -12.61414
1, -12.244189, -6.7932777, -2.1019673, -19.322912, -5.933457, -12.107017, -9.5311985, 22.91141, -2
.177887, -4.8039474, -4.483286, -12.102951, -5.1721196, -19.490044, -18.247908, 28.702202, -23.29
7905626, -12.218772, 18.398005, -2.395479, -5.7768073, 21.673965, 9.542724, -14.179882, 19.1682
3795, -2.5829227, 3.4548044, -2.5114908, 4.151733, -26.33049, -35.454388, 38.78429, -24.782946,
.314041, -4.1021514, 11.595513, -4.2718763, 5.636464, -24.813694, -45.4159, 50.06874, -31.289103
5175, -4.3832617, 21.367996, -7.714264, 4.796656, -22.443981, -46.301258, 54.329933, -33.314953,
22, -3.7943575, 25.57403, -5.5044036, 4.390658, -19.54371, -50.618988, 56.285736, -33.05057, -25.8
5302, -5.271371, 33.84718, -9.200694, 4.745276, -12.264274, -44.990017, 53.004498, -34.13528, -18
54, -2.1712248, 33.167374, -3.90568, 8.505656, -14.734628, -47.068844, 55.382957, -29.214806, -14
'1, -4.849201, 28.478373, -7.117045, 5.0757446, -14.617243, -46.408966, 50.94783, -27.42471, -17.9
315536, 25.403654, -2.502419, 3.7880585, -13.234826, -48.52912, 50.687286, -25.904894, -17.22888
-15.318622, -8.424987, 25.447702, -7.110174, 0.9454494, -7.1229286, -42.6499, 47.294937, -26.059
22201, -10.533214, 20.84513, -8.834547, -0.6543489, -2.767152, -39.69413, 48.570133, -26.075483,
13, 8.358105, -9.815353, 21.364792, -2.1535232, -2.2449336, 19.281261, 6.439456, -17.108213, 20.4
109499, 19.170168, -7.372316, -6.105851, -5.098346, -33.262245, 43.559273, -25.475069, -20.74304
6.0132294, 17.27247, -7.3198953, -4.097835, 0.92316973, -27.242985, 35.926548, -22.95087, -15.62
10.229818, 14.625752, -8.139907, -7.132116, 3.8987422, -22.304155, 32.012505, -19.741419, -12.75
5, -12.905149, 12.426919, -11.211087, -9.459796, 7.978138, -19.84768, 32.03817, -15.832206, -11.9
387137, -15.731049, 14.191242, -12.166971, -11.468339, 7.8189154, -18.603582, 32.763546, -17.047
?1.250145, 11.527539, -14.121549, -14.022776, 9.801117, -20.11959, 30.105116, -15.117564, -11.056
06, -25.042177, 12.694711, -14.046091, -11.524208, 8.892478, -25.731977, 40.268898, -19.750013, -
.96606, -26.086851, 13.807178, -13.125027, -12.780923, 10.94739, -26.224468, 37.63086, -16.10480
13844, 16.659374, -1.7992176, -10.925263, 22.423037, 9.48998, 14.183243, -7.0248675, -6.956498,
11.772409, -27.56855, 11.291099, -13.355186, -9.698695, 15.157021, -23.319868, 36.02745, -13.562
35498, -24.697151, 11.6927185, -10.840451, -7.6866355, 15.709283, -18.390326, 35.743286, -12.432
47245, -6.5917077, 22.353876, -0.25644535, -0.8396726, 17.41199, -1.8498409, -17.797995, 25.120
-11.202776, -27.157324, 12.81574, -6.892215, -7.0045824, 22.123207, -15.702678, 35.188465, -11.79
3009, -26.575493, 17.31184, -4.960588, -8.088545, 21.678667, -9.374149, 32.20415, -11.389108, -10
1, -17.702354, -22.055206, 18.819603, -2.4134312, -9.582223, 16.399448, -6.927491, 26.744707, -7.1
.366143, -19.74437, 20.753538, 1.1996964, -9.657938, 17.316952, -4.37629, 24.13435, -6.5450897,
7'551, -8.09701, 23.30961, -3.5405042, -4.234782, 18.08536, -1.612011, -20.864944, 22.204988, 4.21
5, -8.342951, 22.313238, -1.7774233, -6.505665, 13.790456, -6.6300797, -22.253954, 19.393711, 5.8
029102, -10.34033, 25.438274, -7.88924, -5.420351, 13.781817, -7.3461885, -21.232403, 24.682138,
, -10.357632, 21.023485, -12.051416, -4.775391, 5.756424, -5.4190392, -20.952168, 24.015375, 0.80
9.118645, -13.201438, 21.798489, -15.050635, -2.8125255, 5.168091, -11.357676, -20.54386, 26.311
5, -16.173443, 21.460867, -17.867384, -4.5776486, 3.4036367, -7.9547405, -18.059813, 26.4047, 1.5

.467, -15.248174, 22.240137, -19.172974, -2.0592406, -0.0049052355, -9.823876, -19.708923, 27.59
4.16327, -10.257514, 18.214235, -20.498238, 4.848585, -0.86728936, -12.194623, -12.202124, 23.60
3, 18.603697, -15.821948, 12.095336, -23.80373, 5.843903, 1.7075226, -15.659964, -12.2128725, 24.
1.911669, 15.329955, -7.1969695, -6.097031, 23.319817, 8.937747, 6.2868185, 2.7369373, -9.243952
.720364, -16.223436, 10.165458, -24.28905, 9.570398, 2.6218495, -15.549333, -8.406564, 24.153206
4, -12.90112, 8.666146, -25.25992, 13.799361, -1.5553486, -20.352087, -5.9296193, 23.199602, 11.9:
37408, 6.8889093, -17.451302, 14.62708, 0.16457623, -12.965509, -2.396997, 16.406582, 9.242041,
9.950266, 4.169344, -15.030247, 8.047875, 1.3861737, -10.757122, -6.640355, 17.474892, 4.244900
, 0.16816837, 2.2709143, -9.313272, 10.779678, 0.40715328, -3.7315743, -3.9823627, 16.667091, 4.
155, 11.218185, 5.1716137, -7.060471, 14.818241, 1.5811701, 2.195411, -0.42358276, 23.19792, -1.2
63, 14.994724, -3.0738435, -3.417211, 8.3356285, 0.9014001, 8.934195, -0.92466015, 24.601719, -6
.923044, -2.9925947, -6.0790496, 13.914836, 0.1267792, 13.132777, 1.3798664, 26.39822, -9.36274
.52523365, -24.48955, -10.536298, -6.434522, 19.881893, -14.618706, -1.0095365, -13.313933, -5.30
3, -9.422855, -18.361296, -12.834889, -0.63300186, 24.076345, -12.018992, 3.6386204, -11.836176,
.7499094, -9.728017, -4.990901, 24.984123, -4.373651, -0.5163145, 14.396625, -3.7700853, 5.41454
0539, -9.3402405, -14.358935, -13.278144, -6.9822345, 25.33907, -10.401508, 7.9620204, -7.496705
384083, -16.074741, -7.73875, 5.97693, -17.549921, 19.712374, -17.383585, 9.533623, -10.012028, 8
806166, -12.942926, 10.244903, 16.79608, -20.544737, 14.167982, -11.67707, 0.41363984, -14.5642
8.225355, -12.449543, 14.521994, 18.801262, -22.111355, 8.405815, -11.173088, 1.2980955, -6.644
3535, -7.59956, 21.85925, 17.903189, -28.32754, 10.478215, -8.879629, 3.8549583, -9.287608, 24.87
.165253, 29.549265, -31.83073, -0.5055978, -1.1501945, 3.8050096, -14.765955, 33.12823, -5.83749
93584, 33.141922, 29.797104, -33.620388, -6.4338484, 0.6494234, 14.233895, -13.492968, 29.69621
.34135, 30.34644, 18.089405, -23.445717, -2.859219, -2.1958635, 17.2694, -10.93698, 19.071299, -1
.077916, 16.288826, 7.461094, -32.63084, 8.586016, 5.7830915, 21.986212, -1.0718167, 14.50876, -
2565, 1.7158065, -5.2760077, -27.040806, 10.925116, 5.332676, 25.475029, 6.1748867, 10.830303, -
-15.511503, -8.558939, 27.682985, -12.917372, 5.0326023, 14.31099, -5.202486, 0.7665895, 3.9796
-3.289503, -0.1991086, -14.708234, -14.828074, 12.142708, 5.600652, 20.078465, 0.41808084, -0.1:
503, -11.728169, -8.405557, -15.461577, -6.2139835, 4.1809893, 8.060983, 14.381464, 5.394176, 6.9
79965, -11.76795, -16.041233, 17.549028, -17.126936, 8.086453, 19.262728, 6.031273, -5.932114, 3.
17332, -9.088529, -13.214215, -9.6877165, 23.83307, -6.492258, 3.1990223, 17.610653, -8.560754, 6
727, -2.6268628, -10.911727, -10.453184, 27.198324, -9.308542, 4.8129816, 14.138869, -8.130279, -
33, -12.7084255, -8.589136, 20.889078, -16.498573, 9.677483, 13.09988, 4.4756002, 0.4553769, 4.92
2.0475175, 2.2877364, -11.056652, 15.392667, -21.241098, 8.5421505, 8.749529, 4.862585, 5.02878
'9, 1.7991309, 4.7572746, -18.499184, 10.355695, -15.718264, 19.201809, 10.677756, 3.3415382, -1
093142, 7.6847854, -14.196229, 21.14639, -10.73585, 15.4620285, 3.2743697, 2.5324423, -12.6920:
76, -0.114429854, 3.3017974, -12.442756, 28.766298, -3.8632424, 9.175678, -0.75861406, -2.90972:
8, -3.1287189, -3.598228, -18.444752, 28.434057, -4.0777526, 3.170168, -4.7714334, -3.5541043, -1:
63376, -5.3419037, -0.98964125, -27.494383, 20.738201, 2.3592439, 1.0852467, -3.4362042, -4.005(

12.8443365, -12.12873, -2.4428375, 21.229395, 12.9235325, -12.015082, -22.173944, -20.338385, -2
, -22.884691, -15.191149, -19.425417, -7.277509, 21.570864, 13.57863, -16.205147, -16.422155, -19.
2175, 6.9603863, 8.868542, -16.286205, 16.321083, -13.7860155, 19.014202, 8.381058, 0.7980167, -
14.840164, -18.98697, -15.650207, -3.5051897, 15.689071, 14.696315, -20.5672, -15.603016, -24.657
585178, -14.526876, -14.655877, -7.645501, 10.360034, 11.794294, -17.272362, -15.0658655, -21.28
56, -9.143144, -17.217232, -12.773793, 10.249148, 14.295604, -16.188587, -5.0385942, -19.639042,
39459, -2.5257032, -17.696674, -11.469347, 1.5791788, 15.722927, -15.351818, -3.1704369, -17.847
78, -10.600082, -21.420551, -7.427371, -0.75648284, 11.997287, -12.787058, -1.8591325, -14.07619
223, -8.637338, -18.664118, -7.774393, -1.8770803, 20.779366, -9.527575, 1.7091156, -11.054456, -
118866, -18.939283, -15.818116, -10.0596895, -6.091235, 15.976568, -10.134607, 8.121904, -8.7295
857, -12.80141, -13.408539, 1.8756695, -13.930987, 22.838892, -14.215898, 10.082846, -10.716302,
98, -5.7808614, -20.60905, -13.99876, 8.161331, 4.453156, 1.4307045, 19.854967, 6.2471385, 2.928
0482, -15.736342, 12.410144, 13.04388, -21.635118, 15.0126295, -15.426021, -1.6954501, -18.9536
14387, -16.349537, 12.879493, 9.4082775, -23.560604, 8.202136, -11.366711, 3.5788808, -8.989442,
-1.4664469, 5.277444, -16.271795, 25.102009, -6.7559896, 10.223193, 0.050091058, 1.2391274, -11
-7.429362, 19.71218, 20.296133, -30.836273, 13.151168, -11.87692, 4.967895, -7.782703, 27.30478
4866, 27.751509, 25.260517, -37.475075, -0.41428003, -7.470919, 4.7774053, -14.915601, 29.68577
35, -14.368871, 31.351233, 26.275534, -31.522127, -3.1628466, -1.9383737, 9.033499, -13.333405, 3
240465, 42.156788, 26.880983, -29.296265, -8.031183, 2.9452922, 17.442331, -14.137647, 26.38904
, 0.014870794, -1.0711191, -15.122251, 31.342978, -2.8676553, 7.300327, -1.9934298, -2.5985043, -
275, -7.072854, 0.83211553, -23.005602, 27.621983, -0.662893, -2.3078308, -4.044239, 0.12428841,
59917, 1.2686287, -26.006227, 24.878742, -0.46763265, 1.5208696, -3.2825975, -4.406138, -10.399
143, 5.340693, 6.557967, -24.158556, 28.083134, 1.3334124, 2.9301612, -4.1009455, -7.7475624, -15
13, 9.823846, -20.244432, 18.035688, -5.572633, 0.39935976, -4.7025476, -4.524215, -18.089275, 3.
876, -0.44413447, 11.169143, -15.809351, 17.769077, -9.802899, 1.6341759, -8.711908, -1.714745, -
23072, -5.926646, 11.829443, -12.29337, 13.730886, -8.093384, 1.7767131, -14.201872, -2.9181817,
133599, -11.9739065, 7.409848, -4.1070833, 10.920256, -7.001311, 1.2215775, -14.785596, -7.50782
1.894045, -10.588798, 12.89886, -3.5933566, 18.929028, 0.082788706, 3.87948, -14.2904625, -13.74
946, -5.309617, -16.897083, -18.608904, 24.958782, -4.303799, 2.5768895, 19.453495, -4.71007, 3.2
0091, -14.468286, 11.256492, -1.6864512, 13.8311825, 7.199149, -2.3119485, -10.382639, -17.0234
0455, -10.907879, -5.304564, 3.2654514, 17.658712, 9.938562, -9.856984, -21.566147, -21.863098, -
197, -13.983566, -11.932593, -3.1418188, 18.927034, 13.322505, -11.367131, -19.244707, -19.561619
12, -14.970749, -14.937491, -6.498514, 21.515978, 14.516874, -18.113474, -16.859566, -22.16127, -2
97073, -14.883574, -17.975246, -8.513473, 17.837784, 16.36303, -20.28839, -16.403101, -23.03575,
17, -10.518844, -17.334011, -6.572974, 6.117616, 12.750367, -19.887169, -12.814527, -18.922722, -2
2, -2.3039308, -17.21388, -15.346704, 5.2702365, 11.936797, -13.275749, -3.9637837, -15.278265, -
7, -5.807102, -22.487335, -13.1895485, -3.2799213, 15.319405, -13.792863, -1.0646582, -16.258965
0.770044, 39.046894, -17.007164, 7.135437, 5.828981, -7.333958, -4.5956616, -15.320922, 6.856287
318, 46.56932, -21.400177, -0.606512, 16.819687, -11.691954, -7.339252, -23.698017, 7.408816, -22
98, -17.265272, 1.2794578, -0.12619705, -3.8058803, 20.874855, -0.9484209, 26.416208, -9.756289,
155622, 53.680847, -21.89497, -3.3592887, 26.787209, -23.778349, -7.27812, -31.838856, 12.130234
15, 44.00795, 50.609413, -22.3346, -6.2132, 30.192385, -31.749146, 0.8315285, -20.987019, 12.4491
307186, 46.33442, -13.110618, -2.2270007, 35.357147, -31.000124, 0.021252418, -28.038645, 1.153
26, 34.090496, -2.846264, 1.9030457, 33.266098, -23.589401, 5.8755746, -19.545815, -7.0826983, -2
10715, 24.725195, 9.494462, 1.3761096, 32.871937, -16.087109, -4.5585217, -18.590685, -6.185867
1.86693, 2.848082, 3.8126528, 28.956907, -26.908667, -2.3772962, -13.379484, -10.588465, -16.0679
0454, -1.2572986, 5.443018, 0.20033097, 29.681946, -20.621973, -4.131244, -9.740753, -10.709044,

1.669568, -3.5094142, 2.650463, 16.732058, -19.650486, -1.3228394, -8.085043, -9.860238, -11.7084
16, -3.4968355, -2.3137748, 7.6052575, 12.261906, -18.767588, -3.1242397, -7.2829885, -15.681949,
337, -6.5188055, 5.2674747, 11.19806, -17.616665, -3.3590784, -12.586111, -14.182512, -15.731143
449576, -19.81044, 7.725317, -4.2777815, -7.427647, 17.847134, 1.3990848, 29.35326, -3.0472085, :
348, -1.4444411, -5.098073, 5.2857156, 6.704876, -8.592241, -1.7110533, -3.4201572, -6.8851037, -1
41874, -1.6306641, -5.1165786, 2.4230168, 1.4306152, -0.6035497, 2.7353709, 2.603711, -2.245708
-9.443276, -7.0358853, 0.62066567, -3.0516813, 4.754857, 1.1387125, 5.8876586, -1.7655517, -16.0
, -4.3952994, -7.1601, -3.135715, 3.1350024, 1.6981317, 2.960698, -6.026433, 1.2763288, -2.153404
3562076, -4.434751, -5.699988, 7.5533633, 9.39975, 4.4992895, -1.7256359, 9.615332, -5.150964, -1
341, -10.879621, -13.384082, 10.954768, 0.43674055, 9.140751, 3.7396119, 17.621468, -6.9050517,
.2127337, -9.395446, -13.438921, 10.338159, 7.114567, 6.2110443, 3.934517, 9.227523, -8.063995,
1649375, -13.68423, -12.830978, 6.1885953, -5.0288925, 8.939584, 4.132201, 10.360342, 0.414304, -
, -14.095871, -7.855747, 1.2226182, -7.6091194, 9.861247, 0.48016626, 9.528676, -2.9721718, -9.8
114821, -9.470969, -11.539151, -13.066973, 1.8639755, -3.4216077, 16.901087, -8.450397, 18.46768
, -20.217327, 10.203771, -11.850198, -7.006465, 19.867321, 3.4662895, 33.232693, -5.8572206, 11.0
4.181509, -24.03467, -15.678919, -2.3508122, -9.661295, 12.803922, -5.8109393, 24.955982, 1.4763
1.085709, -17.401003, -6.3527822, 0.18709679, -11.1975765, 13.552439, -3.63495, 23.378025, -4.47
047115, -20.501616, -1.9878446, -2.760488, -7.77557, 18.382862, -2.2171283, 27.655394, -6.728972
494572, -16.16347, 6.1152964, -2.4746904, -2.947274, 18.506994, -5.1221085, 22.873196, -11.17816
3895, -23.092424, 8.454007, -6.8861203, -8.046941, 16.432856, -0.53203803, 29.203331, -7.833781,
, -21.480228, 9.798345, -12.360841, -12.037219, 18.540878, 7.3092146, 32.004536, -7.732236, 15.5
349, -18.498343, 6.0174804, -10.192021, -18.430937, 17.7353, 9.4415455, 23.069298, 3.082244, 16.5
3, -15.867859, -11.837703, 7.9591966, -10.19152, -19.009525, 8.965376, 10.145978, 17.951355, -3.5
1.78366, -18.158436, 3.8050888, -5.7214527, -11.72268, 11.609961, 0.30364367, 13.3884735, -4.766
-12.850815, 2.2472281, 1.9568224, -2.3248668, 9.6288395, -2.7533224, 18.873728, -10.966842, 25.
1.077572, -16.406971, 9.0045395, -12.4268875, -15.82581, 15.109722, 9.935739, 24.801653, 4.18000
3639, -19.70553, 0.1040373, 4.3684797, -5.69968, 8.458782, 1.8741002, 19.87153, -9.328568, 21.766
13, -17.040485, -16.092657, 2.6957717, 5.0543756, -15.244314, 7.739094, 5.6385374, 18.01782, -5.8
59, -13.471241, 9.264731, 2.7165287, -15.087303, 2.5773573, 9.178839, 5.95773, -3.7341762, 12.541
4448, -14.487132, 7.539276, 0.4070909, -14.237682, -2.0496209, 5.488507, 9.049925, -3.245362, 18
13152, -16.40285, 6.410493, -8.087774, -16.653206, 2.8007236, 3.303665, 15.951033, 0.047445737, :
'5, -19.74604, 7.3473153, -7.40312, -13.404273, -1.1648477, -0.9514617, 16.538822, 5.1325073, 27.2
.128302, 0.5404363, -9.211127, -20.073887, -3.294955, -5.133512, 10.910979, 13.317229, 22.95698
96239734, -12.868528, 0.44412154, -13.602492, -17.400349, 0.16278869, -3.258728, 6.734161, 11.7
1, -5.4985046, 0.13913624, -7.59323, -12.720311, 4.3212743, -7.1486335, 8.669046, 6.001582, 10.5
. -0.7177843, -2.6909196, 2.8178325, -11.809015, -9.238252, -1.3709116, -4.309164, 5.975462, 4.147
, -13.775697, -13.281445, 10.204035, -12.450394, -18.686516, 10.251645, 6.5156093, 18.416233, -0.
6, -4.2395096, -4.911202, -1.1417474, -4.5161095, -9.3380575, -3.9723732, 0.7357066, 4.0506234, 6
388, 4.575234, 2.6493075, -2.3553162, -6.3050804, -8.247427, -4.4214797, -2.9391143, 6.637746, -1
8, 15.041751, -5.219535, 3.3218167, -7.9268346, -8.82161, -1.4809368, -13.261837, 4.2389812, -14.
9.905947, 20.960098, -4.138167, -0.6546306, -11.852655, -7.8478246, -7.2468204, -17.111055, 13.3
35, 25.64049, -6.3482685, 2.9102402, 0.33018512, -6.5841455, -10.9405775, -11.979294, 9.833628, -
2.829252, 31.253775, -15.474868, 6.05817, 7.4477015, -4.0076857, -3.902622, -15.40057, 11.87642
3869, 35.84245, -16.232788, 9.776925, 6.951962, -6.503468, -6.946081, -18.280062, 4.6121707, -17.6
76, 31.963692, 42.045578, -21.321749, 2.905814, 15.172046, -10.07754, -5.6320667, -23.088545, 10.
30185, -19.603233, -16.366068, -1.259515, -8.333633, 12.17511, -5.7153845, 19.958979, -1.755702, -
208, 57.77255, -21.670485, -0.3320285, 22.531458, -29.328005, -6.2189217, -36.317844, 11.05699, -

46.738365, 55.40939, -21.73699, -3.2299802, 36.92788, -33.675674, -5.204744, -29.058012, 12.1860
5864, -14.714094, 3.879875, -5.014475, -13.857308, 13.566927, 2.6702428, 15.879142, -3.676363, 2.
73, 34.132572, 40.944668, -16.552351, -1.3461736, 30.882488, -30.302065, 1.0818673, -26.491943, :
, 34.02514, -2.3700955, -0.5683595, 35.926697, -24.19894, 4.2995553, -21.723883, -7.1798897, -22.
3166, 26.429996, 10.229477, -0.11967464, 33.70357, -16.196386, -5.756112, -20.177269, -2.422622.
942, -11.95435, 3.1251833, -6.118597, -11.8002405, 12.341139, -0.3314703, 23.685375, -2.7069852
5815, -21.938442, -0.2789237, -2.6257493, -5.71103, 9.447709, 1.7355245, 24.950201, -11.241471, 2
1584, -17.221281, 8.449575, 5.4818773, -11.563468, 9.700745, 5.0395474, 19.258575, -5.8993626, 2
703, -9.429179, 8.30631, 0.32070822, -14.087343, 3.2398298, 6.6987977, 4.6714835, -6.7952504, 17
, -12.177811, 8.536268, 3.041802, -12.0089445, 0.22911662, 4.504263, 9.293993, -5.6563506, 21.05.
37104, -11.051843, 7.617373, -3.3204257, -12.951656, 1.3615072, -0.19016407, 14.627092, -0.0594.
997, -17.947252, 5.896868, -8.578831, -14.191784, 2.3168302, 2.124288, 23.721865, 1.4299083, 27.
91, -16.93753, 4.839576, -10.615158, -22.06535, -0.3793215, -0.43381694, 12.857163, 11.881217, 27
168374, -15.3846035, 1.8888793, -9.735938, -19.379663, -0.028372703, -3.9471524, 11.297596, 10.0
-13.018909, -19.782124, -1.8948759, -5.289871, -5.972788, 14.250946, -0.733642, 20.418808, -5.51.
5364, -2.1445906, 1.0401179, -10.65978, -14.525963, 3.077587, -6.2922873, 9.460501, 8.805314, 8.9
.703545, -7.4933305, 2.6395848, -13.962771, -17.840439, 0.94449854, -3.7316525, 11.35395, 5.3732
373636, -4.7672005, 3.3471956, -9.948537, -6.942799, 1.8778192, -11.293762, 8.871617, 1.8375587
.36943045, 2.9037416, 1.313755, -1.1160231, -8.18739, -7.542805, -1.3360611, -0.22115687, 7.9101
32, 19.954292, -2.6294339, -0.15827113, -9.117666, -9.823347, -3.8376424, -12.9628105, 8.105864,
252972, 22.181303, -3.4578366, 2.4952257, -6.6127677, -10.539352, -9.042299, -15.659065, 9.4239.
8, 24.96406, -9.796752, -2.1359222, -2.988069, -6.4746346, -6.114746, -13.166417, 10.135578, -16.5
529, 24.80936, -10.690216, 8.056508, 2.8379588, -2.6784737, -1.7837305, -13.145798, 11.549059, -1
7727, -12.773826, 23.4735, 12.567837, -19.30875, 21.737494, 4.8468184, -19.427927, -26.019203, 22
52, -17.40963, 16.877851, 11.2535095, -19.111206, 12.878595, -1.3927855, -21.678553, -31.949047,
2073, -27.439117, -4.9919496, -29.401312, 14.069903, 11.788673, 6.075082, 2.6949506, -23.680319,
22.264395, 19.378132, 13.108285, -4.4398646, 8.998527, 2.1185482, -19.553257, -25.799377, 15.18
31123, -19.142265, 14.167382, 9.570426, 9.370457, 6.5205417, 4.8301916, -15.273317, -14.865098,
369807, -20.128468, 10.996963, 5.5972037, 11.54796, -2.8550563, 11.528361, -7.62885, -5.7408104,
18.647432, 6.4749093, 8.101477, 13.725371, -5.761901, 12.503662, -4.8678036, -3.503347, 6.34911
2.63616, -15.36241, 6.2381997, 6.420624, 12.178949, -5.8257623, 2.8827143, -3.8757184, -7.154546
1659, -12.735036, 4.2897286, 9.485143, 13.175486, -11.207925, -0.12835081, -1.3795229, -2.270206
11, -0.03674229, 2.139181, 8.42416, 25.913326, -5.914592, 1.0834031, 2.6123729, 1.4765863, 2.4489
, 1.6995964, -4.6009345, 2.6085837, 25.322502, -6.28432, -7.5815167, 12.085094, 9.942179, -0.4986
1, 5.209171, -9.803439, 7.380778, 24.94336, -5.955198, -11.546313, 12.716101, 10.538873, -3.37928.
, 7.6260734, -3.08249, 11.672348, 25.582878, -12.963266, -14.333027, 12.29132, 7.801103, -0.99616
-22.241142, 4.9840527, -31.741777, 13.550071, 16.277916, 8.389252, -1.4361006, -18.35381, -40.05
274, 8.381617, -5.3627176, 12.223634, 26.531725, -16.26879, -14.351799, 16.738167, 13.775626, -3.
30936, 6.9506636, -12.723571, 8.291216, 27.922808, -15.486768, -9.775333, 18.163126, 19.208065,
12.084918, -15.560762, 2.5409386, 28.414068, -13.787839, -14.276029, 22.16681, 17.2182, -3.66298
52, 20.041018, -11.973189, 4.3862896, 20.630972, -5.6943088, -24.63766, 22.818876, 25.287237, -1.
3, 12.063392, -10.016106, 14.651399, 22.643108, -8.98995, -20.706398, 23.314972, 18.267286, -9.25
68, 9.1111555, -13.130931, 14.152021, 31.189426, -11.342385, -18.748009, 16.352001, 20.276493, -
58584, -14.7424135, 14.020696, 29.456099, -5.058185, -20.070276, 8.246276, 9.865289, -16.79864, :
113173, -11.515128, 6.3037663, 31.660229, 3.9931536, -11.07143, -1.4972293, 5.912152, -15.40513
6.3226433, -13.000035, 2.8402784, 27.079, 0.212081, -12.427705, 10.113079, 0.60118574, -22.5556
9624853, -3.8311558, -3.4714189, 27.559788, 5.3015027, -8.694551, 1.1695706, -16.097427, -22.006

4, -24.742197, 4.711666, -29.810549, 13.793401, 7.451147, 8.316398, 13.676347, -19.775234, -26.69
2, -5.82121, -10.856457, -8.660229, 25.34067, 2.2481022, -4.9153013, -6.4364924, -10.919099, -29.0
377, -11.924095, -6.2016993, -10.323543, 23.077906, -0.89758646, -9.093106, -0.32991356, -20.2929
867252, -6.7483773, -26.86876, 17.672733, 2.3050451, -3.9138935, 5.292906, -23.339241, -34.922, 1
.33201, -1.9935828, -31.35099, 11.246643, 8.624403, -0.13823445, 4.2225566, -26.613571, -43.8134
338, -23.363764, 0.8710764, -28.965544, 12.82717, 14.331171, 9.18019, 1.7955518, -25.277739, -38
?47, -24.397963, 5.0828342, -26.561157, 12.453305, 13.788022, 8.37176, 4.427647, -15.035202, -38.
56, -24.710222, 11.501245, -31.049067, 14.5680275, 7.8619986, 9.943194, 7.0142794, -21.031797, -
5, -19.372814, 5.307247, -15.822566, 9.270545, 0.1288993, 1.8069308, 14.578854, -14.000604, -18.9
39795, -15.335466, 2.0433307, -9.334696, 0.8355496, 3.8143826, -5.6449814, 16.276663, -10.64810
3, -7.4421477, 5.3568196, -9.221439, -4.5294557, 8.571818, -0.10485942, 6.3999796, -9.993111, -14
28947, -21.392008, 4.9809127, -14.710831, 0.529999, -1.3805277, 0.8452088, 20.142296, -10.94427
887, 1.7890334, 3.272805, -3.4645438, -8.429125, 9.303392, 3.7882586, -0.14436048, -8.9223585, -4
71635, 10.902132, 2.3800879, 3.6260638, -11.593746, 1.6324414, 7.5872154, -1.9151912, -4.979257
0.37851, 6.5692124, -6.00345, -5.680415, -15.035011, -0.75905055, 7.3313646, 5.720139, 4.415957,
i, 16.071508, -10.07431, -0.6057253, -12.311507, -10.445591, 3.5093663, 11.476796, 5.3366942, -9.9
138, 26.230022, -8.25225, 4.329501, -16.475637, -13.628687, 6.043158, 2.4017677, 5.2403884, -5.48
74852, -3.2700567, 13.142307, -16.938187, -13.94963, 5.850646, -1.8070196, 5.0818353, -8.635388,
03777, 12.403361, -1.7212743, 5.0237956, -19.65432, -9.490617, 5.158072, -0.22152106, 15.040624
253, 20.894049, -3.11733, 11.4724, -18.86925, -12.449697, 3.3716457, -0.051722206, 9.506338, -6.2
, 19.732578, 0.39856428, 7.6582246, -23.19918, -13.036808, 9.927206, 3.085225, 12.013378, -6.376
7776, 28.347492, 2.6590922, 8.832909, -25.987556, -9.281674, 10.433977, -6.1112175, 12.0960455,
395, -11.680439, 1.7582667, -17.655563, 5.0596237, 0.98705566, -6.6764145, 16.398237, -9.234056,
09346, 31.403574, 13.11871, 11.492235, -27.176622, -4.1798553, 18.468153, -22.251444, 11.875554
3126, 28.67346, 14.662717, 5.3228416, -24.945057, 0.093630664, 16.425007, -23.149582, 9.651477
25.85368, 20.890701, 8.101481, -31.361584, 6.0261908, 3.3977726, -27.095474, -1.6522827, 8.1755
3093514, 16.312075, 10.95061, -27.817734, 5.546929, -1.2554377, -18.118454, -7.355153, 11.51042
1.5508915, 21.27243, 9.67006, -23.28411, 10.175603, 9.42269, -23.919905, -17.471577, 20.040077,
0442073, -4.3455057, 28.035767, 15.96083, -24.917564, 16.918861, 10.800937, -23.835543, -19.561
3133, -12.979697, 26.97798, 14.669519, -22.84327, 23.538641, 6.785599, -21.165817, -21.094759, 2(1
, -11.213407, 21.720987, 7.5345917, -19.246302, 23.175627, -0.9534918, -21.759432, -31.638435, 2:
0139, -10.137166, -22.865906, 17.670664, 0.6333324, -7.466328, 6.3019886, -29.944933, -39.73816
3.336992, -19.067379, 18.932459, 11.918067, -15.601962, 7.577168, 1.79147, -18.377491, -29.83199
.275814, -16.588354, 20.809568, 15.063953, 0.7950648, 10.378504, 0.9769088, -21.812986, -23.465
56715, -5.9683313, 6.8222632, -5.0165534, -9.132387, 6.181182, -1.0165502, 5.041701, -9.752163,
70964, 9.330612, 8.235921, 10.230977, 3.3648403, 7.913143, -10.5446005, -15.677506, 15.241732, ·
07, -16.90453, 11.770529, 3.2808638, 11.095436, -0.73426574, 11.738643, -8.178146, -3.9532173, 1:
-19.239794, 11.275125, 10.066556, 13.490384, -6.6617055, 12.428667, -7.4396663, -3.7631984, 6.1·
18739403, 16.556198, -3.808627, -6.705951, 10.727617, 5.0183187, -4.9634533, -7.18944, -7.326799
'6, 11.651763, 2.250825, -3.2442641, -11.724491, 1.9938364, 6.7566905, -1.4135543, -7.201253, -3.8
0.95433, 14.495955, -4.4403067, -1.7364674, -17.67511, -2.5062249, 1.734843, 3.8958058, 2.977945
4.83377, 16.23752, -6.8103895, -1.1850978, -14.201017, -7.6985908, 1.8035436, 11.296089, 4.3382
715572, -9.134343, 0.89511436, -16.428358, -13.350182, 3.889386, 10.302716, 8.75326, -8.015233, -
22.99614, -5.9037576, 8.264373, -16.973862, -14.701301, 6.848085, 0.21763787, 4.8107896, -8.103
15.87548, -4.0634747, 9.063164, -15.78061, -10.193892, 5.8030043, -0.5652757, 12.422421, -12.478
974, 18.662056, -1.807507, 11.530553, -21.863592, -13.849653, 3.1130233, 2.8553994, 12.54411, -1
.990997, 19.742502, -2.9064283, 8.496329, -18.850391, -10.331507, 9.2556095, 1.9456023, 8.73619

5.07782, -2.4992006, -33.10429, 10.253806, 8.950861, 4.694212, 1.480457, -26.403833, -40.956676, 29.376022, 2.0688589, 8.794411, -23.246777, -10.279201, 4.472126, -0.6696417, 14.338965, -1.764481, 27.026686, 12.289988, 13.872686, -27.402395, -7.147237, 16.374449, -18.118608, 9.870587, 2.6976814, 29.467516, 16.544804, 11.307634, -29.365028, -0.21439072, 18.41524, -26.036766, 5.882954.301094, 17.38592, 8.003938, -33.393856, 4.4545755, 7.275474, -25.846416, 0.9652604, 7.035706!3809, 24.116194, 9.412825, -30.741714, 9.54531, 0.8264065, -21.882317, 0.23321004, 7.4874525, -7.386968, 16.347061, 12.837279, -26.987476, 6.9158425, 0.98823243, -21.06903, -14.844532, 17.614864881, -1.9751887, 22.462729, 16.516676, -24.505733, 12.503738, 10.460938, -25.904045, -18.649-10.7320175, 25.68326, 15.604678, -20.576393, 21.099968, 8.657505, -18.691448, -19.47693, 18.35

12.30966, 0.88742137, 12.281534, -4.002037, -1.3149619, 3.7641191, 15.014659]"

)09, 2.2385018, 10.142141, -3.7759295, 0.7653879, 8.039055, 12.482735]"

7486, 3.480994, 5.433976, -3.9517736, -1.591487, 3.863825, 9.455359]"

34, -22.737774, -3.8871706, 18.7138, -0.67051655, 8.68372, 7.159997]"
[64208, -24.71022, -7.511103, 19.726442, 0.18815827, 12.717935, 6.0498686]"
30637, -26.751387, -8.855129, 19.41545, -0.87468886, 5.3850555, 7.9026113]"

-34.037155, -6.5641246, 18.17025, -2.7437859, 1.8099813, 10.392543]"

7, -32.823444, -7.4527073, 15.216375, -4.748103, 4.040417, 8.850737]"

21, -30.589104, -7.1390166, 11.400291, -5.2450075, 5.47217, 5.5290256]"

28.62898, -1.3591902, 14.637479, -6.063539, 7.5392423, 0.21009639]"

[8015, 11.804792, -0.98625547, -0.29620728, 0.37111506, 10.809674]"
6300747, 13.161415, -0.5852413, -0.07193798, 1.6709762, 12.450731]"

.7031126, 9.938065, -5.500002, 3.3966486, 11.634924, -0.049016852]"

17.062525, 10.2116585, -6.6309986, 9.55299, 13.617169, 11.3503275]"

06985, -14.7561655, -5.499876, -7.33205, 8.738966, 15.852998, 11.0810585]"

-3.7841208, -20.310354, 6.357731, 3.3145113, 24.797699, -7.9835534]"

-2.6222353, -32.18942, 0.7424388, 7.070483, 17.050537, -17.086346]"

5.9286013, -26.990616, 6.6000915, 7.8921866, 11.998387, -11.006275]"

[64, -16.035511, -12.868565, 15.482631, -6.417912, 8.327266, -18.69918]"

.270569, 6.1236973, 4.6311083, -0.0066086818, -8.765112, 3.1653633]"

55554, -11.334049, -6.8367863, -0.016404487, -1.0417768, 11.942817]"

0710616, -0.5104291, -18.156603, 0.77420545, -1.3512009, 1.3907542]"

[7, -0.12063366, -11.5575, 1.9609693, 1.4404517, -10.031959, -7.5151215]"

0605273, -8.327596, -1.5480396, 1.1344314, -5.9805255, -10.544816]"

, -5.189259, -8.783254, 19.243267, 0.11555815, -18.245861, -0.80171055]"

, -0.5279166, -7.6530113, -4.1938686, 9.815371, -6.6688137, -10.845109]"

)5, 1.2124511, -8.126921, -12.247292, 6.3095427, 3.9110339, -5.843605]"

5, 4.549467, -6.2943354, -14.449444, 0.37608603, 6.089757, -2.5940752]"

7456825, -7.7252183, 0.5086621, 5.0267878, -2.5033433, -13.516111]"

7, -5.7952237, -15.638768, -0.26300406, 9.98072, -7.2886114, -14.133822]"

2.673953, -1.8840678, -25.388783, 10.275044, 11.877195, 14.898807]"

, 13.172055, 10.715735, -5.8853855, -6.781334, -7.127644, -2.6415782]"

, -2.2733467, 3.9112978, -7.6817975, -0.53478664, -3.190036, -9.062777]"

.6554858, -1.7972149, -1.9618361, 3.5033762, 3.3716817, -5.528406]"

